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## Windows into the past: an investigation into prior activity at Neolithic monuments in Britain

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Site Id	dentification and Location	Site	Description			Exca	avation and Publication		
Site Name	Ablington Beehive Chamb	oer Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Garne's Barn Barrow	Site Sub Type	chambered long barrow	<b>v</b> 2 of 2	2002	Derham 2002	Partial	published	none
ounty	Gloucestershire	Alt. Site Type	none	2 01 2	2002	Demain 2002	T di Cidi	poblistica	none
istrict	Cotswold	Orientation	WNW-ESE	1 of 2	1925	Passmore 1934	Partial	published	minimal
nrish	Bibury	Width (M)	14	Reference 1	Passmore.	A. D. 1934 A beehive ch	namber at Ablington, Glouces	tershire. Transaction	ns of the Bristol and
and-Region	Cotswold	Length (M)	46		•	shire Archaeological Soc	• .		is or the photor and
udy Region	SW England	Diam (M)	n/a	Reference 2	Grimes, W.	F. 1960 Excavations on	Defence Sites 1939-45, Vol. 1	I Mainly Neolithic a	nd Bronze Age. London.
, 3	<b>G</b>	Elevation (M)	156		HMSO			,	
id Ref MR #	SP 1091 0925	Disturbance/Re-use	ves	Reference 3	Derham, K.	2002 A program of clea	arance and archaeological rec	ording at Garne's Ba	arn Barrow. Bibury.
VIK #	SP 10 NW 10	Status	1				ucestershire County Council		, , ,
			-	Reference 4					
oil Analysis Radiocarbon da Invironmental		Landscape setting:		Gazetteer N	lumi	Gazetteer Refere	round Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	White Limestone formation	on of the Great Oolite g	group	Stakeholes	•		Location <b>x</b>		
	Ground Sur	face Treatment		Pits	0		Location <b>x</b>		
re	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
orf clearance	no	Location <b>x</b>		Timber Str			Location x		
Itivation evic		Location x		Other Feat			stone seats a Location all		
vement/ Floo		Location x		Pre-monur	nent Evidence	no			
avement / Floo ark soil		Location <b>x</b> Location <b>x</b>							
ark suii	no								
		Human Re	mans and Finds				A amall duratore chamber i	Notes	a ha a lana hawani
nhumations	0	Plant Remains	no	Quartz	no		A small drystone chamber in Passmore 1934 : 'the builde		
remations	0	Animal Remains		Marine shell,/sand			diameter in the soft and eas	sily worked rock to a	depth of from 10 - 15 cn
R -burnt - fra		Pottery		Charcoal/ash	no		around which a wall of flat		
R -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	nodule	of 'foreign' flint	makes no further reference this is a beehive burial chan		00
		Polished Stone	no			- U	Derhem 2002: Clearance at of .75 m below ground leve	nd recording of the	exposed chamber to a de

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	e Description			Excavat	ion and Publication		
Site Name	Achaidh	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Achu; Cairn of the Red Dog	Site Sub Type	Orkney-Cromarty		1909	Curle 1910	extensive	published	minimal
	Highland	Alt. Site Type	none	1011	1909	Corie 1910	extensive	poblished	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	Sutherland	Orientation		Reference 1	Curle A O	1910 Exploration of a chan	nhered cairn at Achaidh	Sninningdale in the	Parish of Creich Sutherland
arish	Creich	Width (M)	20	Kererence 1		of the Society of Antiquarie	-		ransmor creating satisfication
land-Region	none	Length (M)	17.7	Reference 2					
udy Region	N Scotland	Diam (M)	x						
	NH 6715 9116	Elevation (M)	140	Reference 3					
	NH 69 SE 7	Disturbance/Re-use	yes?						
l		Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	umlSUT 2	Gazetteer Reference	Henshall, A. S. & Rit	chie, J. N. G. 1995	The Chambered Cairns of
Radiocarbon dat	es <b>no</b>				33		Sutherland, Edinbu	rgh, Edinburgh Unive	ersity Press
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	S	
0 1				Postholes	0		Location <b>x</b>		
Geology				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>		
ultivation evide		Location <b>x</b>		Other Featu			Location <b>x</b>		
avement/ Floor	g. 0, 0	Location chamber		Pre-monum	ent Evidence	no			
avement / Floor		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
Inhumations	4	Plant Remains		Ougeta					tural clay surface ; above tl which, 'when dry, resolved
Inhumations Cremations	0	Animal Remains	no no	Quartz Marine shell,/sand	yes ,etc no				yer of grey sand containing
		Pottery	yes	Charcoal/ash	yes	pa	rticles of white quartz, ch	arcoal and a small a	mount of 'comminuted
	yes:	1 Otter y	yes	Charcoal, ash	yes	bo	ne' (unburnt). A potshei	rd and tanged scrape	er were recovered from the
HR -burnt - fragı HR -unburnt -fra	agmentary <b>ves</b>	Flaked Stone	yes	Other finds	no		, , ,		e chamber, and some bur

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Iron Age? Sherd

Alt. Name   Moss of Achaere   Site Sub Type   Mebridean, round   10f1   1871   Smith 1872   Partial   published   1871   Partial   Published   1871   Partial   Published   1871   Partial   Published   1871   Partial   Published   Partial   Part	
Alt Name	Info on BLS
County   Argyll and Bute   Alt. Sile Type   none	minimal
District Stratch ye	illillilliai
Arish Ardchattan and Muckain none	v of Antiquaries of
Diam (M)   24.4   24.5   24.	, or Antiquaries or
Mary	ouglas ( p 268-271)
File   NM 927 3636   Disturbance/Re-use   Ves   Disturbance/Re-use   Disturbance/Re-u	ав.аз (р 200 27 1)
NM 9 NW 1    Disturbance/Re-use   Post-Excavation   Analysis   Indicator   Status   Indicator   Indic	
Status 1 ference 4  Post-Excavation Analysis no Radiocarbon dates no Environmental Analysis no  Geology no  Ground Surface Treatment  ire no Location x Indicate	
Geology no Formation and the string of the s	
Soil Analysis no Radiocarbon dates no Readiocarbon dates no Readio	
Redication dates no Edinburgh University Press and Edinburgh U	of Scotland, Vol. 2.
Geology no Postholes 0 Location x Stakeholes 0 Locatio	
Stakeholes 0 Location x  Fire no Location x  Furf clearance no Location x  Cultivation evidence no Location x  Pavement/Floor 1 loose dark soil Location x  Pavement/Floor 2 no Location x  The color of	
Stakeholes 0 Location x  Fire no Location x  F	
Hearths 0 Location x  Timber Structure no Location x  Unif clearance no Location x  Unif clearance no Location x  Unif clearance no Location x  Uniformal loose dark soil Location x  Other Features no Location x  Other Features no Location x  Other Features no Notes  Other Features no Notes	
Fire no Location X Timber Structure no Location X Location X Timber Structure no Location X Location I loose dark soil Location I Location X Lo	
unr clearance no Location x  Location x  Other Features no Location x  avement/ Floor 1 loose dark soil Location x  avement / Floor 2 no Location x  bark soil no Location x  Location x  Location x  Mark soil Location x  Location x  Smith 1873: 'The soil was loose to the depth of 10 inc	
avement/Floor 1	
avement / Floor 2 no Location x  In ark soil no Location x  Human Remans and Finds  Smith 1873: `The soil was loose to the depth of 10 inc	
Park soil no Location x  Human Remans and Finds  Notes  Smith 1873: `The soil was loose to the depth of 10 inc	
Human Remans and Finds  Notes  Smith 1873: `The soil was loose to the depth of 10 inc	
Smith 1873: `The soil was loose to the depth of 10 inc	
Smith 1873: `The soil was loose to the depth of 10 inc	
	ches, chiefly fine gra
Inhumations 0 Plant Remains no Quartz yes with some larger pebblesafter bringing it to the ligh	, , , , , , , , , , , , , , , , , , ,
Cremations 0 Animal Remains no Marine shell,/sand,etc no were found, appearing at first to be charcoal, but on a found very soft, and might have been from decaying very soft, and might have been from decaying very soft.	•
HR -burnt - fragmentary no Pottery yes Charcoal/ash no Description of ground surface is vague. Quartz pebb	•
HR -unburnt -fragmentary no Flaked Stone no Other finds no ledges on the chamber wall slabs, inside the urns, and	



Site Io	dentification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Achnacreebeag	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Hebridean, oval		1968-70	Ritchie 1969-70	Extensive	published	adequate
County	Argyll and Bute	Alt. Site Type	none	1011	1900-70	Kitcille 1909-70	LXCEIISIVE	poblistied	adequate
District	Strathclyde	Orientation	SE	Reference 1	Ritchie I N	G 1970 Excavation of the	he chambered cairn at Achi	nacreeheag Proceed	lings of the Society of
Parish	Ardchattan and Muckairn	Width (M)	18	Kererence 1	-	of Scotland, 102, 31-55	ne chambered cann at Ach	nacreebeag. Froceet	anigs of the society of
Island-Region	none	Length (M)	20.7	Reference 2	Sheridan, A.	2000 Achnacreebeag an	d its French connections: V	ive the 'Auld Allianc	e'. IN HENDERSON, J. C. (Ed.)
Study Region	SW Scotland	Diam (M)	x	. Kererence 2		· ·	lantic Europe. Oxford, Arch		o
Grid Ref		Elevation (M)	23	Reference 3					
NMR #	NM 9296 3639	Disturbance/Re-use	yes	7-5					
INIVIIX #	NM 93 NW 4	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_	·					
Soil Analysis	no			Gazetteer Nu	ıml ARG 37	Gazetteer Reference	te Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	lates <b>no</b>				ANG 37		Edinburgh, Edinbur	gh University Press	
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	s	
				Deathalas			Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	yes	Location all		Hearths	3		Location <b>SW</b>	end of mound; NW	chamber, outside chamb
Turf clearance	no	Location X		Timber Struc	cture <b>n</b> o	)	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featur	res <b>n</b> o		Location <b>x</b>		
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monume	ent Evidence	no			
Pavement / Flo	oor 2 no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	mans and Finds					Notes	
laha.atia.a.a		Diant Dancine		Overte			Ritchie 1970 p. 34 Phase 1		
Inhumations Cremations	0	Plant Remains Animal Remains	no	Quartz Marine shell,/sand,	no otc no		•		I soil, with some tiny flecks of f the initial clearance of the
HR -burnt - fra		Pottery	no ves	Charcoal/ash	etc no ves	9	site as to be part of a burial	deposit.' [Outside o	chamber] "patch of charcoal
HR -unburnt -f		Flaked Stone	yes	Other finds	jet		clearly lay under the basal I	•	
will will !	no n	Polished Stone	no	3.0.0	jet	i		face in the passage a	ge] "smears of charcoal and and chambermore likely to n with burial ritual."



Site Id	dentification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Achnagoul I	Site Type	chambered cairn	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long	1 of 1 187		Phene 1873	Partial	published	none
County	Argyll and Bute	Alt. Site Type	none	1011 10,	/1	Friene 10/3	r ai tiai	poblistied	none
, District	Strathclyde	Orientation	NE-SW	Reference 1	Phene D 18	273 On results of a recen	nt investigation into ancient	monuments and rel	ics Paners Read at the Roys
arish	Inverary	Width (M)	11			ritish Architects, 1872-3,	<u> </u>	monuments and re-	nes i apers nead at the noy
sland-Region	none	Length (M)	46	Reference 2	Craw. J. H. 19	932 Two long cairns (one	e horned) and an Ogham in:	scription, near Polta	lloch. Argyll. Proceedings o
tudy Region	SW Scotland	Diam (M)	x			f Antiquaries of Scotland,		,	
rid Ref		Elevation (M)	115	Reference 3					
IMR #	NN 0616 0561 NN 00 NE 8	Disturbance/Re-use	yes	3					
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	ARG 7	Gazetteer Referenc			ombs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>						Edinburgh, Edinbur	gh University Press	
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Structu			Location <b>x</b>		
Cultivation evic		Location <b>x</b>		Other Features	s no		Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monumen	t Evidence	no			
	or 2 <b>no</b>	Location <b>x</b>							
Pavement / Flo		Location <b>x</b>							
	no							Notes	
Pavement / Floo Dark soil	no	Human Re	mans and Finds						
Oark soil							Henshall (1972) notes that I		
Dark soil Inhumations	0	Plant Remains	no	Quartz	yes		Henshall (1972) notes that I unsatisfactory and should b		
Dark soil Inhumations Cremations	0	Plant Remains Animal Remains	no no	Marine shell,/sand,eto	no				
	0 0 o agmentary yes?	Plant Remains	no	-	-	ι			

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1	1 Unidentified	

Site Identifi	ication and Location	Site	Description			Excava	tion and Publicatior		
Site Name Adar	m's Grave	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Old A</b>	Adam	Site Sub Type	Cotswold-Severn	1 of 1	1860	Thurnam 1868	Unknown	published	none
County <b>Wilts</b> l	hire	Alt. Site Type	none	1011	1000	THOMAIN 1000	Offictiown	poblistica	none
District <b>Kenn</b>		Orientation	SE/NW	Reference 1	Thurnam I	1869 On ancient British b	narrows especially those o	of Wiltshire and the a	adioining counties Part
Parish Alton		Width (M)	30.5	Kererence 1	•	vs. Archaeologia, 42, 161-2		vintsime and the t	adjoining counties. Furt
sland-Region <b>Cotsw</b>	wolds	Length (M)	61	Reference 2	Cunnington,	M. E. 1914 List of the lon	g barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
tudy Region SW Er	ngland -WC	Diam (M)	x		Magazine, 3	8, 379-414		· ·	•
Grid Ref SU 11	124 6340	Elevation (M)	244	Reference 3	English Heri	tage Pastscape; http://www	w.PastScape.org/		
	.6 SW 24	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Excavation	on Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	umlWII 6	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	otswolds and Surroundin
Radiocarbon dates	no				*****		Areas, Stroud, Tem	pus	
Environmental Analysi	is <b>no</b>					Gro	und Surface Feature	S	
Coology				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	ucture		Location		
Cultivation evidence		Location		Other Featu	ures		Location		
Pavement/ Floor 1		Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil n	10	Location							
		Human Rer	mans and Finds					Notes	
							o information on buried la		
Inhumations	possible	Plant Remains	110	uartz	no	1	860. Thurnam's 'report' c	ontains no informati	on on the bls.
Cremations	0	Animal Remains		arine shell,/sand,	,etc <b>no</b>				
HR -burnt - fragmenta		Pottery		narcoal/ash	no				
HR -unburnt -fragmen	ntary <b>no</b>	Flaked Stone	yes Ot	ther finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Excava	ation and Publication	1	
ite Name	Addington Long Barrov	W Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	none	1 of 1	1800S	Petrie 1880	Unknown	no report	none
ounty	Kent	Alt. Site Type	chambered tomb	1011	10003	T CEITC 1000	STIKITOWIT	потероте	110110
istrict	Tonbridge and Malling	Orientation	NE-SW ?	Reference 1	Petrie, F. 1	880 Notes on Kentish eart	hworks. Archaeologia Can	tiana. 13. 8-16	
arish	Addington	Width (M)	np					,,	
and-Region	Medway	Length (M)	70	Reference 2	Ashbee, P.	2000 The Medway's mega	lithic long barrows. Archae	eologia Cantiana, 120	0, 319-345
Jdy Region	SE England	Diam (M)	10.5			, ,	J		
rid Ref	TQ 6533 5910	Elevation (M)	58	Reference 3	Holgate, R.	1981 The Medway megali	ths and Neolithic Kent. Are	chaeologia Cantiana,	97, 221-234
MR #	TQ 65 NE 13	Disturbance/Re-use	yes						
		Status	2	ference 4	Daniel, G. 1	.950 The Prehistoric Cham	ber Tombs of England and	l Wales, Cambridge,	Cambridge University Pres
Post-Ex	cavation Analysis	Landscape setting:							
oil Analysis	no			Gazetteer I	Numl	Gazetteer Reference	е		
Radiocarbon d	lates <b>no</b>								
invironmenta	l Analysis <b>no</b>					Gro	und Surface Feature	es .	
				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground	Surface Treatment		Pits			Location		
re		Location		Hearths			Location		
orf clearance		Location		Timber Sti	ructure		Location		
ultivation evi	dence	Location		Other Feat	tures		Location		
evement/ Flo	or 1	Location		Pre-monu	ment Evidence	no			
avement / Flo	oor 2	Location							
ark soil		Location							
		Human Ren	nans and Finds					Notes	
							lo excavation report - no i	nformation on burie	d land surface. Only one
nhumations		Plant Remains		artz			•	in the mid-19th cen	tury, when some potshero
IIIIaiiiatioiis			N.A	rine shell,/san	d oto	w	vere found.		
Cremations		Animal Remains	IVIa	ii iiie siieii,/saii	u,ett				
	agmentary	Animal Remains Pottery		arcoal/ash	u,etc				

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Adlestrop Hill Long Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #332463	Site Sub Type	Cotswold-Severn		1938	Donovan 1938	Extensive	published	minimal
County	Gloucestershire	Alt. Site Type	none	2 01 2	-330	20110141111930	EXCENSIVE	posiisiied	
District	Cotswold	Orientation	ESE-WNW	1 of 2	1935-36	Gardiner 1935 & 1936	Partial	published	none
Parish	Adlestrop	Width (M)	13	Reference 1	Gardiner. C.	I. 1935 Adlestrop Hill E	Barrow. Proceedings of the C	otteswold Naturalist	s' Field Club. 25. 301-2
sland-Region	Cotswold	Length (M)	25		, ,		0		
tudy Region	SW England	Diam (M)	x	Reference 2	Gardiner, C.	I. 1936 Adlestrop Hill B	arrow, Second Report. Proce	eedings of the Cottes	wold Naturalists' Field Cl
Grid Ref	SP 2536 2827	Elevation (M)	220		26, 104				
IMR#	SP 22 NE 2	Disturbance/Re-use	no	Reference 3	Donovan, H.	1938 Adlestrop Hill ba	rrow, Gloucestershire. Trans	actions of the Bristo	and Gloucestershire
	SF ZZ INL Z	Status	1		Archaeologi	cal Society, 60, 152-164			
Post-Exc Soil Analysis Radiocarbon da	no dates no	Landscape setting:		Gazetteer Nu	uml GLO 44	Gazetteer Referer	nce Darvill, T. 2004 Loi Areas, Stroud, Tem	_	tswolds and Surrounding
Environmental						Gr	ound Surface Feature	s	
Geology	no			Postholes	0		Location <b>x</b>		
				Stakeholes	0		Location <b>x</b>		
	Ground Surfa	ce Treatment		Pits	0		Location <b>x</b>		
ire		ocation <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
	0	ocation <b>x</b>		Timber Stru Other Featu			Location <b>x</b>		
	The same of the sa			Other reaco					
Cultivation evid	11.5	ocation <b>x</b>		Pre-monum					
Cultivation evice Pavement/ Floo	oor1 slab Lo	ocation chamber		Pre-monum	ent Evidence				
Cultivation evid Pavement/ Floo Pavement / Floo	oor1 slab Lo			Pre-monum					
Furf clearance Cultivation evic Pavement/Floc Pavement / Floc Dark soil	oor1 slab Lo	ocation chamber ocation x ocation x	nans and Finds	Pre-monum				Notes	
Cultivation evid Pavement/ Floo Pavement / Floo	oor1 slab Lo	ocation chamber ocation x ocation x	nans and Finds	Pre-monum			Donovan 1938: p 155 'The o	<b>Notes</b> chamber was cleared	l down to the original
Cultivation evice Pavement / Floo Pavement / Floo Park soil Inhumations	oor 1 slab Loor 2 no Lo	ocation chamber ocation x ocation x Human Rer Plant Remains	no O	luartz	ent Evidence		subsoil in 1936 and all the f	chamber was cleared loor stones, with the	exception of threewere
cultivation evic avement/ Floo avement / Floo Park soil	oor 1	ocation chamber ocation x ocation x Human Rer Plant Remains	no Q		ent Evidence		· ·	chamber was cleared loor stones, with the r of flint flakes were	exception of threewere found on the subsoil at t

Polished Stone

no

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 pig		

Site Name 🔑		5110	Description			Excavati	on and Publicatior	ו	
	Afton Down	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	none	Site Sub Type	none	1 of 1	1817	Grinsell & Sherwin 1941	Unknown	not published	none
	sle of Wight	Alt. Site Type	none	1011	101/	dillisell & Sileiwill 1941	Olikilowii	not poblished	none
	sle of Wight	Orientation	ENE-WSW	Reference 1	Grincoll I \	/. & Sherwin, G. A. 1941 Isle	of Wight Parrows Proc	coodings of the Isla of	Wight Natural History a
	reshwater	Width (M)	np	Kererence 1		ical Society, 3, 179-222	or wight barrows. Froc	cedings of the isle of	wight water at mistory a
	none	Length (M)	43	Reference 2	RCHMF 197	'9 Long Barrows in Hampshir	e and the Isle of Wight	London HMSO	
-	W England	Diam (M)	x	Kererenee 2	NOTHINE 137	5 Long Barrows III riampsiiii	e und the late of wight,	20114011, 1111130	
, 3	_	Elevation (M)	49	Reference 3					
	SZ 3535 8574	Disturbance/Re-use	ves						
5	SZ 38 NE 14	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no	8-		Gazetteer	Numl	Gazetteer Reference			
Radiocarbon date	es <b>no</b>			Guzetteer					
Environmental Ar	nalysis <b>no</b>					Groun	d Surface Feature	s	
				Postholes			Location		
Geology	no			Stakehole			Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber St	ructure		Location		
Cultivation eviden	nce	Location		Other Fea	tures		Location		
Pavement/ Floor 1	1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor :	2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
						No	excavation report - info	rmation on buried gro	ound surface
Inhumations		Plant Remains		Quartz					
Cremations		Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragm		Pottery		Charcoal/ash					
HR -unburnt -frag	gmentary	Flaked Stone Polished Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ider	ntification and Location	Site	Description			Excav	ation and Publication	1	
Site Name A	iridh Nan Seilicheag	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Lo	och Scadavay	Site Sub Type	Hebridean group, long?	1 of 1	19105	Beveridge 1911	Partial	published	none
	Vestern Isles	Alt. Site Type	none	1011	19103	beverlage 1911	i di cidi	poblished	none
,	Vestern Isles	Orientation	WNW-ESE	Reference 1	Roveridge I	F 1999 [1911] North Hist	:: Its archaeology and topog	granhy with notes II	on the early history of the
	orth Uist	Width (M)	23.5	Kererence 1	0 /	ides Edinburgh, Birlinn ( p	0,	graphy, with notes a	out the early history of the
	orth Uist	Length (M)	40.8	Reference 2					
Study Region <b>N</b>	Scotland	Diam (M)	x						
	F 8366 6878	Elevation (M)	30	Reference 3					
	IF 86 NW 8	Disturbance/Re-use	yes						
N	IF 80 IN W 8	Status	1	ference 4					
Post-Excav	ation Analysis	Landscape setting:							
Soil Analysis	no	zanassape setting.		Gazetteer	Numl UST2	Gazetteer Referenc	e Henshall, A. S. 1972	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon date	s <b>no</b>			dazetteer	0312		Edinburgh, Edinbur		,
Environmental An	alysis <b>no</b>					Gro	und Surface Feature	s	
Geology				Postholes			Location		
deology	no			Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St			Location		
Cultivation eviden	ce	Location		Other Fea			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
	2	Location							
Pavement / Floor 2		Location				_			
		Location						Notes	
•			nans and Finds					Notes	
Dark soil		Human Ren					Beveridge 1911 - notes that		disturbed; no information
Dark soil Inhumations		Human Ren	Qu	artz			Beveridge 1911 - notes that on ground surface.		disturbed; no information
Dark soil Inhumations Cremations		Human Ren Plant Remains Animal Remains	Qu Ma	arine shell,/san	d,etc		9		disturbed; no information
		Human Ren	Qu Ma Ch		d,etc		9		disturbed; no information

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentificati	on and Location	Site	Description			Excavat	ion and Publication	า	
Site Name	Aldro 1	75	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	none	2 of 2	1874	Mortimer 1905, p 74	Partial	published	minimal
County	North You	rkshire	Alt. Site Type	none	2 3. 2	20/4	e. 2303/ p /4	. d. c.d.	poonstrea	
District	Ryedale		Orientation	x	1 of 2	1849	Proctor 1854	Partial	published	none
Parish	, Birdsall		Width (M)	x	Reference 1	Mortimer. J	. R. 1905 Forty Years' Resea	arches in British and Saxo	on Burial Mounds of I	East Yorkshire. London (p. 74
Island-Region	Yorkshire	Wolds	Length (M)	x		,.	,			(р
	N England		Diam (M)	23	Reference 2	Proctor, W.	1854 Report of the Proceed	lings of the Yorkshire An	ntiguarian Club, in the	e excavation of barrows from
, 3	_		Elevation (M)	231			19, York, H. Sotheran		,	
Grid Ref NMR #	SE 8112 6		Disturbance/Re-use	np	Reference 3	Ki				
INIVIR #	SE 86 S\	W 12	Status	1						
					Reference 4					
Post-Exc	cavation A	Analysis	Landscape setting:							
Soil Analysis		no	Euroscape Setting.		Gazetteer N	uml D-2	Gazetteer Reference	Kinnes I. 1979 Ro	und Barrows and Rin	g Ditches in the British
Radiocarbon da	ates	no			dazetteerin	Olli DC3	dazetteer Kererenee	Neolithic, London,		6 Diteries in the British
Environmental	Analysis	no					Grou	nd Surface Feature	es	
	, ,									
Geology	no				Postholes			Location		
		Ground S	urface Treatment		Stakeholes Pits			Location Location		
E'		Ground 3			Hearths			Location		
Fire Turf clearance			Location Location		Timber Stru	ıcture		Location		
Cultivation evid	lence		Location		Other Feat	ıres		Location		
Pavement/ Floo			Location		Pre-monum	nent Evidence	no			
Pavement / Floo			Location							
Dark soil			Location							
			Human Rer	nans and Finds					Notes	
							No	information on buried g	ground surface.	
		2		no	Quartz	no	Cal	uld not locate Procotr's a	account	
Inhumations		1	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>	Co	uiu not iocate riocoli S	accoull.	
Cremations			5		01 1/ 1					
		no no	_, , , , _	no yes	Charcoal/ash Other finds	no no				

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentificati	on and Location	Site	Description			Excava	ation and Publication	า	
Site Name	Aldro 17	77	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	none	2 of 2	1872	Mortimer 1905, p 73	Partial	published	none
County	North Yor	kshire	Alt. Site Type	none	2 01 2	10/2	11101 tillier 1303/ p /3	r di cidi	poblished	none
District	Ryedale		Orientation	x	1 of 2	1853	Proctor 1854	Unknown	published	none
Parish	Birdsall		Width (M)	x	Reference 1	Mortimer. J.	. R. 1905 Forty Years' Rese	earches in British and Saxo	n Burial Mounds of E	ast Yorkshire. London (p
Island-Region	Yorkshire	Wolds	Length (M)	x		73)	,			, , , , , , ,
Study Region	N England		Diam (M)	18	Reference 2	Proctor, W.	1854 Report of the Proce	edings of the Yorkshire An	itiquarian Club, in the	e excavation of barrows fron
Grid Ref	SE 8110 6		Elevation (M)	229			19, York, H. Sotheran			
NMR #			Disturbance/Re-use	yes	Reference 3	Hayfield, C.	& Manby, T. G. 1996 A fli	nt axe from Aldro, East Yo	rkshire. Yorkshire Ard	chaeological Journal, 68, 235
TAIVIIL TI	SE 86 SV	W 75	Status	1		9	,.			
Soil Analysis Radiocarbon da Environmental		no no	Landscape setting:		Gazetteer N	luml	Gazetteer Referenc	e und Surface Feature	es	
Geology	no				Postholes Stakeholes			Location Location		
		Ground S	urface Treatment		Pits			Location		
Fire			Location		Hearths			Location		
Turf clearance			Location		Timber Stru	ucture		Location		
Cultivation evid	dence		Location		Other Feat			Location		
Pavement/ Floo			Location		Pre-monun	nent Evidence	no			
Pavement / Floo	or 2		Location							
			Location	nans and Finds					Notes	
Dark soil			numan ker	nans and rings					Notes	
		2		no	Quartz	no		lo information on buried g	•	
Dark soil  Inhumations Cremations		2	Animal Remains	no no	Marine shell,/sand			No information on buried go Could not locate Proctor's a	•	
Dark soil Inhumations	-		Animal Remains Pottery		-			-	•	

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Locat	tion Sit	e Description			Excava	tion and Publication	n	
ite Name	Aldro 88	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	bowl barrow	1 of 1	1867	Mortimer 1905, p 58-60	Extensive	published	minimal
ounty	North Yorkshire	Alt. Site Type	none	1011	100/	Worthiner 1905, p 50-00	LACEISIVE	poblished	IIIIIIIII
strict	Ryedale	Orientation	x	Reference 1	Mortimer I	. R. 1905 Forty Years' Res	aarchas in British and Save	on Burial Mounds of	Fast Vorkshire London (n
ırish	Birdsall	Width (M)	x	Kererence 1	60)	. N. 1303 Forty rears hes	cureries in british and sax	on Bariar Wiodinas of	East Torksmie, London (p
and-Region	Yorkshire Wolds	Length (M)	x	Reference 2					
Jdy Region	N England	Diam (M)	14 m	Nererence 2					
rid Ref	•	Elevation (M)	228	Reference 3					
MR #	SE 8200 6282	Disturbance/Re-us	e <b>no</b>						
VIIX #	SE 86 SW 19	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting	<del>-</del>						
oil Analysis	no	, 0		Gazetteer Nu	ıml Cc3	Gazetteer Reference	Kinnes, I. 1979 Ro	ound Barrows and Rir	ng Ditches in the British
adiocarbon d	ates <b>no</b>			Guzettee. The	CC3		Neolithic, London,	British Museum	
nvironmental	Analysis <b>no</b>					Gro	and Surface Feature	es	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Grou	ınd Surface Treatment		Pits	1		Location <b>SW</b>	of centre	
re	yes	Location <b>pit</b>		Hearths	0		Location <b>x</b>		
orf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>		
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>n</b> o	0	Location <b>x</b>		
evement/ Floo	orı <b>clay</b>	Location <b>mortua</b>	y area	Pre-monum	ent Evidence	no			
evement / Flo	or 2 <b>no</b>	Location <b>x</b>							
ark soil	yes	Location <b>pit</b>							
		Human R	emans and Finds					Notes	
		Discus Describes		0 - 1					escents (one disarticulated
nhumations	7	Plant Remains	no	Quartz	no		ii iaid on a thin bed of ciay isk, 3 flint flakes, pottery i		, and accompanied by boa arrowhead
remations	2	Animal Remains	yes	Marine shell,/sand,			58 - PIT - a cavity in the c	•	
R -burnt - fra		Pottery	yes	Charcoal/ash	yes	h	ead of a body indicated 't	hat something perish	nable had been interred'
R -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				p; 1 m diameter. Sides we
		Polished Stone	no			re h	urnt to a depth of 2.5 cm, emains of adult male near ollow was a heap of calcir nildren were found nearb	top of pit; a few cm ned bones (adult) (u	s SE of the centre of the

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.25	0.12	np	х	no	no	0	0	no	no	no	no	no	no	yes	near the head of a human interment; very fine argillaceous sedimet	SW of centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	
	1 boar tusk (worked)	1 To	owthorpe bowl	

Site Ider	ntification and Location	Site	Description			Excav	ation and Publicat	ion	
te Name 🛚 🛕	ldro 94	Site Type	round barrow	Excav.# Ex	cav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
lt. Name <b>n</b>	one	Site Sub Type	none	1 of 1 186	7	Mortimer 1905, p 82	extensive	published	minimal
ounty <b>N</b>	orth Yorkshire	Alt. Site Type	none	1011	/	(Mortimer 1903) p 02	execusive	positifica	
istrict <b>R</b>	yedale	Orientation	x	Reference 1	Mortimer I	R 1905 Forty Years' Res	searches in British and S	Saxon Burial Mounds of	East Yorkshire, London (p
	eavening	Width (M)	x	Nererence 1		iii 1303 Forty Tears Ne.	searches in British and S	axon banar mounas or	East rondinie, Editadii (p
	orkshire Wolds	Length (M)	x	Reference 2					
udy Region <b>N</b>	England	Diam (M)	18						
	•	Elevation (M)	226	Reference 3					
	E 8000 6250	Disturbance/Re-use	no						
5	E 86 SW 9	Status	1	ference 4					
Post-Exca	ation Analysis	Landscape setting:	_						
Soil Analysis	no			Gazetteer Numl	Ch1	Gazetteer Referenc	e Kinnes, I. 1979	Round Barrows and Ri	ng Ditches in the British
Radiocarbon date	s <b>no</b>			dazetteerivoin	CDI		·	on, British Museum	
Environmental An	nalysis <b>no</b>					Gro	und Surface Feati	ıres	
							Landin		
Geology	no			Postholes Stakeholes	yes 0	i?	Location >		
	Ground 9	Surface Treatment		Pits	2			` W of mound centre; E	of mound centre
ïre	no	Location <b>x</b>		Hearths	0		Location >		
urf clearance	no	Location X		Timber Structur	e <b>yes</b>	?	Location >	(	
ultivation eviden		Location <b>x</b>		Other Features	tim	ber slots?	Location <b>r</b>	nortuary area	
avement/ Floor 1	/	Location mortuary	area	Pre-monument	Evidence i	no			
avement / Floor 2	<sup>2</sup> no	Location <b>x</b>							
ark soil	yes	Location <b>mortuary</b>	area						
		Human Re	mans and Finds					Notes	
Inhumations	2	Plant Remains	20	Quartz	no		Mortimer 1905 p 82:	to this as a 'gravo '2 4	m east of mound centre;
Cremations	0	Animal Remains	no yes	Marine shell,/sand,etc	no no				rith soil, chalk rubble and
HR -burnt - fragm		Pottery	yes	Charcoal/ash	yes		• .	•	'In the middle, near the
HR -unburnt -frag	-	Flaked Stone	yes	Other finds	no		loor, was the scapula or PIT 2- about 2.4 m west		sured 2.1 m x 0.6 m x 0.3
		Polished Stone	no			d	deep, filled with soil, cla	y and chalk rubble.	
						 	ying one behind the oth of clay, and underneath	ner on a thin bed of clay , the clay was covered w	rere remains of two bodies

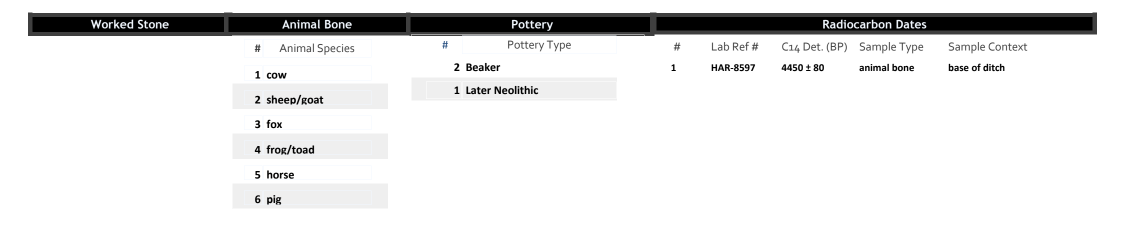
Pit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.1	0.60	0.60	x	no	no	0	0	no	yes (np)	no	no	yes	yes	no	grave? , soil, 'foreign' clay, chalk, wood ash	2.4 m E of centre
2	2.1	0.60	0.30	х	no	no	0	0	no	no	no	no	no	yes	yes	one of two pits bracketing interment of 2 individuals	2.4 m W of centre
	Worked Stone Animal Bone					Pottery							Radiocarbon Date	s			
					# Anii	mal Speci	es	<u>-</u>	# P			Pottery Type					

Allillai Species

1 Towthorpe bowl

1 small animal scapul

Site Io	dentification and Loc	ation Site	Description			Excava	tion and Publication					
Site Name	Alington Avenue	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
lt. Name	Fordington	Site Sub Type	none	1 of 1	1984-87	Davies et al 2002	Partial	published	adequate			
ounty	Dorset	Alt. Site Type	none	1011	1904 0/	Davies et al 2002	i dicidi	poblistica	udequate			
istrict	West Dorset	Orientation	E-W?	Reference 1	Davies S M	., Bellamy, P. J., Heaton, M	I & Woodward P I 20	02 Excavations at Al	ington Avenue Fordingtor			
arish	Dorchester	Width (M)	16	Nererence 1		Dorset, 1984-87 Dorcheste	·					
land-Region	none	Length (M)	75	Reference 2								
udy Region	SW England -WC	Diam (M)	х									
rid Ref	_	Elevation (M)										
MR #	SY 702 899 SY 78 NW 72	Disturbance/Re-use	yes	Reference 3								
		Status	1	ference 4								
Post-Exc	cavation Analysis	Landscape setting:										
oil Analysis yes on a S to SE facing slope of a gently rounded		ly rounded E-W ridge	Gazetteer Norm A2: Sva: Gazetteer Reference Rimes, i. 1992 Norm Megantine Long Barrows and Amed S									
Radiocarbon d	ates <b>yes</b>				,		in the British Neolit	hic, London, British I	Museum			
nvironmental	l Analysis <b>yes</b>				Ground Surface Features							
Caalagu				Postholes	0		Location <b>x</b>					
Geology	Upper Chalk			Stakeholes	0		Location <b>x</b>					
	Gr	ound Surface Treatment		Pits	0		Location <b>x</b>					
re	no	Location <b>x</b>		Hearths	0		Location <b>x</b>					
orf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>					
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures ac	tivity areas contemporary	with mo Location ditcl	nes				
avement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monum	nent Evidence	no						
avement / Flo	or 2 <b>no</b>	Location <b>x</b>										
ark soil	no	Location <b>x</b>										
		Human Rei	mans and Finds					Notes				
		maman ne	mans and i mas			Pa	rallel ditches dug as a ser		ches contained deposits th			
nhumations	0	Plant Remains	no	Quartz	no		ight represent activity dur		•			
Cremations	0	Animal Remains	yes	Marine shell,/sand	,etc <b>no</b>		atters, trampled surfaces.					
	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	no		eservation is poor, and th mound. No central struct		or the presence and form			
IR -burnt - fra							monnet Notenital Stillet	ures or deposits wer				
HR -burnt - fra HR -unburnt -1	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no		nnes (1992) classifies the	•				



Site Identifica	ation and Location	Site	Description			Excav	ation and Publication	1	
Site Name Alton	13	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	bowl barrow			Phillips - none			
County Wiltshi	ro	Alt. Site Type	none	1 of 1	1937	Phillips - none	Unknown	no report	none
District Kennet		Orientation	x	Reference 1	Crincoll	V 1057 Archanological C	azattaar IN DUCU D. D. 9	CDITTALL E (Edc.) A	History of Wiltshire Vol 1
Parish Alton		Width (M)	x	Reference 1	· · · · · · · · · · · · · · · · · · ·	don, Oxford University Pre		CRITTALL, E. (EUS.) A	History of Wiltshire, Vol. 1,
Island-Region none		Length (M)	x	Deference	Connah C	1065 Everystions at Kno	a Hill Alton Driors 1061 M	liltahira Arabaaalaai	al and Natural History
3	land we	Diam (M)	np	Reference 2	Magazine,	· ·	o Hill, Alton Priors, 1961. W	iitsnire Archaeologic	ai and Naturai History
_	land -WC	Elevation (M)	227	5 (					
Grid Ref SU 121	0 6355	` '	221	Reference 3					
NMR # <b>SU 16</b>	SW 173	Disturbance/Re-use							
Post-Excavation	Analysis	Status	2	ference 4					
		Landscape setting:							
Soil Analysis	no			Gazetteer	Numl	Gazetteer Referen	ce		
Radiocarbon dates	no								
Environmental Analysis	no					Gro	ound Surface Feature	es .	
Geology <b>n</b> o	_			Postholes			Location		
Geology <b>n</b> o				Stakehole	S		Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St	ructure		Location		
Cultivation evidence		Location		Other Fea	tures		Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location				_			
		Human Rer	nans and Finds					Notes	
							· · · · · · · · · · · · · · · · · · ·		l land surface. Grinsell 1957
Inhumations	1	Plant Remains		Quartz			reports that C W Phillips ex		
Cremations		Animal Remains		Marine shell,/san	d,etc		skeleton on the old ground	surrace; Windmill H	Il sherds in mound material.
HR -burnt - fragmentary			yes	Charcoal/ash					
HR -unburnt -fragmenta	ry	Flaked Stone		Other finds					
		Polished Stone							

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Windmill Hill

Site lo	dentification and Location	Site	Description			Exc	avation and Publication	1	
Site Name	Amesbury 14	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Stonehenge Down	Site Sub Type	none	1 of 2 1	804-08	Colt Hoare 1812	Partial	published	none
County	Wiltshire	Alt. Site Type	none	10.1	.504 00	00101100101011		possea	
District	Salisbury	Orientation	SSE-NNW	2 of 2 1	855-67	Thurnam 1869	Unknown	not published	minimal
Parish	Amesbury	Width (M)	15	Reference 1	Colt Hoare	. R. 1812 The Ancient F	listory of Wiltshire, London, W	/. Miller ( n 206)	
Island-Region	none	Length (M)	30.5	. Kererenee 1	0010110010	, 1011		e. ( p 200)	
Study Region	SW England -WC	Diam (M)	x	Reference 2	Thurnam, J	. 1869 On ancient Britis	sh barrows, especially those of	f Wiltshire and the ac	joining counties. Part 1 -
Grid Ref	-	Elevation (M)	107			ws. Archaeologia, 42, 16			, 0
NMR #	SU 1154 4175	Disturbance/Re-use	ves	Reference 3	Grinsell, L.	V. 1957 Archaeological	Gazetteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A F	listory of Wiltshire, Vol. 1,
TAIVII VII	SU 14 SW 91	Status	1		Part 1. Lond	don, Oxford University P	ress		
Post-Ex	ccavation Analysis	Landscape setting:		Reference 4	Cunnington Magazine,		long barrows of Wiltshire. Wi	Itshire Archaeologica	l and Natural History
Soil Analysis Radiocarbon d	no dates no			Gazetteer Nu	mł SU 77	Gazetteer Refere	,	n-Megalithic Long Ba hic, London, British M	rrows and Allied Structures luseum
Environmenta							Fround Surface Feature	s	
LIIVII OIIIII EIILA	III Allalysis								
Geology	no			Postholes	0	)	Location <b>x</b>		
	Cround	Surface Treatment		Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Ground S			Pits Hearths	0		Location <b>x</b>		
Fire Turf clearance	no	Location x		Timber Struc	•	0	Location <b>x</b>		
Cultivation evi		Location <b>x</b> Location <b>x</b>		Other Featur		10	Location <b>x</b>		
Pavement/ Flo		Location X Location ?		Pre-monume					
Pavement / Flo		Location <b>x</b>			=				
Dark soil	yes	Location <b>np</b>							
		Human Re	nans and Finds					Notes	
		Tramaii Ke	mans and I mas				Colt Hoare 1812 - 'No 165 is		hich was opened by a
Inhumations	3	Plant Remains	no	Quartz	no		section at the broad end, w		-
Cremations	0	Animal Remains	yes	Marine shell,/sand,e	etc <b>no</b>		found, but in this instance was epulchral deposit.'	ve were disappointed	in not finding the
HR -burnt - fra		Pottery	no	Charcoal/ash	no		Thurnam 1868: P 183, 'In o	one of the barrows op	ened by myself (No. 27), in
HR -unburnt -	-fragmentary <b>yes</b>	Flaked Stone Polished Stone	no	Other finds	no		which bones of Bos longifro	•	•
		Polistied Stoffe	no				the entire skeleton of a bird large goose. As the skeletor entire, and its flesh could ha Cunnington (1914): Thurna notes that he records in his found" beneath a stratum of and ox bones were found al	n was complete it mu ardly have been eater im's excavation was r MS Catalogue that a of black earth on the r	st have been interred n.' not well published, but primary interment was natural level. The goose

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 goose		
	2 ox		
	3 red deer		

Site Ide	entification and Location	Site	e Description			Excavat	ion and Publicatior	1			
Site Name	Amesbury 42	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Monument #219431	Site Sub Type	none	1 of 1	1983	Richards 1990	Trial	published	minimal		
County	Wiltshire	Alt. Site Type	none	10.1	-9-5			poonstrea			
District	Salisbury	Orientation	N-S	Reference 1	Richards, J.	1990 The Stonehenge Envir	rons Proiect. London. His	storic Buildings and N	Monuments Commission fo		
arish	Amesbury	Width (M)	15		England.		.,, , .	0			
land-Region	none	Length (M)	81	Reference 2	Cunnington,	M. E. 1914 List of the long	barrows of Wiltshire. Wi	iltshire Archaeologic	al and Natural History		
tudy Region	SW England -WC	Diam (M)	x		Magazine, 3	8, 379-414		J	•		
	SU 1374 4318	Elevation (M)	112	Reference 3	Grinsell, L. V. 1957 Archaeological Gazetteer. IN PUGH, R. B. & CRITTALL, E. (Eds.) A History of Wiltshire, V						
	SU 14 SW 3	Disturbance/Re-use	yes		Part 1. Londo	on, Oxford University Press					
	avation Analysis	Status	1	ference 4							
Soil Analysis Radiocarbon dat Environmental A				Gazetteer Numl SU 62  Gazetteer Reference Ground Surface Features  Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structuring the British Neolithic, London, British Museum							
Geology	•			Postholes	0		Location <b>x</b>				
	Constant of	·····f Torontonom		Stakeholes	2			id of mound; moun	d destroyed		
	Ground S	Surface Treatment		Pits Hearths	0		Location <b>x</b> Location <b>x</b>				
ire urf clearance	no	Location x		Hearths Timber Stru	•	1	Location <b>x</b>				
urr clearance ultivation evide	no ence no	Location <b>x</b> Location <b>x</b>		Other Featu		, nt knapping site in ditch - co	ntempc Location ditc	h base			
avement/ Floor	1777	Location barrow		Pre-monum	ent Evidence						
avement / Flooi	r 2 <b>no</b>	Location <b>x</b>									
Dark soil	yes	Location <b>all</b>									
		Human Re	emans and Finds					Notes			
nhumations	0	Plant Remains	no	Quartz	no		e is located 30 m east of		ehenge cursus. was excavated, the purpo		
Cremations	0	Animal Remains	ves	Marine shell,/sand,		wa	s to examine the survivir	ng structure of the ba	arrow. p. 97-8 Pre-		
		Pottery	yes	Charcoal/ash	no		•		been totally destroyed [b		
HR -burnt - frag	mentary <b>no</b>	,					ploughing] with the consequent loss of the buried soil. Excavation confirmed this observation				
HR -burnt - frag HR -unburnt -fra		Flaked Stone	yes	Other finds	no				ed soil. Excavation		



Site Id	dentification and Lo	ocation S	te Description			Excava	ation and Publication		
Site Name	Annsmuir South	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1870	Brodie 1872	Partial	published	none
County	Fife	Alt. Site Type	none	1011	10/0	510dic 10/2	r di cidi	poblished	none
District	Fife	Orientation	x	Reference 1	Brodie I. 1	872 Note of the excavatio	n of some tumuli at Melvill	le Moor, Proceeding	s of the Society of
Parish	Collessie	Width (M)	x		•	of Scotland, 9, 151-3	o. some taman at mem.		o or the bookery or
sland-Region	none	Length (M)	x	Reference 2					
tudy Region	SE Scotland	Diam (M)	15						
Grid Ref	NO 3017 1115	Elevation (M)	54	Reference 3	nce 3				
VMR #	NO 31 SW 10	Disturbance/Re-u	se <b>yes</b>		J				
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting	j:						
Soil Analysis	no			Gazetteer N	umł	Gazetteer Reference	е		
Radiocarbon da	lates <b>no</b>								
Environmental	l Analysis no					Gro	und Surface Feature	s	
Coole				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	G	round Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Featu			Location X		
Pavement/ Floo		Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floo Dark soil		Location <b>x</b>							
Dark Soli	no	Location <b>x</b>							
		Human	Remans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no	N	lo information on buried g	round surface.	
Cremations	0	Animal Remains	no	Marine shell,/sand,					
HR -burnt - fra		Pottery	no	Charcoal/ash	no				
HR -unburnt -f		Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Exca	vation and Publicatior	ı	
Site Name	Ardachearanbeg	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, round	1 of 1	1930	none	Unknown	not published	none
County	Argyll and Bute	Alt. Site Type	none	1011	1930	none	Offictiown	not poblished	none
	Strathclyde	Orientation	x	Reference 1					
	Kilmodan	Width (M)	x						
	none	Length (M)	x	Reference 2	,				
-	SW Scotland	Diam (M)	10 m	Nererence 2	-				
		Elevation (M)	137	Reference 3	,				
	NS 0055 8520	Disturbance/Re-use	137	Kererence 3	3				
NMR #	NS 08 NW 7	Status	2	ference 4					
Post-Exca	avation Analysis		2	referice 2	t				
Soil Analysis		Landscape setting:		<b>6</b>	N	Gazetteer Referen	uso Honshall A S 107	2 The chambered ter	nbs of Scotland, Vol. 2,
Radiocarbon dat	tes			Gazetteer	Numl ARG 15	Gazetteer Kereren		gh University Press	iibs oi scotianu, voi. 2,
Environmental A						Gr	ound Surface Feature	es .	
Goology				Postholes	;		Location		
Geology				Stakehole	25		Location		
	Ground Su	rface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St			Location		
Cultivation evide		Location		Other Fea			Location		
Pavement/ Floor		Location		Pre-monu	ıment Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil		Location							
		Human Rer	nans and Finds				No and all and and and	Notes	landa efera
Inhumations		Plant Remains		Quartz			No excavation report - no in	mormation on buried	iano surrace.
Cremations		Animal Remains		Marine shell,/sar	nd,etc				
HR -burnt - frag	gmentary	Pottery		Charcoal/ash					
HR -unburnt -fra		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ider	ntification and Location	Site	Description			Excavat	tion and Publicatior	1		
Site Name A	ardnacross II	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name <b>n</b> e	one	Site Sub Type	Clyde group, long	1 of 1 1	1958-76	Scott 1971-1980	unknown	published	minimal	
County <b>A</b>	rgyll and Bute	Alt. Site Type	none	1011	.930 /0	3000 19/1 1900	OTHERTOWN	poblished		
	trathclyde	Orientation	NE-SW	Reference 1	Scott. J. G.	1980 Ardnacross (Saddell	and Skinness p.): chambe	ered cairn. Discovery	and Excavation in Scotlar	
	ampbelltown	Width (M)	17	Neverence 1		•	(Kintyre): chambered cairn. D&ES, 31			
sland-Region <b>K</b> i	ilmartin	Length (M)	24.5	Reference 2	Scott J. G.	1978 Ardnacross: chamber	red cairn. D&ES. 22: Scot	t. J. G. 1977 Ardnac	ross: chambered cairn.	
tudy Region SV	W Scotland	Diam (M)	x		D&ES, 7		,,,			
	IR 7680 2598	Elevation (M)	13	Reference 3	Scott, J. G.	1976 Ardnacross: chamber	ed cairn. D&ES, 15; Scott	, J. G. 1975 Ardnac	ross: chambered cairn.	
	IR 72 NE 6	Disturbance/Re-use	yes		D&ES, 11-12	; Scott, J. G. 1974 Ardnacr	dnacross: chambered cairn. D&ES, 17-8			
		Status	1	ference 4	Scott, . J. G. 1973 Ardnacross: chambered cairn. D&ES, 13; Scott, . J. G. 1972 Ardnacros		cross, Kintyre: chambered			
Post-Excav	vation Analysis	Landscape setting:			cairn. D&ES, 8-9; Scott, . G. 1971 Ardnacross: Neolithic chambered cairn. D&ES, 10					
Soil Analysis	no			Gazetteer Nu	ıml ARG 35	Gazetteer Reference	· ,		ombs of Scotland, Vol. 2,	
Radiocarbon date	s <b>no</b>						Edinburgh, Edinbur	gh University Press		
Environmental An	nalysis <b>no</b>					Grou	ınd Surface Feature	es		
Geology	<b>n</b> o			Postholes	0		Location <b>x</b>			
GCOIOGY	no			Stakeholes	0		Location <b>x</b>			
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>			
ire	no	Location <b>x</b>		Hearths	0	_	Location <b>x</b> Location <b>x</b>			
Furf clearance	no	Location <b>x</b>		Timber Struc Other Featur			Location <b>x</b>			
Cultivation eviden Pavement/ Floor 1		Location X Location inner com	nartment		ent Evidence					
Pavement / Floor 2		Location X	ipartifient	i re-monome	ent Evidence	110				
Dark soil	no	Location <b>x</b>								
		Human Re	mans and Finds					Notes		
Inhumations	0	Plant Remains	no	Quartz	no					
Cremations	unknown	Animal Remains	no	Marine shell,/sand,e						
HR -burnt - fragm	nentary <b>no</b>	Pottery	yes	Charcoal/ash	no					
HR -unburnt -frag	gmentary <b>no</b>	Flaked Stone	no	Other finds	no					
		Polished Stone	no							



Site Ide	entification and Location	Site	Description			Excavat	tion and Publicatior	)		
Site Name	Ardnadam	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Adam's Grave; Adam's Cave	Site Sub Type	Clyde group		1904	Bryce 1909	Partial	published	minimal	
	Argyll and Bute	Alt. Site Type	none	1011	1904	ы усе 1909	r ai tiai	poblistied	IIIIIIIII	
	Strathclyde	Orientation	NE-SW	Reference 1	Bryce, T. H. 1909 On the cairns of Arran, No. III, with a notice of a megalithic structure at Ardenadam, on the					
	Dunoon and Kilmun	Width (M)	8	Reference 1			ety of Antiquaries of Scotland, 43, 337-370 (p 363-366)			
Island-Region	none	Length (M)	11	Reference 2	Rennie, E. B	. & al, e. 1984 Excavations	ccavations at Ardnadam, Cowal, Argyll, 1964-1982. Glasgow Archaeological Journ			
Study Region	SW Scotland	Diam (M)	x		11, 13-39	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,	,	
	NS 1618 8003	Elevation (M)	30	Reference 3						
	NS 18 SE 5	Disturbance/Re-use	yes							
	_	Status	1	ference 4						
Post-Exca	avation Analysis	Landscape setting:								
Soil Analysis	no			Gazetteer Nu	Jml ARG 18	Gazetteer Reference			ombs of Scotland, Vol. 2,	
Radiocarbon dat	tes <b>no</b>						Edinburgh, Edinbur	gh University Press		
Environmental A	analysis <b>no</b>					Grou	nd Surface Feature	S		
Geology				Postholes	0		Location <b>x</b>			
deology	no			Stakeholes	0		Location <b>x</b>			
	Ground Su	ırface Treatment		Pits	0		Location <b>x</b>			
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>			
Turf clearance	no	Location <b>x</b>		Timber Stru			Location x			
Cultivation evide		Location <b>x</b>		Other Featu	res <b>n</b>	0	Location <b>x</b>			
Pavement/ Floor		Location <b>x</b>		Pre-monum	ent Evidence	no				
Pavement / Floor	r 2 <b>no</b>	Location <b>x</b>								
Dark soil	no	Location <b>x</b>								
		Human Rer	nans and Finds					Notes		
Inhumations	0	Plant Remains	no	Quartz	no					
Cremations	0	Animal Remains	no	Marine shell,/sand,						
HR -burnt - fragi			no	Charcoal/ash	no					
_	agmentary <b>no</b>		no	Other finds	no					
TIIN -UIIDUIIIL -II d										

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Locatio	n Site	Description			Excavat	ion and Publication		
Site Name	Ardvreck	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name r	none	Site Sub Type	Clyde group, round galler	v	1925	Cree 1928	Partial	not published	none
	Highland	Alt. Site Type	none	1011	1925	Cree 1920	i di tidi	not poblished	none
•	Sutherland	Orientation	SE-NW	Reference 1	Callander I	G & Cree I E n d Draft r	enort on the excavation	of a cairn near Ardyre	ack Castle by Callander, an
_	Assynt	Width (M)	11	_ Kererence 1			report on the excavation of a cairn near Ardvreck Castle by Callander, ), Housed in the library of the National Museums of Scotland		
	none	Length (M)	15.2	Reference 2	Cree, J. F. 19	928 Three notehooks relatii	elating to excavations of cairns and fieldwork, MS/28/632, Housed in the		
	I Scotland	Diam (M)	x	Kererence 2	National Monuments Record of Scotland		20,032, 1100320 111 1112		
, 3		Elevation (M)	76	Reference 3					
-	NC 2414 2371	Disturbance/Re-use	ves						
NIVIII II	NC 22 SW 1	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no	0		Gazetteer N	um  Sur a	Gazetteer Reference	Henshall, A. S. & Rit	chie, J. N. G. 1995 T	he Chambered Cairns of
Radiocarbon date	es <b>no</b>				301 9		Sutherland, Edinbu	rgh, Edinburgh Unive	rsity Press
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	s	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground	d Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	cture		Location		
Cultivation evider	nce	Location		Other Featu	ires		Location		
Pavement/ Floor :	1	Location		Pre-monum	ent Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
			_				llander & Cree nd - as que		•
			no Qua	artz	no		nermost chamber, a skele		No artefact of any
Inhumations	1	Plant Remains							
Cremations	0	Animal Remains	<b>no</b> Ma	rine shell,/sand,			scription was discovered. nshall & Ritchie (1995) p		avation was 'hasty' and th
Inhumations Cremations HR -burnt - fragn HR -unburnt -fra	0 nentary no		no Ma no Cha	rine shell,/sand, arcoal/ash aer finds	no no	He			avation was 'hasty' and th

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Locat	tion Site	Description			Excav	ation and Publicatior	า	
Site Name Arn Hill	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Warminster 1	Site Sub Type	none	1 of 1 1	1802	Colt Hoare 1812	Partial	published	minimal
County Wiltshire	Alt. Site Type	none	1011	1002	Cole Floure 1012	rarda	poblistica	· · · · · · · · · · · · · · · · · · ·
District West Wiltshire	Orientation	SSW-NNE	Reference 1	Colt Hoare	R. 1812 The Ancient Hist	tory of Wiltshire, London, V	V. Miller ( n 65)	
Parish Warminster	Width (M)	22.8		,		,,	( )	
Island-Region <b>none</b>	Length (M)	40.2	Reference 2	Cunnington,	M. E. 1914 List of the lo	ng barrows of Wiltshire. W	iltshire Archaeologica	l and Natural History
Study Region SW England -WC	Diam (M)	x		Magazine, 38, 379-414				•
Grid Ref ST 8738 4706	Elevation (M)	164	Reference 3	Thurnam, J. 1869 On ancient British barrows, especially those of Wiltshire and the adjoining cour				ljoining counties. Part 1 -
NMR # ST 84 NE 5	Disturbance/Re-use	np		Long barrows. Archaeologia, 42, 161-244				
	Status	1	ference 4	Field, D. 200	06 Earthen Long Barrows,	Stroud, Tempus(p 84)		
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>	Gazetteer Nu	ıml ST 38	Gazetteer Reference			rrows and Allied Structures		
Radiocarbon dates no							thic, London, British N	luseum
Environmental Analysis no					Gro	ound Surface Feature	es	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
<b>.</b>			Stakeholes	0		Location <b>x</b>		
Grou	nd Surface Treatment		Pits	0		Location <b>x</b>		
Fire <b>no</b>	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance <b>no</b>	Location <b>x</b>		Timber Struc			Location x	A/	
Cultivation evidence <b>no</b>	Location <b>x</b>		Other Featur	res <b>st</b>	anding stone; paved mor	tuary area Location SSV	v; south end	
Pavement/ Floor 1 chalk block / marl	Location <b>SSW</b>		Pre-monume	ent Evidence	no			
Pavement / Floor 2 <b>no</b>	Location <b>x</b>							
Dark soil <b>no</b>	Location <b>x</b>				_			
	Human Re	mans and Finds					Notes	
						An upright sarsen stone - 1	•	
Inhumations 3	Plant Remains	no	Quartz	no		mound. Near it were 3 inhu	•	•
Cremations 0	Animal Remains	no	Marine shell,/sand,e	etc <b>no</b>		cairn. D Field (2006) p 84 no pointed end in the ground,	•	
HR -burnt - fragmentary <b>no</b>	Pottery	no	Charcoal/ash	no		other sites	the same location	e. e pito are round on
HR -unburnt -fragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
	Polished Stone	no			L			

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excavation and Publication						
Site Name	Ascott Under Wychwood	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS			
Alt. Name	none	Site Sub Type	Cotswold-Severn	1 of 1	1965-69	Benson & Whittle 2006	Full	published				
County	Oxfordshire	Alt. Site Type	none	10.1	-905 09	Denison a minere 2000		poonstrea				
District	West Oxfordshire	Orientation	E-W	Reference 1	Benson, D. & Whittle, A. (Eds.) 2006 Building Memories: The Neolithic Cotswold Long Barrow at Ascott-unc							
arish	Ascott Under Wychwood	Width (M)	18		· · · · · · · · · · · · · · · · · · ·	d, Oxfordshire, Oxford, Oxbow	· · ·					
land-Region	Cotswolds	Length (M)	54	Reference 2	Bayliss, A.,	Benson, D., Galer, D., Humphr	rev. L McFadven.	L. & Whittle. A. 2007 On	ne Thing After Another: th			
tudy Region	SW England	Diam (M)	x		Date of the Ascott-under-Wychwood Long Barrow. Cambrid							
	SP 3001 1755	Elevation (M)	120	Reference 3	Chesterma	n, J. T. 1977 Burial rites in a C	Cotswold long barro	parrow. Man, 12, 22-32				
	SP 31 NW 21	Disturbance/Re-use	yes			,	, ,					
, , , , , , , , , , , , , , , , , , ,	3P 31 NVV 21	Status	1	ference 4	Mercer, R.	J. 2004 Enclosure and monur	mentality, and the	Mesolithic-Neolithic cont	inuum. IN CLEAL, R. &			
Post-Exca	avation Analysis	Landscape setting:				. (Eds.) Monuments and Mate						
Soil Analysis	yes on a sm	all spur in the valley of the	upper Evenlode	Gazetteer Numl OXF 6 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surr								
Radiocarbon dat	tes <b>yes</b>						Areas, Stroud,	, Tempus				
Environmental A	Analysis <b>yes</b>					Grour	nd Surface Fea	tures				
				Postholes	r	numerous	Location	all				
Geology	Jurassic limestone; Great	Oolite boundary		Stakehole		numerous	Location	all				
	Ground Sur	face Treatment		Pits	4	ļ.	Location	various				
ire	no	Location <b>x</b>		Hearths	5	;	Location	central (F48); F47, F49	, F50, F51 - all pre-barro			
urf clearance	no	Location <b>x</b>		Timber Sti		res (2)	Location	North centre and south	n centre			
ultivation evide		Location <b>x</b>		Other Feat	tures <b>N</b>	Mesolithic occupation; EN occ	cupation Location	all				
avement/ Floor	no no	Location <b>x</b>		Pre-monu	ment Evidence	Mesolithic occupation; EN	occupation					
Pavement / Floo	r 2 <b>no</b>	Location <b>x</b>										
ark soil	no	Location <b>x</b>										

Human Remans and Finds								
Inhumations	20+	Plant Remains		Quartz				
Cremations		Animal Remains	yes	Marine shell,/sand,etc				
HR -burnt - fragmentary		Pottery	yes	Charcoal/ash	yes			
HR -unburnt -fragmentary		Flaked Stone	yes	Other finds				
		Polished Stone	yes					

## **Notes**

PPre-Mound Occupation: Benson & Whittle - Summary - Mesolithic flints indicate an 8th millennium cal BC occupation, and a few flints from a possible 5th millennium cal BC occupation. Occupation features from EN included small pits, hearths, and 2 small timber post structures. Fig 2.3 p 27 - plan of Neolithic pre-barrow features. Finds included pottery, flint, axe fragments, stone querns and animal bone. A large midden of this material had been deliberately incorporated into the later barrow - cists were cut into it, linking the pre-barrow occupation with the later use of the barrow. At least 50 years separated the midden from the barrow –but it may have been either visible or remembered.

P 33- Flint assemblage is characteristic of general domestic activity, including knapping and scraping, piercing and archery. Domestic and wild animals were present, and the remains of at least 48 pottery vessels were identified. Not clear if timber structures were houses .

The pre-barrow midden is located in the vicinity of the timber structures and contained large quantities of pottery, flints, bone etc and some patterns of deposition were identified. Other possible pre-barrow features were identified, but due to uncertainties

regarding their origin, have not been included here. SEE BAYLISS 2007 FOR COMPLETE LIST OF RADIOCARBON DATES

Pit Doo	cription								Pit a	and Grav	e Descr	iption ar	nd Conten	ts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
3	1.2	0.80	0.32	x	no	no	0	0	no	pig	flint flakes	no	yes	no	no	F12; pre-mound; some showed signs of burning		N side of barrow; inside timber structure 2
2	0.74	0.60	0.29	x	no	no	0	0	no	pig	flint flakes	carinate d bowl;	yes	no	no	F7; associated with He of fire	arth F48; signs	centre of barrow
1	1.5	0.80	0.18	x	possible	no	0	0	no	possible	flint flakes	no	yes	no	no	F14 - ; bone fragment		S side of barrow, SW of pre-barrow timber structure 1
4	x	х	0.17	0.80	no	no	0	0	no	no	flint flakes	no	no	no	no	F53		S side of barrow, SW of pre-barrow timber structure 1
	Wo	rked Sto	ne		Ani	mal Bor	ne	Pottery					Radiocarbon Dates				s	
					# Anir	nal Speci	ies	,	#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	
					# Anir	mal Speci	ies			Po Carinated		/pe		# 1	Lab Ref		Sample Type	
						mal Speci	es					/pe					. , , ,	e Sample Context
					1 pig	nal Speci	ies					/pe		1	BM-491b	4893 ± 70	Charcoal	Pre-barrow pit F7
					1 pig 2 cow	nal Speci	ies					/pe		1	BM-491b	4893 ± 70 4735 ± 70	Charcoal	Pre-barrow pit F7
					1 pig 2 cow 3 sheep		es					/pe		2	BM-491b	4893 ± 70 4735 ± 70	Charcoal	Pre-barrow pit F7 soil surface

6 roe deer

Site I	dentification and Lo	cation Site	e Description			Excava	tion and Publicati	on	
Site Name	Ash Hill Long Bar	row Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	earthen long barrow	1 of 1 1	986	Phillips 1989	Trial	published	minimal
ounty	Lincolnshire	Alt. Site Type	none	1011	<b>3</b> 00	1 111111193 1303	11101	posiisiied	
istrict	West Lindsey	Orientation	N-S	Reference 1	Phillips, P. (I	Ed.) 1989 Archaeology an	d landscape studies in	North Lincolnshire. Par	t 1: Excavations at North
arish	Swinhope	Width (M)	17	. Kererenee 1	Phillips, P. (Ed.) 1989 Archaeology and landscape studies in North Lincolnshire. Part 1: Excavations at No Loncolnshire Long Barrows, Oxford, B.A.R.				
land-Region	•	Length (M)	42	Reference 2	Phillips. C. W	V. 1933 The long barrows	of Lincolnshire. Archae	ological Journal, 89, 17	4-202
udy Region	Central England	Diam (M)	x		, , , , , , , , , , , , , , , , , , , ,				
rid Ref	_	Elevation (M)	80	Reference 3					
IMR #	TF 2088 9612	Disturbance/Re-use	yes						
IIVIIX #	TF 29 NW 10	Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:		·					
Soil Analysis	yes	on the eastern edge of the Swinh	ope valley;	Gazetteer Nu	mlTF 15	Gazetteer Reference	Kinnes, I. 1992	Non-Megalithic Long B	arrows and Allied Structur
Radiocarbon o	dates <b>yes</b>				13		in the British Neo	olithic, London, British	Museum
Environmenta	al Analysis <b>yes</b>					Grou	und Surface Featu	res	
				Postholes			Location		
Geology	no			Stakeholes			Location		
	Gı	ound Surface Treatment		Pits	1		Location <b>E</b>	xternal - 3.5 m W of q	uarry ditch
re		Location		Hearths			Location		
urf clearance	2	Location		Timber Struc	ture		Location		
ultivation evi	idence	Location		Other Featur	es		Location		
evement/ Flo	oor 1	Location		Pre-monume	ent Evidence	no			
avement / Flo	00r 2	Location							
ark soil		Location							
		Human Re	emans and Finds					Notes	
						Tr	rial excavation - a pit w		barrow
		Plant Remains		Quartz					
nhumations									
		Animal Remains		Marine shell,/sand,e	etc				
Inhumations Cremations HR -burnt - fr	ragmentary	Animal Remains Pottery		Marine shell,/sand,e Charcoal/ash	etc				

Polished Stone

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.52	0.42	0.11	х	no	no	0	0	no	no	scrape r; 18	Mortlak e	no	no	no	F4; external	external - 3.5 m W of quarry ditch

Worked Stone Animal Bone Pottery

# Pottery Type
2 Beaker
1 Mortlake

Site Ic	dentification and Locat	ion Site	Description			Exc	avation and Publication		
Site Name	Atherb	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	non-megalithic round n	10ui 1 of 1	1890	Milne 1892	Unknown	published	minimal
County	Aberdeenshire	Alt. Site Type	cairn	1011	1090	111111111111111111111111111111111111111	Onknown	poblished	
District	Grampian	Orientation	x	Reference 1	Milne I 18	192 Traces of early ma	n in Buchan. Transactions of th	ne Ruchan Field Club	2 101-103
arish	New Deer	Width (M)	x	Kererence 1	Willie, J. 10	332 Traces of early ma	ir iir buchan. Transactions of th	ie buchan rielu ciuc	, 2, 101-103
sland-Region	none	Length (M)	x	Reference 2	Henchall A	S 1083 The Neolithic	pottery from Easterton of Ros	eisle Moray IN O'C	ONNOR A & CLARKE D A
tudy Region	SE Scotland	Diam (M)	np	Kererence 2			Forty-Five : Studies presented t	•	
, 3		Elevation (M)	89	Reference 3	Vinnos I 10	195 Circumstance not	context: the Neolithic of Scotla	and as soon from the	outside Proceedings of t
irid Ref	NJ 9291 4969	Disturbance/Re-use	np	Kererence 3		ntiquaries of Scotland,		and as seen nom the	outside. Froceedings of t
IMR #	NJ 94 NW 31	Status	•	forence	Chambard A	1006 A Noolithia vin	a mound at Midtour of Ditalo	ssia Aughtarlass Ak	ardaanshira Drasaadinas
Post-Exc	cavation Analysis		1	ference 4		of Antiquaries of Scotla	g-mound at Midtown of Pitglas and, 126, 17-51	ssie, Auchteriess, At	erdeenshire. Proceedings
Soil Analysis	-	Landscape setting: on a prominent ridge				· · · · · · · · · · · · · · · · · · ·			
Radiocarbon d		on a prominent riage		Gazetteer N	Numl	Gazetteer Refer	ence		
Environmental							Ground Surface Feature	s .	
Elivirollillelitai	I Analysis <b>no</b>						Si dana Santace i eatare	3	
Geology				Postholes	0		Location <b>x</b>		
0,		16.6		Stakeholes	0		Location <b>x</b>		
	Grou	nd Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	yes	Location <b>cremation</b>	area	Hearths Timber Str	0	_	Location <b>x</b>		
urf clearance	1	Location <b>x</b>		Other Feat		ematorium	Location all		
Cultivation evid	1	Location <b>x</b> Location <b>x</b>			nent Evidence				
Pavement / Flo		Location X		i re-monor	Helit Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Rei	nans and Finds					Notes	
		- Haman Kei	Harris and I mas				Henshall 1983: The cairn w		1892; p 39: 'Cairn I had
Inhumations	no	Plant Remains		(uartz	no		been built on a prominent r	•	,
Cremations	1+	Animal Remains		Marine shell,/sand			amongst which were pieces the centre of the cairn, over	•	
HR -burnt - fra		Pottery		harcoal/ash	yes		the stones were run and fus	·	• • •
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone Polished Stone	,	ther finds	no		Charbord 1000 - 44 - ITh	wamatad dan ask sk	Athorb (Mile - 1003, 103)
		i onaneu stone	yes				Shepherd 1996 p 41: 'The cappears to have been the requantities of calcined bone mass' of granite and quartz mound."	emains of a pyre in s found mixed with 'o	itu, with considerable ak logs' and a 'vitreous

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Neolithic		

	dentification and Location	Site	Description			Excav	ation and Publication		
Site Name	Auchoish	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long	1 of 1 19	21	Craw 1931-2	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	1011 19	31	Claw 1931-2	i di cidi	poblished	IIIIIIIII
, istrict	Strathclyde	Orientation	NNE-SSW	Reference 1	Craw I H 1	1932 Two long cairns (on	e horned) and an Ogham in	scription near Polta	lloch Argyll Proceedings
arish	Kilmichael Glassary	Width (M)	15	Kererence 1		of Antiquaries of Scotland	, .	scription, near rotta	noch, Argyn. i roccedings
sland-Region	none	Length (M)	40	Reference 2					
tudy Region	SW Scotland	Diam (M)	x						
irid Ref	NR 8704 9111	Elevation (M)	137	Reference 3					
IMR #	NR 89 SE 8	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	ARG 19	Gazetteer Reference	e Henshall, A. S. 1972 Edinburgh, Edinburg		mbs of Scotland, Vol. 2,
Radiocarbon da								,	
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	S	
				i. i	_				
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
Geology		Surface Treatment					Location <b>x</b> Location <b>x</b>		
		Surface Treatment  Location x		Stakeholes Pits Hearths	0 0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
ïre	Ground S			Stakeholes Pits Hearths Timber Structo	0 0 0 ure no		Location x Location x Location x Location x		
ire Turf clearance Cultivation evic	no no dence no	Location x Location x Location x		Stakeholes Pits Hearths Timber Structo Other Feature	0 0 0 0 ure no		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Fire Furf clearance Cultivation evic Pavement/ Floo	no no dence no or 1 rough paving	Location x Location x Location x Location chamber		Stakeholes Pits Hearths Timber Structo	0 0 0 0 ure no		Location x Location x Location x Location x		
Fire Furf clearance Cultivation evic Pavement/ Floc Pavement / Floc	no no dence no or 1 rough paving	Location x Location x Location x Location chamber Location x		Stakeholes Pits Hearths Timber Structo Other Feature	0 0 0 0 ure no		Location x Location x Location x Location x		
rire Furf clearance Cultivation evic Pavement/ Floo Pavement / Floo	no no dence no or 1 rough paving	Location x Location x Location x Location chamber		Stakeholes Pits Hearths Timber Structo Other Feature	0 0 0 0 ure no		Location x Location x Location x Location x		
rire Furf clearance Cultivation evic Pavement/ Floo Pavement / Floo	no no dence no or 1 rough paving no	Location x Location x Location x Location chamber Location x Location x	mans and Finds	Stakeholes Pits Hearths Timber Structo Other Feature	0 0 0 0 ure no		Location x Location x Location x Location x	Notes	
Fire Furf clearance Cultivation evice Pavement/ Floo Pavement / Floo Dark soil	or 1 rough paving no no	Location x Location x Location x Location chamber Location x Location x Human Ref		Stakeholes Pits Hearths Timber Structi Other Feature Pre-monumen	0 0 0 oure no s no nt Evidence	no	Location x Location x Location x Location x Location x Cocation x	om [of the burial cha	
rire Furf clearance Cultivation evic Pavement/ Floo Pavement / Floo Park soil	or 1 rough paving no no no	Location x Location x Location x Location chamber Location x Location x Human Rer	no	Stakeholes Pits Hearths Timber Structo Other Feature Pre-monumen	0 0 0 oure no s no at Evidence	no	Location x Location x Location x Location x Location x Craw 1932 p 446: 'The bottom was about one foot below to the location was about the location was about one foot below to the location was about one foot below to the location was about the location was about one foot below to the location was about the location was abou	om [of the burial cha ow ground levelrid	
ire urf clearance ultivation evic avement / Floo avement / Sooil ark soil Inhumations Cremations	on o	Location x Location x Location x Location chamber Location x Location x Human Ren Plant Remains Animal Remains	no no	Stakeholes Pits Hearths Timber Structo Other Feature Pre-monumen  Quartz Marine shell,/sand,eto	O O O O O O O O O O O O O O O O O O O	no	Location x Location x Location x Location x Location x Cocation x	om [of the burial cha ow ground levelrid	
ire furf clearance fultivation evic avement/Floo avement/Floo avement/Sloo	on o	Location x Location x Location x Location chamber Location x Location x Human Rer	no	Stakeholes Pits Hearths Timber Structo Other Feature Pre-monumen	0 0 0 oure no s no at Evidence	no	Location x Location x Location x Location x Location x Craw 1932 p 446: 'The bottom was about one foot below to the location was about the location was about one foot below to the location was about one foot below to the location was about the location was about one foot below to the location was about the location was abou	om [of the burial cha ow ground levelrid	

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Avening Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name B	Sarrow Tumps	Site Sub Type	Cotswold-Severn		1806	none	Unknown	no report	none
	Gloucestershire	Alt. Site Type	none	1011	1000	none	OTIKITOWIT	потерого	none
	Cotswold	Orientation	E-W	Reference 1	Clifford E I	M. & Daniel, G. 1940 The R	Rodmarton and Avening P.	ortholes Proceeding	s of the Prehistoric Society
	Cherington	Width (M)	18	Kererence 1	6, 133-65	Wi. & Damer, G. 1940 The P	dodinarton and Avening 1	ortholes i roceeding.	s of the Fremstone Society
	Cotswolds	Length (M)	50	Reference 2	Crawford C	O. G. S. 1925 The Long Barr	ows of the Cotswolds Glo	nucestershire I Rello	ws
-	W England	Diam (M)	x	itererence 2	Crawiora, C	. 0. 3. 1323 The Long Built	ows or the cotswords, che	deestersime v. Beno	
	_	Elevation (M)	158	Reference 3					
·	T 8951 9783	Disturbance/Re-use	np						
S	ST 89 NE 26	Status	2	ference 4					
Soil Analysis	vation Analysis	Landscape setting:		GazattaarN	lumber 0.47	Gazetteer Reference	Darvill T 2004 Lo	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon date				GazetteeriN	luml GLO 17	dazetteel Kelelelice	Areas, Stroud, Tem	•	riswolds and Surrounding
Environmental Ar						Grou	ınd Surface Feature	S	
Geology	no			Postholes			Location		
deology	no			Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru			Location		
Cultivation eviden		Location		Other Feat		anding stone; porthole ent	trance Location		
Pavement/ Floor 1		Location		Pre-monun	nent Evidence	no			
Pavement / Floor :	2	Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
Inhumations	11	Plant Remains	no 0:	uartz	no	N	o excavation report - no ir	nformation on buried	d land surface.
Cremations	11 0	Animal Remains		arine shell,/sand	,etc no				
			Ī.	narcoal/ash	no				
	nentary <b>no</b>	POTTERV							
HR -burnt - fragm		Pottery Flaked Stone		ther finds	no				

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 unidentified		

Site Identific	ation and Location	Site	Description			Excav	ation and Publication	า	
Site Name Aveni	is Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Solom</b> o	on's Court	Site Sub Type	Cotswold-Severn	1 of 1	1865-75	Jowett Burton 1925	unknown	no report	none
	stershire	Alt. Site Type	none	1011	1005-75	Jowett Borton 1925	UIIKIIOWII	потерогс	lione
District Stroud		Orientation	NE-SW	Reference 1	English Hari	tage Pastscape; http://ww	ww PastScane org/		
	with Lypiatt	Width (M)	20	Kererence 1	Liigiisii Hen	tage i astscape, http://ww	ww.i astocape.org/		
Island-Region Cotswo		Length (M)	87	Reference 2	lowett Rurto	on R 1925 Avenis harro	w. Transactions of the Brist	ol and Gloucestershi	re Archaeological Society
Study Region SW Eng		Diam (M)	n/a	Kererence 2	47, 348-350	•	w. Transactions of the Brist	or and Glodecstersin	re Archaeological Jociety,
, ,		Elevation (M)	194	Reference 3	O'Neil H F	& Grinsell I V 1960 Glo	oucestershire Barrows. Tra	nsactions of the Brist	ol and Gloucestershire
Grid Ref SO 906		Disturbance/Re-use		Kererence 3	·	cal Society, 79, 1-149	Jucesterstille Burrows. Trui	insuctions of the brist	or and Giodeestersime
SO 90	) SW 6	Status	2	ference 4					
Post-Excavation	n Analysis	Landscape setting:	_	referree 4					
Soil Analysis	no	Landscape setting.		Cazattaar	Numl GI O 75	Gazetteer Reference	e Darvill T 2004 Lo	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon dates	no			Gazetteer	NOTHINGLO 75	Gazetteer Kereren	Areas, Stroud, Tem	-	otswords and surrounding
Environmental Analysis	no					Gro	ound Surface Feature	es .	
Geology n				Postholes			Location		
deology n	10			Stakehole	S		Location		
	Ground Su	ırface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location		
Cultivation evidence		Location		Other Fea			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains	0:	ıartz			No excavation report - no in reports that this barrow wa		·
Cremations		Animal Remains		arine shell,/san	d etc		75. Human remains, anima	• ,	
HR -burnt - fragmentary	V	Pottery		arcoal/ash	u,c.c		pebble were found, but th	ere is no written rep	ort of the excavation and n
HR -unburnt -fragmenta		Flaked Stone		her finds			record of where in the mou	und these items were	e found.
	- I	Polished Stone							

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification and Location	Sit	e Description			Exca	vation and Publication	1	
Site Name	Avielochan West	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	Clava passage grave		909	Cash 1910	extensive	published	minimal
	Highland	Alt. Site Type	none	1011	909	Casil 1910	extensive	poblished	IIIIIIIII
	Inverness	Orientation	x	Reference 1	Cash C G	1010 Archaeological no	otes from Aviemore. Proceed	ings of the Society o	f Antiquaries of Scotland 1
	Duthil & Rothiemurchus	Width (M)	х	Kererence 1	189-203	1910 Archaeological fic	ites from Aviemore, Froceed	ings of the society o	Antiquaries of Scotiana, 4
	none	Length (M)	x	Reference 2					
	N Scotland	Diam (M)	12	Kererence 2					
		Elevation (M)	240	Reference 3					
	NH 9094 1672	Disturbance/Re-us		Kererence 3					
MR#	NH 91 NW 3	Status	,	Forence					
Post-Exc	avation Analysis		1	ference 4					
Soil Analysis	no	Landscape setting				Gazetteer Refere	nsa Hanshall A C 9 Di	table C 2001 The	Shambarad Cairns of the
Radiocarbon da				Gazetteer Nu	ml INV 5	Gazetteer Refere	Central Highlands, I	•	Chambered Cairns of the huniversity Press
Environmental A						G	round Surface Feature		,
LIIVII OIIIIIEIILAI 7	Analysis <b>no</b>					G.	round Surrace reacure	<b>.</b>	
Geology	no			Postholes	0		Location <b>x</b>		
				Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Struc	0 ture no		Location <b>x</b>		
urf clearance	no	Location x		Other Feature			Location <b>x</b>		
ultivation evide avement/ Flooi		Location x Location chambe	r (NW section)		nt Evidence				
avement / Floo		Location X	(IVV Section)	i re-monome	inc Evidence	110			
ark soil	yes		r and passage						
	_		emans and Finds					Notes	
		Tramair N	cilians and i mas				Cash 1910: p 202 'The exca		own to the pan earthIn
Inhumations	0	Plant Remains	no	Quartz	no		the [chamber] and the pass	age the layer of ear	th above the pan was on th
Cremations	0	Animal Remains	no	Marine shell,/sand,e	tc <b>no</b>		whole darkish in colour and fragments of charcoal. In the	· .	•
HR -burnt - frag	gmentary <b>no</b>	Pottery	no	Charcoal/ash	yes		somewhat above the pan, a		•
HR -unburnt -fr	ragmentary <b>no</b>	Flaked Stone	no	Other finds	jet arm	let	together, somewhat like a		
		Polished Stone	no				the pavement. Henshall 1963 - p 361 'The level, and it seems probable hollow.'		•

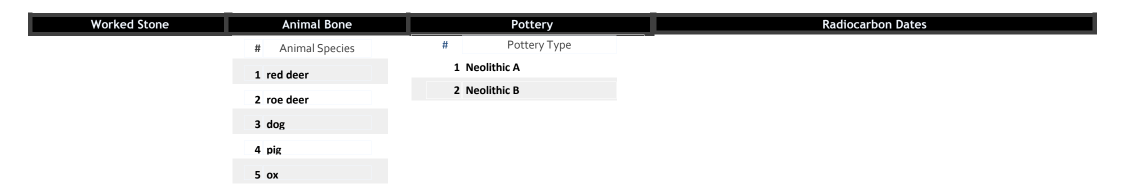
Pit and Grave Descr	ption and	Conter	ts
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Site Ide	ntification and Locatio	on Site	Description			Exc	avation and Publication	1			
Site Name 🚜	Ayton Eastfield	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name S	Seamer Moor	Site Sub Type	none	1 of 2	1849	Conyngham 1849	extensive	published	minimal		
County N	North Yorkshire	Alt. Site Type	oval barrow	1012	1049	conyrigham 1049	CACCIOIVE	poblished	· · · · · · · · · · · · · · · · · · ·		
District S	Scarborough	Orientation	np	2 of 2	1960	Vatcher 1961	Unknown	interim only	none		
	East Ayton	Width (M)	30	Reference 1	Convogham	. L. A. 1849 Account o	of discoveries made in barrows	s near Scarborough.	lournal of the British		
	none	Length (M)	48		, .	cal Association, 4, 101					
Study Region N	N England	Diam (M)	n/a	Reference 2	Vatcher. F. d	l. M. 1961 Notes on E	excavations: Ayton Eastfield Pro	oceedings of the Pre	historic Society. 27		
	J	Elevation (M)	103			<b>,</b>	0	,			
	тА 0002 8640 <b>TA 08 NW 23</b>	Disturbance/Re-use	yes	Reference 3	Vatcher, F. d	l. M. 1961 Inspectora	te of Ancient Monuments: brie	ef summaries of exca	vations 1960-61.		
	1A U8 INW 23	Status	1		Archaeological Newsletter, 7, 69-71						
Soil Analysis Radiocarbon date	, ,	Gazetteer Numl Aa6/Dc6  Gazetteer Reference  Kinnes, I. 1979 Round Barrows and Ring Ditches in the Britis Neolithic, London, British Museum  Ground Surface Features									
Environmental Ar	nalysis <b>no</b>						Ground Surface Feature	25			
Geology	no			Postholes	?		Location <b>fore</b>	court			
		d Courte on Tunnetus and		Stakeholes			Location <b>x</b>				
	Groun	d Surface Treatment		Pits Hearths	0		Location <b>x</b> Location <b>x</b>				
rire Furf clearance	yes	Location all Location x		Timber Stru	•	ortuary structure	Location fore	court			
Cultivation evider	no nce no	Location <b>x</b> Location <b>x</b>		Other Feat		-	Location <b>x</b>				
Pavement/ Floor 1		Location x		Pre-monun	nent Evidence	no					
Pavement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>									
Dark soil	no	Location <b>x</b>									
		Human Rer	mans and Finds					Notes			
Inhumations	0	Plant Remains	no	Quartz	no		Vatcher (1961) suggests a s constructed beneath the ba		•		
Cremations	2+	Animal Remains	yes	Marine shell,/sand			Solution Selectiff the St	or no actuals are	. a.		
HR -burnt - fragn		A timber and stone mo			stone mortuary structure had been constructed in the						
HR -unburnt -frag		Flaked Stone	yes	Other finds	no		forecourt area.				
		Polished Stone	no								

## Pit and Grave Description and Contents

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	# Lab Ref # C14 Det. (BP) Sample Type Sample Context
	1 unidentified	1 Grimston	1 NPL - 73 3080 ± 90 Charcoal ?

Site Io	dentification and Location	Site	Description			Excavat	ion and Publicati	on	
Site Name	Badshot Lea	Site Type	long barrow	Excav.# Ex	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 193	6	Keiller & Piggott 1939	Partial	published	minimal
ounty	Surrey	Alt. Site Type	none	- 3.2				Possinia	
istrict	Waverley	Orientation	NE-SW	Reference 1	Keiller. A. &	Piggott, S. 1939 Badshot Lo	ong Barrow. IN OAKLE	Y. K RANKINE. W. & L	OWTHER. A. (Eds.) A surve
arish	Farnham	Width (M)	np		of the prehis	tory of the Farnham district	•		
land-Region	none	Length (M)	42.7		Society, Guil	dford			
tudy Region	SE England	Diam (M)	x	Reference 2					
irid Ref	SU 8607 4792	Elevation (M)	85	_					
IMR #	SU 84 NE 14	Disturbance/Re-use	yes	Reference 3					
	30 64 NE 14	Status	1	ference 4					
Soil Analysis Radiocarbon d Environmental				Gazetteer Numl	SU 111	Gazetteer Reference  Groun	in the British Neo	olithic, London, British I	
Geology	Upper Chalk			Postholes	1			ntrance causeway at E	end; mound damaged
	Ground 9	Surface Treatment		Stakeholes Pits	0		Location <b>x</b> Location <b>x</b>		
ïre				Hearths	0		Location x		
urf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Structu	re <b>no</b>		Location <b>x</b>		
ultivation evid		Location X		Other Features	no		Location <b>x</b>		
avement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monument	Evidence	no			
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Park soil	no	Location <b>x</b>							
		Human Rer	mans and Finds					Notes	
nhumations	0	Plant Remains	no	Quartz	no		•		en destroyed by quarrying - covered pottery and flints.
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc					, , , , , , , , , , , , , , , , , , , ,
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	no				
HR -unburnt -	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no				
		Polished Stone	yes						



Site Id	lentification and Lo	cation Site	Description			Exca	vation and Publicati	on				
Site Name	Ballafayle	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Bellafayle	Site Sub Type	horned long cairn	1 of 1 1	926	Kermode 1929	Partial	published	minimal			
County	Isle of Man	Alt. Site Type	none	1011	J20	Kermode 1929	i di cidi	posiisiied	IIIIIIIII			
istrict	Garff	Orientation	WNW-ESE	Reference 1	Kermode, P.	M. C. 1928 The cairn a	t Ballafavle, Proceedings	of the Isle of Man Natu	ral History and Antiquaria			
arish	Maughold	Width (M)	np		1 Kermode, P. M. C. 1928 The cairn at Ballafayle. Proceedings of the Isle of Man Natural History and Society, 3, 151-4							
land-Region	Isle of Man	Length (M)	16.8	Reference 2	Kermode, P.	M. C. 1929 The ancient	monuments of the Isle o	f Man. Archaeologia Ca	ambrensis, 84, 167-78			
tudy Region	N England	Diam (M)	x		·		200 200 200 200 200 200 200 200 200 200					
irid Ref	SC 4775 9012	Elevation (M)	140	Reference 3	Cubbon, A. N	И. (Ed.) 1971 Prehistor	ic Sites in the Isle of Man,	Douglas, The Manx Mi	useum and National Trust			
IMR #	SC 49 SE 25	Disturbance/Re-use	yes				, <b>,</b> ,					
		Status	1	ference 4	Henshall, A.	S. 1978 Manx megalith	aliths again: an attempt at structural analysis. IN DAVEY, P. (Ed.) Man and					
Post-Exc	cavation Analysis	Landscape setting:			Environment	in the Isle of Man. Oxfo	rd, B.A.R.					
Soil Analysis	no	on the slope of a hill overlooking	the sea	Gazetteer Nu	mlSC1	Gazetteer Referen	ce Kinnes, I. 1992	Non-Megalithic Long Ba	arrows and Allied Structu			
Radiocarbon da	ates <b>no</b>				in the British Neolithic, London, British Museum							
Environmental	invironmental Analysis <b>no</b>					Gr	ound Surface Featu	res				
0.1				Postholes	0		Location <b>x</b>					
Geology	no			Stakeholes	0		Location <b>x</b>					
	G	round Surface Treatment		Pits	0		Location <b>x</b>					
ire	yes	Location centre of	cairn	Hearths	0		Location <b>x</b>					
urf clearance	no	Location <b>x</b>		Timber Struc	ture <b>m</b> e	ortuary enclosure?		NW end of mound				
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featur	es <b>cr</b> e	ematorium	Location centre line of WNW end of mound					
avement/ Floo	or 1 'single stones'	Location forecourt		Pre-monument Evidence <b>no</b>								
avement / Floo	or 2 no	Location <b>x</b>										
Park soil	no	Location <b>x</b>										
		Human Po	mans and Finds					Notes				
		Human Ke	mans and i mas				Kermode 1928: P 153: 'A		cairn human remains we			
Inhumations	0	Plant Remains	no	Quartz	yes		Kermode 1928: P 153: 'About the middle of the cairn human remains we met withthey rested on the clay floor of the cairn, crushed in among t					
Cremations	2+	Animal Remains	no	Marine shell,/sand,e	-		packing, and giving the i	npression that the bod	y had been laid on a pyre			
HR -burnt - fra		Pottery	no	Charcoal/ash	yes		peat and branches of wo		•			
_		,		Other finds white shore pebbles			P 154: white shore pebbles were 'scattered throughout the cairn at different levels, a large one being on the clay close to the cremated bon					
HR -unburnt -f	ragmentary <b>no</b>											

Pit and Grave Descr	ption and	Conter	ts
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Site Id	lentification and Loc	cation Si	te Description			Exca	vation and Publicatio	n		
Site Name	Ballaharra	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Monument #30455	Site Sub Type	none	1 of 1	1971	Creegan 1978	Partial	published	minimal	
County	Isle of Man	Alt. Site Type	cremation cemetery		31	3 - 1 - 3 /		p		
District	Glenfaba	Orientation	np	Reference 1	Cregeen, S	1978 Ballaharra excava	ations 1971. A summary of	work and results. IN [	DAVEY, P. (Ed.) Man and	
Parish	German	Width (M)	np		_	nt in the Isle of Man. Oxf	· ·		, , ,	
Island-Region	Isle of Man	Length (M)	np	Reference 2						
Study Region	N England	Diam (M)	x							
	SC 2640 8241	Elevation (M)	28	Reference 3						
NMR #	SC 28 SE 39	Disturbance/Re-us	se <b>yes</b>							
		Status	1	ference 4						
Post-Exc	cavation Analysis	Landscape setting	:							
Soil Analysis	no	at the foot of a gentle hillock, in	rolling pasture	Gazetteer N	Numl	Gazetteer Refere	nce			
Radiocarbon da	ates <b>yes</b>									
Environmental	Analysis <b>no</b>					Gr	round Surface Featur	es		
				Postholes	1	2	Location <b>gra</b>	ive pit		
Geology	no			Stakeholes			_	m <b>N</b> of grave pit to o	cremation deposit	
	Gr	ound Surface Treatment		Pits	3		Location <b>cha</b>	amber; E of chambe	er; NE side of tomb	
Fire	yes	Location south o	chamber	Hearths	2	?		of tomb		
Turf clearance	no	Location <b>x</b>		Timber Str		0	Location <b>x</b>	d		
Cultivation evid		Location <b>x</b>			Other Features subterranean chamber; black spread: Location various					
Pavement / Floo Pavement / Floo	porting.	Location chambe	r	Pre-monur	ment Evidence	no				
Dark soil	or 2 no yes	Location X  Location chambe	r							
Jan Jon	yes		emans and Finds					Notes		
							Creegan 1978 -P 142: 'the		the bottom of a slope, and	
Inhumations	4	Plant Remains	no	Quartz	no		sunk into a capacious grav adjuncts. The grave pit wa			
Cremations  HR -burnt - frag	40+	Animal Remains	yes	Marine shell,/sand Charcoal/ash			paving - associated with a	•		
HR -unburnt -fr	T	Pottery Flaked Stone	yes	Other finds	yes no		outside the chamber.'			
	yes	Polished Stone	no	o an	110		Two cremation deposits w Cremation deposit 1 was f		is around the tomb. tomb; contained in a circul	
								•	ew metres E of the first - of	
							similar shape and form to Black spreads and hollows		spreads, lavers and hollows	
							were observed in the area	of the tomb. These a		
							sand - likely the result of function A hollow containing the pa	uneral pyres.	lividuals was found on the	
							side of the tomb.	artiai reiliailis Ur 5 IIIU	iividaais was luullu oli lile	
							Cremation deposits likely	post-date the tomb.		

Pit Doo	cription								Pit a	nd Grav	e Descr	iption ar	nd Conter	its					
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location	
2	x	X	np	0.8	no	yes	31	0 no dog, rhomb Ronald bird, oid way			yes	no	no	Cremation pit 1		E of chamber			
3	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	yes	shallow depression or hearth		near cremation pit	
1	5.5	4.5	1.6	х	yes	no	0	0	no	no	rhomb oid	Carinate d Bowl;	no	no	no	12 post-holes; black burnt layer; slab packing		contained the entire chamber	
	Worked Stone Animal Bone						Pottery					Radiocarbon Dates							
					# Anii	mal Speci	ies		#	P	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context	
					1 sheep				3 B	eaker?				1	BM-768	4225 ± 67	Charcoal	cremation pit 1	
					2 cow				1 0	1 Carinated Bowl				_					
				4 F	ood Vess	el			2	BM-769	4233 ± 59	Charcoal	cremation pit 1						
					3 dog				5 R	onaldsw	ay								
					4 bird					2 Unidentified									

Site Identificati	ion and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name <b>Ballakel</b>	lly	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Oatland (</b>	Circle	Site Sub Type	chambered round cairn	1 of 1	1865	none	Unknown	not published	none
County Isle of Ma	an	Alt. Site Type	none	1011	1003	none	Onknown	not poblished	none
District <b>Middle</b>		Orientation	x	Reference 1	Gale I & Da	arvill, T. 1998 A survey of the	ne Ballakelly Chambered	Tomb in Darvill T: B	illown Neolithic Landscan
Parish Santon		Width (M)	x		•	of Man, 1997, Bournemout	•		•
sland-Region Isle of Ma	an	Length (M)	x	Reference 2	Pastscape: w	ww.pastscape.org			
tudy Region N England	i	Diam (M)	np			,			
Grid Ref SC 3214 7		Elevation (M)	91	Reference 3	Cubbon, A. N	И. (Ed.) 1971 Prehistoric S	ites in the Isle of Man, Do	ouglas, The Manx Mus	seum and National Trust
NMR # SC 37 SV		Disturbance/Re-use	yes						
		Status	1	ference 4		S. 1978 Manx megaliths ag	•	tural analysis. IN DAVE	EY, P. (Ed.) Man and
Post-Excavation A	analysis	Landscape setting:			Environment	in the Isle of Man. Oxford,	B.A.R.		
Soil Analysis	no			Gazetteer N	uml	Gazetteer Reference			
Radiocarbon dates	no								
Environmental Analysis	no					Grou	nd Surface Feature	es .	
Geology <b>no</b>				Postholes			Location		
Geology <b>no</b>				Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	ıcture		Location		
Cultivation evidence		Location		Other Feat			Location		
Pavement/ Floor 1 yello	w clay	Location chamber		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
							stscape: The excavation of		kis in 1865 is known only
	0			uartz	no		m a reference in a letter		or of vallous days which
Inhumations		Animal Remains	no M	arine shell,/sand	,etc <b>no</b>		le 1998: excerpt from Lu		
Cremations	0					II \\/ >	is a little below the level	OF THE DASE OF THE SIME	e-stones, hurnt hones an
	yes ?		,	arcoal/ash ther finds	no		gment of coarse pottery		e-stones, burnt bones and t knife and spearhead.'

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ide	entification and Location	Site	Description			Excav	ation and Publicat	tion	
Site Name	Ballowall Barrow	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
Alt. Name	Carn Gluze	Site Sub Type	entrance grave, round	1 of 1	1874	Borlase 1886	Extensive	published	minimal
County	Cornwall	Alt. Site Type	platform cairn	1011	10/4	Bollase 1000	EXCENSIVE	poblistica	IIIIIIII
*	Penwith	Orientation	x	Reference 1	Rorlase W	C. 1886 Typical specime	ns of Cornish harrows	Archaeologia 49 181-98	R( n 189-194)
arish <b>9</b>	St Just	Width (M)	x	Nererence 1	Bornase, VV.	c. 1000 Typical Specific	ns or comism surrows.	wendeerogia, 13, 101 30	)( p 103 13 1)
land-Region	none	Length (M)	x	Reference 2	Borlase, W.	C. 1878 Important excav	vations at St Just. Journa	al of the British Archaeol	ogical Association, 34, 422
tudy Region <b>S</b>	SW England	Diam (M)	23.75						-6,,
, ,	· ·	Elevation (M)	89	Reference 3	Daniel. G. 1	950 The Prehistoric Char	mber Tombs of England	and Wales. Cambridge.	Cambridge University Pres
	SW 35526 31252	Disturbance/Re-use	yes				0		
IIVIIV #	SW 33 SE 24	Status	1	ference 4	Barnatt. J. 1	.982 Prehistoric Cornwall	I: Guide to Its Stone Circ	cles. Barrows and Standi	ng Stones, Wellingborough
Post-Exca	vation Analysis	Landscape setting:	_		Turnstone P				
oil Analysis	no			Gazetteer N	luml	Gazetteer Referen	ce		
Radiocarbon date	es <b>no</b>			Guzetteerre					
Environmental A	nalysis <b>no</b>					Gro	ound Surface Feat	ures	
Coology				Postholes	0		Location	x	
Geology	no			Stakeholes	0		Location	x	
	Ground S	urface Treatment		Pits	2			NE of centre ; SE of ce	ntre
ire	no	Location <b>x</b>		Hearths	0		Location		
urf clearance	no	Location <b>x</b>		Timber Stru			Location		
ultivation evide	nce <b>no</b>	Location <b>x</b>		Other Feat	ures <b>ci</b>	sts (4)	Location	central	
avement/ Floor	1 pavement	Location entire ent	rance grave	Pre-monum	nent Evidence	no			
avement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location				_			
		Human Re	mans and Finds					Notes	
							BThe entrance grave w	as paved throughout, ar	d under the pavement wa
Inhumations	0	Plant Remains		Quartz	no		•	nt human bones and bro	
Cremations	0	Animal Remains	_	Marine shell,/sand	,etc <b>no</b>		The cists contained urn copper coin.	s, dark earth, charred w	ood, burnt human bone; a
HR -burnt - fragr	mentary <b>yes</b>	Pottery	1	Charcoal/ash	yes			the pits may be the wor	k of miners or robbers.
	am onton	Flaked Stone		Other finds	porfora	ted stone bead			
HR -unburnt -fra	igmentary <b>no</b>	Flaked Stoffe	no	Other mus	periora	teu storie beau			

Dit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.5	0.70	1.2	x	no	no	0	0	no	no	no	no	no	no	no	unknown / secondary?; T-shaped pit that decsended in steps; black greasy	
2	1.95	1.2	0.70	x	no	no	0	0	no	no	no	no	no	no	yes	unknown / secondary?; may be the work of miners or robbers	SE of centre
	Woı	rked Sto	ne		Ani	imal Bor	ne			Р	ottery					Radiocarbon Date	S
					# Anir	mal Spec	ies	·	#	Po	ottery Ty	/pe		·			

1 Late Bronze Age

1 wolf?

Site Ider	ntification and Location	Site	Description			Excav	ation and Publication	)	
Site Name B	Ballynaughton	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b>	none	Site Sub Type	Clyde group, long		902	Bryce 1902	Partial	published	none
	Argyll and Bute	Alt. Site Type	none	1011 19	<del>3</del> 02	Ы усе 1902	Faitiai	poblistied	Hone
•	Strathclyde	Orientation	ENE-WSW	Reference 1	Bryce T H	1902 On the cairns of A	rran - a record of exploratio	ns - with an anatomi	cal description of the hur
	Cildalton and Oa	Width (M)	13	Kererence 1			the Society of Antiquaries of		•
	slav	Length (M)	15	Reference 2	Henshall, A.	S. 1972 The chambered	tombs of Scotland, Vol. 2, E	- -dinburgh, Edinburgh	University Press
udy Region S	W Scotland	Diam (M)	x		. renonany r u	5. 1372 THE GHAMBER CA	to	-aag., _aag.	· Oversity · ress
, 3		Elevation (M)	30	Reference 3					
-	NR 3907 4646 NR 34 NE 10	Disturbance/Re-use	yes						
N N	NK 34 INE 10	Status	1	ference 4					
Soil Analysis Radiocarbon date	no es no	Landscape setting:		Gazetteer Nun	nl ILY 4	Gazetteer Referen	Edinburgh, Edinbur	gh University Press	mbs of Scotland, Vol. 2,
Environmental An	nalysis <b>no</b>					Gro	ound Surface Feature	s	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location x		
urf clearance	no	Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>x</b>		
ultivation eviden		Location <b>x</b>		Other Feature			LOCATION X		
avement/Floor 1	•	Location <b>x</b>		Pre-monumer	nt Evidence	no			
'avement / Floor : Dark soil		Location <b>x</b> Location <b>x</b>							
ark soll	no								
		Human Rer	nans and Finds				Davies 1002 at 112, lithere	Notes	an and all an at mittle all and a
Inhumations	0	Plant Remains	no	Quartz	no		Bryce 1902 p 113: 'there wa	as none of the black	moula met with eisewhe
Cremations	0	Animal Remains	no	Marine shell,/sand,et					
HR -burnt - fragm	mentary <b>no</b>	Pottery	no	Charcoal/ash	no				
HR -unburnt -frag	gmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Lo	cation Site	e Description			Exca	vation and Publicatior	1	
Site Name	Balvraid	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name r	none	Site Sub Type	Hebridean group, square	Ci 1 of 1 1	.965	Corcoran 1965	extensive	interim only	none
County	Highland	Alt. Site Type	none	1011	.5~2	corcoraii 1903	CACCHSIVE	incernit only	Hone
	Inverness	Orientation	E-W	Reference 1	Corcoran, J.	X. W. P. 1965 Balvraid	Farm, Glen Beag, Glenelg. D	iscovery and Excavat	ion in Scotland, 1965, 20
arish (	Glenelg	Width (M)	16		00.00.01., 3.	7 TTTT 1303 Dailliaid		.soo ve. y ama zhoavae	505
land-Region <b>r</b>	none	Length (M)	19	Reference 2	Corcoran, J.	X. W. P. 1965 Two plar	ns of the excavated cairn at B	Balvraid, Inverness-sh	ire, IND 209/1, IND 209/2
udy Region N	N Scotland	Diam (M)	x		Housed in th	e National Monuments	Record of Scotland		
irid Ref	NG 8451 1662	Elevation (M)	44	Reference 3	Corcoran, J.	X. W. P. 1972 Multi-pe	riod construction and the ori	igins of the chambere	ed long cairn in western
	NG 81 NW 9	Disturbance/Re-use	yes		Britain and I		SURGESS, C. (Eds.) Prehistorio	c man in Wales and t	ne West. Bath, Adams &
'		Status	1	ference 4	Cormack, E.	A. 1964 Balvraid, Glen	Beag. Discovery and Excavat	ion in Scotland, 1964	, 30
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ml INV 51	Gazetteer Refere	,	•	hambered Cairns of the
Radiocarbon date	tes <b>no</b>						Central Highlands,	Edinburgh, Edinburgl	n University Press
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	es .	
				Postholes			Location		
Geology	no			_ Stakeholes			Location		
	G	ound Surface Treatment		Pits			Location		
		Location		Hearths			Location		
re		Location		Timber Struc	ture		Location		
		Location							
urf clearance	ence	Location		Other Featur	res		Location		
ire Furf clearance Cultivation evider Pavement/ Floor					res ent Evidence	no	Location		
urf clearance Cultivation evider	1	Location				no	Location		
ourf clearance Cultivation evider Pavement/ Floor	1	Location Location				no	Location		
urf clearance ultivation evider avement/ Floor avement / Floor	1	Location Location Location Location	mans and Finds			no	Location	Notes	
furf clearance fultivation evider avement/Floor avement/Floor	1	Location Location Location Location	emans and Finds			no		Notes	riginal chamber and circu
urf clearance fultivation evider avement/ Floor avement / Floor ark soil	1	Location Location Location Location	emans and Finds	Pre-monume		no	Location  Corcoran 1972 - multi-peric	od monument - the o	riginal chamber and circu
urf clearance ultivation evider avement/ Floor avement / Floor ark soil	72	Location Location Location Location Human Re	no Qua	Pre-monume	no	no	Corcoran 1972 - multi-perio	od monument - the o	riginal chamber and circu
furf clearance fultivation evider avement/Floor avement/Floor	0 0	Location Location Location Location Human Re	no Qua	Pre-monume	no	no	Corcoran 1972 - multi-perio	od monument - the o	

Polished Stone

no



Site Ide	ntification and Location	Site	Description			Excav	ation and Publicatior	ı	
Site Name	Bant's Carn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>r</b>	none	Site Sub Type	passage grave, round	2 of 2	1976	Ashbee 1976	Trial	published	none
County	Isles of Scilly	Alt. Site Type	none	2 01 2	19/0	7.311800 1970	Tital	poblistica	none
	St Mary's	Orientation	x	1 of 2	1899	none	Unknown	no report	none
	St Mary's	Width (M)	x	Reference 1	Ashbee, P.	1976 Bant's Carn. St. Mar	ry's, Isles of Scilly: an entra	nce grave restored a	nd reconsidered. Cornish
	, Halangy Down	Length (M)	x		Archaeolog	·	, -,	B. 11. 2 . 2000. 20	
	SW England	Diam (M)	13	Reference 2	Hencken, H.	O. N. 1933 Notes on the	megalithic monuments in	the Isles of Scilly Ant	tiquaries Journal, 13, 13-2
	3	Elevation (M)	26		,			,	, , ,
	SV 9099 1230	Disturbance/Re-use	np	Reference 3	Kirk, T. 200	4 Memory, tradition and	materiality: the Isles of Scil	ly in context. IN CUM	MINGS, V. & FOWLER, C
VIVIIX #	SV 91 SW 13	Status	1	3		• • • • • • • • • • • • • • • • • • • •	ateriality and traditions of	•	·
Post-Exca Soil Analysis Radiocarbon date Environmental Ai		Landscape setting:		Gazetteer N	lumi	Gazetteer Referenc	e ound Surface Feature	es	
Geology	no			Postholes	0		Location <b>x</b>		
	Ground 9	Surface Treatment		Stakeholes Pits	0		Location <b>x</b> Location <b>x</b>		
ïre		Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no no	Location X		Timber Stru	ucture <b>n</b> o	0	Location <b>x</b>		
ultivation evider		Location <b>x</b>		Other Feat	ures <b>n</b>	0	Location <b>x</b>		
avement/ Floor:	1 no	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Ashbee's small excavation with the monument. The site w		9
Cremations	4?			Quartz Marine shell,/sand	,etc no		report was written.	as mist excavated m	1035 by G bollsor, but lic
HR -burnt - fragn				Charcoal/ash	no	ı	No information on buried g	ground surface.	
HR -unburnt -fra	, ,,	-1.1.1.0	1	Other finds	no				
	- ,	Polished Stone	-						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ic	dentification and Location	Site	Description			Excavati	on and Publicatior	1	
ite Name	Barclodiad y Gawres	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	The Giantess's Apronful	Site Sub Type	passage grave, round	1 of 1	1952-3	Powell & Daniel 1956	Extensive	published	adequate
County	Isle of Anglesey	Alt. Site Type	none	1011	-332 3	r owen a banner 1930	Extensive	posiisiica	adequate
istrict	Anglesey	Orientation	x	Reference 1	ce 1 Powell, T. G. E. & Daniel, G. 1956 Barcloo		odiad y Gawres: the exca	avation of a megalith	nic chamber tomb in
arish	Aberffraw	Width (M)	x		Anglesey, 1	952-1953 Liverpool, Liverpoo	l University Press	· ·	
land-Region	Anglesey	Length (M)	x	Reference 2	Lynch, F. 19	967 Barclodiad y Gawres; cor	nparative notes on the o	decorated stones. Ar	chaeologia Cambrensis,
udy Region	Wales	Diam (M)	27		1-22				
rid Ref	SH 32895 70723	Elevation (M)	19	Reference 3	Prichard, H.	1869 Barclodiad y Gawres,	and camp at Trecastell.	Archaeologia Cambr	ensis, 15, 403-7
MR#	NPRN 95545	Disturbance/Re-use	yes						
D 1 F		Status	1	ference 4		08 The Symbolic Use of Fire:	A Case for its Use in the	e Late Neolithic Passa	age Grave Tradition in W
Post-Exc	cavation Analysis	Landscape setting:			Time and M	lind, 1, 143-58			
Soil Analysis	yes			Gazetteer	Numl ANG 4	Gazetteer Reference	•		th: Neolithic Chambered
Radiocarbon d	ates <b>no</b>						Tombs in Wales, Al	meley, Herefordshir	e, Logaston
nvironmental	Analysis <b>yes</b>					Grour	nd Surface Feature	S	
Geology	Mona Complex			Postholes	0		Location <b>x</b>		
000.007	wiona complex			Stakehole	s <b>0</b>		Location <b>x</b>		

Hearths

Other finds

Timber Structure

Ground Surface Treatment							
Fire	no	Location	х				
Turf clearance	no	Location	x				
Cultivation evidence	no	Location	x				
Pavement/ Floor 1	no	Location	x				
Pavement / Floor 2	no	Location	x				
Dark soil	yes	Location	S chamber; W chamber				

Plant Remains

Flaked Stone

Polished Stone

Pottery

**Animal Remains** 

Inhumations

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

0

2

yes

**Human Remans and Finds** 

no

no

yes

no

no

Other Features no Pre-monument Evidence no Quartz yes Marine shell,/sand,etc yes Charcoal/ash

yes

decorated stones; bone

pin; shale pebbles;

1

no

PPowell & Daniel 1956 P 3 PASSAGE: An oyster shell was found at the base of a pillar-stone socket. 'The floor of the passage consisted throughout of the old turf line of the hill. ... some 4 to 6 inches in thickness, of a slightly

Location central chamber

Location x

Location x

sticky composition and greyish-brown in colour. Flecks of charcoal were very rare and the floor had a remarkably clean appearance.' The only objects found on the passage floor were some shale pebbles. P 14 'The chamber floor consisted of the old turf line' P 16 'In the centre of the chamber was found a hearth approx. 3 feet in diameter. The hearth rested on the old turf line which had turned to a grey colour with red patches. The hearth deposit was 6 ins thick at the centre, and consisted of wet sticky grey earth and ashes with lumps of charcoal. Pressed into the top of this material, ...was a concentrated deposit of limpet and oyster shells. This deposit was squashed into the ash and charcoal mess, and itself was overlaid by a thin layer of small flat stones and smooth pebbles, many of the latter being of quartzite. ... An isolated fragment of bone was found in the old turf line below the hearth at about its centre point. (pig)" P 17 Analysis of the hearth contents revealed that small bones of many small fish, birds, mammals ... were present – a possible explanation is that a libation of 'special stew' was poured over the fire then covered with the pebbles earth

and shells. Southern End Chamber p 18 "The old ground surface did exist in

**Notes** 

the corners, and around the sides of the chamber, and in these places small deposits of dark sticky earth with fragments of cremated bone and charcoal were found.' Western Side Chamber: p 21: 'The burial deposit...consisted of a thin scatter of small fragments of cremated bone spread over the whole floor..the bone fragments were mixed in a sticky brown soil flecked with charcoal and scattered throughout this deposit were short sections of one or more bone pins... broken before deposition.. The cremation deposit rested on the old ground surface...' Tumulus P 23 The OGS..'appeared as a compact sticky grey layer up to 6 inches thick in places...Within the excavated area beneath the ..tumulus no evidence was found of fires, the digging of pits or any other activity". Forecourt: p 24 ',, there was no evidence of any special construction ... or for any activity such as the lighting of fires, digging of pits, or erection of posts...The OGS was preserved in patches.'

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Identifica	tion and Location	·	Site Description			Excav	ation and Publicat	ion	
Site Name <b>Bargre</b>	ennan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
Alt. Name The Wh	ite Cairn	Site Sub Type	Bargrennan group, rou	nd 2 of 2	2004-5	Cummings & Fowler 20	07 Partial	published	adequate
County <b>Dumfri</b>	es and Galloway	Alt. Site Type	none		,5	J. 1	.,	P	
District <b>Dumfri</b>	es and Galloway	Orientation	x	1 of 2	1949	Piggott & Powell 1949	Partial	published	minimal
Parish <b>Minnig</b>	aff	Width (M)	х	Reference 1	Piggott, S. 8	& Powell, T. G. E. 1949 Th	e excavation of three N	leolithic chambered ton	nbs in Galloway, 1949.
Island-Region <b>none</b>		Length (M)	х			s of the Society of Antiqua			,,
Study Region SW Scot	land	Diam (M)	13.5	Reference 2	Cummings,	V. & Fowler, C. 2007 Froi	m Cairn to Cemetery: ar	n archaeological investig	gation of the chambered
Grid Ref NX 352	1 7925	Elevation (M)	114		cairns and e		deposits at Cairnderry	and Bargrennan White	Cairn, south-west Scotland
NMR # NX 37		Disturbance/Re-	use <b>yes</b>	Reference 3	Murray, J. 1	992 The Bargrennan grou	p of chambered cairns:	circumstance and conte	ext. IN SHARPLES, N. &
INA 57	INE I	Status	1			A. (Eds.) Vessels for the Ar	ncestors: Essays on the	Neolithic of Britain and	Ireland in Honour of Audre
Radiocarbon dates Environmental Analysis	yes on	a natural rise, but not the	highest point locally		Numl KRK 5	Gro	Edinburgh, Edin	burgh University Press ures	
				Postholes	1			side of cairn	
Geology Si	lurian rocks / uppei	r carboniferous		Stakehole			Location <b>E</b>	side of cairn	
	Ground	Surface Treatment		Pits	3		Location 6	entrance to passage	
Fire yes	i	Location passag	ge entrance/ritual pit	Hearths	У	es	-	passage entrance; pit	
Turf clearance no		Location <b>x</b>		Timber St			Location >		
Cultivation evidence <b>no</b>		Location <b>x</b>		Other Fea		lesolithic activity		end of cairn	
Pavement/Floor 1 sla	b	Location passag	ge	Pre-monu	ment Evidence	Mesolithic activity; EN a	ctivity		
Pavement / Floor 2 no Dark soil ves		Location x							
Dark soil <b>yes</b>		·	ge entrance / ritual pit						
		Human	Remans and Finds				Diagram 4040, D. 450  Di	Notes	ial line of the atmost we to t
Inhumations	0	Plant Remains	no	Quartz	no				ial line of the structure to t intense orange-red, about
Cremations	2	Animal Remains		Marine shell,/san		1	feet 6 inches by 3 feet, a	and towards the north-	eastern side of this was a c
HR -burnt - fragmentary	yes	Pottery		Charcoal/ash	yes		ined pit, 2 feet in diame		• •
TIN -Dullit - Haginelital y	1	,						on nit loval with the cur	ounding floor was a mass

Polished Stone

feet 6 inches by 3 feet, and towards the north-eastern side of this was a clay-lined pit, 2 feet in diameter and a little over 1 foot deep, with its sides similarly burnt. Filling the pit level with the surrounding floor was a mass of black soil in which cremated bones were mixed with abundant fragments of oak charcoal, and on the top of this filling, near the north-west edge of the pit, was a calcined flint tool of the 'fabricator' type.'

Cummings & Fowler 2007 - Mesolithic flints found; the paving stones in the passage were removed, but no features or diagnostic artefacts were found beneath them. P47:'We clearly have evidence for a late Mesolithic presence on the site, but it is unclear by how many years this activity predates the construction of the cairn. There is also clearly some sort of activity on the site in the early Neolithic, evidenced by a single radiocarbon date.' P 51 'we have clear evidence for the location being used prior to the construction of the monument. However, it is unclear how many years elapsed between occupation and subsequent monument construction, and there is a possibility that occupation was associated with the monument

construction.' P 56 'There is no evidence for deliberate deposition of

objects in pits or other features prior to the monument being built.'
Pit 1

'During the 2004 excavation, when the pit was re- examined in an effort to determine whether it had preceded construction of the cairn or was a later intrusive feature, it was found that some of the pit fill had eluded the previous excavators. An area of 'black firm sticky silt' was identified with the black soil mentioned by Piggott, reddened clay was observed and a quantity of cremated bone was also recovered. A piece of long bone yielded a radiocarbon determination of  $3560 \pm 35$  BP (GU-12908). 'Cummings and Fowler (2007:43) interpret this pit as an early Bronze Age cremation pit that had been inserted into the edge of the cairn some time after the cairn was constructed.

## Pit 2

Pit 2 at Bargrennan (L 0.65, W 0.50, D 0.35) was also located in the forecourt, just outside the collapsed kerb [Fig.]. The pit held an inverted Collared Urn containing a battleaxe fragment, a bone belt hook and the cremated remains of a person age 15-16. The fill consisted of dark reddish brown silt and it contained virtually no charcoal or cremated bone. The similarity between the pit fill and surrounding soils, and lack of evident stratigraphy within the pit fill, suggests that the pit was backfilled in a single event. A radiocarbon date of 3475 ± 35 BP (GU-13906) was obtained from the cremated bone. The presence of a Collared Urn in this pit is interesting in light of Thomas' (1999:69) observation that Collared Urns are rarely found in pit contexts.

## Pit 3

'During the 1949 excavation, two hearths were identified in the forecourt to the south of Pit 1. Further investigation of these features in 2004 revealed that one of the hearths was in fact a small pit (L  $\sim$ 0.35 m, D  $\sim$ 0.35 m). The lower fill consisted of silt and the upper of silt, stones and charcoal. The pit contained several sherds of early Bronze Age pottery, which was unlike any of the other vessels found on the site and which appeared to have been subjected to very high heat (Cummings and Fowler 2007:46). Carbonized barley grains and charcoal were also recovered from the pit, leading to the suggestion that this pit had been used for the preparation of food, perhaps in conjunction with other activities associated with the deposition of human remains. A radiocarbon determination on charcoal from the pit yielded a date of 3500  $\pm$  35 BP (GU-14105), consistent with dates from the other pits on the site.

it Dec	crintion								Pit a	nd Grav	e Descr	iption an	d Conter	nts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	х	X	0.30	0.60	no	yes	0	0	no	no	flint fabrica	no	yes	no	no	Pit 1 - secondary (EBA) black soil; clay lined w		passage entrance
2	0.65	0.50	0.35	x	no	no	1	0	no	no	battlea xe	Collared Urn	no	no	no	Pit 2 - secondary (EBA) cremation in an invert		forecourt
3	0.35	np	0.35	x	no	no	0	0	barley grains	no	no	EBA potsher	yes	no	no	Pit 3 - secondary (EBA) small stones and burn		forecourt
	Wo	rked Sto	ne		An	imal Bo	ne			P	ottery					Radio	carbon Dates	
									#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
									1 c	oarse wa	re unide	ntified		5	GU-1021	3470 ± 35	Charcoal	core cairn
									2 0	ordaned	Urn							
														1	GU-1290	7 3505 ± 35	cremated bon	e cist & urn
														2	GU-1290	3 3560 ± 35	cremated bon	e Pit 1
														3	GU-1390	3650 ± 35	cremated bon	e Pit 4
														4	GU-1390	3475 ± 35	cremated bon	e Pit 2
														6	GU-1410	3500 ± 35	Charcoal	Pit 3
														7	GU-1410	7 4150 ± 35	Charcoal	subsoil
														8	GU-1410	3 4915 ± 35	Charcoal	under kerb

Site Id	lentification and Locatio	n Site	Description			Excava	tion and Publicatior	)	
Site Name	Barmore Wood	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long	1 of 1 10	963-5	Scott 1965	Partial	interim only	minimal
County	Argyll and Bute	Alt. Site Type	none		J-3 3			,	
District	Strathclyde	Orientation	NE-SW	Reference 1	Scott, J. G.	1963 Barmore Wood, Bridg	ge of Douglas, chambered	l cairn. Discovery an	d Excavation in Scotland. 4
Parish	Inverary	Width (M)	12		30010, 31 31	1505 24	50 0. 2008.00, 00		a Endaration in Bootiana, i
sland-Region	none	Length (M)	28	Reference 2	Scott. J. G.	1964 Barmore Wood, Bridg	re of Douglas, chambered	cairn. Discovery and	Excavation in Scotland. 3
tudy Region	SW Scotland	Diam (M)	x		, , , , ,		,,,	, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Grid Ref		Elevation (M)	46	Reference 3	Scott, J. G.	1965 Barmore Wood, Bridg	ge of Douglas, chambered	cairn. Discovery and	I Excavation in Scotland, 4-
IMR #	NN 0582 0496	Disturbance/Re-use	ves		ŕ	,		,	,
VIVIIC #	NN 00 SE 12	Status	1	ference 4	Scott, J. G.	1973 The Clyde Cairns of So	cotland. IN DANIEL, G. & K	JAERUM, P. (Eds.) N	legalithic Graves and Ritua
Post-Exc	cavation Analysis	Landscape setting:		·		Jutland Archaeological Soc	·	, , ,	
Soil Analysis	no			Gazetteer Nui	ml ARG 9	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>				AING 9		Edinburgh, Edinbur	gh University Press	
Environmental	Analysis <b>no</b>					Grou	ınd Surface Feature	s	
							Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location NE	chamber	
	Ground	l Surface Treatment		Pits	0		Location <b>x</b>		
ire	yes	Location NE cham	her	Hearths		es	Location <b>NE</b> (	chamber	
Turf clearance	no	Location x	JC1	Timber Struct	ture <b>n</b>	0	Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feature	es <b>n</b>	0	Location <b>x</b>		
Pavement/ Floo	orı clay	Location NE burial	chamber	Pre-monume	nt Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							, ,		arked' Scott 1964 [NE buri
Inhumations	0	Plant Remains	no	Quartz	no		namber] 'The floor proved ith frequent but scanty tra		, perhaps burnt in patches,
Cremations	0	Animal Remains	no	Marine shell,/sand,e			nmediately above the floo	• •	
HR -burnt - fra	, , , , , ,	Pottery	yes	Charcoal/ash	yes	co	•	•	brown through mauve to
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone Polished Stone	yes	Other finds	burnt b	81			eared to have been trodde
		Polistied Stoffe	no				everal potsherds, all from to ottery was undoubtedly N		-
							covered.'	contine in type. A si	idii iiiiit iidke was also
							•	-	clay floor were burnt patch
							ith some charcoal and tra	•	
							cott 1973: Plan shows two	•	in the north burial
						ch	namber - no details provid	led.	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	0	1 Carinated Bowl	
		2 Unidentified - Neolithic	

Site Ide	entification and Location	Site	Description			Excavat	tion and Publicatior	1	
Site Name	Baroile	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, ?round	1 of 1	1929	Craw 1930	Partial	published	none
County	Argyll and Bute	Alt. Site Type	none	1011	1929	CidW 1930	Tarcar	poblistica	Hone
	Strathclyde	Orientation	NNE-SSW	Reference 1	Craw. J. H.	1930 Excavations at Dunad	d and at other sites on th	e Poltalloch Estates.	Argyll, Proceedings of th
	Kilmichael Glassary	Width (M)	24		•	intiquaries of Scotland, 64, 1		,	
sland-Region <sub>I</sub>	none	Length (M)	26	Reference 2					
tudy Region S	SW Scotland	Diam (M)	x						
Grid Ref	NR 8476 9548	Elevation (M)	30	Reference 3					
'-	NR 89 NW 26	Disturbance/Re-use	yes						
	avation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon dat	no	Landscape setting:		Gazetteer Nu	arg 21	Gazetteer Reference	Henshall, A. S. 197 Edinburgh, Edinbur		mbs of Scotland, Vol. 2,
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	es .	
Geology	no			Postholes	0		Location <b>x</b>		
Geology				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Struc	0 cture <b>n</b> o	•	Location <b>x</b>		
Turf clearance Cultivation evide	no	Location <b>x</b> Location <b>x</b>		Other Featur			Location <b>x</b>		
avement/ Floor		Location <b>x</b> Location <b>x</b>			ent Evidence	no			
Pavement / Floor		Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no	No	information on buried g	round surface.	
Cremations	0	Animal Remains		Marine shell,/sand,					
HR -burnt - fragi		Pottery		Charcoal/ash	no				
HR -unburnt -fra	agmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location	on Sit	e Description			Excavati	ion and Publicatior		
Site Name	Barpa Langass	Site Type	chambered cairn	Excav.# Exc	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Ben Langass	Site Sub Type	Hebridean, round	1 of 1 1880		Beveridge 1911	Unknown	published	minimal
ounty	Western Isles	Alt. Site Type	none	1011	·	Beverlage 1911	OTIKHOWIT	poblistied	IIIIIIIIII
istrict	Western Isles	Orientation	x	Reference 1 Bo	ovoridao E	. 1999 [1911] North Uist: It	es archaeology and tone	ranhy with notos u	non the early history of th
arish	North Uist	Width (M)	x		•	des Edinburgh, Birlinn	s archaeology and topo	graphy, with hotes u	poin the early history of the
land-Region	North Uist	Length (M)	x	Reference 2 Hi	inglov P 10	999 The creation of later prel	historic landscapes and t	the context of the re	use of Neolithic and ERA
3	N Scotland	Diam (M)	24		0 ,,	in Britain & Ireland. IN BEVA			
, 3		Elevation (M)	45	Reference 3		-f!-:			
rid Ref	NF 8376 6573	Disturbance/Re-use	_	Reference 3					
IMR #	NF 86 NW 6	-	,						
Post-Exc	cavation Analysis	Status	1	ference 4					
Soil Analysis		Landscape setting:				Co. allow Bafanana	Haraball A.C. 407	3. The above here discovered to a	who of Coolley d. Vol. 2
Radiocarbon da	no			Gazetteer Numl U	JST 6	Gazetteer Reference	Edinburgh, Edinbur		mbs of Scotland, Vol. 2,
Environmental						Groun	nd Surface Feature	<u>.</u>	
LIIVII OIIIIIEIItai	Analysis no					Groun	ia sarrace reature	,	
Geology	no			Postholes	0		Location <b>x</b>		
		d Comforts Tuesday and		Stakeholes	0		Location <b>x</b>		
	Groun	d Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Structure	0 e no		Location <b>x</b>		
urf clearance ultivation evic	no	Location <b>x</b> Location <b>x</b>		Other Features	no		Location <b>x</b>		
avement/ Floo		Location <b>x</b> Location <b>x</b>		Pre-monument E	vidence	no			
avement / Flo		Location <b>x</b>							
Park soil	yes	Location chamber	•						
		Human R	emans and Finds					Notes	
							•		ent, but he did not excava
nhumations	0	Plant Remains	no	Quartz	no		he just reports what he informants entered the		e monument. He notes th
Cremations HR -burnt - fra	amontany voc3	Animal Remains	no	Marine shell,/sand,etc Charcoal/ash	no	P 2	47 'The floor has been	partially cleared next	the south and west ends,
ıııx -buriit - ifd	, , , , , , ,	Pottery Flaked Stone	yes yes	Other finds	yes no				heap of moist dark soil
HR -unburnt -f	ragmentary <b>no</b>								to a maximum depth of

Site Identification and Location	Site	Description			Excava	ation and Publicatior	ı	
Site Name Battlegore	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Williton I	Site Sub Type	none	1 of 1	1931	Gray 1931	extensive	published	none
County Somerset	Alt. Site Type	none	1011	1931	Gray 1931	extensive	poblistied	none
District West Somerset	Orientation	np	Reference 1	Grav H S O	G. 1931 Battlegore, Willito	on Somerset Archaeology	and Natural History	77 7-36
Parish Williton	Width (M)	np	Nererence 1	Gray, 11. 5. C	3. 1991 Buttlegore, willite	on. Somerset Arendeology	and Natural Mistory,	77,7 30
Island-Region Cotswolds	Length (M)	np	Reference 2	Grinsell, L. V	. 1969 Somerset Barrows	: Part 1. west and south. S	Somerset Archaeolog	y and Natural History, 113, 1
Study Region SW England -WC	Diam (M)	x	Nererence 2	43	. 1505 Somerset Burrows	. r are 1, west and south. S	omerser mendeolog	y and Natural Instally, 113, 1
, 3	Elevation (M)	30	Reference 3					
Grid Ref ST 0745 4162 NMR # ST 0.4 SF 1.4.0	Disturbance/Re-use	np						
	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer	Numl SOM 11	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding
Radiocarbon dates <b>no</b>				5522		Areas, Stroud, Tem	pus	
Environmental Analysis no					Gro	und Surface Feature	es	
Geology <b>no</b>			Postholes			Location		
			Stakehole	S		Location		
Ground S	urface Treatment		Pits			Location		
Fire	Location		Hearths			Location Location		
Turf clearance	Location		Timber St			Location		
Cultivation evidence	Location		Other Fea			Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rei	mans and Finds					Notes	· ·
Inhumations	Plant Remains	0	luartz		b	arrow destroyed. No infor	mation on ground su	irtace.
Cremations	Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragmentary	Pottery		harcoal/ash	-,				
HR -unburnt -fragmentary	Flaked Stone		ther finds					
	Polished Stone	,						

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Beacharra	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Beacharr	Site Sub Type	Clyde group, long		1892	Bryce 1902	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	10.2	2092	2.700 1901	, artia	posiisiica	
District	Strathclyde	Orientation	NNE-SSW	2 of 2	1959-61	Scott 1964	Partial	published	
Parish	Killean and Kilchenzie	Width (M)	15	Reference 1	Bryce, T. H	., 1902. On the cairns of	Arran - a record of exploratio	ns - with an anaton	nical description of the
Island-Region	Kintyre	Length (M)	21			·	dings of the Society of Antiqu		•
Study Region	SW Scotland	Diam (M)	x	Reference 2	Scott, J. G.	1964 The chambered ca	airn at Beacharra, Kintyre, Arg	gyll. Proceedings of	the Prehistoric Society, 30,
Grid Ref	NR 6926 4334	Elevation (M)	76		134- 158			-	
NMR #	NR 64 SE 14	Disturbance/Re-use	yes	Reference 3	Scott, J. G.	1977 A note on Beachai	rra pottery. Antiquity, 51, 240	)-243	
	NK 04 3E 14	Status	1						
Post-Exc	cavation Analysis	Landscape setting:		Reference 4		•	and its French connections: V Atlantic Europe. Oxford, Arch		ce'. IN HENDERSON, J. C. (E
Soil Analysis	no			Gazetteer N	uml ARG 27	Gazetteer Refere	nce Henshall, A. S. 197 Edinburgh, Edinbur		ombs of Scotland, Vol. 2,
Radiocarbon d	lates <b>no</b>							,	
Environmental	l Analysis <b>no</b>					G	round Surface Feature	S	
Geology				Postholes	0	)	Location <b>x</b>		
deology	no			Stakeholes	0	)	Location <b>x</b>		
	Ground St	urface Treatment		Pits	0	)	Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location x		
Turf clearance	no	Location <b>x</b>		Timber Stru		10	Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Featu		10	LOCATION X		
Pavement/ Floo		Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Flo		Location <b>x</b>							
Dark soil	yes	Location <b>chambers</b>					_		
		Human Re	mans and Finds					Notes	
Inhumations		Dlant Domains		Ougetz			Bryce 1902 p 1-04: 'The floo		• •
Inhumations Cremations	0	Plant Remains Animal Remains	no	Quartz Marine shell,/sand	no otc no		soil in the cists was of quite earthNo charcoal was se		•
HR -burnt - fra	0 namontary	Pottery	no	Charcoal/ash			found.' p. 1-05 'The (6) clay		
HR -unburnt -f		Flaked Stone	yes	Other finds	yes		cist. They were surrounded	•	·
rin -unburnt -l	fragmentary <b>no</b>	Polished Stone	yes no	Other mius	no		distinct structural arrangem Scott 1964 p 142: 'On the o		
		, 515164 51516					were specks of charcoal and potsherds The border of ground on which the west s flake was picked up from th southernmost part of the [v	d a few indetermina boulders represent side of the cairn wa se old ground surfac	ate and probably abraded as an attempt to stabilize to s to be built.' 'A pitchston are in front of the

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
		# Pottery Type	
		1 Beacharra (6 vessels)	
		2 unidentified	

Site Io	Site Identification and Location Site Description				Excavation and Publication							
Site Name	Beacon Hill	Site Type	long barrow?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Monument #402239	Site Sub Type	none	1 of 1	1862	Turner 1863	Extensive	published	none			
County	East Sussex	Alt. Site Type	bowl barrow	1011	1002	1011101 1003	EXCENSIVE	poblistica	none			
District	Brighton & Hove	Orientation	np	Reference 1	Turner F C	. 1863 Rottingdean. Sussex	Archaeological Collection	ns 15 243-45				
Parish	Brighton	Width (M)	np	Kererenee 1	rumer, E. C	. 1005 Nottingacani 3033c/	A chacological concetto	113, 13, 243 43				
Island-Region	none	Length (M)	np	Reference 2								
Study Region	SE England	Diam (M)	x									
Grid Ref	TQ 3638 0277	Elevation (M)	56	Reference 3								
NMR #	•	Disturbance/Re-use	e no									
INIVIIX #	TQ 30 SE 1	Status	1	ference 4								
Soil Analysis no extensive views for many miles along the Brighton coast  Radiocarbon dates no  Environmental Analysis no				Gazetteer Numl TQ 2  Gazetteer Reference  Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Struction in the British Neolithic, London, British Museum  Ground Surface Features								
Environmental	HO					0.00						
Geology	no			Postholes			Location Location					
	Gro	ound Surface Treatment		Stakehole	Pits Location							
Fire		Location		Hearths			Location					
Turf clearance		Location		Timber Sti	ructure		Location					
Cultivation evid	dence	Location		Other Feat	tures		Location					
Pavement/ Floo	or1	Location		Pre-monu	ment Evidence	no						
Pavement / Flo	00r 2	Location										
Dark soil		Location				_						
		Human Re	emans and Finds					Notes				
Inhumations	4	Plant Remains		Quartz			rner 1863 - barrow was r ound. No information on		•			
Cremations	4	Animal Remains		Marine shell,/san	d.etc	Bi	Junu. No imormation on	burieu grounu suria	3CC			
HR -burnt - fra	agmentary	Pottery	yes	Charcoal/ash	4,000							
HR -unburnt -f		Flaked Stone		Other finds								

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		# Pottery Type		
		1 small vessel		

Site lo	dentification and Loca	Site Site	Description		Excavation and Publication						
Site Name	Beckhampton Road	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
lt. Name	Monument #215662	Site Sub Type	none	2 of 2	1964	Ashbee et al 1979	Full	published	adequate		
ounty	Wiltshire	Alt. Site Type	none	2 01 2	-504	7.511500 00 01 13/3	1 011	poblished	adequate		
istrict	Kennet	Orientation	NE-SW	1 of 2	1855-67	Thurnam 1869	Partial	no report	none		
arish	Bishops Cannings	Width (M)	50	Reference 1	Thurnam, J.	1869 On ancient Britis	sh barrows, especially those	of Wiltshire and the	adioining counties. Part 1		
land-Region	Avebury	Length (M)	66			vs. Archaeologia, 42, 16	· ·		,		
tudy Region	SW England -WC	Diam (M)	x	Reference 2	Ashbee, P.,	Smith, I. F. & Evans, J. G	i. 1979 Excavation of three	long barrows near Av	vebury, Wiltshire.		
Grid Ref	SU 0666 6773	Elevation (M)	161		Proceedings of the Prehistoric Society, 45, 207-300						
IMR #	SU 06 NE 85	Disturbance/Re-use	yes	Reference 3 Smith, I. F. & Evans, J. G. 1968 Excavation of two long barrows in N					ntiquity, 42, 138-42		
	30 00 NE 83	Status	1								
Post-Ex	cavation Analysis	Landscape setting:			Kinnes, I. 19 Museum (St	_	ong Barrows and Allied Structures in the British Neolithic, London, British				
Soil Analysis	yes	on the floor of a broad dry valley		Gazetteer N	Gazetteer Numl WIL 27 Gazetteer Refere			rence Darvill, T. 2004 Long Barrows of the Cotswolds and Surrounding			
Radiocarbon d	dates <b>yes</b>				VVIL 27		Areas, Stroud, Tempus				
Environmenta	l Analysis <b>yes</b>				G	round Surface Featur	es				
Geology	Lauren Challe			Postholes	0		Location <b>x</b>				
deology	Lower Chalk	Stakeholes	5		Location <b>be</b>	neath large charcoa	l spread				
	Grou	und Surface Treatment		Pits	0		Location x	and the second	alanda a Cilia		
ire	no	Location <b>x</b>			Hearths 4 Location beneath the original unbroken turf line Timber Structure no Location x						
urf clearance		Location <b>x</b>		Timber Structure no Location X  Other Features hearths and stakeholes beneath unbi Location mound							
Cultivation evi Pavement/ Flo		Location X		Pre-monument Evidence hearths and stakeholes							
Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monum	ient Evidence	nearths and stakehole	es				
Dark soil	no	Location x									
	1	Human Rer	nans and Finds					Notes			
							Ashbee et al 1979: p 244 i	PRE-BARROW ACTIVI	•		
Inhumations	0	4 1 10 1	no	Quartz	no		coherent patches of charcoal at similar depths below the apparen unbroken surface. Three of them were around one feet in diamet				
Cremations	0		yes	Marine shell,/sand			fourth measured 15 ft in le				
HR -burnt - fra HR -unburnt -		Pottery Flaked Stone	yes	Charcoal/ash Other finds	yes	ieke entlen nekee	continuous layer about one inch thick at a depth of 2 in below the surfa				
TK -ulibullit -	tragmentary <b>no</b>	2 1: 1 1 6:	yes no	Other mius	antier p	icks, antler rakes,	It lay obliquely across the				
							several stakes of the axial fence had been driven through is zones in the soil immediately beneath and above the chart that a fire or glowing embers, had been smothered beneaturvesit was thought the fire had immediately precede the barrow. Subsequently a specimen of charcoalproduwithin the 4th mill BC, much earlier than a second date from that was undoubtedly used during construction of the barthe charcoal and underlying soil revealed a closely-spaced stakeholes'  P 247 Three ox-skulls had been placed at intervals along the				

mound.

# Animal Species # Pottery Type # Lab Ref # C14 Det. (BP) Sample Type Sample Context  1 ox 1 Mortlake 3 BM-506a 4257 ± 90 antler (same as 506b) 2 bos 1 BM-506b 4467 ± 90 antler on OGS under mound  3 pig 2 NPL-138 5200 ± 160 Charcoal beneath OGS under mound	Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
1 ox  2 bos  1 BM-506b 4467 ± 90 antler on OGS under mound  3 pig  2 NPL-138 5200 ± 160 Charcoal beneath OGS under mound		# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
3 pig  2 NPL-138 5200 ± 160 Charcoal beneath OGS under mound		1 ox	1 Mortlake	3	BM-506a	4257 ± 90		on OGS under mound
2 NPL-138 5200 ± 160 Charcoal beneath OGS under mound		2 bos		1	BM-506b	4467 ± 90	antler	on OGS under mound
		3 pig						
4 red deer		4 red deer		2	NPL-138	5200 ± 160	Charcoal	beneath OGS under mound
5 sheep/goat		5 sheep/goat						

Site Id	lentification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Bedd yr Afanc	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bryn Berian	Site Sub Type	gallery grave	1 of 1	1939	Grimes 1939	Unknown	no report	none
County	Pembrokeshire	Alt. Site Type	none	1011	-333	Giiiie3 1939	O I I I I I I I I I I I I I I I I I I I	потероге	none
District	Pembrokeshire	Orientation	E-W	Reference 1	Grimes W	F. 1939 Bedd Yr Afanc. Pro	ceedings of the Prehistor	ric Society 5, 258	
Parish	Eglwyswrw	Width (M)	8	Kererence 1	Griffics, W.	1. 1999 Beda 117 Marie. 110	eccumps of the Fremston	11c 30ciety, 3, 230	
sland-Region	none	Length (M)	21	Reference 2	Barker, C. T.	1992 The chambered tom	bs of south-west Wales :	a re-assessment of	the Neolithic burial
itudy Region	Wales	Diam (M)	x			of Carmarthenshire and Per			
Grid Ref	SN 1079 3459	Elevation (M)	142	Reference 3					
NMR#	NPRN 304063	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml	Gazetteer Reference			
Radiocarbon da	ates <b>no</b>								
Environmental	Analysis <b>no</b>					Grou	nd Surface Feature	es	
Geology	no			Postholes			Location		
Ссоюбу	no			Stakeholes			Location		
	Ground S	Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	cture		Location		
Cultivation evid	lence	Location		Other Featu	ires		Location		
Pavement/ Floo	ora flags?	Location gallery		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
							excavation report - no in		
Inhumations	0	Plant Remains	no	Quartz	no		imes 1939: excavation re	•	•
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>	Ва	rker 1992: p 40 there we	ere no finas - no pot	ery, no flint, no human b
HR -burnt - fra	gmentary <b>no</b>	Pottery	no	Charcoal/ash	no				
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conter	ts
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Site Ic	dentification and Lo	cation Site	e Description			Exca	vation and Publicatior	1		
Site Name	Belas Knap	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none	Site Sub Type	Cotswold-Severn	2 of 2	1929-30	Berry 1929; 1930	Extensive	published	minimal	
County	Gloucestershire	Alt. Site Type none Orientation N-S		-5-5 5-						
District	Tewkesbury		N-S	1 of 2	1863-5	Lawrence 1866	Partial	published	minimal	
Parish	Sudeley	Width (M)	22	Reference 1	Lawrence,	W. L. 1866 [Examination	of a chambered long barrov	w in Gloucestershire	]. Proceedings of the Societ	
Island-Region	Cotswolds	Length (M)	59			ries of London (Series 2),	_			
Study Region	SW England	Diam (M)	x	Reference 2	Berry, J. 19	29 Belas Knap long barro	ow, Gloucestershire: Report	of the excavations o	f 1929. Transactions of the	
Grid Ref	SP 0210 2542	Elevation (M)	300		Bristol and					
NMR #	SP 02 NW 9	Disturbance/Re-use	yes	Reference 3	Berry, J. 19	30 Belas Knap long barro	ow, Gloucestershire. Second	report: the excavati	ons of 1930. Transactions o	
	3F 02 NVV 3	Status	1		the Bristol	and Gloucestershire Arch	0			
	cavation Analysis	Landscape setting:	Landscape setting: on a gentle hillside above a steep river valley		Reference 4 Hemp, W. J. 1929 Belas Knap long barrow, Gloucestershire. Transactions of the Bristol and Gloucestershire Archaeological Society, 51, 261-272					
Soil Analysis	no	on a gentle hillside above a stee			Gazetteer Numl GLO 1 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surroy Areas, Stroud, Tempus					
Radiocarbon dates no Environmental Analysis no						Gr	ound Surface Feature	S		
				Postholes	0		Location <b>x</b>			
Geology	no			Stakeholes	0		Location <b>x</b>			
	G	round Surface Treatment		Pits	0		Location <b>x</b>			
Fire	no	Location <b>x</b>		Hearths	O	)	Location <b>x</b>			
Turf clearance	no	Location <b>x</b>		Timber Stru	icture <b>r</b>	10	Location <b>x</b>			
Cultivation evid	dence <b>no</b>	Location <b>x</b>			ires r	10	Location <b>x</b>			
Pavement/ Floor 1 blocks of stone		Location Chamber B		Pre-monument Evidence <b>no</b>						
Pavement / Flo	or 2 large stones	Location Chamber	rE							
Dark soil	no	Location <b>x</b>								
		Human Re	emans and Finds					Notes		
							LAWRENCE1866 - P 279 'Ne		_	
Inhumations	30+	Plant Remains		uartz	no		back of Cell C, a broken circ them was deeply impregna			
_	•	Animal Remains	yes M	larine shell,/sand,	etc <b>no</b>		mem was deeply impregna	teu with wood asne	s. The diameter of this circl	
Cremations	0		1		110		of stones is about 7 feet. N	o remains of any so	rt were found near it.'	
Cremations HR -burnt - fra HR -unburnt -f	agmentary <b>no</b>	Pottery Flaked Stone	yes Ch	narcoal/ash ther finds	yes		of stones is about 7 feet. N HEMP 1929 p 267-8 ; re sto	•		

Polished Stone

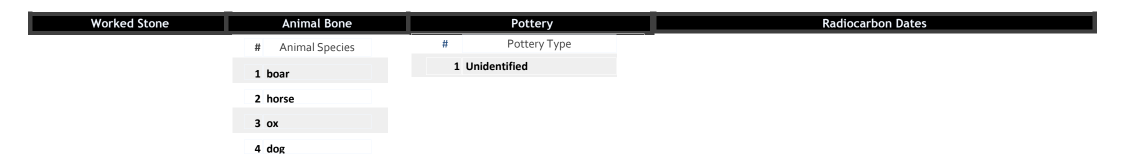
no

back of Cell C, a broken circle of stones was discovered. The soil all round them was deeply impregnated with wood ashes. The diameter of this circle of stones is about 7 feet. No remains of any sort were found near it.'

HEMP 1929 p 267-8; re stone circle:' No trace of these stones was found and it was certain that they could not have been upright stones planted in the ground, as the original surface of this was found to been disturbed [sic] and to consist chiefly of rock covered by a very thin layer of stiff yellow clay.'

BERRY 1929: An area was excavated in the central 'great longitudinal trench left by earlier explorers". P 278 'The floor of this central excavation was exposed for a distance of nearly 20 feet from N to S. and was found to be perfectly level. It was composed of clay on the surface of which were embedded numerous minute pieces of wood ash." P 279 Berry believed this was not a central passage, but instead "This firm flat surface...was a surface trodden down by the first explorers who had reached the clay on which the barrow had been erected. It must have been they and not the original mound builders who had scattered and trodden wood ashes into the ground. The ashes may have been derived from fires lighted by the early explorers...or they may have been derived from the fire, abundant traces of

which were found some 15 feet further south by the explorers of 1863-5.....It was only on the surface of the clay floor that any ashes at all were found. They did not extend deeper than about one inch.' BERRY 1930: P 144 'The floor of chamber C was carefully examined. It consisted of a couple of inches of black silt overlying pure red clay, in the upper part of which were numerous small cobble stones.' P 145 "The floor of chamber D was not examined." P 146 'Examination of the floor of chamber B showed that it consists of red clay and a few cobbles' P 150 'Each of the 4 chambers was covered at first by its own separate mound. There is so much difference in size, shape and structure....that it is difficult to believe that all were built at the same time. This raises the interesting question whether the main barrow may not have been thrown up over pre-existing mounds of different dates.'



Site it	dentification and	Location	Site	Description			Exca	vation and Publica	ation		
Site Name	Bellshiel Law		Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS	
Alt. Name	Monument #263		Site Sub Type	none	1 of 1 1	935	Newbigin 1936	Partial	published	minimal	
County	Northumberland		Alt. Site Type	none	1011	933	Newbigiii 1930	i di da	poblished	THIIITICAL TO SERVICE	
District	Tynedale		Orientation	E-W	Reference 1	Newhigin, N	. 1936 Excavations of a	long and a round cairr	n on Bellshiel Law, Redesd	ale. Archaeologia Aeliana	
Parish	Rochester		Width (M)	15.5		(4th series),		oB aa a roama cam	. 61. 26	arer / ii erra eere gra / ierra ria	
sland-Region	none		Length (M)	112	Reference 2	Masters, L. 1	1984 The Neolithic long	cairns of Cumbria and	Northumberland. IN MIKE	ET, R. & BURGESS, C. (Eds.	
itudy Region	N England		Diam (M)	x			Beyond the Walls. Edir			,	
Grid Ref	NT 8131 0117		Elevation (M)	307	Reference 3	Ford, W. J. 2	002 An archaeological	survey at Bellshiel Law,	Rochester. Northern Arch	naeology, 19, 48-58	
IMR#	NT 80 SW 5		Disturbance/Re-use	yes		-	, and the second	,		· ·	
			Status	1	ference 4						
Post-Exc	cavation Analysis		Landscape setting:								
Soil Analysis	il Analysis <b>no</b>		•	below the summit of	Gazetteer Nu	mlNT 1	Gazetteer Refere	.,			
Radiocarbon da	lates <b>no</b>	Bellshiel Lav	v hill					in the British I	Neolithic, London, British I	Museum	
Environmental	l Analysis <b>yes</b>				Ground Surface Features						
Geology					Postholes	0		Location	x		
deology	no				Stakeholes	0		Location	x		
		<b>Ground Surfac</b>	e Treatment		Pits	1			E end of cairn		
ire	no	Loc	ation <b>x</b>		Hearths	0		Location			
urf clearance	no	Loc	cation <b>x</b>		Timber Struc			Location			
	dence <b>no</b>	Loc	ation <b>x</b>		Other Featur	es <b>st</b> o	one setting, semi-circul	ar Location	E end of mound		
Cultivation evic		Loc	ation <b>x</b>		Pre-monume	ent Evidence	no				
Pavement/ Floo		Loc									
Cultivation evid Pavement/ Floo Pavement / Floo			ration <b>x</b>								
Pavement/ Floo		Loc	~					_			
Pavement/Floo Pavement/Floo	oor 2 no	Loc	ration <b>x</b> ration <b>grave</b>	mans and Finds					Notes		
Pavement/ Floo Pavement / Floo Dark soil	oor 2 no yes	Loc	ration x ration grave Human Rei	mans and Finds				• , ,,	0-1 - interprets the pit at		
Pavement/Floo Pavement / Floo Dark soil Inhumations	oor 2 no yes	Loc	ration <b>x</b> ration <b>grave</b> Human Ren  Plant Remains	no	Quartz	no		grave; phosphoric acid			
avement/Floo avement / Floo Park soil Inhumations Cremations	no yes	Loc	ration <b>x</b> ration <b>grave</b> Human Ren  Plant Remains  Animal Remains	no no	Marine shell,/sand,e	etc <b>no</b>		grave; phosphoric acid be expected.	0-1 - interprets the pit at d content of the soil was s	omewhat higher than wo	
avement/ Floo avement / Floo ark soil Inhumations	or 2 no yes  0 0 0 agmentary no	Loc	ration <b>x</b> ration <b>grave</b> Human Ren  Plant Remains	no		no no	ked stone; grooved	grave; phosphoric acid be expected. P 301 'there were no	0-1 - interprets the pit at	omewhat higher than wo	

Dit Da	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	1.0	0.60	x	no	no	0	0	no	no	flint flake	no	no	no	no	"a rock cut grave of BA type"; black soil; high phosphoric acid content;	E end of cairn

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site I	Identification a	nd Location	S	ite Description			Excav	ation and Publication	າ	
Site Name	Bent's Hill	S	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	S	Site Sub Type	none	1 of 1	1871-3	Greenwell 1877	Partial	published	none
County	Cumbria	A	Alt. Site Type	none	20.2	10/1 3	G. CC C 25//	, artia	posiisiica	
District	Eden	(	Orientation	х	Reference 1	Greenwell.	W. 1877 British Barrows,	Oxford, Clarendon Press(p.	387-388)	
Parish	Crosby Garret	t	Width (M)	x			,	(p		
sland-Region	none	l	ength (M)	x	Reference 2	Pastscape:	www.pastscape.org			
itudy Region	N England	[	Diam (M)	11		·				
Grid Ref	NY 7060 0677	E	Elevation (M)	326	Reference 3					
NMR #		r	Disturbance/Re-u	se <b>yes</b>	3					
VIVIIX #	NY 70 NW 8		Status	1	ference 4					
Post-Ex	xcavation Analy	/sis	_andscape settin							
Soil Analysis	no			·	Gazetteer N	ııml v.C43	Gazetteer Reference	te Kinnes, I. 1979 Ro	und Barrows and Rir	ng Ditches in the British
Radiocarbon	dates <b>no</b>				Guzetteeriv	ACUS		Neolithic, London,		0
Environmenta	al Analysis <b>no</b>						Gro	ound Surface Feature	es .	
					•			Leadles		
Geology	no				Postholes	0		Location <b>x</b> Location <b>x</b>		
		Ground Surface	Treatment		Stakeholes Pits	0		Location <b>x</b>		
Fire	no	Locat			Hearths	0		Location <b>x</b>		
Turf clearance		Locat			Timber Stru	cture r	10	Location <b>x</b>		
Cultivation ev		Locat			Other Featu	ires <b>r</b>	10	Location <b>x</b>		
Pavement/ Flo	oor1 <b>no</b>	Locat	ion <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Fl	loor 2 <b>no</b>	Locat	ion <b>x</b>							
Dark soil	no	Locat	ion <b>x</b>							
			Human	Remans and Finds					Notes	
Inhumations	9	DI	ant Remains	-	Quartz					ticulated inhumations have thic origin, though there is
Cremations	0		imal Remains	no ves	Marine shell,/sand,	no etc no		dating evidence, and the na		
HR -burnt - fr			ttery	no	Charcoal/ash	no		date.		
	-fragmentary <b>ye</b>		ked Stone	no	Other finds	no		Greenwell 1877: Broken an Throughout the mound, bu		
	•	Po	lished Stone	no				caused by later disturbance		
								opened by Greenwell. P 38	• • •	•
								entirety ever having been p smaller bones, such as thos		
								ae. bones, sacri as thos	e o. the hand and re	oo,et with at an ill it.
							1	No information on ground	surface	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 lamb		

Site lo	dentification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name	Bevis's Grave	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type		1 of 2	1815	Butler 1817	unknown	no report	none
County	Hampshire	Alt. Site Type		1012	1015	botter 101/	OHRHOWH	потерого	Hone
, District	Havant	Orientation	E-W	2 of 2	1974-76	None	unknown	no report	none
Parish	Havant	Width (M)		Reference 1	Grinsell I \	/. 1938 Hampshire Barrows	Proceedings of the Han	nnshire Field Club ar	nd Archaeological Society
Island-Region	none	Length (M)		Kererenee 1	14, 195-229		s. Proceedings of the rial	inpointe riela elab ai	ia / ii cinacologicai bociety,
Study Region	SW England	Diam (M)		Reference 2					
Grid Ref	-	Elevation (M)	50						
SIIO KET NMR #	SU 69236 06426	Disturbance/Re-use		Reference 3					
INIVIN #	SU 60 NE 8	Status	2						
			_	Reference 4					
Post-Ex	cavation Analysis	Landscape setting:		,					
Soil Analysis				Gazetteer	Numl SU 28	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structures
Radiocarbon d	lates			Guzetteeri	30 28			hic, London, British	
Environmenta	l Analysis					Grou	nd Surface Feature	es	
Coology				Postholes			Location		
Geology	chalk			Stakeholes	5		Location		
	Ground Su	ırface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location		
Cultivation evid	dence	Location		Other Feat			Location		
Pavement/ Floo		Location		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz					d land surface. The 1974-6 nd remains unpublished in
Cremations		Animal Remains	VOS	Marine shell,/sand	d etc		y event.	Saxon temetery - di	na remains unpublished in
HR -burnt - fra	agmentary	Pottery	yes	Charcoal/ash	a,ccc		•		
HR -unburnt -		Flaked Stone		Other finds					
unbuilt		. lakea stolle		Julier IIIIas					

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site	Description		Excavation	on and Publicatior	1	
Site Name Bevis's Thumb	Site Type	long barrow	Excav.# Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1 1980	Bedwin & Rudling 1981	Trial	published	none
County West Sussex	Alt. Site Type	none	1011 1900	Deawin a Rouning 1901	11101	posiisiied	110110
District Chichester	Orientation	E-W	Reference 1 Drewett, I	P., Bedwin, O. & Rudling, D. 19	81 Rescue archaeology	r in Sussex, 1980, Bul	letin of the Institute of
Parish <b>Compton</b>	Width (M)	16	•	ogy, University of London, 18, 2	• • • • • • • • • • • • • • • • • • • •	5 4 5 5 6 7 5 4	
Island-Region <b>none</b>	Length (M)	70	Reference 2				
Study Region SE England	Diam (M)	x					
Grid Ref SU 7876 1551	Elevation (M)	121	Reference 3				
	Disturbance/Re-use	np	3				
NMR # SU 71 NE 34	Status	1	ference 4				
Soil Analysis no Radiocarbon dates yes Environmental Analysis no			Gazetteer Numl SU 30	Gazetteer Reference  Groun	•	hic, London, British I	arrows and Allied Structures Museum
Geology <b>no</b>			Postholes		Location		
			Stakeholes		Location		
Ground S	urface Treatment		Pits		Location		
Fire	Location		Hearths		Location		
Turf clearance	Location		Timber Structure		Location Location		
Cultivation evidence	Location		Other Features  Pre-monument Evidence	no	Location		
Pavement/ Floor 1 Pavement / Floor 2	Location Location		Fre-monoment Evidence	110			
Dark soil <b>yes</b>	Location						
yes		nans and Finds				Notes	
Inhumations	Plant Remains	Hans and I mas	Quartz	trial	trench across ditch onl		n buried land surface
Cremations	Animal Remains		Marine shell,/sand,etc				
HR -burnt - fragmentary	Pottery	yes	Charcoal/ash				
HR -unburnt -fragmentary	Flaked Stone	yes	Other finds				
	Polished Stone						

## Pit and Grave Description and Contents

Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
		#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		1 Ea	1 Early Neolithic Plain bowl		np	2595 ± 95bc	Charcoal	ditch fill

Site Id	entification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Bevis's Tomb	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1832	none	Partial	no report	none
County	West Sussex	Alt. Site Type	mound	1011	1032	none	i di cidi	потероге	none
District	Arun	Orientation	np	Reference 1	Grinsell, L. V	/. 1968 Opening of mound	ds near Arundel Castle. Su	ssex Notes and Oue	ries. 17. 38-40
Parish	Arundel	Width (M)	4.5						,,
sland-Region	none	Length (M)	15	Reference 2					
tudy Region	SE England	Diam (M)	x						
. 3	TQ 01 08	Elevation (M)	56	Reference 3					
	TQ 00 NW 110	Disturbance/Re-use	np						
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl	Gazetteer Reference	9		
Radiocarbon da	ates <b>no</b>								
Environmental A	Analysis <b>no</b>					Gro	und Surface Feature	es .	
Geology				Postholes			Location		
deology	no			Stakehole	es.		Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St			Location		
Cultivation evid	lence	Location		Other Fea			Location		
avement/ Floo	or1	Location		Pre-monu	ment Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
							lo excavation report - no ir		d land surface. Not certa
Inhumations		Plant Remains		Quartz		a	barrow; not certain of loc	ation.	
Cremations		Animal Remains		Marine shell,/san	id,etc				
HR -burnt - frag		Pottery		Charcoal/ash					
HR -unburnt -fr	ragmentary	Flaked Stone		Other finds					
HR -unburnt -fr	ragmentary	Flaked Stone Polished Stone		Other finds		L			

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Bicker's Houses	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bute	Site Sub Type	Clyde group, long	1 of 1 19		Bryce 1904	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	10/1 19	03	bryce 1904	i dittai	poblished	minima
	Strathclyde	Orientation	NNE-SSW	Reference 1	Bryce, T. H.	1904 On the cairns and tu	umuli of the Island of Bute.	Proceedings of the S	Society of Antiquaries of
Parish	North Bute	Width (M)	12			, 17-81 ( p 18-27)			society or miniquaries or
Island-Region	Bute	Length (M)	27.5	Reference 2	Callander, J.	G. 1929 Scottish Neolithio	c pottery. Proceedings of t	he Society of Antiqua	aries of Scotland, 63 (1928-
Study Region	SW Scotland	Diam (M)	x		29), 29-98		. ,		, ,
Grid Ref	NS 0607 6042	Elevation (M)	91	Reference 3	Hewison, J. K	1893 The Isle of Bute in	the olden time, Vol. 1, Edi	nburgh, W. Blackwoo	od ( p 64-68)
	NS 06 SE 17	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nun	nl BUT 5	Gazetteer Reference	Henshall, A. S. 1972	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon da	no no						Edinburgh, Edinburg	gh University Press	
Environmental	Analysis <b>no</b>					Grou	und Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
T£ al a a a a		Location <b>x</b>		Timber Struct	iro no		Location <b>x</b>		
Turr clearance	no	Location <b>x</b>					Landton		
Cultivation evid	lence <b>no</b>	Location X		Other Feature			Location <b>x</b>		
Pavement/ Floo	lence no or 1 ash/charcoal	Location x Location chamber			s <b>no</b>		Location <b>x</b>		
Cultivation evid Pavement/ Floo Pavement / Floo	lence no or 1 ash/charcoal	Location x Location chamber Location x		Other Feature	s <b>no</b>		Location <b>x</b>		
Cultivation evid Pavement/ Floo	lence no or 1 ash/charcoal	Location x Location chamber		Other Feature	s <b>no</b>		Location <b>x</b>		
Cultivation evid Pavement/ Floo Pavement / Floo	or 1 ash/charcoal no	Location x Location chamber Location x Location chamber	mans and Finds	Other Feature	s <b>no</b>		Location <b>x</b>	Notes	
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	or 1 ash/charcoal or 2 no yes	Location x Location chamber Location x Location the chamber Human Re		Other Feature Pre-monumer	s <b>no</b> it Evidence	no B	ryce (1904) on excavation	of the chamber: `'Ea	•
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	lence no or 1 ash/charcoal or 2 no yes	Location x Location chamber Location x Location thuman Re  Plant Remains	no	Other Feature Pre-monumer	s no it Evidence	no Bi	ryce (1904) on excavation ne dark soil, with portions	of the chamber: `'Ea	ach compartment contained gledThe floor was covered
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil Inhumations Cremations	lence no or 1 ash/charcoal or 2 no yes  0 0	Location x Location chamber Location x Location chamber Human Re Plant Remains Animal Remains	no no	Other Feature Pre-monumer  Quartz Marine shell,/sand,et	no no no	no Bi	ryce (1904) on excavation	of the chamber: `'Ea	•
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	lence no ash/charcoal or 2 no yes  0 0 on material or a month of the material or a material or	Location x Location chamber Location x Location thuman Re  Plant Remains	no	Other Feature Pre-monumer	s no it Evidence	no B	ryce (1904) on excavation ne dark soil, with portions	of the chamber: `'Ea	•



Site Name	Alt Name   Faraclet Head   Site Sub Type   Orkney-Cromarty, round   2 of 1 938   none   Orkney Islands   Alt Site Type   none	- CARGARIA	ntification and Loc	ation Site	Description			Excav	ation and Public	ation	
Alt Name	Site Sub Type	ite Name <b>B</b>	igland Round	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alice   Total   Tota	Alt. Site Type	lt. Name Fa	araclett Head	Site Sub Type	Orkney-Cromarty, round					·	
Notice   Signate   Signa		County O	rknev Islands	Alt. Site Type	none	1011	1930	none	Olikilowii	потерот	IIIIIIIII
Rousay     Rousay	Midth (M)   X   Reference 2   Reference 2   Reference 2   Reference 2   Reference 2   Reference 2   Reference 3   Reference 3   Reference 3   Reference 4	,	•	Orientation	x	Reference 1	Renfrew C	1979 Investigations in C	rknev London Tham	es & Hudson	
Rand Region   Rousy   Cuty Region   No Scature   Diam (M)   12   12   13   14   14   14   14   14   14   14	Rand-Region   Rousy		•	Width (M)	x	- Nererence 1	nemen, e.	1373 mvestigations me	rikirey, zonaon, mani	ics a riudson	
total yRegion         N Scotland         Diam (M)         12           sidd Ref id Ref HY 4383 3250         HY 4383 3250         Elevation (M)         35         Reference 3           Post-Examilian         In Year Substance (Mark)         Disturbance/Re-use         np           Post-Examilian         no         on the edge of a terrace overlooking a valley         Gazetteer Numl QRK 2         Gazetteer Reference         Davidson, J. L. & Henshall, A. S. 1989 The chambered cair Orkney, Edinburgh, Edinburgh, Edinburgh University Press           Geology         no         Fost-Examilian         No         Postholes on the edge of a terrace overlooking a valley         Gazetteer Numl QRK 2         Gazetteer Reference (Prophy State (Pr	Mark   Mey and Name			Length (M)	x	Reference 2					
Find	Elevation (M)   35   Reference 3   Disturbance/Re-use   np		-	Diam (M)	12						
MMR # HY 43 SW 13   Status   1	MNR # HY 43 SW 13   Disturbance/Re-use   np	, ,		Elevation (M)	35	Reference 3					
Status 1 ference 4.  Post-Excavation Analysis no on the edge of a terrace overlooking a valley not incommental Analysis no on the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis no or the edge of a terrace overlooking a valley not incommental Analysis not incommental	Post-Excavation Analysis I Landscape setting: Soil Analysis no on the edge of a terrace overlooking a valley Radiocarbon dates Radiocarbon dates Rediocarbon dates no Environmental Analysis no  Geology no  Geology no  Ground Surface Treatment  Fire  no Location Location X  Turf clearance no Location X  Location X  Timber Structure no Cultivation evidence no Location X  Per-monument Evidence no Location X  Per-monument Evidence no Location X  Per-monument Evidence no Location X  Rediocarbon Analysis Notes  Notes  Notes  Site is located 300 m from Neolithic village of Rinyo			Disturbance/Re-use	np	J					
Againocarpon dates no on the edge of a terrace overlooking a valley no on the edge of the chambered cain or the edge of the chambered cain or the edge of the chambered cain overlooking a valley no on the edge of the chambered cain overlooking a valley no on the edge of the chambered cain overlooking and the chambered cain overlooking a valley not edge of the chambered cain overlooking a valley not edge of the chambered cain overlooking a valley not edge of the chambered cain overlooking and the chambered cain cannot be subjected to the chamber of the chamber of the cham	Geology no On the edge of a terrace overlooking a valley  Geology no Ground Surface Treatment  Fire no Location x Cultivation evidence no Location x Cultivation evidence no Location x Cavement/Floor 1 no Location x Cavement/Floor 2 no Location x Cavement/Floor 3 no Location x Cavement/Floor 2 no Location x Cavement/Floor 3 no Location x Cavement/Floor 3 no Location x Cavement/Floor 3 no Location x Cavement/Floor 4 no Location x Cavement/Floor 5 no Location x Cavement/Floor 5 no Location x Cavement/Floor 6 no Location x Cavement/Floor 7 no Location x Cavement/Floor 8 no Location x Cavement/Floor 9 no Location x Ca	П	11 45 3W 15	Status	1	ference 4					
Postholes   Cacation   X   Cacatio	Postholes 0 Location x  Ground Surface Treatment  Fire no Location x  Turf clearance no Location x  Cultivation evidence no Location x  Pavement/Floor 1 no Location x  Dark soil no Location x  Human Remans and Finds  Postholes 0 Location x  Hearths 0 Location x  Timber Structure no Location x  Other Features no Location x  Pre-monument Evidence no Location x  Site is located 300 m from Neolithic village of Rinyo	Soil Analysis	no		ing a valley	Gazetteer N	luml ORK 2	Gazetteer Referen			
Stakeholes   Sta	Stakeholes 0 Location x  Fire no Location x  Furtfelearance no Location x  Cultivation evidence no Location x  Favement / Floor 1 no Location x  Further Structure no Location x  Cultivation evidence no Location x  Fire no Noter Features no Location x  Fire no Noter Features no Notes  Fire no Not	Environmental Ana	alysis <b>no</b>					Gro	ound Surface Fea	tures	
Stakeholes 0 Location x  Fire no Location x  Unficierance no Location x  Unificierance no Location x  Pre-monument Evidence no Pre-	Stakeholes 0 Location x  Fire no Location x  Fulf Clearance no Location x  Cultivation evidence no Location x  Pre-monument Evidence no Site is located 300 m from Neolithic village of Rinyo	Goology				Postholes	0		Location	x	
Hearths 0 Location x  Timber Structure no Location x  Timber Structure no Location x  Other Features no Location x  Pre-monument Evidence no Notes  Pre-monument Evidence no Notes  Pre-monument Evidence no Notes  Notes  Notes  Notes  Human Remains no Quartz no Notes  Pre-monument Evidence no Notes  Notes  Notes  Notes  Notes  Harths 0 Location x  Location x  Location x  Location x  Location x  Location x  Notes  Notes  Notes  Harths 0 Location x  Locatio	Hearths 0 Location x  Timber Structure no Location x  Other Features no Location x  Pavement/Floor 1 no Location x  Pavement/Floor 2 no Location x  Dark soil no Location x  Hearths 0 Location x  Other Features no Location x  Pre-monument Evidence no Pre-monument Evidence	deology				Stakeholes	0		Location	x	
Fire no Location X  Fimber Structure no Location X  Cultivation evidence no Location X  Cultivation evidence no Location X  Cavement/Floor 1 no Location X  Cavement/Floor 2 no Location X  Cardin N  Cardin N  Coration N  Co	Firef earance no Location x Timber Structure no Location x Cultivation evidence no Location x Deavement/Floor 1 no Location x Location x Pre-monument Evidence no Location x Location x Location x Location x Pre-monument Evidence no Location x		Gro	und Surface Treatment			1				iide
Coultivation evidence no Location x Other Features no Location x  Vavement/Floor 1 no Location x  Vavement/Floor 2 no Location x  Vavement/Floor 2 no Location x  Vavement/Floor 3 no Location x  Vavement/Floor 4 no Location x  Vavement/Floor 5 no Location x  Vavement/Floor 5 no Location x  Vavement/Floor 6 no Location x  Vavement/Floor 7 no Location x  Vavement/Floor 8 no Location x  Vavement/Floor 9 no Location	Cultivation evidence no Location X  Location X  Location X  Location X  Location X  Pre-monument Evidence no  Location X  Loca	iro	no	Location <b>x</b>			•				
Cremations 0 Plant Remains no Quartz no Plant Remains no Marine shell,/sand,etc no Present Fragmentary no Pottery yes Charcoal/ash no Present Evidence no Present Evid	Cavement/Floor 1 no Location x Pre-monument Evidence no Pre-monument Ev	11 C				Timber Stru	ucture <b>nc</b>	)	Location		
Averement / Floor 2 no Location x  Dark soil no Location x  Human Remans and Finds  Notes  Inhumations  O Plant Remains no Quartz no  Cremations  O Animal Remains no Marine shell,/sand,etc no  HR - burnt - fragmentary no Pottery yes Charcoal/ash no	Pavement / Floor 2 no Location x Dark soil no Location x Human Remans and Finds  Notes site is located 300 m from Neolithic village of Rinyo	urf clearance				O+b F +			Location		
Park soil no Location X  Human Remans and Finds  Notes  Inhumations  O Plant Remains  no Quartz  roo  Cremations  O Animal Remains  no Marine shell,/sand,etc  no  HR -burnt - fragmentary  no Pottery  yes  Charcoal/ash  no	Park soil no Location x  Human Remans and Finds  Notes site is located 300 m from Neolithic village of Rinyo	urf clearance Cultivation evidenc	ce <b>no</b>	Location <b>x</b>					Location	x	
Human Remans and Finds  Notes  Inhumations  O Plant Remains  no Quartz  no  Cremations  O Animal Remains  no Marine shell,/sand,etc  no  HR -burnt - fragmentary  no Pottery  Yes  Charcoal/ash  no	Human Remans and Finds  Notes site is located 300 m from Neolithic village of Rinyo	Turf clearance Cultivation evidence Pavement/ Floor 1	ce no no	Location <b>x</b> Location <b>x</b>					Location	x	
Inhumations 0 Plant Remains no Quartz no Cremations 0 Animal Remains no Marine shell,/sand,etc no HR -burnt - fragmentary no Pottery yes Charcoal/ash no	site is located 300 m from Neolithic village of Rinyo	Turf clearance Cultivation evidence Pavement/Floor 1 Pavement / Floor 2	no no no	Location x Location x Location x					Location	x	
Inhumations0Plant RemainsnoQuartznoCremations0Animal RemainsnoMarine shell,/sand,etcnoHR -burnt - fragmentarynoPotteryyesCharcoal/ashno		Turf clearance Cultivation evidence Pavement/Floor 1 Pavement / Floor 2	no no no	Location x Location x Location x Location x	mans and Finds				Location		
HR -burnt - fragmentary no Pottery yes Charcoal/ash no		Turf clearance Cultivation evidence Pavement/Floor 1 Pavement / Floor 2	no no no	Location x Location x Location x Location x	mans and Finds			no		Notes	nyo
	Cremations 0 Animal Remains no Marine shell,/sand,etc no	Turf clearance Cultivation evidenc Pavement/ Floor 1 Pavement / Floor 2 Dark soil	no no no no	Location x Location x Location x Location x Human Re		Pre-monun	nent Evidence	no		Notes	nyo
HR -unburnt -fragmentary no Flaked Stone ves Other finds no		Turf clearance Cultivation evidence Pavement / Floor 1 Pavement / Floor 2 Dark soil Inhumations	ce no no 2 no no	Location x Location x Location x Location x Human Re	no Qua	Pre-monun	nent Evidence	no		Notes	nyo
Polished Stone no	The second secon	Furf clearance Cultivation evidence Pavement/Floor 1 Pavement / Floor 2 Dark soil Inhumations Cremations	no n	Location x Location x Location x Location x Human Re Plant Remains Animal Remains Pottery	no Qua no Ma yes Cha	Pre-monun artz rine shell,/sand arcoal/ash	nent Evidence no no no	no		Notes	nyo

Pit Do	Pit And Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.50	0.40	0.16	x	no	no	0	0	no	no	no	no	no	no	yes	external; clay bottom; black peaty ash fill	outside cairn on S side

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Pottery Type

1 unidentified

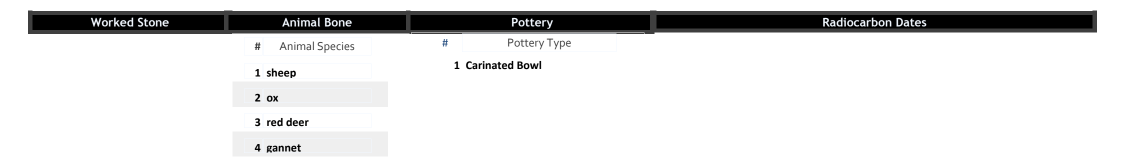
Site Identification and	Location Sit	e Description			Excav	ation and Publication	1	
Site Name Bisley Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Twizzle Stone	Site Sub Type	Cotswold-Severn	1 of 1	1863	Paine 1912	unknown	no report	none
County Gloucestershire	Alt. Site Type	none	1011	1003	i anie 1912	UIKIIOWII	потерого	none
District Stroud	Orientation	ESE/WNW	Reference 1	Paine A F	W 1912 Note on a long	barrow, near Bisley. Procee	edings of the Cottesw	old Naturalists' Field Club
Parish Bisley with Lipiatt	Width (M)	22	- Kererence 1	17, 341-3	W. 1312 Note on a long	burrow, fredi bisicy. Freece	camps of the cottest	rola Hataransts Freia elas,
Island-Region Cotswolds	Length (M)	27	Reference 2	Crawford, O	. G. S. 1925 The Long Ba	rrows of the Cotswolds, Glo	oucestershire J. Bello	ws
Study Region SW England	Diam (M)	n/a				,		
, ,	Elevation (M)	226	Reference 3	O'Neil. H. E.	& Grinsell. L. V. 1960 Gl	oucestershire Barrows. Trar	nsactions of the Brist	ol and Gloucestershire
55 52 15 5555	Disturbance/Re-use	2			cal Society, 79, 1-149			
NMR # SO 90 NW 24	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer	Numl GLO 74	Gazetteer Referen	ce Darvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding
Radiocarbon dates no				GLO 74		Areas, Stroud, Tem	pus	
Environmental Analysis <b>no</b>					Gro	ound Surface Feature	es .	
Geology <b>no</b>			Postholes			Location		
no no			Stakehole	S		Location		
	Ground Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location Location		
Turf clearance	Location		Timber St			Location		
Cultivation evidence	Location		Other Fea			LOCATION		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Re	emans and Finds				Na a sa alla a sa alla a sa a	Notes	Handa San Dain (1013)
Inhumations 3	Plant Remains	Ou	artz			•		d land surface. Paine (1912) ther and the unburnt bones
Cremations	Animal Remains		rine shell,/san	d,etc		of three people were found	•	
HR -burnt - fragmentary	Pottery		arcoal/ash	•				
HR -unburnt -fragmentary	Flaked Stone		ner finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Black Hill Low	Site Type	long cairn	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bradley Moor	Site Sub Type	none	1 of 1 1930		Raistrick 1931	Partial	published	minimal
	North Yorkshire	Alt. Site Type	none	1011		Raistrick 1931	i di cidi	poblished	· · · · · · · · · · · · · · · · · · ·
District	Craven	Orientation	NW-SE	Reference 1 F	aistrick. A.	1931 Prehistoric burials at	Waddington and at Brad	lev. West Yorkshire.	Yorkshire Archaeological
Parish	Bradleys Both	Width (M)	13		ournal, 30, 2			,	
Island-Region	none	Length (M)	67	Reference 2 B	utterfield, A	1938 Structural details o	f a long barrow on Black	Hill, Bradley Moor, V	Vest Yorkshire. Yorkshire
Study Region	N England	Diam (M)	x	A	rchaeologic	al Journal, 34, 223-7			
Grid Ref	SE 0092 4756	Elevation (M)	246	Reference 3					
	SE 04 NW 6	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl		Gazetteer Reference			
Radiocarbon dat					_				
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location x		
Fire	yes	<del>-</del>	llar stones	Hearths Timber Structur	0 e no		Location <b>x</b> Location <b>x</b>		
Turf clearance Cultivation evide	no	Location <b>x</b> Location <b>x</b>		Other Features		tanding stones		g centre line of bar	ow
Pavement/ Floor		Location X				3 standing stones			
Pavement / Floor	1	Location <b>x</b>							
Dark soil	no	Location							
		Human Re	mans and Finds					Notes	
				_					, containing human bone
Inhumations	1	Plant Remains	no	Quartz	no		d burnt stones. No info o tterfield 1938 - Describes	•	found on the centre line
Cremations HR -burnt - frag	1	Animal Remains Pottery	no	Marine shell,/sand,etc Charcoal/ash	no		e cairn - there was evide	•	
ū	mentary no agmentary no	Flaked Stone	no no	Other finds	no no				
	~p	I IUNCU STOIL	IIV	Other mids	110				

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	e Description			Excav	ation and Publicatior	1	
Site Name	Blackhammer	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, stalle	ed cai	1936	Callander & Grant 1937	Extensive	published	none
County	Orkney Islands	Alt. Site Type	none	1011	±93°	cananaci a Grant 1937	Excensive	poonstrea	none
District	Orkney Islands	Orientation	SE-NW	Reference 1	Callander. J	. G. & Grant. W. G. 1937	Long stalled cairn at Blackh	ammer. Rousav. Ork	nev. Proceedings of the
Parish	Rousay and Egilsay	Width (M)	8			intiquaries of Scotland, 71	•	, , , , , , ,	, <b>6</b>
sland-Region	Rousay	Length (M)	22	Reference 2	Renfrew, C.	1979 Investigations in Or	rkney, London, Thames & F	ludson	
tudy Region	N Scotland	Diam (M)	x						
irid Ref	HY 4142 2761	Elevation (M)	60	Reference 3					
IMR#	HY 42 NW 3	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ORK 3	Gazetteer Reference		•	he chambered cairns of
Radiocarbon d	lates <b>no</b>							Edinburgh Universit	y Press
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>		
Cultivation evic		Location <b>x</b>		Other Feat			Location X		
Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monum	nent Evidence	no			
Dark soil	no	Location X							
			emans and Finds					Notes	
		Tiuman Ke	illans and Finds				Callander & Grant 1937: p		mal bones showed signs
Inhumations	2	Plant Remains	no Q	uartz	no	l.	burning or scorching.'	•	
Cremations	0	Animal Remains	yes N	larine shell,/sand	l,etc <b>no</b>	1	No information on buried la	and surface.	
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	harcoal/ash	no				
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes O	ther finds	bone pi	in			
		Polished Stone	yes			L			



Site Id	lentification and Location	Sit	e Description			Excav	ation and Publication	1	
Site Name	Blackheath	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Mere 13d	Site Sub Type	none	1 of 1	1800-10	Colt Hoare 1812	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none					promote	
District	Salisbury	Orientation	x	Reference 1	Colt Hoare,	R. 1812 The Ancient Hist	ory of Wiltshire, London, W	V. Miller (p 44-45)	
Parish	Mere	Width (M)	x		,			,,	
sland-Region	none	Length (M)	x	Reference 2	Grinsell, L. V	. 1957 Archaeological Ga	azetteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1,
tudy Region	SW England -WC	Diam (M)	np		Part 1. Londo	on, Oxford University Pres	s (p 147)		
irid Ref	ST 8435 3455	Elevation (M)	200	Reference 3					
IMR #	ST 83 SW 38	Disturbance/Re-us	e no						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml Ac1	Gazetteer Reference	· ·		g Ditches in the British
Radiocarbon da	ates <b>no</b>						Neolithic, London, E	British Museum	
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	S	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location x		
urf clearance	no	Location <b>x</b>		Timber Struc			Location <b>x</b> Location <b>unk</b>	nown	
Cultivation evid		Location x		Other Featur		nalk projection	Location onk		
Pavement/ Floo Pavement / Floo		Location <b>x</b> Location <b>x</b>		Pre-monume	ent Evidence	no			
Dark soil	no	Location X							
		Human R	emans and Finds					Notes	
Indexes attacks		Dignat Democine		Out and a			Colt Hoare 1812: p 45: 'we		
Inhumations Cremations	0 unknown	Plant Remains Animal Remains	no	Quartz Marine shell,/sand,e	no etc no		rude urn. Some singularity n the shape of the sepulch		
HR -burnt - frag		Pottery	no yes	Charcoal/ash	etc no	f	formation of cists, a cavity i	s made in the chalk,	in which the burned hone:
HR -unburnt -fi	, , , , , , ,	Flaked Stone	no	Other finds	no		are deposited, and over the was not excavated. But a pr	•	
		Polished Stone	no				the inverted urn, and the bo	•	

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	

1 urn

Site Ide	entification and Location	Site	Description			Exca	vation and Publication		
Site Name	Blandford Race Down	Site Type	long barrow	Excav.# Ex	kcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Tarrant Launceston I	Site Sub Type	none	1 of 1 184	02	Warne 1866	Partial	published	minimal
County I	Dorset	Alt. Site Type	none	1011 104	0.	Warne 1000	i di cidi	poblished	
•	North Dorset	Orientation	SE-NW	Reference 1	Warne C 1	866. The Celtic Tumuli c	of Dorset: An Account of Pers	onal and Other Rese	arches in the Senuchral
arish •	Tarrant Launceston	Width (M)	18				John Russell Smith ( p 20)	ondrana Other Nese	arenes in the sepaemar
land-Region I	none	Length (M)	44	Reference 2	Piggott, S. &	Piggott, C. M. 1944 Ex	cavations of barrows on Crich	hel and Launceston D	owns. Dorset. Archaeolog
tudy Region <b>S</b>	SW England -WC	Diam (M)	x		90, 47-80				,
, ,	•	Elevation (M)	107	Reference 3	Pastscape: w	ww.pastscape.org			
	ST 9294 0884	Disturbance/Re-use	yes		, ,	, , p			
,	ST 90 NW 39	Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no	zanasape setting.		Gazetteer Numl	CTE	Gazetteer Referer	nce Kinnes, I. 1992 Nor	n-Megalithic Long Ba	rrows and Allied Structure
Radiocarbon dat	es <b>no</b>			Gazetteel North	31 5		·	hic, London, British N	
Environmental A	nalysis <b>no</b>					Gr	ound Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Structui			Location <b>x</b>		
ultivation evide	nce <b>no</b>	Location <b>x</b>		Other Features	no		Location <b>x</b>		
avement/ Floor		Location <b>x</b>		Pre-monument	Evidence	no			
	<sup>2</sup> <b>no</b>	Location <b>x</b>							
avement / Floor	2 110								
avement / Floor	yes	Location south of c	entre						
avement / Floor		Location south of c	entre mans and Finds					Notes	
avement / Floor Park soil	yes	Location south of c	mans and Finds				Pastscape: - this MAY be the	e barrow opened by	
avement / Floor ark soil Inhumations	yes 0	Location south of c  Human Re  Plant Remains	mans and Finds	Quartz	no		found to contain an extende	e barrow opened by ed inhumation, prob	ably intrusive.
avement / Floor ark soil inhumations Cremations	0 0	Location south of c  Human Re  Plant Remains  Animal Remains	no no	Marine shell,/sand,etc	no		found to contain an extende Warne 1866: 'At a depth of	e barrow opened by ed inhumation, prob about two and a hal	ably intrusive. f feet from the surface, in
avement / Floor	yes  0 0 mentary no	Location south of c  Human Re  Plant Remains	mans and Finds				found to contain an extende	e barrow opened by ed inhumation, prob about two and a hal skeleton was found p	ably intrusive. If feet from the surface, in placed at length. At a

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site	Description			Excava	tion and Publication	on			
Site Name	Blansby Park 1	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	West Park Farm	Site Sub Type	earthen round barrow	1 of 1	1961	Rutter 1973	extensive	published	minimal		
County	North Yorkshire	Alt. Site Type	none	10.1	1901	Notice 19/3	CACCHISTAC	poblished			
istrict	Ryedale	Orientation	x	Reference 1	Rutter I G	1973 The Excavation of Tv	wo Round Barrows in Bl	anshy Park Near Picke	ering Transactions of the		
	Pickering	Width (M)	x	Nererence 1	-	n Archaeological and Histor		ansay rung rear rick	ing. Transactions of the		
	none	Length (M)	x	Reference 2	Smith. M. J.	B. 1994 Excavated Bronze	Age Barrows of North I	East Yorkshire. Durham	n. Architectural and		
tudy Region	N England	Diam (M)	7			cal Society of Furham and N	•	•	,		
	SE 8141 8652	Elevation (M)	250	Reference 3	Kinnes, I. 19	79 Round Barrows and Rin	g Ditches in the British	Neolithic, London, Brit	ish Museum ( p 17)		
		Disturbance/Re-use	yes						,		
	SE 88 NW 54	Status	1	ference 4							
Post-Exc	avation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer Nu	ıml	Gazetteer Reference					
Radiocarbon da	tes <b>no</b>										
Environmental <i>i</i>	Analysis <b>no</b>					Grou	ınd Surface Featu	res			
				Postholes	0		Location <b>x</b>				
Geology	no			Stakeholes	0		Location <b>x</b>				
	Ground	Surface Treatment		Pits	2		Location <b>b</b> a	arrow centre; northw	estern edge of barrow		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>nc</b>	)	Location <b>x</b>				
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>				
avement/ Floo	rı <b>no</b>	Location <b>x</b>		Pre-monume	ent Evidence	no					
avement / Floo	no no	Location <b>x</b>									
Dark soil	no	Location									
		Human Re	mans and Finds					Notes			
Inhumation -	0	Dlant Damains		)ort-					emains of 8 human burial		
Inhumations Cremations	8	Plant Remains Animal Remains		Quartz Marine shell,/sand,e	no otc. no		id was infilled with soil ear the northwestern ed		steep-sided pit was locate as infilled with soil and		
Cremations HR -burnt - frag		Pottery		harroal/ash	no no			•	herds were located in the		
HR -unburnt -fr		Flaked Stone	1	other finds		de andre de annual de la contraction de la contr	soil above the pit, and an incomplete human skeleton was found about				
0110011110 11	yes yes	Polished Stone	no		cup IIIai		from the rim of the pit ne western pit may have	, ,			

Pit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.1	1.5	0.67	x	no	no	0	8	no	no	•	Peterbo rough	no	yes	no	'central hollow'	central
2	х	x	1.4	1.4	no	no	0	0	no	no	no	no	no	yes	yes	small boulders and compacted soil' about 0.6m from an interment on	NW of centre
	Worked Stone Animal Bone								Pottery			Radiocarbon Dates					

# Pottery Type

3 Collared urn

2 Corded beaker

1 Peterborough

Site Io	dentification and Locatio	on Site	Description	Excavation and Publication								
Site Name	Boghead Mound	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Bellie Grave Mound; Foch	abers Site Sub Type	none	1 of 1	1972-3	Burl 1985	Extensive	published	extensive			
County	Moray	Alt. Site Type	none	1011	19/2 3	2011 1905	Exterisive	poblistica	CXCCIISIVC			
District	Moray	Orientation	x	Reference 1	Burl. A. 19	Burl, A. 1984 Report on the excavation of a Neolithic mound at Boghead, Speymouth Forest, Fochabers, Mora						
Parish	Bellie	Width (M)	х		- , -	974. Proceedings of the Socie		•	,			
sland-Region	none	Length (M)	x	Reference :	ence 2 Henshall, A. S. 1972 Boghead mound, Speymouth forest. Discovery and Excavation in Scotland, 30							
tudy Region	SE Scotland	Diam (M)	15									
irid Ref	NJ 3594 5922	Elevation (M)	76	Reference 3	Davidson, D. A. & Carter, S. P. 2003 Soils and their evolution. IN EDWARDS, K. & RALSTON, I. B. M. (Eds.)							
IMR#	NJ 35 NE 5	Disturbance/Re-use	yes		Scotland af	ter the Ice Age: environment,	archaeology and history	, 8000 BC-AD 1000.	Edinburgh, Edinburgh			
		Status	1	ference 4	+							
Post-Ex	cavation Analysis	Landscape setting:										
Soil Analysis	yes or	an undulating terrace of glacial	sands and gravels, about 6	Gazetteer	Num Kinnes Ak	Gazetteer Reference	Kinnes, I. 1979 Rou	und Barrows and Rin	g Ditches in the British			

km from the ocean Radiocarbon dates ves

Gazetteer Numl Kinnes Ab2

Neolithic, London, British Museum

Geology Old Red Sandstone

ves

0

ves?

**Environmental Analysis** 

Inhumations

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

	Ground Su	rrace Treat	tment
Fire	yes	Location	large patches beneath mound
Turf clearance	possible	Location	x
Cultivation evidence	yes	Location	pre-mound
Pavement/ Floor 1	blackened sand and cha	Location	beneath cairn
Pavement / Floor 2	no	Location	x
Dark soil	yes	Location	large patches beneath mound

## **Ground Surface Features**

	Postholes	3?	Location	centre (1); pit/posthole(2)
	Stakeholes	21+	Location	scattered
ı	Pits	18	Location	central; outside the edge of the mound; scattere
	Hearths	0	Location	x
	Timber Structure	timber post	Location	x
	Other Features	occupation surface? / agriculture - p	<b>r</b> Location	beneath mound
	Pre-monument Evidence	e occupation area: cultivation: pits		

Human Re	mans and Finds		
Plant Remains	no	Quartz	yes
Animal Remains	no	Marine shell,/sand,etc	no
Pottery	yes	Charcoal/ash	yes
Flaked Stone	yes	Other finds	no
Polished Stone	no		

## **Notes**

Henshall 1972: 'The cairn was constructed on a layer of burnt material and near the centre of the mound the underlying natural sand was burned bright red. Flecks of burnt bone suggested the presence of a funeral pyre from which cremated remains were subsequently carefully removed. Throughout the cairn and the blackened layer beneath were chips of flint and many sherds from vessels belonging to the Early or Middle Neolithic. Outside the edge of the mound a small pit was found with the remains of at least three Beakers.'

Burl 1984: p 43 'Three cairns, varying considerably in size, were uncovered beneath the Boghead mound, all of them standing on the black layer... Each had been capped with a thick layer of sand.' P45 - The Black Layer 'All the cairns stood partly over a thin, clean-cut layer of blackened sand and charcoal up to 3 cm thick.... Between the cairns it weakened into a dirty grey sand with a few charcoal specks (IX). ... C14 determinations from this layer in 1972 produced dates of 2948±60bc (SRR-686) and 3009±10bc (SRR-689). P 46 Beneath layer XIII (black layer) and beyond its limits in both the NWQ and NEQ there were a number of shallow but definite stakeholes ... None contained any organic material. There appeared to be no clear pattern to them but ... several were close to hollows in the old land surface, particularly around a central pit and Hollows L and Q.' P 47 Central Area:

Beneath VIII and XIII and on top of the old land surface there were areas of reddened and whitened sand with hand-sized patches of black in them that contained little pieces of scattered burnt bone.' P 48 Hollows 'Scooped-out hollows of very different diameters and depths occurred under XIII and beyond it in the old land surface over much of the area covered by the Boghead mound.' Central Pit: Covered by the dark layer and a band of yellow sand; 5 stones revetting it; fill consisted of layered sands. P 56 - the posthole nearby may have held a timber post to mark a grave. Pre-Cairn Use: P 53 'With a combination of five determinations from the black layer (XIII) and the old land surface (XIV) averaging 2981 be (c 3750 BC) and indicating the time when the cairns were heaped up it is arguable that the first settlement of the site took place not many years before then. There was no trace of prolonged occupation or of permanent structures and it is possible that only a handful of people squatted there, perhaps seasonally, for a few years before abandoning the area. The dates, however, are such that Boghead is one of the earliest known agricultural sites in Scotland.'

Di+ Da	crintian								Pit a	nd Grave	e Descr	iption ar	nd Conter	nts				
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	0.70	0.50	0.60	X	no	no	0	0	no	no	no	Beaker - sherds	yes	no	no	secondary feature; ear Beaker sherds	th filling &	2 m outside of mound edge
2	X	X	0.03	1.8	no	no	0	0	no	no	no	no	no	no	yes	Hollow A; yellow brow probably a tree hollow		N of centre
3	х	X	0.16	0.30	no	no	0	0	no	no	no	no	yes	no	yes	Hollow B; dark sand; posthole	ossible	N of centre
4	1.4	0.90	0.10	x	no	no	0	0	no	no	no	no	yes	no	yes	Hollow C; overlain by dirty sand; 1 stakehole		NW of centre
5	0.46	0.22	0.13	x	no	no	0	0	no	no	no	no	no	no	yes	Hollow D; overlain by red & white sand above	• •	NW of centre
5	х	х	0.17	1.05	no	no	0	0	no	no	no	no	no	no	yes	Hollow E; overlain by I	black layer;	NE of centre
7	0.32	0.14	0.15	X	no	no	0	0	no	no	no	no	yes	no	yes	Hollow F; overlain by I dark sand	·	S of centre ?
8	1.8	0.90	0.37	х	no	no	0	0	no	no	flint flake	Grimsto n-Lyles	yes	no	no	Hollow G; overlain by white sand, stones, bu		W of centre
)	0.92	0.47	0.27	х	no	no	0	0	no	no	no	no	no	no	yes	Hollow H; overlain by brown sand; 2 stakeho		SW of centre
10	0.63	0.48	0.10	x	no	no	0	0	no	no	no	Grimsto n-Lyles	no	no	no	Hollow J; overlain by b brown-yellow sand		SE of centre
11	1.1	1.0	0.10	х	no	possible		0	no	possible	no	no	yes	no	no	Hollow K; overlain by l dark grey sand; burnt b	bone	SE of centre
12	Х	X	0.17	0.60	no	no	0	0	no	no	no	no	no	no	yes	Hollow L; overlain by k dark sand; line of 4 sta	keholes to NW	SE of centre
13	х	X	0.03	0.50	no	no	0	0	no	no	no	no	yes	no	yes	Hollow M; overlain by lightish sand; small sto	nes; burnt	S of centre
L <b>4</b>	0.28	0.13	0.04	X	no	no	0	0	no	no	no	no	no	no	yes	Hollow N; overlain by dark grey sand		S of centre
15	0.22	0.13	0.11	x	no	no	0	0	no	no	no	no	no	no	yes	Hollow P; overlain by l dark sand; 2 stakehole	s to W	S of centre
16	0.35	0.28	0.08	X	no	no	0	0	no	no	no	no	no	no	yes	Hollow Q; overlain by dark sand & small ston	ies; 2	SE of centre
17	1.32	0.98	0.66	x	no	no	0	0	no	no	struck quartz;	Grimsto n Lyles	yes	no	no	Central Pit; overlain by layers of sand; burnt b	one; animal	central
18	X	Х	np	0.40	no	no	0	0	no	no	whetst one	no	yes	yes	no	POSTHOLE; the post had on a setting of little pe	bbles which	0.60 m W of central pit
	Wo	rked Sto	ne		Ani	imal Bon	ie				ottery						carbon Date	
	# Pottery Ty						rpe		#	Lab Ref	•		·					
1 Beaker								2	SRR-683	4946 ± 175	Charcoal	central pit						
										arinated	Bowl			3	SRR-684	4823 ± 60	charred oak	black layer
									2 N	leolithic								

4	SRR-685	5031 ± 100	Charcoal	Hollow M
1	SRR-686	4898 ± 60	charcoal	black layer
5	SRR-687	3867 ± 70	Charcoal	beaker pit
6	SRR-688	4124 ± 200	Charcoal	beneath black layer
7	SRR-689	4959 ± 110	Charcoal	black layer
8	SRR-690	6006 ± 60	Charcoal	beneath West Cairn

Site Identification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name Bokerley 3	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Pentridge 23	Site Sub Type	none	1 of 1	1800s	none	Unknown	published	none
County Dorset	Alt. Site Type	none	1011	10003	Hotie	Olikilowii	poblished	none
District East Dorset	Orientation	SE-NW	Reference 1	Powon H (	C. 1991 The Archaeology of	Pokorlov Duko London	нисо	
Parish Pentridge	Width (M)	21	Kererence 1	bowen, n. c	1991 The Archaeology of	bokeriey byke, London,	TIIVISO	
sland-Region Cranborne Chase	Length (M)	28	Reference 2	Colt Hoare.	R. 1812 The Ancient History	v of Wiltshire. London. W	/. Miller (p 234-5)	
Study Region SW England -WC	Diam (M)	x				,,	(12 - 2 - 2 )	
Grid Ref SU 0394 1951	Elevation (M)	114	Reference 3	Barrett, J. C.	, Bradley, R. & Greene, M. 1	.991 Landscape, Monun	nents and Society: Th	ne Prehistory of Cranborr
NMR # SU 01 NW 39	Disturbance/Re-use	yes		Chase, Camb	oridge, Cambridge University	/ Press(p 25-58)		
Post-Excavation Analysis	Status	1	ference 4	Grinsell, L. V	. 1959 Dorset Barrows, Dor	rchester, Dorset Archaec	ological and Natural I	History Society
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer N	luml	Gazetteer Reference  Groui	nd Surface Feature	es.	
Geology <b>no</b>			Postholes			Location		
	·····fo as Turaturant		Stakeholes	5		Location		
	urface Treatment		Pits			Location Location		
Fire	Location		Hearths Timber Str	uctura		Location		
Furf clearance Cultivation evidence	Location Location		Other Feat			Location		
Pavement/ Floor 1	Location			nent Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Ren	nans and Finds					Notes	
						_	round surface - Hoa	re describes only an intru
Inhumations	Plant Remains  Animal Remains		Quartz	l oto	Sax	kon burial.		
Cremations HR -burnt - fragmentary	Pottery		Marine shell,/sand Charcoal/ash	ı,ett				
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification and Location	on Site	Site Description		Excavation and Publication					
Site Name	Bole Hill	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name r	none	Site Sub Type	none	1 of 2 1	843	Bateman 1848	Unknown	published	none	
County [	Derbyshire	Alt. Site Type	none	1012	O43	Buternan 1040	OHKHOWH	poblistica	none	
	Derbyshire Dales	Orientation	np	2 of 2 1	859	Bateman 1861	Partial	published	none	
	Bakewell	Width (M)	np	Reference 1	Bateman, T	1848. Vestiges of the Antig	uities of Derby.London.	(pp 47-48)		
Island-Region <b>F</b>	Peak District	Length (M)	np		Bateman, T., 1848. Vestiges of the Antiquities of Derby, London. (pp 47-48)					
Study Region <b>C</b>	Central England	Diam (M)	x	Reference 2	Bateman, T	., 1978 [1861]. Ten Years Digg	gings in Celtic and Saxon	Grave Hills in the Co	ounties of Derby, (pp 104-	
, 3	SK 1832 6776	Elevation (M)	351			d York, Buxton: Moorland			7	
	SK 16 NE 1	Disturbance/Re-use	yes	Reference 3	Barnatt, J.,	(1996). Barrows in the Peak D	istrict: A review and into	erpretation of extant	sites and past excavation	
	SK 10 NE 1	Status	1		in Barrows i	n the Peak District: Recent Re	esearch, eds. J. Barnatt &	& J. R. Collis Sheffield	l: J.R. Collis Publications, 3	
Post-Excar Soil Analysis	avation Analysis	Landscape setting:		Reference 4 Gazetteer Nu		Gazetteer Reference	bs of Derbyshire. Derbys	shire Archaeological .	Journal, 78, 25-39.	
,				Gazetteerivo		Gazetteen Kerenene				
Radiocarbon date				dazetteerivo			nd Surface Feature	es		
Radiocarbon date Environmental Ar								es		
Radiocarbon date				Postholes			nd Surface Feature  Location  Location	es		
Radiocarbon date	no no	d Surface Treatment					Location	es		
Radiocarbon date Environmental Ar Geology	no no	d Surface Treatment		Postholes Stakeholes			Location Location	es .		
Radiocarbon date Environmental Ar Geology Fire	no no			Postholes Stakeholes Pits			Location Location Location Location Location	es		
Radiocarbon date Environmental Ar Geology Fire Turf clearance	no no Groun	Location		Postholes Stakeholes Pits Hearths	ture		Location Location Location Location	es		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider	no Groun	Location Location		Postholes Stakeholes Pits Hearths Timber Struc	ture es	Groun	Location Location Location Location Location	es .		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/ Floor:	no Groun	Location Location		Postholes Stakeholes Pits Hearths Timber Struc	ture es	Groun	Location Location Location Location Location	es		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/Floor:	no Groun	Location Location Location Location		Postholes Stakeholes Pits Hearths Timber Struc	ture es	Groun	Location Location Location Location Location	es		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/ Floor:	no Groun	Location Location Location Location Location Location	nans and Finds	Postholes Stakeholes Pits Hearths Timber Struc	ture es	no	Location Location Location Location Location Location	Notes		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/ Floor: Pavement / Floor Dark soil	no Groun	Location Location Location Location Location Location Human Rer		Postholes Stakeholes Pits Hearths Timber Struc Other Featur Pre-monume	ture es ent Evidence	no	Location Location Location Location Location Location Location	<b>Notes</b> he dating of this site	is problematic and it may	
Radiocarbon date Environmental Ar  Geology  Fire Turf clearance Cultivation evider Pavement/ Floor Pavement / Floor Dark soil  Inhumations	no Groun  nce 1 2	Location Location Location Location Location Location Human Rer	no	Postholes Stakeholes Pits Hearths Timber Struc Other Featur Pre-monume	ture es ent Evidence <b>no</b>	no Bar	Location Location Location Location Location Location Location	<b>Notes</b> he dating of this site w.		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/Floor: Pavement / Floor Dark soil  Inhumations Cremations	no  Groun  nce 1 7+ 0	Location Location Location Location Location Location Human Rer Plant Remains Animal Remains	no yes	Postholes Stakeholes Pits Hearths Timber Struct Other Featur Pre-monume  Quartz Marine shell,/sand,e	ture es ent Evidence no no	no Bar fac Bat	Location Location Location Location Location Location Location	<b>Notes</b> he dating of this site w. n finds of human ske		
Radiocarbon date Environmental Ar Geology  Fire Turf clearance Cultivation evider Pavement/Floor: Pavement / Floor Dark soil  Inhumations	no  Groun  nce 1 2  7+ 0 nentary no	Location Location Location Location Location Location Human Rer	no	Postholes Stakeholes Pits Hearths Timber Struc Other Featur Pre-monume	ture es ent Evidence <b>no</b>	no  Bar fact Bat me Bat	Location Location Location Location Location Location Location Location Location	<b>Notes</b> he dating of this site w. n finds of human ske the destruction of th	eletal remains but no e barrow some years befo	

No information on buried ground surface

Worked Stone	Animal Bone		Pottery	
	# Animal Species	#	Pottery Type	
	1 horse	1 Se	epuchral urn	
	2 polecat			

Site lo	dentification and Lo	cation Sit	e Description			Exc	avation and Publicatior	า	
Site Name	Bookan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Buckan	Site Sub Type	Orkney-Cromarty, rour	2 of 2	2002	Card 2005	Trial	published	adequate
County	Orkney Islands	Alt. Site Type	none			113		,	1111111
istrict	Orkney Islands	Orientation	x	1 of 2	1861	Petrie 1863	Unknown	published	none
arish	Sandwick	Width (M)	x	Reference 1	Petrie, G. 1	.863 The Pict's-houses	in the Orkneys. Archaeologica	al Journal, 20, 32-7	
land-Region	Mainland	Length (M)	x				, ,		
udy Region	N Scotland	Diam (M)	13.4	Reference 2	Card, N. 20	05 Excavation of Booka	an chambered cairn, Sandwick	κ. Proceedings of the	Society of Antiquaries of
rid Ref	HY 2864 1412	Elevation (M)	26		Scotland, 13	35, 163-190			
IMR #	HY 21 SE 10	Disturbance/Re-use	yes	Reference 3	Davidson, J.	L. & Henshall, A. S. 198	89 The chambered cairns of C	Orkney : an inventor	of the structures and thei
IIVIIC #	HY 21 SE 10	Status	1		contents, Ed	linburgh, Edinburgh Un	iversity Press	·	
				Reference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	yes	on the crest of a ridge with view	_	Gazetteeri	Numl ORK 4	Gazetteer Refere	ence Davidson, J. L. & He	enshall, A. S. 1989 T	he chambered cairns of
Radiocarbon d	dates <b>no</b>	and the Lochs of Stenness and H	array		OIII 4		Orkney, Edinburgh,	, Edinburgh Universi	ty Press
Environmenta	al Analysis <b>yes</b>					G	round Surface Feature	es .	
Geology	مام مام مام م	I Camalatana		Postholes	0		Location <b>x</b>		
deology	Middle Old Red			Stakehole	s <b>0</b>		Location <b>x</b>		
	Gr	ound Surface Treatment		Pits	2			S of passage entra	nce
ire	no	Location <b>x</b>		Hearths	0		Location x		
urf clearance	,	Location entire su	rface	Timber Str			Location <b>x</b> Location <b>x</b>		
ultivation evi		Location <b>x</b>		Other Feat			Location		
avement/Floavement/Floavement/Floavement			& chambers	Pre-monui	ment Evidence	no			
ark soil	no no	Location X							
			emans and Finds					Notes	
		nullian Ke	emans and Finds				Card 2005: Page 168 - Iden		e 1 - construction of the
Inhumations	unknown	Plant Remains	no	Quartz	no		tomb; Phase 2 Use of tomb	with interment of h	uman remains Phase 3
Cremations	0	Animal Remains	no	Marine shell,/san	d,etc <b>no</b>		abandonment and destruct	•	
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	no		the site with construction of investigations.	or a concentric reveti	nents; Phase 5 19th centu
HR -unburnt -	-fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		Page 169- 'Construction sta	arted with the stripp	ing of turf and topsoil dov
		Polished Stone	no				to natural boulder clay' P	_	chamber, the flagging sat
							directly on natural boulder P 174 - Pits assigned to Pha	•	
							Card notes that his excavat		ccuracy of Petrie's plans -
							this may lend credibility to		

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.05	0.20	no	no	0	0	no	no	no	no	yes	no	yes	dark, charcoal-flecked material	2 m S of passage entrance
2	х	x	0.05	0.20	no	no	0	0	no	no	no	no	yes	no	yes	dark, charcoal-flecked material	2 m S of passage entrance
Worked Stone Animal Bone Pottery							_			Radiocarbon Date							

Pottery Type

2 Grooved Ware

1 'small cups or vessels'

Site Id	dentification	n and Location	Sit	e Description			Excav	ation and Publication	1	
Site Name	Bosporth	ennis Cromlech	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	none		1872	Borlase 1872	Partial	published	minimal
ounty	Cornwall		Alt. Site Type	surface cist	1011	10/2	Donase 10/2	i dicidi	poblisticu	THIRITION .
istrict	Penwith		Orientation	np	Reference 1	Rorlase W	C 1872 Naenia Cornubia	ae a descrintive essay : illu	strative of the senul	chres and funereal customs
arish	Zennor		Width (M)	1.5	Nererence 1	· · · · · · · · · · · · · · · · · · ·		of Cornwall London, Longr	•	in es una fanereal eastorns
land-Region	none		Length (M)	.09	Reference 2	Daniel, G. 1	950 The Prehistoric Cham	nber Tombs of England and	l Wales, Cambridge,	Cambridge University Press
udy Region	SW England		Diam (M)	x				· ·		,
irid Ref	SW 4356 36		Elevation (M)	150	Reference 3	Barnatt, J. 1	.982 Prehistoric Cornwall	: Guide to Its Stone Circles,	Barrows and Standi	ng Stones, Wellingborough
IMR #	SW 4330 30		Disturbance/Re-us	e <b>np</b>		Turnstone P	ress			
			Status	1	ference 4					
Post-Exc	cavation An	alysis	Landscape setting:							
Soil Analysis	n	0			Gazetteer Ni	uml	Gazetteer Reference	ce		
Radiocarbon da	ates <b>n</b>	0								
Environmental	Analysis <b>n</b>	0					Gro	ound Surface Feature	es	
Coology					Postholes	0		Location <b>x</b>		
Geology	no				Stakeholes	0		Location <b>x</b>		
		Ground Sur	face Treatment		Pits	0		Location <b>x</b>		
ire			Location		Hearths	0		Location <b>x</b>		
urf clearance			Location		Timber Stru	cture <b>n</b>	)	Location <b>x</b>		
ultivation evic	dence		Location		Other Featu	ires <b>ci</b>	st	Location <b>unk</b>	nown	
avement/ Floo	or 1		Location		Pre-monum	ent Evidence	no			
avement / Flo	or 2		Location							
Park soil	no		Location							
			Human R	emans and Finds					Notes	
							1	Borlase 1872: p 67 'The Kis		smaller than any of those
Inhumations		0	Plant Remains	no	Quartz	no		already noticed, being only	· .	
Cremations		unknown	<b>Animal Remains</b>	no	Marine shell,/sand,	etc <b>no</b>		Barnatt 1982 p 245-6: 'Th	•	' '
HR -burnt - fra	agmentary	yes	Pottery	yes	Charcoal/ash	no		orobably set on the origina 1.5m.'	i ground surface with	n an original depth of aroui
HR -unburnt -f	fragmentary	no	Flaked Stone	yes	Other finds	no			site would be more	properly classified as a larg
			Polished Stone	no				surface cist.		, , ,

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 glo	obular vessel	

Site Io	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Bostern Bowl Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #308075	Site Sub Type	none	1 of 1	1845	Bateman 1848	Unknown	published	minimal
County	Derbyshire	Alt. Site Type	none	1011	1045	Dateman 1040	Onknown	posiisiica	
District	Derbyshire Dales	Orientation	x	Reference 1	Bateman, T.	1848 Vestiges of the A	Antiquities of Derb, London.	(nn 70-71)	
Parish	Newton Grange	Width (M)	19					(PP )	
Island-Region	Peak	Length (M)	23.5	Reference 2	Barnatt, J. 1	.996 Barrows in the Pea	k District: A review and inter	pretation of extant s	ites and past excavations. IN
Study Region	Central England	Diam (M)	x				rrows in the Peak District: Re	•	•
Grid Ref	SK 1514 5338	Elevation (M)	341	Reference 3					
NMR #	SK 15 SE 15	Disturbance/Re-use	no	3					
		Status	1	ference 4					
Soil Analysis Radiocarbon de Environmental		Landscape setting:		Gazetteer Nu	uml	Gazetteer Referen	nce round Surface Feature	·s	
Geology	no Ground Si	urface Treatment		Postholes Stakeholes Pits	0 0 0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>	1	
Cultivation evid		Location <b>x</b>		Other Featu	res <b>ci</b>	st / chamber	Location <b>cent</b>	tral	
	orı <b>rock</b>	Location all		Pre-monum	ent Evidence	no			
Pavement/Floo		****							
Pavement / Flo	oor 2 no	Location <b>x</b>							
		Location <b>x</b> Location <b>x</b>	Finds					Natas	
Pavement / Flo	oor 2 no	Location <b>x</b> Location <b>x</b>	nans and Finds				Bateman 1848 n 70 In the c	Notes	s was a very large cist, the
Pavement / Flo	oor 2 no	Location x Location x Human Rer	nans and Finds	Quartz	no		Bateman 1848 p 70 In the c sides of which were formed	entre of this tumulu d of limestones, stand	, ,
Pavement / Flo Dark soil	no no	Location x Location x Human Rer		Marine shell,/sand,			· ·	entre of this tumulu d of limestones, stand	, ,
Pavement / Flo Dark soil Inhumations	no no 3 1 no agmentary no	Location x Location x Human Rer Plant Remains Animal Remains	no				sides of which were formed	entre of this tumulu d of limestones, stand	, ,

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 deer		

Site Name   Bowl's Barrow   Site Type   Ong barrow   Exacy   Box   Site Type   Ong barrow   Site Sub Type   Ong barrow   Site Sub Type   Ong   Ong   Site Sub Type   Ong   O	
Name	Info on BLS
Milsthire   Mils	minimal
Series   S	· · · · · · · · · · · · · · · · · · ·
Anish Heytesbury Width (M) 28.6 Reference 1 Colt Hoare, R. 1812 The Ancient History of Wiltshire, London, W. Miller (p 87-88) land-Region none Length (M) 45.7  Length (M) x Reference 2 Cunnington, B. H. 1922 "Blue hard stone, ye same as at Stonehenge," found in Boles (Hyersbury) I). Wiltshire Archaeological and Natural History Magazine, 41, 172-74  MR # 5T 94 NW 20  Post-Ex-avation Analysis  In and scape setting:  Landscape setting:  Landscape setting:  Landscape setting:  Landscape setting:  Location x Reference 3 Cunnington, W. 1889 Notes on Bowl's Barrow. Wiltshire Archaeological and Natural History Magazine, 41, 172-74  Reference 4 Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structures in the British Neolithic London, British Melithic London in the British Melithic London, British Melithic London, British Melithic London in the British Melithic London, British Melithic	minimal
Length (M) 45.7   SW England -WC   Diam (M)   X   Reference 2   Cunnington, B. H. 1922 "Blue hard stone, ye same as at Stonehenge," found in Boles [ (Heytesbury 1). Wiltshire Archaeological and Natural History Magazine, 41, 172-74   MR # ST 94 NW 20   Disturbance/Re-use   Yes   Reference 3   Cunnington, W. 1889 Notes on Bowl's Barrow. Wiltshire Archaeological and Natural History Magazine, 41, 172-74   122   125	
Diam (M) x Region SW England -WC Diam (M) x Reference 2 Cunnington, B. H. 1922 "Blue hard stone, ye same as at Stonehenge," found in Boles [Heytesbury I], Wiltshire Archaeological and Natural History Magazine, 41, 172-74 and NR # ST 94 NW 20 Disturbance/Re-use yes Reference 3 Cunnington, W. 1889 Notes on Bowl's Barrow. Wiltshire Archaeological and Natural History Magazine, 41, 172-74 and Natural History	
Elevation (M)   187   (Heyresbury I). Wiltshire Archaeological and Natural History Magazine, 41, 172-74	Bowlsl Barrow
Disturbance/Re-use yes Reference 3 Cunnington, W. 1889 Notes on Bowl's Barrow. Wiltshire Archaeological and Natural H  Post-Excavation Analysis  Landscape setting:  Reference 4 Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structures in the British Neolith Museum  Gazetteer Num! ST 33 Gazetteer Reference Kinnes, I. 1992 Non-Megalithic Long Barrow in the British Neolithic, London, British Molithic,	bowisj barrow
Status 1  Post-Excavation Analysis foil Anal	listory Magazine 24
Reference 4 Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structures in the British Neolith Museum  Gazetteer Numl ST 33 Gazetteer Reference Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structures in the British Neolith Museum  Gazetteer Numl ST 33 Gazetteer Reference Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London Barrows in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London, British Medition Long Barrows and Allied Structures in the British Neolithic, London Reference London In the British Neolithic, London Reference London In	istory magazine, z i, i
Gazetteer Numl \$\frac{1}{5} 3  \text{Gazetteer Reference}  \text{Kinnes, i. 1992}  \text{Non-Megalithic Long Barn in the British Neolithic, London, British Meal adiocarbon dates no no nvironmental Analysis no  \text{Ground Surface Features}  \text{Ground Surface Features}  \text{Ground Surface Treatment}   \text{Postholes}  0   \text{Location}     \text{Location}   \qquad           \q	thic, London, British
Radiocarbon dates no  Environmental Analysis no  Geology no	
Geology no Ground Surface Treatment  ire no Location x Hearths 0 Location x Hearths 0 Location x Location x Hearths 0 Location x Loc	
Postholes 0 Location x  Ground Surface Treatment  ire no Location x  urif clearance no Location x  ultivation evidence no Location x  avement/Floor 1 flint floor Location x  avement/Floor 2 no Location x  Timber Structure no Location x  Other Features flint knapping area; paved mortuary :Location x  avement / Floor 2 no Location x  Timber Structure no Location x  Other Features flint knapping area; paved mortuary :Location barrow  E; SE edge of barrow  Cunnington 1922 - layers of 'black soapy earth'; b	useum
Stakeholes 0 Location x  Irre no Location x  Indicated a no Location x  Ind	
Stakeholes 0 Location x  In pits 1 Location x  Uccation x  Other Features flint knapping area; paved mortuary (Location transport)  In paye a company floor 1 flint floor  Uccation x  Uccation x  Uccation x  Uccation x  Uccation x  Uccation x  Pre-monument Evidence flint knapping  In the spring area; paved mortuary (Location transport)  In the spring area; paved mortuary (Location t	
Hearths 0 Location x urf clearance no Location x ultivation evidence no Location x avement/ Floor 1 flint floor Location x avement / Floor 2 no Location x avement / Floor 2 yes Location barrow  Hearths 0 Location x Timber Structure no Location x Other Features flint knapping area; paved mortuary; Location E; SE edge of barrow Fre-monument Evidence flint knapping Fre-monument Evi	
urf clearance no Location x Uccation wortuary area at E Uccation wortuary area at E Uccation x Uccation wortuary area at E Uccation x Uccation x Uccation x Uccation wortuary area at E Uccation x Ucc	
ultivation evidence no Location x Location x Location x  Location x  Other Features flint knapping area; paved mortuary Location E; SE edge of barrow  avement/Floor 1 flint floor avement / Floor 2 no Location x  Location x  Location mortuary area at E  Average avement / Floor 2 no Location barrow  Human Remans and Finds  Notes  Cunnington 1922 - layers of 'black soapy earth'; b	
avement/Floor 1 flint floor	
avement / Floor 2 no Location x yes Location barrow  Human Remans and Finds  Notes  Cunnington 1922 - layers of 'black soapy earth'; b	
yes Location barrow  Human Remans and Finds  Notes  Cunnington 1922 - layers of 'black soapy earth'; b	
Human Remans and Finds  Notes  Cunnington 1922 - layers of 'black soapy earth'; b	
Cunnington 1922 - layers of 'black soapy earth'; b	
Inhumations 16 Plant Remains no Quartz yes Cunnington 1889 - p 106 - These [flint flakes] m  Cremations 0 Animal Remains yes Marine shell,/sand,etc no number of forty or fifty, on a space on the old turn	
HR -hurnt - fragmentary no Pottery no Charcoal/ash was within a few yards from the edge of the barrow, t	•
mostly quite small, and were so close together as struck off on the spot, in the process of making so	
Polished Stone no fragments or weapon. A very small quantity of wood ashes v	

P 105 - a large cist was found close to the human remains

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	0.90	0.60	x	no	no	0	0	no	no	no	no	no	no	yes	grey earth different to other soil in barrow' near mortuary deposit	E end of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

# Animal Species

1 oxen

Site Ic	dentification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Bown Hill	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Woodchester 1	Site Sub Type	Cotswold-Severn	1 of 1	1863	Paine & Witchell 1865	Partial	published	none
County	Gloucestershire	Alt. Site Type	none	1011	1003	Tunic & Witchell 1005	i di didi	poblistica	none
, District	Stroud	Orientation	ENE-WSW	Reference 1	Daine A F	W & Witchell F 1865 [	The Bown Hill Barrow]. Pro	ceedings of the Cott	eswold Naturalists' Field
arish	Woodchester	Width (M)	22	Kererence 1	Club, 3, 199		The bown thin barrowj.	ceedings of the cott	eswola ivataransts Tiela
sland-Region	Cotswolds	Length (M)	56	Reference 2	O'Neil H F	& Grinsell I V 1960 GI	oucestershire Barrows. Trar	nsactions of the Brist	ol and Gloucestershire
tudy Region	SW England	Diam (M)	n/a	Kererence 2		cal Society, 79, 1-149	oucesterstiffe burrows. Trut	insuctions of the brist	or and Glodeestershire
, 3	-	Elevation (M)	227	Reference 3	Crawford O	G S 1925 The Long Ra	rrows of the Cotswolds, Glo	oucastarshira I Rallo	AMC
rid Ref	SO 8230 0179	Disturbance/Re-use	<del></del>	- Kererence 3	Clawlora, O	. G. J. 1929 THE LONG BU	rrows or the cotswords, die	Jucesterstille 3. Delle	WS
MR#	SO 80 SW 20	Status	1	ference 4					
Post-Exc	cavation Analysis		1	referice 4					
Soil Analysis	no	Landscape setting:		C		Gazetteer Referen	co Danvill T 2004 Los	ng Parrows of the Co	otswolds and Surroundin
Radiocarbon d				Gazetteeri	Numl GLO 20	dazetteer Kereren	Areas, Stroud, Tem	•	otswords and Surrounding
Environmental						Gro	ound Surface Feature	es	
	iio								
Geology	no			Postholes			Location		
	Ground	Surface Treatment		Stakehole	5		Location Location		
	Ground			Pits Hearths			Location		
ire urf clearance		Location		Timber Str	ucture		Location		
ultivation evid	dence	Location Location		Other Feat			Location		
avement/ Floo		Location		Pre-monu	ment Evidence	no			
avement / Flo	Or 2	Location							
ark soil		Location				_			
		Human Ren	nans and Finds					Notes	
Indiana Cara		Diant De					Paine & Witchell 1865: 'the	e barrow showed ev	idence of previous
Inhumations Cremations		Plant Remains Animal Remains		artz arine shell,/san	d otc		disturbance		
Cremations HR -burnt - fra	agmentary	Pottery		arcoal/ash	a,ctt		The report on this excavation		•
HR -unburnt -f		Flaked Stone		her finds	bone ch	nisel	provided on the location of They found burnt fragment		
	. 0 - ••••1	Polished Stone			20		'scoop, and a 'large quantit'	•	•
							appearance of wood or anii were also found - no conte	mal charcoal'. Roma	n pottery and a Roman o

Pit and Grave Descr	ption and	Conten	ts
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	dentification and Location	Site	Description			Exca	vation and Publication		
Site Name	Brackley	Site Type	chambered cairn	Excav.# Ex	kcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Carragh An Talaidh	Site Sub Type	Clyde group	1 of 1 195	2-2	Scott 1956	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	1011 195	2-3	Jeou 1950	i di cidi	poblished	IIIIIIIII
, District	Strathclyde	Orientation	np	Reference 1	Scott I.G. 1	956. The excavation of	the chambered cairn at Bracl	klev Kintvre Argyll F	Proceedings of the Society
Parish	Saddell and Skipness	Width (M)	8.5		-	es of Scotland, 89 22-54		Mey, Mileyre, Augyin I	Toccounts of the Society
sland-Region	Kintyre	Length (M)	8.5	Reference 2	Henshall. A. S	i. 1972 The chambere	ed tombs of Scotland, Vol. 2, E	dinburgh. Edinburgh	University Press
tudy Region	SW Scotland	Diam (M)	x		, ,		,		,
rid Ref	NR 7937 4187	Elevation (M)	27	Reference 3	Scott, J. G. 19	952 Brackley, Kintyre.	Discovery and Excavation in S	cotland, 5	
IMR #	NR 7937 4187 NR 74 SE 1	Disturbance/Re-use	yes	J	,		,	•	
11	NR /4 SE 1	Status	1	ference 4	Scott, J. G. 19	953 Brackley, Kintyre.	Discovery and Excavation in S	cotland, 5-6	
Post-Exc	cavation Analysis	Landscape setting:					·		
Soil Analysis	no			Gazetteer Numl	ARG 28	Gazetteer Refere	nce Henshall, A. S. 1972	2 The chambered tor	mbs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>				71110 20		Edinburgh, Edinburg	gh University Press	
Environmental	l Analysis <b>no</b>					G	round Surface Features	s	
				Postholes	0		Location <b>x</b>		
Coology	nlatform of water laid	I sands, clays and gravels		Fostiloles	U				
Geology	plation in or water laid	, ,		Stakeholes	0		Location <b>x</b>		
Geology	•	Surface Treatment		Stakeholes Pits	0 2			d of mound; chamb	er
	Ground	Surface Treatment			_			d of mound; chamb	er
ire	•	Surface Treatment		Pits	2		Location <b>s end</b> Location <b>x</b> Location <b>x</b>	•	er
ire Turf clearance	Ground no yes?	Surface Treatment  Location x		Pits Hearths	2 0 re <b>no</b>	nber post (burnt oak)	Location <b>s end</b> Location <b>x</b> Location <b>x</b>	d of mound; chamb ance to chamber	er
Fire Furf clearance Cultivation evid	no yes?	Surface Treatment  Location x  Location chamber		Pits Hearths Timber Structur	2 0 re no tim	iber post (burnt oak) pits; timber post	Location <b>s end</b> Location <b>x</b> Location <b>x</b>	•	er
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	Ground no yes? dence no or 1 no	Surface Treatment  Location x  Location chamber  Location x		Pits Hearths Timber Structur Other Features	2 0 re no tim		Location <b>s end</b> Location <b>x</b> Location <b>x</b>	•	er
Fire Furf clearance Cultivation evid Pavement/ Floc	no yes? dence no or1 no	Surface Treatment  Location x  Location chamber  Location x  Location x		Pits Hearths Timber Structur Other Features	2 0 re no tim		Location <b>s end</b> Location <b>x</b> Location <b>x</b>	•	er
rire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no yes? dence no or1 no or2 no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Location x	nans and Finds	Pits Hearths Timber Structur Other Features	2 0 re no tim		Location <b>s end</b> Location <b>x</b> Location <b>x</b>	•	er
ire urf clearance ultivation evid avement/Floo avement/Floo ark soil	dence no or 1 no or 2 no no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Human Ref	nans and Finds	Pits Hearths Timber Structur Other Features Pre-monument	2 0 re no tim		Location s end Location x Location x Location entra	ance to chamber  Notes Il floor consisted sim	oly of the natural rather
ire furf clearance fultivation evid avement/ Floo avement / Floo bark soil	dence no or 1 no or 2 no no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Human Ref	no	Pits Hearths Timber Structur Other Features Pre-monument	2 0 re no tim Evidence		Location s end Location x Location x Location entra  Scott 1956: p 31` 'the actual sandy subsoil. [turf removal]	Notes Il floor consisted simp?] In this subsoil were	oly of the natural rather e observed several stains o
ire urf clearance ultivation evid avement / Floo avement / soil ark soil Inhumations Cremations	dence no or 1 no no no or 1 no or 2 no no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Plant Remains Animal Remains		Pits Hearths Timber Structur Other Features Pre-monument  Quartz Marine shell,/sand,etc	2 0 re no tim Evidence		Location s end Location x Location x Location entra  Scott 1956: p 31` 'the actual sandy subsoil. [turf removal a distinct bluish-grey colour	Notes Il floor consisted simp ?] In this subsoil were when first exposed.'	oly of the natural rather e observed several stains (shadow burials)
ire furf clearance fultivation evid favement / Floo favement /	dence no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Animal Remains Pottery	no	Pits Hearths Timber Structur Other Features Pre-monument  Quartz Marine shell,/sand,etc Charcoal/ash	2 0 re no tim Evidence		Location s end Location x Location x Location entra  Scott 1956: p 31` 'the actual sandy subsoil. [turf removal]	Notes  If floor consisted simple in this subsoil were when first exposed. I stone seem to have	oly of the natural rather e observed several stains (shadow burials) had a stout oaken post as
rire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	dence no	Surface Treatment  Location x Location chamber Location x Location x Location x Location x Plant Remains Animal Remains	no no	Pits Hearths Timber Structur Other Features Pre-monument  Quartz Marine shell,/sand,etc	2 0 re no tim Evidence		Location x Location x Location x Location entra  Scott 1956: p 31` 'the actual sandy subsoil. [turf removal a distinct bluish-grey colour Scott 1952: The inner portal	Notes  If floor consisted simple in this subsoil were when first exposed. I stone seem to have	oly of the natural rather e observed several stains ( (shadow burials) had a stout oaken post as

Dit Doc	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	X	0.23	0.45	no	no	0	0	no	no	no	no	yes	no	yes	"sealed with clean yellow clay akin to the subsoil, so that its purpose,	S of the southern portal stone
2	х	Х	0.10	0.12	no	no	0	0	no	no	no	no	no	no	yes	near a 'shadow' burial; phosphate rich	chamber
	Wor	ked Sto	ne	П	Ani	mal Bon	e	П		Р	ottery					Radiocarbon Date	es .

Pottery Type

1 Beacharra

Site Ide	ntification and Location	Site	Description			Exc	avation and Publication	on	
Site Name	Brampton	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #1328070	Site Sub Type	none	1 of 1	1990-91	Malim 1990	Extensive	interim only	minimal
County C	Cambridgeshire	Alt. Site Type	mortuary enclosure	1011	199° 91	Maiiii 1990	Execusive	incernit only	
•	luntingdonshire	Orientation	NW-SE	Reference 1	Malim T 2	2001 The ritual landsca	ape of the Neolithic and Bron	aze Age along the Midd	le and Lower Ouse Valley
	Brampton	Width (M)	6	Nererence 1	IN DAWSOI	N, M. (Ed.) Prehistoric,	Roman and Post-Roman Lan		•
	Duse Valley	Length (M)	27		British Arch	<i>5,</i>			
	E England	Diam (M)	x	Reference 2	,		ted monuments of the Camb The Cursus Monuments of Bi	J	
, 3	•	Elevation (M)	12		(Eus.) Patriv	ways and Ceremonies: 1	The cursus Monuments of Bi	ritalii and ireland. Oxio	ra, Oxbow
	TL 2045 7152	Disturbance/Re-use	ves	Reference 3			and monument typology in The Cursus Monuments of Bi	-	
NIVIR #	TL 27 SW 115	Status	1		(Eus.) Patriv	ways and Ceremonies: 1	The cursus Monuments of Bi	ritain and freiand. Oxfo	ra, Oxbow
Post Exca	vation Analysis		-	ference 4					
PUSI-EXCA	vacion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml	Gazetteer Refer	rence		
Radiocarbon date	es <b>yes</b>								
Environmental Ar	nalysis <b>no</b>						Ground Surface Featur	res	
Geology				Postholes	2		Location <b>N</b>	ditch terminal; S ditc	h terminal
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	2	+	Location <b>W</b>	side of monument	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	icture <b>n</b>	0	Location <b>x</b>		
Cultivation evider	nce <b>no</b>	Location <b>x</b>		Other Featu	ires <b>n</b>	0	Location <b>x</b>		
Pavement/ Floor 1	ı no	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floor	2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
							could not locate 1990 exc	cavation report - Malim	discusses the site in rather
Inhumations	0	Plant Remains	no	Quartz	no		general terms in 1999 and	d 2001 - but no details	of the ground features
Cremations	0	Animal Remains	no	Marine shell,/sand,	,etc <b>no</b>		provided.		
HR -burnt - fragm	nentary <b>no</b>	Pottery	no	Charcoal/ash	no				
HR -unburnt -frag	gmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pi+ Dod	cription								Pit a	nd Grave	e Descr	iption a	nd Conter	its				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	np	Bronze Age (Malim 200	01p 70	W side of monument
2	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	np	Bronze Age (Malim 200	01p 70	W side of monument - cutting S ditch
	Woı	rked Sto	ne		Ani	imal Bon	e			Р	ottery					Radio	carbon Dates	
_				worked Stone Animal Bone Pottery							_							
									#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context					
														# 1	Lab Ref <b>GU-5264</b>		Sample Type Charcoal	Sample Context  pit outside W end
														1 2		3910 ± 70	' ''	·

Site Name Brandon Alt. Name Monument #24613	Site Type					tion and Publicatior		
		long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Country	Site Sub Type	none	1 of 1	1904	none	Partial	no report	none
County <b>Durham</b>	Alt. Site Type	<b>EBA Round Barrow</b>	1011	1904	none	i dittai	потерог	none
District <b>Durham</b>	Orientation	np	Reference 1	Trechmann	C. T. 1914 Prehistoric Bur	ials in the County of Durh	nam Archaeologia Δe	liana 3rd series 11 119
Parish Brandon and Byshottles	Width (M)	np	Kererence 1	Treeminani,	C. 1. 1314 TTCIII3torie Bui	ials in the county of burn	iam. Arenaeologia Ae	maria 31a 3cric3, 11, 113
Island-Region none	Length (M)	np	Reference 2	RCHME 196	3 Monuments Threatened	or Destroved - Interim re	eport. London. HMSO	
Study Region N England	Diam (M)	x					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Grid Ref NZ 2072 4003	Elevation (M)	265	Reference 3					
NMR # NZ 24 SW 3	Disturbance/Re-use	np						
Post-Excavation Analysis	Status	2	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer N  Postholes	Numi	Gazetteer Reference Grou	und Surface Feature	es	
Geology <b>no</b>			Stakeholes	5		Location		
Ground Surf	ace Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Str			Location		
	Location		Other Feat			Location		
	Location		Pre-monun	ment Evidence	no			
•	Location Location							
Darkson		anna and Finda					Notes	
	Human Ken	nans and Finds			Be	eaker inhumation in a stor		ing quarrying operation
Inhumations	Plant Remains		Quartz		19	904. A 60 cm layer of soil		
Cremations	Animal Remains		Marine shell,/sand	d,etc	re	mains of a barrow.		
HR -burnt - fragmentary	Pottery		Charcoal/ash		N	o information on ground s	surface No excavatio	n records
HR -unburnt -fragmentary	Flaked Stone Polished Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Location	Site	Description			Excava	ation and Publication	1			
Site Name	Bratton Down Long Barrov	N Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name <b>B</b>	Bratton 1	Site Sub Type	none	1 of 2	1800-1810	Colt Hoare 1812	Partial	published	minimal		
County <b>v</b>	Wiltshire	Alt. Site Type	none	7				F			
District <b>V</b>	West Wiltshire	Orientation	E-W	2 of 2	1866	Thurnam 1868	Partial	published	minimal		
Parish B	Bratton	Width (M)	17	Reference 1	Colt Hoare,	R. 1812 The Ancient Histo	ory of Wiltshire, London, W	V. Miller ( p 55)			
sland-Region <b>n</b>	none	Length (M)	73				•	,,			
tudy Region SI	W England -WC	Diam (M)	x	Reference 2	Kinnes, I. 19	92 Non-Megalithic Long B	Barrows and Allied Structur	res in the British Nec	lithic, London, British		
Grid Ref S	ST 90035 51598	Elevation (M)	215		Museum						
	ST 95 SW 2	Disturbance/Re-use	yes	Reference 3	Thurnam, J.	1869 On ancient British b	arrows, especially those o	f Wiltshire and the a	djoining counties. Part 1		
3	51 33 3W Z	Status	1		Long barrow	rs. Archaeologia, 42, 161-2	44 ( p 192-193)				
Post-Exca	vation Analysis	Landscape setting:		Reference 4	Cunnington, Magazine, 3	M. E. 1914 List of the lon 8, 379-414	g barrows of Wiltshire. Wi	iltshire Archaeologic	al and Natural History		
Soil Analysis	no			Gazetteer N	uml ST 40	Gazetteer Reference			arrows and Allied Structu		
Radiocarbon date	es <b>no</b>							hic, London, British I	Museum		
Environmental Ar	nalysis <b>no</b>					Gro	und Surface Feature	S			
Geology				Postholes	0		Location <b>x</b>				
Geology	no			Stakeholes	0		Location <b>x</b>				
	Ground Surf	ace Treatment		Pits	0		Location <b>x</b>				
ire	yes	ocation cremation	- E end of mound	Hearths	0		Location <b>x</b>				
urf clearance		ocation <b>x</b>		Timber Stru			Location <b>x</b> Location <b>East</b>	end of mound			
Cultivation eviden		_ocation <b>x</b>		Other Featu		emation platform	Location Last	ena or moona			
Pavement/Floor 1		_ocation <b>x</b>		Pre-monum	ent Evidence	no					
Pavement / Floor : Dark soil		Location <b>x</b> Location <b>x</b>									
Park 3011	yes							Neter			
		Human Rer	nans and Finds			l ci	tuated within Bratton Can	Notes			
Inhumations	0	Plant Remains	no	Quartz	no	51	tuated within bratton can	IIP IA IIIIIIOIT			
Cremations	1-2	Animal Remains	yes	Marine shell,/sand,	etc <b>no</b>						
HR -burnt - fragm	mentary <b>yes</b>	Pottery	yes	Charcoal/ash	no						
HR -unburnt -frag	gmentary <b>no</b>	Flaked Stone	no	Other finds	sling sto	ones; stone bead					
		Polished Stone	no								

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unidentified	1 Unidentified	

Site Ide	entification and Location	Sit	e Description			Excavat	ion and Publication		
Site Name	Bredon Hill	Site Type	round barrow	Excav.# Ex	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 196		Thomas 1965	Partial	published	minimal
County	Hereford & Worcester	Alt. Site Type	none	1011 190	.5	111011143 1903	T di cidi	poonstred	
District	Wychavon	Orientation	х	Reference 1	Thomas, N.	1965 A double Beaker bur	rial on Bredon Hill. Worce	estershire Birmingha	m Archaeological Society:
Parish	Kemerton	Width (M)	x		•	and Proceedings, 82, 58-76	•		
sland-Region I	none	Length (M)	x	Reference 2					
tudy Region (	Central England	Diam (M)	9.7						
Grid Ref	SO 953 398	Elevation (M)	265	Reference 3					
	SO 93 NE 29	Disturbance/Re-use	yes						
,		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl	none	Gazetteer Reference			
Radiocarbon dat	tes <b>no</b>								
Environmental A	Analysis <b>no</b>					Groui	nd Surface Feature	S	
Geology	oolitic limestone			Postholes	0		Location <b>x</b>		
Geology				Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location cent	re	
ire	no	Location x		Hearths Timber Structur	0		Location <b>x</b> Location <b>x</b>		
Turf clearance Cultivation evide	yes?		ated areas	Other Features			Location <b>x</b>		
avement/ Floor		Location <b>x</b> Location <b>x</b>		Pre-monument					
Pavement / Floor		Location X		e monomene					
Dark soil	no	Location							
		Human Re	emans and Finds					Notes	
Inhumations		Plant Remains		Quartz					of an ancient land surface ctly upon the undisturbed
Cremations	0	Animal Remains	no no	Marine shell,/sand,etc	no no		lite.' (turf-stripping?)	ne mound lying dire	city aport the undisturbed
HR -burnt - fragi		Pottery	yes	Charcoal/ash	no				f soil in the bottom of the
HR -unburnt -fra		Flaked Stone	yes	Other finds	bone pir	_	•	•	he location and condition on the considerable period of the considerable pe
		Polished Stone	no		•		ne separated the depositi		•

Pit De	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.7	0.90	np	x	yes	no	0	2	no	no	arrow heads(	Beaker	no	no	no	rock-cut grave containing 2 burials	centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	

1 Bell Beakers (2)

Site Id	lentification and Locatior	) Site	Description			Excava	ation and Publicati	on	
Site Name	Bridestones	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	gallery grave, long, porth	1 of 1	1936-37	Dunlop 1938	Partial	published	minimal
County	Cheshire	Alt. Site Type	none	1011	±93° 3/	Болюр 1930	rarda	poblished	mining
) istrict	Congleton	Orientation	E-W	Reference 1	Dunlon M	1938 A nreliminary surve	ev of The Bridestones Co	angleton and related r	monuments Transactions o
arish	Congleton	Width (M)	11-13		•	ire and Cheshire Antiquar	·	g.c.co., a.i.a i ciacca i	
sland-Region	none	Length (M)	55-110	Reference 2	Daniel, G., 1	950. The Prehistoric Cham	nber Tombs of England a	nd Wales, Cambridge:	Cambridge University Pre
tudy Region	Central England	Diam (M)	x		, ,		Ü	,	,
Grid Ref	SJ 9061 6218	Elevation (M)	250	Reference 3					
IMR #	SJ 96 SW 6	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml	Gazetteer Referenc	e		
Radiocarbon da	ates <b>no</b>								
Environmental	Analysis <b>no</b>					Gro	und Surface Featu	res	
Coole				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	yes	Location forecourt		Hearths	1		Location <b>fo</b>	recourt	
urf clearance	no	Location <b>x</b>		Timber Str		)	Location <b>x</b>		
Cultivation evid	lence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>no</b>	)	Location <b>x</b>		
avement/ Floo		Location forecourt		Pre-monun	nent Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location							
		Human Re	mans and Finds					Notes	
							Dunlop 1938 : 'The forec	ourt was roughly cobb	led with small rounded
Inhumations	0	Plant Remains	<b>no</b> Qu	artz	no		•	•	om the portal stones' P
Cremations	0	Animal Remains	<b>no</b> Ma	rine shell,/sand	l,etc <b>no</b>		n the forecourt 'a charco surfaceOn the charco	,	ie inches below the preser
HR -burnt - fra	gmentary <b>no</b>	Pottery	<b>no</b> Cha	rcoal/ash	yes	s		•	th those of the 'Neolithic
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	<b>yes</b> Oth	er finds	holed st		nearths' of the Lancashir		
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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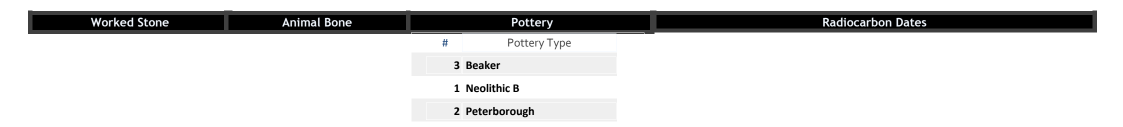
Site Ide	entification and Location	Site	Description			Excava	ation and Publicatior	1	
ite Name	Bridlington Round Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
t. Name	Monument #1260758	Site Sub Type	none		1857	Davies 1889	Partial	published	minimal
	Humberside	Alt. Site Type	pit circle	1011	105/	Davies 1009	r ai tiai	poblistied	IIIIIIIII
·	East Riding	Orientation	x	Reference 1	Davios I W	1 1990 A History of the Sc	ociety 1837-1887, Chapter	10 Glacial Theories:	Cave exploration and
	Bridlington	Width (M)	x	Kelelelice 1		•	orkshire Geological and Pol		•
	none	Length (M)	x	Reference 2					
J	N England	Diam (M)	29	Kererence 2					
		Elevation (M)	95	Reference 3					
	TA 16 71	Disturbance/Re-use	np	Kererence 3					
MR#	TA 17 SE 39	Status	1	ference 4					
Post-Exc	avation Analysis		-	referice 4					
oil Analysis	no	Landscape setting:		Ca alla a N		Gazetteer Reference	0		
adiocarbon da				Gazetteer N	umi	Gazetteel Kelelello	e		
nvironmental A						Gro	und Surface Feature	S	
				Postholes	0		Location <b>x</b>		
Geology	chalk			Stakeholes			Location <b>x</b>		
	Ground Surf	ace Treatment		Pits	13	3	Location <b>cent</b>	tral grave, 12 surrou	nding pits
re	no	ocation <b>x</b>		Hearths	0		Location <b>x</b>		
ırf clearance	no	_ocation <b>x</b>		Timber Stru	octure <b>no</b>		Location <b>x</b>		
ltivation evide	ence <b>no</b>	_ocation <b>x</b>		Other Featu	ures <b>no</b>		Location <b>x</b>		
vement/ Floor	rı no l	_ocation <b>x</b>		Pre-monum	nent Evidence	no			
avement / Floo	or 2 <b>no</b> L	ocation <b>x</b>							
ark soil	no	ocation <b>x</b>							
		Human Re	mans and Finds					Notes	
							An extended inhumation w		
nhumations	1	Plant Remains	no	Quartz	no		nto the chalk ground surface		
remations	0	Animal Remains	?	Marine shell,/sand	,etc <b>no</b>		he jaws of the skull had ap An urn containing ashes an	•	•
R -burnt - frag		Pottery	yes	Charcoal/ash	yes		Surrounding the grave pit w		
IR -unburnt -fr	ragmentary <b>no</b>	Flaked Stone	laked Stone <b>yes</b> Ot		Other finds no		cm deep, containing calcined bones and charcoal (not clear if bones were		
		Polished Stone	no			h	numan or animal.		

Dit De	ccription								Pit a	nd Grave	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.7	0.60	0.45	x	no	no	0	2	no	no	leaf arrow	urn	no	no	no	circled by 12 pits	centre
2	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
3	х	х	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
4	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
5	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
6	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
7	х	х	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
8	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
9	х	х	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
10	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
11	x	х	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
12	х	x	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
13	x	х	0.30	0.23	no	possible	0	0	no	possible	no	no	yes	no	no	calcined bone & charcoal	12 pits surrounding central grave
	Worked Stone Animal Bone Pottery										ottery					Radiocarbon Dat	tes

Pottery Type #

1 urn

Site Io	dentifica	tion and Loc	ation		Site	Description			Exca	vation and Publication			
Site Name	Broads	sands		Site Ty	ре	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Goodrin	ngton Park		Site Su	b Type	passage grave		1958	Radford 1958	Partial	published	minimal	
County	Devon			Alt. Sit	е Туре	none	10.1	2930		, areiar	posiisiicu		
District	Torbay			Orienta	ation	np	Reference 1	Reference 1 Radford, C. A. 1958 The chambered tomb at Broadsands, Paignton. Proceedings					
Parish	Paignto	n		Width	(M)	x		· · · · · · · · · · · · · · · · · · ·	Society, 5, 147-167				
sland-Region	none			Length	(M)	x	Reference 2						
Study Region	SW Engl	and		Diam (	M)	12.2							
Grid Ref	SX 8931	5722		Elevati	on (M)	29	Reference 3						
VMR #	SX 85			Disturb	ance/Re-use	yes							
				Status		1	ference 4						
Post-Ex	cavation	Analysis	L	Landso	cape setting:								
Soil Analysis		no		ward-fa	cing slope of a	hillock, overlooking the	Gazetteer N	luml	Gazetteer Refere	nce			
Radiocarbon d	dates	no	Torbay coast										
Environmental	l Analysis	no							G	round Surface Feature	5		
Geology	M	iddle-Unner F	evonian limest	tone			Postholes	0		Location <b>x</b>			
	141						Stakeholes	0		Location <b>x</b>			
		Gr	ound Surface	Trea	tment		Pits	0		Location <b>x</b> Location <b>cha</b> n	abar		
Fire	no		Locat		X		Hearths		es	Location <b>x</b>	ibei		
Turf clearance			Locat		X		Timber Str Other Feat			Location <b>x</b>			
Cultivation evide Pavement/ Floor		h	Locat Locat		x chamber			nent Evidence					
Pavement / Flo	0.10.	U	Locat		Х		r re-monor	Herit Evidence	110				
Dark soil	no		Locat		x								
					Human Rem	ans and Finds					Notes		
					Trainian Ren	ians and i mas				Radford 1958: 'Portions of a		vere found lying on a layer	
Inhumations		4		lant Rei		no	Quartz	no		sticky clay-like soil atop a sla		·	
Cremations		0				no	Marine shell,/sand			of Peterborough ware was f fragments of human bone a		· ·	
HR -burnt - fra				ottery		yes	Charcoal/ash	yes		pressed into the original soil beneath the pavement.' P 155 'It is clear the older burials must have been cleared from the chamber to make wa the secondary burials above the pavement.' More fragmentary human			
HR -unburnt -	-iraginentai	ry <b>yes</b>		laked St olished		no	Other finds	no					
										bones were found lying on of side of the chamber, but no P 156 "A careful examination of burning on the surface of under the secondary pavem a slight darkening of the soil no appearance of intense or of small fires, possibly ritual	or trodden into the secondary paving v n of the floor of the the soil, both unde ent in the SE corne with tiny flecks of prolonged burning	old surface soil on the wes was present. e chamber disclosed evider er the fallen orthostat and r. The evidence consisted charcoal and ash. There w g, but rather of the presence	



Site Id	lentification and Location	Site	Description			Excav	ation and Publicatior	า	
Site Name	Brodick	Site Type	barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none		1800s	none	Unknown	no report	none
	North Ayrshire	Alt. Site Type	none	1011	10005	Horie	Olikilowii	потерог	none
•	Strathclyde	Orientation	np	Reference 1	McArthur I	1861 Antiquities of Arra	n: with a historical sketch	of the island embrad	ing an account of the
Parish	Kilbride	Width (M)	np	Reference 1		-	ow, Thomas Murray and S		ing an account of the
sland-Region	Arran	Length (M)	np	Reference 2	Robinson, D.	. F. & Dickson, I. H. 1988	Vegetational history and la	and use: Machrie Mo	oor, Arran, Scotland, New
-	SW Scotland	Diam (M)	np	Nererence 2		109, 223-251	vegetational motory and it	and use. Muchine Mi	or, man, sectional rect
		Elevation (M)	4	Reference 3					
	NS 0125 3609	Disturbance/Re-use	?						
VIVIIC #F	NS 03 NW 9	Status	2	ference 4					
Soil Analysis Radiocarbon da Environmental Geology		Landscape setting:		Gazetteer N Postholes	<sup>uml</sup> none	Gazetteer Referenc	und Surface Feature	es	
		urface Treatment		Stakeholes			Location <b>x</b> Location <b>x</b>		
Fire Turf clearance Cultivation evid Pavement/ Floo	no no dence no no	Location X Location X Location X Location X		Pits Hearths Timber Stru Other Featu Pre-monum			Location x Location x Location x		
Pavement / Floo Dark soil	or 2 <b>no</b>	Location <b>x</b> Location							
Daik Joli								Notes	
		Human Ken	nans and Finds				No excavation report - no i		d land surface
Inhumations Cremations HR -burnt - frag	gmentary	Plant Remains Animal Remains Pottery		Quartz Marine shell,/sand Charcoal/ash	,etc				
HR -unburnt -fi	· .	Flaked Stone Polished Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Exca	vation and Publicatio	n	
Site Name	Broom Ridge	Site Type	round cairn	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #3608	Site Sub Type	none	1 of 1 1858		Greenwell 1856-62	Partial	published	minimal
County	Northumberland	Alt. Site Type	none	10.1		G. cc 1959 02	. di cidi	poonstrea	
District	Berwick Upon Tweed	Orientation	x	Reference 1 G	ireenwell. V	V. 1862 An account of	the opening of two barrows	s situated in the paris	sh of Ford and County of
	Ford	Width (M)	x		-		July 1st, 1858. History of th	•	•
sland-Region	none	Length (M)	x	Reference 2 G	reenwell. W	/. 1877 British Barrows	s, Oxford, Clarendon Press (	o 410)	
itudy Region	N England	Diam (M)	4.9		,		, ,	,	
	_	Elevation (M)	148	Reference 3 N	ewbigin. N.	1935 Neolithic 'A' pot	tery from Ford, Northumbe	rland. Archaeologia /	Aeliana, 12, 148-157
	NT 9650 3705	Disturbance/Re-use	no				,		, ==, =
VIVIN #	NT 93 NE 15	Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:	_						
Soil Analysis	no	zamascape seemig.		Gazetteer Numl <b>k</b>	linnos Ah1	Gazetteer Refere	nce Kinnes, I. 1979 Ro	ound Barrows and Ri	ng Ditches in the British
Radiocarbon da	tes <b>no</b>			dazetteel Nolling	dilles Ab1	•	Neolithic, London,		
Environmental A						Gr	round Surface Feature	es	
Geology	sandstone			Postholes	0		Location <b>x</b> Location <b>x</b>		
	Ground	Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
Fire		Location <b>various</b>		Hearths	0		Location <b>x</b>		
Turf clearance	yes no	Location X		Timber Structure	e <b>no</b>		Location <b>x</b>		
Cultivation evide		Location <b>x</b>		Other Features	pa	tches of burnt matter	Location <b>var</b>	ious	
Pavement/ Floor	rı <b>no</b>	Location <b>x</b>		Pre-monument E	Evidence	no			
Pavement / Floo	no no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no	-			hich the mound was formed, bed surface of the ground, a
Cremations	unknown		no no	Marine shell,/sand,etc	no no		thin stratum of burnt bone	0	0 ,
HR -burnt - frag		Pottery	yes	Charcoal/ash	yes			• ,	oughout it were many small
HR -unburnt -fr	•	Flaked Stone	yes	Other finds	no			•	ed. The burnt matter was not n patches The barrow had
		Polished Stone	no				never been disturbed, the	stratum of burnt ma	tter being quite regular and
							unbroken. A careful exami		
							with pieces of pottery, and		ore bodies had been burnt, ns. with flint flakes added.
									ind, and the mound of stones
								nd never been a cist,	or apparently any unburnt
							body, in the barrow.'		



Site Id	lentification and Location	Site	Description			Excavation and Publication							
Site Name	Broome Heath	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	Monument #933097	Site Sub Type	bowl barrow	1 of 1	1858	Chester 1859	Partial	published	minimal				
County	Norfolk	Alt. Site Type	none	1011	10,0	chester 1059	i di cidi	poblished					
) istrict	South Norfolk	Orientation	x	Reference 1	Chester G	I 1859 Untitled note on	Broome Heath barrows. No	orfolk Archaeology	5 361-2				
arish	Broome	Width (M)	x	Nererence 1	Circotor, C.	. 1033 Chillied Hote on	broome freuen barrows. IN	orrone, a chacology,	5, 301 2				
land-Region	none	Length (M)	x	Reference 2	Lawson, A. J	. 1981 The barrows of No	orfolk. IN LAWSON, A. J., M	IARTIN. E. A. & PRID	DY. D. (Eds.) The barrows				
	SE England	Diam (M)	35	Nererence 2		[East Anglian Archaeolog			21, 21 (2001, 1110 20110110				
irid Ref	<b>G</b>	Elevation (M)	10	Reference 3									
IMR #	TM 3441 9131	Disturbance/Re-use	yes										
aviit #	TM 39 SW 37	Status	1	ference 4									
Post-Exc	cavation Analysis	Landscape setting:											
Soil Analysis	no	,p		Gazetteer Ni	uml	Gazetteer Reference	ce						
Radiocarbon da	ates <b>no</b>			Gazetteerive	01111								
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	es .					
Coology				Postholes	0		Location <b>x</b>						
Geology	no			Stakeholes	0		Location <b>x</b>						
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>						
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>						
urf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>						
Cultivation evid	lence <b>no</b>	Location <b>x</b>		Other Featu	ires <b>n</b> o	0	Location <b>x</b>						
avement/ Floo	gravel	Location <b>np</b>		Pre-monum	ent Evidence	no							
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>											
Dark soil	no	Location <b>x</b>											
		Human Re	mans and Finds					Notes					
							Chester 1858: found a skele	eton lying on a bed o	of gravel at the level of the				
Inhumations	1	Plant Remains	no	Quartz	no		natural surface.						
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		No further information on	huried ground surfa	CB.				
HR -burnt - fra	, -	Pottery	no	Charcoal/ash	yes		NO TUTTIEL TITIOTTIALION OIL	burieu grounu surid	CC				
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	no	Other finds	no								
		Polished Stone	no										

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Brown's Low	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2 18	346	Bateman 1861	Extensive	published	minimal
County	Staffordshire	Alt. Site Type	none	10.2	.45	2010	2/10/10/10	positioned	
District	Staffordshire Moorlands	Orientation	x	2 of 2 18	350	Bateman 1861	Partial	published	minimal
Parish	llam	Width (M)	х	Reference 1	Bateman, T.	1978 [1861] Ten Years	Diggings in Celtic and Saxon	Grave Hills in the Co	ounties of Derby. Stafford
Island-Region	Peak District	Length (M)	x			pp 16), xton, Moorland.			,,
Study Region	Central England	Diam (M)	13	Reference 2					
Grid Ref	SK 1203 5355	Elevation (M)	302						
NMR #	SK 15 SW 53	Disturbance/Re-use	no	Reference 3					
	3K 13 3W 33	Status	1						
Post-Exc Soil Analysis Radiocarbon da	no lates no	Landscape setting:		Gazetteer Nur	<sup>nl</sup> Ba2	Gazetteer Refere	nce Kinnes, I. 1979 Roi Neolithic, London, I		g Ditches in the British
Environmental						Gr	ound Surface Feature	s	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>x</b>		
Cultivation evic		Location <b>x</b>		Other Feature			Location		
Pavement/ Floo		Location all		Pre-monume	nt Evidence	no			
Pavement / Floo Dark soil		Location <b>x</b> Location <b>x</b>							
Dark 3011	no							N. d	
		Human Rer	nans and Finds				Bateman 1861 p 168-9 : 'at	Notes	a found) a navement of flat
Inhumations	1+	Plant Remains	no	Quartz	no		stones, whereon were man		
Cremations	1+		yes	Marine shell,/sand,et			skeletons, mixed with nume	erous implements of	calcined flint'
HR -burnt - fra	agmentary <b>yes</b>		yes	Charcoal/ash	yes				
HR -unhurnt -f	fragmentary <b>ves</b>	Flaked Stone	yes	Other finds	piece of	ruddle (red ochre)	I		
Till dilbaille i									

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	-
	1 unidentified	1 cinerary urn	
		2 Unidentified	

Site lo	dentificat	tion and Location	Site	Description			Excava	tion and Publication	1	
Site Name	Brushfi	ield Hough	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monume	ent #309155	Site Sub Type	none	1 of 1	1924	none	Unknown	no report	none
County	Derbysh	ire	Alt. Site Type	Romano-British barrow	1011	1924	none	Olikilowii	потероге	Hone
District	-	ire Dales	Orientation	np	Reference 1	Barnatt, I. 1	1996 Barrows in the Peak D	sistrict: A review and inter	rpretation of extant	sites and past excavations. If
Parish	Brushfie	ld	Width (M)	np		BARNATT, J.				ffield, J.R. Collis Publications
sland-Region	none		Length (M)	np		p 3-94				
Study Region	Central E	-ngland	Diam (M)	np	Reference 2					
Grid Ref			Elevation (M)	244						
MMR #	SK 1679		Disturbance/Re-use	yes	Reference 3					
INIVIN #	SK 17 S	SE 12	Status	2						
Post-Fy	cavation	Analysis			ference 4					
	cavacion		Landscape setting:							
Soil Analysis		no			Gazetteer	Numl	Gazetteer Reference			
Radiocarbon d		no					Cuar	and Comform Foothoms		
Environmenta	l Analysis	no					Grou	nd Surface Feature	5	
Geology	no				Postholes			Location		
	110				Stakehole	S		Location		
		Ground Su	ırface Treatment		Pits			Location		
ire			Location		Hearths			Location Location		
urf clearance			Location		Timber St Other Fea			Location		
Cultivation evid			Location			ment Evidence	no	2000000		
Pavement/Flo			Location		r re-mono	ment Evidence	110			
Pavement / Flo Dark soil	OOF 2		Location Location							
Dark Soli									N. A	
			Human Ren	nans and Finds				wastt 1006 - p.02 - Hansak	Notes	not cortain the site is a
Inhumations			Plant Remains	Q	uartz			irnatt 1996 - p 92 - Unpub ambered cairn, not certai		
Cremations			Animal Remains		arine shell,/san	d,etc		,		
HR -burnt - fra	agmentary		Pottery		narcoal/ash					
HR -unburnt -	fragmentar	у	Flaked Stone		ther finds					
			Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Loca	ation	Site	Description	Excavation and Publication								
ite Name	Bryn Celli Ddu	Sit	е Туре	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS			
lt. Name	Llwyn Llwyd	Sit	e Sub Type	passage grave	2 of 2	19205	Hemp 1930	Extensive	published	adequate			
ounty	Isle of Anglesey	Alt	t. Site Type	none	2 0. 2	19200		Z/CCTISTY C	poznanea				
istrict	Anglesey	Or	ientation	x	1 of 2	1865	Lukis	Partial	not published	none			
arish	Llanddaniel Fab	Wi	idth (M)	x	Reference 1	Hemp. W. J	Hemp, W. J. 1930 The chambered cairn of Bryn Celli Ddu. Archaeologia, 80, 179-21						
land-Region	Anglesey	Lei	ngth (M)	x									
tudy Region	Wales	Dia	am (M)	48	Reference 2	Hemp, W. J	. 1931 The chambered cairn of	Bryn Celli Ddu. <i>A</i>	archaeologia Cambrensis, 8	36, 216-58			
irid Ref	SH 50761 70185	Ele	evation (M)	33									
IMR #	NPRN 93827	Dis	sturbance/Re-use	yes	Reference 3	Burrow, S.	2010 Bryn Celli Ddu passage to	mb, Anglesey: ali	gnment, construction, dat	e and ritual. Proceedings o			
	WF KW 33027	Sta	atus	1		the Prehisto	oric Society, 76, 249-271						
Post-Ex	cavation Analysis	La	ndscape setting:		Reference 4 O'Kelly, C. 1969 Bryn Celli Ddu. A reinterpretation. Archaeologia Cambrensis, 118, 17-48 Gresham, C. A. 1985 Notes on two Anglesey megalithic tombs. Archaeologia Cambrensis, 134, 225-7								
Soil Analysis	no	on a low ridge of	f glacial moraine		Gazetteer I	Numl <b>Fh9</b>	Gazetteer Reference		ce Kinnes, I. 1979 Round Barrows and Ring Ditches in the British				
Radiocarbon d	ates <b>no</b>					lon, British Museum							
Environmenta	Analysis <b>no</b>						Ground	Surface Feat	ures				
Geology	ridge of glacial m	oraina			Postholes	5		Location	entrance				
Geology					Stakehole	s <b>0</b>		Location	x				
	Gro	und Surface Ti	reatment		Pits	5			• • •	ce; outer passage;Phase			
ire	yes	Locatio	n central pit	; Phase 1 ditch; purple	Hearths	2			forecourt				
urf clearance	no	Locatio	n <b>x</b>		Timber Sti		o anding stone; stone bench; dit	Location					

	Ground Surface Treatment													
Fire	yes	Location	central pit; Phase 1 ditch; purple											
Turf clearance	no	Location	x											
Cultivation evidence	no	Location	x											
Pavement/ Floor 1	slab? / small paving sto	Location	chamber / passage											
Pavement / Floor 2	clay ?/ purple clay	Location	forecourt / Phase 1 stone circle											
Dark soil	no	Location	x											

Inhumations

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

1

ves

Human Re	Human Remans and Finds												
Plant Remains	hazel wood	Quartz	yes										
Animal Remains	yes	Marine shell,/sand,etc	yes										
Pottery	no	Charcoal/ash	yes										
Flaked Stone	yes	Other finds	decorated stone; stone										
Polished Stone	no		bead; red jasper										

**Notes** Phase 1 - central pit set within a stone circle/enclosure surrounded by a

Hemp 1930 p 194: A deposit of burnt bones and stones had been placed inside aclay 'basin' (0.9 x 0.45 x 0.30 deep) which was hollowed out of a mound of stones in front of the entrance. P 194 'the impression received while clearing the forecourt was that at several stages during the heaping up of the materials used to cover it it, areas of varying size had been trodden hard.' P 194-5 Five post holes were located in the forecourt placed on the arc of a circle. P 195 - Hemp mentions a clay floor in the forecourt - the floors in the chamber and passage were gravel, so this may be a laid floor? P 196 "CENTRAL PIT" A pit had been sunk in the natural gravel; the bottom of the pit had been scorched and hardened by fire and on it were lying a few fragments of charcoal and one burnt bone, a human right ear bone. ... The pit had been filled with a mixture of clay and stones, resting on a layer of brown clay, laid on the bottom, and containing two pieces of jasper...Into this filling was inserted a lump of purple clay roughly in the form of an inverted cone, on the top of which was worked a shallow hollow about 6 in. in diameter, which was immediately covered by the stone. The hollow was free of any filling and nothing was found to indicate

the purpose for which it was made. "P 204 - the inner circle (Phase 1) was covered with a layer of purple clay; likely laid down after the chamber was constructed. P 207 - "The mark of fire was everywhere".

O'Kelly 1969 - argues that the purple clay floor was in fact a chemicallyaltered buried land surface, not a deliberately laid floor.

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.76	1.4	yes	no	0	0	hazel wood	no	no	no	yes	yes	no	Phase 1; set within a stone circle; signs of burning; clay & stone filling;	centre
2	np	np	np	x	no	no	0	0	no	ox skeleton	no	no	no	no	no	ox skeleton - not certainly ancient	entrance
3	np	np	2.5	x	no	yes	0	0	no	no	no	no	no	no	no	a deposit of 12 fragments of cremated bone in a 'small hollow'	outer passage
4	x	x	0.30	0.60	no	no	1	0	no	no	no	no	no	no	no	cremation pit; cremation on a layer of quartz stones; signs of burning	inner circle
5	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	no	white quartz pebbles	inner circle

Pottery

Radiocarbon Dates

# Animal Species

**Animal Bone** 

1 ox

**Worked Stone** 

Site lo	dentification and Loc	ation Site	Description	Excavation and Publication									
Site Name	Bryn yr Hen Bobl	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	Hill of the Old People	Site Sub Type	passage grave	1 of 1	1929-35	Hemp 1935	Extensive	published	minimal				
County	Isle of Anglesey	Alt. Site Type	none	1011	1929 33	11cmp 1933	EXCENSIVE	poblished	· · · · · · · · · · · · · · · · · · ·				
District	Anglesey	Orientation	np	Reference 1	Hemp. W. J	. 1935 The chambered cairn	d cairn known as Bryn yr Hen Bobl near Plas Newydd, Anglesey Archae						
arish	Llanddaniel Fab	Width (M)	30		85, 253-292	,							
land-Region	Anglesey	Length (M)	40	Reference 2	Leivers, M., Roberts, J. & Peterson, R. 2001 Bryn Yr Hen Bobl, Anglesey: recent fieldwork and a reassessme								
udy Region	Wales	Diam (M) x			excavations in 1935. Archaeology in Wales, 41, 3-9								
irid Ref	SH 51888 69005	Elevation (M)	33	Reference 3	Gresham, C. A. 1985 Notes on two Anglesey megalithic tombs. Archaeologia Cambrensis, 134, 225-7								
MR#	NPRN 300180	Disturbance/Re-use	yes										
		Status	1	ference 4		amilton, M., Leivers, M., Rob		2000 New evidence	rom Bryn yr Hen Bobl,				
Post-Ex	cavation Analysis	Landscape setting:			Llanedwen,	Anglesey. Antiquity, 74, 761-	2						
Soil Analysis	no	on a terrace bordering the Main S	traits, 33 m above high water	Gazetteer N	Numl ANG 8	Gazetteer Reference	,		th: Neolithic Chambered				
Radiocarbon d	lates <b>no</b>				e, Logaston								
Environmenta	l Analysis <b>yes</b>					Groun	nd Surface Featu	res					
Geology				Postholes	0		Location <b>x</b>						
Geology	no			Stakeholes	<b>0</b>		Location <b>x</b>						
	Gro	ound Surface Treatment		Pits	5		Location <b>o</b> u	itside terrace					

	Ground Surface Treatment											
Fire	no	Location	х									
Turf clearance	yes	Location	terrace									
Cultivation evidence	no	Location	x									
Pavement/ Floor 1	clay	Location	terrace									
Pavement / Floor 2	no	Location	x									
Dark soil	no	Location	x									

Postholes	0	Location	x
Stakeholes	0	Location	x
Pits	5	Location	outside terrace
Hearths	1	Location	forecourt
Timber Structure	no	Location	x
Other Features	occupation surface? / stone setting	Location	terrace / forecourt
Pre-monument Evidence	e occupation area; stone setting; he	earth; pits	

Human Remans and Finds											
20+	Plant Remains	hazelnut	Quartz	yes							
0	Animal Remains	yes?	Marine shell,/sand,etc	yes							
yes	Pottery	yes	Charcoal/ash	yes							
no	Flaked Stone	yes	Other finds	bone pin; bone call; stone							
	Polished Stone	yes		ball; p in portal stoneorthole							
	0 yes	20+ Plant Remains 0 Animal Remains yes Pottery no Flaked Stone	20+ Plant Remains hazelnut 0 Animal Remains yes? yes Pottery yes no Flaked Stone yes	20+ Plant Remains hazelnut Quartz 0 Animal Remains yes? Marine shell,/sand,etc yes Pottery yes Charcoal/ash no Flaked Stone yes Other finds							

Notes

Hemp 1935: Forecourt p 264 'The clean clay which formed the floor of the area...showed no sign of disturbance, but on its surface was the mark of a large fire ...the hearth on which it burned was made of small stones bedded in clay and 'dished' at the sides, the total thickness of burnt clay and stones being 4-5 in.; below was the trodden clay floor.' Two more areas of fire were found. A circular structure constructed of stones set in clay was also located in the forecourt - it had a compacted clay floor; and a hole 6 inches deep inside in which were 20 small blackened flakes of limestone, which may have served to steady an upright.

Leivers 2001: 'On the south side of the cairn is a unique 'terrace' - a drystone structure c 90 m long which was bonded to the cairn walling. Original excavators Hemp and Gresham interpreted a thin clay layer beneath the terrace as a prepared clay floor 'the first thing done was to remove the turf..and prepare a beaten clay floor...this was regularly strewn with charcoal...'. Leivers et al suggest that a more straightforward interpretation is that the clay represents the preserved ground surface. The clay layer contained numerous artefacts including charcoal, large numbers of pot sherds, flint flakes and bunt and unburnt bone. This has been interpreted as an occupation layer, but Leivers et al suggest there is little evidence for this.

[NB There are problems with the proveniencing of the artefacts from this site.]

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.71	0.30	0.30	x	no	yes	0	0	no	yes (np)	yes (np)	no	yes	no	no		s of terrace; sealed by external rubble
2	х	x	np	0.20	no	yes	0	0	no	no	no	no	yes	no	no		s of terrace; sealed by external rubble
3	х	х	np	0.20	no	yes	0	0	no	no	no	no	yes	no	no		s of terrace; sealed by external rubble
4	х	x	np	0.20	no	no	0	0	no	no	no	no	no	no	yes		s of terrace; sealed by external rubble
5	np	np	np	np	no	no	0	0	no	no	no	Peterbo rough	yes	no	no	burnt sandstone	east of terrace wall; sealed by external rubble
	Worked Stone			An	imal Bor	e		Pottery					Radiocarbon Dates				

# Animal Species # Pottery Type

1 ox

4 Beaker

5 Food Vessel

3 Peterborough

1 shouldered bowls

2 Western Neolithic

Site Ide	entification and Location	Site	Description			Exca	vation and Publication				
Site Name	Buck's Head Round Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Hungerfield; Cranham 3	Site Sub Type	bowl barrow	1 of 1 18	880	Dorington 1881	Partial	published	none		
	Gloucestershire	Alt. Site Type	none	1011	000	Domigton 1001	i di cidi	poblistica	none		
*	Stroud	Orientation	x	Reference 1	Dorington	I F 1881 Remarks on a	round harrow in Hungerfiel	d in the narish of C	ranham Transactions of the		
Parish	Cranham	Width (M)	x	Kererence 1	nce 1 Dorington, J. E. 1881 Remarks on a round barrow, in Hungerfield, in the parish of Cranham. Transactions of the Bristol and Gloucestershire Archaeological Society, 5, 133-4						
Island-Region	none	Length (M)	x	Reference 2	Rolleston, G	. 1881 Notes on bones.	concrete, charcoal, etc. four	nd in the round barr	ow. near Cranham.		
Study Region	SW England	Diam (M)	22.8	increment 2	Rolleston, G. 1881 Notes on bones, concrete, charcoal, etc. found in the round barrow, near Contractions of the Bristol and Gloucestershire Archaeological Society, 5, 135-6						
	<b>G</b>	Elevation (M)	279	Reference 3	O'Neil. H. E.	ol and Gloucestershire					
	SO 9131 1259	Disturbance/Re-use	ves		O'Neil, H. E. & Grinsell, L. V. 1960 Gloucestershire Barrows. Transactions of the Bristol and Gloud Archaeological Society, 79, 1-149						
INIVIN #	SO 91 SW 5	Status	1	ference 4							
Post-Exca	avation Analysis	Landscape setting:	_								
Soil Analysis	no			Gazetteer Nui	ml A a 1	Gazetteer Referen	nce Kinnes, I. 1979 Rou	und Barrows and Rir	ng Ditches in the British		
Radiocarbon dat	tes <b>no</b>			Guzetteer (Voi	····AdI		Neolithic, London, E				
Environmental A	nvironmental Analysis no					Gr	ound Surface Feature	s			
							Location				
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>				
	Ground Surfa	ace Treatment		Pits	0		Location <b>x</b>				
Fire		ocation <b>x</b>		Hearths	0		Location <b>x</b>				
Turf clearance		ocation <b>x</b>		Timber Struc	ture <b>n</b> o	)	Location <b>x</b>				
Cultivation evide	ence <b>no</b>	ocation <b>x</b>		Other Feature	es <b>tr</b>	ee roots	Location <b>bene</b>	eath mound			
Pavement/ Floor	no L	ocation <b>x</b>		Pre-monume	ent Evidence	fire; tree roots					
Pavement / Floo	-1.4	ocation <b>x</b>									
Dark soil	no	ocation <b>x</b>									
		Human Rer	nans and Finds					Notes			
Inhumations	0	Plant Remains	no	Quartz	no		Dorrington 1881: The barro field. 'Two dry stone walls,	-			
Cremations	2	Animal Remains	no	Marine shell,/sand,e			top of the barrow, running i	nearly north and sou	uth.' The walls ran to the		
HR -burnt - frag		Pottery	no	Charcoal/ash	yes		edge of the mound. Burnt of	• •			
HR -unburnt -fra	agmentary <b>no</b>	Flaked Stone	no	Other finds	no		below the turf line. The jumbled and calcined bones of 2 p 65 cm below the surface, with charcoal nearby. Beneath				
		Polished Stone	no				layer of black ashes about 1.2 cm thick, and below that was 'a considera quantity of stumps, or perhaps roots of trees which stood on the round before the tumulus was built.' 'The ground below the bottom of the tumulus had, apparently not been broken or disturbed.'				
							The excavation report is not	t very precise.			

Pit and Grave Descr	ption and	Conten	ts
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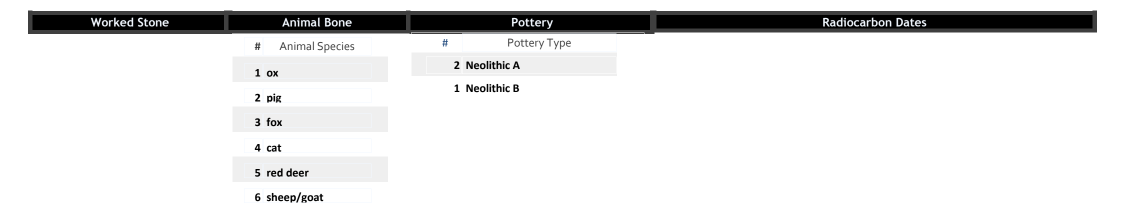
Site Iden	tification and Location	Site	Description	Excavation and Publication						
Site Name <b>B</b>	urn Ground	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS	
Alt. Name <b>n</b> e	one	Site Sub Type	Cotswold-Severn	1 of 1	1940-1	Grimes 1960	Full	published	minimal	
County <b>G</b>	loucestershire	Alt. Site Type	none	1011	1940-1	diffies 1900	1 011	poblished	IIIIIIII	
	otswold	Orientation	E-W	Reference 1	Grimes W	F. 1960 Excavations on Def	ence Sites 1939-45	Vol. 1 Mainly Neolithic a	nd Bronze Age London	
_	ampnett	Width (M)	16	Kererence 1	HMSO ( p 4:		ence sites 1939-43,	voi. 1 Mainly Neontine a	na bronze Age, London,	
	otswold	Length (M)	30.5	Reference 2 Smith, M. & Brich		Brickley, M. 2006 The date	and sequence of us	se of Neolithic funerary m	nonuments: new AMS dati	
	V England	Diam (M)	x	Kererence 2		m the Cotswold-Severn regi	•	•		
, 3	3	Elevation (M)	211	Reference 3						
	2 1042 1607	Disturbance/Re-use	yes							
IIVIR#	P 11 NW 18	Status	1	ference 4						
Post-Excav	ation Analysis	Landscape setting:	-	4						
Soil Analysis	no	Eurrascape setting.		Gazetteer N	uml GLO 60	Gazetteer Reference	Darvill, T. 200	4 Long Barrows of the Co	otswolds and Surrounding	
Radiocarbon dates	s no			Guzetteeriv	om GLO 60		Areas, Stroud,	-		
Environmental An	alysis <b>no</b>					Grou	nd Surface Feat	tures		
				·			Lasatian			
Geology	no			Postholes	0		Location Location			
	Ground Su	ırface Treatment		Stakeholes Pits	0			several holes noted - st	one sockets?	
ïre	no	Location <b>x</b>		Hearths	. 0		Location	x		
urf clearance	ves	Location X		Timber Stru	octure <b>no</b>		Location	x		
ultivation eviden	•	Location X		Other Featu	ures <b>po</b>	otsherd scatter; ground stri	oping/leLocation	around the entire cairn		
avement/ Floor 1	slab	Location chamber		Pre-monum	nent Evidence	no				
Pavement / Floor 2	no	Location <b>x</b>								

		Animal Remains yes Marine shell,/sand,etc no				
Inhumations	unknown	Plant Remains	no	Quartz	no	
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no	
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	no	
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	saddle quern	
		Polished Stone	no		-	

Grimes 1960: previous investigations (1781? Or 1871?) found chambered compartments containing bodies deposited north and south. P48 - 'The surface of the forecourt when cleared was found to be quite featureless....lying upon the original ground surface were found in a group fragments of Neolithic B pottery...these must ante-date the building of the long barrow (some Anglo Saxon sherds were also found among the stones)....[Previous] destroyers had disturbed the floor of the chamber..the ground had in some places been dug away to a depth of more than 15 cm.' P 52 'The south entrance had been completely disturbed and the ground dug away to a depth of 15 cm up to the undisturbed entrance blocking.' P 64 - In excavating the outer cairn walls 'portions were stripped to the undisturbed ground on N and S and along the east face of the south horn...revealed a sharply cut V-shaped trench ..in which the wall had been built....the level ground surface beneath the cairn inside the trench was higher everywhere than the gently rising surface outside it. There can be no doubt of its artificial origin - a conclusion that can only mean that the ground was trimmed to provide the level, slightly raised platform on which the cairn was built.' Whether this 'trimming' was carried out before or after the trench was cut, it is impossible to say. P 65 'The level area [beneath the cairn] was defined on all sides except the west by the inner edge of the V-

**Notes** 

sectioned trench. The profiles outside the trench varied considerably. (see p 65) P 77 'in tombs with transeptal galleries, which are now generally accepted as the earliest in the CS- complex, the practice of preparing and defining the floor of the monument in one way or another was general.' P 65 '[There was] a foundation of stones laid flat like a sort of very crude paving and covering ...the floor of the barrow. In many places this foundation had decayed to rubble.'



Site Identificati	on and Location	Site	Description			Excav	ation and Publication		
Site Name <b>Burray</b>		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	Orkney-Cromarty, stalle	<b>d</b> 1 of 1	1863	Anderson 1886	Unknown	no report	minimal
County Orkney Is	lands	Alt. Site Type	none		5				
District Orkney Is		Orientation	E-W	Reference 1	Anderson, J	. 1886 Scotland in Pagar	n Times: The Bronze and Stor	ne Ages, Edinburgh, I	D. Douglas
Parish South Ror	naldsay	Width (M)	13.5		·	· ·			· ·
Island-Region <b>Burray</b>		Length (M)	15.5	Reference 2					
Study Region N Scotland	I	Diam (M)	x						
Grid Ref ND 4887 9	9880	Elevation (M)	7	Reference 3					
NMR # <b>ND 49 N</b>		Disturbance/Re-use	np						
		Status	1	ference 4					
Post-Excavation A	nalysis	Landscape setting:							
Soil Analysis	no			Gazetteer I	Numl ORK 7	Gazetteer Referen		•	e chambered cairns of
Radiocarbon dates	no							ry of the structures a	nd their contents,
Environmental Analysis	no					Gre	ound Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology <b>no</b>				Stakehole	s <b>0</b>		Location <b>x</b>		
	Ground Sur	face Treatment		Pits	0		Location <b>x</b>		
Fire no		Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance no		Location x		Timber Sti Other Feat			Location <b>x</b>		
Cultivation evidence no Pavement/ Floor 1 unkn		Location <b>x</b> Location <b>chamber</b>			ment Evidence		200ation X		
Pavement / Floor 2 no		Location X		FIE-IIIOIIU	ment Evidence	110			
Dark soil no		Location x							
		Human Ren	nans and Finds					Notes	
							Site was destroyed in 1863;		•
Inhumations	22			uartz	no		sketches and notes, but no	other records were k	ept.
Cremations HR -burnt - fragmentary	0			arine shell,/san narcoal/ash					
HR -unburnt -fragmentary	no ves			ther finds	no no				
	,		no		110				

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 dog (7)		

Site ide	ntification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Buzza Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	entrance grave, round cair	n	1752	Borlase 1756	Partial	published	minimal
	Isles of Scilly	Alt. Site Type	none	1011	1/52	Bollase 1/50	Faltial	poblistied	IIIIIIIII
	St Mary's	Orientation	NE-SW	Reference 1	Portage W	C 1066 [1756] Observes	tions on the ancient and pre	econt state of the isla	ands of Scilly Nowcastle
`	St Mary's	Width (M)	x	Kelelelice 1	Frank Graha	• •	tions on the ancient and pre	esent state of the isia	ands of scilly, Newcastle,
	St Mary's	Length (M)	x	Reference 2	Rorlase W	1769 Antiquities Histori	cal and Monumental, of the	County of Cornwall	London W Rowver and
3	SW England	Diam (M)	np	Neierence 2	Nichols ( p 2	•	car and ivionamental, or the	county of continuan	, London, W. Bowyer and
, ,		Elevation (M)	16	Reference 3	Daniel G 1	950 The Prehistoric Chan	nber Tombs of England and	Wales Cambridge	Camhridge University Pre
	SV 9059 1037	Disturbance/Re-use	np		burner, G. 1	330 THE FEMSIONE CHAIN	inser rombs or England and	vvales, cambriage,	cambridge omversity i re
NIVIR #	SV 91 SW 49	Status	1	ference 4	Troutheck, I	1796 A survey of the ar	ncient and present state of t	the Scilly Islands, She	erborne. Goadby and
Post-Exca	vation Analysis	Landscape setting:	-	referree 4	Lerpiniere (	•	referre una present state or t	the Jemy Islands, She	croome, doddoy and
Soil Analysis	no	Lanuscape setting.		Gazetteer Nu	ıml	Gazetteer Referen	Ce		
Radiocarbon date				Gazetteel NC	JIIII	Guzetteel Referen			
Environmental A						Gro	ound Surface Feature	S	
Cooler				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	cture <b>n</b> o	0	Location <b>x</b>		
Cultivation evide	nce <b>no</b>	Location <b>x</b>		Other Featu	res <b>n</b> e	0	Location <b>x</b>		
Pavement/ Floor	1 no	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location chamber				_			
		Human Rei	mans and Finds					Notes	
							Borlase 1769 p 220 'we fou	nd neither bone nor	urn, but some strong
	0	Plant Remains	<b>no</b> Quar		no		unctuous earth, which smel	lt cadaverous'	
Inhumations		Animal Remains	<b>no</b> Mari	ne shell,/sand,	etc <b>no</b>				
Cremations	0	Allinai Remains							
	mentary <b>no</b>	Pottery Flaked Stone	<b>no</b> Char	coal/ash er finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name C	Cairn of Heathercro	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>S</b>	eater; Heathercrow	Site Sub Type	Orkney-Cromarty, long	1 of 1	1900	none	Partial	no report	none
	lighland	Alt. Site Type	none	1011	1900	Horic	r di cidi	потероге	none
	Caithness	Orientation	NE-SW	Reference 1	Nicolson I	, n.d. Papers and drawings; A	ALICAM PPD 121 194 Ho	used in the John Nic	olson Museum, Auckingill
Parish <b>B</b>	Bower	Width (M)		- Kererence 1	Caithness	, mai r apers and arawings, r	100,111110121, 131110	asca in the solili raic	olson wascam, / tackingiii,
sland-Region <b>n</b>	ione	Length (M)	49	Reference 2	Childe, V. G.	., 1941. Notebook 65, in the	Institute of Archaeology	. University of Londo	n: Copy Housed in the NMF
tudy Region <b>N</b>	Scotland	Diam (M)	n/a		Library, Edin			, ,	, , , , , , , , , , , , , , , , , , , ,
	ID 2431 6017	Elevation (M)	83	Reference 3					
	ND 26 SW 2	Disturbance/Re-use							
WIIV II	ND 26 3VV 2	Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteeri	Numl CAT 11	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1991 1	he Chambered Cairns of
Radiocarbon date	es <b>no</b>				G/ (1 1 1 1		Caithness, Edinburg	gh, Edinburgh Unive	rsity Press
Environmental Ar	nalysis <b>no</b>					Grou	nd Surface Feature	es .	
Geology				Postholes			Location		
Geology	no			Stakehole	5		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str	ructure		Location		
ultivation eviden	nce	Location		Other Feat	ures		Location		
avement/ Floor 1	L	Location		Pre-monu	ment Evidence	no			
Pavement / Floor :	2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
							excavation report - no ir		
Inhumations		Plant Remains		uartz			•	•	sketch plan by Nicholson;
Cremations		Animal Remains		larine shell,/san	d,etc		nstruction.	when the chamber	was re-opened for wartime
	nentary	Pottery	Ch	narcoal/ash		COI	action.		
HR -burnt - fragm HR -unburnt -frag		Flaked Stone		ther finds					

Pit and Grave Descr	ption and	Conten	ts
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Site I	dentification and Location	Site	Description			Excav	ation and Publication			
Site Name	Cairnderry	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none	Site Sub Type	Bargrennan group, roun	d	2002-4	Cummings & Fowler 20		published	minimal	
County	Dumfries and Galloway	Alt. Site Type	none	1011	2002 4	commings a rowler ze	1 4164	poonstrea		
District	Dumfries and Galloway	Orientation	x	Reference 1	Cummings.	V. & Fowler, C. 2007 Fro	om Cairn to Cemetery: an ar	chaeological investig	ration of the chambered	
arish	Minnigaff	Width (M)	x		cairns and e	early Bronze Age mortuar	y deposits at Cairnderry and		•	
sland-Region	none	Length (M)	x		Oxford, Oxb					
tudy Region	SW Scotland	Diam (M)	25	Reference 2	Coles, F. R. Archaeologi		vaens found in the Stewartr	y of Kirkcudbright. R	eliquary and Illustrated	
rid Ref	NX 3159 7993	Elevation (M)	155	- 6						
IMR #	NX 37 NW 1	Disturbance/Re-use	yes	Reference 3	Scotland, 4,	· ·	rnderry (Minnigaff Parish), c	chambered tomb. Di	scovery and Excavation in	
	INV 2) IAAA T	Status	1		חחר					
Post-Ex	cavation Analysis			ference 4	Cummings, Scotland, 5,	· ·	rnderry (Minnigaff Parish), c	chambered tomb. Di	scovery and Excavation in	
Soil Analysis	_	Landscape setting:				Co. allow Defense	II. saball A C 407	3. <del>T</del> he all and be a discount.	who of Cootle od Mal 2	
Radiocarbon o	no			Gazetteer Nu	<sup>Jml</sup> KRK 7	Gazetteer Referen	ce Henshall, A. S. 197. Edinburgh, Edinbur		mbs of Scotland, Vol. 2,	
Environmenta						Gro	ound Surface Feature	-		
Environmenta	al Analysis <b>yes</b>					J.	Jana Janace i catare	3		
Geology	no			Postholes	0		Location <b>x</b>			
		Suufa aa Tuaahus auh		Stakeholes	0		Location x			
		Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>			
ire	yes?	Location S chambe	r	Hearths 0 Location <b>x</b> Timber Structure <b>no</b> Location <b>x</b>						
urf clearance Jultivation evi		Location <b>x</b> Location <b>x</b>		Other Featu		ccupation layer?; flint kn	apping Location all			
avement/ Flo		Location S chambe	r	Pre-monum	ent Evidence	flint/potsherd scatter				
avement / Flo		Location <b>x</b>								
ark soil	no	Location <b>x</b>								
		Human Re	mans and Finds					Notes		
							A series of secondary pits w		outside of the cairn - mos	
Inhumations	0	Plant Remains	110	uartz	no		contained burnt bone and c Cummings & Fowler 2007 -		or previous structures or r	
Cremations	0	Animal Remains		arine shell,/sand,			cairn activity was found in t	•	·	
HR -burnt - fra HR -unburnt -		Pottery	,	arcoal/ash	no		Bowl potsherds were located on the OGS, but it was not possible to			
riik -uriburiit -	-fragmentary <b>no</b>	Flaked Stone yes Othe Polished Stone no		iller illius	r finds no		determine when in the stratigraphic sequence the sherds were deposit 23 'The presence of diagnostically early Neolithic lithic and pot assemb			
							suggests (probably brief) or represent activity just prior rule out the possibility that years. P 23 - cairn was cons the earth of the knoll" - a pr	cupational activity a to the monument b it predates the mon structed on a natura	t Cairnderry.' This may eing constructed, but can ument by many hundreds	

# Pottery Type

1 Carinated Bowl

Site Id	entification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name	Cairnfield Muir	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Ladybank	Site Sub Type	bell barrow		1870	Brodie 1872	Unknown	published	none
County	Fife	Alt. Site Type	saucer barrow		10/0	D10010 10/2	O I I I I I I I I I I I I I I I I I I I	poonsned	none
District	Fife	Orientation	х	Reference 1	Brodie, J. 1	872 Note of the excavation	of some tumuli at Melvil	le Moor. Proceedings	of the Society of
Parish	Collessie	Width (M)	х		•	of Scotland, 9, 151-3		<b>0</b>	, , , , , , , , , , , , , , , , , , , ,
sland-Region	none	Length (M)	х	Reference 2					
itudy Region	SE Scotland	Diam (M)	9.6						
Grid Ref	NO 2992 1114	Elevation (M)	46	Reference 3					
VMR#	NO 21 SE 20	Disturbance/Re-use	np						
	cavation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon da Environmental Geology				Gazetteer Nu Postholes Stakeholes	uml 0 0		nd Surface Feature  Location x  Location x	s	
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire Turf clearance Cultivation evid Pavement/Floo Pavement / Floo	or 1 no	Location x Location x Location x Location x Location x		Hearths Timber Stru Other Featu Pre-monum		0	Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds			Dry	odie 1872; p 153 : 'it is co	Notes	he soft sandy soil that
Inhumations Cremations HR -burnt - frag HR -unburnt -fr	-	Animal Remains Pottery	no no no	Quartz Marine shell,/sand, Charcoal/ash Other finds	no no no no	cov hig	vers the adjoining ground th. No remains were four information on ground s	d. At the centre it was	

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site	Description			Excavation	on and Publica	ation			
Site Name	Cairnholy I	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS		
Alt. Name	Cairn Holy	Site Sub Type	Clyde group, long	1 of 1		Piggott & Powell 1949	Extensive	published	adequate		
ounty	Dumfries and Galloway	Alt. Site Type	none	1011	1949	riggott & rowell 1949	LXCEISIVE	poblistied	adequate		
strict	Dumfries and Galloway	Orientation	E-W	Reference 1	Piggott S S	& Powell, T. G. E. 1949 The ex	cavation of three	Neolithic chambered tom	nhs in Galloway 1949		
rish	Kirkmabreck	Width (M)	9.9	Kelelelice 1	Proceedings of the Society of Antiquaries of Scotland, 83 (1948-49), 103-161						
and-Region	none	Length (M)	42	Reference 2	Cummings.	V. 2003 Monuments and land	dscape: encounte	rs at Cairnholv. Trans Dun	nfriesshire Gallowav Nat		
Jdy Region	SW Scotland	Diam (M)	x		•	oc, 77, 23-36		,	,		
	NX 5176 5389	Elevation (M)	122	Reference 3							
ла кет ЛR #	NX 55 SW 2	Disturbance/Re-use	yes								
		Status	1	ference 4							
Post-Exc	avation Analysis	Landscape setting:									
oil Analysis	no			Gazetteer N	Numl KRK 2	Gazetteer Reference	Henshall, A. S.	. 1972 The chambered to	ombs of Scotland, Vol. 2,		
adiocarbon da	tes <b>no</b>						Edinburgh, Ed	inburgh University Press			
nvironmental	Analysis <b>no</b>					Ground	d Surface Fea	tures			
Geology	Hannada o ann amh 45 de tao	f Cilcuit		Postholes	1	?	Location	pit/posthole - forecourt	t		
reclugy	Lloandovery subdivisior	n of Silurian		Stakeholes	<b>0</b>		Location	x			
	Ground St	urface Treatment		Pits	1		Location	forecourt			
re	yes	Location cairn; fore	court	Hearths	6		Location	forecourt			
rf clearance	no	Location <b>x</b>		Timber Str	ructure <b>n</b>	0	Location				
ltivation evid	ence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>o</b>	ccupation layer	Location	forecourt			
evement/ Floo	rough paving slabs	Location antecham	ber	Pre-monur	ment Evidence	occupation area; hearths; p	otsherd scatter; v	voodland clearance			
evement / Floo	or 2 no	Location <b>x</b>									

		Human F	Remans and Fir	nds	
Inhumations	0	Plant Remains	yes	Quartz	yes
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	yes
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	cup and ring marked stone
		Polished Stone	yes		jet bead

antechamber

Location

Dark soil

yes

## Notes

Piggott & Powell 1949: p 109 'The old land-surface under the cairn did not appear to have been artificially prepared, but patches of burnt soil and amorphous carbonised wood suggested the lighting of fires, either ritual or more likely as a part of the preliminary clearance of a wooded site.' P 110 'Scattered along the front of the revetment on the old ground-surface were e; numerous lumps of white quartz of varying sizes.' ' In and under the blocking material was a series of deposits of pottery and other objects, including carinated bowl sherds, a flake of Arran pitchstone, a jet bead and a mass of closely compacted sea-shells. P 114-5 'When the blocking material was removed it was found that at five places on the old surface fires had been lit and had burnt fiercely into the soil: ... There was no apparent arrangement of these hearths, though one was on the central line 9 feet from the portals and three in a line south-west of this, and the fifth away to the north. Near this last hearth it was found that a thin layer of clean earth had been laid down over a sixth hearth, a large oval burnt area north-east of the north portal, completely masking it. Under this earth spread, and partly in the hearth area, were numerous pot sherds and a pitchstone flake. The large hearth on the central axis of the forecourt was found to lie over, and penetrate into, the filling of an irregular hole dug in the old ground-level, approximately 4 by 3 feet and having a maximum

depth of a little under 1 foot. The filling beneath the burnt hearth layer consisted of earth and rather large stones, several of which were partly embedded in the walls of the hole, as if forced there by pressure. The circumstances were entirely suggestive of the socket for a standing stone...' Burial Chamber - 'at a point later found to be about 9 inches above the floor, a rough paving or layer of flat slabs could be traced. On the floor was another such rough-paved area stretching over the whole of the antechamber, and between the two pavings, in dark earth and stones, were scattered fragments of cremated bones and (principally lying upon the lower paving) sherds and other artefacts. Chamber - Much disturbed; a large stone partitioned off an area of the chamber - in that area were a few sherds of a Middle Bronze Age Food vessel and a cup-and-ring marked stone, both probably related to a secondary burial.

Pit De	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.2	0.90	0.30	x	no	no	0	0	no	no	no	no	no	no	yes	possibly held standing stone; earth & stones	forecourt

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
		3 Beaker	
		1 Carinated Bowl	
		5 Peterborough	
		2 undecorated	
		4 Western Neolithic	

Site Iden	tification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Ca	airnholy II	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>G</b> a	aldus's Tomb	Site Sub Type	Clyde group, long	1 of 1	1949	Piggott & Powell 1949	Partial	published	minimal
County <b>D</b> i	umfries and Galloway	Alt. Site Type	none	1011	-949	riggott & rowell 1949	r di cidi	poblistica	· · · · · · · · · · · · · · · · · · ·
	umfries and Galloway	Orientation	NE-SW	Reference 1	Piggott, S. 8	& Powell, T. G. E. 1949 The 6	excavation of three Neol	ithic chambered tom	ths in Galloway, 1949.
Parish <b>Ki</b>	rkmabreck	Width (M)	12			s of the Society of Antiquarie			,,,
sland-Region <b>no</b>	one	Length (M)	21	Reference 2	Cummings,	V. 2003 Monuments and lar	ndscape: encounters at (	Cairnholy. Trans Dum	nfriesshire Galloway Natu
tudy Region <b>SV</b>	V Scotland	Diam (M)	x		•	oc, 77, 23-36	·	,	•
Grid Ref N	X 5181 5403	Elevation (M)	129	Reference 3	Coles, F. R.	1897 A record of the kistvae	ens found in the Stewart	ry of Kirkcudbright. R	eliquary and Illustrated
	X 55 SW 1	Disturbance/Re-use	yes		Archaeolog	ist, 3, 1-19			
		Status	1	ference 4	Gregory, R.	A. 2002 Prehistoric landscap	oes in Dumfries and Gall	oway Part 2: Bronze	Age landscapes Trans
Post-Excav	ation Analysis	Landscape setting:			Dumfriessh	ire Galloway Natur Hist Antiq	Soc,, 76, 45-78		
Soil Analysis	no			Gazetteer N	Numl KRK 3	Gazetteer Reference	,		mbs of Scotland, Vol. 2,
Radiocarbon dates	no							gh University Press	
Environmental Ana	alysis <b>no</b>					Grour	nd Surface Feature	es .	
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>	a de cale a	
ire	no	Location <b>x</b>		Hearths	1		Location <b>ant</b> Location <b>x</b>	echamber	
urf clearance	no	Location <b>x</b>		Timber Str Other Feat		0	Location <b>x</b>		
Cultivation evidend Pavement/ Floor 1		Location <b>x</b> Location <b>x</b>			ment Evidence				
Pavement / Floor 2		Location X		116-11101101	Herit Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no				
Cremations	0	Animal Remains	no	Marine shell,/sand					
HR -burnt - fragme	entary <b>no</b>	Pottery	yes	Charcoal/ash	no				
HR -unburnt -frag	mentary <b>no</b>	Flaked Stone	yes	Other finds	no				
		Polished Stone	no						



Site Identification and Location	Site D	escription			Excava	ation and Publicatior	1	
Site Name Calf of Eday Long	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	Orkney-Cromarty, long	1 of 1	1936	Calder 1937	Partial	published	minimal
County Orkney Islands	Alt. Site Type	none	1011	-330	Caldel 193/	T di cidi	positived	
District Orkney Islands	Orientation	ENE-WSW	Reference 1	Calder, C. S	. T. 1937 A Neolithic doub	ole-chambered cairn of the	stalled type and late	r structures on the calf of
Parish <b>Eday</b>	Width (M)	8.2		•	ey Proceedings of the Socie		, · ·	
Island-Region Calf of Eday	Length (M)	20	Reference 2	Childe, V. G.	. 1945 Prehistoric cereals	from Scotland. Proceeding	s of the Society of Ar	ntiquaries of Scotland, 79,
Study Region N Scotland	Diam (M)	x		167				
Grid Ref <b>HY 5786 3861</b>	Elevation (M)	17	Reference 3	Renfrew, C.	1979 Investigations in Or	kney, London, Thames & F	ludson	
NMR # <b>HY 53 NE 18</b>	Disturbance/Re-use	yes						
	Status	1	ference 4					
Post-Excavation Analysis  Soil Analysis no  Radiocarbon dates no	Landscape setting:		Gazetteer N	Juml ORK 8	Gazetteer Referenc	•	enshall, A. S. 1989 Th Edinburgh University	ne chambered cairns of y Press
Environmental Analysis no					Gro	und Surface Feature	S	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
	· ····································		Stakeholes			Location <b>x</b>		
	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire no Turf clearance ves?	Location X  Location whole cairn		Hearths Timber Str	·	n	Location <b>x</b>		
Turf clearance yes? Cultivation evidence no	Location whole cairn Location x		Other Feat			Location <b>x</b>		
Pavement/ Floor 1 blue clay	Location entire cairn		Pre-monur	nent Evidence	no			
Pavement / Floor 2 no	Location <b>x</b>							
Dark soil <b>yes</b>	Location chamber							
	Human Rem	ans and Finds					Notes	
Inhumations 0 Cremations 0			uartz arine shell,/sand	no I,etc no	r f	natural buff coloured clay soundation of the cairn see	ubsoil. It may be mer med to rest on the bl	ue layer, the material of
HR -burnt - fragmentary <b>no</b>			narcoal/ash	yes		which, it is understood, doe ottery sherds and flints we		nan the south end of Eday.'
HR -unburnt -fragmentary <b>yes</b>	Flaked Stone y	res Ot	ther finds	no		reasy, peaty humus and p		bili a deposit of bidck,
	Polished Stone y	res			L			



Site Ide	entification and Location	Site	Description			Exca	vation and Publication		
Site Name	Calf of Eday NW	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, round		1855	Farrer 1857	Unknown	published	none
	Orkney Islands	Alt. Site Type	none	1011	1022	1 41161 105/	OTINTOWIT	poblished	none
•	Orkney Islands	Orientation	x	Reference 1	Farrer, I. 1	857 Notice of Antiquities	s on the Isle of Eday, Orkney,	recently examined	ov James Farrer, of
	Eday	Width (M)	x	Reference 1		-	nn Stuart Proceedings of th	•	•
Island-Region	Calf of Eday	Length (M)	x	Reference 2	Petrie, G.	L863 The Pict's-houses in	the Orkneys. Archaeological	Journal, 20, 32-7	
Study Region	N Scotland	Diam (M)	7.5				,	, ,	
, ,	HY 5788 3858	Elevation (M)	15	Reference 3	Fraser, D.	1983 Land and Society in	Neolithic Orkney, Oxford, B.	A.R.	
	HY 53 NE 2	Disturbance/Re-use	no						
		Status	1	ference 4	Petrie, G.	1927 Primeval antiquities	of Orkney. Proceedings of th	ne Orkney Antiquaria	n Society, 5, 19-29
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml ORK 9	Gazetteer Referer	-	•	he chambered cairns of
Radiocarbon da	tes <b>no</b>						,, ,,	Edinburgh Universit	y Press
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	S	
Geology				Postholes	(	)	Location <b>x</b>		
deology	no			Stakeholes	(	)	Location <b>x</b>		
	Ground S	urface Treatment		Pits	(	)	Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	(		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru Other Featu		no Subterranean chamber	Location char	mber	
Cultivation evide Pavement/ Floor		Location <b>x</b> Location <b>x</b>			ent Evidence				
Pavement / Floo	***	Location X		i re-monom	lent Lvidence	110			
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
							Subterranean chamber; no		f ground surface.
Inhumations	0			artz	no				
Cremations	0			rine shell,/sand,					
HR -burnt - frag		-1.1.1.0		arcoal/ash ner finds	no				
HR -unburnt -fr	agmentary <b>no</b>				no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Excav	ation and Publicatior	າ	
Site Name	Calf of Eday SE	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, round	1 of 1	1937	Calder 1938	Partial	published	minimal
County	Orkney Islands	Alt. Site Type	none	20.2	-937	Galaci 1950	. di cidi	position	
District	Orkney Islands	Orientation	x	Reference 1	Calder, C. S.	T. 1938 Excavations of t	hree Neolithic chambered	cairns -one with an u	inner and lower chamber-
Parish	Eday	Width (M)	x		the islands of		ay, in Orkney. Proceedings		
sland-Region	Calf of Eday	Length (M)	x		213				
Study Region	N Scotland	Diam (M)	9-10	Reference 2	Petrie, G. 19	927 Primeval antiquities of	of Orkney. Proceedings of the	he Orkney Antiquaria	an Society, 5, 19-29
Grid Ref	HY 5792 3852	Elevation (M)	10						
NMR #	HY 53 NE 3	Disturbance/Re-use	yes	Reference 3	· · · · · · · · · · · · · · · · · · ·	•	on the Isle of Eday, Orkney, Stuart Proceedings of the	•	•
	IT 33 INE 3	Status	1	ference 4	0 0	,	leolithic Orkney, Oxford, B.	, ,	0. 000
Post-Exc Soil Analysis Radiocarbon d Environmental Geology Fire Turf clearance	Analysis no	Landscape setting:  urface Treatment  Location x  Location all (subter	ranean)	Postholes Stakeholes Pits Hearths Timber Stri	0		•	Edinburgh Universit	he chambered cairns of y Press
Cultivation evice Pavement/ Floot Pavement / Floot Dark soil	or1 clay	Location x Location chamber Location x Location x		Other Feat	ures <b>s</b> u nent Evidence	no	Location <b>all</b>		
		Human Rer	nans and Finds					Notes	
Inhumations Cremations HR -burnt - fra HR -unburnt -f		Animal Remains Pottery Flaked Stone	no Ma no Ch	artz arine shell,/sand arcoal/ash her finds	no no no no	C I I I F	Calder 1938: p 211 'The [cheomister 1938: p 211 'The [cheomister 1939] of the evelled up with a layer of the consider with a subternance of the external persons and the constitution of the constant of the c	ne clay spread over it his material.' ) note that although ean chamber excavat eir description accord er up the hill. The Pe	suggests it was purposely this structure has been ted by Farrer in 1855 and is more closely with a etrie (1927) and Farrer

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Lo	cation	Site Description			Excavation	and Publication	n	
iite Name	Callanish	Site Type	chambered cairn	Excav.#	Excav. Dat	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	passage grave, round	2 of 2	1980s	Ashmore 1984, forthcoming	Partial	interim only	minimal
County	Western Isles	Alt. Site Type	stone circle, stone row	2 0. 2	19005	, sg	. d. c.a.		
District	Western Isles	Orientation	E-W (chamber)	1 of 2	1850s	Matheson 1859	Partial	published	minimal
arish	Uig	Width (M)	x	Reference 1	Matheson	, J. 1859 Notice of a Chamber re	cently excavated in t	the Stone Circle of Ca	llernish in the Lewis.
sland-Region	Lewis	Length (M)	x			gs of the Society of Antiquaries of	,		
tudy Region	N Scotland	Diam (M)	6.3	Reference 2	Ashmore,	P. J. 2004 Time, space and the st	tanding stones round	d Calanais. IN GIBSON	, A. M. & SHERIDAN, A.
	NB 2130 3301	Elevation (M)	15		(Eds.) Fror	n Sickles to Circles: Britain and Ire	land at the Time of S	Stonehenge. Stroud, 1	Γempus
	NB 23 SW 1	Disturbance/F	Re-use <b>yes</b>	Reference 3	Ashmore,	P. J. 1995 Calanais: The Standing	Stones, Urras nan T	ursacha; Ashmore,	P. J. 1999 Appendix: Datin
	ND 23 3W 1	Status	1		the ring of	stones and chambered cairn at C	Calanais. Antiquity, 73	3, 128-30	
Post-Exca Soil Analysis Radiocarbon dat	no tes yes	Landscape set	tting:	Reference 4  Gazetteer N	<b>O</b> .	<ol> <li>1988 Megalithic Callanish. IN F nbridge, Cambridge University Pro Gazetteer Reference</li> </ol>	ess Henshall, A. S. 197		ombs of Scotland, Vol. 2,
Environmental A	,					Ground	Surface Feature	es	
Geology	no			Postholes Stakeholes		?	Location ?		
	Gı	ound Surface Treatment		Pits		?	Location ?		
ire	no	Location <b>x</b>		Hearths		0	Location <b>x</b> Location <b>insi</b>	de eastern area of s	tone circle
Turf clearance	no	Location x		Timber Str Other Feat		pre-monument structure stone circle; stone row; pre-mon		ac castern area or s	toric circic
Cultivation evide Pavement/ Floor		Location all	•	Otherreat		pre-monument cultivation;	unic		
Pavement / Floor	u,	Location cairs	ı	Pre-monur	ment Evidence	occupation area; cultivation;	stone circles and rov	W	
Dark soil	yes		nber & passage						

		Human R	emans and Fi	nds		Notes
Leli- matters		Plant Paradian		0		Matheson 1859 : a 'black unctuous substance' was found in the chamber;
Inhumations	0	Plant Remains	np	Quartz	np	minute fragments of bone were embedded in it.
Cremations	0	Animal Remains	np	Marine shell,/sand,etc	np	Ashmore 1981: 'Settlement activities preceded the stone ring and monolith
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes	and for the most part succeeded the thick agricultural soil.' Ashmore 1999: 'charcoal-producing activities had taken place on the site
HR -unburnt -fragmentary	no	Flaked Stone	np	Other finds	np	before - possibly well before - the central monolith and stone were set up
		Polished Stone	np			and the small chambered cairn placed between them'
						Ashmore 1995: (provides a brief summary of the excavations) Sequence of
						events at Callanish: After 4000 BC A small ditched enclosure was dug; 3000
						BC cultivation rigs were created and crops grown; cultivation ceased; the
						stone ring was laid out; sometime later (long enough for a thin soil to
						develop) the chambered cairn was built - a layer of clay was laid down, then
						the chamber itself was constructed and covered with a core cairn; then the
						full cairn was completed. P 33 'Outside the tomb passage we found scraps
						of pottery dating to between 3500 and 1750 BC, in black earth which we
						interpreted as the remains of cleared-out burialsThe black greasy layer
						recorded by Matheson in 1857 may have been the residue of
						decomposition'.

The final report on Ashmore's 1980-81 excavation is forthcoming. When published, it will no doubt add new information to this site.



Worked Stone	Animal Bone	Pottery				Radio	carbon Dates	
		# Pottery Typ	e	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		2 Beaker		6	AA-24956	3580 ± 45	Charcoal	ardmark in green-yellow clay
		3 Carinated Bowl			1	11	1	
		1 Grooved Ware		1	AA-24959	4145 ± 45	Charcoal	Feature B871
		5 Hebridean		8	AA-24960	4205 ± 50	Charcoal	ard-marked layer
		4 Impressed Ware						
				9	AA-24961	4055 ± 50	Charcoal	ard-marked layer
				7	AA-24962	3555 ± 50	Charcoal	Dark brown clay soil with ardmarks
				10	AA-24963	4115 ± 45	Charcoal	lower level of D315
				3	AA-24964	4185 ± 45	Charcoal	layer of green clay under the cairn
				4	AA-24966	4210 ± 50	Charcoal	cairn construction
				5	AA-24968	3575 ± 45	Charcoal	greasy brown layer under ard-marked layer
				2	AA-24969	4095 ± 45	Charcoal	Primary pit of Ring Stone 42

Site Ident	tification and Location	Site	Description			Excavat	ion and Publicatio	า	
te Name <b>Ca</b>	allis Wold 100	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>M</b> o	onument #61720	Site Sub Type	none	1 of 1	1867	Mortimer 1905	Partial	published	minimal
ounty <b>Hu</b>	ımberside	Alt. Site Type	none	10.1	2007		, areas	posiisiicu	
istrict <b>Ea</b> s	st Riding	Orientation	x	Reference 1	Mortimer.	I. R. 1905 Forty Years' Resea	rches in British and Saxo	n Burial Mounds of E	East Yorkshire. London (p
arish <b>Bis</b>	shop Wilton	Width (M)	x		158-159)	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
land-Region <b>no</b>	ne	Length (M)	x	Reference 2					
udy Region <b>N E</b>	England	Diam (M)	25.6						
rid Ref SE	8345 5595	Elevation (M)	234	Reference 3					
	85 NW40	Disturbance/Re-use	no						
		Status	1	ference 4					
Post-Excava	ation Analysis	Landscape setting:							
oil Analysis	no			Gazetteer	Numl	Gazetteer Reference			
Radiocarbon dates	no								
invironmental Ana	lysis <b>no</b>					Groui	nd Surface Feature	25	
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Stakehole	s <b>0</b>		Location <b>x</b>		
	Ground Su	rface Treatment		Pits	1		Location <b>cen</b>	tre	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>	_	
urf clearance	no	Location <b>x</b>		Timber St	ructure <b>v</b>	ooden "receptacle"		of centre	
ultivation evidence	e <b>no</b>	Location <b>x</b>		Other Fea	tures <b>v</b>	ood pavement	Location <b>SE</b>	of centre	
avement/ Floor 1	burnt wood fragments	Location E and W o	f centre	Pre-monu	ment Evidence	no			
avement / Floor 2	wood	Location beneath c	inerary urn, S of centre						
	no	Location <b>x</b>							

		Human F	Remans and Finds		
Inhumations	2	Plant Remains	brushwood stumps;	Quartz	no
Cremations	1	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone point
		Polished Stone	ves		

Mortimer 1905 - p I .58-9 'Fragments of burnt wood were plentifully distributed throughout the 6 m excavation, and a layer varying from 2.5-7.5 cm in thickness rested on the old land surface near the centre, and was found most abundant on the east and west sides...' .. An irregularly-shaped grave was located at the centre of the mound- the grave was 1.2 m deep and measured 2.4 m x 1.2 m at the base. The remains of two individuals were found in the grave along with a bone point. 'A dark brown substance resembling decayed bark was noticed on the floor of the grave ... Portions of three drinking cups, fourteen flint chips, animal bones (including four molar teeth of an ox, one tusk of a pig, thirty-five splinters of bone belonging to oxen and pigs, and four pieces from some small animal) and fragments of burnt wood were scattered from top to bottom in the grave." In the mound, especially at the base, were found many flint flakes, one barbed arrowhead, three knives, a slingstone, twelve flint discs, a leaf-shaped arrowhead fragment, a fragment of a polished stone celt, Beaker fragments, as well as the molar tooth of a horse and other animal bones. 'At the base of the barrow there were impressions of stumps of brushwood which had grown on the old land surface. They were observed to rise from I5 to 30 cm into the mound, while cavities, left by the roots, branched downwards." There was no evidence of secondary interments or any disturbance of the

mound, except for one excavation hollow that was abandoned before it reached the base of the mound.

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.4	1.2	1.2	x	no	no	0	2	decaye d bark	ox, pig,	flint flakes	Beaker	yes	no	no	clay and soil	centre

	_		
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 horse	1 Beaker	
		2 cinerary urn	
	2 pig		
	3 ox		

Site Ide	entification and Location	n Site	Description			Exca	vation and Publication	n	
Site Name	Callis Wold 275	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #61627	Site Sub Type	none		1975	Coombs 1976	Full	published	minimal
	Humberside	Alt. Site Type	none	2012	<del>1</del> 9/5	C0011103 1970	1 011	poblistied	IIIIIIIII
•	East Riding	Orientation	x	1 of 2	1892	Mortimer 1905	Partial	published	minimal
	Bishop Wilton	Width (M)	x	Reference 1	Mortimer	I R 1905 Forty Years' Re	esearches in British and Saxo	on Burial Mounds of F	Fast Yorkshire London ( n
	none	Length (M)	x	Reference 1	161-163)	1303 Forty Tears In	socurences in British and Saxo	on Bariar Woulds of E	ase forksime, condon ( p
udy Region	N England	Diam (M)	27	Reference 2	Pastscape:	www.pastscape.org			
, 3	_	Elevation (M)	240		, according 2,				
	SE 8310 5593	Disturbance/Re-use	ves	Reference 3	Coombs, D.	1976 Callis Wold round	barrow. Antiquity, 50, 130-	1	
Ινιι\ π	SE 85 NW 9	Status	1	<b>.</b>	, -		1,, , ===		
Post-Exca	avation Analysis	Landscape setting:		Reference 4		1986 Callis Wold and it newsletter, 22, 7-10	s significance in the prehisto	ory of East Yorkshire I	East Riding Archaeology
Soil Analysis	no			Gazetteer Nu	Jml Ba3	Gazetteer Referer	,		ng Ditches in the British
Radiocarbon da	tes <b>yes</b>						Neolithic, London,		
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	es	
Coology				Postholes	2	?	Location <b>pits</b>	s/postholes -either e	nd of central paved area
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	2		Location <b>eith</b>	ner end of central pa	ived area
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b> one platformLocation <b>W</b> o	of contro (focado tro	nch) E of contro (platform
ultivation evide		Location <b>x</b>		Other Featu			ne platform	on centre (raçade tre	nch) E of centre (platform
avement/ Floor avement / Floo		Location <b>x</b>		Pre-monum	ent Evidence	no			
avement / Floo Park soil	no no	Location <b>x</b> Location <b>x</b>							
a.i.c.50.ii	no		mans and Finds			_		Notes	
		Human Kei	nans and Finds				Platform burial with post-p		ilar to Wayland's Smithy)
nhumations	10	Plant Remains	no	Quartz	no		Pastscape: A mortuary stru	icture was found belo	ow the mound – consisted
Cremations	1	Animal Remains	yes	Marine shell,/sand,	etc <b>no</b>		an area of slab paving on w		
HR -burnt - frag	gmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		Two pits were located – on timber posts? The NW pit		• • • • •
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				
		Polished Stone	no				Mortimer 1905: The paver brought from the western		·

Pit De	cription								Pit a	nd Grav	e Desci	ription ar	nd Conter	ts			
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.52	1.21	1.51	x	yes	no	1	0	no	red deer;	no	Towthor pe	no	no	no	possible posthole; oval	W of mortuary platform
2	1.4	0.70	np	х	yes	no	0	0	no	no	no	no	no	no	no	possible posthole; D-shaped	E of mortuary platform
	Woı	ked Sto	ne		An	imal Bor	ne			Р	ottery					Radiocarbon Da	ates
	·	·	·	_	# Anii	mal Speci	ies		#	Po	ottery Ty	ype		#	Lab Ref	# C14 Det. (BP) Sample T	ype Sample Context

Animal Bone	Pottery			Radio	carbon Dates	
# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
1 red deer antler	1 Towthorpe	2	BM-1167	4803 ±71	Charcoal	pit
2 roe deer		3	BM-1168	3794 ± 70	Charcoal	continuation below turf mound of layer dated by BM- 1169
		4	BM-1169	3677 ± 68	Charcoal	layer with mixed Beaker wares
		1	BM-1170	4933 ± 64	Charcoal	fcade trench
		5	HAR-1448	3480 ± 80	Charcoal	Beaker spread over first

mound

Site Identification and Location	Site	Description		excavation and Publication
Site Name Camel's Humps	Site Type	long barrow	Excav.# Excav. Date Excavation Rep	oort Excav. Extent Site Report Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1 unknown none	Unknown no report <b>none</b>
County East Sussex	Alt. Site Type	none	Total dikilowii lione	Officiowit Hoteport Hone
District Lewes	Orientation	NW-SE	Reference 1 English Heritage Pastscape; htt	rn://www.PastScane.org/
Parish <b>Lewes</b>	Width (M)	18	Reference 1 English Heritage Pusiscape, Inc.	p.// www. ascape.org/
Island-Region <b>none</b>	Length (M)	34	Reference 2 Toms, H. S. 1922 Long Barrows	s in Sussex. Sussex Archaeological Collections, 63, 157-65
Study Region SE England	Diam (M)	x		
Grid Ref <b>TQ 4313 1100</b>	Elevation (M)	136	Reference 3	
NMR # TQ 41 SW 20	Disturbance/Re-use	np		
Post-Excavation Analysis	Status	2	ference 4	
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer Numl Gazetteer Re	Ground Surface Features
Geology <b>no</b>			Postholes	Location
s, <b></b>			Stakeholes	Location
Ground St	urface Treatment		Pits	Location
Fire	Location		Hearths	Location Location
Turf clearance	Location		Timber Structure Other Features	Location
Cultivation evidence	Location		Pre-monument Evidence <b>no</b>	Eocadon
Pavement / Floor 1 Pavement / Floor 2	Location Location		Tre-monoment Evidence no	
Dark soil	Location			
		nans and Finds		Notes
Inhumations Cremations HR -burnt - fragmentary	Plant Remains Animal Remains Pottery		Quartz Marine shell,/sand,etc Charcoal/ash	No excavation report - no information on buried land surface. Pastscape: 'The mound is disfigured by a large excavation hollow'
HR -unburnt -fragmentary	Flaked Stone		Other finds	
	Polished Stone			

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Camp Barrow North	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn	1 of 1	1860	none	unknown	no report	none
County	Gloucestershire	Alt. Site Type	none	10.1	2000		o	потерете	
District	Stroud	Orientation	SSE/NNW	Reference 1	Crawford C	) G S 1925 The Long Ba	arrows of the Cotswolds, Gl	oucestershire I Bell	ows
	Miserden	Width (M)	22	- Kererence 1	Crawrora, C	. G. J., 1525. THE LONG BE	arrows or the cotswords, civ	oucesterstiff of Belli	
sland-Region	Cotswolds	Length (M)	46	Reference 2	O'Neil, H. E.	& L. V. Grinsell, 1960. Glo	oucestershire Barrows. Tran	nsactions of the Brist	ol and Gloucestershire
tudy Region	SW England	Diam (M)	n/a			cal Society, 79(1), 1-149.			
	SO 9136 0908	Elevation (M)	258	Reference 3					
	SO 90 NW 1	Disturbance/Re-use							
		Status	2	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer I	Numl GLO 11	Gazetteer Reference	ce Darvill, T. 2004 Lo	ng Barrows of the C	otswolds and Surrounding
Radiocarbon dat	tes <b>no</b>						Areas, Stroud, Tem	pus	
Environmental A	Analysis <b>no</b>					Gro	ound Surface Feature	es .	
Goology				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Sti			Location		
Cultivation evide	ence	Location		Other Feat			Location		
Pavement/ Floor	r1	Location		Pre-monu	ment Evidence	no			
Pavement / Floo	r 2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Diant Romains	0.	10rtz			No excavation report - no ir	nformation on burie	d land surface
Inhumations Cremations		Plant Remains Animal Remains		uartz arine shell,/san	d atc				
HR -burnt - frag	mentary	Pottery		arine sneii,/san iarcoal/ash	u,ett				
HR -unburnt -fra	•	Flaked Stone		her finds					
unbuilt -III	автистии	Polished Stone	Ot						

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification	and Locati	on	Sit	e Description			Exc	cavation and Publication	on				
ite Name	Camster Lo	ong	Site 7	уре	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS			
t. Name	none		Site S	ub Type	Orkney-Cromarty, long	1 of 4	1866	Anderson 1868	Partial	published	minimal			
unty	Highland		Alt. S	te Type	none	1014	1000	/ (IIde13011 1000	T di cidi	poblished	· · · · · · · · · · · · · · · · · · ·			
strict	Caithness		Orier	tation	NNE-SSW	3 of 4	1971-3	Corcoran (archived)	Partial	no report	none			
rish	Wick		Widt	n (M)	17	4 of 4	1976-80	Masters 1997	Extensive	published	extensive			
and-Region	none		Lengt	h (M)	60.5	4 0. 4	-3/0 00			position	- CARGONION C			
Jdy Region	N Scotland		Diam	(M)	n/a	2 of 4	1967-8	Ritchie (Archived)	Partial	no report	none			
id Ref	ND 2601 442	0	Eleva	tion (M)	115	Reference 1	Anderson	J. 1868 On the horned	I cairns of Caithness, their st	ructural arrangement,	contents of chambers, e			
ла кет ЛR #	ND 24 SE 1		Distu	rbance/Re-us	e <b>no</b>		PSAS, 7, 480-512; Anderson, J. 1886 Scotland in Pagan Times: The Bronze and Stone Ages, Edinburgh, D.							
	ND 24 3E 1	<u>.</u>	Statu	S	1		Douglas (p	-						
						Reference 2	ence 2 Masters, L. 1997 The excavation and restoration of the Camster Long chambered cairn, Cait 1967-80. Proceedings of the Society of Antiquaries of Scotland, 127, 123-183							
						Reference 3			nambered cairn. Proceedings		siety 11 153-51			
						Reference 3	iviasters, L	. 1976 Callister Long Ci	iambered caim. Froceedings	of the Fremstone 300	Jety, 44, 455-54			
						Reference 4	Corcoran	LV W. D. 1071 Caitha	ess, Camster Long. Discovery	and Everyation in Sec	otland 52.2			
Post-Exc	cavation Ana	lysis	Land	scape setting:		Reference 4	Corcoran,	J. A. W. F. 1971 Caldillo	ess, Carrister Long. Discovery	and Excavation in Sco	otianu, 32-3			
oil Analysis	ve	c a			south ridge, in an area of	C+		Gazetteer Refer	ranca Davidson I I &	Henchall A S 1001	The Chambered Cairns of			
Radiocarbon da		p	eat-covered moo		_	Gazetteeri	Numl CAT 12	Gazetteer Kerer	'	irgh, Edinburgh Unive				
invironmental									Ground Surface Featu	res				
	110													
Geology	Old Red	d Sandstone	- Upper Caithne	ss Flagstone	2	Postholes		8-16		il of the cairn il of the cairn				
		Groun	d Surface Tre	atment		Stakehole Pits		19 1		N forecourt				
		Groun				Hearths		burnt areas'		n main axis of cairn				
re orf clearance	yes		Location Location	all		Timber Sti		ves?		il of the cairn				
ultivation evid	no lence ves		Location	x saddle q	uorn	Other Feat		occupation layer	Location <b>va</b>	rious				
avement/ Floo			Location		chamber	Pre-monu	ment Evidence	occupation area: not	tsherd scatter;Mesolithic fli	nts: stakeholes heart	h			
avement / Floo		l ash	Location		ie chamber			occupation area, por		,	•			
ark soil	no		Location	x										
				Human R	emans and Finds					Notes				
				Trainian T	cinaris arra i mas				AAnderson (1868 PSAS) p		chamberThe floor of s			
nhumations	0	)	Plant R	Plant Remains no Quart		Quartz	no		was taken up but the clay		·			
Cremations	0	)	Animal	,		/larine shell,/san	d,etc <b>no</b>		traces of fire. In the tri-cameral chamber, there were found on the floof few fragments of human [bone] unburnt, and mingled with broken [ani					
IR -burnt - fra	burnt - fragmentary <b>yes</b> Pottery <b>yes</b> C		Charcoal/ash	yes		bones also unburnt. Th								
IR -unburnt -f	ragmentary <b>y</b>	es	Flaked	Stone	yes	Other finds	saddle	quern; decorated	trodden(apparently) wa	•				
K-unbumt-magmentary		Polishe	d Stone	no		stones	5	and charcoal, and burnt be cairns]. The ashes, instead occurred in spots here an	d of being spread thro	•				

Anderson 1886, p 242-3:' ...the floor of this [beehive] [chamber was formed of two large flag-stones, which roughly fitted the interior space. When these were raised it was found that they lay upon the undisturbed subsoil. The chamber contained no trace of a sepulchral deposit either on or

underneath the floor...... The floor of the [tripartite] chamber was a compacted layer of clay and ashes, of varying thickness, intermixed with quantities of burnt bone, human and animal. In the loose layer which lay on the surface of this compacted mass there were found a few fragments of skulls and other bones of the human skeleton, unburnt...'

Masters 1997: identified an occupation layer beneath the cairn - features included postholes, stakeholes, burnt areas and one pit. The majority of the small finds were located in this pr-cairn layer.

Masters 1997 - Discussion P 175: "The first indications of activity at Camster Long are provided by the evidence in the buried soil beneath the tail of the long cairn. This comprises the bulk of the pottery and flaked stone assemblages, together with a number of post-holes, possible post-holes, stake-holes, and burnt areas. The C14 dates indicate that this activity took place in the early centuries of the 4th millennium BC. Despite a careful search, no evidence was forthroming, of farming activity. .... The post-

long cairn. This comprises the bulk of the pottery and flaked stone assemblages, together with a number of post-holes, possible post-holes, stake-holes, and burnt areas. The C14 dates indicate that this activity took place in the early centuries of the 4th millennium BC. Despite a careful search, no evidence was forthcoming .. of farming activity. ..... The postholes do not provide convincing evidence for domestic structures. ...The burnt areas are quite irregular and are not convincing as the remains of permanent hearths.....The suggestion in the flaked stone assemblage report that tools were manufactured within the excavation area but the tools taken elsewhere is another indication of temporary occupation. ...A deduction which may be drawn from this is that the features and small finds do not add up to any significant long-term occupation." P. 177: "the postholes [may] held posts employed in the laying out of the construction lines of the tail of the cairn..... There is no firm evidence as to what interval of time elapsed between the burning of the pre-cairn land surface and the building of the cairn. Two factors suggest a considerable time interval: the abraded condition of many of the pot sherds and the friction gloss appearing on 20% of the flaked stone assemblage. ... The general indications....all suggest to the writer that no great interval of time elapsed between the burning and the building of the cairn."

PIT - - 'A single convincing pit was located within the south-west forecourt, clearly covered by the forecourt blocking. It was 450 mm in diameter and 150 mm deep. It contained a fill of black soil surrounded and underlain by grey soil which, in turn, was surrounded and underlain by red soil. Flecks of charcoal were present throughout. Although there were three rounded stones on the edge of the pit, these appeared to be in situ natural inclusions, and did not serve as the packing for a post'

Dit Do	Pit Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.15	0.45	no	no	0	0	no	no	no	no	yes	no	yes	covered by forecourt blocking; black soil, grey soil, red soil, charcoal flecks	

Worked Stone	Animal Bone	Pottery		Radiocarbon Dates						
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context			
	1 horse	1 Grimston Lyles Hill	4	GU-1706	4780 ± 170	Charcoal	cairn forecourt			
	2 ox	2 numerous unidentified sherds	1	GU-1707	4950 ± 80	Charcoal	pre-cairn soil			
	3 deer									
	4 pig		2	GU-1708	4915 ± 60	Charcoal	pre-cairn soil			
			3	GU-1709	4920 ± 125	Charcoal	pre-cairn soil			

Site id	entificatio	on and Location		Site	e Description			Exca	avation and Publication				
te Name	Camster	Round	Site Ty	/pe	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
t. Name	none		Site Su	ıb Type	Orkney-Cromarty, round	1 of 2	1865	Anderson 1866	Partial	published	minimal		
ounty	Highland		Alt. Sit	te Type	none	1012	1005	7 (11001) 1000	i di cidi	poblished			
strict	Caithness		Orient	ation	x	2 of 2	1966	Cruden 1967	Partial	published	minimal		
rish	Wick		Width	(M)	19	Reference 1	Anderson.	J. 1866 Report on the a	incient remains of Caithness,	and results of explor	ations. Memoirs Read		
and-Region	none		Length	Length (M)				Anthropological Society					
_	N Scotland		Diam (	Diam (M) n/a			Anderson,	I. 1886 Scotland in Paga	an Times: The Bronze and Stor	ne Ages, Edinburgh,	D. Douglas ( p 249-253)		
id Ref	ND 2608 4		Elevati	Elevation (M) <b>107</b>				· ·			, ,		
MR #	ND 24 SE 16		Distur	bance/Re-use	yes	Reference 3	Cruden, S.	1967 Camster Round Ca	airn. Caithness. Discovery and	Excavation in Scotla	ınd, 56		
	ND 24 31	10	Status		1				•				
Post-Excavation Analysis  Landscape setting:					Reference 4		J. 1866 On the Chambe of Antiquaries of Scotlar	red Cairns of Caithness, with I nd, 6, 442-451	Results of Recent Ex	olorations. Proceedings			
oil Analysis		no				Gazetteer i	Numl CAT 13	Gazetteer Refere	•	•	the Chambered Cairns of		
adiocarbon da	ates	no								gh, Edinburgh Univer	rsity Press		
nvironmental	Analysis	no				Ground Surface Features							
Geology						Postholes	C	)	Location <b>x</b>				
acology	no					Stakehole	s <b>(</b>	)	Location <b>x</b>				
		Ground	Surface Trea	tment		Pits	C		Location <b>x</b>				
re	no		Location	x		Hearths			Location <b>x</b> Location <b>x</b>				
orf clearance	no		Location	X		Timber Str Other Feat		10	Location <b>x</b>				
ultivation evid			Location	X									
evement/ Floo evement / Floo		earthy layer	Location Location	yes x		Pre-monui	ment Evidence	no					
ark soil	yes		Location	chamber									
	,				emans and Finds					Notes			
				Tidillali Ke	sinaris aria i mas				Cruden 1967: 'Examination		chamber and passage		
nhumations		0	Animal Remains yes Pottery yes		110	artz	no		showed them to have been	, ,	,		
Cremations		0			rine shell,/san	d,etc <b>no</b>		tiny fragment of beaker was found in the chamber.'					
IR -burnt - fra	gmentary	yes			100	arcoal/ash	yes		Anderson 1866 (Memoirs) p 247-9: 'The floor of the chamber presented the same appearance as that of the other cairns explored, with this				
	ragmentary	yes	Flaked S	tone	<b>yes</b> Otl	ner finds	iron or	e	difference, that there was r		•		
		Polished	1.61	no				earthy. There was a larger					

there were but very few animal bones in this cairn) were found on the floor, and among the rubbish immediately above the floor. On the floor also, but not imbedded in it, was found the portion of an iron knife...It is very old ..but probably not of the age of the cairn itself. A few feet distant but deeply embedded in the floor, were found the small but beautifully fashioned flint knife; and strange to say, a nodule of iron ore, as large as a man's fist....The broken fragments of four or five urns...were found also embedded in the floor. ..Most of the bones found were on the floor; and the clay was not quite so completely mixed with fragments of bone as in the other cairns. Scarcely any of the bones.....are calcined... In the chamber

were found fragments of (I think) three, if not four, human skulls and a number of other fragments of the human skeleton.' Davidons & Henshall 91991) p 103: 'On the chamber floor was a very black earthy layer about 0.23 to 0.3 m thick..... (NB I couldn't find that measurement in Anderson's notes)

Partial roof collapse. The upper portions of two skeletons were found in the rubble fill of the passage - Anderson (1886) suggests these, along with bones found with the iron knife in the chamber, were not connected with the original use of the structure.

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unknown	1 Beaker	
		2 unidentified	

Site Ic	dentification and Lo	cation Site	e Description			Excava	tion and Publicatio	n	
Site Name	Capel Garmon	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn, long?	1 of 2	1927	Hemp 1927	Partial	published	minimal
County	Conwy	Alt. Site Type	none	1012	-3-7	1101119 1927	Turciui	poblished	
District	, Denbighshire	Orientation	E-W	2 of 2	1989	Yates & Jones 1991	Partial	published	minimal
Parish	Bro Garmon	Width (M)	12	Reference 1	Hemp, W.	J. 1927 The Capel Garmon	chambered long cairn Ar	chaeologia Cambrens	sis. 82. 1-43
sland-Region	none	Length (M)	27		- 1-7				
tudy Region	Wales	Diam (M)	x	Reference 2	Yates, M. J.	& Jones, M. 1991 Excavati	on and conservation at C	Capel Garmon chamb	ered tomb, Betws-y-Coe
Grid Ref	SH 8180 5432	Elevation (M)	264		Gwynedd, 2	1989. Archaeology in Wales,	31, 1-5	•	•
VMR#		Disturbance/Re-use	yes	Reference 3	Lynch, F. 1	969 The megalithic tombs o	of north Wales. IN POWE	LL, T. G. E., CORCORA	N, J. X. W. P., LYNCH, F.
111111111	NPRN 94722	Status	1		SCOTT, J. G	. (Eds.) Megalithic Enquiries	in the West of Britain. Li	verpool, Liverpool Ur	iversity Press
Soil Analysis Radiocarbon da	no ates no	Landscape setting: on a highland terrace with a con eastern sweep of Snowdonia'; no	•	Gazetteer	Numl DEN 3	Gazetteer Reference	•	e Architecture of Dea Imeley, Herefordshir	th: Neolithic Chambere e, Logaston
Environmental	Analysis <b>no</b>					Grou	and Surface Featur	es	
Geology	no			Postholes Stakehole	<b>3</b> s <b>0</b>		Location <b>pas</b>	ssage (1); W chambe	r (2);
	Gr	round Surface Treatment		Pits	5	;	Location pas	ssage (2); S of weste	rn chamber (3)
ire	yes	Location passage		Hearths	1		•	ssage	
Turf clearance	yes	Location cairn		Timber St		10	Location <b>x</b> Location <b>S</b> o	f western chamber	
Cultivation evid		Location <b>x</b>		Other Fea	tures <b>f</b>	oundation deposit?	LOCATION 30	i western chamber	
Pavement/ Floo	, ,	Location all		Pre-monu	ment Evidence	postholes; 3 pits; ground	preparation		
		Location <b>x</b>							
Pavement / Flo		Location <b>x</b>							
avement / FIO	no	Eocation X							

		Human R	lemans and Fi	nds		
Inhumations	0	Plant Remains	no	Quartz	yes	
Cremations	0	<b>Animal Remains</b>	yes	Marine shell,/sand,etc	no	
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes	
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no	
		Polished Stone	no			

chambers.. A patch of the yellow clay of the floor, about 1 ft 6 in. in diameter, had been reddened by fire to a maximum depth of 2 in. Underlying the W side of this patch was a pocket of soft brownish clay..this pocket continued under the dry walling...in all probability the hole either originally had been filled by a natural boulder which had to be removed, or else had been made for some purpose on connection with the erection of the monument. In any case it was filled in at the time of building...At the opposite side of the passage was a vertical hole 2 in. in diameter and 8 in deep. In it was a black substance which appeared to be decayed wood. Another filled in pocket in the original ground was found between the two doorposts of the inner entrance..it was bowl shaped and filled with clay similar to that in which it was sunk, but containing fragments of charcoal.' P 34 EASTERN CHAMBER: "The floor was not examined except for the small areas which it was necessary to disturb... WESTERN CHAMBER: p 35 "In front of stone 21 was found a pocket of clean but disturbed yellow clay 6 in. in diameter and 12 in deep. A few inches east of this pocket was a smaller one 2.5 in. in diameter, placed at a raking angle to the larger one..perhaps it may have held a wooden strut during erection of the chamber." P 36 "...6

inches below the top of this [modern] paving was found clean but re-laid yellow clay." P 38 'white quartz stones were scattered at the foot of the internal wall'.

Yates & Jones 1991: a very small excavation [3.3 m square]; PRE MONUMENT ACTIVITY p 1 'some evidence for preparation of the site before construction...absence of a clear buried soil profile...seemed to indicate intentional truncation...possibly the result of turf stripping....An irregular pit or large posthole and a more substantial feature filled with loamy soil and tightly packed stone followed the truncation, but the function of these remains unknown." P 2 Feature 54 "contained a ...fill of loose yellowish brown silty clay. This might have held another timber support, but the discovery of a fragment of burnt human skull (and a piece of quartz) raises the possibility of an intentional ritual deposit." P 4 ...[but] in the absence of secure evidence, the possibility of accidental inclusion...must be considered....The evidence at Capel Garmon for temporary supports for orthostats is unusual.

Dit Day	acrintion								Pit a	nd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes	floor levelling?	passage and extending under the walling
2	0.53	0.45	0.35	x	no	no	0	0	no	no	no	no	yes	no	yes	filled with clay similar to surrounding soil	passage between 2 doorposts of inner entrance
3	0.70	0.50	np	х	no	no	0	0	no	no	no	no	no	no	yes	F62	S of western chamber
4	0.90	0.80	np	х	no	no	0	0	no	no	no	no	no	yes	yes	F60; loamy soil and tightly packed stone	S of western chamber
5	0.25	0.10	np	x	no	yes	0	0	no	no	no	no	no	no	no	F54; silty clay fill - quartz & human bone - ritual deposit?	S of western chamber
	Woı	rked Sto	ne		Ani	imal Bor	ie			Р	ottery					Radiocarbon Date	es .

# Animal Species # Pottery Type

1 unidentifed
2 Beaker

2 sheep
1 Ebbsfleet

Site Ic	dentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Carmahome	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	passage grave	1 of 1 1	1924	Mann 1925	Partial	published	minimal
County	North Ayrshire	Alt. Site Type	none	1011	-3-4	11101111 1923	T di cidi	poblished	
District	Strathclyde	Orientation	WSW-ESE	Reference 1	Mann. L. M.	1925 Recent discoveries	in Arran, Proceedings of t	he Society of Antiqua	aries of Scotland, 59, 252-2
arish	Kilmory	Width (M)	x	. Kererenee 1		1323 Nederic discoveries	,	ne goolety or minique	
sland-Region	Arran	Length (M)	x	Reference 2					
tudy Region	SW Scotland	Diam (M)	6						
Grid Ref		Elevation (M)	137	Reference 3					
IMR#	NR 9149 2686	Disturbance/Re-use	ves						
VIVIIV #	NR 92 NW 2	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	IM ARN 19	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	dates <b>no</b>				AIII 10		Edinburgh, Edinbur	gh University Press	
Environmental	l Analysis <b>no</b>					Grou	and Surface Feature	es .	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>no</b>	)	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>		
Pavement/ Floo	0.4.0	Location chamber		Pre-monume	ent Evidence	no			
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	mans and Finds					Notes	
							lann 1925: The chamber		
Inhumations	0	Plant Remains	no	Quartz	no		0 0	,	neatly laid and fitting one
Cremations	0	Animal Remains	no	Marine shell,/sand,e	etc <b>no</b>			•	carefully sifted by riddle a um sized paving stone was
HR -burnt - fra	• ,	Pottery	no	Charcoal/ash	no		•		t. This was carefully sifted
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no		nd a fine flint knife discove		, ,
		Polished Stone	no				o information on buried la		

Pit and Grave Descr	ption and	Conten	ts
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Site Identi	fication and Location	Site	Description			Excava	ation and Publicatior	1	
Site Name Car	n Ban	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>non</b>	e	Site Sub Type	Clyde group, long		1902	Bryce 1903	Partial	published	minimal
County Nor	th Ayrshire	Alt. Site Type	none	1011	1902	БГусе 1903	1 di cidi	poblished	minima
	thclyde	Orientation	WNW-ESE?	Reference 1	Bryce T H	1903 On the cairns of Arr	an - a record of further ex	nlorations during the	season of 1902
Parish <b>Kilm</b>	•	Width (M)	18	Kererenee 1	• •	of the Society of Antiquar		piorations during the	. 3003011 01 1302.
sland-Region <b>Arra</b>	•	Length (M)	30	Reference 2	Balfour, J. A.	(Ed.) 1910 Book of Arrar	n Vol. 1 - Archaeology, Gla	sgow. Arran Society	of Glasgow
tudy Region <b>SW S</b>	Scotland	Diam (M)	x			(,		-8,	
		Elevation (M)	274	Reference 3					
	9910 2620 <b>92 NE 1</b>	Disturbance/Re-use	no						
······································	27 INE T	Status	1	ference 4					
Post-Excavat	ion Analysis	Landscape setting:		·					
Soil Analysis	no			Gazetteer N	umlarn 10	Gazetteer Reference	e Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates	no				AMIV 10		Edinburgh, Edinbur	gh University Press	
Environmental Analy	sis <b>no</b>					Gro	und Surface Feature	S	
Cooler				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		)	Location <b>x</b>		
Cultivation evidence	no	Location <b>x</b>		Other Featu	ires <b>no</b>	)	Location <b>x</b>		
	charcoal layer	Location chamber		Pre-monum	ent Evidence	no			
	no	Location <b>x</b>							
Dark soil	yes	Location chamber							
		Human Rer	nans and Finds					Notes	
la humatia a a	•	Diant Damaina		Oversta			ryce 1903 p 41 "At all leve	-	- '
Inhumations Cremations	0	Plant Remains  Animal Remains	no	Quartz Marine shell,/sand,	no ,etc no		bserved, and the bottom or eyer of about 5 cm thick.'	oi each compartmen	t was covered by a charc
CICIIIauolis		Pottery	no no	Charcoal/ash	yes		•		
HR -hurnt - fragmen									
HR -burnt - fragmen HR -unburnt -fragme		Flaked Stone	ves	Other finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Carn Fionntairneach	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Mains of Ardross	Site Sub Type	unknown	1 of 1	1848	none	total	no report	none
County <b>Highland</b>	Alt. Site Type	none	1011	1040	none	totai	потерог	none
District Ross and Cromarty	Orientation	np	Reference 1	Macloan P	, 1886. The parish of Rosske	on Transactions of the G	Saalis Sasiaty of Inva	ornoss 12 224 220
Parish Rosskeen	Width (M)	np	Kelelelice 1	iviaciean, ix.	, 1000. The parish of Nosske	en. Hansactions of the C	daelic Society of lifve	:111655, 12, 324-333.
Island-Region <b>none</b>	Length (M)	np	Reference 2					
Study Region N Scotland	Diam (M)	np	Nererence 2					
	Elevation (M)	174	Reference 3					
	Disturbance/Re-use	ves						
NMR # NH 67 SW 4	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:	_						
Soil Analysis <b>no</b>	zanasape setting.		Gazetteer l	Numl ROS 54	Gazetteer Reference	Henshall, A. S. & Rit	tchie, G. 2001 The	Chambered Cairns of the
Radiocarbon dates no			dazetteeri	NO3 34			Edinburgh, Edinburg	
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
			Postholes			Location		
Geology <b>no</b>			Stakehole			Location		
Ground S	Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Sti	ructure		Location		
Cultivation evidence	Location		Other Feat	tures		Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rer	mans and Finds					Notes	
					No	excavation report - no ir	nformation on burie	d land surface
Inhumations	Plant Remains		Quartz					
Cremations	Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone	yes	Other finds					
	Polished Stone				L			

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification a	nd Location	S	ite Description			Excava	tion and Publication		
Site Name	Carn Glas		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Kilcoy I		Site Sub Type	Orkney-Cromarty, roun	<b>d</b>	1906	The second secon	Partial	no report	none
	Highland		Alt. Site Type	none	1012	1900		i dittai	потерого	none
,	Ross and Crom	artv	Orientation	E-W	2 of 2	1955-56	Woodham & Woodham	1957 Extensive	published	minimal
Parish	Killearnan	,	Width (M)	x	Reference 1	Woodham.	A. A. & Woodham, M. F. 19	957 The excavation of a cl	nambered cairn at K	ilcov. Ross-Shire
Island-Region	Black Isle		Length (M)	x		-	s of the Society of Antiquari			
Study Region	N Scotland		Diam (M)	21	Reference 2					
Grid Ref			Elevation (M)	125						
	NH 5784 5206		Disturbance/Re-u	ise <b>ves</b>	Reference 3					
TAIVIIC II	NH 55 SE 6		Status	1						
Soil Analysis Radiocarbon da			Landscape settin	g:	Gazetteer l	Numl ROS 12	Gazetteer Reference	Central Highlands, I	Edinburgh, Edinburg	Chambered Cairns of the h University Press
Environmental .	Analysis <b>no</b>						Grou	und Surface Feature	S	
Geology					Postholes	0		Location <b>x</b>		
Geology	no				Stakeholes	<b>0</b>		Location <b>x</b>		
		Ground Surfa	ace Treatment		Pits	0		Location <b>x</b>		
ire	no	L	ocation <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no		ocation <b>x</b>		Timber Str Other Feat		0	Location <b>x</b>		
Cultivation evid Pavement/ Floo			ocation <b>x</b> ocation <b>passag</b>	_		ment Evidence				
Pavement / Floo			ocation passag. ocation chamb		FTE-IIIOIIOI	Helit Evidence	110			
Dark soil	no		ocation <b>x</b>	<b>-</b> .						
			Human	Remans and Finds					Notes	
										and chamberhad a 5 cm
Inhumations	0		Plant Remains		uartz	yes				of charcoal were found in t ber of pieces of quartz in t
Cremations	o montani		Animal Remains Pottery		Marine shell,/sand harcoal/ash			yer.'	ile weile also a Hullil	oer or pieces or quartz iii t
IID burnt for				yes	narcoai/asn	ves				
HR -burnt - frag HR -unburnt -fr		2	Flaked Stone	1	ther finds	no		enshall & Ritchie 2001 - p eolithic and Beaker sherds	•	arrowhead, a flint flake an



Site Ide	ntification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Carn Na Feinne	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Mains of Ardross	Site Sub Type	Orkney-Cromarty, rectang	u <b>l</b> 1 of 1	1876	none	Unknown	no report	none
County <b>F</b>	Highland	Alt. Site Type	none					·	
District R	Ross and Cromarty	Orientation	np	Reference 1	. Maclean, R	., 1886. The parish of Ross	keen. Transactions of the G	Saelic Society of Inve	rness, 12, 324-339.
Parish R	Rosskeen	Width (M)	np		•	•		,	
Island-Region n	none	Length (M)	np	Reference 2	2				
Study Region N	N Scotland	Diam (M)	np						
Grid Ref	NH 6155 7479	Elevation (M)	198	Reference 3	}				
-	NH 67 SW 6	Disturbance/Re-use	np						
		Status	2	ference 4	+				
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl ROS 52	Gazetteer Reference	te Henshall, A. S. & G.	Ritchie, 2001. The C	Chambered Cairns of the
Radiocarbon date	es <b>no</b>						Central Highlands,	Edinburgh: Edinburg	h University Press.
Environmental Ar	nalysis <b>no</b>					Gro	ound Surface Feature	S	
Geology	no			Postholes			Location		
Geology	no			Stakehole	es .		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location		
Cultivation evider		Location		Other Fea			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor		Location							
Dark soil	yes	Location							
		Human Ren	nans and Finds					Notes	
Inhumations	2	Plant Remains	Quai	+7			No excavation report - no ir	nformation on burie	d land surface
Cremations	۷	Animal Remains		ne shell,/san	nd.etc				
HR -burnt - fragn	mentary	Pottery		coal/ash	,				
HR -unburnt -frag		Flaked Stone		r finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	n Site	Description			Excava	tion and Publication	1	
Site Name Carn Righ	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Carn Reain	Site Sub Type	Orkney-Cromarty, round	1 of 1	1865	Anderson 1872	Partial	published	none
County <b>Highland</b>	Alt. Site Type	none	1011	1005	Alluerson 10/2	Faltial	poblistied	lione
District Caithness	Orientation		Reference 1	Anderson I	. 1872 Notice of the excav	ration of 'Kenny's Cairn' o	n the Hill of Bruan: C	`arn Righ near Yarhouse
Parish <b>Wick</b>	Width (M)		Kererence 1	•	of the Society of Antiquar	•	Trene till of Braan. e	ann night, hear rainiouse
Island-Region <b>none</b>	Length (M)		Reference 2	Anderson. J.	1886 Scotland in Pagan T	imes: The Bronze and Stor	ne Ages. Edinburgh. I	D. Douglasp 258
Study Region N Scotland	Diam (M)			,			, ,	
Grid Ref ND 3109 4429	Elevation (M)	100	Reference 3					
NMR # ND 34 SW 32	Disturbance/Re-use	yes						
	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteeri	Numl CAT 16	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1991 T	he Chambered Cairns of
Radiocarbon dates <b>no</b>				C/ (1 10		Caithness, Edinburg	gh, Edinburgh Univer	sity Press
Environmental Analysis <b>no</b>					Grou	und Surface Feature	es .	
Coology			Postholes			Location		
Geology <b>no</b>			Stakehole	S		Location		
Ground	Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Str	ructure		Location		
Cultivation evidence	Location		Other Feat	tures		Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Herman Dan	nans and Finds					Notes	
	Human Ken				1	- d 4000 - 250 Juli		
						nderson 1868 p 258: 'the		
Inhumations	Plant Remains	Qua			qı	uarried out for lintels to a	neighbouring house	
Cremations	Plant Remains Animal Remains	Mar	rine shell,/san	d,etc	qı		neighbouring house	
	Plant Remains	Mai Cha		d,etc	qı	uarried out for lintels to a	neighbouring house	

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Carnbaan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Lenihuline Wood	Site Sub Type	Clyde group, long		.833	MacKinlay 1860	Partial	published	none
County Argyll and Bute	Alt. Site Type	none	1011 1	.033	Mackillay 1000	r ai tiai	poblistied	none
District Argyll & Bute	Orientation	NE-SW	Reference 1	Rryce T H	1904 On the cairns and tur	muli of the Island of Rute	Proceedings of the	Society of Antiquaries of
Parish North Bute	Width (M)	15	Kererence 1		3, 17-81 (p 27-33)	indir of the island of bute.	. I roceedings of the	Society of Antiquaries of
Island-Region <b>Bute</b>	Length (M)	54	Reference 2	Mackinlay, I	. 1859 Description of a cair	n in the Isle of Bute. Proc	reedings of the Socie	ty of Antiquaries of
Study Region SW Scotland	Diam (M)	x	Kererence 2	Scotland, 3,	•	ir iir tire isie or bate. Troc	securings of the socie	cy of America of
, ,	Elevation (M)	91	Reference 3	Hewison, I.	K. 1893 The Isle of Bute in t	he olden time. Vol. 1. Ed	linhurgh, W. Blackwo	od (Vol 1. n 73-78)
Grid Ref NS 0063 6930  NMR # NS 06 NW 7	Disturbance/Re-use		. Kererenee j		1030 1310 0. 2010	0.00 (		σα (το. 1, ρ το το,
NMR # NS 06 NW 7	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:	-	4					
Soil Analysis <b>no</b>	Euridscape Setting.		Gazetteer Nu	m DUT 2	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates			Gazetteel 140			Edinburgh, Edinbur		,
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology			Postholes			Location		
			Stakeholes			Location		
Ground S	urface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Struc			Location Location		
Cultivation evidence	Location		Other Featur			LOCATION		
Pavement/ Floor 1	Location		Pre-monume	ent Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Re	mans and Finds					Notes	
Inhumations	Plant Remains		Quartz					
Cremations	Animal Remains		Marine shell,/sand,e	etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Loca	Site Site	Description			Exc	avation and Publication				
Site Name	Carreg Sampson	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	round cairn?	1 of 1	1968	Lynch 1975	Partial	published	minimal		
county	Pembrokeshire	Alt. Site Type	none	1011	1900	Lynch 19/5	i ditidi	poblished	IIIIIIIII		
istrict	Pembrokeshire	Orientation	np	Reference 1	Lynch F 19	975 Excavations at Car	reg Samnson megalithic tomb	Mathry Pembroke	shire Archaeologia		
arish	Mathry	Width (M)	np	Kererenee 1	•	s, 124, 15-35	ns at Carreg Sampson megalithic tomb, Mathry, Pembrokeshire. Archaeologia				
land-Region	south west Wales	Length (M)	np	Reference 2	Lvnch. F. 19	976 Towards a chronolo	ogy of megalithic tombs in Wa	les. IN BOON. G. C.	& LEWIS. J. M. (Eds.) Welsi		
udy Region	Wales	Diam (M)	x			ardiff, Amgueddfa Gene		, , ,	., (11,		
rid Ref	SM 8483 3350	Elevation (M)	42	Reference 3	Barker, C. T.	. T. 1992 The chambered tombs of south-west Wales : a re-assessment of the Neolithic b					
	NPRN 94129	Disturbance/Re-use	yes		monuments	of Carmarthenshire an	d Pembrokeshire, Oxford, Oxl	oow			
		Status	1	ference 4							
Post-Exc	cavation Analysis	Landscape setting:									
Soil Analysis	no	"on gently sloping land at the hea	Gazetteer N	Gazetteer Numl PEM 18 Gazetteer Reference Nash, G. 2006 The Architecture of Death: Neolithic Chambered							
Radiocarbon da	ates <b>no</b>	down to a sheltered inlet"					Tombs in Wales, Ali	meley, Herefordshir	e, Logaston		
Environmental	Analysis <b>no</b>					G	round Surface Feature	s			
				Postholes	0		Location <b>x</b>				
Geology	Ordovician - whi	te conglomerates and grits of th	ne Arenig series		Stakeholes						
	Gro	und Surface Treatment		Pits	1		Location <b>all</b>				
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>				
ultivation evid		Location <b>x</b>		Other Feat			Mesolithic sit Location   all				
avement/Floo avement/Floo	,,	Location chamber Location chamber		Pre-monun	nent Evidence	Mesolithic flint					
avement / Floc Park soil	or 2 slate paving no	Location chamber Location x									
	110		mans and Finds					Notes			
		Hullian Ne	Illalis alla Fillas				Lynch 1975: p 20 – 'the cha		d of yellow clay, which was		
Inhumations	0	Plant Remains	no	Quartz	no		cleaner than the clay found	in the lower levels	of the underlying pit, so it		
Cremations	0	Animal Remains	•	Marine shell,/sand	,etc <b>no</b>		must have been laid down to complete to provide a clear				
HR -burnt - frag		Pottery	1	Charcoal/ash	yes		same pot, were scattered o	·	•		
HR -unburnt -fi	ragmentary <b>no</b>	Flaked Stone	,	Other finds	no		P 25 - The microlith found in	n the large pit might	be explained by 'the		
	Polished Stone no						proximity of a small Mesolithic site which appeared as a and chips on the surface of the next field.'  Nash (2006) suggests a pit was found on the N side of th "similar to that at Pentre Ifan", but I could find no menti account.				

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	8.0+	5.25+	0.80	х	no	no	0	0	no	no	microli th	no	no	yes	no	the entire megalithic structure was constructed in the pit	all

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	
	1 red deer	1 he	emispherical bowl	

Site Id	entification and Location	Site	Description			Exca	vation and Public	ation	
Site Name	Cashtal Yn Ard	Site Type	chambered long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	2 of 2	1932	Fleure & Neely 1936	Extensive	published	minimal
County	Isle of Man	Alt. Site Type	none	2 01 2	1932	Theore & Neery 1930	LACEISIVE	poblished	IIIIIIIII
, District	Garff	Orientation	W-E	1 of 2	1885	Jewitt 1885	Partial	published	minimal
Parish	Maughold	Width (M)	21	Reference 1	Fleure, H.	I. & Neelv. G. I. H. 1936 (	Cashtal vn Ard. Isle of I	Man. Antiquaries Journal,	16. 373-95
Island-Region	Isle of Man	Length (M)	39				<b>2</b> 001100 <b>7</b> 11711 <b>0</b> 71510 011	nam ranaquan es vournan	10, 0.0 33
Study Region	N England	Diam (M)	x	Reference 2	Jewitt, L. 1	.885 [Cashtal yn Ard]. The	e Religuary, Jan 1885, 1	166-167	
Grid Ref	SC 4622 8922	Elevation (M)	152		ŕ	, , ,	. ,,		
NMR #	SC 48 NE 1	Disturbance/Re-use	yes	Reference 3	Henshall, A	. S. 1978 Manx megalith	s again: an attempt at	structural analysis. IN DA	/EY, P. (Ed.) Man and
	3C 46 NE 1	Status	1		Environme	nt in the Isle of Man. Oxfo	ord, B.A.R.		
Soil Analysis Radiocarbon da Environmental				Gazetteer	Numl	Gazetteer Referer	ound Surface Fea	tures	
Geology				Postholes	C	)	Location	x	
deology	no			Stakehole	s <b>C</b>	)	Location	x	
	Ground S	urface Treatment		Pits	C	)	Location	x	
Fire	yes	Location burnt platf	orm	Hearths	C	)	Location		
Turf clearance	no	Location <b>x</b>		Timber St		10	Location		
Cultivation evid	ence <b>no</b>	Location <b>x</b>		Other Fea	tures <b>k</b>	ournt area and platform;	steps & pat Location	of mound	al line of mound; east end
Pavement/ Floo	rı slab	Location forecourt		D		dank asil dan asik		or moond	
Pavement / Floo	or 2 no	Location <b>x</b>		rie-monu	ment Evidence	dark soil deposit			
Dark soil	yes	Location chambers;	forecourt						
		Human Ren	nans and Finds					Notes	
							Jewitt 1885: 'A cuttin	g was made across the [fo	recourt]when layers of

		Human R	emans and Finds		
Inhumations	0	Plant Remains	no	Quartz	yes
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	no
		Polished Stone	no		

below the present surface. .. In Chamber 1 were found black carbonaceous and grey unctuous earth, with fragments of charcoal. On the north and south, under side stones, were pieces of bones...also pieces of two different urns In chamber 2 were found layers of black carbonaceous earth with charcoal on flat stones...underneath a layer of the same grey unctuous earth as in chamber 1...In chamber 3 was the same kind of black carbonaceous and grey unctuous clay, with fragments of charcoal and a few pieces of flint.' Fleure 1936: 'we came upon quantities of burnt shale fragments,..along with some fragments of charcoal and black powdery material. This was discovered 62 feet east of the western portal of the chambers. Continued clearing revealed a mound of burnt material 20 feet E-W, 12 feet N-S. and 4 feet high. ...it was ascertained that the mound contained a central platform.....We looked for pits and have not as yet been satisfied that they exist.' P 385 'we found some overlapping stones forming shallow steps. ..it must have been some special path...Whether [it[ s contemporary with the rest we cannot decide; it may be later, we feel confident it is not an earlier

feature to which the rest of the monument was added.' P 388 'Here and there are found water worn white quartz beach pebbles, but in the eastern area just discussed no fewer than 125 were collected.'

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site Id	lentification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Cefn Bryn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Nicholaston	Site Sub Type	Cotswold-Severn, long		939	Williams 1940	Extensive	published	minimal
County	Swansea	Alt. Site Type	none	1011	333	William 1940	Exterisive	poblistica	Tillinina.
, District	Glamorgan	Orientation	NE-SW	Reference 1	Williams A	1940 A megalithic tomb a	t Nicholaston, Gower, Gla	morgan Proceeding	s of the Prehistoric Socie
arish	Ilston	Width (M)	20.1	Kererenee 1	6, 178-181	1340 A megantine tomb a	t Menolaston, Gower, Gla	morganiriocccamg	3 of the Fremstone 30th
sland-Region	Cotswolds	Length (M)	36.6	Reference 2					
tudy Region	Wales	Diam (M)	x						
Grid Ref	SS 5076 8878	Elevation (M)	107	Reference 3					
VMR#	NPRN 94594	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ml GLA 11	Gazetteer Reference	-	•	ntswolds and Surrounding
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Temp	ous	
Environmental	Analysis <b>no</b>					Grou	nd Surface Features	S	
Geology	Harris L'arratan a Cha	1		Postholes	0		Location <b>x</b>		
deology	Upper Limestone Sha			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
-		Location <b>x</b>		Timber Struc	ture <b>no</b>	)	Location <b>x</b>		
	no								
urf clearance		Location <b>x</b>		Other Featur	es <b>no</b>	)	Location <b>x</b>		
Turf clearance Cultivation evid	dence <b>no</b>				es <b>no</b> nt Evidence		Location <b>x</b>		
Furf clearance Cultivation evid Pavement/ Floc	dence no pavement	Location <b>x</b>					Location <b>x</b>		
Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	dence no pri pavement	Location X Location chamber					Location <b>x</b>		
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	dence no  or 1 pavement  or 2 no	Location x Location chamber Location x Location x	nans and Finds				Location <b>x</b>	Notes	
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	or 1 pavement or 2 no no	Location x Location chamber Location x Location x Human Rer	_	Pre-monume	nt Evidence		Location <b>x</b>	Notes	
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil Inhumations	or 1 pavement or 2 no no	Location x Location chamber Location x Location x Human Rer	no Q	Pre-monume uartz	nt Evidence		Location <b>x</b>	Notes	
Turf clearance Cultivation evid Pavement / Floo Pavement / Floo Dark soil Inhumations Cremations	or 1 pavement or 2 no no  0 0	Location x Location chamber Location x Location x Human Rer  Plant Remains Animal Remains	no Q no M	Pre-monume uartz larine shell,/sand,e	nt Evidence no tc no		Location <b>x</b>	Notes	
Furf clearance Cultivation evid Pavement/Floo Pavement / Floo Dark soil	or 1 pavement or 2 no no  0 0 0 0 0 0 0 0 0 0 0 0 0 0	Location x Location chamber Location x Location x Human Rer	no Q no M no Cl	Pre-monume uartz	nt Evidence		Location <b>x</b>	Notes	

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Locatio	on Sit	e Description		Excavation and Publication								
Site Name	Cefn Drum	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	none	Site Sub Type	passage grave	1 of 1	1990S	Kissock & Phillips 2000	Partial	published	minimal				
County	Swansea	Alt. Site Type	none	10.1		russeen ar rumps 2000	, arciai	posiisiica					
District	Glamorgan	Orientation	np	Reference 1	Kissock I A	& Phillins N 2000 A na	ssage grave on Cefn Drum,	Gower Archaeology	vin Wales 40 47-50				
arish	Pontardulais	Width (M)	5.6	Kererence 1	11330CK, 3171	. a minps, n. 2000 / pa	sage grave on cem brain,	Cower. / wendeding	, III Wales, 10, 17 30				
sland-Region	none	Length (M)	np	Reference 2									
tudy Region	Wales	Diam (M)	x	itererence 2									
irid Ref	SN 6136 0453	Elevation (M)	185	Reference 3									
IMR #		Disturbance/Re-us	yes										
	NPRN 303002	Status	1	ference 4									
Post-Exc	cavation Analysis	Landscape setting:		·									
Soil Analysis	no	, ,		Gazetteer Nu	ıml	Gazetteer Referenc	е						
Radiocarbon da	ates <b>no</b>												
Environmental	Analysis <b>no</b>					Gro	und Surface Feature	s					
				Postholes	0		Location <b>x</b>						
Geology	no			Stakeholes	0		Location <b>x</b>						
	Ground	d Surface Treatment		Pits	1		Location <b>bet</b>	ween horns					
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>						
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>nc</b>	)	Location <b>x</b>						
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>st</b>	one setting	Location <b>cha</b>	mber					
Pavement/ Floo		Location <b>x</b>		Pre-monum	ent Evidence	pit							
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>											
Dark soil	no	Location <b>x</b>											
		Human R	emans and Finds					Notes					
Inhumations	0	Plant Remains	no	Quartz	yes		iissock & Philips 2000 - p 4 etween horns. Plentiful c		•				
Cremations	0	Animal Remains	no	Marine shell,/sand,			one were recovered from						
HR -burnt - fra		Pottery	no	Charcoal/ash	yes	<b></b>	ontained a placement of t	·	•				
HR -unburnt -f	· .	Flaked Stone	no	Other finds no passage and possibly the pit were later additions to the clear this may imply a reuse of the cairn with changes in const									
	_ , , , , , , , , , , , , , , , , , , ,	Polished Stone	no				nd ritual practice.'	ne cann with thallge	a in constructional technic				
						F	adiocarbon dating of the	charcoal is 'underway	/ <sup>'</sup>				

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	х	no	no	0	0	no	no	no	no	yes	no	no	secondary?; Kissock 2000 notes that C14 dating is underway	between the horns

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Ide	ntification and Location	Site	Description		Excavation and Publication								
Site Name	Cerrig-y-Gof	Site Type	chambered round barro	w Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	Cerrig Atgof	Site Sub Type	none		1810	Fenton 1811	Unknown	published	none				
	Pembrokeshire	Alt. Site Type	none	1011	1010	T CITCOIT TOTT	Officiowii	poblistica	Hone				
	Pembrokeshire	Orientation	x	Reference 1	Fenton R	1811 A historical tour throu	igh Pemhrokeshire Londo	on Longman Hurst	Rees Orme & Co				
	Newport	Width (M)	x	Kererence 1	renton, n.	TOTT A HIStorical total timot	agii i ciiibi okesiiii e, Loiidi	on, conginan, maist,	nees, orme & co				
	SW Wales	Length (M)	x	Reference 2	Daniel. G. 1	950 The Prehistoric Chamb	per Tombs of England and	Wales, Cambridge,	Cambridge University Pres				
Study Region <b>V</b>	Vales	Diam (M)	12				<b>G</b>						
	SN 0365 3890	Elevation (M)	46	Reference 3									
	NPRN 304344	Disturbance/Re-use	no										
<u>'</u>		Status	1	ference 4									
Post-Exca	vation Analysis	Landscape setting:											
Soil Analysis	no			Gazetteer N	uml PEM 4	Gazetteer Reference	Nash, G. 2006 The	Architecture of Dea	th: Neolithic Chambered				
Radiocarbon date	es <b>no</b>						Tombs in Wales, Al	meley, Herefordshir	e, Logaston				
Environmental A	nalysis <b>no</b>					Grou	ınd Surface Feature	es .					
Geology				Postholes			Location						
deology	no			Stakeholes			Location						
	Ground S	urface Treatment		Pits			Location						
ire		Location		Hearths			Location						
Turf clearance		Location		Timber Stru	ıcture		Location						
Cultivation evide	nce	Location		Other Feat	ıres		Location						
Pavement/ Floor	1	Location		Pre-monum	nent Evidence	no							
Pavement / Floor	2	Location											
		Location											
Dark soil		Human Ren	nans and Finds					Notes					
Dark soil						lnc	information on buried g	round surface	<u> </u>				
Dark soil						110							
Inhumations	0	Plant Remains		uartz	no								
Inhumations Cremations	0	Plant Remains Animal Remains	no M	arine shell,/sand	,etc <b>yes</b>								
Inhumations	0 mentary no	Plant Remains Animal Remains Pottery	no M yes Ch		,etc yes yes	ea pebbles							

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ide	ntification and Location	Site	Description			Excavat	ion and Publicatio	n	
Site Name	Chapel Carn Brea	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	none	Site Sub Type	entrance grave?, round	1 of 1	1879	Borlase 1886	Extensive	published	minimal
County C	Cornwall	Alt. Site Type	none	1011	10/9	Bollase 1000	Extensive	poblished	
District P	Penwith	Orientation	x	Reference 1	Borlase, W.	C. 1886 Typical specimens	of Cornish barrows. Arc	haeologia, 49, 181-98	R ( n 195-197)
arish <b>S</b>	St Just	Width (M)	x		20.1000, 111	c. 1000 Typical opcomicing	o. <b>c</b> o		5 ( p 133 13. )
sland-Region <b>n</b>	none	Length (M)	x	Reference 2	Daniel, G. 1	950 The Prehistoric Chambe	er Tombs of England an	d Wales, Cambridge,	Cambridge University Pre
tudy Region <b>S</b> 1	W England	Diam (M)	23		,		Ü	, ,	,
	SW 3858 2806	Elevation (M)	188	Reference 3	Hencken, H.	O. N. 1932 The Archaeolog	gy of Cornwall and Scilly	, London, Methuen 8	k Co.
_	SW 32 NE 20	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numlnone	Gazetteer Reference			
Radiocarbon date	es <b>no</b>								
Environmental Ar	nalysis <b>no</b>					Grou	nd Surface Featur	es	
Contra				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	s <b>0</b>		Location <b>x</b>		
	Ground St	ırface Treatment		Pits	1		Location <b>W</b>	of centre	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Str	ucture <b>n</b>	0	Location <b>x</b>		
Cultivation evider	nce <b>no</b>	Location <b>x</b>		Other Feat	ures <b>s</b> u	ınken chamber	Location <b>ce</b>	ntre	
avement/ Floor a	ı no	Location <b>x</b>		Pre-monur	ment Evidence	no			
Pavement / Floor	2 <b>no</b>	Location <b>x</b>							
avernerit/11001									

		Human I	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	no	Other finds	whetstone
		Polished Stone	no		

HHencken 1932 - p 44 the cairn was encircled by four concentric drystone walls, 'an arrangement found also in the chambered mound of Ile Longue in Brittany'. 'In the heart of the mound within the fourth wall was a chamber...and one end of this seems not to have been closed by a stone wall...possibly the successive concentric walls represent older revetments rendered obsolete by successive enlargements, and if this be so, the chamber may have originally had an outside entrance. Beside the chamber was a narrow stone-lined trench, and in both were cremated remains and pieces of broken pots, but the ashes in the chamber seem to have fallen in

Borlase 1886 - p 196 'At a point in the inner wall...stood a single slab, apparently used as a rude entrance... Within this entrance was a trench, running in a NNW direction faced on either side with stones set on edge. It was 45 cm wide .....From the bottom of it were taken up a small piece of coarse sepuchral pottery and two chips of burnt human bone. Driving on towards the centre...at a distance of 2.4 m from the stone door we came to the mouth of a chamber...the floor proved to be 60 m below the natural surface. The internal length was 2.3m. Its direction was NNW-SSE. The width in the centre was 90 cm. It was 1.2 m high and was roofed in by four stones of various sizes. .....The chamber was more than half full of slimy

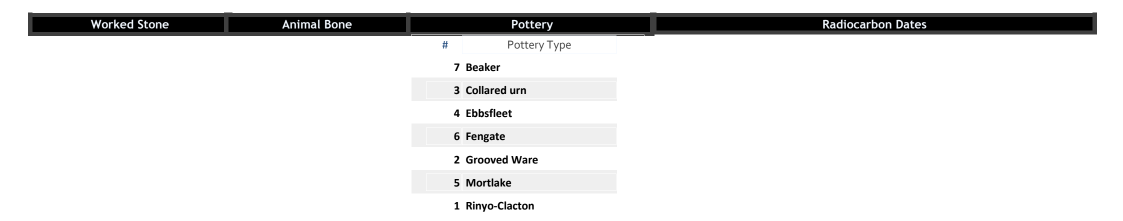
earth and stone mingled with ashes which appeared to have fallen through from above. A few atoms of very rude pottery and a whetstone not perforated were taken up from the bottom. '
A small empty cist was found in the upper levels of the cairn.

	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	0.45	np	x	no	yes	0	0	no	no	no	coarse sepuchr	no	no	no	stone-lined trench	W of centre

# Pottery Type

1 'coarse sepuchral pottery'

Site Id	dentification and Location	Site	Description	$\top$		Exc	avation and	d Publicati	ion	
Site Name	Charlecote Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	: E	xcav. Extent	t Site Report	Info on BLS
Alt. Name	Hail End Bridge	Site Sub Type	none		1967	Ford 2003		Full	published	minimal
County	Warwickshire	Alt. Site Type	mortuary enclosure	1011	1907	1 010 2003	'	OII	poblistied	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
, District	Stratford on Avon	Orientation	N-S	Reference 1	Ford W I	2003 The Neolithic cor	mnley at Charl	ecote Warw	vickshire. Birmingham ar	nd Warwickshire
Parish	Charlecote	Width (M)	15	Kererence 1	•	cal Society Transaction	•	ccotc, waiw	veksiiire. Biriiiiigilaiii ai	ia wai wicksiii c
sland-Region	none	Length (M)	76	Reference 2						
tudy Region	Central England	Diam (M)	x							
Grid Ref	_	Elevation (M)	42	Reference 3						
MR#	SP 2675 5775	Disturbance/Re-use	ves							
WIVIIC #F	SP 25 NE 3	Status	1	ference 4						
Post-Exc	cavation Analysis	Landscape setting:		·						
Soil Analysis	no	, ,		Gazetteer Nu	uml	Gazetteer Refere	rence			
Radiocarbon da	ates <b>no</b>									
Environmental	Analysis <b>no</b>					C	Ground Surf	ace Featu	ıres	
								Location <b>d</b>	ditch at eastern entrand	-0
Geology	sand and gravel river terr	ace		Postholes Stakeholes	2			Location <b>x</b>		
	Ground Sur	face Treatment		Pits	0		l	Location <b>x</b>	<	
Fire	no	Location <b>x</b>		Hearths	0		l	Location <b>x</b>	•	
Turf clearance	yes	Location mortuary	structure	Timber Stru	cture <b>n</b> o			Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>tr</b>	ee circle; mortuary str	ructure?	Location <b>e</b>	enclosure interior	
Pavement/ Floo	1-1-7	Location <b>x</b>		Pre-monum	ent Evidence	tree circle; turf mortu	uary structure	; postholes,	ground preparation	
Pavement / Floo		Location x								
Dark soil	no	Location <b>x</b>					_			
		Human Rei	nans and Finds				F 2002	D E DDE ENGI	Notes	de effect en thetere dete
Inhumations	0	Plant Remains	no	Quartz	no				itified - it is most probab	ries of features that pre-date ale that they were tree
Cremations	0	Animal Remains	no	Marine shell,/sand,			holes. POS	SIBLE MORT	UARY STRUCTURE: p 12	'The principal feature within
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes			_		n, measuring approx. 8m x were found traces of turf-
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no					ween 5cm and 10cm and
		Polished Stone	no				was not obs	served in any that the clay	of the natural strata in y layer formed the base	
							surface of the appears that	he subsoil, w	vith no evidence of any in d been cleared down to	ntervening buried soil, it the natural gravel prior to



Site Id	dentification and	Location	Site	Description			Excava	tion and Publication	on	
Site Name	Chatton Sandy	ford	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument #1321	304	Site Sub Type	none	1 of 1	1966	Jobey 1968	Extensive	published	minimal
ounty	Northumberland		Alt. Site Type	none	10.1	2500	3020/ 1500		posiisiica	
istrict	Berwick Upon Tw	eed	Orientation	x	Reference 1	Johev. G. 19	968 Excavations of cairns a	et Chatton Sandyford, N	orthumberland. Archa	eologia Aeliana (4th serie
arish	Chatton		Width (M)	x		46, 5-50				
land-Region	none		Length (M)	x	Reference 2					
udy Region	N England		Diam (M)	3.6						
rid Ref	NU 100 266		Elevation (M)	182	Reference 3					
MR #	NU 12 NW 40		Disturbance/Re-use	no						
			Status	1	ference 4					
Post-Exc	cavation Analysis		Landscape setting:							
oil Analysis	no	on the flat	crest of a ridge		Gazetteer N	Numl	Gazetteer Reference	2		
Radiocarbon da	lates <b>yes</b>									
Environmental	l Analysis <b>no</b>						Gro	und Surface Featu	res	
Coology					Postholes	0		Location <b>x</b>		
Geology	no				Stakeholes	0		Location <b>x</b>		
		<b>Ground Surfa</b>	ice Treatment		Pits	1		Location <b>ce</b>		
ire	no	L	ocation <b>x</b>		Hearths	1			side of mound	
urf clearance	no	Le	ocation <b>x</b>		Timber Str		)	Location <b>x</b>		
ultivation evid	dence <b>no</b>	Lo	ocation <b>x</b>		Other Feat	ures <b>no</b>	)	Location <b>x</b>		
avement/ Floo	orı <b>no</b>	Lo	ocation <b>x</b>		Pre-monur	ment Evidence	no			
avement / Flo	oor 2 no	Lo	ocation <b>x</b>							
ark soil	no	Lo	ocation <b>x</b>							
			Human Re	mans and Finds					Notes	
							C	airn E. Located in a cair	nfield. Mound covered	d a pit, and an area of
Inhumations	0		Plant Remains	no	Quartz	no	b	urning. No finds.		
Cremations	0		Animal Remains	no	Marine shell,/sand	d,etc <b>no</b>				
HR -burnt - fra	agmentary <b>no</b>		Pottery	no	Charcoal/ash	yes				
HR -unburnt -f	fragmentary <b>no</b>		Flaked Stone	no	Other finds	no				
			Polished Stone	no						

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.5	0.90	0.50	х	no	no	0	0	no	no	no	no	yes	no		grave?; a deeper slot at base of pit may have been stonehole/posthole;	central

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
			1	GaK-1507	4840 ± 90	Charcoal	pit

Site Ide	ntification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Chedworth 1 Round Barrow	Site Type	chambered round barrov	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #327660	Site Sub Type	none	1 of 1	1941	Grimes 1960	Extensive	published	none
County	Gloucestershire	Alt. Site Type	none	1011	-94-	diffics 1900	EXCENSIVE	poblistica	none
•	Cotswold	Orientation	x	Reference 1	Grimes W	F 1960 Excavations on F	Defence Sites 1939-45, Vol.	1 Mainly Neolithic a	nd Bronze Age London
	Chedworth	Width (M)	x	Kererence 1	HMSO (p 12		verence sites 1939 43, voi.	1 Wanny Weemine a	na bronze Age, condon,
	Cotswold	Length (M)	x	Reference 2	Marshall A	1996 Archaeological Rev	view 1995: Chedworth 1 Lo	ng Barrow Transact	ions of the Bristol and
	SW England	Diam (M)	18	Kererence 2		nire Archaeological Societ		ing burrow. Transact	ions of the Bristor and
, ,	•	Elevation (M)	244	Reference 3	Marshall A	1997 Chedworth 1 Long	Barrow in Rawes I and W	ills I (eds) Archaec	logical Review No. 21, 19
	SP 0408 1285	Disturbance/Re-use	np	- Kererence 3	Marshall, A. 1997 Chedworth 1 Long Barrow in Rawes, J. and Wills, J., (eds) Archaeological Transactions of the Bristol and Gloucestershire Archaeological Society, 115, 279				
NIVIK #	SP 01 SW 8	Status	1	ference 4	O'Neil, H. F.	& Grinsell, L. V. 1960 Glo	oucestershire Barrows. Tran	nsactions of the Brist	ol and Gloucestershire
Post-Exca	vation Analysis	Landscape setting:	-	referree 4	•	cal Society, 79, 1-149	baccstersini e Barrows. Trai	isactions of the Brist	or and Glodeestershire
Soil Analysis	no	Landscape setting.		Gazetteer N	uml	Gazetteer Referenc	- A		
Radiocarbon date				Gazetteerin	OTTI	Gazetteer Kereren			
Environmental A						Gro	ound Surface Feature	es .	
				Darthalas			Location <b>x</b>		
Geology	no			Postholes  Stakeholes	0		Location <b>x</b>		
	Ground Surfa	ce Treatment		Pits	0		Location <b>x</b>		
ire	no Lo	ocation <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance		ocation <b>x</b>		Timber Stru	octure <b>n</b> o	)	Location <b>x</b>		
Cultivation evide		ocation <b>x</b>		Other Featu	res <b>n</b> o	)	Location <b>x</b>		
Pavement/ Floor	1 slab	ocation <b>cist</b>		Pre-monum	nent Evidence	no			
Pavement / Floor	<sup>2</sup> no Lo	ocation <b>x</b>							
Dark soil	no Lo	ocation <b>x</b>							
		Human Rer	nans and Finds					Notes	
							Grimes 1960 - a stone cist	•	•
Inhumations	2	Plant Remains		artz	no		ndividuals; no associated o	bjects were found.	The cist was paved with
Cremations	0	Animal Remains		rine shell,/sand	,etc <b>no</b>		stone slabs. Grimes suggests that the ba	arrow may renresen	t a 'composite' harrow
HR -burnt - fragr		Pottery		arcoal/ash	no		comprising both Neolithic f	, ,	•
HR -unburnt -fra	gmentary <b>no</b>	Flaked Stone	<b>no</b> Oth	ner finds	no		features (round barrow).	, , ,	, , ,
		Polished Stone	no			L			

Pit and Grave Descr	ption and	Conten	ts
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Site Identification	and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Cheltenha	m 1	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #	<b>‡117736</b>	Site Sub Type	none	1 of 1	1832	Witts 1880	Partial	published	none
County Gloucesters	nire	Alt. Site Type	none	1011	1032	WILLS 1000	rarda	poblistica	none
District Cheltenham	-	Orientation	np	Reference 1	Witts G B	1880 British and Roman ar	ntiquities in the neighbur	hood of Cheltenham	Transactions of the Bri
Parish <b>Cheltenham</b>		Width (M)	np	Kererence 1		stershire Archaeological Soc		nood of energennam	. Transactions of the bir
Island-Region <b>none</b>		Length (M)	np	Reference 2	Bird. H. 187	6 Notes on the tumuli of th	e Cotteswold Hills. Proce	edings of the Cottes	wold Naturalists' Club. 6
Study Region SW England		Diam (M)	x		332-40			<b>0</b>	,
Grid Ref <b>SO 944 225</b>		Elevation (M)	61	Reference 3	Bird 18760'I	Neil, H. E. & Grinsell, L. V. 1	960 Gloucestershire Bar	rows. Transactions o	f the Bristol and
NMR # SO 92 SW	o	Disturbance/Re-use		3		nire Archaeological Society,			
30 92 3W	<b>8</b> 	Status	1	ference 4					
Post-Excavation Ana	llysis	Landscape setting:							
Soil Analysis no				Gazetteer i	Numl	Gazetteer Reference			
Radiocarbon dates no	)								
Environmental Analysis no						Grou	nd Surface Feature	es .	
Coole				Postholes			Location		
Geology <b>no</b>				Stakeholes		Location			
	Ground Sur	face Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location		
Cultivation evidence		Location		Other Feat			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
Inhumations		Plant Romains		Quartz		Ва	rrow destroyed by const	ruction of a rail station	on in 1846
Inhumations		Plant Remains		Quartz Marine shell,/san	d ata				
Cremations HR -burnt - fragmentary		Animal Remains Pottery	VOC.	Charcoal/ash	u,ett				
	105	Flaked Stone	yes	Other finds					
The sumburne stragmentary	res	Polished Stone	yes	Other Illius					

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	e Description			Exca	ation and Publicat	ion	
Site Name	Cheltenham 2	Site Type	long barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
Alt. Name	Monument #117680	Site Sub Type	none	1 of 1 18	<i>1</i> , 5	Gomonde 1846	Partial	published	minimal
County	Gloucestershire	Alt. Site Type	none	10.1	<del>1</del> 3	20111011102 2040	, area	posiisiica	
District	Cheltenham	Orientation	E-W	Reference 1	Gomonde. W	V. H. 1846 On barrows	near Cheltenham. Journ	al of the British Archaec	ological Association, 1, 152
Parish	Prestbury	Width (M)	np						
sland-Region	none	Length (M)	9.1	Reference 2	Crawford, O.	G. S. 1925 The Long Ba	rrows of the Cotswolds,	Gloucestershire J. Bello	ows
tudy Region	SW England	Diam (M)	x		,	· ·	·		
rid Ref	SO 9858 2270	Elevation (M)	240	Reference 3	O'Neil, H. E. 8	& Grinsell, L. V. 1960 GI	oucestershire Barrows.	Fransactions of the Bris	tol and Gloucestershire
IMR#	SO 92 SE 7	Disturbance/Re-use	yes	9	Archaeologic	al Society, 79, 1-149			
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	nt	Gazetteer Referen	ce		
Radiocarbon da	lates <b>no</b>								
Environmental	l Analysis <b>no</b>					Gr	ound Surface Feat	ıres	
Caalagu				Postholes	0		Location	C	
Geology	no			Stakeholes	0		Location	(	
	Ground	Surface Treatment		Pits	0		Location		
ire	no	Location <b>x</b>		Hearths	0		Location		
urf clearance		Location <b>x</b>		Timber Structu			Location 2 Location 0		
Cultivation evic		Location <b>x</b>		Other Features		ntral ridge of earth & cla	ay Location (	entre	
Pavement/Floo		Location <b>x</b>		Pre-monumen	t Evidence	no			
Pavement / Flo Dark soil		Location <b>x</b> Location							
Zaik soli	no								
		Human Re	mans and Finds				Companie 1046 ( ode	Notes	to also a section of the
Inhumations	0	Plant Remains	no	Quartz	no				t a stratum of sandy earth ood; this earth, etc. forme
Cremations	0	Animal Remains	yes	Marine shell,/sand,eto			ridge running quite thro		arrow; we found here bon
HR -burnt - fra		Pottery	no	Charcoal/ash	yes		teeth, etc., of oxen. '		
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		

Site Iden	tification and Location	Site	Description			Excava	ation and Publication	n	
Site Name Ch	nettle I	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Th	ickthorn Bar	Site Sub Type	none	1 of 2	1727?	none	Unknown	no report	none
County <b>D</b> o	orset	Alt. Site Type	none	1012	-/-/	Horic	Onknown	потероге	none
	orth Dorset	Orientation	ENE/WSW	2 of 2	1776	none	Unknown	no report	none
Parish Ch	ettle	Width (M)	19.8	Reference 1	Ranks S I	1900 Journal of an Excurs	ion to Easthury and Bristo	l in May and June 1	767 Proceedings of the
Island-Region <b>no</b>		Length (M)	97.5		Banks, S. J. 1900 Journal of an Excursion to Eastbury and Bristol, in May and June, 1767.  Dorset Natural History and Antiquarian Field Club, 21, 143-149		707717000000000000000000000000000000000		
Study Region <b>SW</b>	/ England -WC	Diam (M)	x	Reference 2	Hutchins, J. 1813 The history and antiquities of the county of Dorset, Vol iii, 2nd edition, We				tion. Westminster. J.B.
, ,	J	Elevation (M)	84	Nichols and Sons			, , , , , , , , , , , , , , , , , , , ,	,	
	9506 1280	Disturbance/Re-use	yes	Reference 3 Warne, C. 1866 The Celtic Tumuli of Dorset: An Acco				sonal and Other Rese	arches in the Sepuchral
SI	7 91 SE 38	Status	2	Mounds of the Durotriges, London, John Russell Smith					
	ation Analysis	Landscape setting:		Reference 4	·	www.pastscape.org			
Soil Analysis	no			Gazetteer I	Numl ST 11	Gazetteer Reference	•	on-Megalithic Long Ba thic, London, British I	arrows and Allied Structu
Radiocarbon dates						Cro	und Surface Feature		···asca····
Environmental Ana	no no					GIO	und Surface reature	<b>25</b>	
Geology	no			Postholes			Location		
				Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location Location		
Fire		Location		Hearths Timber Sti	ructuro.		Location		
Turf clearance		Location		Other Feat			Location		
Cultivation evidenc Pavement/ Floor 1	e	Location Location			ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations	unknown	Plant Remains		Quartz			astscape: Two recorded e econdary burials and obje	•	•
Cremations	WIINIOWII	Animal Remains		Marine shell,/san	d,etc		lo information on buried l		
HR -burnt - fragme	entary	Pottery		Charcoal/ash	•				
HR -unburnt -fragr	mentary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Chettle Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Chettle II	Site Sub Type	none		1767	none	Partial	no report	none
County	Dorset	Alt. Site Type	none	1011	1/0/	none	i di tidi	потерого	none
	North Dorset	Orientation	SE/NW	Reference 1	Ranks S I	1900 Journal of an Excurs	sion to Eastbury and Bristo	L in May and June 1	767 Proceedings of the
Parish	Chettle	Width (M)	19.8	Kererence 1	-	ral History and Antiquaria	•	i, iii iviay ana sane, 1	.707. Frocedungs of the
Island-Region	none	Length (M)	57.9	Reference 2	Grinsell, L. V	. 1959 Dorset Barrows, D	Oorchester, Dorset Archaed	ological and Natural I	History Society
Study Region	SW England -WC	Diam (M)	x						
	ST 9373 1355	Elevation (M)	114	Reference 3	Warne, C. 1	866 The Celtic Tumuli of I	Dorset: An Account of Pers	onal and Other Rese	earches in the Sepuchral
	ST 91 SW 22	Disturbance/Re-use	np		Mounds of t	he Durotriges, London, Jo	hn Russell Smith		
	avation Analysis	Status	2	ference 4					
Radiocarbon da Environmental						Gro	in the British Neolit	hic, London, British	Museum
				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru			Location Location <b>SSE</b>		
Cultivation evide		Location		Other Feat		ortuary area	LOCALIOII 33E	•	
Pavement/ Floor		Location		Pre-monun	nent Evidence	no			
Pavement / Floo Dark soil	Dr 2	Location Location							
Dank 3011			anna and Finda					Notes	
		Human Ken	nans and Finds				No excavation record - no i		d ground surface
Inhumations	unknown	Plant Remains		Quartz			vo excavation record in a	mormation on barre	a ground surface.
Cremations		Animal Remains		Marine shell,/sand	,etc				
HR -burnt - frag	gmentary	Pottery		Charcoal/ash					
		Flaked Stone		Other finds					
HR -unburnt -fr	ragmentary	riakeu storie		Other illus					

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location		Site Description		Excavation and Publication					
Site Name Chos	seley Farm	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Monu</b>	ment #244312	Site Sub Type		1 of 1	1933	none	Partial	no report	none
County Hamp	shire	Alt. Site Type		1011	-333	none	i di cidi	потероте	110110
,	,			Reference 1	de Putron, M. E. & Hawkes, C. F. C. 1940 Excavations at Choseley Farm, Odiham. A preliminary note.				
Parish <b>Odiha</b>	ım	Width (M)		Kererence 1	Proceedings of the Hampshire Field Club and Archaeological Society, 14, 366-368				
Island-Region none		Length (M)		Reference 2	Anon 1932	Anon 1932-4 Report on field archaeology 1933-4. Proceedings of the Hampshire Field Club and Archaeologic			eld Club and Archaeological
Study Region SW En	ngland	Diam (M)		. Kererenee 2		Society, 12, 313-4		oe	a Grad arra / II driade legicar
		Elevation (M)	90	Reference 3					
	10 5036	Disturbance/Re-use			'				
SU 7	5 SW 21	Status	2	ference 4					
Post-Excavation Analysis  Soil Analysis  Radiocarbon dates			Gazetteer	Numl	Gazetteer Referen	ce			
Environmental Analysis				Ground Surface Features					
Geology				Postholes			Location		
GC0.087				Stakehole	.s		Location		
Ground Surface Treatment				Pits					
		Location		Hearths			Location Location		
		Location			Timber Structure		Location		
		Location			Other Features  Pre-monument Evidence no				
Pavement / Floor 1 Location Pavement / Floor 2 Location				FTE-IIIOIIO	ment Evidence	110			
Dark soil		Location							
Dark 3011			nans and Finds					Notes	
Tiulian Nemans and Finas					No excavation report - no information on buried land surface				
Inhumations		Plant Remains		Quartz					
Cremations		Animal Remains		Marine shell,/san	id,etc				
HR -burnt - fragmenta	ry	Pottery		Charcoal/ash					
HR -unburnt -fragmen	tary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Loc	ation Site	Description			Excav	ation and Publication	1	
Site Name	Chun Quoit	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	chambered round cairn	1 of 1	1871	Borlase 1872	Partial	published	minimal
County	Cornwall	Alt. Site Type	none	1011	10/1	5011036 10/2	i di cidi	poblished	
District	Penwith	Orientation	N-S	Reference 1	Borlase. W.	C. 1872 Naenia Cornubia	ae. a descriptive essay: illus	strative of the sepulch	nres and funereal customs of
Parish	Morvah	Width (M)	x		•		Cornwall London, Longma	•	
Island-Region	none	Length (M)	x	Reference 2	Barnatt, J. 1	.982 Prehistoric Cornwall	: Guide to Its Stone Circles,	Barrows and Standir	ng Stones. Wellingborough.
Study Region	SW England	Diam (M)	15		Turnstone P		,		, ,
Grid Ref	SW 4022 3395	Elevation (M)	202	Reference 3	Devereux, P	. & Jahn , R. G. 1996 Prel	iminary investigations and	cognitive considerati	ons of the acoustical
NMR #	SW 43 SW 29	Disturbance/Re-use	yes		resonances	of selected archaeologica	sites. Antiquity, 70, 665-6		
	cavation Analysis	Status	1	ference 4	Daniel, G. 1	950 The Prehistoric Chan	nber Tombs of England and	l Wales, Cambridge, (	Cambridge University Press
Soil Analysis Radiocarbon d Environmental Geology	0	on an open moor 300 m from the s	ummit of a prominent hill	Gazetteer N  Postholes Stakeholes	0	Gazetteer Referend Gro	bund Surface Feature  Location x  Location x	es	
	Gro	ound Surface Treatment		Pits	1		Location <b>cen</b>	tral	
Fire Turf clearance Cultivation evid	no no dence no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		Hearths Timber Str Other Feat			Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Pavement / Floo Pavement / Floo Dark soil	orı <b>no</b>	Location x Location x Location x		Pre-monur	nent Evidence	no			
		Human Ren	nans and Finds					Notes	
Inhumations Cremations HR -burnt - fra HR -unburnt -		Animal Remains Pottery	no M no Ch	uartz arine shell,/sand narcoal/ash ther finds	no no no		Barnatt 1982 p 124 'In 187' unknown age which had lo Borlase 1872 - pp 58-59 - " centre, below the level of t probability originally rested	ng since been rifled' a small pit seems to he natural soil. It is h	·
	,		no			L			

Pit Day	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	unkno wn	grave?	central

	_	-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site lo	dentificat	tion and Location	Sit	e Description			Excav	ation and Publicatior	1	
Site Name	Chute		Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	earthen long barrow	1 of 1 10	934	Passmore 1942	Partial	published	minimal
County	Wiltshire	2	Alt. Site Type	none	1011 19	154	1 033111010 1942	i dicidi	poblished	THIII TO
District	Kennet		Orientation	SE-NW	Reference 1	Passmore. A	. D. 1942 Chute Barrow	1. Wiltshire Archaeologica	l and Natural Histor	v Magazine, 50, 100-1
arish	Chute		Width (M)	11.9	. Kererenee 1	. 4556.2,7	2. 13.2 G. a.c., 20.70	- 11 TT	aa. ratararar	,agaze, 50, 100 1
sland-Region	Salisbury	y Plain	Length (M)	13.7	Reference 2	Grinsell. L. V	. 1957 Archaeological G	azetteer. IN PUGH, R. B. & (	CRITTALL. E. (Eds.) A	History of Wiltshire. Vol. 1
tudy Region	SW Engla		Diam (M)	x			on, Oxford University Pre	· · · · · · · · · · · · · · · · · · ·		
irid Ref	SU 2845		Elevation (M)	235	Reference 3					
IMR #			Disturbance/Re-us	e <b>yes</b>						
VIVIIV #	SU 25 N	NE ZI	Status	1	ference 4					
Post-Ex	cavation	Analysis	Landscape setting:		·					
Soil Analysis		no	8-		Gazetteer Nun	nl CII QQ	Gazetteer Referen	ce Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structure
Radiocarbon d	lates	no			Guzetteerivor	30 88		· ·	hic, London, British	
Environmenta	l Analysis	no					Gro	ound Surface Feature	es .	
								Location <b>x</b>		
Geology	no				Postholes Stakeholes	0		Location <b>x</b>		
		Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no		Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance			Location x		Timber Struct	ure <b>no</b>	)	Location <b>x</b>		
Cultivation evi	dence <b>no</b>		Location <b>x</b>		Other Feature	es <b>no</b>	)	Location <b>x</b>		
Pavement/ Flo		)	Location centre		Pre-monumer	nt Evidence	no			
Pavement / Flo	oor 2 no		Location <b>x</b>							
Dark soil	no		Location <b>x</b>				_			
			Human R	emans and Finds					Notes	
Inhumations		0	Plant Remains	no	Quartz	no		Passmore p100 : 'exactly a circle of skulls each perched		
Cremations		0	Animal Remains	no	Marine shell,/sand,et			bundles of long bones whic	h had obviously bee	n brought to the place tied
HR -burnt - fra	agmentary	yes	Pottery	no	Charcoal/ash	no		up as bundlesFurther to		•
HR -unburnt -	fragmentary		Flaked Stone	yes	Other finds	no		was another circle of huma and less numerous than the		or long bones, but smalle
			Polished Stone	no						
							L	Note Kinnes Grid ref is som	ewhat different tha	n NMR - Kinnes is SU 258 5

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Exca	ation and Publicatior	1	
Site Name	Clach An T'sagairt	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Ardfern	Site Sub Type	unclassified (Henshall)	1 of 1	1920	none	Unknown	no report	
County	Argyll and Bute	Alt. Site Type	none						
District	Strathclyde	Orientation		Reference 1	. Graham, A	1948 Some antiquities i	n the parish of Craignish. Pr	oceedings of the So	ciety of Antiquaries of
Parish	Craignish	Width (M)			Scotland, 8	2, 52-60			
Island-Region		Length (M)		Reference 2	1				
Study Region	SW Scotland	Diam (M)	15						
Grid Ref	NM 8063 0451	Elevation (M)	30	Reference 3					
NMR #		Disturbance/Re-use							
TVIVIIC #	NM 80 SW 19	Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_		'				
Soil Analysis		Editascape Setting.		Gazattaar	Numl ARG 48	Gazetteer Referen	ce Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	lates			Gazetteer	AKG 48		Edinburgh, Edinbur		
Environmental	l Analysis					Gr	ound Surface Feature	es .	
Geology				Postholes			Location		
deology				Stakehole	25		Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location		
Cultivation evid		Location		Other Fea			Location		
Pavement/ Floo		Location		Pre-monu	ment Evidence	no			
Pavement / Flo	00r 2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
Inhumations		Plant Remains	0	luartz			No excavation report - no in	ntormation on burie	d land surface
Cremations		Animal Remains		Narine shell,/san	nd.etc				
HR -burnt - fra	agmentary	Pottery		harcoal/ash	-,-,-				
HR -unburnt -f		Flaked Stone		ther finds					
		Polished Stone							

Worked Stone Animal Bone Pottery Radiocarbon Dates

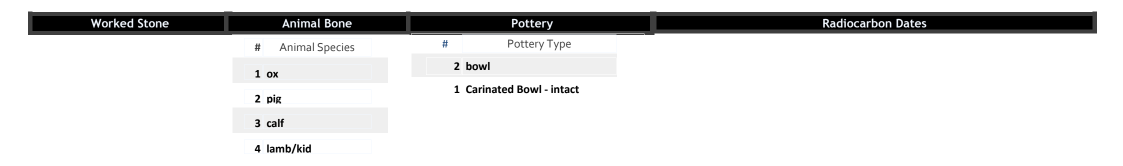
# Pottery Type

1 Food Vessel sherds

Site Ide	entification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Clach Na Tiompan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Glen Almond	Site Sub Type	Clyde group, long	1 of 1 19		Henshall & Stewart 1955	Partial	published	minimal
County	Perth and Kinross	Alt. Site Type	none	1011 19	54	Helishan & Stewart 1955	i dittai	poblished	IIIIIIIII
•	Tayside	Orientation	SE-NW	Reference 1	Henshall A	. S. & Stewart, M. E. C. 195	5 Excavations at Clach na	Tiomnan Wester G	len Almond Perthshire
	Monzievaird and Strowan	Width (M)	11.4	Kererence 1		s of the Society of Antiquari		· ·	erramona, reraisme.
	none	Length (M)	57	Reference 2	Stewart. M.	E. C. & Henshall, A. 1954 (	Clach Na Tiompan, Weste	r Glen Almond. Disco	overy and Excavation in
Study Region	SE Scotland	Diam (M)	x		Scotland, 12	·			, , , , , , , , , , , , , , , , , , , ,
. 3	NN 8296 3289	Elevation (M)	274	Reference 3	Coles, F. R.	1911 Report on stone circle	es in Perthshire, principal	lly Stathearn, with m	easured plans and drawings.
	NN 83 SW 1	Disturbance/Re-use	yes			of the Society of Antiquari	· · ·	•	, ,
	ININ 92 2AN T	Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	nl PFR 1	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dat	tes <b>no</b>				T EIX I		Edinburgh, Edinbur	gh University Press	
Environmental A	Analysis <b>no</b>					Grou	ınd Surface Feature	S	
Geology	no			Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	possible	Location SE chamb	er	Timber Struct Other Feature			Location <b>x</b>		
Cultivation evide Pavement/ Floor		Location X					Location X		
Pavement / Floor		Location SE chamb Location central ch	_	Pre-monumer	it Eviderice	по			
Dark soil	yes	Location SE chamb							
	·		mans and Finds					Notes	
		Traman Ne	mans and rinds			H	enshall 1955 - p 118 'At no		ng of chamber 2 comparable
Inhumations	0	Plant Remains	no	Quartz	no	to	that of chamber 1'.		
Cremations	0	Animal Remains	no	Marine shell,/sand,et	c <b>no</b>		urf clearance: the paveme		
HR -burnt - frag	mentary <b>no</b>	Pottery	no	Charcoal/ash	yes	SU	ıbsoil' (p 117) - turf remo	ved prior to laying tr	ie pavement?
HR -unburnt -fra	agmentary <b>no</b>	Flaked Stone	no	Other finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Loca	tion Si	te Description			Exca	avation and Publication	ı	
Site Name	Clachaig	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Limekiln Cairn	Site Sub Type	Clyde group, long?	1 of 1	1900	Bryce 1902	Partial	published	minimal
County	North Ayrshire	Alt. Site Type	none		-5	75		Postantia	
	Strathclyde	Orientation	NNW-SSE	Reference 1	Bryce T H	1902 On the cairns of	Arran - a record of exploratio	ns - with an anatom	nical description of the bur
	Kilmory	Width (M)	14.3	Kererence 1			f the Society of Antiquaries of		· ·
	Arran	Length (M)	18	Reference 2					
tudy Region	SW Scotland	Diam (M)	x						
rid Ref	NR 9493 2118	Elevation (M)	15	Reference 3					
	NR 92 SW 4	Disturbance/Re-us	se yes						
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting	:						
Soil Analysis	no			Gazetteer N	uml ARN 16	Gazetteer Refere	•		ombs of Scotland, Vol. 2,
Radiocarbon da	tes <b>no</b>						Edinburgh, Edinbur	,	
Environmental A	Analysis <b>no</b>					G	round Surface Feature	es .	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Grou	und Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>		
Cultivation evide		Location <b>x</b>		Other Featu			Location <b>x</b>		
Pavement/ Floor		Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	yes	Location <b>chambe</b>							
		Human R	emans and Finds					Notes	
Inhumations	14	Plant Remains	no	Quartz	no		Bryce 1902: p 87 'The meg sandstone and smaller stone		_
Cremations	0	Animal Remains	yes	Marine shell,/sand,			were reached, the characte	er of the soil p88 ch	nanged into a dry black mo
HR -burnt - frag	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		very firmly compressedt	•	•
HR -unburnt -fr	agmentary <b>yes</b>	Flaked Stone	no	Other finds	no		long bones along the walls could be made outIn the	•	•
		Polished Stone	yes				each corner at different lev	·	•
							up among the soil [of the N Bryce also located a second contained fragments of an flint knife.	lary short cist 1.2m	



Site Io	dentification and Loc	ation Sit	e Description			Excav	ation and Publicatior	1	
Site Name	Cladh Aindreis	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Allt ordail; Swordale	Site Sub Type	Clyde group, long	1 of 1	2006-7	Richardson & Cobb 200	oz Trial	published	minimal
County	Highland	Alt. Site Type	none		/			P	
District	Highland	Orientation	NW-SE	Reference 1	Richardsor	n, P. & Cobb, H. 2006 Ardı	namurchan Transitions Proi	ect. Highland (Ardn	amurchan parish)
Parish	Ardnamurchan	Width (M)	30			gical research field school.	-		. ,
Island-Region	Ardnamurchan	Length (M)	47	Reference 2	Richardson	n, P. & Cobb, H. 2007 Ardn	amurchan Transitions Proje	ect. Discovery and E	excavation in Scotland, 8, 104
Study Region	N Scotland	Diam (M)	n/a				-		
Grid Ref	NM 5470 7076	Elevation (M)	30	Reference 3					
NMR #	NM 57 SW 2	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ARG 1	Gazetteer Reference	,		ombs of Scotland, Vol. 2,
Radiocarbon d	ates yes?						Edinburgh, Edinbur		
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	es .	
Geology	no			Postholes	(	0	Location <b>x</b>		
		ound Surface Treatment		Stakeholes		0	Location <b>x</b> Location <b>fore</b>	court	
	Gro			Pits		2 1	Location fore		
Fire	yes	Location forecour	t	Hearths Timber Stru		no	Location <b>x</b>		
Turf clearance Cultivation evid	no	Location <b>x</b> Location <b>x</b>		Other Feat		no	Location <b>x</b>		
Pavement/ Floo		Location <b>x</b> Location <b>x</b>			nent Evidence				
Pavement / Flo		Location x		TTC IIIOIIOII	Terre Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
							Excavation 2006-7 - excava	ted area comprised	only the tomb forecourt.
Inhumations	0	Plant Remains	no	Quartz	no		Richardson & Cobb 2006: 'E gravel surface into which tv		deposits we found a stained
Cremations	0	Animal Remains	no	Marine shell,/sand	, , , ,		•	•	r was sub-oval and had been
HR -burnt - fra		Pottery	no	Charcoal/ash Other finds	yes		repeatedly recut and subject	cted to burning acti	vity. A compact stained and
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone Polished Stone	no no	Other illius	no		•		may have been lined with turfed wood was recovered from
		i dished stone	ПО				this pit and has been sent a checked Historic Scotland C	way for radiocarbo	n dating. [May 18 2009 -
							Richardson & Cobb 2007: 'Abut no finds were present.'		in 2006 was fully excavated
							Henshall 1972: p 315 ' Shell	ls have been found	in rabbit scrapes in the cairn'

Pit Dos	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	no information provided; interim reports only	forecourt
2	np	np	np	х	no	no	0	0	no	no	no	no	yes	no	yes	no information provided; interim reports only; evidence for burning;	forecourt
Worked Stone Animal Bone						Pottery				Radiocarbon Dates							

Alt. Name Calcounty We Varish No	ettraval rry Tighary	Site Type	chambered cairn						
County We District We Parish No	rry Tighary			Excav.#	Excav. Da	te Excavation Report	t Excav. Extent	Site Report	Info on BLS
District We		Site Sub Type	Clyde group, long	1 of 1	1930S	Scott 1935	Partial	published	minimal
arish <b>No</b>	estern Isles	Alt. Site Type	none		33**	333		P	
	estern Isles	Orientation	E-W	Reference 1	Scott, W.	L. 1935 The chambered	d cairn of Clettravel, North Uis	t. Proceedings of the	Society of Antiquaries of
	orth Uist	Width (M)	np		-	, 69, 480-536	,	, and the second	, .
sland-Region <b>No</b>	orth Uist	Length (M)	29	Reference 2	Scott, W.	L. 1948 The chamber to	omb of Unival, North Uist. Prod	ceedings of the Socie	ety of Antiquaries of Scotla
tudy Region N S	Scotland	Diam (M)	x		82, 1-49				
Grid Ref NF	7499 7135	Elevation (M)	107	Reference 3	Beveridge	e, E. 1999 [1911] North	Uist: Its archaeology and topo	graphy, with notes u	pon the early history of th
	F 77 SW 15	Disturbance/Re-use	yes		Outer He	brides Edinburgh, Birlinn	( p 254-255)		
141		Status	1	ference 4					
Post-Excava	ation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl UST 12	Gazetteer Refer	rence Henshall, A. S. 197	72 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon dates	no				00: 11		Edinburgh, Edinbu	rgh University Press	
Environmental Ana	nlysis <b>no</b>						Ground Surface Feature	es	
				Daathalaa		0	Location <b>x</b>		
Geology	no			Postholes Stakeholes	:	0	Location <b>x</b>		
	Ground	Surface Treatment		Pits	•	0	Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths		0	Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Str	ucture	no	Location <b>x</b>		
Cultivation evidence	e <b>no</b>	Location <b>x</b>		Other Feat	ures	paved path	Location <b>for</b>	ecourt	
Pavement/ Floor 1	slab	Location forecourt		Pre-monun	ment Evidence	e <b>no</b>			
Pavement / Floor 2 Dark soil		Location chamber Location chamber							
AIR SOII	yes								
		Human Re	mans and Finds				Scott 1935: p 186 'The nati	Notes	pies is vory irrogular in lovo
Inhumations	0	Plant Remains	no	Quartz	yes		Its hollows are filled with a	•	, ,
Cremations	0	Animal Remains	yes	Marine shell,/sand	d,etc <b>no</b>		necessary to provide a four		
HR -burnt - fragme	entary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		had not disturbed. The cha of sections I and II and ove		•
HR -unburnt -fragm	mentary <b>no</b>	Flaked Stone	no	Other finds		ce; quartz pebbles;	sections I and II were roug	hly paved with slabs	lying on the clay. In sectio
		Polished Stone	no		grani	te balls	small slabs had been laid o eastern end'	n the clay at the wes	stern end and a few at the
							P 490-1 - PAVED PATH 'Fro	m the portal a solid	path extended in the line
							the axis of section V of the		
							set in the clay overlying the bosses, sloped downwards		
							was laid a rough layer of sl		
							length.'		
							P 494 'Stratum B [consisted and became generally more		

- an Iron Age roundhouse overlay the W part of the cairn. The tomb now stands in a peat bog, but no peat underlies the cairn.



Site Ide	entification and Location	Site	Description	Excavation and Publication							
Site Name	Cnoc na Ciste	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Sordale Hill	Site Sub Type	Orkney-Cromarty, round		1895	none	Partial	no report	none		
	Highland	Alt. Site Type	none	1011	1095	Hotie	raitiai	потерог	none		
	Caithness	Orientation		Reference 1							
	Bower	Width (M)	x	Kelelelice 1							
	none	Length (M)	x	Reference 2							
-	N Scotland	Diam (M)	18.5	Nererence 2							
		Elevation (M)	109	Reference 3							
	ND 1572 6198	Disturbance/Re-use		- Kererenee 3							
NIVIK #	ND 16 SE 3	Status	2	ference 4							
Post-Exc	avation Analysis	Landscape setting:	-	referree 2	•						
Soil Analysis		Landscape setting.		Gazattaar	Numl CAT 19	Gazetteer Reference	Davidson I I & He	enshall A S 1991 T	The Chambered Cairns of		
Radiocarbon da	ates			Gazetteei	Norm CAT 19	Guzetteel Melelene	•	gh, Edinburgh Unive			
Environmental A	Analysis					Grou	and Surface Feature	es .			
Geology				Postholes			Location				
Geology				Stakehole	es.		Location				
	Ground Su	ırface Treatment		Pits			Location				
ire		Location		Hearths			Location				
Turf clearance		Location		Timber St			Location				
Cultivation evide		Location		Other Fea			Location				
Pavement/ Flooi		Location		Pre-monu	ment Evidence	no					
Pavement / Floo	or 2	Location									
Dark soil		Location									
		Human Ren	nans and Finds					Notes	dlanda dan		
Inhumations		Plant Remains	Ou	ıartz		I <sup>N</sup>	o excavation report - no i	mormation on burie	u iano surrace		
Cremations		Animal Remains		arine shell,/sar	id,etc						
HR -burnt - frag	gmentary	Pottery		arcoal/ash	-						
HR -unburnt -fr		Flaked Stone		her finds							
		Polished Stone									

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Coberley Long Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #117373	Site Sub Type	Cotswold-Severn		1800s	Bird 1876	unknown	published	none
County	Gloucestershire	Alt. Site Type	none	1011	10003	Dird 10/0	OHKHOWH	poblistied	none
istrict	Cotswold	Orientation	E-W	Reference 1	Rird H 18	76 Notes on the tumuli o	f the Cotteswold Hills. Proce	edings of the Cottes	swold Naturalists' Club 6
arish	Coberley	Width (M)	15	Kererenee 1	332-40	o notes on the tuman o	Time correstword Times. Trock	seames of the cottes	word Naturalists Clas, 6,
land-Region	Cotswolds	Length (M)	41	Reference 2	Gomonde, \	V. H. 1846 On barrows n	ear Cheltenham. Journal of	the British Archaeol	ogical Association, 1, 152-
udy Region	SW England	Diam (M)	n/a		,				, ,
irid Ref	SO 9552 1563	Elevation (M)	228	Reference 3	Crawford, O	. G. S. 1925 The Long Ba	rrows of the Cotswolds, Glo	oucestershire J. Bello	ws
IMR#	SO 91 NE 2	Disturbance/Re-use							
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml GLO 62	Gazetteer Referen	•	•	otswolds and Surrounding
Radiocarbon d	ates <b>no</b>						Areas, Stroud, Tem	•	
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	es	
0 1				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru	ıcture		Location		
ultivation evid	dence	Location		Other Featu	ıres		Location		
avement/ Floo	or 1	Location		Pre-monum	nent Evidence	no			
avement / Flo	or 2	Location							
		Location				_			
ark soil								Notes	
ark soil		Human Rer	nans and Finds						
ark soil		Human Rer	nans and Finds				Account of excavation is mi	inimal - no info at all	on ground surface.
Dark soil Inhumations		Human Ren		artz			Account of excavation is mi	inimal - no info at all	on ground surface.
Inhumations			Qu	artz rine shell,/sand	,etc		Account of excavation is mi	inimal - no info at all	on ground surface.
	agmentary	Plant Remains	Qu: Ma		,etc		Account of excavation is mi	inimal - no info at all	on ground surface.

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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	dentification and Location	Site	Description			Exca	vation and Publication	)	
Site Name	Coetan Arthur	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Careg Coetan; Coetan Arthur	Site Sub Type	portal dolmen		1979-80	none	Extensive	no report	none
County	Pembrokeshire	Alt. Site Type	none	1011	19/9 00	Horic	Extensive	потероге	Hone
istrict	Pembrokeshire	Orientation	NW-SE	Reference 1	Barker C T	1992 The chambered t	combs of south-west Wales :	a re-assessment of	the Neolithic hurial
arish	Newport	Width (M)	np	Kererenee 1	•		Pembrokeshire, Oxford, Ox		the recontine buriar
land-Region	SW Wales	Length (M)	np	Reference 2	Savorv. H. N	. 1956 Coetan Arthur Cr	romlech. Archaeologia Camb	orensis. 105. 152-3	
udy Region	Wales	Diam (M)	x					,,	
rid Ref	SN 0602 3935	Elevation (M)	38	Reference 3					
MR #	NPRN 304320	Disturbance/Re-use	yes	3					
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Jml PFM 3	Gazetteer Referen	nce Nash, G. 2006 The	Architecture of Dea	th: Neolithic Chambered
Radiocarbon d	lates <b>yes</b>				1 2.11 3		Tombs in Wales, Alr	meley, Herefordshire	e, Logaston
Environmental	l Analysis <b>no</b>					Gr	ound Surface Feature	S	
Goology				Postholes	0		Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
Geology		ırface Treatment			-		Location <b>x</b> Location <b>x</b>		
		urface Treatment  Location x		Stakeholes Pits Hearths	0 0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
ire urf clearance	Ground Su no no			Stakeholes Pits Hearths Timber Stru	0 0 0 cture no		Location x Location x Location x Location x	ahambar	
ire urf clearance ultivation evic	no no dence no	Location x		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 cture no	one setting	Location <b>x</b> Location <b>x</b> Location <b>x</b>	chamber	
ire orf clearance oultivation evic avement/ Floo	no no dence no or1 no	Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 cture no	one setting	Location x Location x Location x Location x	chamber	
Geology  Fire  Furf clearance  Cultivation evice  Pavement/ Floo  Pavement / Floo	no no dence no or1 no	Location x Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 cture no	one setting	Location x Location x Location x Location x	chamber	
re urf clearance ultivation evic avement/ Floc avement / Flo	no no dence no or1 no	Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 cture no	one setting	Location x Location x Location x Location x	chamber	
ire urf clearance ultivation evic avement/ Floc avement / Flo	no no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x	mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 cture no	one setting	Location x Location x Location x Location x	chamber Notes	
ire urf clearance ultivation evic avement/Floc avement/Floc ark soil	or 1 no	Location x Location x Location x Location x Location x Location x Human Ref		Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res st ent Evidence	one setting no	Location x Location x Location x Location x Location S of	Notes nformation on buried	
ire urf clearance ultivation evic avement/ Floc avement / Floc ark soil	or 1 no	Location x Location x Location x Location x Location x Location x Human Ref	no	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res st ent Evidence	one setting no	Location x Location x Location x Location x Location S of  No excavation report - no in Results summarized in Bark	Notes  Information on burier  Iter 1992: p20 'the o	
re  urf clearance  ultivation evic  avement / Floc  ark soil  nhumations  cremations	or 1 no	Location x Location x Location x Location x Location x Location x Human Ref	no no	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum  Quartz Marine shell,/sand,	o o o cture no res streent Evidence	one setting no	Location x Location x Location x Location x Location S of	Notes  Information on burier  Iter 1992: p20 'the o	
ire urf clearance ultivation evic avement/Floc avement/Floc ark soil	or 1 no	Location x Location x Location x Location x Location x Location x Human Ref	no	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res st ent Evidence	one setting no	Location x Location x Location x Location x Location S of  No excavation report - no in Results summarized in Bark	Notes  Information on burier  Iter 1992: p20 'the o	

Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
		#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		3 Abir	ngdon?	1	CAR-391	4560 ± 80	Charcoal	old ground surface
		1 Bea	ker					
		2 Gro	oved Ware	2	CAR-392	4830 ± 80	Charcoal	beneath stone 'kerb'
				2	CAR-393	4470 ± 80	Charcoal	mound material
				,	CAN-333	4470 ± 00	Charcoar	mount material
				4	CAR-394	4700 ± 80	Charcoal	chamber orthostat pocket
							(grouped sample)	

Site Ic	dentification and Location	Site	Description			Exca	avation and Publication		
Site Name	Coldrum	Site Type	chambered long barrov	N Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	2 of 3	1910	Bennett 1913	Partial	published	none
County	Kent	Alt. Site Type	chambered tomb						
District	Tonbridge and Malling	Orientation	E-W	3 of 3	1928	Filkins 1928	Partial	published	minimal
Parish	Trottiscliffe	Width (M)	18	1 of 3	1856	none	Unknown	no report	none
sland-Region	Medway	Length (M)	27	_					
tudy Region	SE England	Diam (M)	x	Reference 1	Bennett, F. 43, 76-85	J. 1913 Coldrum Monu	ment and Exploration 1910. J	lournal of the Royal	Anthropological Institute
Grid Ref	TQ 6543 6072	Elevation (M)	87	,			Salda as Authoritania	0.256.7	
VMR#	TQ 66 SE 2	Disturbance/Re-use	yes	Reference 2	FIIKINS, E. W	. 1928 Excavations at C	Coldrum. Antiquaries Journal,	8, 356-7	
	10 00 32 2	Status	1	Reference 3		2000 71 24 1	egalithic long barrows. Archae		2 242 245
Soil Analysis Radiocarbon da Environmental				Gazetteer N	uml	Gazetteer Refere	round Surface Feature	s	
Geology	no			Postholes	0		Location <b>x</b>		
		·····f T		Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits Hearths	0		Location <b>x</b> Location <b>x</b>		
Fire Furf clearance	no	Location X		Timber Stru	•	0	Location <b>x</b>		
Cultivation evic	no dence no	Location <b>x</b> Location <b>x</b>		Other Feat		ccupation debris in cha	mber Location <b>x</b>		
Pavement/ Floo	11.4	Location x		Pre-monum	nent Evidence	no			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>					_		
		Human Rei	mans and Finds					Notes	
Inhumations	24+	Plant Remains	no	Quartz	no		Ashbee 1998: P 32 'the r chamberwas an assembla		
Cremations	0	Animal Remains		Marine shell,/sand			soil and ocupation debris.'	,	,
HR -burnt - fra	ngmentary <b>no</b>	Pottery	yes	Charcoal/ash	no				
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	groove	d stone or polissoir;			
		Polished Stone	no						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 W	indmill Hill	

Site Ident	ification and Location	Site	Description	Excavation and Publication							
Site Name <b>Co</b>	llege Plantation 1	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name <b>Mo</b>	nument #117043	Site Sub Type	Cotswold-Severn	1 of 1	1882	none	unknown	no report	none		
County <b>Glo</b>	ucestershire	Alt. Site Type	none	1011	1002	none	OTIKITOWIT	потероге	none		
,	swold	Orientation	ESE-WNW	Reference 1	Witts G B	1884. [College Plantation].	Gloucestershire Notes ar	nd Oueries 2 169			
	ntisbourne Rouse	Width (M)	23	Kererence 1	witts, G. D.,	1004. [Conege Flantation].	Giodestersiiie Notes di	ia Queries, 2, 105.			
Island-Region <b>Cot</b>	swolds	Length (M)	66	Reference 2	Crawford, O.	. G. S., 1925. The Long Barro	ows of the Cotswolds, Glo	oucestershire J. Bello	WS.		
Study Region <b>SW</b>	England	Diam (M)	n/a								
Grid Ref <b>SO</b>	9595 0598	Elevation (M)	209	Reference 3	O'Neil, H. E.	& L. V. Grinsell, 1960. Glouc	estershire Barrows. Tran	sactions of the Bristo	ol and Gloucestershire		
	90 NE 4	Disturbance/Re-use			Archaeologic	cal Society, 79(1), 1-149.					
	tion Analysis	Status	2	ference 4							
Soil Analysis Radiocarbon dates	no no	Landscape setting:		Gazetteeri	Numl GLO 72	Gazetteer Reference	Areas, Stroud, Tem	pus	otswolds and Surroundin		
Environmental Anal	ysis <b>no</b>					Groui	nd Surface Feature	S			
Geology	no			Postholes			Location				
deology				Stakehole	S		Location				
	Ground S	urface Treatment		Pits			Location				
Fire		Location		Hearths			Location Location				
Turf clearance		Location		Timber Str			Location				
Cultivation evidence		Location		Other Feat	ment Evidence	20	Location				
Pavement / Floor 1 Pavement / Floor 2		Location Location		r re-inionoi	ment Evidence	110					
Dark soil		Location									
Zain Son			nans and Finds					Notes			
		Haman Ken	nans and rinas			No	excavation report - no ir		d land surface		
Inhumations		Plant Remains		ıartz							
Cremations		Animal Remains		arine shell,/san	d,etc						
	ntary	Pottery	Ch	arcoal/ash							
HR -burnt - fragmer	•	Flaked Stone		her finds							

Pit and Grave Descr	ption and	Conten	ts
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Site Identificati	on and Location	Site	Description		Excavation and Publication							
Site Name <b>Conque</b>	r Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name <b>none</b>		Site Sub Type	none	1 of 1	970-1	Wainwright 1979	Trial	published	none			
County <b>Dorset</b>		Alt. Site Type	none		)/ · -			F				
vistrict West Dor	set	Orientation	x	Reference 1	Wainwright	. G. 1979 Mount Pleasa	ant, Dorset: Excavations 1970	0-1971, incorporatin	g an account of excavation			
arish <b>Dorchest</b>	er	Width (M)	x		•		London, Society of Antiquar		<b>6</b> •·· ••••			
land-Region <b>none</b>		Length (M)	x	Reference 2	Sparey-Gree	en, C. 1994 Observation	s on the site of the "Two Bar	rrows", Fordington F	arm, Dorchester, with a no			
udy Region <b>SW Engla</b> i	nd -WC	Diam (M)	30			•	ural History and Archaeologic	. •				
rid Ref <b>SY 7079 8</b>		Elevation (M)	72	Reference 3	Piggott, S. &	Piggott, C. M. 1939 St	one and Earth Circles in Dors	et. Antiquity, 13, 13	8-58			
MR # <b>SY 78 N</b>		Disturbance/Re-use	np									
31 76 N		Status	1	ference 4	Grinsell, L. V	. 1959 Dorset Barrows,	Dorchester, Dorset Archaeol	ogical and Natural H	listory Society (p 105)			
Post-Excavation A	ınalysis	Landscape setting:										
Soil Analysis				Gazetteer Nui	ml	Gazetteer Refere	nce					
Radiocarbon dates												
Environmental Analysis						Gı	ound Surface Feature	es				
Cooler				Postholes			Location					
Geology				Stakeholes			Location					
	Ground Sur	face Treatment		Pits			Location					
re		Location		Hearths			Location					
urf clearance		Location		Timber Struc	ture		Location					
ultivation evidence		Location		Other Feature	es		Location					
avement/ Floor 1		Location		Pre-monume	nt Evidence	no						
avement / Floor 2		Location										
ark soil		Location										
		Human Ren	nans and Finds					Notes				
							Conquer Barrow is construc	cted over the enclos	ure bank of Mt Pleasant			
nhumations		Plant Remains		Quartz			Henge.					
Cremations		Animal Remains		Marine shell,/sand,e	tc		Mainwright 1070:	ion consisted and a f	tropobing posts of the di			
HR -burnt - fragmentary		Pottery		Charcoal/ash			Wainwright 1979: excavati and mound during work wh					
The Darrie Habilicitary							mand moling dilring work wit		ON THE HENGE AN ESTIVI			

Wainwright to suggest that it must have been derived from an earlier context, perhaps a nearby pre-enclosure settlement. P 67: 'As the barrow demonstrably post-dates the enclosure bank, which in this sector was probably added to around 1800 bc, the sample pick must be derived from an earlier context. This context may well be the pre-enclosure settlement, which from an area 18 m to the south of the ditch cutting (XLVI) produced sherds of plain Neolithic bowls and charcoal, the latter providing a C14 date of 2122+73 bc. Traces of this settlement beneath the enclosure bank may well have been disturbed when the ditch was dig and some materials

Sparey Green 1984 - Conquer Barrow should be considered a Late Neolithic

incorporated in its basal deposits.'

barrow, not Bronze Age as assumed by Wainwright.

Polished Stone

## Pit and Grave Description and Contents

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates					
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
			1	BM-795	4077 ± 52	antler pick	primary ditch fill	

Site lo	dentification and Location	Sit	e Description			Excava	tion and Publication		
Site Name	Сор Неар	Site Type	round barrow	Excav.# E	excav. Date Ex	xcavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Cop Hill	Site Sub Type	none	1 of 1 180	oo Col	t Hoare 1812	Partial	published	minimal
County	Wiltshire	Alt. Site Type	oval barrow	10.1			. artial	posiisiica	
istrict	West Wiltshire	Orientation	x	Reference 1	Colt Hoare, R. 18	812 The Ancient Histo	ory of Wiltshire, London, W	/. Miller ( p 67-68)	
arish	Warminster	Width (M)	x		,		, , ,	- (	
land-Region	none	Length (M)	x	Reference 2	Grinsell, L. V. 195	57 Archaeological Gaz	zetteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A H	listory of Wiltshire, Vol.
udy Region	SW England -WC	Diam (M)	20		Part 1. London, O	oxford University Press	5		
rid Ref	ST 8798 4558	Elevation (M)	170	Reference 3	Goddard, E. H. 19	914 A list of prehistor	ic, Roman and pagan Saxo	on antiquities in the C	ounty of Wilts. Wiltshir
MR#	ST 84 NE 9	Disturbance/Re-us	e <b>yes</b>		Archaeological an	nd Natural History Ma	gazine, 38, 153-367		
		Status	1	ference 4	Pastscape: www.	pastscape.org			
Post-Ex	ccavation Analysis	Landscape setting:	:						
oil Analysis	no			Gazetteer Num	Dc1	Gazetteer Reference			Ditches in the British
Radiocarbon d	dates <b>no</b>						Neolithic, London, E	British Museum	
nvironmenta	al Analysis <b>no</b>					Grou	und Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location <b>N of</b>	Centre	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
orf clearance	no	Location <b>x</b>		Timber Structu			Location x		
ultivation evi		Location <b>x</b>		Other Features	s no		Location <b>x</b>		
evement/ Flo		Location <b>x</b>		Pre-monument	t Evidence <b>no</b>				
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location							
		Human R	emans and Finds					Notes	
				_			astscape: 'On the north sid		
Inhumations	4	Plant Remains	no	Quartz	no		ontained the disturbed ske remation deposit. Six bead		
Cremations	1	Animal Remains	yes	Marine shell,/sand,etc	1	Cr	emation deposit. Six Dead	is ailu a seasileli Were	aiso present.
HR -burnt - fra		Pottery	no	Charcoal/ash	no				
HR -unburnt -	-fragmentary no	Flaked Stone	yes	Other finds	6 bone bead	ds; antler			
		Polished Stone	no		macehead				

Pit Do	Pit Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.60	х	no	no	1	2	no	no	no	no	no	no	no	grave?	N of centre

# Animal Species

1 deer antler

Site Id	dentificat	tion and Lo	ocation		Site	Description	Excavation and Publication									
Site Name	Copt H	ill		Site Type		round barrow	Excav.#	Excav. Date	Excavation Repor	t Exca	v. Extent	Site Report	Info on BLS			
Alt. Name	Seven Si	sters		Site Sub Ty	rpe	none	1 of 1	1877	Trechmann 1914		nsive	published	minimal			
County	Tyne and	d Wear		Alt. Site Ty	ре	none	1011	10//	110011111111111111111111111111111111111	Exec	11517 C	positived				
District	Sunderla			Orientation	า	х	Reference 1	Trechmani	n C T 1914 Prehistor	ric Burials in the Co	inty of Durl	ham Archaeologia A	eliana 3rd series, 11, 119			
Parish	Sunderla	and		Width (M)		x	Kererence 1	rreemmann	, c. 1. 1311 110113101	ne bariais in the co	incy of Burn	nam. / wenacologia / w	enana 31a 3enes, 11, 113			
sland-Region	none			Length (M)	)	x	Reference 2	Young, R.	1985 The Copt Hill Rou	ınd Cairn: A re-asse	ssment. Ard	chaeologia Aeliana (5	th series), 13, 7-17			
Study Region	N Englan	d		Diam (M)		19.8	resessing 2				55	oacoog.a / .caa (o	5065/, 15/, 1			
Grid Ref	•			Elevation (	M)	116	Reference 3	Miket. R. 1	984 The Prehistory of	Tyne and Wear: an	inventory	of prehistoric discove	ries in the Metropolitan			
MR#	NZ 3534			Disturband	e/Re-use	ves			yne and Wear Wooler	•	•	•				
VIVIIC #	NZ 34 ľ	NE 1		Status		1	ference 4									
Post-Exc	cavation	Analysis		Landscape	setting:	_										
Soil Analysis		no			•	slope of the East Durhan	n Gazetteer N	Jumi A 20	Gazetteer Refe	erence Kinnes.	I. 1979 Ro	ound Barrows and Rin	ng Ditches in the British			
Radiocarbon da	lates	no	Plateau, with	excellent	views to th	ne south, east and west.	duzetteerr	Ado				British Museum				
Environmental	l Analysis	no								Ground Surface	e Feature	es				
										Los	ation <b>x</b>					
Geology	no						Postholes Stakeholes				ation <b>x</b>					
		G	round Surface	Treatme	ent		Pits	. 2				either end of the cre	mation deposit			
Fire	yes		Locat	tion cr	ematoriu	m	Hearths	C	)	Loc	ation <b>x</b>					
Turf clearance	no		Loca				Timber Str	ucture <b>r</b>	nortuary structure		ation <b>S</b> o	f centre				
Cultivation evic	dence <b>no</b>		Loca	tion <b>x</b>			Other Feat	ures <b>r</b>	10	Loc	ation <b>x</b>					
Pavement/ Floo			Locat				Pre-monun	nent Evidence	no							
Pavement / Flo			Locat													
Dark soil	no		Loca													
				Hu	man Rem	ans and Finds				Turk was 104	4 171	Notes	alada a F faalaa dh			
Inhumations		0	PI	lant Remair	ns	no	Quartz	no					uated some 5 feet south rest direction. It measure			
Cremations		2+	A	nimal Rema		no	Marine shell,/sand				_		at each end was found a			
HR -burnt - fra	agmentary	yes	Po	ottery		no	Charcoal/ash	yes				•	e interments had been I, tallies very exactly with			
HR -unburnt -f	fragmentary	y no	Flaked Stone no			no	Other finds	no				(other long barrows	•			
			Po	olished Sto	ne	no				platform and p	ts] may hav	•	on that the feature [mort d collapsed remains of a e tent.			
										The construction		ing of a timber mortu	uary structure likely prec			

Pit Dor	cription								Pit a	nd Grave	e Descr	iption a	nd Conter	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.0	0.43	0.45	х	no	no	0	0	no	no	no	no	yes	no	yes	burnt earth; lined with limestone & whinstone boulders	E end of cremation deposit; possible flue or posthole
2	0.90	0.50	0.55	x	no	yes	0	0	no	no	no	no	yes	no	no	burnt limestone; dark deposit containing burnt bones	W end of cremation deposit; possible flue or posthole
	Worked Stone Animal Bone								Pottery					Radiocarbon Dates			

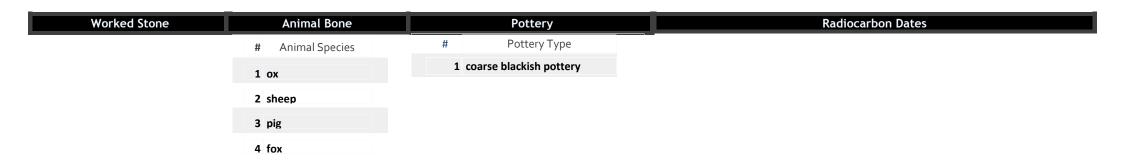
Site Ic	dentification and Location	Site	Description			Exc	avation and Publication		
Site Name	Corrimony	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Druids' Circle	Site Sub Type	Clava passage grave		952	Piggott 1955	extensive	published	minimal
County	Highland	Alt. Site Type	none	10/1	754	1 199011 1955	CXCHSIVE	poblistica	minima
, District	Inverness	Orientation	x	Reference 1	Piggott S	1955 Excavations in na	assage graves and ring-cairns o	f the Clava group 1	952-3 Proceedings of the
Parish	Urguhart & Glenmoriston	Width (M)	x	Kererence 1		Antiquaries of Scotland		r tric clava group, 1	332 3.110cccding3 01 the
sland-Region	none	Length (M)	x	Reference 2	Mitchell. A.	& Drumond, J. 1874 \	/acation notes in Cromar, Burg	head, and Strathspe	ev. Including notice of one
tudy Region	N Scotland	Diam (M)	18		-	•	olumba. Proceedings of the So	•	,
Grid Ref		Elevation (M)	150	Reference 3					
IMR#	NH 383 303	Disturbance/Re-use	ves						
IIVIIX #	NH 33 SE 6	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:		·					
Soil Analysis	no			Gazetteer Nun	nlıNV 17	Gazetteer Refer	rence Henshall, A. S. & Rit	chie, G. 2001 The	Chambered Cairns of the
Radiocarbon d	lates <b>no</b>				1140 17		Central Highlands, I	Edinburgh, Edinburg	h University Press
Environmental	l Analysis <b>no</b>						Ground Surface Feature	s	
				Deathalas			Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	O		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct	ure <b>r</b>	0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feature	es i	nhumation stain	Location <b>cha</b>	nber - central	
Pavement/ Floo			(central area)	Pre-monumer	nt Evidence	no			
Pavement / Flo	,	Location chamber							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	1?	Plant Remains	no	Quartz	yes		Piggott 1952: p 179 – 'large found in the kerb area - a ro	•	
Cremations	0	Animal Remains	no	Marine shell,/sand,et	-		amounted to 700-800 piece	•	•
HR -burnt - fra	agmentary <b>no</b>	Pottery	no	Charcoal/ash	yes		area alone.' P 182 - chamber floor - the	chamber floor cons	isted of vellow sand
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	cup ma	rked stone, bone	'approximately centrally the		•
		Polished Stone no			pin		.76m) associated with charcoal fragments. When the sand beneath slabs was scraped clean, it was recognized that a series of strongly mustainsformed identifiable outlines which could be interpreted as the acrouched inhumation burial. If the evidence strongly suggests the fresh sand had been strewn over the area at intervals, and consolidations trampling.		

Pit and Grave Descr	ption and	Conter	ts
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Site Ic	dentificatior	n and Loca	tion		Site	Description				Excavation	on and Publication	1	
Site Name	Corton Lo	ng Barrov	w	Site Typ	oe .	long barrow	Excav.#	Excav. Date	e Excavation	Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Boyton 1			Site Sub	Туре	earthen long barrow		1801-04	Lambert 180		Partial	published	minimal
County	Wiltshire			Alt. Site	Туре	none						Position	
District	West Wiltsh	nire		Orienta	tion	E-W	Reference 1	Lambert.	A. B. 1806 Furth	er account of t	umuli opened in Wiltsh	nire, in a letter from	Mr. William Cunnington to
Parish	Boyton		1	Width (	M)	18			urke Lambert, Es		•		The standard Commission to
Island-Region	Salisbury Pla	ain	Ī	Length	(M)	36	Reference 2	Allen, M. J	. & Gardiner. J. 2	2004 Neolithic	of the Wylve Valley 1: I	Millennium re-inves	tigation of the Corton Long
Study Region	SW England	-WC	1	Diam (N	Л)	n/a					ural History Magazine, 9		
Grid Ref	Ü			Elevatio	on (M)	140	Reference 3	Cunningto	n. M. E. 1914 Li:	st of the long b	arrows of Wiltshire. Wi	iltshire Archaeologi	cal and Natural History
NMR #	ST 9308 403			Disturba	ance/Re-use	yes		_	38, 379-414				,
INIVIK #	ST 94 SW	3/		Status	,	1	ference 4	Fagles, B. &	& Field. D. 2004	William Cunni	ngton and the long bar	rows of the River W	vlve. IN CLEAL. R. &
Post-Exc	cavation An	alysis			ape setting:	-			•		ial Culture. Salisbury, H		,,,e <b>02</b> 2, 12, 1 Q
Soil Analysis	V	es				ve the River Wylie, with	Gazattaar	Numl ST 28	Gazettee	r Reference	Kinnes I. 1992 No.	n-Megalithic Long B	arrows and Allied Structures
Radiocarbon d			good views				dazetteei	31 28			in the British Neolit		
Environmental		es								Groun	d Surface Feature	S	
Geology	Middle	e Chalk					Postholes		0		Location x		
		Grou	und Surface	Treat	ment		Stakehole		0		Location <b>x</b> Location <b>E en</b>	d of harrow	
E'		Grot					Pits Hearths		2 0		Location x	ia or barrow	
Fire Turf clearance	no		Locat Locat		X		Timber St		no		Location <b>x</b>		
Cultivation evic	no dence no		Locat		x x		Other Fea		no		Location <b>x</b>		
Pavement/ Floo			Locat		x		Pre-monu	ment Evidence	no				
Pavement / Flo	oor 2 <b>no</b>		Locat	tion	x								
Dark soil	no		Locat	tion	x					_			
				ŀ	Human Ren	nans and Finds						Notes	
											•		e measured 6m x 3m; it was
Inhumations		8		lant Rem		no	Quartz	no			ut 2 m in height) was fo		end of the barrow. It ls,' lying in several directions,
Cremations		0		nimal Re		no	Marine shell,/sar					U	hout any ceremony.' P 340
HR -burnt - fra		yes		ottery		no	Charcoal/ash	no			eight skeletons lay on	•	
HR -unburnt -f	rragmentary	no		aked Sto		no	Other finds	no					2.1 m apart. The oval pits,
			PC	olished S	Stone	no						• ,	they were neatly cut into the ith the pyramid of flints and
										ston		ccictoris, covered w	itir the pyranna or nines and
													to 'record the presence and
													nd to sample it for land snail
											•		king ditches. P 71 - Pollen ar
											analysis indicated that a		ad been cleared from e construction, but probably
											specifically for the purp		
													of 216 ft given in Lambert
													correct length more is close
										to Cu	unnington's (1914) mea	surement of 120 ft	

Pit De	scription								Pit a	nd Grave	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.2	np	0.75	x	no	no	0	0	no	no	no	no	no	no	yes	one of two pits at either end of a deposit of 8 skeletons; all covered	at end of mortuary deposit
2	1.2	np	0.75	x	no	no	0	0	no	no	no	no	no	no	yes	one of two pits at either end of a deposit of 8 skeletons; all covered	at end of mortuary deposit
	Worked Stone Animal Bone						Pottery					Radiocarbon Dates					

Site Id	lentification and Location	Site	Description			Exca	avation and Publicati	on	
Site Name Alt. Name	Cow Common Long Swell 1	Site Type Site Sub Type	chambered long barrow Cotswold-Severn	EXCaV.#	Excav. Date	e Excavation Report  David Royce	Excav. Extent Partial	Site Report not published	Info on BLS
County District	Gloucestershire Cotswold	Alt. Site Type Orientation	none SSE-NNW	2 of 2	1874	Rolleston 1876	Partial	published	minimal
Parish	Swell	Width (M)	23	Reference 1	Rolleston,	G. 1876 On the people	of the long barrow period.	Journal of the Anthropo	ological Institute, 5, 120-17
land-Region	Cotswolds	Length (M)	46						
tudy Region	SW England	Diam (M)	n/a	Reference 2	Saville, A.	1979 Recent Work at Co	ow Common Bronze Age Ce	metery, Bristol, CRAAG	S
rid Ref	SP 1352 2627	Elevation (M)	188						
MR#	SP 12 NW15	Disturbance/Re-use		Reference 3	Greenwell,	W. 1877 British Barrow	s, Oxford, Clarendon Press	(p 513-514)	
		Status	1						
Post-Exc	cavation Analysis	Landscape setting:		Reference 4	Daniel, G.	1950 The Prehistoric Ch	amber Tombs of England a	nd Wales, Cambridge, C	Cambridge University Press
Soil Analysis Radiocarbon da	no ates no			Gazetteer N	luml GLO 22	Gazetteer Refere	Darvill, T. 2004 Areas, Stroud, Te	-	tswolds and Surrounding
Environmental						G	round Surface Featu	res	
Geology				Postholes	(	)	Location <b>x</b>		
deology	no			Stakeholes	(	)	Location <b>x</b>		
	Ground 9	Surface Treatment		Pits	(	)	Location <b>x</b>		
re	no	Location <b>x</b>		Hearths			Location <b>x</b> Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru Other Featu		10 inear deposit of ash hea	Land Care and	esial line of barrow	
ultivation evid avement/ Floc		Location <b>x</b> Location <b>x</b>			nent Evidence	•	ιμ3		
avement / Floo		Location <b>x</b> Location <b>x</b>		FIE-IIIOIIOII	ient Evidence	110			
ark soil	no	Location x							
		Human Rer	nans and Finds					Notes	
		riuman kei	וומוז מוום ו ווום				Rolleston 1876: P 144-45		hes and charcoal were
nhumations	8	Plant Remains		uartz	no		found here and there bot	h at the east and west	end of the barrow. The
Cremations	0	Animal Remains	,	arine shell,/sand	,etc <b>no</b>				s quite different than that deposit of ashes along ar
IR -burnt - fra		Pottery	,	narcoal/ash	yes		on both sides of its centre		
IR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	,	ther finds	no				n laid over them. The hea
		Polished Stone	no						, as reported, separated b re reported as being of a
							'pinkish, fleshy colour, no		
							having no grit in them, as		
							greasy when taken between were also found to the no		
							2.4 to 3 m to the north of	f the central axis were f	ound two serrated flint
							flakes, burnt stones and a	a splinter of glass [evide	ence of disturbance].'



Site Identification and Lo	ocation Sit	e Description			Excavat	ion and Publication	n	
Site Name Cowlam 277	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #64634	Site Sub Type	none	1 of 1	1892	Mortimer 1905	Extensive	published	minimal
County <b>Humberside</b>	Alt. Site Type	none	1011	1092	111011111111111111111111111111111111111	Excensive	poblistica	
District East Riding	Orientation	x	Reference 1	Mortimer.	. R. 1905 Forty Years' Resea	arches in British and Saxo	on Burial Mounds of E	ast Yorkshire, London ( p
Parish <b>Cottam</b>	Width (M)	x		340-341)				(р
sland-Region <b>none</b>	Length (M)	x	Reference 2	Watts, L. &	Rahtz, P. 1984 Cowlam Wol	ld barrows: based on the	e records of the 1968	excavations undertaken by
itudy Region N England	Diam (M)	16.5			nent of the Environment Yor			
Grid Ref SE 9590 6635	Elevation (M)	172	Reference 3	Kinnes, I. 1	979 Round Barrows and Ring	g Ditches in the British N	eolithic, London, Brit	ish Museum( p 9)
NMR # SE 96 NE 6	Disturbance/Re-use	yes						
	Status	1	ference 4					
Post-Excavation Analysis  Soil Analysis no  Radiocarbon dates no	Landscape setting:		Gazetteer N	lumi SE 13	Gazetteer Reference	· ·	on-Megalithic Long Ba thic, London, British I	arrows and Allied Structure Museum
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	es	
Geology <b>no</b>			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
O	round Surface Treatment		Pits	1		Location <b>NW</b>	end of mound	
ire <b>yes</b>	Location above pi	t	Hearths	0		Location x		
Turf clearance no	Location <b>x</b>		Timber Stru Other Feati			Location <b>x</b> Location <b>abo</b>	ve nit	
Cultivation evidence no	Location <b>x</b>				remation trench	Location abo	ve pie	
Pavement/Floor 1 no Pavement / Floor 2 no	Location <b>x</b> Location <b>x</b>		Pre-monon	nent Evidence	no			
Dark soil <b>no</b>	Location <b>x</b>							
	Human Re	emans and Finds					Notes	
Inhumations 1?	Plant Remains	no	Quartz	no				
Cremations 0	Animal Remains	yes	Marine shell,/sand					
HR -burnt - fragmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes				
HR -unburnt -fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				
	Polished Stone	no						

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.4	0.80	0.80	x	yes	no	0	1?	no	red deer	no	Grimsto n	yes	no	no	grave?; "there were no bones, but evidence of interment". Over the	Centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	_
	1 red deer	1 Gr	imston	

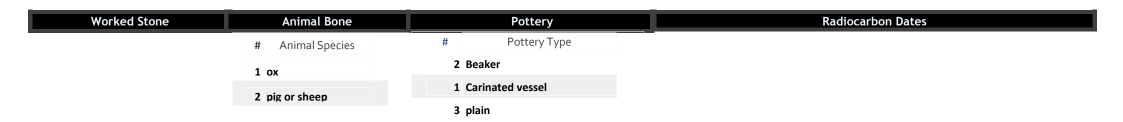
Site Ide	ntification and Location	Site	Description			Exc	cavation and Publication		
Site Name (	Cowlam 57	Site Type	round barrow	Excav.# E	Excav. Date	Excavation Report	t Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b>	none	Site Sub Type	none	1 of 1 18		Greenwell 1877	Extensive	published	minimal
County <b>H</b>	Humberside	Alt. Site Type	none	10.1	-,	G. CC 23//	2.0013176	positioned	
District <b>E</b>	East Riding	Orientation	x	Reference 1	Greenwell. V	V. 1877 British Barro	ws, Oxford, Clarendon Press ( p	214-221)	
Parish <b>C</b>	Cottam	Width (M)	х		,		, , , , , , , , , , , , , , , , , , ,	,	
sland-Region <b>n</b>	none	Length (M)	x	Reference 2					
itudy Region N	I England	Diam (M)	17						
	SE 9754 6715	Elevation (M)	158	Reference 3					
_	SE 96 NE 33	Disturbance/Re-use	yes						
	DE 90 INE 33	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	Ba5/Dc5	Gazetteer Refe	rence Kinnes, I. 1979 Rou	nd Barrows and Ri	ng Ditches in the British
Radiocarbon date	es <b>no</b>				243,243		Neolithic, London, B	ritish Museum	
Environmental Ar	nalysis <b>no</b>						Ground Surface Features	;	
Geology	no			Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	2			f centre; NW of ce	ntre
Fire	no	Location <b>x</b>		Hearths	0		Location x		
Turf clearance	no	Location <b>x</b>		Timber Structu			Location <b>x</b> Location <b>x</b>		
Cultivation evider		Location <b>x</b>		Other Features			LOCATION X		
Pavement/Floor 1		Location NW of cer	ntre	Pre-monumen	t Evidence	no			
Pavement / Floor : Dark soil		Location <b>x</b> Location <b>x</b>							
Dark soil	no								
		Human Re	mans and Finds				Creativell 1977, NIM of sea	Notes	in diameter and 2m
Inhumations	13+	Plant Remains	no	Quartz	no		Greenwell 1877: NW of cen deepcontained the body of		
Cremations	0	Animal Remains	yes	Marine shell,/sand,eto			as immediately beneath and	about the two boo	lies [lying on top of the
HR -burnt - fragm		Pottery	yes	Charcoal/ash	yes		grave] was a great deal of ch		
HR -unburnt -frag	gmentary <b>yes</b>	Flaked Stone	yes	Other finds	antler m	acehead; boar	numerous fragments of pott was a pavement of small th	•	
		Polished Stone	no		tusk bla		SE for a length of 3m with a		
							p 217 "Upon the natural sur		
							remains of a body [accompa centre, and upon the natura		
							coloured plain pottery. 3m S		
							.45m deep containing nothing		
							itself." A linear alignment of	several more inter	ments was found on the
							natural surface, along with f		
							Many pottery sherds, anima	I nange and tlint im	niamants ware tound in t

Pit De	caription								Pit a	and Grav	e Descr	iption a	nd Conter	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
2	х	x	0.45	0.76	no	no	0	0	no	no	no	no	no	yes	yes	filled with same material as mound	SE of centre (3 m)
1	х	х	0.30	0.90	no	no	0	1	no	no	no	no	yes	no	no	human remains and much charcial on top of grave	NW of centre
	Woı	rked Sto	ne		Ani	imal Bon	ie			P	ottery					Radiocarbon Date	es
					# Anir	mal Speci	es		#	Po	ottery Ty	/pe					
					1 boar to	usk			1 b	owl							

2 Towthorpe ware

2 red deer antler

Site Identif	ication and Location	Site	Description			Exca	vation and Publication	1	
Site Name Cra	gabus	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	2	Site Sub Type	Clyde group	1 of 1	1901	Bryce 1902	Partial	published	minimal
County Argy	ll and Bute	Alt. Site Type	none	1011	1901	Ы усе 1902	i aitiai	poblistied	IIIIIIIII
	thclyde	Orientation	ENE-WSW	Reference 1	Bryce T H	1902 On the cairns of A	Arran - a record of exploration	ns - with an anatomi	cal description of the human
	alton and Oa	Width (M)	np	Reference 1	•		the Society of Antiquaries of		
Island-Region <b>Islay</b>		Length (M)	np	Reference 2					
	cotland	Diam (M)	x	Reference 2					
		Elevation (M)	66	Reference 3					
	292 4518	Disturbance/Re-use	ves	e.e.e.ee 5					
NR NR	34 NW 6	Status	1	ference 4					
Post-Excavat	ion Analysis	Landscape setting:	-						
Soil Analysis	no	Euroscape setting.		Gazetteer N	umluv a	Gazetteer Referer	nce Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates	no			Gazetteel N	Ulli ILY 3	duzetteer Kererer	Edinburgh, Edinburgh		11105 01 500tlana, Vol. 2,
Environmental Analys						Gr	ound Surface Feature	S	
Caalaan				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	icture <b>no</b>	0	Location <b>x</b>		
Cultivation evidence	no	Location <b>x</b>		Other Featu	res <b>st</b>	anding stone	Location 3 m	to NE of cairn	
	no	Location <b>x</b>		Pre-monum	nent Evidence	no			
	no	Location <b>x</b>							
Dark soil	yes	Location chambers							
		Human Re	mans and Finds					Notes	
		Dlant Damains		Ougarta			Bryce 1902 p 111: 'A consid		=
Inhumations		Plant Remains	no	Quartz	yes		corners and by the sides of		nough mostly grouped in the
Inhumations	0	Animal Pomains	1106	Marino chall /cand					
Cremations	0	Animal Remains	yes	Marine shell,/sand			· ·		
	0 no	Animal Remains Pottery Flaked Stone	yes yes yes	Charcoal/ash Other finds	no burnt b	one	,		



Site Ide	entification and Locatio	n Site	Description			Excavat	ion and Publicatior	າ	
Site Name	Cranford	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Grappenhall	Site Sub Type	none	1 of 2	1930-1	Armstrong 1933-6	Partial	published	none
County	Cheshire	Alt. Site Type	none		-55* -				
District	Warrington	Orientation	x	2 of 2	1934	Grealey 1976	Partial	published	none
	Grappenhall and Thelwall	Width (M)	x	Reference 1	Armstrong,	L., 1933-36. [Cranford - Grap	openhall]. Proceedings o	of the Warrington Lite	erary and Philosophical
Island-Region	none	Length (M)	x		Society, 22-			J	, .
Study Region (	Central England	Diam (M)	np	Reference 2	Clark, J. G. D	. & e. al, 1934. Notes on exc	avations in England, the	Irish Free State, Nor	thern Ireland, Scotland ar
	SJ 6370 8661	Elevation (M)	25		Wales, durir	ng 1934 Proceedings of the P	rehistoric Society of Eas	t Anglia, 7(3), 402-41	.6.
	SJ 68 NW 41	Disturbance/Re-use	yes	Reference 3	Grealey, S.	1976 The Archaeology of Wa	arrington's Past, Warring	gton, Warrington De	velopment Corporation
,	3J 00 NVV 41	Status	1						
Soil Analysis Radiocarbon dat Environmental A		Landscape setting:		Gazetteer Nu	uml	Gazetteer Reference  Groui	nd Surface Feature	es	
Geology	no			Postholes Stakeholes			Location Location		
	Ground	d Surface Treatment		Pits			Location		
Fire	yes	Location <b>np</b>		Hearths			Location		
Turf clearance		Location		Timber Stru			Location Location		
Cultivation evide		Location		Other Featu	res ent Evidence		LOCATION		
Pavement/ Floor Pavement / Flooi		Location Location		Pre-monum	ent Evidence	no			
Dark soil	no	Location							
Dark Son	110		ans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no				
Cremations	unknown		no	Marine shell,/sand,					
HR -burnt - frag			no	Charcoal/ash	yes				
HR -unburnt -fra		_, , , , _	yes	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	) Site	e Description			Exc	avation and Publication	1	
Site Name Crantit	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1	1998	Ballin-Smith 1999	Partial	interim only	minimal
County Orkney Islands	Alt. Site Type	none	1011	1990	Daiiii 31111011 1999	T dicidi	internitorny	· · · · · · · · · · · · · · · · · · ·
District Orkney Islands	Orientation	x	Reference 1	Ballin-Smitl	n. B., Duncan, I. & Richa	rds, C. 1998 Crantit (Kirkwall	and St Ola parish). N	eolithic chambered tomb:
Parish Kirkwall and St Ola	Width (M)	x	. Kererenee 1			cavation in Scotland, 70	and or old pullon,, it	commo onamberea como,
Island-Region Mainland	Length (M)	x	Reference 2	Ballin-Smith	, B. 1999 The Crantit t	omb: an update. Scottish Arch	naeological News, 29	2-3
Study Region N Scotland	Diam (M)	25			•	•	· .	
Grid Ref <b>HY 440 098</b>	Elevation (M)	15	Reference 3	Ballin-Smith	, B. 1999 Cranit (Kirkw	rall and St Ola parish), Neolithi	ic chambered tomb a	nd Bronze Age cists.
NMR # <b>HY 40 NW 17</b>	Disturbance/Re-use	yes		Discovery a	nd Excavation in Scotlar	nd, 67		ū
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer Nu	uml	Gazetteer Refere	round Surface Feature	s	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
Ground	Surface Treatment		Stakeholes Pits	0		Location <b>x</b> Location <b>x</b>		
_			Hearths	0		Location <b>x</b>		
Fire no Turf clearance no	Location <b>x</b> Location <b>x</b>		Timber Stru	cture <b>n</b>	0	Location <b>x</b>		
Cultivation evidence no	Location x		Other Featu	res <b>s</b> ı	ubterranean chamber	Location <b>all</b>		
Pavement/ Floor 1 clay	Location chamber		Pre-monum	ent Evidence	no			
Pavement / Floor 2 no	Location <b>x</b>							
Dark soil <b>no</b>	Location <b>x</b>					_		
	Human Re	mans and Finds					Notes	
Inhumations 4	Plant Remains	ves?	Quartz	no		Ballin-Smith 1998 - 'Deposit was virtually clean and no a		
Cremations 0	Animal Remains	no	Marine shell,/sand,	no etc no		was virtually clean allu 110 d	interacts were recove	ieu on it.
HR -burnt - fragmentary no	Pottery	no	Charcoal/ash	no		Extensive soil samples were	e taken - results not y	et published?
HR -unburnt -fragmentary yes	Flaked Stone	no	Other finds	no				
	Polished Stone					-1		

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Loc	ation Site	Description	Excavation and Publication							
Site Name (	Crarae	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS		
Alt. Name n	ione	Site Sub Type	Clyde group, long	1 of 1	1955-7	Scott 1961	Partial	published	minimal		
ounty <b>A</b>	Argyll and Bute	Alt. Site Type	none	1011	±933 /	5000 1901	T di cidi	poblished	· · · · · · · · · · · · · · · · · · ·		
•	trathclyde	Orientation	ENE-WSW	Reference 1	Scott I G	1961 The excavation of the cha	imhered cairn a	it Crarae Loch Evneside M	Aid Argyll Proceedings of		
	(ilmichael Glassary	Width (M)	22	Nererence 1	,	ntiquaries of Scotland, 94, 1-27		ic Grarac, Local i ynesiae, iv	na Argyn. I rocccanigs or		
	ione	Length (M)	38	Reference 2							
-	W Scotland	Diam (M)	n/a	Kererence 2							
. 3		Elevation (M)	14	Reference 3							
	IR 9859 9728	Disturbance/Re-use	yes	Kererence 3							
IVIR #	NR 99 NE 6	Status	1	ference 4							
Post-Exca	vation Analysis	Landscape setting:	•	referree 4	,						
Soil Analysis	no	on a narrow coastal strip between	loch and hills; on a slight	Gazattaar	Numl ARG 11	Gazetteer Reference	Henshall, A. S	5. 1972 The chambered to	ombs of Scotland, Vol. 2.		
Radiocarbon date		rise in the raised beach		Gazetteer	AKG 11	Guzetteel Kererenee	,	dinburgh University Press			
Environmental Ar						Ground	Surface Fea	itures			
							1				
Geology	no			Postholes			Location Location				
	Gr	ound Surface Treatment		Stakehole			Location	x forecourt, chamber			
				Pits Hearths	2		Location	•			
re	no	Location <b>x</b>		Timber St	•	•	Location				
rf clearance	no	Location <b>x</b>						chamber			
ltivation evider		Location chamber		Other Fea		odden floor; artefact scatter	Location	CHAINDCI			
avement/ Floor 1	=	Location <b>forecourt</b>		Pre-monu	ment Evidence	no					
avement / Floor	2 <b>no</b>	Location <b>x</b>									
Park soil	no	Location <b>x</b>									

		Human I	Remans and Finds		
Inhumations	?	Plant Remains	hazelnut	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	yes
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	burnt bone
		Polished Stone	no		

## Notes

Scott 1961, p 7: The subsoil wherever it was encountered beneath the cairn material proved to be of fine loose gravel. At original ground level the gravel was invariably darker in colour, containing a good deal of comminuted charcoal and fragments of burnt bone. In the transverse section adjacent to the burial chamber it was observed that layers of clean gravel might occur intercalated with layers of dark gravel (fig. 3). These might be explained as due to disturbance when the orthostats of the burial chamber were being erected. In a pit approximately 2 ft. wide dug some 6 in. below the original surface at the S. end of the forecourt was a deposit of nearly 2,500 marine shells... all of edible molluscs. Overlying the gravel in the forecourt was a somewhat random scatter of stones, mostly small slabs, which had the appearance of paving. ' P 9 - [the burial chamber] 'The floor was apparently of gravel, probably the original subsoil." [turf clearance?] P 13 - 14 "In the front segment there were no finds at all. In the middle segment there were fragments of bone and human teeth, both burnt and unburnt, potsherds, a broken lozenge-shaped flint arrowhead, hazel nuts, charcoal and a few marine shells. One small group of unburnt bones lay beneath a small slab....All these finds were below the tops of the septal slabs (fig. 8). In the rear segment above the floor level were fragments of bone and a human tooth, all apparently burnt, and marine shells. Just below the floor level in

the SE. corner of this segment was a deposit of nearly 2,500 marine shells (Appx. C). In the front segment a compact brown layer, less than 1 in. thick, could be traced over the top of the sill and for some 2 ft. into the burial chamber. This layer may have been trodden into a compact mass during the time when the burial chamber was open ". P 16 [pre-cairn surface and shell deposits] " The excavators of the Fairy Knowe found underneath the S. part of the cairn an extensive shell deposit, 2-12 in. thick, generally accompanied by 'the usual black unctuous matter' (Appx. A). The shells are similar to those found in the forecourt and in the burial chamber of the chambered cairn, whilst the black unctuous matter recalls the carbonised layers found at the old ground level beneath the chambered cairn. Perhaps each cairn was built upon ground previously inhabited."

Quern stone found in unstratified deposit

							PIT a	nd Grave	e Descr	iption an	d Conten	ts				
igt Wid	dth Depth	n Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
0.60	np	x	no	no	0	0	no	marine shells -	no	no	no	no	no	2500 marine shells		SE corner of rear chamber compartment
0.60	0.15	x	no	no	0	0	no	marine shells -	no	no	no	no	no	2500 marine shells		S end of forecourt
Worked !	Stone		Ani	imal Bon	е		Pottery					Radiocarbon Dates				
		_					#	Po	ttery Ty	rpe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
							1 B	eacharra?	(6)			2	OxA-7662	2 4735 ± 40	human bone	mid comp of chamber
												1	OxA-7880	4825 ± 55	coccle shell	burial chamber
V	0.60	r	0.60 0.15 x	0.60 0.15 x no	0.60 0.15 x no no	0.60 0.15 x no no 0	0.60 0.15 x no no 0	0.60 0.15 x no no 0 0 no  Vorked Stone Animal Bone #	Shells -	shells - 0.60 0.15 x no no 0 0 marine no shells -  Vorked Stone Animal Bone Pottery	Shells -  0.60 0.15 x no no 0 0 no marine no no shells -  Vorked Stone Animal Bone Pottery  # Pottery Type	Shells -	Shells -	Shells -	Shells -	Shells -

Site Identifi	ication and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name Crav	ven Round Cairn	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Mon</b> i	ument #44879; Ribblehead	Site Sub Type		1 of 1	1955?	none	unknown	no report	
	h Yorkshire	Alt. Site Type		1011	1955:	none	UIKIIOWII	потероп	
District Crave		Orientation		Reference 1	Vina A 10	OF Drahistaris sattlament	and land use in Craven, No	arth Varleshira INICO	DATE D 9 DUDGESS C
Parish Ingle		Width (M)		Reference 1			he second millennium BC ar		· · · · · · · · · · · · · · · · · · ·
Island-Region		Length (M)		Reference 2	Ving A 10	79 Farly agricultura in Cra	iven, North Yorkshire. IN BC	NA/EN H C & EO/A/	IED D. I. (Edc.) Early Land
-	rland	Diam (M)		Reference 2	٠.		y of Recent Work. Oxford, B	•	LLN, F. J. (Lus.) Larry Larru
, ,		Elevation (M)	340	Reference 3					
	555 7840	Disturbance/Re-use	340	Reference 3					
NMR # SD 7	77 NE 14	-		<b>6</b>					
Post-Excavati	on Analysis	Status	2	ference 4	+				
Soil Analysis		Landscape setting:				Co. Maria Defense			
Radiocarbon dates				Gazetteer	Numl	Gazetteer Referen	ce		
	in					Gr	ound Surface Feature	nc .	
Environmental Analysi	15					GIC	Julia Surface i eature	.5	
Geology				Postholes			Location		
				Stakehole	S		Location		
	Ground Surfa	ce Treatment		Pits			Location		
Fire	L	ocation		Hearths			Location		
Turf clearance		ocation		Timber St			Location Location		
Cultivation evidence		ocation		Other Fea	tures ment Evidence		Location		
Pavement/Floor 1		ocation		Pre-monu	ment Evidence	no			
Pavement / Floor 2 Dark soil		ocation ocation							
Dark soil	L		anna and Finds					Notes	
		Human Ken	nans and Finds				No excavation report - no in		d land surface. I have
Inhumations		Plant Remains		Quartz			checked both King reference		
Cremations		Animal Remains		Marine shell,/san	id,etc		the Neolithic/EBA monume	ent.	
HR -burnt - fragmenta	ary	Pottery		Charcoal/ash					
HR -unburnt -fragmer	ntary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Locat	cion Site	Description			Excava	tion and Publication	า	
Site Name	Crawley	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2	1857	Akerman 1857	Partial	published	none
County	Oxfordshire	Alt. Site Type	none	1012	103/	AKCITIAN 105/	T di cidi	poblisticu	none
District	West Oxfordshire	Orientation	np	2 of 2	1864	Thurnam 1869 p 175	Partial	published	none
	Crawley	Width (M)	25	Reference 1	Akerman I	Y. 1857 A view of the and	rient limits of the Forest o	f Wychwood Archae	eologia 37 424-440
	Cotswolds	Length (M)	32		7.11.01.11.01.1	1007 7. 11011 01 1110 0111		,	.0.08.0, 37, 12.1.10
-	SW England	Diam (M)	x	Reference 2	Thurnam. J.	1869 On ancient British b	arrows, especially those o	of Wiltshire and the a	dioining counties. Part
, ,	•	Elevation (M)	94		Reference 2 Thurnam, J. 1869 On ancient British barrows, especially those of Wiltshire and the adjoinir Long barrows. Archaeologia, 42, 161-244 (p 175)				
	SP 3371 1129	Disturbance/Re-use	ves	Reference 3					
IIVIIX #	SP 31 SW 14	Status	1						
Soil Analysis Radiocarbon da Environmental		Landscape setting:		Gazetteer	Numl OXF 9	Gazetteer Reference	Darvill, T. 2004 Lo Areas, Stroud, Tem	ipus	otswolds and Surroundi
Geology	no	und Suufa on Tunakuunk		Postholes Stakehole		Gio	Location Location		
	Grou	nd Surface Treatment		Pits Hearths			Location Location		
re urf clearance		Location Location		Timber St	ructure		Location		
on clearance oltivation evide	ence	Location		Other Fea			Location		
evement/ Floor		Location		Pre-monu	ment Evidence	no			
avement / Floo	or 2	Location							
ark soil		Location				_			
		Human Rem	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz		N	lo information on buried g	ground surtace from	either excavation.
Cremations		Animal Remains		Marine shell,/san	d,etc				
HR -burnt - frag	gmentary	Pottery		Charcoal/ash					
HR -unburnt -fr	ragmentary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Crippets Long Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Shurdington Barrow	Site Sub Type	Cotswold-Severn	1 of 1	17005	none	unknown	no report	none
County	Gloucestershire	Alt. Site Type	none	1011	1/003	none	OHRHOWH	потерого	none
District	Cotswold	Orientation	E-W	Reference 1	Wright T	1848. [Crippets Barrow, Shu	urdington 1 Journal of the	British Archaeologic	al Association 3 64-65
Parish	Coberley	Width (M)	34	Kererence 1	wingitt, i.,	1040. [Crippets barrow, Sild	irdington j. Journal of the	bittisii Arciideologic	ai A330Ciation, 3, 04-03.
Island-Region	Cotswolds	Length (M)	70	Reference 2	Rudder, S., 1	1986 [1779]. New History of	Gloucestershire, Glouces	ster: Sutton.	
-	SW England	Diam (M)	n/a	Reference 2	radaci, s.,	isoo [1775]. New mistory or	Gloucestersime, Glouces	ster. Sutton.	
, 3	<b>G</b>	Elevation (M)	260	Reference 3	Crawford, O	. G. S., 1925. The Long Barro	ows of the Cotswolds. Glo	oucestershire L Bello	ws.
Grid Ref NMR #	SO 9342 1737	Disturbance/Re-use		itererence 3	ciawiora, c	. <b>3</b> . <b>3</b> ., 1323. The 2311g Barre	ows or the cotswords, ch	oucestersime 3. Beno	•••
INIVIK #	SO 91 NW 18	Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_	rerence 4					
Soil Analysis	no	Lanuscape setting.		C		Gazetteer Reference	Danvill T 2004 Los	ng Parrows of the Co	stswolds and Surrounding
Radiocarbon da				Gazetteerr	Numl GLO 7	dazetteer Kererence	Areas, Stroud, Tem	•	itswords and surrounding
Environmental						Grou	ınd Surface Feature	S	
Geology				Postholes			Location		
Geology	no			Stakeholes	S		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str	ucture		Location		
Cultivation evid	lence	Location		Other Feat	ures		Location		
Pavement/ Floo	Dr1	Location		Pre-monur	ment Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil		Location							
· ·		Human Ren	nans and Finds					Notes	
				<u>.                                    </u>			ne barrow was opened be		_
		Plant Remains		artz			sted helmet was found. I o excavation records	No further details av	ailable.
Inhumations					4 -4-	IN C	J EXCAVACION FECOFOS		
Cremations		Animal Remains		arine shell,/sand	a,etc				
		Animal Remains Pottery Flaked Stone	Cha	arine sneii,/sand arcoal/ash her finds	a,etc				

Pit and Grave Descr	ption and	Conten	ts
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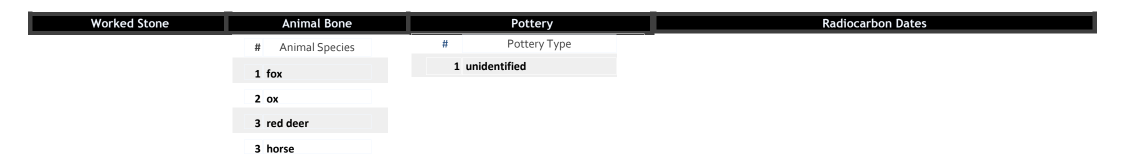
Site Id	lentification and Location	Site	Description			Excavat	on and Publicatior	1	
Site Name	Cropton 1	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #59973a	Site Sub Type	earthen long barrow	1 of 1	1851	Bateman 1861 p 227-28	Partial	published	minimal
County	North Yorkshire	Alt. Site Type	none		3	, ,			
District	Ryedale	Orientation	E-W	Reference 1	Bateman, T	. 1978 [1861] Ten Years Dig	gings in Celtic and Saxor	Grave Hills in the C	ounties of Derby, Stafford
Parish	Cropton	Width (M)	np			uxton, Moorland ( p 227-228			,,
sland-Region	Tabular Hills	Length (M)	np	Reference 2					
Study Region	N England	Diam (M)	x						
Grid Ref	SE 7623 8956	Elevation (M)	175	Reference 3					
VMR#	SE 78 NE 10a	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml SE 20	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structu
Radiocarbon da	ates <b>no</b>						in the British Neolit	hic, London, British	Museum
Environmental	Analysis <b>no</b>					Grour	nd Surface Feature	S	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	5		Location <b>vari</b>	ous	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struc		0	Location <b>x</b>		
Cultivation evic		Location <b>x</b>		Other Featu			Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monume	ent Evidence	no			
Pavement / Floo Dark soil		Location <b>x</b> Location <b>x</b>							
Dark 3011	no							Natas	
		Human Re	mans and Finds			Rat	eman 1861 n 227 'eyca	Notes	[eastern] extremity whe
Inhumations	3+	Plant Remains	no	Quartz	no				th of a foot, portions of a
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		•	• •	e black in colour. Beneat
HR -burnt - fra	gmentary <b>no</b>	Pottery	no	Charcoal/ash	no				e feet, where a skeleton wance of grey flint at the rig
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	no			•	tly never been buried wit
		Polished Stone	no			gra suc ske sev ske gra ske Re the	ve four feet deep was fo ceeded by rubble, with letonthe excavation w eral depressions, from t letonsOn gaining the v ve, the lower part being letonaspear of mottl Cropton 1 and Cropton 2	und, which being cl which it was filled, a as pursued westwar wo feet to a yard de vestern boundary, la filled with limestor ed yellow flint near 2 - Bateman (1877) a I indicates that it is	ds, uncovering in its cour. ep, containing imperfect arge stones indicated anothe gravel, covering a the skull.' gives no accurate siting fo 'possible' that these mou

Pit Day	cription								Pit a	nd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
2	np	np	1.2	np	no	yes	0	1	no	no	sickle fragme	no	no	yes	no	blackened bones above stone filled inhumation pit	S of centre
3	np	np	0.60	np	no	no	0	1	no	no	no	no	no	no	no	grave	W of centre
4	np	np	0.90	np	no	no	0	1	no	no	no	no	no	no	no	grave	W of centre
5	np	np	np	np	no	no	0	1	no	no	'rough spearh	no	no	no	no	grave	W of centre
1	np	np	np	np	yes	no	0	1	no	no	leaf arrow	no	no	no	no	grave	E of centre
	Wo	rked Sto	ne		An	imal Bon	ie			Р	ottery					Radiocarbon Date	es

Site Identification and Location	Sit	e Description			Excava	tion and Publicatior	າ			
Site Name Cropton 2	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name Monument #59973b	Site Sub Type	earthen long barrow	1 of 1	1850	Bateman 1861, p 211-12	Partial	published	none		
County North Yorkshire	Alt. Site Type	none	1011	1050	Bateman 1001, p 211-12	i dittai	poblistied	Holle		
District Ryedale	Orientation	N-S	Reference 1	Rateman T	. 1978 [1861] Ten Years Di	ggings in Celtic and Saxor	n Grave Hills in the Co	ounties of Derby Stafford		
Parish Cropton	Width (M)	12	- Nererence 1		uxton, Moorland	PPILIPS III CEITIC AIM SAVOI	. Grave rims in the G	sances of Bersy, Stanora		
Island-Region <b>Tabular Hills</b>	Length (M)	21	Reference 2							
Study Region N England	Diam (M)	n/a								
Grid Ref SE 7623 8956	Elevation (M)	175	Reference 3							
NMR # SE 78 NE 10b	Disturbance/Re-use	2								
	Status	1	ference 4							
Post-Excavation Analysis  Soil Analysis no  Radiocarbon dates no	Landscape setting:		Gazetteer	Numl SE 19	Gazetteer Reference		n-Megalithic Long Ba	arrows and Allied Structur Museum		
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	s			
Geology <b>no</b>			Postholes			Location				
<b>.</b>			Stakehole	S		Location				
Ground S	Surface Treatment		Pits			Location				
Fire	Location		Hearths			Location				
Turf clearance	Location		Timber St			Location				
Cultivation evidence	Location		Other Fea			Location				
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no					
Pavement / Floor 2	Location									
Dark soil	Location									
	Human Re	emans and Finds				and also as for a discort	Notes	· · · · · · · · · · · ·		
Inhumations	Plant Remains		Quartz		IV	vo skeletons found in a ci	st; no mention of gro	ound surface.		
Cremations	Animal Remains		Marine shell,/san	d,etc				ives no accurate siting for		
HR -burnt - fragmentary	Pottery		Charcoal/ash	-,		the Cropton barrows - NMR indicates that it is 'possible' that these moun				
HR -unburnt -fragmentary	Flaked Stone	7	Other finds		We	ere those excavated by Ri	uddock in the 1870's			
<u> </u>	Polished Stone	•								

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	<del></del>
		1 fr	agments of 2 urns	

Site Identification and Location Site Description							Excavation and Publication						
Site Name	Crosby Ga	rrett 174	Site Typ	ре	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS		
Alt. Name	none		Site Sul	о Туре	none		1873	Greenwell 1877	Partial	published	minimal		
ounty	Cumbria		Alt. Site	Туре	none	1011	10/3	dieenwen 10//	i aitiai	poblished	IIIIIIIII		
•	Eden		Orienta	ition	N-S	Reference 1	Greenwell V	N 1877 British Barrow	rs, Oxford, Clarendon Pr	acc ( n 388_301)			
	Crosby Garre	ett	Width (	(M)	12.2	Kererence 1	Greenwen,	W. 1077 British Barrow	s, Oxiora, clarendon i i	ess ( p 300-331)			
	Region none Region N England ef NY 60 08		Length	(M)	20.1	Reference 2	Masters I	1984 The Neolithic lone	cairns of Cumhria and	Northumberland IN MIK	FT R & BURGESS C (Ed		
3			Diam (N	M)	x	Reference 2		Masters, L. 1984 The Neolithic long cairns of Cumbria and Northumberland. IN MIKET, R. & BURGESS, C. (Ed. Between and Beyond the Walls. Edinburgh, John Donald					
			Elevatio	on (M)	270	Reference 3							
			Disturb	ance/Re-use	yes	Neterence 3							
IVIK #			Status		1	ference 4							
Post-Exc	avation Ana	alysis		ape setting:	-	referree 4							
oil Analysis <b>no</b>		Landsc	ape setting.		Gazetteer N	um El-3	Gazetteer Refere	nce Kinnes I 197	'9 Round Barrows and Ri	ng Ditches in the British			
, Radiocarbon da						Gazetteeriv	UIII EDZ	Gazetteer Kerere		don, British Museum	ig Diteries in the British		
Environmental A	nvironmental Analysis no				Ground Surface Features								
	,												
Geology	no					Postholes	0		Location				
		Ground 9	Surface Treat	ment		Stakeholes Pits	0		Location Location				
ire	20		Location			Hearths	0		Location				
urf clearance	no no		Location	x x		Timber Stru	icture <b>no</b>	)	Location	x			
ultivation evide			Location	X		Other Featu	ıres <b>m</b>	ortuary area	Location	SSE of centre			
avement/ Floor	rı no		Location	x		Pre-monum	ent Evidence	no					
avement / Floo	or 2 no		Location	x									
ark soil	no		Location	X					_				
				Human Ren	nans and Finds					Notes			
Inhumations	(	ç.	Plant Ren	nains		Quartz				oken and scattered huma			
Cremations		0	Animal R		no yes		Quartz no Marine shell,/sand,etc no		throughout the whole of the southern part of the mound and for a spa 2.1 m north of the centre. Greenwell attributes their broken and scat				
	ournt - fragmentary ves		Pottery		yes	Charcoal/ash	no		condition to the remo	oval of stones from the mo	ound for wall constructio		
HR -unburnt -fr		yes	Flaked St		yes	Other finds	bone pi	n; boar tusk blades;					
			Polished	Stone	no			nacehead; iron					
							pyrite						



Site lo	dentification	n and Location	Site	Description			Excavat	ion and Publication	n	
Site Name	Crouch Hi	ill	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	none	2 of 2	1969	Cunliffe 1987	Partial	no report	minimal
County	Dorset		Alt. Site Type	none	2 0. 2	-909	252	. di cidi	потероге	
District	Christchurch	h	Orientation	x	1 of 2	1921-2	Gray 1922	Partial	published	none
Parish	Christchurch		Width (M)	x	Reference 1	Grav H S (	G. 1922 Excavation of a mo	und at Christchurch Har	its Proceedings of th	ne Hamnshire Field Club ar
sland-Region			Length (M)	x	Reference 1	,,	ical Society, 9, 320-3	and at Christenaren, Har	its. Froceedings of th	ie Hampsilie Heid Cidb di
Study Region	SW England	-WC	Diam (M)	48	Reference 2	Cunliffe B	1987 Hengistbury Head, Do	rset Vol 1 The prehisto	ric and Roman settle	ement 3500 BC-AD 500
	· ·		Elevation (M)	0	Reference 2		ord University Committee fo	· · · · · · · · · · · · · · · · · · ·	The una Homan Section	Ement, 3300 Be 715 300
Grid Ref	SZ 1694 918		Disturbance/Re-use	yes	Reference 3					
NMR #	SZ 19 SE 4	12	· ·	•	Kererence 3					
			Status	1	Deference					
Post-Ex	cavation Ana	alysis	landana attion.		Reference 4					
Soil Analysis	n		Landscape setting:				Carattana Dafarana			
Radiocarbon d					Gazetteer N	luml	Gazetteer Reference			
							Grou	nd Surface Feature	oc .	
Environmenta	il Analysis <b>n</b>	O					Grou	na sarrace i catare		
Geology	no				Postholes			Location		
		6 16			Stakeholes			Location		
		Ground S	urface Treatment		Pits			Location Location		
Fire			Location		Hearths Timber Stri	icturo		Location		
Turf clearance			Location		Other Feat			Location		
Cultivation evid			Location			nent Evidence	no			
Pavement/Flo			Location		i re-monon	nent Evidence	110			
Pavement / Flo Dark soil			Location Location							
Dark Soli	no			and Finds					Notes	
			Human Rer	nans and Finds			No	information on ground		
Inhumations		0	Plant Remains	no	Quartz	no		nliffe 1987: Summarizes		tion and the small 1969
Cremations		1		no	Marine shell,/sand			published excavation; no	•	
HR -burnt - fra		yes?		yes	Charcoal/ash	yes				d and charcoal were found
HR -unburnt -		no	_, , , , ,	yes	Other finds	no		ong with numerous burn rthern area of the moun		burnt patch occurred in the
				no						ver an area of about one
										mall fragments apparently
										er these deposits were or
								e original ground surface		not included). ne Playden ring ditch, note
										ie Playden ring ditch, note   suggests it is unlikely this
								e originally had a funera		. Japan it is allinely tills
							No	te: Cunliffe description o	of Gray's excavation	does not match with Gray
							(19	922). It is likely that Gray	(1922) is an incorre	ct reference in Pastscape.

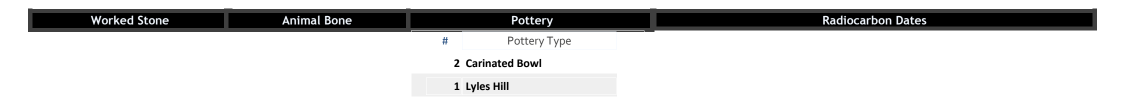


Site Identificat	ion and Location	Site	Description			Exc	avation and Publication		
Site Name Cuff Hi	II	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	Bargrennan group, long	2 of 2	1874	Love 1876	Extensive	published	none
county North Ay	/rshire	Alt. Site Type	none		7 1	,		,	
istrict <b>Strathcly</b>	/de	Orientation	NW-SE	1 of 2	1863	Patrick 1872	Partial	published	minimal
arish <b>Beith</b>		Width (M)	19.2	Reference 1	Love, R. 18	76 Notices of the sever	ral openings of a cairn on Cuffh	ill. Proceedings of	the Society of Antiquaries
land-Region <b>none</b>		Length (M)	44.8		Scotland, 1			J	
udy Region SW Scotl	and	Diam (M)	x	Reference 2	Patrick, R. V	V. C. 1872 Notice of a I	Long Cairn, enclosing Two Para	llel Rows of Cists, o	on the Cuff Hill, near Beith
rid Ref NS 3859		Elevation (M)	152		Ayrshire. Pr	oceedings of the Societ	y of Antiquaries of Scotland, 9,	231-3	
IMR # NS 35 I		Disturbance/Re-use	yes	Reference 3					
IND 33 I	NE 12	Status	1						
				Reference 4					
Post-Excavation	Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml AYR5	Gazetteer Refere			ombs of Scotland, Vol. 2,
Radiocarbon dates	no				7111.5		Edinburgh, Edinburg	th University Press	
Environmental Analysis	no					G	round Surface Features	5	
				Postholes	0		Location <b>x</b>		
Geology no				Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire <b>no</b>		Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance <b>no</b>		Location <b>x</b>		Timber Stru	icture <b>n</b>	0	Location <b>x</b>		
Cultivation evidence <b>no</b>		Location <b>x</b>		Other Featu	ires <b>n</b>	0	Location <b>x</b>		
avement/ Floor 1 no		Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floor 2 no		Location <b>x</b>							
Park soil <b>yes</b>		Location <b>passage</b>					-		
		Human Rer	nans and Finds					Notes	
Inhumations	1	Plant Remains	no Qu	uartz	no		Patrick 1872: the cairn was ometal. 'Several graves appear		, , ,
Cremations	0	Animal Remains		larine shell,/sand			account has been preserved		
HR -burnt - fragmentary	no?	Pottery	1	harcoal/ash	no?		dark earth was found, but a		
HR -unburnt -fragmentary		Flaked Stone		ther finds	no		most careful search was ma	de, no other object	was found.
		Polished Stone	no				Love 1876: 'There is, howev	er, one fact not no	iced in [Patrick 1872]w
							is this, that among the other		
							Speirs and Boyd to be that o workmen, however, cannot		rt of the cist it was found,
							said, besides, that a small qu	•	uous matter (adipocere it
							might be) was found at the		
							find has not been verified. It the covered passage, 6 feet		
							two shovelfuls of black calci		
							saw it, say it contained fragr	nents of bone; the	call it 'burnt bones' while
							others are at least certain th		
							Unfortunately, no part of th	is, or of the other r	natter has been preserved

"In 1874..the most part of the cairn remaining undisturbed was turned over. The result, however, was nil..'

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 dog?		

Site Identif	ication and Location	n Site	Description			Excavat	ion and Publicatior	1	
Site Name <b>Cul</b> t	toquhey	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	<u> </u>	Site Sub Type	Clyde group, ?round			none	Partial	no report	none
County Pert	h and Kinross	Alt. Site Type	none	1011	1957	none	i ditidi	потерого	none
District Tays		Orientation	x	Reference 1					
_	lis Wester	Width (M)	x	Kererence 1					
sland-Region <b>none</b>		Length (M)	x	Reference 2					
tudy Region SE Sc	otland	Diam (M)	61 ?	ererenee z					
, 3		Elevation (M)	107	Reference 3					
	8924 2348 83.55.38	Disturbance/Re-use	yes						
WIN //	82 SE 38	Status	2	ference 4					
Post-Excavat	ion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml PER 4	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon dates	no				I EIV 4		Edinburgh, Edinbur	gh University Press	
Environmental Analys	sis <b>no</b>					Grour	nd Surface Feature	S	
Geology	no			Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Struc			Location		
Cultivation evidence		Location		Other Featur			Location		
avement/ Floor 1		Location		Pre-monume	ent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
Laborate Const.		Discus Daniela		01		No	excavation report - no ir	nformation on burie	d land surface
Inhumations	1			Quartz	no				
Cremations  HR -burnt - fragment	0			Marine shell,/sand,e Charcoal/ash					
HR -unburnt -fragment			7	Other finds	yes				
		FIAKEU SLUHE	yes	Other Illius	no				



Site Identifica	tion and Location	Site	Description	Excavation and Publication						
Site Name Curque	oy	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name <b>Korkqu</b> o	οv	Site Sub Type	Orkney-Cromarty, long		1860	none	Unknown	no report	none	
County Orkney	_	Alt. Site Type	none	1011	1000	Horic	Olikilowii	потероге	none	
District Orkney		Orientation	S-N	Reference 1						
arish Westray		Width (M)	15	Nererence 1						
sland-Region <b>Westra</b> y	Y	Length (M)	30	Reference 2						
tudy Region N Scotla	nd	Diam (M)	x							
irid Ref <b>HY 431</b>	472	Elevation (M)	36	Reference 3						
	NW 17	Disturbance/Re-use	np							
111 44		Status	2	ference 4						
Post-Excavation	Analysis	Landscape setting:								
Soil Analysis	no			Gazetteer N	uml ORK 34	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1989 T	he chambered cairns of	
Radiocarbon dates	no						Orkney, Edinburgh,	Edinburgh Universit	ty Press	
Environmental Analysis	no					Grou	nd Surface Feature	S		
Coology				Postholes			Location			
Geology no				Stakeholes			Location			
	Ground S	urface Treatment		Pits			Location			
ire		Location		Hearths			Location			
urf clearance		Location		Timber Stru	ucture		Location			
ultivation evidence		Location		Other Feat	ures		Location			
avement/ Floor 1		Location		Pre-monun	nent Evidence	no				
Pavement / Floor 2		Location								
Dark soil		Location								
		Human Ren	nans and Finds					Notes		
						No	excavation report - no in	nformation on burie	d land surface.	
Inhumations	60-70			uartz	yes	М	ound destroyed in 1860 -			
Cremations	0	Animal Remains		larine shell,/sand	,etc <b>no</b>					
HR -burnt - fragmentary	no	Pottery	no CI	harcoal/ash	no					
HR -unburnt -fragmentar	ry <b>yes</b>	Flaked Stone	no 0	ther finds	no					
		Polished Stone	no							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification	n and Location	Sit	e Description			Exca	vation and Publication		
Site Name	Cuween H	Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Kewing Hill		Site Sub Type	Maes Howe type			Charleson 1902	Extensive	published	minimal
ounty	Orkney Isla		Alt. Site Type	none	1011 19	901	Charleson 1902	Extensive	poblistied	IIIIIIIII
istrict	Orkney Isla		Orientation	x	Reference 1	Charleson N	4 M 9 Turnor W 100	12 Natice of a Chambered Ca	ira at Kawing Hill in	the Davich of Firth Orlean
arish	Firth	iius	Width (M)	x	Reference 1	•	·	Of Notice of a Chambered Ca uaries of Scotland, 26, 733-8	irii at Kewing Hill, III	the Parish of Firth, Orkhe
land-Region	Mainland		Length (M)	x	Reference 2	Pradlov P. 1	1008 Incised matifs in t	he passage-graves at Quoyne	es and Curvoon Ork	nov Antiquity 72 207 20
3			Diam (M)	16.8	Reference 2	biduley, N.	1996 micisea motiis iii t	ne passage-graves at Quoyne	ss and Cuween, Ork	ney. Antiquity, 72, 367-39
, 3	N Scotland		Elevation (M)	76	Reference 3					
rid Ref	HY 3642 12	77	Disturbance/Re-us		Reference 3					
MR #	<b>HY 31 SE</b>	1		7	·					
Post-Exc	cavation An	alvsis	Status	1	ference 4					
			Landscape setting:							
Soil Analysis		10			Gazetteer Nui	ml ORK 12	Gazetteer Refere	nce Davidson, J. L. & He Orkney, Edinburgh,	•	he chambered cairns of
Radiocarbon da		10					<u> </u>	round Surface Feature		y 1 1 000
Environmental	Analysis n	10					G	round Surface Feature	5	
Geology	no				Postholes	0		Location <b>x</b>		
Geology	110				Stakeholes	0		Location <b>x</b>		
		Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no		Location <b>x</b>		Hearths	0		Location x		
urf clearance	no		Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>x</b>		
ultivation evid			Location <b>x</b>		Other Feature			Location		
avement/Floo avement/Floo			Location <b>x</b> Location <b>x</b>		Pre-monume	nt Evidence	no			
avement / Floo Dark soil	or 2 no yes		Location x  Location chamber							
ark son	усз								Neter	
			Human R	emans and Finds				Davidson & Henshall 1989 p	Notes	I floor is of rock smooth a
Inhumations		8+	Plant Remains	no	Quartz	no		virtually flat, the strata lying		
Cremations		0	Animal Remains	yes	Marine shell,/sand,e	tc <b>no</b>		to form a level surface.' (tur	•	•
	gmentary	yes	Pottery	yes	Charcoal/ash	no		Charleson 1902: P 733 'Abo somewhat fatty, unctuous a		•
HR -burnt - fra			Flaked Stone		Other finds	incised	motifs in linel stone	• •	• •	
HR -burnt - fra HR -unburnt -f	ragmentary	yes	Flaked Stoffe	no	o tirer imas	meisea	notins in liner stone	the dog, several numan ion	g bones and five nur	nan skulls, three of which



Site lo	dentificatio	on and Locati	ion	Sit	e Description				Excavat	ion and Publication	n			
Site Name	Dalineun	1		Site Type	chambered cairn	Excav.#	Excav. Da	ate	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Kilmore, L	ochnell South		Site Sub Type	Clyde group, oval	1 of 1	1970-1		itchie 1972	Partial	published	minimal		
County	Argyll and	Bute		Alt. Site Type	none	10.1	-3/0 -			. di ciai	posiisiica			
District	Strathclyde			Orientation	NE-SW	Reference :	ı Ritchie.	I. N. G.	1972 Excavation of a ch	of a chambered cairn at Dalineun, Lorn, Argyll. Proceedings of the Society of				
Parish	Kilmore an	nd Kilbride		Width (M)	15				Scotland, 104, 48-62		,,			
sland-Region	none			Length (M)	18	Reference :	Reference 2 Denston, C. B. 1972 The cremated remains from Dalineun, Argyll. Proceedings of the Society of A							
Study Region	SW Scotlan	nd		Diam (M)	n/a		Scotland			,	., 3	, .		
Grid Ref	NM 8799 2			Elevation (M)	15	Reference	3							
VMR #	NM 82 N			Disturbance/Re-us	e yes									
	INIVI OZ IV	IE 0		Status	1	ference A	4							
Post-Ex	cavation Ar	nalysis		Landscape setting:										
Soil Analysis				ing area of sand an	d gravel at the southern end	Gazetteer	Numl ARG 3		Gazetteer Reference	Henshall, A. S. 19	72 The chambered to	ombs of Scotland, Vol. 2,		
Radiocarbon d	lates	no	of Loch NII				71110 5			Edinburgh, Edinbu	urgh University Press			
Environmenta	l Analysis	no							Grou	nd Surface Featur	es			
						Deathala		•		Location <b>x</b>				
Geology	no					Postholes Stakehole		0		Location <b>x</b>				
		Grour	nd Surface	Treatment		Pits		1		Location in	front of chamber			
Fire	yes		Locat	tion <b>NE end o</b>	of cairn	Hearths		4		Location <b>N</b>	end of cairn			
Turf clearance			Locat			Timber St	tructure	no		Location <b>x</b>				
Cultivation evi			Locat	tion <b>x</b>		Other Fea	atures	no		Location <b>x</b>				
Pavement/ Flo		soil layer emb			of cairn	Pre-monu	ument Evidenc	e <b>no</b>						
Pavement / Flo Dark soil			Locat Locat		-h - w-h - v									
Dark Suil	yes		LUCal								N			
				Human R	emans and Finds				Dit	chio 1072 - n 40: 'An u	Notes	ature at the NE end of the		
Inhumations		0	PI	lant Remains	no	Quartz	no					lack soil (about 15mm thick)		
Cremations		2	Aı	nimal Remains	yes	Marine shell,/sar	nd,etc <b>no</b>					ze, extending outside the		
HR -burnt - fra		yes		ottery	1	Charcoal/ash	yes					e and definitely antedating and also within it there		
HR -unburnt -	fragmentary	no		aked Stone	,	Other finds	no			•		ral smaller scatters of tiny		
			PC	olished Stone	no				ori firr flo epi cha so art coi	ginal land surface in wh m area immediately in to or had been dug out to isodes of clearance and ambera cist had beer that its capstone would ificial layer of stones an	nich the stones were of ront of and round about below the natural sun re-use). P 52 –' Imm n constructed in a pit of I not have protruded and earth at the entran	er is that the earth is the leliberately laid to provide a put the tomb.'. P 51 chamberface (possibly indicating ediately in front of the dug into the natural gravel, above the surface of the ce to the tomb.' The cist uals and a number of pig		

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.5	1.15	0.60	x	no	no	2	0	no	pig phalang	no	no	no	no	no	secondary; cist containing cremated remains and pig phalanges (Phase 2);	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	-
	1 pig	1 Beaker	
	- r-a	2 Neolithic	

Site Ider	ntification and Loc	ation	Site	Description			Excavation	on and Publica	ation		
Site Name	alladies		Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS	
t. Name <b>n</b>	one		Site Sub Type	none	1 of 1	1970	Piggott 1972, 1973	Extensive	published	minimal	
ounty <b>A</b>	berdeenshire		Alt. Site Type	none	1011	19/0	1 199011 19/2, 19/3	Extensive	poblished	IIIIIIII	
*	rampian		Orientation	ENE-WSW	Reference 1	Piggott S	1972 Excavation of the Dallad	lies long harrow F	- -ettercairn Kincardineshir	re Proceedings of the	
	ettercairn		Width (M)	18	Kererenee 1		ntiquaries of Scotland, 104, 2	· · · · · · · · · · · · · · · · · · ·			
nd-Region <b>n</b>	one		Length (M)	65	Reference 2	Kinnes, I. 19	992 Non-Megalithic Long Barr	rows and Allied St	ructures in the British Nec	olithic, London, British	
ıdy Region <b>S</b> E	E Scotland		Diam (M)	x		Museum (N	•			, ,	
id Ref <b>N</b>	IO 6276 6737		Elevation (M)	40	Reference 3	Piggott, S. 1	.973 The Dalladies long barro	w: NE Scotland Ar	ntiquity, 47, 32-36		
	IO 66 NW 27	Disturbance/Re-use <b>yes</b>					_				
		_	Status	1	ference 4						
Post-Exca	vation Analysis		Landscape setting:								
il Analysis	yes	on a gravel te	errace		Gazetteer N	Numl KNC 8	Gazetteer Reference	Henshall, A. S.	. 1963 The chambered to	ombs of Scotland, Vol. 1	
adiocarbon date	s <b>yes</b>							Edinburgh, Ed	inburgh University Press		
nvironmental An	alysis <b>yes</b>						Groun	d Surface Fea	tures		
					Postholes	7		Location	NW end of mound		
eology	fluvio-glacial gra	ivel outwash t	errace		Stakehole	5 <b>1</b>		Location	x		
	Gro	ound Surface	Treatment		Pits	0		Location	x		
e	no	Loca	tion <b>x</b>		Hearths	0		Location			
rf clearance	yes?	Loca	tion <b>all</b>		Timber Str		mber structures (2)		NW end of mound		
ıltivation eviden	tivation evidence no Location x			Other Features Timber structure pre-mound; timber Location NW end of mound							
avement/ Floor 1	no	Loca	tion <b>x</b>		Pre-monu	ment Evidence	timber structure				
avement / Floor :	2 no	Loca	tion <b>x</b>								

		Human R	emans and Finds		
Inhumations	0	Plant Remains	birch bark	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	cup marked stone
		Polished Stone	no		

Location

Х

Dark soil

no

## Notes

Piggott 1973: P33 'Phase I: 'a massive timber structure which had decayed in situ without being burnt ....Though this structure underlay the subsequent features and seems to have determined their broad layout, it was impossible to demonstrate whether it was contemporary with an early phase of the barrow construction, or originally existed independently, but the latter alternative might explain its apparent irrelevance to the formal planning of mound, revetment and façade.' Phase 2: 'concurrently with the making of the turf mound in this area, a stone and timber structure was now built on the site of the first phase post-setting...walls of loosely set massive water-worn boulders up to 0.75 m. In height were built to form a three-sided enclosure 6 by 2-5 m. Internally, open to the NW. Within this a light timber structure framed on lateral horizontal members and roofed with birch-bark under flat stones had been placed, and deliberately burnt...' P 34 'Phase 111 followed the burning, and the construction of the mound over the Phase I1 enclosure ... and consisted of an enigmatic elongated stone setting built into the slope of the mound, partly of large pebbles but mainly of slabs, ... Extending for some 5 m. SE.' P 34 'Along the axis of the barrow five secondary burials had been inserted.' P 36- evidence for forest clearance by burning.

Piggott 1972: P32 Re Phase 1 structure - 'Although it cannot be directly

demonstrated, the building must have substantially rotted in situ, and the site cleared before the building of Phase II was entered upon. The fact that there was no sign of the removal of any posts, but that replacement soil representing timbers rotted as they stood was present in holes E, F and G implies such a situation.'

P  $\overrightarrow{43}$  re Phase 1 structure - discussion of potentially comparable structures in Denmark

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates					
		# Pottery Type		 #	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
		1 ha	ard black Neolithic pottery	1	I-6113	5190 ± 105	charred wood	Phase 2 structure	
				2	SRR-289	4660 ± 50	charred wood	Phase II structure	
				3	SRR-290	4535 ± 55	charred wood	Phase II structure	

Site Id	lentification and Location	on Site	Description			Excav	ation and Publicatior	1	
Site Name	Devil's Den	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Clatford Bottom	Site Sub Type	Cotswold-Severn		1921	Passmore 1922	Trial	published	none
County	Wiltshire	Alt. Site Type	none	1011	1921	1 833111016 1922	Tildi	poblished	none
istrict	Kennet	Orientation	SE/NW	Reference 1	Passmore A	A D 1922 The Devil's De	n, dolmen, Clatford Bottom	Wiltshire Archaeol	ogical and Natural History
arish	Preshute	Width (M)	39.6	Kererence 1	Magazine, 4		n, donnen, ciatiora botton	Witesime Americaeon	ogical and Hatarai History
land-Region	Cotswolds	Length (M)	70	Reference 2	Daniel, G. 1	950 The Prehistoric Cham	nber Tombs of England and	Wales, Cambridge,	Cambridge University Press
udy Region	SW England -WC	Diam (M)	x	Nerel eller 2	Dumei, Gr 1		.ser remas er England and	Traice, camenage,	oumanage omversity rest
rid Ref	-	Elevation (M)	152	Reference 3	Bowen, H. C	. & Fowler. P. J. 1962 The	e archaeology of Fyfield and	d Overton Downs. W	ilts (Interim Report)
IMR #	SU 1520 6965	Disturbance/Re-use	np			•	History Magazine, 58, 98-12	•	.,
	SU 16 NE 36	Status	1	ference 4	Cunnington,	M. E. 1914 List of the lo	ng barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
Post-Exc	cavation Analysis	Landscape setting:			Magazine, 3	8, 379-414		· ·	·
Soil Analysis	no	, ,		Gazetteer N	uml <b>w/II 8</b>	Gazetteer Reference	ce Darvill, T. 2004 Lo	ng Barrows of the Co	etswolds and Surrounding
Radiocarbon da	ates <b>no</b>				WILO		Areas, Stroud, Tem	pus	
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	S	
Geology	<b>no</b>			Postholes	0		Location <b>x</b>		
GCOIOSY	no			Stakeholes	0		Location <b>x</b>		
	Groun	d Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>		
ultivation evic		Location <b>x</b>		Other Featu			Location X		
avement/ Floo		Location <b>x</b>		Pre-monum	nent Evidence	no			
avement / Flo	or 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>				_			
		Human Re	mans and Finds					Notes	
							Passmore 1921: This was a		•
Inhumations	0	Plant Remains		uartz	no		purpose of securing the sto in danger of collapse. Passi		
Cremations	0	Animal Remains		larine shell,/sand	,etc <b>no</b>		m danger of collapse. Passi were observed. Every spad		•
HR -burnt - fra		Pottery		harcoal/ash	no		but nothing of an artificial r		•
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	no O	ther finds	no		ū	,	• •
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentificat	tion and Lo	cation	Site	Description			Exca	vation and Public	ation			
Site Name	Din Dry	yfol		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS		
Alt. Name	Aberffra	w		Site Sub Type	gallery grave	1 of 1	1969-70	Smith & Lynch 1987	Extensive	published	minimal		
County	Isle of A	nglesey		Alt. Site Type	none		3 3 7	3 7 3 7		ļ			
District	Anglesey	v		Orientation	NE-SW	Reference 1	Smith, C. A. & Lynch, F. 1987 Trefignath and Din Dryfol: the excavation of two megalithic tombs on Anglese						
Parish	Aberffra			Width (M)	14		Bangor, Cambrian Archaeological Association						
Island-Region	Anglsev			Length (M)	47+	Reference 2	2 Cummings, V. 2003 Building from memory: remembering the past at Neolithic monuments in western Britain						
Study Region	Wales			Diam (M)	х		_	H. (Ed.) Archaeologies of					
, 3				Elevation (M)	18	Reference 3			v: the archaeology of t	he island to the Romar	n conquest. 2nd Ed., Llangefni,		
Grid Ref NMR #	SH 3956			Disturbance/Re-use	ves			tiquarian Society	,e arenaesiog, er e		. sonquesti zna zai, ziangenii,		
INIVIK #	NPRN 9	93831		Status	1	ference 4							
Post-Exc	cavation	Analysis		Landscape setting:	-	Terence 4							
Soil Analysis		no	on a narrow	ledge above a river v	alley	Gazetteer N	lumi	Gazetteer Refere	nce				
Radiocarbon d	lates	no				Gazetteerr	IOIIII	Guzetteel Melere					
Environmental	l Analysis	no						G	round Surface Fe	atures			
	-												
Geology	Gw	vna schists of	f the Mona Con	nplex		Postholes	2		Location Location	either side of cham	per 3		
		Gr	ound Surface	Treatment		Stakeholes Pits	0			Chamber 4 (3); Cha	mber 3/4 junction (1)		
Fire	no		Loca			Hearths	0		Location		3/13* *** <b>(</b> /		
Turf clearance	no yes:	,	Loca		al areas of cairn; chamb	Timber Str	ucture <b>n</b>	0	Location	x			
Cultivation evid		•	Loca		ar ar cas or carriy criams	Other Feat	ures <b>ti</b>	mber posts - contempo	rary with ch; Location	x			
Pavement/ Floo	orı no		Loca	ntion <b>x</b>		Pre-monur	nent Evidence	postholes; 4 pits; grou	ınd preparation				
Pavement / Flo	oor 2 no		Loca	ntion <b>x</b>									
Dark soil	no		Loca	ntion <b>x</b>					_				
				Human Re	mans and Finds					Notes			
Inhumations		0	D	lant Remains	no	Quartz	no		,	'	und 'no old humus layer directly on the orange clay		
Cremations		0		nimal Remains	no no	Marine shell,/sand	no l,etc no				o indication of a pre-cairn humus		
HR -burnt - fra	agmentary	ves		ottery	yes	Charcoal/ash	yes			directly on orange subs			
HR -unburnt -f				laked Stone	yes	Other finds	no				ribed, but most or all are the ginal floor of the chamber		
			P	olished Stone	yes				survived undamaged the E end of the char about 0.3 m in diame	'. P 110 CHAMBER 3 - mber; appeared to have eter; the posts had the	2 postholes found 1.2 m apart at e been dug to hold wooden post: n been carefully removed and een contemporary with the		
										. P 111 - "the floor of the ery or charcoal trodde	ne chamber was clean, there was n into it.		

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	clay; not definitely ancient	W end of chamber 4
2	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	clay ; not definitely ancient	W end of chamber 4
3	np	np	np	х	no	no	0	0	no	no	no	no	no	no	yes	gravelly clay and stones; not definitely ancient	SW corner of chamber 4
4	1.0	0.80	0.20	X	no	no	0	0	no	no	no	Iris Sea Ware	yes	no	no	3 layers of large stones; not certain it is ancient	chamber 3/4 junction
	Wor	ked Sto	ne		Ani	imal Bor	ie			Р	ottery					Radiocarbon Date	es .

# Animal Species

Pottery Type

1 sheep/goat

2 pig

3 large ungulate

1 Neolithic

Site I	Identification and Location	Site	Description			Excava	tion and Publication	n	
Site Name	Dinnington St. John's	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #318579	Site Sub Type	none	1 of 2	1862	none	Unknown	no report	none
County	South Yorkshire	Alt. Site Type	none	10.2	1001		<b>G</b>	Потерете	
District	Rotherham	Orientation	E-W	2 of 2	1977	none	Unknown	no report	none
Parish	Dinnington St John's	Width (M)	np	Reference 1	Rolleston, G	G. 1868 On the various for	ms of the so-called "Celtic	c" cranium. Journal o	of Anatomy and Physiology, 3,
Island-Region	_	Length (M)	np		252-255				7
Study Region	N England	Diam (M)	x	Reference 2	Armitage, H	. 1939 Early Man in Hallar	nshire, (p 175-192) Londo	on, S Low Marston	
Grid Ref	SK 525 857	Elevation (M)	122			,	,	·	
NMR #		Disturbance/Re-use	ves	Reference 3					
TVIVIIC #	SK 58 NW 10	Status	2						
Soil Analysis Radiocarbon		Landscape setting:		Gazetteer	Numl SK 5	Gazetteer Reference	in the British Neoli	thic, London, British	arrows and Allied Structures Museum
Environmenta	al Analysis <b>no</b>					Gro	und Surface Feature	<b>es</b>	
Geology	no			Postholes			Location		
		·		Stakehole	S		Location		
	Ground Su	rface Treatment		Pits			Location		
Fire		Location		Hearths Timber St	ructuro		Location Location		
Turf clearance Cultivation ev		Location		Other Fea			Location		
Pavement/ Flo		Location Location			ment Evidence	no			
Pavement / Fl		Location							
Dark soil		Location				_			
		Human Ren	nans and Finds					Notes	
Inhumations	15+	Plant Remains		Quartz		N	lo excavation report - no i	nformation on burie	d land surface
Cremations	137	Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fr	ragmentary	Pottery		Charcoal/ash	-,				
	-fragmentary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Dippen	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group	1 of 1	1800s	McArthur 1861	Unknown	no report	none
County	North Ayrshire	Alt. Site Type	none	10/1	10003	WICARTIOI 1001	Olikilowii	потерого	none
,	Strathclyde	Orientation	N-S	Reference 1	McΔrthur I	1861 Antiquities of Arra	an: with a historical sketch o	of the island embrac	ing an account of the
	Kilmory	Width (M)	16.2	Kererence 1	•	•	gow, Thomas Murray and So		ing an account of the
	Arran	Length (M)	23	Reference 2	Brvce. T. H.	1902 On the cairns of Ar	ran - a record of exploration	ns - with an anatomi	cal description of the humar
Study Region S	SW Scotland	Diam (M)	x				e Society of Antiquaries of		•
, ,	NS 0444 2263	Elevation (M)	130	Reference 3					
•	NS 02 SW 5	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ARN 12	Gazetteer Reference	te Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dat	es <b>no</b>				7111112		Edinburgh, Edinbur	gh University Press	
Environmental A	nalysis <b>no</b>					Gro	ound Surface Feature	S	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes			Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	ucture <b>no</b>	)	Location <b>x</b>		
Cultivation evide	nce <b>no</b>	Location <b>x</b>		Other Feat	ures <b>no</b>	)	Location <b>x</b>		
Pavement/ Floor		Location <b>x</b>		Pre-monun	nent Evidence	no			
		I a analia a							
	no no	Location <b>x</b>							
	no no	Location X Location X							
		Location <b>x</b>	nans and Finds					Notes	
Dark soil	no	Location x  Human Rer					Henshall 1972: p 386 'If it is	correct to identify t	
Inhumations	no 0	Location x  Human Rer  Plant Remains	no	Quartz	no	t	to by M'Arthur under the na	correct to identify t ame of Largiebegit	was 'denuded of its stones,
Dark soil  Inhumations Cremations	0 0	Location x  Human Ren  Plant Remains  Animal Remains	no no	Marine shell,/sand	,etc <b>no</b>	1	to by M'Arthur under the na	correct to identify t ame of Largiebegit ers containing severa	was 'denuded of its stones, al rude urns of unbaked clay
Dark soil Inhumations	0 0 mentary yes?	Location X  Human Rer  Plant Remains  Animal Remains  Pottery	no			† • •	to by M'Arthur under the na exposing a range of chambe filled with earth and calcine	correct to identify t ame of Largiebegit ers containing severand d bones', some year f the degree of previ	was 'denuded of its stones, al rude urns of unbaked clay s before he wrote in 1861. ous disturbance, I judged it

# Pottery Type

1 'rude urns of unbaked clay'

Site I	dentification and Location	Site	Description			Exca	vation and Publication		
Site Name	Drannandow	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long	1 of 1	1922	Edwards 1923	Extensive	published	minimal
County	Dumfries and Galloway	Alt. Site Type	none	1011	1922	Luwarus 1923	Extensive	poblished	illillillai
District	Dumfries and Galloway	Orientation	E-W	Reference 1	Edwards A	I H 1923 Report on t	he Excavation of (1) A Long S	egmented Chamber	ad Cairn (2) A Bronza Aga
Parish	Minnigaff	Width (M)	15	Kererence 1			arish of Minnigaff, Stewartry		
Island-Region	none	Length (M)	23.7	Reference 2					
Study Region	SW Scotland	Diam (M)	x	Reference 2					
, 3		Elevation (M)	198	Reference 3					
Grid Ref NMR #	NX 4083 7135	Disturbance/Re-use	ves	ererenee 3					
WINIK #	NX 47 SW 1	Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:	-						
Soil Analysis	no	zamasape setting.		Gazetteer N	ס אמא ווווו	Gazetteer Refere	nce Henshall. A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon o	dates <b>no</b>			dazetteeri	KKK 8		Edinburgh, Edinbur		
Environmenta	al Analysis <b>no</b>					G	round Surface Feature	s	
							Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Str	ucture <b>n</b> o	0	Location <b>x</b>		
Cultivation evi	idence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b> o	0	Location <b>x</b>		
Pavement/ Flo		Location <b>x</b>		Pre-monun	nent Evidence	no			
Pavement / Flo		Location x							
Dark soil	yes	Location Chambers							
		Human Re	mans and Finds				Edwards 1022, the laws of	Notes	tain Calcambana asah
Inhumations	0	Plant Remains	no	Quartz	no		Edwards 1923: the long caldivided into two compartm		
Cremations	0	Animal Remains	no	Marine shell,/sand			previously disturbed.		to death and 40
HR -burnt - fr	agmentary <b>no</b>	Pottery	no	Charcoal/ash	no		Chamber A - a deposit of ve	•	in depth and 18 cm in e septal stone and west slab.
HR -unburnt -	-fragmentary <b>no</b>	Flaked Stone	no	Other finds	no		P 60 : Chamber B - 'the soil	,	•
		Polished Stone	no				examined, but it differed lit	tle from the ordinar	y soil in the immediate
							vicinity.' p 61: Chamber C " In the [so	outhern compartme	nt], under two superimpose
							flat stones, was a quantity of	•	•

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentificatio	on and Locatio	n Site	Description			Excava	ation and Publication	1	
Site Name	Druid Sto	oke	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Cromlech		Site Sub Type	Cotswold-Severn	2 of 2	1983	Smith 1989	Trial	published	none
County	Avon		Alt. Site Type	none	2 01 2	±3~3	31111(1111909	THUI	poonstred	none
District	City of Bris	stol	Orientation	E-W	1 of 2	1913	Were 1913	Partial	published	none
arish	, Bristol		Width (M)	np	Reference 1	Were, F. 19	913 Report on the excavati	on at Druid Stoke Transac	tions of the Bristol ar	nd Gloucestershire
sland-Region	Cotswolds		Length (M)	np			ical Society, 36, 216-9			
tudy Region	SW England	d -WC	Diam (M)	x	Reference 2	Smith, G. H.	1989 Evaluation work at	the Druid Stoke megalithio	: monument, Stoke B	ishop, Bristol, 1983.
Grid Ref	ST 5609 76		Elevation (M)	42		Transactions	s of the Bristol and Glouces	tershire Archaeological So	ciety, 107, 27-37	·
IMR#	ST 57 NE	-	Disturbance/Re-use	np	Reference 3	Grinsell, L. V	. 1979 The Druid Stoke m	egalithic monument, Brist	ol. Transactions of th	ne Bristol and
	31 37 IVI	Lg	Status	1		Gloucesters	hire Archaeological Society	, 97, 119-21		
Soil Analysis		nalysis	Landscape setting:		Reference 4 Gazetteer Nu	·	. G. S. 1925 The Long Barı Gazetteer Reference	•	ng Barrows of the Co	ws tswolds and Surroundin
Radiocarbon d		yes					Garage			
Environmental	l Analysis	no					Gro	und Surface Feature	S	
Geology	Carbo	oniferous Limes	tone		Postholes			Location		
<i>o,</i>					Stakeholes			Location		
		Ground	Surface Treatment		Pits			Location Location		
ire			Location		Hearths Timber Stru	cture		Location		
urf clearance Jultivation evic	dence		Location Location		Other Featu			Location		
avement/ Floo			Location		Pre-monum	ent Evidence	no			
Pavement / Flo	or 2		Location							
Dark soil	no		Location							
			Human Rem	nans and Finds					Notes	
Inhumations		no	Plant Remains	no Qu	uartz	no		eports of the exploration or renching during nearby cou		•
Cremations		no			arine shell,/sand,			uried land surface, althoug		
HR -burnt - fra	agmentary	no			narcoal/ash	no		uried land surface. If there		_
HR -unburnt -f	fragmentary	yes	_, , , ,		ther finds	no		estroyed long before 1913 nd only the chamber stone		
			Polished Stone	no			b	uried land surface - it appe nound rubble. However th	eared to be in a prim	ary context and 'sealed'

very late for Cotswold-Severn tombs, even if it was a later re-use.

## Pit and Grave Description and Contents

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates				
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
			1	HAR-8083	4070 ± 80	human bone	buried land surface

Site Id	lentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Druidtemple	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Leys	Site Sub Type	Clava passage grave		952	Piggott 1955	trial	published	none
County	Highland	Alt. Site Type	none	1011 19	952	riggott 1955	tilal	poblistied	none
, District	Inverness	Orientation		Reference 1	Piggott S 1	.955 Excavations in passag	ge graves and ring-cairns o	of the Clava group 19	952-3 Proceedings of the
arish	Inverness & Bona	Width (M)	x	Kererence 1		ntiquaries of Scotland, 88,		i the clava group, 1.	732 3. 1 Tocceumgs of the
sland-Region	none	Length (M)	x	Reference 2	Lisowski, F. F	P. 1957 The cremations from	om the Culdoich. Levs and	Kinchyle sites. Proc	eedings of the Society of
tudy Region	N Scotland	Diam (M)	13-14			of Scotland, 89, 83-90	,	, , , , , , , , , , , , , , , , , , , ,	
Grid Ref		Elevation (M)	130	Reference 3	Anderson. G	. 1831 On some of the Sto	one Circles and Cairns in th	ne neighbourhood of	f Inverness. Archaeologia
IMR #	NH 6851 4201 NH 64 SE 23	Disturbance/Re-use	yes		Scotia, 3, 21	1-22		J	J
		Status	1	ference 4	Fraser, J. 18	84 Descriptive Notes on th	ne Stone Circles of Strathn	airn and Neighbourh	nood of Inverness, with
Post-Exc	cavation Analysis	Landscape setting:			Plans, etc. Pr	roceedings of the Society o	f Antiquaries of Scotland,	18, 328-62	
Soil Analysis	no			Gazetteer Nur	mlINV 30	Gazetteer Reference	Henshall, A. S. & Rit	tchie, G. 2001 The G	Chambered Cairns of the
Radiocarbon da	ates <b>no</b>						Central Highlands,	Edinburgh, Edinburg	h University Press
Environmental	Analysis <b>no</b>					Gro	und Surface Feature	S	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feature			LOCATION X		
Pavement/ Floo		Location <b>x</b>		Pre-monume	nt Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains		Quartz			rial excavation of chamber	,	urface had been dug over,
Cremations	0	Animal Remains		Marine shell,/sand,et	yes tc no		nd was now covered with		•
HR -burnt - fra		Pottery		Charcoal/ash	no	SI	uitable for corbels were re	latively abundant an	d rounded white quartz
HR -unburnt -f	. , , , , , , , , , , , , , , , , , , ,	Flaked Stone		Other finds	no	·	ebbles were common. A f	•	
	1 10		110		110	■tr	rough this disturbed soil v	were the only finds r	nade.

Pit and Grave Descr	ption and	Conten	ts
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Site Io	lentification and Location	Site	Description			Excava	tion and Publication	1	
Site Name	Dry Heathfield Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	bowl barrow	1 of 2	1845	Bell/Gomonde 1846	Partial	published	none
County	Gloucestershire	Alt. Site Type	long barrow	1012	1045	Ben/Gomonae 1040	i di cidi	poblistica	none
, District	Cotswold	Orientation	x	2 of 2	1860	Bird 1876	Partial	published	none
arish	Coberley	Width (M)	x	Reference 1	Gomonde. \	W. H. 1846 On barrows ne	ear Cheltenham. Journal o	f the British Archaeo	ogical Association, 1, 152-
sland-Region	none	Length (M)	x						-8, -,
tudy Region	SW England	Diam (M)	22	Reference 2	Bird, H. 187	6 Notes on the tumuli of the	he Cotteswold Hills. Proce	edings of the Cottes	wold Naturalists' Club, 6,
rid Ref	SO 9352 1711	Elevation (M)	254		332-40			J	. ,
IMR #	SO 91 NW 17	Disturbance/Re-use	np	Reference 3	O'Neil, H. E.	& Grinsell, L. V. 1960 Glou	ucestershire Barrows. Trai	nsactions of the Brist	ol and Gloucestershire
	20 31 MW 17	Status	1		Archaeologi	cal Society, 79, 1-149			
Post-Ex Soil Analysis Radiocarbon d Environmental Geology  Fire Furf clearance Cultivation evic Pavement / Floo Dark soil	no  Ground S  dence  pr 1	Landscape setting:  urface Treatment  Location Location Location Location Location Location Location		Postholes Stakeholes Pits Hearths Timber Stru Other Featu	1 ucture	o.	E Kinnes, I. 1979 Ro Neolithic, London, und Surface Feature Location Location Location Location Location Location	British Museum	g Ditches in the British
		Human Re	nans and Finds				1006	Notes	
Inhumations	7	Plant Remains	no	Quartz	no		omonde 1846: p 154: 'w bout 3 feet deep from W t		cutting 8 feet broad by gs about 10 feet we came
Cremations	0	Animal Remains	no	Marine shell,/sand			•	• •	en disturbed, and a small
HR -burnt - fra	ngmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		agment of pottery; we the ird 1876: In the centre wa	,	•
HR -unburnt -	fragmentary <b>yes</b>	Flaked Stone	no	Other finds	no		eep, lined with drystone v		•
		Polished Stone	no				remation (Pastscape notes	may just be ash as	

	Pit and Grave Description and Contents																
			Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	0.6	0.6	x	no	1?	yes	no	no	no	no	no	yes	no	no	lined with drystone walling	central

-			
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Id	entificatio	on and Loc	ation	Site	e Description			Exc	avation an	d Publication			
Site Name	Duggleb	y Howe		Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	: [	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none			Site Sub Type	none	1 of 1	1890	Mortimer 1893		extensive	published	minimal	
ounty	North Yorl	kshiro		Alt. Site Type	circular enclosure	1011	1090	Mortimer 1693		extensive	published	minimai	
istrict	Ryedale	K3IIII C		Orientation	x	Reference 1	Martimar	D 1903 An account a	of the overlars	ion of Howe Hill	L Daggara Dugglahu	Yorkshire The Journal of th	
arish	Kirby Grin	dalvth		Width (M)	x	Reference 1		gical Institute of Great	•		i Barrow, Duggleby,	forkstille The Journal of the	
land-Region	Great Wol	•		Length (M)	x	Reference 2	Mortimor	D. 1005 Forty Voors! F	Docoordhoe in I	witish and Cayan	Durial Mauada of F	ast Yorkshire, London ( p	
		u valley		Diam (M)	38	Reference 2		M. 1905 Forty fears R					
	N England			Elevation (M)	127	D. (	12 1 1	-1 4002 D1-1- 11-	owe reconsidered. Archaeological Journal, 140, 83-108; Loveda				
irid Ref	SE 8804 66	88		` '		Reference 3		ai. 1983 Duggieby Ho eby Howe Revisited. Ox		_		108; Loveday, R	
IMR #	SE 86 NE	2		Disturbance/Re-use	,		33	•		<b>5.</b> 1	•		
Post-Exc	avation A	nalysis		Status	1	ference 4		I. & Ogden, A. 2008 D cal Journal, 80, 1-14	ouggleby How	e, Burial J and the	e Eastern Yorkshire (	club scene. Yorkshire	
		ŕ	an a billaida	Landscape setting:									
Soil Analysis		no	on a hillside			Gazetteer Nu	ıml Cf2/Db4/E	b Gazetteer Refere		nes, I. 1979 Rou olithic, London, E		ng Ditches in the British	
Radiocarbon da		no											
Environmental	Analysis	no							rouna Sur	face Feature	<u>S</u>		
Geology						Postholes	0			Location <b>x</b>			
Geology	no					Stakeholes	0			Location <b>x</b>			
		Gr	ound Surfac	e Treatment		Pits	2			Location <b>cent</b>	ral		
ire	no		Loc	ation <b>x</b>		Hearths	0			Location <b>x</b>			
urf clearance	no		Loc	ation <b>x</b>		Timber Struc				Location <b>x</b>			
ultivation evid	lence <b>no</b>		Loc	ation <b>x</b>		Other Featu	res <b>sh</b>	aft grave		Location <b>pre</b> -	mound		
avement/ Floo	ora no		Loc	ation <b>x</b>		Pre-monume	ent Evidence	shaft grave; grave pit	t				
avement / Floo	or 2 <b>no</b>		Loc	ation <b>x</b>									
Dark soil	no		Loc	ation <b>x</b>					_				
				Human Re	mans and Finds						Notes		
									- shaft grav	e containing 5 b	urials, shallow pit co	ntaining burial - these pr	
Inhumations		5		Plant Remains	no	Quartz	no			mary mound			
Cremations		53+		Animal Remains	yes	Marine shell,/sand,	etc <b>no</b>					ourials (Loveday 2002) in diameter, covered with	
HR -burnt - frag	gmentary	yes		Pottery	yes	Charcoal/ash	no			893 - p 5 - an ini nmeridge clay 1	•	iii diailletei, Covered Will	
HR -unburnt -fi	ragmentary	yes		Flaked Stone	yes	Other finds	antler n	nacehead, bone	,				
				Polished Stone	yes		pins; bo implem chisel	ar tusk ents; beaver tooth					

Dit Dog	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	4.8	3.0	2.7	x	no	no	no	5	decaye d	no		Towthor pe Bowl	no	no	no	shaft grave; gritty chalk fill	central
2	np	np	0.25	x	no	no	no	1	no	ОХ	flint flakes	no	no	no	no		East of shaft grave
	Worked Stone Animal Bone				Pottery					Radiocarbon Dates							

Pottery Type

1 Towthorpe

Site Id	entification and Location	Site	e Description			Ex	cavation and Publication	1			
te Name	Dunan Beag	Site Type	chambered cairn	Excav.# Ex	xcav. Date	Excavation Repo	t Excav. Extent	Site Report	Info on BLS		
t. Name	none	Site Sub Type	Clyde group, long	1 of 1 190	ın	Bryce 1909	Partial	published	minimal		
unty	North Ayrshire	Alt. Site Type	none	1011 190	9	D1 yee 1909	rarcar	posiisiied			
strict	Strathclyde	Orientation	NE-SW	Reference 1	Brvce T H	1909 On the cairns	of Arran, No. III, with a notice o	f a megalithic structi	ure at Ardenadam, on the		
rish	Kilbride	Width (M)	21				ciety of Antiquaries of Scotland	•			
and-Region	Arran	Length (M)	42	Reference 2	Pennant, T.	1776 A Tour in Scotl	and MDCCLXXII, London ( p 212	2-213)			
Jdy Region	SW Scotland	Diam (M)	x			1770 71 1001 111 0001	ana m5 602 mm, 20 maon ( p 211	,			
id Ref		Elevation (M)	122	Reference 3							
	NS 0267 3299	Disturbance/Re-use	ves								
.VIIX #	NS 03 SW 8	Status	1	ference 4							
Post-Exc	avation Analysis	Landscape setting:									
Soil Analysis	no	zanasaape setting.		Gazetteer Numl	ADN 7	Gazetteer Refe	rence Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,		
Radiocarbon da	ntes <b>no</b>			Guzetteel Norm	ANN /		,	rgh University Press	,		
nvironmental .	Analysis <b>no</b>						Ground Surface Feature	es .			
							1				
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>				
	Ground Su	ırface Treatment		Stakeholes Pits	0		Location <b>x</b>				
ire		Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no no	Location X		Timber Structu	re <b>n</b>	o	Location <b>x</b>				
ultivation evid		Location <b>x</b>		Other Features	s	tanding stone	Location at e	astern edge			
evement/ Floo	black earth & charcoal	Location south cha	amber	Pre-monument	Evidence	dark soil					
avement / Floo	or 2 no	Location <b>x</b>									
ark soil	yes	Location south cha	amber								
		Human Re	mans and Finds					Notes			
		Diant Dancina		O			Bryce 1909 p 344 -5 'The fl	•	-		
nhumations Cremations	3	Plant Remains Animal Remains	no	Quartz Marine shell,/sand,etc	no		was covered with a layer or charcoal were found in the		•		
Temations HR -burnt - frag		Pottery	yes yes	Charcoal/ash	no ves		compartment, two unburn	t burials were laid ba	are'' A number of anim		
-IR -unburnt -fr	, ,	Flaked Stone	yes	Other finds	- 1	ited jet plate	bones and teeth were also found in this compartment. In the 2nd				
	110	Polished Stone	no	o tine. milas	periore	ited jet plate	compartment, fragments of found'	t unburnt bone repr	esenting a burial were		
							p 350 'The [north] chambe trace of an interment was recovered were a flint flake dark-coloured pottery.'	small piece of burn	t bone, and the only reli		



Site Identification and Location	Site	Description			Excava	tion and Publicatior	ı	
Site Name <b>Dunan Mor</b>	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	Clyde group, round		1909	Bryce 1909	Partial	published	minimal
County North Ayrshire	Alt. Site Type	none	1011	1909	Divec 1909	i di cidi	poblished	Tillinina.
District Strathclyde	Orientation	x	Reference 1	Brvce, T. H.	1909 On the cairns of Arra	an. No. III. with a notice o	f a megalithic structu	ire at Ardenadam, on the
Parish <b>Kilbride</b>	Width (M)	x		• •	Proceedings of the Society of		•	·
Island-Region <b>Arran</b>	Length (M)	x	Reference 2					
Study Region SW Scotland	Diam (M)	23.4						
Grid Ref NS 0280 3315	Elevation (M)	152	Reference 3					
NMR # NS 03 SW 7	Disturbance/Re-use	yes						
	Status	1	ference 4					
Post-Excavation Analysis  Soil Analysis  Radiocarbon dates  no	Landscape setting:		Gazetteer No	uml ARN 8	Gazetteer Reference	· ·	2 The chambered to	mbs of Scotland, Vol. 2,
Environmental Analysis <b>no</b>					Grou	und Surface Feature	es .	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
	urface Treatment		Stakeholes	0		Location <b>x</b>		
			Pits Hearths	0		Location <b>x</b> Location <b>x</b>		
Fire no Turf clearance no	Location <b>x</b> Location <b>x</b>		Timber Stru	•	0	Location <b>x</b>		
Turt clearance <b>no</b> Cultivation evidence <b>no</b>	Location X		Other Featu	ires <b>n</b>	0	Location <b>x</b>		
Pavement/ Floor 1 black soil & charcoal	Location south cha	mber	Pre-monum	ent Evidence	no			
Pavement / Floor 2 no	Location <b>x</b>							
Dark soil <b>yes</b>	Location chamber							
	Human Rer	mans and Finds					Notes	
Inhumations 0	Plant Remains	no	Quartz	no		ryce 1909 - p 353 : 'the flo nowed the usual layer of b	•	•
Cremations 0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		rere found in this soil, but Pieces of a large vessel of p	, , ,	
HR -burnt - fragmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		rieces of a large vessel of p orriegills pitchstone were	• • • • • • • • • • • • • • • • • • • •	5 mm nakes and portion
HR -unburnt -fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no		<b>3</b> ,		
	Polished Stone	yes						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 u	nidentified	

Site Id	entification and Location	Sit	e Description			Excav	ation and Publication				
Site Name	Dyffryn Ardudwy	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
lt. Name	none	Site Sub Type	portal dolmen		)70S	Powell 1973	Extensive	published	adequate		
ounty	Gwynedd	Alt. Site Type	none	1011	3/03	r owell 19/3	LACEISIVE	poblistied	auequate		
strict	Merioneth	Orientation	SW-NE	Reference 1	Dawell T C	F 1072 Everyntion of t	the megalithic chambered ca	sing at Duffman Andrea	huu Marianath Walas		
rish	Dyffryn Ardudwy.	Width (M)	15	Reference 1		a, 104, 1-49	the megalithic chambered ca	ann at Dynnyn Ardut	iwy, Merioneth, Wales.		
	none	Length (M)	28	Reference 2	Powell T G	E 1962 The Chambers	d Cairn at Dyffryn Ardudwy.	Antiquity 27 10 24			
3		Diam (M)	x	Reference 2	rowell, T. G.	E. 1905 THE CHambere	u Cairri at Dyfffyff Afdudwy.	Antiquity, 37, 19-24			
. 3	Wales	Elevation (M)	50	Deference	Lunch F 10	76 Tawards a shranalag	u of mogalithic tombs in Wal	los IN DOON C.C.	D LEWIS L MA /Eda \ \ M/a		
id Ref	SH 5886 2284	Disturbance/Re-us		_		ardiff, Amgueddfa Gened	y of megalithic tombs in Wal llaethol Cymru	ies. IN BOON, G. C. d	x LEVVIS, J. IVI. (EUS.) VV		
/IR#	NPRN 95422		,	<b>.</b>		<u>-</u>	·				
Post-Exc	avation Analysis	Status	1	ference 4							
		Landscape setting				6 11 5 6	11 L 0 2005 T				
oil Analysis adiocarbon da	yes			Gazetteer Num	nl MER 3	Gazetteer Referen	Tombs in Wales, Alr		th: Neolithic Chambere e. Logaston		
invironmental						Gr	ound Surface Features	,.	, ,		
invironmentar	Analysis <b>yes</b>					OI (	ourid Surrace reacure.	,			
Geology	Llanbedr slate			Postholes	1?	•	• •	osthole - E end of I	E chamber		
		Comfort Tarakasan		Stakeholes	0		Location <b>x</b>	CMbb.	. e l . (e . l l		
	Ground	Surface Treatment		Pits	2		Location <b>fore</b> Location <b>x</b>	court of w chambe	r; E end of E chamber		
re	no	Location <b>x</b>		Hearths Timber Structi	o ture <b>no</b>		Location <b>x</b>				
orf clearance	ground 'cleaned'?	Location x		Other Feature		, chamber floor had been		amber			
ultivation evid evement/ Floo		Location X Location western	chamber	Pre-monumen			aug out				
vement / Floo		Location X	Citatibei	T TE-INONOMEN	it Evidence	110					
ark soil	yes		chamber								
		Human R	emans and Finds					Notes			
		Haman	emans and i mas				Powell 1973: Two periods of		a small megalithic char		
nhumations	0	Plant Remains	no	Quartz	no		surrounded by a small oval o	, ,	•		
remations	1	Animal Remains	no	Marine shell,/sand,et	c <b>no</b>		to the east of the first and a rectangular cairn was erected over both monuments. P 8 - A large natural flat stone slab formed the floor-stone				
HR -burnt - frag	gmentary <b>yes</b>	Pottery	yes	Charcoal/ash	no		the chamber. P 11-12 A pit v				
HR -unburnt -fi	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	stone p	1 . (0)	chamber. P 12 'The pit is un				
		Polished Stone	no				chamber in view of the clear forecourt area, the absence area and because of the nat hearths, and ash scatter and	e of other pits throug cure of the filling of t	ghout the whole excave he pitThe absence of		

especially to be noted' P 15-16 A shallow depression was noted at the eastern end of the E chamber - may have been a socket for a stone upright. P 16 "When the [eastern] chamber was completely excavated it was found that most of the original floor had been dug into....[A} mixed dark deposit..extended below the level of the original ground surface showing that considerable digging and turning over of the soil had taken place from

time to time".

Pit Dog	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.5	1.1	0.18	x	no	no	0	0	no	no	no	Early- Middle	yes	yes	no	unlikely to predate the cairn based on pit filling, clean nature of	forecourt of western chamber
2	x	х	0.22	0.43	no	no	0	0	no	no	no	Mid- Neolithi	no	no	no	stone socket?	E nd of E chamber
	Worked Stone Animal Bone				Pottery					Radiocarbon Dates							

Pottery Type

1 Beaker

2 coarse Neolithic

3 Neolithic

Site Id	lentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Earl's Cairn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Hollandmaike, Inksrack	Site Sub Type	Orkney-Cromarty, round		1903	none	Partial	no report	none
	Highland	Alt. Site Type	none	1011	1903	none	i dicidi	потероге	none
	Caithness	Orientation		Reference 1					
Parish	Dunnet	Width (M)	x	- Kererence 1					
sland-Region	none	Length (M)	x	Reference 2					
Study Region	N Scotland	Diam (M)	13						
Grid Ref	ND 2629 6973	Elevation (M)	70	Reference 3					
	ND 26 NE 2	Disturbance/Re-use							
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl CAT 23	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1991 T	he Chambered Cairns of
Radiocarbon da	ates				5		Caithness, Edinburg	gh, Edinburgh Unive	rsity Press
Environmental A	Analysis					Grou	ınd Surface Feature	S	
Geology				Postholes			Location		
deology				Stakehole	s		Location		
	Ground Su	ırface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St	ructure		Location		
Cultivation evide	lence	Location		Other Fea	tures		Location		
	or 1	Location		Pre-monu	ment Evidence	no			
Pavement/ Floo	. –								
		Location							
Pavement / Floo Pavement / Floo Dark soil		Location Location							
Pavement / Floo		Location	nans and Finds					Notes	
Pavement / Floo		Location Human Ren	nans and Finds			No	o excavation report - no ir		d land surface
Pavement / Floo		Location	Qu	artz		No.	o excavation report - no ir		d land surface
Pavement / Floo Dark soil Inhumations Cremations	or 2	Human Ren Plant Remains Animal Remains	Qu Ma	rine shell,/san	d,etc	No.	o excavation report - no ir		d land surface
Pavement / Floo Dark soil Inhumations	gmentary	Location  Human Ren  Plant Remains	Qu Ma Ch:		d,etc	No.	o excavation report - no ir		d land surface

Pit and Grave Descr	ption and	Conter	ts
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Site Ident	ification and Location	Site	Description			Excava	ation and Publicatior	1	
Site Name <b>Ea</b>	st Bennan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Cra	igdhu	Site Sub Type	Clyde group, long	1 of 1	1908	Bryce 1909	Partial	published	minimal
	rth Ayrshire	Alt. Site Type	none	10/1	1900	bryce 1909	1 di cidi	poblistied	IIIIIIIII
,	athclyde	Orientation	E-W	Reference 1	Bryce T H	1909 On the cairns of Arr	an No III with a notice of	f a megalithic structu	re at Ardenadam, on the
	mory	Width (M)	21	Kererenee 1		Proceedings of the Society		•	·
sland-Region <b>Arr</b>	•	Length (M)	30	Reference 2	Balfour, J. A.	(Ed.) 1910 Book of Arran	vol. 1 - Archaeology, Glas	gow, Arran Society o	f Glasgow ( p 42-46)
tudy Region <b>SW</b>	Scotland	Diam (M)	x		,	,	o,,	,	<b>3</b> (1 ,
	9935 2075	Elevation (M)	91	Reference 3					
••••	R 92 SE 4	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Excava	tion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ARN 14	Gazetteer Reference	-		mbs of Scotland, Vol. 2,
Radiocarbon dates	no						Edinburgh, Edinbur	gh University Press	
Environmental Anal	ysis <b>no</b>					Gro	und Surface Feature	S	
0 1				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes			Location <b>x</b>		
	Ground Su	ırface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Str	ucture <b>no</b>	)	Location <b>x</b>		
Cultivation evidence	no	Location <b>x</b>		Other Feat	ures <b>n</b> o		Location <b>x</b>		
avement/ Floor 1	black earth and charcoa	Location chamber		Pre-monun	nent Evidence	no			
Pavement / Floor 2	no	Location <b>x</b>							
Dark soil	yes	Location <b>chamber</b>							
		Human Re	mans and Finds					Notes	
				_			ryce 1909: In the first two	•	•
Inhumations	0	Plant Remains	no	Quartz	no		vith charcoalThe only reli itchstone and a fragment		small flake of Corriegill
Cremations	0	Animal Remains	no	Marine shell,/sand		P	itenstone and a magnificht	or a city vesser.	
HR -burnt - fragme		Pottery	yes	Charcoal/ash	yes				
HR -unburnt -fragm	nentary <b>no</b>	Flaked Stone	ves	Other finds	no				

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

, , , , ,

1 blackware sherd

Site Id	lentification and Loca	ation	Site	Description			Excavat	ion and Publication	ı				
Site Name	East Finnercy		Site Type	round cairn	Excav.#	Excav. Dat	te Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	none		Site Sub Type	none	3 of 3	1952	Atkinson 1952, 1962	Partial	published	minimal			
County	Aberdeenshire		Alt. Site Type	none	3 01 3	1932	7.ttkiii30ii 1932, 1902	Tarcai	poblistica				
) District	Grampian		Orientation	x	1 of 3	1925	none	Trial	no report	none			
arish	Echt		Width (M)	x	2 of 3	1925	none	Unknown	no report	none			
sland-Region	none		Length (M)	x	2 01 3	1923	Hone	Olikilowii	потероге	none			
tudy Region	SE Scotland		Diam (M)	27	Reference 1	•	1., Roberts, J. & Peterson, R. 2 ty of Antiquaries of Scotland, 1		nnercy, Dunecht, Abo	erdeenshire. Proceedings			
rid Ref	NJ 7647 0429		Elevation (M)	100				•					
IMR #	NJ 70 SE 3		Disturbance/Re-use	yes	Reference 2	Atkinson, R. J. C. 1952 Cairn, East Finnercy. Discovery and Excavation in Scotland, 4							
MR#	NJ 70 3E 3		Status	1									
					Reference 3		R. J. C. 1962 Fishermen and f and Keegan Paul	armers. IN PIGGOTT, S. (	Ed.) The Prehistoric I	Peoples of Scotland. Lond			
Post-Exc	cavation Analysis		Landscape setting:		Reference 4		A. S. 1983 The Neolithic potte n the Stone Age to the 'Forty-	•					
oil Analysis	no	on the crest	of a low ridge running	E/W	Gazetteer	Numl	Gazetteer Reference						
Radiocarbon da	ates <b>no</b>												
Environmental	Analysis <b>no</b>						Grou	nd Surface Feature	es .				
Geology					Postholes		0	Location <b>x</b>					
Geology					Stakehole	S	0	Location <b>x</b>					
	Gro	und Surfac	e Treatment		Pits		1	Location SE	of centre				
re	yes	Loc	ation layers of a	sh	Hearths		1+	Location <b>np</b>					
urf clearance	no	Loc	ation <b>x</b>		Timber St Other Fea		no occupation surface	Location <b>x</b> Location <b>cen</b>	<b>.</b>				

	Ground Surface Treatment											
Fire	yes	Location	layers of ash	1								
Turf clearance	no	Location	x									
Cultivation evidence	no	Location	x									
Pavement/ Floor 1	no	Location	x									
Pavement / Floor 2	no	Location	x									
Dark soil	no	Location	x									

Other Features occupation surface Pre-monument Evidence occupation area; pit; hearths

		Human F	Remans and Fir	nds	
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	no
		Polished Stone	no		

Leivers 2000 - P 185 - Cairn was first examined in 1924-5 by the farmer; a letter from him describes his findings: ' Although not on the highest know it is placed on fairly high ground, and the stones in it seem to be all sharp edged as if they had been rough dressed, or broken. There is also layers of ashes in the mound, and some of the stones look like as if they had been in a fire...we only dug about 4 feet square in the centre and another small hole on the east side where the boney substance is.'

**Notes** 

P 185 - The second excavation was unpublished "The surviving finds from the 1925 excavations consist of 32 Neolithic sherds, one small fragment of charcoal, and a single piece of flint debitage (NMS EO 385–92 and unregistered). There is no contextual information associated with any of this material."

p 188: "The 1952 excavations consisted of a single L-shaped cutting...OLD GROUND SURFACE: At the base of the cairn material and sealed by it was a preserved old ground surface, recorded by Atkinson as 'natural', 'old surface', 'occupation surface', and most often 'old turfline'. Given the

possible existence of a turfline it seems unlikely that the area beneath the mound was stripped. Pieces of a large closed bowl, a carinated fluted bowl and sherds from one other vessel (vessels 1, 3 & 4), were found on the old ground surface, as was cremated bone. On this surface were 'hearths', the number and location of which were not recorded. One of these contained small quantities of burnt bone. Towards the south-east of the central trench was a shallow oval pit. It is not clear whether this pit cut through, or was sealed by, the old ground surface, nor what its exact dimensions were. The pit was recorded as being at the base of the 1925 'howk' and therefore some truncation of both the pit and the land surface may have occurred. In the pit were fragments of seven vessels (vessels 1–7), together with charcoal."

P 194 - "It seems more likely that the Neolithic material represents an earlier phase of activity on the site. Having said this, it is not possible to ascertain the length of time between this activity and the construction of the mound. The presence of a Beaker sherd sealed beneath the cairn would point to a considerable time lapse. However, given that this sherd cannot now be located and is not mentioned by Atkinson prior to 1962, its provenance is doubtful."

P 194: "The pit is certainly a pre-mound feature......However, some light may be thrown on the pre-mound activity by a consideration of other sites falling within the non-megalithic round mound category (Kinnes 1992). At Boghead cairns under a low mound sealed an old ground surface on which was a black soil layer containing sherds, cremated bones and flints (Burl 1984). At Midtown of Pitglassie a ring cairn and low mound sealed a series of pits, hollows, burnt areas and hearth residues from which were recovered fragments of early Neolithic pottery in the north-east Scottish style, charcoal, cremated bone and a leaf-shaped arrowhead (Shepherd 1996). Despite the differences in the covering mounds at Boghead and Pitglassie the material from these sites resembles that from East Finnercy strongly enough to indicate comparable activity in the early Neolithic. Given the radiocarbon determinations from Boghead (c 4000–3500 cal bc) and Midtown of Pitglassie (c 4000–3400 cal bc) it is possible to suggest a date in the first half of the fourth millennium for the pre-mound activity at East Finnercy, with the pottery evidence perhaps indicating a date in the latter part of this span (Sheridan, in Johnston 1997, 219–20)."

Dit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	EN (Carinat	yes	no	no	limited information as site was not published by original excavators	SE of centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
		# Pottery Type	_
		3 Beaker	
		2 Carinated Bowl	
		1 Windmill Hill	

Site Id	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	East Gilling	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Black Hill	Site Sub Type	earthen long barrow		1867	Greenwell 1877	extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	1012	1007	dicenwen 10//	CACCHISTVC	poblistica	· · · · · · · · · · · · · · · · · · ·
District	Ryedale	Orientation	NNW-SSE	2 of 2	1985	Wilson 1988	Trial	published	none
arish	Gilling East	Width (M)	26	Reference 1	Greenwell.	W. 1877 British Barrow	s, Oxford, Clarendon Press (p	op 550-553)	
sland-Region	Hambleton; Howardian Hills	Length (M)	42		,		, ,	,	
tudy Region	N England	Diam (M)	n/a	Reference 2	Wilson, P. R	. 1988 Excavations at Ea	ast Gilling long barrow. Yorks	shire Archaeological	Journal, 60, 1-3
Frid Ref	SE 6018 7417	Elevation (M)	169					_	
NMR#	SE 67 SW 1	Disturbance/Re-use	yes	Reference 3					
	3L 07 3W 1	Status	1						
Soil Analysis	cavation Analysis	Landscape setting:		Reference 4 Gazetteer N	uml SE16	Gazetteer Referer	nce Kinnes, I. 1992 No in the British Neolit	0 0	arrows and Allied Structu
Radiocarbon da	ates <b>no</b>								iviuseum
Environmental	Analysis <b>no</b>					Gr	ound Surface Feature	'S	
Geology	Great and Inferior Oolit	Δ		Postholes	0		Location <b>x</b>		
<u> </u>				Stakeholes	0		Location <b>x</b>		
	Ground St	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths Timber Stru	0 octure n	0	Location <b>x</b>		
Turf clearance Cultivation evic	no dence no	Location <b>x</b> Location <b>x</b>		Other Featu			Location <b>x</b>		
Pavement/ Floo		Location S end of b	arrow	Pre-monum	nent Evidence	no			
Pavement / Flo		Location X	u						
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							Greenwell 1877 p 551: 'At		
Inhumations	0	Plant Remains	charred acorns	Quartz	no		barrow was a line of flat s above the level of the natur	•	•
Cremations	O	Animal Remains	no	Marine shell,/sand			very carefulsearch failed t		
HR -burnt - fra HR -unburnt -f		Pottery Flaked Stone	no	Charcoal/ash Other finds	?		P 552 'Some flint chippings,	, charcoal burnt stor	ne and a few charred acor
riin -uriburiit -l	fragmentary <b>no</b>	Polished Stone	?	Other mius	no		were met with in the moun have been erected after the		
		ronsneu stone	no				that the items were found of acorns) so they are not reco	on the ground surfac	
							Wilson's 1985 rescue excav		•

Pit and Grave Descr	ption and	Conten	ts
---------------------	-----------	--------	----

Site ia	dentification and Location	Site	Description			Exc	cavation and Public	cation	
Site Name	East Heslerton	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ex	tent Site Report	Info on BLS
lt. Name	none	Site Sub Type	earthen long barrow	1 of 2 18	862	Greenwell 1877	Extensive		adequate
ounty	North Yorkshire	Alt. Site Type	none	20.2		G. cc		posiisiied	aaaqoatt
istrict	Ryedale	Orientation	E-W	2 of 2 19	962	Vatcher 1965	Extensive	published	minimal
arish	Heslerton	Width (M)	23	Reference 1	Greenwell,	W. 1877 British Barro	ws, Oxford, Clarendon F	ress ( p 488-489)	
land-Region	Yorkshire Wolds	Length (M)	140		,		, ,	,	
udy Region	N England	Diam (M)	n/a	Reference 2	Vatcher, F. o	d. M. & Vatcher, H. L.	1965 East Heslerton Lo	ng Barrow, Yorkshire : The	Eastern Half. Antiquity, 39
rid Ref	SE 9385 7524	Elevation (M)	158		49-52				
MR #	SE 97 NW 14	Disturbance/Re-use	yes	Reference 3					
	3L 37 NW 14	Status	1						
oil Analysis	no			Gazetteer Nur	m CE 11	Gazetteer Refer	rence kinnes i iu	92 Non-Megalithic Long B	
Radiocarbon da					SE 11		in the British	Neolithic, London, British	
Radiocarbon da Environmental						(	in the British	Neolithic, London, British  atures	
				Postholes	n	umerous	in the British  Ground Surface Fe  Location	Neolithic, London, British atures various	
nvironmental	l Analysis <b>no</b> <b>Middle Chalk</b>	Surface Treatment		Postholes Stakeholes	ni ni	umerous umerous	in the British	Neolithic, London, British atures various various	
nvironmental Geology	Analysis no  Middle Chalk  Ground	Surface Treatment		Postholes	n	umerous umerous	in the British  Ground Surface Fe  Location  Location	Neolithic, London, British atures  various various x	
nvironmental Geology re	Middle Chalk  Ground	Location <b>x</b>		Postholes Stakeholes Pits	ni ni 0	umerous umerous	in the British  Ground Surface Fe  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x	
nvironmental Geology re urf clearance	Middle Chalk  Ground  no  no	Location <b>x</b>		Postholes Stakeholes Pits Hearths	ni n 0 0 ture m	umerous umerous nortuary enclosure	in the British  Ground Surface Fe  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x x E end of mound	
invironmental Geology re urf clearance ultivation evid	Middle Chalk  Ground  no no dence no	Location x Location x		Postholes Stakeholes Pits Hearths Timber Struct	ni ni 0 0 ture m	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x x E end of mound	
nvironmental  Geology  re  urf clearance ultivation evid avement/ Floo	Middle Chalk  Ground  no no dence no orr1 no	Location x Location x Location x		Postholes Stakeholes Pits Hearths Timber Struct	ni ni 0 0 ture m	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x x E end of mound	
nvironmental Geology  re orf clearance oltivation evid avement/ Floo	Middle Chalk  Ground  no no dence no no	Location x Location x Location x Location x		Postholes Stakeholes Pits Hearths Timber Struct	ni ni 0 0 ture m	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x x E end of mound	
Geology  re urf clearance ultivation evid avement/ Floo	Middle Chalk  Ground  no no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x	nans and Finds	Postholes Stakeholes Pits Hearths Timber Struct Other Feature	ni ni 0 0 ture m	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location  Location  Location  Location  Location  Location	Neolithic, London, British atures  various various x x E end of mound x	Museum
re urf clearance ultivation evid avement / Floo avk soil	Middle Chalk  Ground  no no dence no or 1 no no no or 2 no no	Location x Location x Location x Location x Location x Location x		Postholes Stakeholes Pits Hearths Timber Struct Other Feature	ni 0 0 ture m es ni nt Evidence	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location Location Location Location Location Location Cocation	Neolithic, London, British atures  various various x x E end of mound x	Museum  ven to him by the farmer o
Geology  re out clearance oltivation evid evement / Floor evement / Soor evement / Floor eveme	Middle Chalk  Ground  no no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x Human Rer	no	Postholes Stakeholes Pits Hearths Timber Struct Other Feature Pre-monumen	ni 0 0 ture m es ni nt Evidence	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location Location Location Location Location Location Location Location	Neolithic, London, British atures  various various x x E end of mound x  Notes 9 – Reports information giarrow: 'There was a narrowesial line of the moundin	ven to him by the farmer w deposit of hard burnt ch
Environmental	Middle Chalk  Ground  no no dence no or 1 no no no or 2 no no 0 0	Location x Location x Location x Location x Location x Location x Human Rer	no c	Postholes Stakeholes Pits Hearths Timber Struct Other Feature Pre-monumen	ni 0 0 ture m es ni nt Evidence	umerous umerous nortuary enclosure o	in the British  Ground Surface Fe  Location	Neolithic, London, British atures  various various x x E end of mound x  Notes 9 – Reports information giarrow: 'There was a narrow	ven to him by the farmer of the deposit of hard burnt che which were seen numero harance of an entire skelet

Polished Stone

no

the removal of the barrow: 'There was a narrow deposit of hard burnt chalk, running along the mesial line of the mound...in which were seen numerous remains of burnt bones; but there was no appearance of an entire skeleton, the bones seemed on the contrary to be dislocated and broken. ...there was no burial found on the natural surface throughout the entire mound.' Vatcher 1965 p 49: 'Excavation showed that the mound, the ancient surface, and any weathered chalk beneath had been removed entirely.... From the depth of some of the bedding trenches it would appear that possibly 1 foot or more had been lost from the original height of the old land surface. A series of bedding-trenches conforming with the mound and containing burnt and unburnt posts formed a long enclosure with a crescentic facade at the east end." P 51 "Traces of a protected surface remained to the east of the bedding-trench.... On this surface was found the cutting-edge of a broken stone axe..... A few abraded Neolithic sherds were found, some small flint scrapers and two leaf arrowheads

A timber mortuary structure preceded the mound. Corcoran (1969) argues this sites has more in common with N European

monuments than other British barrows -esp e.g. Gaj, Kuyavia, Poland. Kinnes (1992) p 41 summarizes construction sequence.

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Neolithic

Site Ide	entification and Locati	on Site	Description			Exca	vation and Publicatior	1	
Site Name	Easton Down	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bishops Cannings 65	Site Sub Type	Cotswold-Severn	1 of 2	1853-57	Thurnam 1860	Partial	published	none
	Wiltshire	Alt. Site Type	none	1012	1033 3/	111011101111111111111111111111111111111	1 di cidi	poblished	none
District	Kennet	Orientation	E-W	2 of 2	1991	Whittle et al 1993	Trial	published	adequate
	Bishops Cannings	Width (M)	25	Reference 1	TThurnam.	J. 1860 Examination of I	barrows on the downs of No	rth Wiltshire, in 185	3-57. Wiltshire
land-Region	Avebury	Length (M)	45		•	ical and Natural History N		· · · · · · · · · · · · · · · · · · ·	
tudy Region	SW England -WC	Diam (M)	n/a	Reference 2	Whittle, A.,	Rouse, A. J. & Evans, J. G	. 1993 A Neolithic downlan	d monument in its e	nvironment: excavations
	SU 0637 6610	Elevation (M)	200		the Easton I	Down long barrow, Bisho	ps Cannings, north Wiltshire	. Proceedings of the	Prehistoric Society, 59, 19
	SU 06 NE 7	Disturbance/Re-use	yes	Reference 3	Thurnam, J.	1869 On ancient British	barrows, especially those o	f Wiltshire and the a	djoining counties. Part 1 -
	JO UU INL /	Status	1		Long barrov	vs. Archaeologia, 42, 161	-244 ( p 180)		
Soil Analysis Radiocarbon dat Environmental A	,	Landscape setting:		Gazetteer N Postholes	umł WIL 19		Darvill, T. 2004 Lo Areas, Stroud, Tem ound Surface Feature	pus	otswolds and Surrounding
Geology	Upper Chalk			Stakeholes	-		Location We	nd of mound	
	Grour	nd Surface Treatment		Pits	1		Location <b>W e</b>	nd of mound	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	yes?	Location mound		Timber Stru			Location <b>x</b>		
ultivation evide		Location <b>pollen evi</b>	dence	Other Featu			Location <b>x</b>		
avement/Floor avement/Floo		Location <b>x</b> Location <b>x</b>		Pre-monum	nent Evidence	cultivation?; stakehole	S		
Dark soil	no no	Location <b>x</b> Location <b>x</b>							
			mans and Finds					Notes	
		Truman Ke	וומוז מווע ו ווועט				Whittle 1991: P 200 - 'base		t mound is in fact therefor
Inhumations	4	Plant Remains	P	uartz	no		solid chalk. It is unclear wh		
Cremations	0	Animal Remains	7	arine shell,/sand,			original ridge, or of massive search for marks of cultivat	-	
HR -burnt - frag		Pottery		arcoal/ash	yes		doubtful whether such a so	il woud preserve any	y'
	agmentary <b>no</b>	Flaked Stone	yes Ot	her finds	no		P 230 - Mollusca and pollen	evidence suggest th	ne harrow was sited close
riik -anbarrit -iii		Polished Stone	no				the edge of former cultivate		ie zamen mas sitea elese

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.40	0.60	no	no	0	0	no	no	no	no	no	no	•	tree hollow?; chalk fragments & soil; sealed by buried soil, probably a tree	W end of mound

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
	# Animal Species		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 cow		1	OxA-3759	4610 ± 60	animal bone	bone from OGS
	2 red deer		2	OxA-3760	4730 ± 65	deer antler	primary ditch fill
	3 pig						
	4 sheep		4	OxA-3761	3860 ± 60	animal tooth	secondary ditch fill
	5 dog		3	OxA-3762	4535 ± 65	deer tooth	primary ditch fill
	6 horse						
	7 roe deer						

Site Ide	ntification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Eday Manse	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name r	none	Site Sub Type	?Maes Howe type		321	none	Unknown	no report	none
	Orkney Islands	Alt. Site Type	none	1011 18	021	none	Olikilowii	потерог	none
-	Orkney Islands	Orientation	NNE-SSW	Reference 1	Fraser D (1	1988). The orientation of visi	hility from the chambers	ed cairns of Eday. Or	knev in Records in Stone:
	Eday	Width (M)	16	Kererence 1		emory of Alexander Thom, e	•	• • •	• •
	Eday	Length (M)	37	Reference 2					
-	N Scotland	Diam (M)	x	increment 2					
, 3		Elevation (M)	50	Reference 3					
-	HY 5602 3242 HY 53 SE 7	Disturbance/Re-use	np						
· · · · · · · · · · · · · · · · · · ·	m	Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:		·					
Soil Analysis	no			Gazetteer Nun	nlORK 16	Gazetteer Reference	Davidson, J. L. & He	nshall, A. S. 1989 T	ne chambered cairns of
Radiocarbon date	es <b>no</b>				OTTIC 10		Orkney, Edinburgh,	Edinburgh Universit	y Press
Environmental A	nalysis <b>no</b>					Groui	nd Surface Feature	S	
Geology	no			Postholes			Location		
Geology				Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Struct			Location		
Cultivation evider		Location		Other Feature			Location		
Pavement/ Floor:		Location		Pre-monumer	nt Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Rei	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		und partially destroyed i buried land surface.	n 1821; No excavation	on report - no information
Cremations	0	Animal Remains	no no	Marine shell,/sand,et	no c no	Oil	bulled lattu surface.		
HR -burnt - fragn		Pottery	yes	Charcoal/ash	no				
HR -unburnt -fra		Flaked Stone	yes	Other finds	incised	stone			
			,		iiiciseu s	,,,,,,			

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 'rude clay urn'

Site Ide	ntification and Location	Si	te Description			Excav	ation and Publication		
Site Name <b>E</b>	Elf Howe	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	none	Site Sub Type	earthen round barrow	1 of 1 18	364-1877	Greenwell 1877	Extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none						
District S	Scarborough	Orientation	х	Reference 1	Greenwell,	W. 1877 British Barrows,	Oxford, Clarendon Press ( p	271-272)	
Parish F	Folkton	Width (M)	x						
sland-Region <b>n</b>	none	Length (M)	x	Reference 2	Manby, T. G	. 1958 Neolithic 'B' potte	ry from East Yorkshire York	shire Archaeologica	l Journal, 39, 1-8
tudy Region N	N England	Diam (M)	18						
	TA 0422 7725	Elevation (M)	122	Reference 3					
-	TA 07 NW 19	Disturbance/Re-us	se	3					
	IA U/ NVV 15	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting							
Soil Analysis	no			Gazetteer Nur	ml Dh5	Gazetteer Referenc	e Kinnes, I. 1979 Rou	and Barrows and Rin	g Ditches in the British
Radiocarbon date	es <b>no</b>			Guzettee vo.	003		Neolithic, London, E	British Museum	_
Environmental Ar	nalysis <b>no</b>					Gro	und Surface Feature	S	
							Leadle		
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>		
	Ground S	urface Treatment		Stakeholes Pits	0		Location cent	ral	
ire				Hearths	0		Location <b>x</b>		
Furf clearance	yes no	Location central Location x		Timber Struct		)	Location <b>x</b>		
Cultivation evider		Location x		Other Feature	es <b>n</b> o		Location <b>x</b>		
Pavement/ Floor :		Location <b>x</b>		Pre-monume	nt Evidence	no			
Pavement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
Park soil	no	Location <b>x</b>				_			
		Human R	emans and Finds					Notes	
							Greenwell 1877: p 271 - 'Ne	·	
Inhumations	6	Plant Remains		Quartz	no		with, over which some large and as a great quantity of be	· · · · · · · · · · · · · · · · · · ·	•
Cremations  HR -burnt - fragn	1	Animal Remains		Marine shell,/sand,et Charcoal/ash			the bones, it is probable that		•
HR -unburnt -frag		Pottery Flaked Stone	,	Other finds	yes		the bones were placed. Two		
andanic ma	yes	Polished Stone	no	C	110		of the mound' 5.1 m SSE of n above the natural surface		•
			110				still lower and on the natura	•	, , ,
							'At the centre was a grave,		• •
							contained the body of a ma Barrow had been disturbed	•	· · ·
							Manby (1958) - Elf Howe is	•	
							of Neolithic 'B' pottery with	•	

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.1	2.0	0.76	х	no	no	0	1	no	no	no	Mortlak e	no	no	no		central

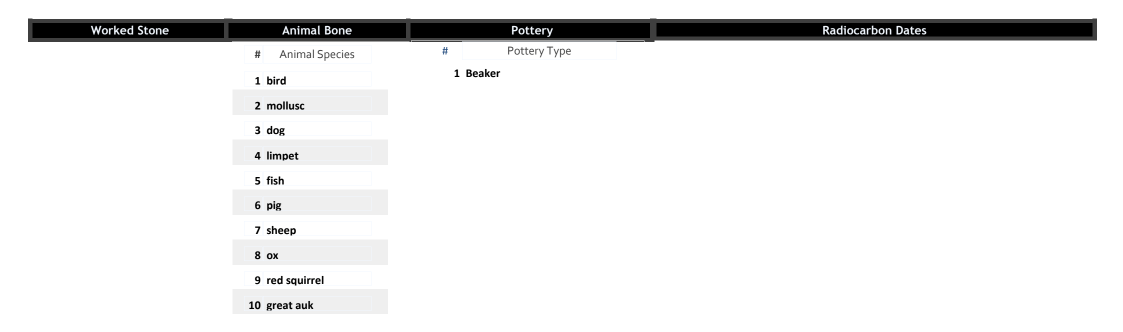
Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	_

1 Neolithic B

Site Iden	tification and Location	Site	Description			Excavat	tion and Publication		
Site Name <b>E</b>	II Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name W	/ilsford 3	Site Sub Type	none		355-1867	Thurnam 1869	Unknown	published	none
County W	/iltshire	Alt. Site Type	none	1011	755 1007	momani 1009	Olikilowii	poblistica	none
•	ennet	Orientation	NE-SW	Reference 1	Thurnam I	1869 On ancient British ba	arrows especially those o	f Wiltshire and the a	idioining counties Part 1
Parish <b>W</b>	/ilsford	Width (M)	36	Nevertence 2		s. Archaeologia, 42, 161-24		. Tringsini e ana ane a	
Island-Region no	one	Length (M)	51.5	Reference 2	Cunnington,	M. E. 1914 List of the long	barrows of Wiltshire. Wi	Itshire Archaeologic	al and Natural History
Study Region <b>SV</b>	V England -WC	Diam (M)	x		Magazine, 38	3, 379-414		J	•
Grid Ref SI	J 0730 5136	Elevation (M)	182	Reference 3					
•	U 05 SE 22	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Excav	ration Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nun	nlSU 73	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long Ba	arrows and Allied Structu
Radiocarbon dates	no no						in the British Neolit	hic, London, British N	Museum
Environmental An	alysis <b>no</b>					Grou	nd Surface Feature	s	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Struct			Location		
Cultivation eviden	ce	Location		Other Feature			Location		
Pavement/ Floor 1		Location		Pre-monumer	nt Evidence	no			
Pavement / Floor 2		Location							
Dark soil	no	Location							
		Human Re	mans and Finds					Notes	
Inhomatic		Dlant Down		Over the			innington 1914: 'Opened		
Inhumations	unknown	Plant Remains	no	Quartz	no		lly found the remains of s und a secondary Saxon bu	•	ilars are given. He also
Cremations HR -burnt - fragm	O ontary	Animal Remains	no	Marine shell,/sand,et Charcoal/ash			and a secondary saxon be	aa	
HR -unburnt -fragm		Pottery Flaked Stone	no	Other finds	no				
in -unbuint -mag	mentary <b>yes</b>	i lakeu Stolle	no	Other Illius	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excavat	tion and Publicatior	1	
Site Name	Embo	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, roun	d	1960	Henshall & Wallace 1963	Extensive	published	minimal
	Highland	Alt. Site Type	none	1011	1900	Helishali & Wallace 1903	LXtelisive	poblistied	IIIIIIIIIai
·	Sutherland	Orientation	np	Reference 1	Henshall, A	. S. & Wallace, J. C. 1963 Th	ne excavation of a chamb	ered cairn at Embo.	Sutherland, Proceedings of
Parish	Dornoch	Width (M)	10			of Antiquaries of Scotland, 9		erea cann at 2m20,	outhername redecamings of
Island-Region	none	Length (M)	13	Reference 2	Henshall, A.	S. & Taylor, H. 1957 A Bron	nze Age burial at Embo, S	utherland. Proceedi	ngs of the Society of
Study Region	N Scotland	Diam (M)	х		Antiquaries	of Scotland, 90, 225-7			,
	NH 8177 9265	Elevation (M)	10	Reference 3					
•	NH 89 SW 9	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	yes			Gazetteer N	luml SUT 63	Gazetteer Reference		•	The Chambered Cairns of
Radiocarbon dat	no no						•	rgh, Edinburgh Unive	ersity Press
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground St	ırface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru Other Feat			Location <b>x</b>		
Cultivation evide Pavement/ Floor		Location X	/A.I.\				Zocation. X		
Pavement / Floor		Location chamber Location chamber	(N) (S) and antechamber	Pre-monum	nent Evidence	по			
Dark soil	yes	Location chamber	(5) and anteenamber						
		Human Re	mans and Finds					Notes	
Inhumations	3+	Plant Remains	no Q	uartz	no				
Cremations	0	Animal Remains		larine shell,/sand					
HR -burnt - fragi		Pottery	-	harcoal/ash	yes				
HR -unburnt -fra		Flaked Stone	1	ther finds	pumice				
		Polished Stone							



Site Identification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name Ende Burgh	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Hand Barrow	Site Sub Type	none	1 of 1	1870-1900	none	Unknown	published	none
County Wiltshire	Alt. Site Type	Bronze Age /Roman	1011	10/0 1900	Hone	Giikilowii	poblistica	none
District Salisbury	Orientation	NNE/SSW	Reference 1	Stone LE	S. 1937 An unrecorded gro	in of harrows and other	earthworks at Ford	Laverstock Wiltshire
Parish <b>Laverstock</b>	Width (M)	22			ical and Natural History Mag		care	<b>201</b> C. St. St. M. T. M. S. M. C
Island-Region <b>none</b>	Length (M)	45	Reference 2	Cunnington	M. E. 1914 List of the long	barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
Study Region SW England -WC	Diam (M)	x		Magazine, 3				,
Grid Ref SU 1587 3404	Elevation (M)	83	Reference 3					
NMR # SU 13 SE 18	Disturbance/Re-use	yes						
30 13 31 18	Status	2	ference 4					
Post-Excavation Analysis  Soil Analysis  no	Landscape setting:		6		Gazetteer Reference			
Radiocarbon dates no			Gazetteer	Numl	Gazetteer Reference			
Environmental Analysis no					Grou	nd Surface Feature	es	
iii								
Geology <b>no</b>			Postholes			Location Location		
Ground S	urface Treatment		Stakehole Pits	S		Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber St	ructure		Location		
Cultivation evidence	Location		Other Fea	tures		Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Ren	nans and Finds					Notes	
Inhumations	Plant Remains		Quartz		No	excavation report - no ii	nformation on buried	d ground surface.
Cremations	Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash	4,000				
HR -unburnt -fragmentary	Flaked Stone		Other finds					
- ,	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entificatio	n and Location		Site Description			Exc	avation and Publication	n	
Site Name	Esh's Bar	row	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none		Site Sub Type	earthen long barrow	1 of 2	1866	Greenwell 1877	Partial	published	minimal
ounty	North York	rshire	Alt. Site Type	round barrow	1012	1000	dieenwen 10//	raitiai	poblistied	IIIIIIIII
istrict	Ryedale		Orientation	np	2 of 2	1868	Hicks 1969	Extensive	published	minimal
rish	Luttons		Width (M)	x	Reference 1	Groonwoll	M 1977 British Barro	ws, Oxford, Clarendon Press (	n 205 209\	
	Yorkshire V	Wolds	Length (M)	x	Reference 1	Greenwen,	vv. 1877 bilusii ballo	ws, Oxioid, Clarendon Fless (	p 203-208)	
3	N England	vvoius	Diam (M)	16.5	Reference 2	Hicks I D	1969 Ech's harrow Vo	rkshire Archaeological Journal	1 42 42 206 212	
	_		Elevation (M)	122	Reference 2	THICKS, J. D.	1909 ESITS Darrow. TO	rksiiile Arciiaeologicai Journai	1, 42-43, 300-313	
rid Ref	SE 9594 68		Disturbance/F		Deference					
MR #	<b>SE 96 NE</b>	24		7	Reference 3					
			Status	1	D (					
Post-Exc	avation Ar	nalysis			Reference 4					
oil Analysis			Landscape se	rting:			G .: D (	W		1411: 16:
adiocarbon da		no			Gazetteer N	umlSE 12	Gazetteer Refer	•	on-Megalithic Long B thic, London, British	arrows and Allied Structu Museum
nvironmental .		no						Ground Surface Feature	25	
invironinentar	Allalysis	no					· · · · · · · · · · · · · · · · · · ·	Stouria Surrace reacure		
Geology	no				Postholes	0		Location <b>x</b>		
	110				Stakeholes	0		Location <b>x</b>		
		Ground S	Surface Treatment		Pits	3			tre point of barrow;	centre of trench
ire	yes		Location cren	nation area	Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance	no		Location <b>x</b>		Timber Stru			Location <b>x</b>		
ultivation evid			Location <b>x</b>		Other Featu			Location		
avement/Floo			Location <b>x</b>		Pre-monum	ent Evidence	no			
avement / Floo			Location <b>x</b>							
ark soil	no		Location <b>x</b>							
			Huma	n Remans and Finds					Notes	
nhumations		3	Plant Remains	no	Quartz	Voc		This is a long barrow under CREMATION 1: located 5.		
Cremations		2?	Animal Remains	no	Marine shell,/sand	yes ,etc no		more individuals, which ha		
IR -burnt - frag	gmentary		Pottery	,	Charcoal/ash			flint had been laid upon the		•
-IR -unburnt -fr		yes ves	Flaked Stone	yes no	Other finds	yes bone ni	n; bronze dagger	having become compacted		•
iii uiibuiiit iii	автистии	yes	Polished Stone	no	Carer minas	bone pi	ii, biolize daggel	INHUMATION 1 - located 4 and small quartz pebble for		
		. S.ISTER STOTIC	110				around the body, along wit burnt bone. INHUMATION of child, and immediately E	th the left femur of a I 2 - located 2.1 m ES	young person and a piec E of mound centre, rema	

Beneath the three skulls there was an oval hollow (1m x .76m x .45 m deep) which contained burnt earth, some charcoal and a few calcined bones." This was located in what Greenwell calculates would have been the central point of the barrow. INHUMATION 3: located 1.8 m WNW of mound centre, adult male, with bronze dagger; 2 chalk stones were under the head

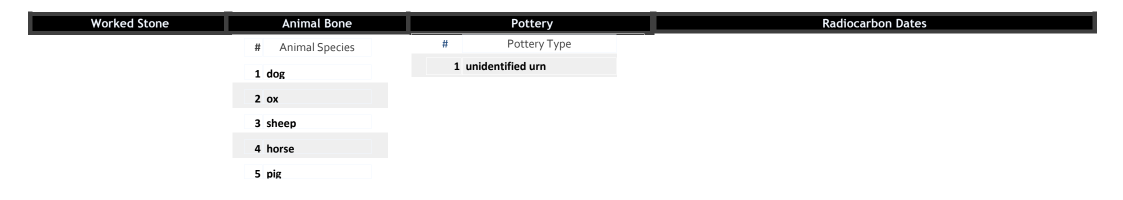
All burials were laid upon the natural surface, and were in a line running ESE by WNW through the centre of the mound. Greenwell suggests that the remains in the central pit, and Inhumation #1 were secondary interments.

and pig bones were found near the body.

Hicks 1969 – reports on the R Mortimer's unpublished account of his reexamination of this barrow in 1868 (along with his brother J R): PIT 2 – a circular deposit of burnt bone, .76 diameter, .46 deep. Contained human bones, shells (Helix normalis?) deer antler and bone. TRENCH of concave plan – 11 m long; 1.4 m deep, 1.5 m wide, filled with stones, soil, charcoal, pottery fragments and a few slightly burned bones. PIT 3 – located in the centre of the trench; 2 m in diameter, 1.4 m deep, topped with burned earth, and containing a nearly complete Neolithic pottery vessel. The pit was filled with burned earth, charcoal, burnt bones and pottery sherds.

Pit Dec	cription								Pit a	ınd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.0	0.76	0.45	х	no	possible	0	0	no	no	no	no	yes	no	no	secondary?; three skulls found on the OGS above the pit; burnt earth	central point of barrow
2	х	x	0.46	0.76	no	possible	0	0	no	red deer	no	no	no	no	no		on axial line
3	x	х	1.4	2.0	no	possible	0	0	no	no	no	Plain Bowl	yes	no	no	burnt earth	centre of facade trench
	Wo	rked Sto	ne	$\equiv$	Ani	imal Bon	e			P	ottery					Radiocarbon Date	es
					# Anir	mal Speci	es		#	Po	ottery Ty	/pe					
					1 pig				1 N	leolithic p	ot (com	plete)					
					2 deer				2 p	lain Bowl	l						

Site Ident	tification and Location	Site	Description			Excava	tion and Publicatior	1				
Site Name Ey	ford Hill	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name Me	onument #330299	Site Sub Type	Cotswold-Severn		1874	Rolleston 1876	Extensive	published	minimal			
County <b>Gl</b>	oucestershire	Alt. Site Type	none	1011	10/4	Kollestoll 10/0	LATERISIVE	poblistied	IIIIIIIII			
,	otswold	Orientation	NE-SW	Reference 1	Rolleston G	1876. On the neonle of th	ne long harrow period lo	urnal of the Anthron	ological Institute 5 120-173			
	pper Slaughter	Width (M)	13	Kererence 1	(p 153-165)	. 1876 On the people of the long barrow period. Journal of the Anthropological Institut						
	otswolds	Length (M)	33	Reference 2	Greenwell W	V 1877 British Barrows O	1877 British Barrows, Oxford, Clarendon Press ( p 514-520)					
	/ England	Diam (M)	x	Kererence 2	Greenwen, v	v. 1077 Briasii Barrows, O.	, 31 ( 320)					
, 3		Elevation (M)	188	Reference 3	O'Neil, H. F.	& Grinsell, L. V. 1960 Glou	V. 1960 Gloucestershire Barrows. Transactions of the Bristol and Gloucestershire					
	1426 2580	Disturbance/Re-use	yes		,	cal Society, 79, 1-149			or and Groupesters in the			
SF	P 12 NW 21	Status	1	ference 4								
Post-Excava	ation Analysis	Landscape setting:	_									
Soil Analysis	no	Euroscape secting.		Gazetteer Nu	ıml CI O 3	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding			
Radiocarbon dates	no			Gazetteel No	MINGLO 3		Areas, Stroud, Tem	•				
Environmental Ana	alysis <b>no</b>					Grou	ınd Surface Feature	es .				
Geology				Postholes	0		Location <b>x</b>					
deology	no			Stakeholes	0		Location <b>x</b>					
	Ground S	urface Treatment		Pits	0		Location <b>x</b>					
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>					
Turf clearance	no	Location <b>x</b>		Timber Struc		)	Location <b>x</b>					
Cultivation evidenc	e no	Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>					
Pavement/ Floor 1	slab	Location chamber		Pre-monume	ent Evidence	no						
Pavement / Floor 2	no	Location x										
Dark soil	no	Location x										
		Human Rer	mans and Finds					Notes				
						Ro	olleston 1876 and Greenw		w contained four chambers,			
Inhumations	19	Plant Remains	<b>no</b> Qu	artz	no				ainly on the skeletal remains			
Cremations	0	Animal Remains	yes Ma	arine shell,/sand,	etc <b>no</b>		und therein; no mention	•	•			
HR -burnt - fragme	entary <b>yes</b>	Pottery	yes Ch	arcoal/ash	no	th	at at least one of the cha	imber floors was pav	red.			
IID unburnt from	mentary <b>no</b>	Flaked Stone	no Otl	ner finds	shale be	ad						
HR -unburnt -fragn	/		110		Jilaic DC							



Site Ide	entification and Loca	ation Sit	e Description			Exc	avation and Public	ation			
Site Name	Eynesbury	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS		
Alt. Name	Monument #1327616	Site Sub Type	none	1 of 1 10	997	Ellis 2004	Partial	published	minimal		
County	Cambridgeshire	Alt. Site Type	none	1011	137	2004	i di cidi	posiisiied			
	Huntingdonshire	Orientation	NNE-SSW	Reference 1	Ellis, C. J. 2004 A prehistoric ritual complex at Eynesbury, Cambridgeshire: excavation of a m						
arish	Eynesbury Hardwicke	Width (M)	29		the Great Ouse Valley, 2000–2001, Salisbury, Trust for Wessex Archaeology						
land-Region	Great Ouse Valley	Length (M)	58.5	Reference 2							
tudy Region	SE England	Diam (M)	x								
irid Ref	TL 1812 5872	Elevation (M)	15	Reference 3							
	TL 15 NE 60	Disturbance/Re-us	e <b>yes</b>								
		Status	1	ference 4							
Soil Analysis Radiocarbon dat	avation Analysis  yes  tes  yes	Landscape settings on the floodplain of the Great O created by a natural gravel ridge	Gazetteer Nur	nl	Gazetteer Refere	ence					
Environmental A	Analysis <b>yes</b>					G	Fround Surface Fea	tures			
Coology	A	and the section of the section of the		Postholes	0		Location	x			
Geology		verlying oxford clay deposits		Stakeholes	0		Location				
	Gro	und Surface Treatment		Pits	2			NW side of mound; N	end of monument		
ire	no	Location <b>x</b>		Hearths	0		Location				
urf clearance	no	Location <b>x</b>		Timber Struct Other Feature			Location Location				
ultivation evide		Location <b>x</b>					Location	^			
avement/Floor avement/Floor		Location <b>x</b> Location <b>x</b>		Pre-monumer	nt Evidence	no					
ark soil	no	Location X									
			emans and Finds					Notes			
			emans and 1 mas				Located near the nort				
Inhumations	5+	Plant Remains	oak tree trunk	Quartz	no			uried in a pit; structured d	eposits in ditches		
Cremations	0	Animal Remains	yes	Marine shell,/sand,et	c no						
HR -burnt - frag	gmentary <b>no</b>	Pottery	no	Charcoal/ash	yes						
HR -unburnt -fra	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	quernst	one fragment					
		Polished Stone	yes								

Dit De	peription								Pit a	and Grav	e Desci	iption a	nd Conter	nts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	np	np	np	x	no	no	0	0	oak tree	no	no	no	no	no	no	Pit #6332; secondary; tree-felling post-dated mound construction by		NW side of mound
2	0.95	0.65	0.25	x	no	no	0	0	no	no	no	no	no	no	yes	Pit #443		N end of mound
	Wo	rked Sto	ne		An	imal Bor	ie			P	ottery			Radiocarbon Dates				
-				_	# Ani	mal Speci	es	·						#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
1 ox skulls (11)										2	NZA-142	85 3737 ± 60	tree	pit				
	2 antler picks																	
					2 antler	picks								1	NZA-144	65 4004 ± 55	antler	primary gravels at base of dtich

Site Ide	entification and Location	Site	Description			Excavati	ion and Publication					
Site Name	Fairy's Toot	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Nempnett Thrubwell	Site Sub Type	Cotswold-Severn	1 of 2	1799	Bulleid 1941	Unknown	published	none			
County	Avon	Alt. Site Type	gallery grave	1012	-/33	Donela 1941	Onknown	posiisrica	none			
District	Bath and Northeast Somerse	<b>t</b> Orientation	S-N	2 of 2	1822	none	Unknown	no report	none			
Parish	Nempnett Thrubwell	Width (M)	22.8	Reference 1	Bulleid, A.	1941 Notes on some chambe	ered long barrows in nor	th Somerset. Procee	dings of the Somerset Arch			
Island-Region	Cotswolds	Length (M)	45.7		-	t, 87, 56-71; Bere, T. 1789 [F		•				
Study Region	SW England -WC	Diam (M)	x	Reference 2	Boon, G. C.	& Donovan, D. T. 1953-4 Fai	of Burrington'. Proce	Proceedings of the University of				
Grid Ref	ST 5205 6179	Elevation (M)	134		Bristol Spela	neological Society, 7, 35-9						
	ST 56 SW 10	Disturbance/Re-use	np	Reference 3	Scarth, R. P.	1859 Remarks on ancient c	at Stoney Littleton, near					
	31 30 3W 10	Status	1		Wellow, in t	he county of Somerset. Proce	ty of Somerset. Proceedings of the Somerset Arch and Nat Hist Society, 8					
Post-Exc	avation Analysis	Landscape setting:		Reference 4	Grinsell, L. V 44-137 ( p 8	7. 1971 Somerset barrows. P 3-84)	Part II - north and east. So	omerset Archaeolog	y and Natural History 115,			
Soil Analysis				Gazetteer N	umlSOM 2	Gazetteer Reference	·	•	tswolds and Surrounding			
Radiocarbon da	tes						Areas, Stroud, Tem					
Environmental /	Analysis					Grour	nd Surface Feature	S				
Geology			Postholes			Location						
Geology							Location					
	Ground S	urface Treatment		Pits								
		Location	Hearths			Location Location						
				Timber Co.	-1		Location		Location			
Turf clearance		Location		Timber Stru			Location Location					
Turf clearance Cultivation evide		Location Location		Other Feat	ıres	no						
Turf clearance Cultivation evide Pavement/ Floor	r1	Location Location Location		Other Feat		no						
Turf clearance Cultivation evide	r1	Location Location		Other Feat	ıres	no						
Pavement / Floo Pavement / Floo	r1	Location Location Location Location Location	mans and Finds	Other Feat	ıres	no		Notes				
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo	r1	Location Location Location Location Location Human Ref	mans and Finds	Other Feati Pre-monun	ıres	Gri	Location nsell 1971 - 1st opened i	n 1788/9; found an ເ	upright slab with an irregu			
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo Dark soil Inhumations	r1 0r2	Location Location Location Location Location Human Rep	Qı	Other Feati Pre-monun uartz	ures nent Evidence	Grii hol	Location  nsell 1971 - 1st opened i e in the centre and a pos	n 1788/9; found an u sible porthole stone				
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo Dark soil Inhumations Cremations	0	Location Location Location Location Location Human Ren Plant Remains Animal Remains	yes M	Other Feati Pre-monun uartz arine shell,/sand	ures nent Evidence	Grii hol Hui	Location  nsell 1971 - 1st opened i e in the centre and a pos man bones and animals l	n 1788/9; found an u sible porthole stone bones (ox and red de	eer) found. John Skinner			
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo Dark soil Inhumations	or 2  Ogmentary	Location Location Location Location Location Human Rep	yes M	Other Feati Pre-monun uartz	ures nent Evidence	Grii hol Hur inve Bul	Location  nsell 1971 - 1st opened i e in the centre and a pos man bones and animals l estigated the site in 1822 leid 1941: reports on Be	n 1788/9; found an u sible porthole stone bones (ox and red de 2 - found 6 pairs of si re's letters and com	eer) found. John Skinner			

Pit and Grave Descr	ption and	Conter	ts
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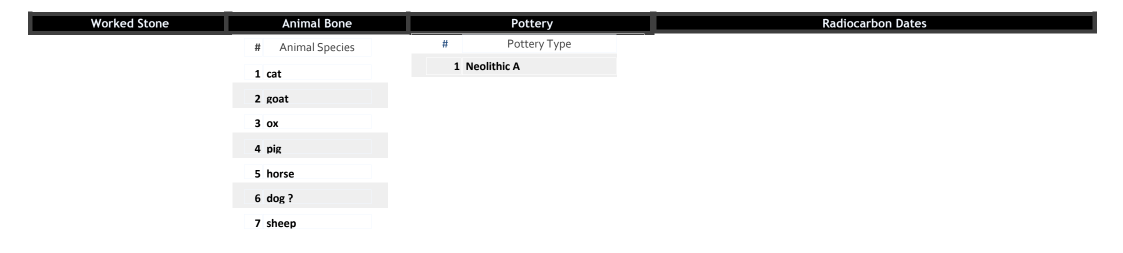
Site Identification and Lo	ocation Site	Description			Excavat	ion and Publicatior	1	
Site Name Fengate Depot	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #125331	Site Sub Type	none	1 of 1	1992	Evans 1994	Trial	published	none
County Cambridgeshire	Alt. Site Type	ring ditch	1011	1992	Lvans 1994	THUI	poblistica	none
District Peterborough	Orientation	x	Reference 1	Evans C 19	994 The Fengate Depot site.	Fenland Research 8 2-	9	
Parish Peterborough	Width (M)	x	Kererenee 1	Evans, c. 1	55 Time rengate Depot site.	Temana Nescaren, o, 2		
sland-Region <b>none</b>	Length (M)	x	Reference 2					
tudy Region SE England	Diam (M)	np						
Grid Ref <b>TL 2120 9855</b>	Elevation (M)	4	Reference 3					
NMR # TL 29 NW 49	Disturbance/Re-use	np						
12 23 14 40 43	Status	1	ference 4					
Post-Excavation Analysis Soil Analysis no	Landscape setting:		Gazetteer I	Numl	Gazetteer Reference			
Radiocarbon dates <b>no</b>								
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Caslani			Postholes			Location		
Geology <b>no</b>			Stakehole	S		Location		
G	round Surface Treatment		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Sti	ructure		Location		
Cultivation evidence	Location		Other Feat			Location		
avement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Re	mans and Finds					Notes	
					Tria	al excavation - no inform	ation on ground sur	face
Inhumations	Plant Remains		Quartz					
Cremations	Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conter	ts
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Site Identificati	ion and Location	Site	Description			Excavat	ion and Publicatior	<u> </u>			
Site Name Ffostyll	North	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name <b>none</b>		Site Sub Type	Cotswold-Severn			Vulliamy 1922, 1923	Partial	published	none		
County Powys		Alt. Site Type	none	1011	1921	Volliditiy 1922, 1923	Faitiai	poblished	none		
District Brecknoo	kshire	Orientation	E-W	Reference 1	Vulliamy C	. E. 1922 Excavation of a lor	ng harrow in Proconchiro	Man 22 150 52			
arish <b>Llanelieu</b>		Width (M)	40.5	Kelelelice 1	vulliarity, C.	. L. 1922 Excavation of a lor	ig barrow in breconstille	. Iviaii, 22, 130-32			
sland-Region <b>Cotswold</b>		Length (M)	22.5	Reference 2	Vulliamy C	E. 1923 Further Excavation	s in the Long Barrows at	Ffostill Archaeologi	a Cambrensis 78 320-4		
tudy Region <b>Wales</b>	-	Diam (M)	x	Kererence 2	,, , , , , , , , , , , , , , , , , , , ,						
, 3	2407	Elevation (M)	312	Reference 3	Nash. G. 20	06 The Architecture of Deat	h: Neolithic Chambered	Tombs in Wales. Alr	nelev. Herefordshire.		
		Disturbance/Re-use	yes		Logaston			,	,,		
IMR # NPRN 3	06038	Status	1	ference 4							
Post-Excavation A	Analysis	Landscape setting:	_								
Soil Analysis	no	Editascape Setting.		Gazetteer Nu	ımlanı a	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	otswolds and Surroundin		
Radiocarbon dates	no			Gazetteel No	BRE 3		Areas, Stroud, Tem	•			
Environmental Analysis	no					Grou	nd Surface Feature	es .			
Carlos				Postholes			Location				
Geology <b>no</b>				Stakeholes			Location				
	Ground S	urface Treatment		Pits			Location				
ire		Location		Hearths			Location				
urf clearance		Location		Timber Stru	cture		Location				
ultivation evidence		Location		Other Featu	res		Location				
avement/ Floor 1		Location		Pre-monum	ent Evidence	no					
Pavement / Floor 2		Location									
Dark soil		Location									
		Human Ren	nans and Finds					Notes			
						No	information on buried la				
Inhumations	10+	Plant Remains	<b>no</b> Qu	artz	no						
Cremations	0	Animal Remains	<b>yes</b> Ma	rine shell,/sand,	etc <b>no</b>						
HR -burnt - fragmentary	no	Pottery	<b>yes</b> Cha	arcoal/ash	yes						
HR -unburnt -fragmentary	yes	Flaked Stone	<b>yes</b> Oth	ner finds	no						
		Polished Stone	no								



Site Ider	ntification and Location	Site	Description			Excavat	tion and Publication	1	
Site Name <b>F</b>	fostyll South	Site Type	chambered long barrov	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	one	Site Sub Type	Cotswold-Severn	1 of 1	1921-3	Vulliamy 1922, 1923	Partial	published	none
County P	owys	Alt. Site Type	none	1011	1921 3	Volliditiy 1922, 1923	rarda	poblistica	Hone
	recknockshire	Orientation	NNE-SSW	Reference 1	Vulliamy C	E. 1921 The excavation of	a megalithic tomb in Bre	econshire Archaeolog	via Camhrensis 76 (7th Ser
	lanelieu	Width (M)	20	Kererence 1	Vol 1), 300-		a megantine tomb in bre	eonsinie / nendeolog	sid cambrellsis, 70 (7th Sch
Island-Region <b>C</b>	otswolds	Length (M)	32	Reference 2	Vulliamv. C.	E. 1922 Excavation of a lor	ng barrow in Breconshire	. Man. 22. 150-52	
Study Region <b>W</b>	/ales	Diam (M)	x		, , , , , , , , , , , , , , , , , , , ,				
	O 1788 3488	Elevation (M)	312	Reference 3	Vulliamy, C.	E. 1923 Further Excavation	ns in the Long Barrows at	Ffostill. Archaeologi	a Cambrensis, 78, 320-4
-	IPRN 306039	Disturbance/Re-use	yes	J	•		· ·	J	
N. N.	IPKN 306039	Status	1	ference 4	Nash, G. 20	06 The Architecture of Dea	th: Neolithic Chambered	Tombs in Wales, Alr	neley, Herefordshire,
Post-Excav	vation Analysis	Landscape setting:			Logaston				
Soil Analysis	no			Gazetteer l	Numl BRE 4	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon date	s <b>no</b>				DILE 1		Areas, Stroud, Tem	pus	
Environmental An	nalysis <b>no</b>					Grou	nd Surface Feature	es .	
Geology	no			Postholes			Location		
200.087				Stakeholes	5		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location Location		
Turf clearance		Location		Timber Str			Location		
Cultivation eviden		Location		Other Feat	nent Evidence		Location		
Pavement/Floor 1		Location		Pre-monui	nent Evidence	no			
Pavement / Floor 2 Dark soil	2	Location Location							
Dark 30II			nans and Finds					Notes	
		numan ken	nans and Finds			No.	information on buried g		
Inhumations	9+	Plant Remains	no	Quartz	no	N.C.	, or madon on burieu g	. Saria Sariace	
Cremations	2+	Animal Remains	yes	Marine shell,/san	d,etc <b>no</b>				
HR -burnt - fragm	nentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes				
HR -unburnt -frag	gmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				
		Polished Stone	no						



Site Identification and Location	Site	Description			Excava	tion and Publicatior	n	
Site Name Fifield Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none		1934	O'Neill 1960	Partial	published	none
County Oxfordshire	Alt. Site Type	none	1011	<del>-</del> 934	O Neill 1900	Turtui	poblistica	none
District West Oxfordshire	Orientation	NE-SW	Reference 1	O'Neil H F	1960 Fifield Long Barrows	Land II Transactions of t	the Bristol and Gloud	restershire Archaeologica
Parish <b>Fifield</b>	Width (M)	28	Kererence 1	Society, 79,	<u> </u>	Tana ii. Transactions or i	the Bristor and Glode	cesterstime Archaeologica
sland-Region Cotswolds	Length (M)	48	Reference 2					
Study Region SW England	Diam (M)	x						
Grid Ref SP 2169 1865	Elevation (M)	211	Reference 3					
NMR # SP 21 NW 4	Disturbance/Re-use	yes						
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no	Landscape setting:		Gazetteer N	uml OXF 11	Gazetteer Reference	Darvill, T. 2004 Lo Areas, Stroud, Tem		otswolds and Surroundin
Environmental Analysis <b>no</b>					Grou	ınd Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
			Stakeholes			Location		
Ground 9	Surface Treatment		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Stru			Location		
Cultivation evidence	Location		Other Featu			Location		
'avement/ Floor 1	Location		Pre-monum	ent Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rer	nans and Finds					Notes	
Inhumations	Plant Remains		Quartz			cavator did not publish a c information on buried la	1 /	960 summarized his note
Cremations	Animal Remains		Marine shell,/sand,	etc	INC.	o iniorinacion dii buneu k	and surface	
HR -burnt - fragmentary		yes	Charcoal/ash	yes				
	/	,		,				
HR -unburnt -fragmentary	Flaked Stone		Other finds		I			

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ide	entification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Figheldean 31	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Alton Down	Site Sub Type	none	1 of 1 18	64	Thurnam 1868	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none	1011		momani 1000	T di Cidi	posiisiied	
District	Salisbury	Orientation	SE-NW	Reference 1	Thurnam, J.	1869 On ancient British	barrows, especially those of	f Wiltshire and the a	dioining counties. Part 1
Parish	Figheldean	Width (M)	15		•		244 ( p 180, 184, 197-198)		.,
Island-Region	none	Length (M)	47	Reference 2	Cunnington,	M. E. 1914 List of the lo	ng barrows of Wiltshire. W	Itshire Archaeologica	al and Natural History
Study Region	SW England -WC	Diam (M)	x		Magazine, 38	3, 379-414			
Grid Ref	SU 1088 4588	Elevation (M)	127	Reference 3	Grinsell, L. V.	1957 Archaeological Ga	azetteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol.
	SU 14 NW 5	Disturbance/Re-use	yes		Part 1. Londo	on, Oxford University Pres	SS		
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nun	nl SU 82	Gazetteer Reference			arrows and Allied Structu
Radiocarbon dat	no no							hic, London, British N	Vluseum
Environmental A	Analysis <b>no</b>					Gro	ound Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
асоюбу	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	1		Location SE o	of centre	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct Other Feature		ortuary area	Location just	SE of centre	
Cultivation evide Pavement/ Floor		Location <b>x</b> Location <b>barrow</b>		Pre-monumer		•	,		
Pavement / Floor		Location X		i re-monomer	it Evidence	110			
Dark soil	yes	Location all							
		Human Rei	mans and Finds					Notes	
							pit within 45 cm of primary	inhumation	
Inhumations	1	Plant Remains	no	Quartz	no		cocondary booker buriel		
Cremations	0	Animal Remains	no	Marine shell,/sand,et			secondary beaker burial		
IID burnt from	mentary <b>no</b>	Pottery	no	Charcoal/ash	no				
HR -burnt - fragi HR -unburnt -fra	agmentary <b>no</b>	Flaked Stone	no	Other finds	no				

Pit Do	ccrintian								Pit a	nd Grave	e Descr	iption a	nd Conten	its			
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.83	np	0.30	x	no	no	0	0	no	no	no	no	no	no	yes	'empty cavity' located within 0.5 m of primary inhumation	just SE of centre

- 1			-	
	Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Id	lentification and Loca	tion Site	Description			Excava	tion and Publicatior	1	
Site Name	Fiscary	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Carn Chaoile	Site Sub Type	Orkney-Cromarty, round		1891	Kerr 1892	Partial	published	minimal
County	Highland	Alt. Site Type	none	1011	1091	Kell 1092	rartial	poblistica	THIRTIUS .
) istrict	Highland	Orientation	x	Reference 1	Kerr C 180	92 Notice of the excavation	of a chambered cairn in t	the Parish of Farr Su	therlandshire Proceeding
arish	Farr	Width (M)	x	- Nererence 1	•	ty of Antiquaries of Scotlan		ine ransir or rair, so	enerianasime. Proceeding
sland-Region	none	Length (M)	x	Reference 2					
tudy Region	N Scotland	Diam (M)	16	. Kererence 2					
Grid Ref	NC 7311 6260	Elevation (M)	128	Reference 3					
IMR#		Disturbance/Re-use	yes						
vivil\ #	NC 76 SW 5	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_	7					
Soil Analysis	no	zamascape setting.		Gazetteer Nu	umleut 20	Gazetteer Reference	Henshall. A. S. & Rit	tchie. J. N. G. 1995	The Chambered Cairns of
Radiocarbon da	ates <b>no</b>			Guzetteerive	301 29		Sutherland, Edinbu	•	
Environmental	Analysis <b>no</b>					Grou	und Surface Feature	s	
							Location		
Geology	no			Postholes  Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Grou	ınd Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location X		Timber Strue	cture <b>n</b> o		Location <b>x</b>		
Cultivation evid	lence <b>no</b>	Location <b>x</b>		Other Featu	res <b>n</b> o	)	Location <b>x</b>		
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location chamber							
		Human Rei	mans and Finds					Notes	
Inhumations	٥	Plant Remains	0.0	.o.st-			•		on the floor a large quant
Inhumations Cremations	0	Animal Remains		artz arine shell,/sand,ه	etc no		f broken stones and black hixture of ashes and earth,		
HR -burnt - fra		Pottery		arcoal/ash	yes	cł	narred bones as far as I co	uld see. Underneath	that layer there was
HR -unburnt -f		Flaked Stone		her finds	no		rdinary gravelA small vit he site of Fiscary actually o		
							ie site of Fiscary actually (	Johnbrises two cairns	one chambered and the

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Fittleton 5	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1851	Cunnington 1896	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none	10.1		20gco 20.50	. d. c.d.	positioned	
District	Kennet	Orientation	NNE-SSW	Reference 1	Cunnington,	W. 1896 Opening of barro	ows etc near Haxon. Wilts	shire Archaeological	and Natural History
Parish	Fittleton	Width (M)	17		Magazine, 2			, and the second	•
Island-Region	none	Length (M)	45	Reference 2	Thurnam, J.	1869 On ancient British ba	rrows, especially those o	f Wiltshire and the a	djoining counties. Part 1 -
Study Region	SW England -WC	Diam (M)	x		Long barrow	s. Archaeologia, 42, 161-24	4 ( p 180)		
Grid Ref	SU 1988 5166	Elevation (M)	147	Reference 3	Cunnington,	M. E. 1914 List of the long	barrows of Wiltshire. Wi	Itshire Archaeologica	al and Natural History
NMR #	SU 15 SE 16	Disturbance/Re-use	no		Magazine, 38	3, 379-414			
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml SU 85	Gazetteer Reference	The second secon		arrows and Allied Structures
Radiocarbon d	dates <b>no</b>							hic, London, British N	Museum
Environmenta	al Analysis <b>no</b>					Grou	nd Surface Feature	s	
Carlos				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Struc			Location <b>x</b> Location <b>E en</b>	Ч	
Cultivation evi		Location <b>x</b>		Other Featur		ortuary area	Location Len	u	
Pavement / Flo	117	Location <b>x</b> Location <b>x</b>		Pre-monume	ent Evidence	no			
Dark soil	no no	Location <b>x</b> Location <b>x</b>							
			nans and Finds					Notes	
		Human Kei	ilalis alla i illas			Mo	ortuary area at E end - ma		plete disorder under a large
Inhumations	1+	Plant Remains	no	Quartz	no		ap of flints.		· ·
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>				
HR -burnt - fra		Pottery	no	Charcoal/ash	no				
HR -unburnt -	-fragmentary <b>no</b>	Flaked Stone Polished Stone	no	Other finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name	Five Wells	Site Type	chambered cairn	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	passage grave, round	1 of 2 184	5	Bateman 1848	Partial	published	none
County	Derbyshire	Alt. Site Type	none	2 3 1 2 2 2 2 2 2		240	, a.c.a.	posiisiica	
District	Derbyshire Dales	Orientation	x	2 of 2 1899	Э	Ward 1901	Extensive	published	minimal
arish	Taddington	Width (M)	x	Reference 1	Bateman, T.	1848 Vestiges of the Antiq	uities of Derby, London		
sland-Region	Peak	Length (M)	x		,		,,		
tudy Region	Central England	Diam (M)	22	Reference 2	Vard, J. 190	01 Five Wells Tumulus, Derb	yshire. Reliquary and Illi	ustrated Archaeologi	st, 7, 229-42
irid Ref	SK 1238 7104	Elevation (M)	425						
IMR #	SK 17 SW 10	Disturbance/Re-use	yes	Reference 3	ateman, T.	1852 Upon a few of the ba	rrows opened at various	times in the more h	illy districts near Bakewe
	JK 17 3W 10	Status	1	J	ournal of the	e British Archaeological Asso	ociation, 7, 210-220		
Post-Exc	cavation Analysis	Landscape setting:				.867-8 Archaeological notes on, Derbyshire in 1865. Reliq			's 64th Regiment, during
Soil Analysis	no			Gazetteer Numl		Gazetteer Reference			
Radiocarbon da	ates <b>no</b>								
Environmental	Analysis <b>no</b>					Groui	nd Surface Feature	es .	
Geology				Postholes	0		Location <b>x</b>		
deology	carboniferous limesto			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Structur			Location <b>x</b> Location <b>x</b>		
ultivation evic		Location <b>x</b>		Other Features	no		Location X		
Pavement/Floo		Location E chambe		Pre-monument	Evidence	no			
Pavement / Flo	roog, paroo	Location W chambe	er						
	no	Location <b>x</b>							
Park soil		Human Rer	mans and Finds					Notes	
Jark soll		Haman Ke							
Dark soil Inhumations	14+	Plant Remains	no	Quartz	no		•	•	nad been built upon the s built of thinly-bedded
	14+ 0			Quartz Marine shell,/sand,etc	no no	nat qua	cural surface.' P 233 'Th arried limestones, rudely	e whole moundwa coursedin these re	s built of thinly-bedded espects this tumulus
Inhumations	0	Plant Remains	no			nat qua cor	tural surface.' P 233 'Th arried limestones, rudely atrasts with the numero	e whole moundwa coursedin these rous cairns of the Peak	s built of thinly-bedded espects this tumulus

Polished Stone

no



Site Ide	entification and Location	Site	Description			Excava	ation and Publication		
Site Name	Fleuchlarg	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	White Cairn	Site Sub Type	long cairn	1 of 1		none	Partial	no report	none
	Dumfries and Galloway	Alt. Site Type	none	1011	1937	none	Faitiai	потерогс	none
	Dumfries and Galloway	Orientation	NNE-SSW	Reference 1	Vinnes I 10	002 Non Mogalithic Long	Barrows and Allied Structu	ros in the British No.	olithic London British
	Glencairn	Width (M)	25.5	Kelelelice 1	Museum (N		Barrows and Amed Structu	res in the british ive	ontine, London, British
	none	Length (M)	46	Reference 2					
itudy Region <b>S</b>	SW Scotland	Diam (M)	x						
	NX 8543 8734	Elevation (M)	130	Reference 3					
	NX 88 NE 2	Disturbance/Re-use	np						
Į.		Status	2	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl DMF2	Gazetteer Reference	e Henshall, A. S. 1972	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon dat	res <b>no</b>				511112		Edinburgh, Edinburgh	gh University Press	
Environmental A	nalysis <b>no</b>					Gro	und Surface Feature	s	
Caalaa				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber St	ructure		Location		
Cultivation evide	nce	Location		Other Fea	tures		Location		
Pavement/ Floor	1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
Dark Suii		Human Ren	nans and Finds			$\overline{}$		Notes	
Dark son							lo excavation report - no ir	nformation on burie	d land surface
Inhumations		Plant Remains		Quartz					
Inhumations Cremations		Plant Remains Animal Remains		Marine shell,/san	d,etc				
Inhumations		Plant Remains		-	d,etc		•		

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Locat	ion	Site Description			Excav	ation and Publicatior	1	
Site Name	Fordhouse	Site Type	passage grave	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	House of Dun	Site Sub Type	none		1994-7	Peterson 1994 - 1997	Extensive	interim only	minimal
County	Angus	Alt. Site Type	barrow	1011	1994 /	1 etersori 1994 1997	EXCENSIVE	incernit only	· · · · · · · · · · · · · · · · · · ·
	Tayside	Orientation	x	Reference 1	Peterson I	R., 1994. Fordhouse Barrow	/ House of Dun (Dun paris)	h): round harrow D8	FS 81
	Dun	Width (M)	x	. Kererenee 1	•	R. & E. Proudfoot, 1996. Fo		**	· · · · · · · · · · · · · · · · · · ·
sland-Region	none	Length (M)	x	Reference 2	Peterson, F	R. & E. Proudfoot, 1997. For	dhouse Barrow. House of	Dun : cairn, passage	grave. D&ES. 13.
tudy Region	N Scotland	Diam (M)	20			R., R. Turner & E. Proudfoot	· · · · · · · · · · · · · · · · · · ·		
. 3	NO 6658 6053	Elevation (M)	54	Reference 3		E., 1999. Fordhouse Barrov	w, Dun, Angus. D&ES, 111.		
	NO 66 SE 4	Disturbance/Re-	use <b>yes</b>				-		
		Status	1	ference 4	Peterson, F	R., 1997. Fordhouse Barrow	Excavations 1994-1997. P	ast: the Newsletter o	f the Prehistoric Society, 2
Post-Exc	avation Analysis	Landscape settii	ng:						
Soil Analysis	no			Gazetteer N	luml	Gazetteer Reference	e		
Radiocarbon dat	tes <b>yes</b>								
Environmental A	Analysis <b>no</b>					Gro	und Surface Feature	es .	
Geology				Postholes	V	ves?	Location ?		
deology	no			Stakeholes	C	)	Location <b>x</b>		
	Grou	nd Surface Treatment		Pits	4	1	Location ?		
ire	no	Location <b>x</b>		Hearths	(	)	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru		res?	Location ?		
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>r</b>	ore-barrow features; subte	rranean clLocation ?		
Pavement/ Floor	rı <b>no</b>	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floo	or 2 no	Location <b>x</b>							
		Location <b>x</b>							
	no								
	no		Remans and Finds					Notes	
Dark soil	no 0		Remans and Finds	Quartz	no		A Neolithic passage grave v	vith a subterranean o	hamber - later demolishe

**Animal Remains** Marine shell,/sand,etc **no** no Charcoal/ash Pottery no yes Flaked Stone Other finds yes agate? Polished Stone no

HR -burnt - fragmentary

HR -unburnt -fragmentary

Peterson & Proudfoot 1996: Phase One: Sandy earth with the carbonized remains of timber posts in situ in several places. Probably Neolithic.' Peterson & Proudfoot 1997: 'parallel sets of shallow slots and three larger pits. Burnt hazelnut shells and blades of Arran pitchstone were recovered from one of the pits. This was followed by a series of discontinuous patches of pre-barrow surface. The majority of these layers appeared to represent preserved turf lines, except on the SW side of the site where there was evidence of disturbed scrub vegetation. Perhaps also Early Neolithic in date, a 1.5m deep pit in the centre of the site was lined with drystone walling to form a passage grave (see front cover). The chamber was 2m in diameter with a 2m long passage facing W. The construction of this monument was absolutely contemporary with the first mound." The mound was made up of a number of different deposits of stone, earth and timber. "The floor of the chamber produced a large quantity of very small pieces of fragmentary human bone and some flintwork, including a small scraper. After a period of use the passage was blocked; rim fragments from an Early Neolithic bowl were found in the blocking material. " multi-period monument; Interim reports only - insufficient information; no

plans available.		

Pit Dog	cription								Pit a	nd Grav	e Descr	iption a	nd Conter	its					
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location	
2	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes	Limited information - s	short interim	unknown	
3	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes	Limited information - s	short interim	unknown	
4	np	np	1.5	np	no	no	0	0	no	no	no	no	no	no	no	passage grave; lined w walling to form a passa	•	centre	
1	np	np	np	x	no	no	0	0	hazeln ut	no	pitchst one	no	no	no	no	Limited information - s	short interim	unknown	
	Woı	rked Sto	ne		Ani	imal Bon	е			Р	ottery					Radio	carbon Date	S	
									#	Po	ottery Ty	rpe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context	,
									1 B	eaker				1	OxA-822	2 5035 ± 40	oak plank	Phase 3B mound	
									2 F:	arly Neol	ithic bow	vls							
										arry recor		5		2	OxA-822	3 4920 ± 45	oak plank	Phase 3B mound	
														3	ОхА-822	4 4965 ± 40	oak timber	Phase 3B mound	
														4	OxA-822	5 8100 ± 45	hazelnut shell	Phase 1 pit	
														5	OxA-822	5 5660 ± 40	hazelnut shell	Pit 7	
														6	OxA-859	3 2165 ± 70	human bone	Pit 24	
														7	OxA-877	7 2050 ± 110	human bone	Phase 6	

OxA-8844

2010 ± 120

human bone

chamber fill

Site Ide	entification and Location	Site	e Description			Excavat	ion and Publicatior	1	
Site Name	Forty Acre Plantation	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bradford Peverell II	Site Sub Type	none	1 of 1	1881	none	Partial	not published	none
County	Dorset	Alt. Site Type	none	1011	1001	none	T di cidi	not posiisited	none
District \	West Dorset	Orientation	SE-NW	Reference 1	Acland, J. E.	1916 List of Dorset barrow	s opened by Mr E Cunni	ngton, or described by	him. Proceedings of the
Parish	Bradford Peverell	Width (M)	24		-	ral History and Antiquarian I			
Island-Region	none	Length (M)	55	Reference 2	Grinsell, L. V	. 1959 Dorset Barrows, Dor	chester, Dorset Archaeo	logical and Natural Hi	story Society
Study Region <b>S</b>	SW England -WC	Diam (M)	x		Í	•	,	· ·	, ,
	SY 6691 9198	Elevation (M)	102	Reference 3	Anon 1768	[Antiquities in Dorsetshire].	Gentleman's Magazine,	109-13	
	SY 69 SE 40	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	uml SY 11	Gazetteer Reference	·		rows and Allied Structure
Radiocarbon date	es <b>no</b>							hic, London, British M	useum
Environmental A	nalysis <b>no</b>					Grour	nd Surface Feature	S	
Carlan				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru			Location		
Cultivation evide	nce	Location		Other Featu	res <b>m</b>	ortuary area	Location <b>Sou</b>	th	
Pavement/ Floor	1	Location		Pre-monum	ent Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
						No	excavation report - no ir	nformation on buried	land surface
Inhumations	0	Plant Remains	no	Quartz	no				
Cremations	0	Animal Remains	no	Marine shell,/sand,					
		Pottery	yes	Charcoal/ash	no				
HR -burnt - fragr HR -unburnt -fra		Flaked Stone	yes	Other finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	e Description			Excav	ation and Publicatior	n	
Site Name	Foulmire Fen	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Haddenham	Site Sub Type	none	1 of 1	1986	Evans & Hodder 2006	Extensive	published	extensive
County	Cambridgeshire	Alt. Site Type	none	1011	1900	Evalis & Flodder 2000	EXCENSIVE	poblistica	CACCHSIVE
, District	East Cambridgeshire	Orientation	SSW-NNE	Reference 1	Fvans C &	Hodder, I. 2006 A woodla	and archaeology · Neolithio	sites at Haddenham	Cambridge McDonald
Parish	Haddenham	Width (M)	16	Nererence 1	-	r Archaeological Research	and drendeology . Neomine	sites at Haddeiman	r cambriage, Mesonala
Island-Region	Ouse Valley and fenlands	Length (M)	52	Reference 2	Hodder, I. 8	Shand, P. 1988 3 Sites, T	he Haddenham long barro	w: an interim staten	nent. Antiquity, 62, 349-53
Study Region	SE England	Diam (M)	x	itterence 2	. rouder, ir e	. G			.e
, 3		Elevation (M)	2	Reference 3	Shand, P. &	Hodder, I. 1988 Haddenh	nam - the Foulmire Fen Ion	g barrow. Fenland Ro	esearch. 5. 2-6
Grid Ref NMR #	TL 420 767	Disturbance/Re-use	ves			, , , , , , , , , , , , , , , , , , , ,		<u> </u>	- , -, -
INIVIIX #	TL 47 NW 17	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_						
Soil Analysis	yes	6-		Gazetteer N	luml <b>TL 1</b>	Gazetteer Reference	e Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structures
Radiocarbon d	ates <b>yes</b>			Guzetteerr	ILI		· ·	hic, London, British I	
Environmental	l Analysis <b>yes</b>					Gro	und Surface Feature	es .	
				D. albaha		•	Location face	ode trench (17): mor	tuary structure (3);
Geology	gravel terrace			Postholes Stakeholes	2		Location <b>x</b>	ide tremen (17), mor	toury structure (3),
	Ground S	urface Treatment		Pits	2		Location <b>mo</b> i	tuary structure (2)	
Fire	yes	Location mortuary	structure	Hearths	0		Location <b>x</b>		
Turf clearance	yes	Location all		Timber Stru		nortuary chamber	Location <b>mo</b>		
Cultivation evid	dence <b>yes</b>	Location soil / poll	en analysis	Other Feat	ures <b>o</b>	ccupation pre-barrow; cul	tivation (r Location pre-	barrow surface	
Pavement/ Floo	3	Location forecourt		Pre-monun	nent Evidence	Mesolithic and Neolithic	artefact scatters		
Pavement / Flo Dark soil			structure						
Dark Sull	no	Location <b>x</b>						N	
		Human Re	mans and Finds				Jaddar 9. Shand 1000: D2/	Notes	rge parts of the floor, walls
Inhumations	5+	Plant Remains	wood	Quartz	no				evidence would suggest that
Cremations	0	Animal Remains	yes	Marine shell,/sand			•	• •	ed structure closely related
HR -burnt - fra	agmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		n size, shape: and constructions.' Evidence for 2-pha	•	•
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	woode		•		silt mound, and then later a
		Polished Stone	no			V 1	arger mound was construc with gravel. Two secondar The mortuary structure wa Kinnes 1992 list a different	y burials were found s intentionally burnt	

									Dit s	and Gray	o Doscr	intion a	nd Conter	ats				
Pit Do	cription																	
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty Det	ails		Location
1	5.0	0.50	0.25	x	no	yes	0	0	no	no	no	no	yes	no	no		I	beneath mortuary structure
2	1.3	0.60	0.08	х	no	yes	0	0	no	no	no	no	yes	no	no			beneath mortuary structure
	Wo	rked Sto	ne		An	imal Bor	ne			Р	ottery					Radio	carbon Dates	
				_	# Ani	imal Spec	ies	7	#	Po	ottery Ty	/pe		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
					1 dog				2 0	Grimston				14	Beta-180721	4340 ± 90	Charcoal	base of burnt flint mound
									1 N	/lildenhall	ļ							
					2 fox									8	HAR-9171	4660 ± 50	Charcoal	cremation benath MS bank
					3 roe de	eer								4	HAR-9172	4960 ± 90	wood	wall timber
					4 cow									•	HAN-J172	4500 ± 50	Wood	wan timber
					5 red de	eer								7	HAR-9173	4730 ± 80	wood	façade timber
					6 pig													
														6	HAR-9174	4930 ± 60	wood	façade timber
														5	HAR-9175	4950 ± 70	wood	floor timber
														,	11AN 3173	4550 1 70	Wood	noor timber
														3	HAR-9176	5050 ± 60	wood	façade timber
														2	HAR-9177	5140 ± 70	wood	roof timber
														1	HAR-9178	5770 ± 140	human bone	secondary burial
														9	UB-3167	4947 ± 20	wood	floor timber - rings
														10	UB-3168	4900 ± 18	wood	floor timber - rings
														11	UB-3169	4891 ± 18	wood	floor timber, rings
														12	UB-3170	4893 ± 18	wood	floor timber, rings
														13	UB-3171	4874 ± 20	wood	floor timber, rings

Site Ide	entification and Location	n Site	Description			Excav	ation and Publicatior	า	
Site Name	Fromefield	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #202689	Site Sub Type	Cotswold-Severn		965	Vatcher & Vatcher 1973		published	none
County	Somerset	Alt. Site Type	none	10/1 19	905	vaterier & vaterier 19/3	IIIdi	poblished	Hone
,	Mendip	Orientation	np	Reference 1	Vatcher F (	d M & Vatcher H I 197	3 Trial excavation on the s	site of a megalithic to	omh at Fromefield
	Frome	Width (M)	np	Kererence 1	•		et Archaeology and Natura	•	
land-Region (	Cotswolds	Length (M)	np	Reference 2	Bulleid, A. 1	1941 Notes on some cham	bered long barrows in nor	th Somerset. Procee	dings of the Somerset
tudy Region	SW England -WC	Diam (M)	x			and Natural History, 87, 5			
arid Ref	ST 7819 4898	Elevation (M)	83	Reference 3	Grinsell, L. V	/. 1971 Somerset barrows	s. Part II - north and east. S	Somerset Archaeolog	y and Natural History 115,
	ST 74 NE 9	Disturbance/Re-use	yes		44-137				
		Status	1	ference 4	Daniel, G. 1	950 The Prehistoric Cham	ber Tombs of England and	l Wales, Cambridge,	Cambridge University Pres
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nur	mlSOM 6	Gazetteer Referenc		•	tswolds and Surrounding
Radiocarbon dat	tes <b>no</b>						Areas, Stroud, Tem		
Environmental A	analysis <b>no</b>					Gro	und Surface Feature	es .	
Caalaan				Postholes			Location		
Geology	limestone			Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Struct	ture		Location		
ultivation evide	ence	Location		Other Feature			Location		
avement/ Floor	1	Location		Pre-monume	nt Evidence	no			
Pavement / Floor	r 2	Location							
		Location				_			
ark soil		Human Rei	mans and Finds					Notes	
ark soil							Tomb was dostroyed in 10	20 4	
							· · · · · · · · · · · · · · · · · · ·	_	uction of a garden; the
Inhumations	15+	Plant Remains		ıartz	no		numan remains were left in	_	_
Inhumations	15+ 0		no Ma	arine shell,/sand,et		ŀ	numan remains were left ir	n place and the Vatch	ners excavated in1965.
Oark soil Inhumations Cremations HR -burnt - fragi	0	Plant Remains	no Ma			ŀ	· · · · · · · · · · · · · · · · · · ·	n place and the Vatch	ners excavated in1965.

Polished Stone

no

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Windmill Hill

Site Id	lentification and Loc	ation	Site	Description			Exc	avation and Publicatior	1	
ite Name	Fussell's Lodge	Site Typ	e	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub	Туре	none		1957	Ashbee 1966	Extensive	published	minimal
ounty	Wiltshire	Alt. Site	Туре	none	1011	<del>-</del> 95/	Ashbee 1900	EXCENSIVE	poblistica	Tillinia.
strict	Salisbury	Oriental	tion	NE-SW	Reference 1	Ashhee P	1966 The Fussell's Lod	lge Long Barrow excavations, 1	1957 Archaeologia	100 1-80
rish	Clarendon Park	Width (I	M)	20	Kererence 1	Ashbee, i.	1900 THE FUSSER'S LOW	ige Long Burrow excuvations, I	1337. Archaeologia,	100, 1 00
and-Region	none	Length (	(M)	50	Reference 2	Morgan, F.	d. M. & Ashbee. P. 195	8 The excavation of two long	barrows in Wessex.	Antiquity, 32, 104-11
udy Region	SW England -WC	Diam (N	1)	x		,	,			- 47/ -
rid Ref	SU 1914 3245	Elevatio	n (M)	107	Reference 3	Wysocki, M	., Bayliss, A. & Whittle,	A. 2007 Serious Mortality: th	e Date of the Fussel	's Lodge Long Barrow.
MR #	SU 13 SE 39	Disturba	ance/Re-use	yes				17, Supplement S1, 65-84		
		Status		1	ference 4	Ashbee, P.	1964 The Radiocarbon	Dating of the Fussell's Lodge	Long Barrow. Antiqu	ity, 38, 139-40
Post-Exc	cavation Analysis	Landsca	pe setting:							
oil Analysis	yes				Gazetteer Nu	umlSU 34	Gazetteer Refer			arrows and Allied Structu
adiocarbon da	ates <b>yes</b>							in the British Neolit	hic, London, British	Museum
nvironmental	Analysis <b>no</b>							Ground Surface Feature	S	
Coology					Postholes	4		Location <b>encl</b>	osure entrance	
Geology	Upper Chalk				Stakeholes	0		Location <b>x</b>		
	Gro	ound Surface Treat	ment		Pits	6		•	ezoid enclosure (3)	; ditch (3)
re	no	Location	x		Hearths	0		Location <b>x</b>		
rf clearance	no	Location	x		Timber Stru		ortuary structure	Location <b>mou</b>		
ıltivation evid	lence yes?	Location	all		Other Featu	res <b>fl</b>	int knapping evidence	in ditches and Location ditc	nes	
ivement/ Floo	orı no	Location	X		Pre-monum	ent Evidence	cultivation?; 4 postho	oles; 6 pits		
ivement / Floo	or 2 no	Location	x							
ark soil	yes	Location	burial area	1						
		·	luman Rer	nans and Finds					Notes	
	FF.	Dlaut Dans	-:		Oversta			Morgan 1958 - P 108 – cult		
nhumations	55+	Plant Rem		no	Quartz	no		the barrow, [were seen] pa against the darker soil and	•	• ,
remations	0	Animal Re	:IIIdIII5	yes	Marine shell,/sand,			is thought that these might		
R -burnt - fra		Pottery Flaked Sto		yes	Charcoal/ash Other finds	yes		rows. A single act because,	had this not been th	e case, the ribs would
R -unburnt -f	ragmentary <b>yes</b>			yes	UTDER TIDAS	no		scarcely have survived.		

(A and B FIG. I) were dug into the ancient soil, on the main axis. Their filling was found to be dirty chalk and weathered flint nodules. The furthermost pit (A) from the enclosure entrance was but half in-filled when pottery and bones were put in position. Stacked long bones protruded over its inner edge and pieces of the near intact pot crushed by the weight of these bones, and the super-incumbent cairn, fell into it, to be found as the infill was removed, and subsequently joined. Cairn construction completed the infill of this pit. Completely beneath the burials was the smaller pit (B), filled to within 9 in. of its lips, the upper space being filled almost entirely with broken bones. In the flint nodule and chalk infill were pieces of burnt and

Ashbee 1966 p 12 - Upon either side of the burials was black soil which

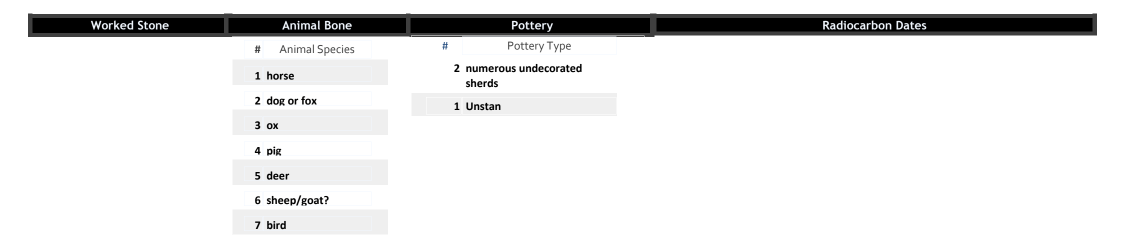
weathered bone and charcoal fragments.

was, as far as could be seen, identical with the ancient soil beneath the barrow. This could represent top-soil stripped from the site of the ditch.
P 29 - re cultivation marks - ' a natural soil phenomenon seems a more likely explanation'
SEE WYSOCKI 2007 FOR COMPLETE LIST OF RADIOCARBON DATES

i+ Doc	crintian								Pit a	nd Grav	e Desci	iption ar	nd Conter	nts				
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	1.5	0.90	0.90	x	no	no	0	0	no	no	no	no	yes	yes	yes	Pit C; one of 3 pits that linear mortuary zone;		entrance to trapezoid enclosure - C14 date
2	1.4	0.90	0.60	x	no	no	0	0	no	no	no	Windmil I Hill	no	yes	no	Pit A; one of 3 pits that linear mortuary zone;		on axial line of trapezoidal enclosu
3	1.1	0.50	0.60	х	no	yes	0	0	no	no	no	no	yes	yes	no	Pit B; burnt bones;or defined a linear mort	e of 3 pits that	on axial line of trapezoidal enclosu
4	x	x	0.30	0.30	no	no	0	0	no	no	no	no	yes	no	yes	Pit I; deposit of charco	oal topped with	Internal lip of ditch
5	x	x	0.30	0.30	no	no	0	0	no	no	no	Windmil I Hill	no	no	no	Pit II		Internal lip of ditch
5	х	х	np	0.50	no	no	0	0	no	no	flint flakes	Mortlak e	yes	no	no	Pit III		S of trapezoidal enclosure
	Woi	rked Sto	ne		An	imal Boi	ne			P	ottery	-				Radio	carbon Date	s
					# Ani	imal Spec	ies		#	Po	ottery T	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
					1 ox			2 LN Rusticated 3 Mortlake					1	BM-134	5180 ± 150	carbonized oa	k mortuary structure	
					2 red de	eer							23	GrA-2318	33 4950 ± 50	human bone	mortuary deposit	
					3 sheep	/ goat		4 Peterborough								,,,		
					4 horse	?			1 V	Vindmill H	Hill			11	GrA-2319	95 4955 ± 45	human bone	mortuary deposit
														15	GrA-2817	74 4940 ± 45	human bone	mortuary deposit
														17	GrA-2817	75 4850 ± 45	human bone	mortuary deposit
														3	GrA-2819	99 4880 ± 50	same as OxA- 13205	same as OxA-13205
														18	GrA-2820	07 4760 ± 50	human bone	mortuary deposit
														19	GrA-2820	08 4940 ± 50	human bone	mortuary deposit
														13	GrA-282	19 5050 ± 50	human bone	mortuary deposit
														21	GrA-2829	90 4860 ± 50	human bone	mortuary deposit
														7	OxA-122	77 4971 ± 31	human bone	mortuary deposit
														9	OxA-122	78 5021 ± 31	human bone	mortuary deposit
														14	OxA-122	79 4857 ± 31	human bone	mortuary deposit

16	OxA-12280	4991 ± 32	human bone	mortuary deposit
24	OxA-12281	4850 ± 31	same as GrA- 23183	same as GrA-23183
4	OxA-13173	4728 ±_49	animal bone	surface of flint cairn
8	OxA-13174	5075 ± 40	human bone	mortuary deposit
12	OxA-13185	4955 ± 42	same as GrA- 23195	same as GrA-23195
20	OxA-13186	4824 ± 39	human bone	mortuary deposit
26	OxA-13187	4932 ± 34	human bone	mortuary deposit
2	OxA-13205	4851 ± 37	antler	base of ditch
5	OxA-13206	4877 ± 37	animal bone	under flint cairn
6	OxA-13326	4757 ± 39	animal bone	ditch just above primary silt
25	OxA-13329	4894 ± 39	human bone	mortuary deposit
22	OxA-14458	4859 ± 35	human bone	mortuary deposit
10	OxA-14480	4865 ± 39	human bone	mortuary deposit

Site Ide	entification and Location	Site	Description			Excava	tion and Publicatior	1			
Site Name	Garrywhin	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Cairn of Get	Site Sub Type	Orkney-Cromarty, short	1 of 1	1866	Anderson 1868	extensive	published	none		
County	Highland	Alt. Site Type	none	10.1	2000	7 400.501.12000	extensive	poonstrea			
District	Caithness	Orientation	x	Reference 1	Anderson, J.	1868 On the horned cair	ns of Caithness, their stru	ctural arrangement,	contents of chambers, etc		
Parish	Wick	Width (M)	x			of the Society of Antiquar	· ·	•	,		
sland-Region	none	Length (M)	х	Reference 2	Anderson, J.	1869 Report on excavation	ons in Caithness cairns. Me	emoirs Read Before t	he Anthropological Societ		
itudy Region	N Scotland	Diam (M)	18		of London, 3	, 216-42					
Grid Ref	ND 3132 4112	Elevation (M)	110	Reference 3	Anderson, J.	1886 Scotland in Pagan T	Scotland in Pagan Times: The Bronze and Stone Ages, Edinburgh, D. Douglas				
	ND 34 SW 4	Disturbance/Re-use	yes								
		Status	1	ference 4	Gibson, A. M	I. 1984 Cairn of Get (Wick	). Discovery and Excavation	n, Scotland, 66			
Post-Exca	avation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer N	uml CAT 26	Gazetteer Reference		•	he Chambered Cairns of		
Radiocarbon dat	tes <b>no</b>						,	gh, Edinburgh Univer	sity Press		
Environmental A	Analysis <b>no</b>					Grou	and Surface Feature	S			
Geology				Postholes	0		Location <b>x</b>				
GCOIOGY	no			Stakeholes	0		Location <b>x</b>				
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>				
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>				
Turf clearance	no	Location <b>x</b>		Timber Stru Other Featu			Location <b>x</b>				
Cultivation evide Pavement/ Floor		Location x  Location chamber			nent Evidence						
Pavement / Flooi		Location X		TTC IIIOIIOII	Terre Evidence	110					
Dark soil	no	Location <b>x</b>									
		Hum <u>an Re</u>	mans and Finds					Notes			
							nderson 1868 (PSAS) p 50	-	-		
	7+	Plant Remains		artz	no		fashes of charred wood a rearth. In the deepest pa				
Inhumations	•		wos Ma	arine shell,/sand	etc <b>no</b> ,			,			
Cremations	0	Animal Remains		**		n	umber of flint chips and po	ottery, chiefly unorna	amented, occurred		
	mentary <b>yes</b>	Animal Remains Pottery Flaked Stone	yes Ch	arcoal/ash her finds	yes no		umber of flint chips and portions and portions and portions and portions and portions and portions are fluit in the fluit		•		



Site Ider	ntification and Location	Site	Description			Excava	tion and Publicatior	·	
Site Name <b>G</b>	Gartnagreanoch	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>K</b>	napdale	Site Sub Type	Clyde group, ?long		1929	Craw 1930	Partial	published	none
	argyll and Bute	Alt. Site Type	none	1011	1929	Claw 1930	i di tidi	poblished	none
•	trathclyde	Orientation	np	Reference 1	Craw I H	1930 Excavations at Duna	dd and at other sites on th	ne Poltalloch Estates	Argyll Proceedings of th
	Iorth Knapdale	Width (M)	9	Kererenee 1	•	ntiquaries of Scotland, 64,		ie i oliulloch Estates,	, and the second
	one .	Length (M)	10	Reference 2	Henshall, A.	S. 1972 The chambered t	ombs of Scotland. Vol. 2. I	Edinburgh, Edinburgh	n University Press
tudy Region <b>S</b> \	W Scotland	Diam (M)	x		,		,	, , , , , ,	,
irid Ref N	IR 7899 9037	Elevation (M)	61	Reference 3					
-	IR 79 SE 8	Disturbance/Re-use							
		Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml ARG 25	Gazetteer Reference			ombs of Scotland, Vol. 2,
Radiocarbon date	s <b>no</b>						Edinburgh, Edinbur	gh University Press	
Environmental An	nalysis <b>no</b>					Gro	und Surface Feature	es .	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		)	Location <b>x</b>		
Cultivation eviden	no no	Location <b>x</b>		Other Featu	res <b>no</b>	)	Location <b>x</b>		
avement/ Floor 1	no	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floor 2	<sup>2</sup> no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
						1	lo information on ground	surface; sketches an	d notes available in RCA
Inhumations	0	Plant Remains	no	Quartz	no	a	rchive		
Cremations	0	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>				
HR -burnt - fragm		Pottery	no	Charcoal/ash	no				
HR -unburnt -frag	gmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conter	ts
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Site Io	dentification	and Location	-	Site	Description			Exc	cavation and Publica	ation	
Site Name	Garton Sla	ack 134	Site	Туре	long barrow	Excav.#	Excav. Date	Excavation Report	t Excav. Exte	nt Site Report	Info on BLS
lt. Name	none		Site	Sub Type	earthen long barrow	1 of 1	1870	Mortimer 1905	Partial	published	minimal
ounty	Humberside	<b>.</b>	Alt. S	Site Type	enclosure/linear feature		10/0	Mortimer 1905	Faitiai	poblistied	IIIIIIIII
strict	East Riding		Orie	ntation	?E	Reference 1	Mortimer	I R 1905 Forty Years	' Researches in British and	l Savon Rurial Mounds of	East Yorkshire, London ( p
ırish	Garton		Wid	th (M)	17	Kererence 1	246-247, 25	•	Researches in British and	Saxon Bariar Woullas of	East forksilire, London ( p
and-Region	none		Leng	th (M)	30	Reference 2	Manby, T. G	G. 1963 The excavation	n of the Willerby Wold Lo	ng Barrow. East Riding of	Yorkshire. Proceedings of
udy Region	N England		Dian	n (M)	x	North Circuit 2	• • • • • • • • • • • • • • • • • • • •	oric Society, 29, 173-20	•	54	
rid Ref	J		Eleva	ation (M)	28	Reference 3					
MR #	SE 9873 577		Dist	ırbance/Re-use	yes						
VIIX #	SE 95 NE 3	31	Stati	JS	1	ference 4					
Post-Exc	cavation Ana	alysis	Land	Iscape setting:							
oil Analysis	n	0		0		Gazetteer I	Num!SE 6	Gazetteer Refe	rence Kinnes, I. 199	2 Non-Megalithic Long B	arrows and Allied Structur
Radiocarbon d	lates <b>n</b>	0					JL 0		in the British N	Neolithic, London, British	Museum
nvironmental	l Analysis <b>n</b>	0							Ground Surface Fea	tures	
							_		Location	.,	
Geology	no					Postholes Stakehole	<b>0</b> s <b>0</b>		Location Location		
		Ground :	Surface Tre	atment		Pits	2			12 m w of barrow; 12 m	n E of barrow
re	yes		Location	trench		Hearths	0		Location	x	
urf clearance	no		Location	X		Timber Sti		es?		12 m E of barrow	
ultivation evid	dence <b>no</b>		Location	x		Other Feat	tures <b>c</b> i	rematorium trench; fa	açade bedding Location	?	
avement/ Floo	orı no		Location	x		Pre-monu	ment Evidence	no			
avement / Flo			Location	X							
ark soil	yes		Location	,	dding trench; western p						
				Human Rei	mans and Finds					Notes	
nhumations		0	Plant F	Remains	no Q	uartz	no			•	nearly demolished trough nstruction to that in Barrov
Cremations		unknown		l Remains		larine shell,/san			· ·	ast and west, and contain	
IR -burnt - fra		yes	Potter			harcoal/ash	yes			with chalk gravel reddene	•
IR -unburnt -f	fragmentary	no	Flaked	Stone	no O	ther finds	no				found a large pit (2.9 m in 2.2 m deep) , with trenche
			Polish	ed Stone	no						xtending north and south
											ature was filled with burns
											atter was observed round directions and at different
										_	timer interpreted this feat
										ikened it to a similar feat	
										e was later interpreted as	, .

Manby (1963 p 196) suggests that it may be connected with the

crematorium trench in the barrow. Kinnes (1992) also interprets this feature as a façade bedding trench with central pit. About 12 m W of the barrow, another pit was located (2.1m in diameter and 1m deep) filled with gravel and dark earth. Again, Mortimer interpreted this feature as a pit dwelling

Pit Doo	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	X	Х	2.2	2.9	no	no	0	0	no	no	no	no	yes	yes	yes	facade trench; (Mortimer interpreted it as a 'pit dwelling')	12 m E of barrow
2	x	x	1.0	2.1	no	no	0	0	no	no	no	no	no	yes	yes	facade trench? 'pit dwelling'? ; gravel and dark earth	12 m W of barrow
	Worked Stone Animal Bone Pottery Radiocarbon Dates																

Site Ide	entification and Location	n Sit	e Description			Exc	cavation and Pub	licatior	1	
ite Name	Garton Slack 137	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	t Excav.	Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	none	1 of 1 18	70	Mortimer 1905	Extens	VΑ	published	minimal
ounty	Humberside	Alt. Site Type	none	1011	70	Worthiner 1905	LACEIIS	ve	poblished	IIIIIIIII
•	East Riding	Orientation	x	Reference 1	Mortimor	P 100E Forty Voors	Possarches in Pritish	and Cava	n Burial Mounds of E	ast Yorkshire, London ( p
-	Kirkburn	Width (M)	x	Reference 1	262)	K. 1905 FULLY TEALS	researches in briusii	anu saxo	ii Buriai widuilus di E	ast forkstille, London ( p
	none	Length (M)	x	Deference	Nowbigin 10	27				
		Diam (M)	27	Reference 2	Newbigin 19	37				
udy Region <b>N</b>	N England	Elevation (M)		D (		1007 71 11 111	67 1.1.		6.1 6 1	0 1 1 0 100 016
rid Ref	TA 0017 5620		20	Reference 3	Newbigin, N.	. 1937 The Neolithic	pottery of Yorkshire.	roceedir	ngs of the Prehistoric	Society, 3, 189-216
MR#	TA 05 NW 16	Disturbance/Re-us	e yes							
Post-Evca	avation Analysis	Status	1	ference 4						
	ivacion Anatysis	Landscape setting:								
Soil Analysis	no			Gazetteer Num	nl Ac2	Gazetteer Refe	,			g Ditches in the British
Radiocarbon date	no no								British Museum	
Environmental A	nalysis <b>no</b>						Ground Surface I	eature	S	
Coology				Postholes	0		Locati	on <b>x</b>		
Geology	no			Stakeholes	0		Locati	on <b>x</b>		
	Ground	Surface Treatment		Pits	2		Locati	on <b>NN</b> I	E of centre; E of cen	tre (grave)
ire	no	Location <b>x</b>		Hearths	0		Locati			
urf clearance	no	Location <b>x</b>		Timber Structi		)	Locati			
ultivation evide	nce <b>no</b>	Location <b>x</b>		Other Feature	s <b>no</b>	)	Locati	on <b>x</b>		
avement/ Floor		Location <b>x</b>		Pre-monumen	nt Evidence	no				
avement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>								
ark soil	no	Location								
		Human R	emans and Finds						Notes	
	_									hole about 45 cm deep
nhumations	1	Plant Remains	no	Quartz	no				•	ontained burnt human bon unburnt animal bones and
Cremations	1	Animal Remains	yes	Marine shell,/sand,etc						grave 2.3 m x 1.2 m and .6
IR -burnt - fragr		Pottery	yes	Charcoal/ash	no		deep containing h			e, scraper and bronze pin
IR -unburnt -fra	no no	Flaked Stone	yes	Other finds	antier co	omb; bronze awl	awl.			
		Polished Stone	no				,	his was p rface {EH	orobably inserted into })	ound in a small hole 30 fee the mound, not the

Pi+ Doo	Pit and Grave Description and Contents																	
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location	
1	np	np	0.45	np	no	yes	0	0	no	ox teeth;	no	Grimsto n Bowl	no	no	no	cremation grave	NNE of centre	
2	2.3	1.2	0.60	х	no	no	1	0	no	no	flint scrape	no	no	no	no	bronze awl	E of cente	
	Worked Stone Animal Bone									Р	ottery			Radiocarbon Dates				
# Animal Species # Pottery Type																		

1 cinerary urn

1 ox

Site Id	dentification and Loc	ation Site	e Description			Excav	ation and Publication		
Site Name	Garton Slack 79	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #64464	Site Sub Type	earthen round barrow		1866	Mortimer 1905	Extensive	published	minimal
ounty	Humberside	Alt. Site Type	none	1011	1000	Mortimer 1905	Extensive	poblistied	IIIIIIIII
istrict	East Riding	Orientation	x	Reference 1	Mortimor I	P 1905 Forty Voars' Po	esearches in British and Saxo	un Rurial Mounds of	East Varkshira Landan ( n
arish	Kirkburn	Width (M)	x	Kelelelice 1	271-273	. N. 1903 Forty rears Ne	searches in billish and Saxo	in Burial Mounts of	Last forksille, Lolldon ( p
and-Region	none	Length (M)	x	Reference 2					
3	N England	Diam (M)	37	Kererence 2					
. 3	_	Elevation (M)	29	Reference 3					
rid Ref	SE 9796 5771	Disturbance/Re-use		Neterence 3					
MR#	SE 95 NE 27	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:	1	referice 4					
oil Analysis	no	Lanuscape setting.		Co. allaca N		Gazetteer Referen	60		
adiocarbon d				Gazetteer N	umi	dazetteer kereren	ce		
nvironmental						Gre	ound Surface Feature	s	
	no n								
Geology	no			Postholes	0		Location <b>x</b>		
	Gr	ound Surface Treatment		Stakeholes	0		Location <b>x</b> Location <b>x</b>		
				Pits Hearths	0		Location <b>x</b>		
re urf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Stru	•	)	Location <b>x</b>		
Ultivation evid		Location X		Other Featu	ures <b>tr</b> o	ench	Location ?und	der the mound?	
evement/ Floo		Location <b>x</b>		Pre-monum	nent Evidence	no			
avement / Flo	or 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>				_			
		Human Re	emans and Finds					Notes	
Inhumations	0	Plant Remains		Ougets			Mortimer 1905 - P 243: 'Ur		•
nhumations Cremations	0 yes	Animal Remains		Quartz Marine shell,/sand,	no ,etc no		trench 1.2m deep, a little v	viumi its circumierer	ice.
		Pottery		Charcoal/ash	no		The barrow was disturbed p		,
				Other finds	no		mound material for road co	nstruction. Several s	keletons were found at th
HR -burnt - fra HR -unburnt -f		Flaked Stone	no	Other illius	110		time.		

Pit and Grave Descr	ption and	Conten	ts
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Site Idei	ntification and Location	Sit	e Description			Excav	ation and Publicat	tion	
ite Name	Garton Slack 80	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
lt. Name <b>n</b>	ione	Site Sub Type	none	1 of 1	1866	Mortimer 1905	Extensive	published	minimal
ounty <b>H</b>	lumberside	Alt. Site Type	none	10.1	1000			positioned	
istrict <b>E</b>	ast Riding	Orientation	x	Reference 1	Mortimer.	J. R. 1905 Forty Years' Res	searches in British and S	axon Burial Mounds of E	East Yorkshire, London ( r
arish <b>G</b>	Garton	Width (M)	x		235-237)	in 1909 Forty rears nee	carones in Bridgi and S	a	
land-Region <b>n</b>	ione	Length (M)	x	Reference 2	Manby, T. C	G. 1963 The excavation of	the Willerby Wold Lon	g Barrow. East Riding of	Yorkshire, Proceedings of
tudy Region <b>N</b>	England	Diam (M)	31		• • • • • • • • • • • • • • • • • • • •	oric Society, 29, 173-205 (	•	6 , , ,	
, 3	E 9781 5773	Elevation (M)	29	Reference 3					
J	SE 95 NE 28	Disturbance/Re-us	e <b>yes</b>						
		Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting	:						
Soil Analysis	no	_		Gazetteer N	Numl Aa4	Gazetteer Reference	ce Kinnes, I. 1979	Round Barrows and Rir	ng Ditches in the British
Radiocarbon date	es <b>no</b>				7 104 1		Neolithic, Lond	on, British Museum	
Environmental Ar	nalysis <b>no</b>					Gro	ound Surface Feat	ures	
Caalaa				Postholes	0	)	Location	×	
Geology	no			Stakeholes	. 0	)	Location	x	
	Ground St	urface Treatment		Pits	5		Location	N of centre; S of centre	, W of centre
ire	yes	Location cremato	rium trench	Hearths	0	)	Location		
urf clearance	no	Location <b>x</b>		Timber Str	ucture <b>n</b>	10	Location		
	nce <b>no</b>	Location x		Other Feat	ures <b>c</b>	rematorium trough	Location	NW of centre	
ultivation evider		Lander		Pre-monur	ment Evidence	no			
	ı no	Location <b>x</b>							
Cultivation eviden Pavement/Floor 1 Pavement / Floor 1		Location <b>x</b>							
avement/ Floor 1			t D						

## Inhumations 2 Plant Remains Quartz no no Cremations **Animal Remains** Marine shell,/sand,etc 3+ no no HR -burnt - fragmentary Charcoal/ash Pottery yes yes yes HR -unburnt -fragmentary Flaked Stone Other finds no no Polished Stone no

was 7.5-10 cm in thickness. the old surface, ..stood about 25-30 cm above the present land, due, apparently to denudation.' A small grave was found about 7 m E of centre, under 2 large boulders - the grave 'was filled with [burnt] gravel.. Mixed with a greyish material, apparently the remains of some decayed substance; and round its sides was dark matter and pieces of burnt wood. ...From this oval receptacle, which was .76m deep, a trough extended toward the centre of the barrow...and about the bottom..large pieces of burnt human bone were scattered.' p 236 ' A small dish-shaped hole about 7.5m N of centre, .76m in diameter, and .3m deep, had been scooped into the ground beneath the mound...' 'A second hole, also filled with chalk-gravel., mixed at the bottom with dark matter, was found about 7.5m S of centre.' p 236 - re the trough 'slightly wider toward the west, and also showed more traces of fire. It contained increased quantities of large pieces of calcined human bone... Here, within the trough, masses of flint were found, burnt to the whiteness of porcelain...a few detached and apparently unburnt human bones were found...but no animal bones.....Under this trough, about the centre of the barrow, was an oval grave 40 cm below the old turf-line measuring 1.7m by 1.2m. At the

bottom were the bones of a young man...resting on a thin layer of dark

matter and covered with [burnt] gravel mixed with dark matter. At its feet was a crushed vase....' 1..5m to the west of the grave, but within the trough, was a semi-circular hole extending 45 cm below the bottom of the trough ,76 cm in diameter, containing the burnt bones of a young person, mixed with charcoal and burnt gravel

Pit Do	cription								Pit a	nd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.76	np	no	no	0	0	burnt wood	no	no	no	yes	no	no	Pit B - burnt gravel; dark matter; one of two pits at either end of a linear	7 m E of centre
2	х	х	0.30	0.76	no	no	0	0	no	no	no	no	no	yes	yes	Pit C	7.5 m N of centre
3	np	np	np	np	no	no	0	0	no	no	no	no	no	yes	yes	Pit D - dark matter	7.5 m S of centre
4	1.7	1.2	0.40	x	no	no	0	1	no	no	no	Beaker	no	no	no	F2; dark matter	centre
5	х	X	0.45	0.76	no	no	1	0	no	no	no	no	yes	no	no	Pit E; D-shaped; one of two pits at either end of a linear crematorium	W of centre
Worked Stone Animal Bone Pottery Radiocarbon Dates												es					

# Pottery Type

1 Beaker

Site Ide	entification and Loc	ation Si	te Description			Excava	tion and Publication	1	
ite Name	Garton Slack 81	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	earthen round barrow	1 of 1	1866-7	Mortimer 1905	Extensive	published	minimal
ounty	Humberside	Alt. Site Type	none	20.1	2000 /			posiisiied	
istrict	East Riding	Orientation	x	Reference 1	Mortimer.	. R. 1905 Forty Years' Resea	arches in British and Saxo	n Burial Mounds of I	ast Yorkshire, London ( p
arish	Kirkburn	Width (M)	х		238-241)				······································
land-Region r	none	Length (M)	x	Reference 2	Manby, T. G	6. 1963 The excavation of the	he Willerby Wold Long B	arrow, East Riding of	Yorkshire. Proceedings of
udy Region N	N England	Diam (M)	25		the Prehisto	oric Society, 29, 173-205 ( p	195-196)		J
	SE 9790 5755	Elevation (M)	29	Reference 3					
	SE 95 NE 16	Disturbance/Re-us	se <b>yes</b>						
•		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting	:						
oil Analysis	no	on a low natural ridge		Gazetteer	Numl Aa5	Gazetteer Reference			ng Ditches in the British
Radiocarbon date	es <b>no</b>						Neolithic, London,	British Museum	
nvironmental A	nalysis <b>no</b>					Grou	ınd Surface Feature	es	
0 1				Postholes	0		Location <b>x</b>		
Geology	no			Stakehole			Location <b>x</b>		
	Gro	ound Surface Treatment		Pits	4		Location <b>No</b>	f centre and E of ce	ntre; S of centre
re	yes	Location <b>cremato</b>	orium trough	Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>	<b>3</b>	Timber St	ructure <b>n</b>	0	Location <b>x</b>		
ultivation evide	nce <b>no</b>	Location <b>x</b>		Other Fea	tures <b>n</b>	0	Location <b>x</b>		
evement/ Floor	1 no	Location <b>x</b>		Pre-monu	ment Evidence	no			
avement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
		Location <b>x</b>							

	Human Remans and Finds													
Inhumations	3	Plant Remains	no	Quartz	no									
Cremations	3+	Animal Remains	yes	Marine shell,/sand,etc	no									
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes									
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone pin									
		Polished Stone	no											

Mortimer 1905 p 238 - 2.7 m S of centre was a shallow oval grave containing a female skeleton covered with clean white chalk gravel - her left foot was missing and in its place were two worked flints. Near the centre of the barrow and a little above the base was a scattered heap of the disarticulated and fragmented bones of an adult and a child. A flint knife was found at the western edge of this deposit and about 40 cm to the west of the knife were all the bones of a full-size foot (not the foot of the interred female).

A crematorium trough - 7.8 m long - was located east of centre - Early Neolithic bowl sherds were found at the bottom of the trough. The trough was filled with ' gravel, burnt red, mixed with calcined human bones and large pieces of oak charcoal, some of which were several feet long, and were placed horizontally. The bottom of the trough reached a little below the base of the mound and in it, from end to end, was a continuous stratum of incinerated adult and juvenile bones, broken and splintered by the action of the fire.' The sides of the trough were formed of two parallel banks of gravel. At the NW end of the trough was an oval grave containing the remains of several inhumations, one accompanied by a jet pendant and one by a beaker. Below the interments "pieces of animal bone and human bone occurred all through the grave to the bottom." The grave was 2.1m x 1.7 m

and 'had been cut through the mound and the NW end of the trough'. 6 m east of the centre of the mound was a small pit containing Early Neolithic bowl sherds...

Dit Day	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
3	np	np	np	np	no	no	0	1	no	no	flint scrape	no	no	no	no	secondary?; filled with clean white chalk gravel	1.8 m S of centre
4	np	np	np	np	1	0	0	0	no	no	flint knife;	no	no	yes	no	surrounded by clean white chalk gravel	3 m S of centre
1	2.1	1.7	0.65	х	yes	no	0	3	no	yes (np)	no	Beaker	no	no	no	secondary	NW end of linear crematorium trough
2	np	np	np	np	no	no	0	0	no	no	no	Grimsto n	no	no	no	Pit D	6 m E of cremation trough
	Wor	rked Sto	ne		An	imal Bor	ie			Р	ottery					Radiocarbon Date	es

Pottery Type

1 Early Neolithic bowl

2 Grimston bowl

Study Region   SW England   Diam (M)   X    Grid Ref   ST 8838 9972   Disturbance/Re-use   Di	Site Ide	entification and Location	Site	Description			Excava	tion and Publication	n			
Alt. Name   Minchinhampton 2   Site Sub Type   Cotswold-Severn   District   County   Glouestershire   Alt. Site Type   One   Orientation	Name	Gatcombe Lodge	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excay, Extent	Site Report	Info on BLS		
County Gloucestershire Alt. Site Type none  District Stroud Orientation np Reference 1 Playne, G. F. 1871 On the early occupation of the Cotteswold Hills by Man. Proceed Naturalists' Club, 5, 277-293  Island-Region Otswolds Length (M) 25  Study Region SW England Diam (M) X  Grid Ref ST 898 972 Elevation Mallysis Disturbance/Re-use Soil Analysis no Study Singular No Service Study Region No Service Study Singular	Name	Minchinhampton 2	Site Sub Type	Cotswold-Severn						none		
District Stroud Minchinampton Width (M) 25 Parish Minchinampton Parish Pari		•	Alt. Site Type	none	1011	10/0	riayile 10/1	raitiai	poblistied	none		
Parish Minchinampton Width (M) 25 Naturalists' Club, 5, 277-293  Island-Region Cotswolds Length (M) 61 Reference 2  Study Region SW England Diam (M) X  Grid Ref ST 8838 9972 Elevation (M) 181 Reference 3  NATURAL ST 89 NE 15  Status 1 ference 4  Post-Ex-ation Alalysis no Environmental Analysis no Enviro			Orientation	np	Reference 1 Playing G. F. 1871. On the early occupation of the Cotteswold Hills by Man. Proceedings of the Cottesw.							
Ength (M)   File   Fi			Width (M)	25	Kererence 1							
Diam (M)   X   Elevation (M)   181   Reference 3   O'Neil, H. E. & Grinsell, L. V. 1960   Gloucestershire Barrows. Transactions of the Brist Archaeological Society, 79, 1-149		•	Length (M)	61	Reference 2 Crawford, O. G. S. 1925 The Long Barrows of the Cotswolds, Gloucestershire J. Bellows							
Fire Color of Control Surface Treatment  Fire Color of Co	dy Region S	SW England	Diam (M)	x		, , ,						
NMR # ST 89 NE 15  Disturbance/Re-use   Disturbance/Re-use   Status   1   Ference 4    Post-Excavation Analysis   no   Radiocarbon dates   no   Environmental Analysis   no    Environmen		-	Elevation (M)	181	Reference 3	O'Neil, H. E.	& Grinsell, L. V. 1960 Glou	ucestershire Barrows. Tra	nsactions of the Brist	ol and Gloucestershire		
Status 1 ference 4  Post-Excavation Analysis  Soil Analysis no  Environmental Analysis no  Geology no  Ground Surface Treatment  Fire  Location  Location  Location  Location  Location  Location  Location  Location  Location  Cultivation evidence  Pavement/Floor 1  Pavement / Floor 2  Status 1  Landscape setting:  Landscape setting:  Landscape setting:  Landscape setting:  Bazetteer Numl GLO 15  Gazetteer Reference  Darvill, T. 2004 Long Barrows of the Control Surface Features  Postholes  Stakeholes  Postholes  Stakeholes  Location  Pits  Hearths  Location  Cher Features  Location  Other Features  Pre-monument Evidence  No  Pre-monument Evidence  No  No  No  No  No  No  No  No  No  N			Disturbance/Re-use				cal Society, 79, 1-149					
Soil Analysis no Gazetteer Numl GLO 15 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Control Areas, Stroud, Tempus  Find Surface Treatment  Fire Cound Surface Treatment  Location  Location  Location  Turf clearance Cultivation evidence Pavement/Floor 2  Pavement/Floor 2  Location  Gazetteer Numl GLO 15  Gazetteer Reference Darvill, T. 2004 Long Barrows of the Control Areas, Stroud, Tempus  Postholes Stakeholes Postholes Stakeholes Pits Location Pre-monument Evidence Nother Features  Darvill, T. 2004 Long Barrows of the Control Areas, Stroud, Tempus  Location  Location  Location  Darvill, T. 2004 Long Barrows of the Control Areas, Stroud, Tempus  Location  Presholes Stakeholes Pits Location  Cultivation evidence Pre-monument Evidence Nother Features Nother Featu	•		Status	1	ference 4							
Radiocarbon dates no Ground Surface Features  Geology no Ground Surface Treatment  Fire Cound Surface Treatment Location Turf clearance Cultivation evidence Location Cultivation evidence Pavement/Floor 1 Location Pavement/Floor 2 Location Pavement Floor 2 Location  Areas, Stroud, Tempus  Stakeholes  Pits  Location  Pits  Location  Other Features  Other Features  No  Pre-monument Evidence  No  No  Areas, Stroud, Tempus	Post-Exca	avation Analysis	Landscape setting:									
Environmental Analysis no  Geology no  Ground Surface Features  Postholes Stakeholes Pits Location Fire Location Turf clearance Cultivation evidence Pavement/Floor 1 Location Pavement / Floor 2 Location Location Pre-monument Evidence  Location  Ground Surface Features  Postholes Stakeholes Pits Location Hearths Location Timber Structure Other Features Pre-monument Evidence No  Pr	l Analysis	no			Gazetteer I	Numl GLO 15	Gazetteer Reference	,	•	ntswolds and Surroundin		
Geology no  Ground Surface Treatment  Fire Location Location Hearths Turf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2 Location Location Location Pre-monument Evidence Location Location Pre-monument Evidence No  Location Pre-monument Evidence No  Location Location Pre-monument Evidence No  Location Location Location Location Location Pre-monument Evidence No  Location Pre-monument Evidence No  Location  Location Location Location Location Location Location Location Location Location Location Location Location Location Pre-monument Evidence No  Location Locati	diocarbon date	ntes <b>no</b>				0 - 0 - 0		Areas, Stroud, Tem	npus			
Geology no Stakeholes Stakeholes Location  Fire Purf Clearance Cultivation evidence Cultivation evidence Pavement / Floor 1 Location  Location Location Hearths Location  Turf Clearance Cultivation evidence Pavement / Floor 2 Location  Location Pre-monument Evidence no Cultivation evidence Location Pre-monument Evidence no Cultivation evidence Location Pre-monument Evidence no Cultivation evidence No Cultivation evidence Location Pre-monument Evidence no Cultivation evidence No Cult	vironmental A	Analysis <b>no</b>					Grou	und Surface Feature	es			
Ground Surface Treatment Pits Location Hearths Turf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2 Location Location  Stakeholes Pits Location Hearths Location Timber Structure Other Features Pre-monument Evidence No Pre-monument Evidence No  Stakeholes Pits Pits Location Pres Location Pre-monument Evidence No  Stakeholes Pits Pits Location Location Location Pre-monument Evidence No  Stakeholes Pits Pits Location Pre-monument Evidence No  Stakeholes Pits Location Location Location Pre-monument Evidence No  Stakeholes Pits No  Location					Postholes			Location				
Fire Location Hearths Location Turf clearance Location Timber Structure Location Cultivation evidence Location Other Features Location Pavement/ Floor 1 Location Pavement / Floor 2 Location	3010gy	no			Stakehole	S		Location				
Turf clearance Location Timber Structure Location Cultivation evidence Location Other Features Location Pavement/ Floor 1 Location Pavement / Floor 2 Location		Ground Su	ırface Treatment		Pits			Location				
Cultivation evidence Location Other Features Location Pavement/ Floor 2 Location  Cultivation evidence Pre-monument Evidence no  Pre-monument Evidence no			Location		Hearths							
Pavement / Floor 2 Location Pre-monument Evidence no Location Location Location	f clearance		Location		Timber Str	ructure						
Pavement / Floor 2 Location	tivation evide	ence	Location		Other Feat	tures		Location				
	ement/ Floor	r1	Location		Pre-monu	ment Evidence	no					
Dark soil Location	ement / Floor	or 2	Location									
Location Location	k soil		Location									
Human Remans and Finds Notes			Human Rei	mans and Finds					Notes			
No information on ground surface							N	o information on ground	surface			
Inhumations 1 Plant Remains Quartz		1										
Cremations Animal Remains <b>yes</b> Marine shell,/sand,etc				•		d,etc						
HR -burnt - fragmentary Pottery <b>yes</b> Charcoal/ash			·	,	-							
HR -unburnt -fragmentary Flaked Stone Other finds  Polished Stone	: -unburnt -fra	ragmentary		0	ther finds							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site De	scription			Exca	avation and Publication	1	
Site Name	Geirisclett	Site Type cl	hambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	lyde group	1 of 2	1900~	Beveridge 1911	Partial	published	minimal
County	Western Isles	Alt. Site Type n	one						
District	Western Isles	Orientation <b>E</b> :	SE-WNW	2 of 2	1996-7	Dunwell & Armit 200	3 Partial	published	adequate
Parish	North Uist	Width (M)	р	Reference 1			Jist: Its archaeology and topog	graphy, with notes ι	ipon the early history of the
sland-Region	North Uist	Length (M)	р		Outer Hebr	ides Edinburgh, Birlinn			
Study Region	N Scotland	Diam (M) n	р	Reference 2			. 2003 Excavations at Geirisc	lett chambered cair	n, North Uist, Western Isles.
Grid Ref	NF 7684 7520	Elevation (M)			Proceeding	s of the Society of Antiqu	uaries of Scotland, 133, 1–33		
NMR#	NF 77 NE 15	Disturbance/Re-use ye	es	Reference 3					
		Status 1							
Soil Analysis Radiocarbon da		Landscape setting:		Gazetteer N	Numl UST 18	Gazetteer Refere	Edinburgh, Edinbur	gh University Press	ombs of Scotland, Vol. 2,
Environmental	Analysis <b>no</b>					G	round Surface Feature	S	
Geology	no			Postholes	1		Location <b>SW</b>	corner of outer cha	ımber
<i></i>		urface Treatment		Stakeholes			Location <b>x</b>		
F:		urface Treatment		Pits Hearths	0		Location <b>x</b> Location <b>NE</b> 8	& NW corner of inn	er chamber
Fire Turf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Str	_		Location <b>x</b>		
Cultivation evid		Location x		Other Feat	ures <b>n</b>	o	Location <b>x</b>		
Pavement/ Floo		Location inner compart	tment	Pre-monu	ment Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	yes		in inner compartme					No.	
		Human Reman	ns and Finds				Dunwell 2003 - n 9 INNER C	Notes	a hasal floor was made up of
Inhumations	0	Plant Remains <b>yes</b>	S Q	uartz	yes		irregular patches of flat stor	nes, possibly laid as	e basal floor was made up of a paving, set within a sandy
Cremations	0	Animal Remains yes	01	larine shell,/san			soil matrix. A patch of crem represents one of the earlie		•
HR -burnt - frag		Pottery yes		narcoal/ash ther finds	yes hamme	rstono	paving was carefully laid ou	t and formed an eve	en surface across the inner
TIIN -ulibuliit -ii	ragmentary <b>no</b>	Polished Stone yes		trier rinus	Hallille	rstone	compartment. Deposits of compartment had scorched	•	and NW corners of the peneath them and appeared
							the SW corner of the compout from a higher level, through a beveridge. Several small flavertically around its sides, pP 27 8 'The upper soil fill of particular interest in that the pottery recovered during the	A small post hole hartment. This featur bugh deposits subse at stones and potter bresumably to pack a the inner compartn his rank, greasy depo ne excavations.' ebris was found in t	ad been cut through the fill in the of course could have been quently removed by y sherds had been wedged a timber post.'



Site lo	dentification and Lo	cation Site	e Description			Exca	vation and Publicatior	1			
Site Name	Giant's Caves	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
lt. Name	none	Site Sub Type	Cotswold-Severn	2 of 2	1960-2	Corcoran 1970	Partial	published	minimal		
ounty	Wiltshire	Alt. Site Type	none	2 01 2	1900 2	corcorain 1970	T di cidi	poblished			
istrict	North Wiltshire	Orientation	E-W	1 of 2	1932	Passmore 1934	Partial	published	none		
arish	Luckington	Width (M)	25.9	Reference 1	Passmore	A. D. 1934 The Giant's C	Caves long barrow. Luckingto	n. Wiltshire Archaed	ological and Natural Histo		
sland-Region	•	Length (M)	40.5		Reference 1 Passmore, A. D. 1934 The Giant's Caves long barrow, Luckington. Wiltshire Archaeological and Magazine, 46, 380-6						
tudy Region	SW England -WC	Diam (M)	x	Reference 2	Corcoran, J	. X. W. P. 1970 The Gian	t's Caves, Luckington (WIL 2)	). Wiltshire Archaeol	ogical and Natural Histor		
rid Ref	_	Elevation (M)	114		Magazine,		, ,		·		
IMR #	ST 8200 8296	Disturbance/Re-use	yes	Reference 3							
VIVIIC 17	ST 88 SW 3	Status	1								
				Reference 4							
Post-Ex	cavation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer N	Numl <b>WII 2</b>	Gazetteer Referen	nce Darvill, T. 2004 Lo	ng Barrows of the C	otswolds and Surrounding		
Radiocarbon d	dates <b>no</b>						Areas, Stroud, Tem	pus			
Environmenta	al Analysis <b>no</b>					Gr	ound Surface Feature	es .			
Geology	O altata Lina antan			Postholes	(	)	Location <b>x</b>				
deology	Oolitic Limesto			Stakeholes	s (	)	Location <b>x</b>				
	Gr	ound Surface Treatment		Pits	(	)	Location <b>x</b>				
ire	no	Location <b>x</b>		Hearths	4			mber C (1?); Forec	ourt (3); passage		
Turf clearance		Location <b>x</b>		Timber Str		10	Location <b>x</b> Location <b>x</b>				
Cultivation evi		Location x		Other Feat		10	Location				
Pavement/ Flo Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monur	ment Evidence	no					
Dark soil	no no	Location <b>x</b> Location <b>x</b>									
	,,,,,		emans and Finds					Notes			
		Tiulilati Ke	illans and Finds				Passmore 1934: Excavated		und human bone, pottery		
Inhumations	7+	Plant Remains	no Qu	uartz	no		but all was much disturbed	-			
Cremations	0	Animal Remains	1	arine shell,/sand	d,etc <b>no</b>		seen in the chambers or ou pieces of human skull that I	•	e W chamber were found		
HR -burnt - fra		Pottery	1	narcoal/ash	yes		Corcoran 1970: Chamber A		re recovered, presumable		
HR -unburnt -	-fragmentary <b>yes</b>	Flaked Stone	<b>yes</b> Ot	ther finds	no		belonging to the bone depo	•			
		Polished Stone	no				Fragments of burnt bone w lay scattered on the former				
							More human bones recove				
							several flakes of flint. Chan	nber C: Fragments o	of bone, human and anim		
							burnt and unburnt, seven f	•	. ,, ,,		
							a 16th C token were found. possible remains of orthost				
							appears to be animal and w				
							some of which were burned				
							may represent the remains				
							disarticulated and broken r	amains at at least co	wan individuals ware four		

disarticulated and broken remains of at least seven individuals were found, along with flint flakes. The burials do not appear to have been disturbed after their interment. Romano-British pottery was found, but Corcoran

suggests it may have slipped down from higher levels of the mound. In none of the chambers was evidence of the paving that was suggested in Aubrey's 17thC account of the barrow. Forecourt: Forecourt was a V-shaped structure; remains of three closely set hearths were found on the longitudinal axis of the monument; the burnt layers were approximately 5 cm thick. Finds included a few fragments of human and animal bone and some flint flakes.



Site Ide	entification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Giant's Grave (Shetland)	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Hestinsetter Hill	Site Sub Type	?	1 of 1	1866	Hunt 1866	Partial	published	none
County	Shetland Islands	Alt. Site Type	none	1011	1000	1101101000	T di cidi	posiisrica	none
District	Shetland Islands	Orientation	SSE/NNW ?	Reference 1	Hunt I 186	66 Report on explorations in	nto the archaic anthronol	ngy of the islands of	Unst Brassay and the
Parish	Sandsting	Width (M)	x	Kererenee 1	•	Zetland. Memoirs Read Bef	•	• ,	•
Island-Region	Shetland Mainland	Length (M)	x	Reference 2					
Study Region	N Scotland	Diam (M)	9-12						
, 3	HU 2920 4572	Elevation (M)	108	Reference 3					
	HU 24 NE 3	Disturbance/Re-use	yes						
141411 77	MU 24 NE 3	Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no	0		Gazetteer N	umlzet 9	Gazetteer Reference	Henshall, A. S. 1963	3 The chambered to	mbs of Scotland, Vol. 1,
Radiocarbon da	tes <b>no</b>				ZETS		Edinburgh, Edinbur	gh University Press	
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	s	
Goology				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground Sur	face Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru			Location		
Cultivation evide	ence	Location		Other Feat			Location		
Pavement/ Floor	1	Location		Pre-monun	nent Evidence	no			
Pavement / Floo	r 2	Location							
	no	Location							
Dark soil		Human Rei	mans and Finds					Notes	
Dark soil						No	information on ground s	urface contained in	the report.
Dark soil		81							
Inhumations	0	Plant Remains	no	Quartz	no				
Inhumations Cremations	0	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>				
Inhumations	0 mentary <b>yes</b>								

# Pottery Type

1 sherds with 'string decoration'

Site Identification and Lo	cation	Site	Description			Excav	ation and Publication	า	
Site Name Giant's Grave [Ha	ampshire]	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Old Winchester Hill		Site Sub Type		1 of 1			unknown	•	
County Hampshire		Alt. Site Type		1011	1910	none	UIIKIIOWII	no report	none
District Winchester		Orientation	NE-SW	Reference 1	DCUME 10	70. Long Borroug in Home	ashira and the Isla of Wight	Landan IIMCO	
Parish Corhampton and Me	onstoka	Width (M)		Reference 1	KCHIVIE 19	79 Long Barrows in Hami	oshire and the Isle of Wight	, London, Alviso	
sland-Region none	Olistoke	Length (M)	60	Deference					
-		Diam (M)		Reference 2					
itudy Region <b>SW England</b>		Elevation (M)	03	5 6					
Grid Ref <b>SU 637 195</b>		. ,	92	Reference 3					
NMR # <b>SU 61 NW 5</b>		Disturbance/Re-use							
Post-Excavation Analysis		Status	2	ference 4					
*		Landscape setting:							
Soil Analysis				Gazetteer	Numl	Gazetteer Referen	ce		
Radiocarbon dates									
Environmental Analysis						Gre	ound Surface Feature	es .	
				Postholes			Location		
Geology				Stakehole			Location		
Gr	round Surfac	e Treatment		Pits			Location		
Fire	Loc	ation		Hearths			Location		
Furf clearance	Loc	ation		Timber St	ructure		Location		
Cultivation evidence	Loc	ation		Other Fea	tures		Location		
Pavement/ Floor 1	Loc	ation		Pre-monu	ment Evidence	no			
Pavement / Floor 2		ation							
Dark soil	Loc	ation				_			
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz			No excavation records - no	information on buri	ed ground surface.
Cremations		Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragmentary		Pottery		Charcoal/ash	4,000				
HR -unburnt -fragmentary		Flaked Stone		Other finds					
<u> </u>		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location		Site	Description			Excavati	on and Publication	1			
Site Name	Giant's Grave [N Yorksh	ire] Site Ty	rpe	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Su	ıb Туре	chambered round barro		1936		Partial	published	minimal		
County	North Yorkshire	Alt. Sit	е Туре	none	1012	1936	Bennett 1937	Partial	published	minimai		
District	Craven	Orienta	ation	x	2 of 2	1960	J Radley, MSS Vol 6, Sheffi	eld extensive	not published			
Parish	Halton Gill	Width	(M)	x	Reference 1	Footbor C V	V. & Manby, T. G. 1970 Pre	historic shambar tambs	of the Dennines Vo	rkshira Arshagalagisal		
sland-Region	none	Length	n (M)	x	Kelelelice 1	Journal, 42,		mistoric chamber tombs	of the Pennines. To	rksilile Archaeological		
tudy Region		Diam (		17	Reference 2	Ronnott W						
. 3	N England	•	ion (M)	402	Reference 2	beilliett, w.	1937 Giants Graves, Penyg	Giants' Graves, Penygent. Yorkshire Archaeological Journal, 33, 318-319				
Grid Ref	SD 8564 7335		bance/Re-use		Deference							
VMR #	SD 87 SE 1		-	yes	Reference 3							
		Status		1	Defe							
Post-Exc	cavation Analysis				Reference 4							
Soil Analysis	-	Landso	cape setting:				- C - H - D - C					
Radiocarbon da	no				Gazetteer i	Numl	Gazetteer Reference					
							Groun	nd Surface Feature	ıc			
Environmental	Analysis <b>no</b>						Groun	ia surrace reacure				
Geology	Yoredale limestone				Postholes	0		Location <b>x</b>				
		, -			Stakehole			Location <b>x</b>				
	Ground S	urface Trea	tment		Pits	0		Location <b>x</b> Location <b>x</b>				
ire	no	Location	X		Hearths Timber Str	oructure no		Location <b>x</b>				
Furf clearance	yes?	Location	W end of n	nound	Other Feat			Location <b>x</b>				
Cultivation evice Pavement/ Floo	1	Location Location	x W end of n			ment Evidence						
Pavement / Floo	3.0,000.00	Location	w end of r	nouna	Pre-monu	nent Evidence	no					
Dark soil	no	Location	X									
Paint 5011	iii o								Natas			
			Human Ker	nans and Finds			Pon	unett 1937: Incar the car	Notes	d] is a cistno floor stone		
Inhumations	0	Plant Re	mains	no Qu	ıartz	no			-	oroken [human] bones ar		
Cremations	0	Animal R			arine shell,/san		five	[human] teethAt the	e west end are two la	arge stones, the side ston		
HR -burnt - fra	gmentary <b>no</b>	Pottery		<b>no</b> Ch	arcoal/ash	no				face [was][ two inches of		
HR -unburnt -f	ragmentary <b>yes</b>	Flaked St	tone	<b>yes</b> Ot	her finds	no		fine grey sand, with two small flints, one of them a well worked blade.  These probably predate the construction of the circle.'				
		Polished		no			The	NMR indicates that an	excavation was carri	ed out at this site in 1960		
							I Da	dley, but no mention of	this is made in any	a Callega and a Landard and a construction		

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	tification and Location	Site	Description			Exc	cavation and Publication	on	
Site Name <b>G</b> i	iant's Grave [Somerset]	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>Ho</b>	olcombe 1; Charmborough	Site Sub Type	none	1 of 1 1	1909	Wickham 1912	Partial	published	minimal
	omerset	Alt. Site Type	none	1011	1909	Wickilaiii 1912	i ditidi	poblistied	IIIIIIIII
,	endip	Orientation	NE-SW	Reference 1	Wickham I	D C 1912 Records h	by spade and terrier, Bath, Ge	orge Gregory ( n 1-13)	
	Imersdon	Width (M)	18.3	Kererence 1	Wickingin, J.	D. C. 1312 Necords 6	y space and terrier, bath, de	orge Gregory ( p 1 13)	
	otswolds	Length (M)	35	Reference 2	Bulleid. A. 19	941 Notes on some c	hambered long barrows in n	orth Somerset. Procee	dings of the Somerset
udy Region <b>SW</b>	V England -WC	Diam (M)	x		The state of the s	and Natural History,	•		
, 3	_	Elevation (M)	164	Reference 3	Daniel, G. 19	950 The Prehistoric C	hamber Tombs of England ar	nd Wales. Cambridge.	Cambridge University P
٠.	6783 5129	Disturbance/Re-use	ves		, .		<b>0</b>		,
31	Γ 65 SE 5	Status	1	ference 4					
Post-Excav	ation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	mISOM 4	Gazetteer Refer	rence Darvill, T. 2004 I	ong Barrows of the Co	tswolds and Surroundi
Radiocarbon dates	no				30W1 4		Areas, Stroud, Te	mpus	
Environmental Ana	alysis <b>no</b>						Ground Surface Featu	es	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Su	face Treatment		Pits	1		Location <b>ur</b>	ıknown	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>no</b>		Location <b>x</b>		
Cultivation evidence	e yes	Location quern frag	ment	Other Featur	res <b>no</b>		Location <b>x</b>		
avement/ Floor 1	no	Location <b>x</b>		Pre-monume	ent Evidence	no			
Pavement / Floor 2	no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rei	mans and Finds					Notes	
							Wickham 1912 records a		
Inhumations	4+	Plant Remains		uartz	yes		found - suggests it was th	e workshop of a flint k	napper.
Cremations	no	Animal Remains		arine shell,/sand,e	,				
HR -burnt - fragme		Pottery		narcoal/ash	no				
HR -unburnt -fragr	mentary <b>yes</b>	Flaked Stone	yes Of	her finds		uern fragment;			
3 ,		Polished Stone	no		bone pe	ndant; pebbles			

Dit Dog	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	antler	flint flakes	no	no	no	no	"a flint knapper's workshop"	SW end of mound

		<del>-</del>	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

# Animal Species

1 red deer antler

Site Id	dentificatio	on and Location	Si	te Description			Exca	vation and Publication		
Site Name	Giant's G	arave [Wilts]	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Milton Lilb	ourne 7	Site Sub Type	none				Partial		minimal
ounty	Wiltshire	ourne 7	Alt. Site Type	none	1011 18	65	Thurnam 1869	Partial	published	minimai
strict	Kennet		Orientation	NE-SW	D. (	Th	4000 Occasion British	h ha a a a a a a a a a a a a a a a a a	CARRIELE	altatata a sa salta a Basa A
arish	Milton Lilb	ourno	Width (M)	21	Reference 1	•	s. Archaeologia, 42, 161	n barrows, especially those o 1-244(p 180, 182, 194)	r wiitsnire and the a	adjoining counties. Part 1 -
and-Region	none	ourne	Length (M)	101	D . (	0	NA 5 4044 Par afrika I	and become a CAACH obtain AAC	liebier Arebereleri	al and Male and Lifetine
		1 1110	Diam (M)	X	Reference 2	Magazine, 3		ong barrows of Wiltshire. Wi	itsnirė Archaeologic	ai and Naturai History
udy Region	SW England	a -wC	Elevation (M)		D (		1005 0 11 1 5 1			
id Ref	SU 1891 58	320	` '	224	Reference 3		1865 On the leaf-shape y of Antiquaries of Lond	ed type of flint arrowhead, ar on. 3. 168-72	nd its connection wit	th long barrows. Proceeding
MR#	SU 15 NE	31	Disturbance/Re-u							
Post-Fx	cavation Ar	nalysis	Status	1	ference 4		<ul> <li>1957 Archaeological Gon, Oxford University Pre</li> </ul>	Gazetteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1
			Landscape setting	:		Tare 1. Lond	•	,		
oil Analysis		no			Gazetteer Nun	¹ SU 86	Gazetteer Referer	in the British Neolit		arrows and Allied Structure
adiocarbon d		no								viuseum
nvironmental	l Analysis	no					Gr	ound Surface Feature	S	
Geology					Postholes	0		Location <b>x</b>		
deology	no				Stakeholes	0		Location <b>x</b>		
		Ground S	urface Treatment		Pits	0		Location <b>x</b>		
re	no		Location <b>x</b>		Hearths	0		Location <b>x</b>		
orf clearance			Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>x</b>		
Itivation evid			Location <b>x</b>		Other Feature			LOCATION X		
evement/Floo			Location <b>x</b>		Pre-monumer	nt Evidence	no			
avement / Flo ark soil			Location <b>x</b> Location <b>x</b>							
ark son	no								N 4	
			Human F	Remans and Finds				Thurnam 1865: 'On the nat	Notes	east and a bean of three o
nhumations		3-4	Plant Remains	no	Quartz	no		four skeletons was foundC		
remations		0	Animal Remains	no	Marine shell,/sand,et			burial. The only object of a		letons was a finely-shippe
R -burnt - fra	agmentary	no	Pottery	no	Charcoal/ash	no		arrowhead of flint, of a bea Thurnam 1869 p 182 'This:	•	th is not universal, and two
R -unburnt -	fragmentary	no	Flaked Stone	yes	Other finds	no		of the most remarkable of t		·
			Polished Stone	no				Fyfield called the Giant's Gr	ave and that at Nort	on Bavant presented no
								trace of it.' Grinsell 1957 p 142: 'Remar	kahla faaturo was a	heance of stratum of black
								earth'	vanie ieatute Mas g	osence of stratum of DIACI

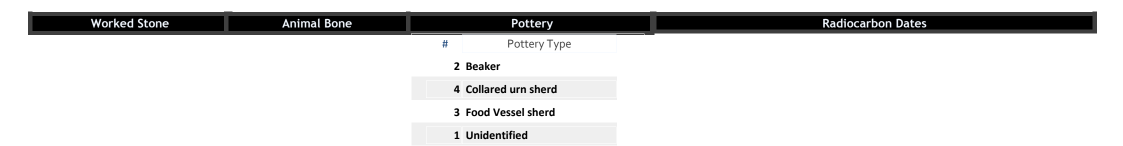
Pit and Grave Descr	ption and	Conter	ts
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Site I	dentification and Loc	ation		Site	Description			Exca	vation and Publicatior	າ		
Site Name	Giant's Grave Sou	th [Dorset]	Site Typ	oe	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Hambledon Hill South		Site Sul	ь Туре	none	1 of 1	1977	Mercer & Healy 2008	Full	published	minimal	
County	Dorset		Alt. Site	е Туре	none	1011	+311	Wereer a rieary 2000	1 011	poblished		
District	North Dorset		Orienta	ation	NNW-SSE	Reference 1	Mercer, R. J	. 1980 Hambledon Hill:	A Neolithic landscape, Edinl	ourgh. Edinburgh Un	iversity Press	
Parish	Child Okeford		Width (	(M)	13					(3000)		
sland-Region	none		Length	(M)	26	Reference 2	Mercer, R. J.	& Healy, F. 2008 Haml	bledon Hill, Dorset: Excavation	on and Survey of a N	eolithic Monument Comp	
tudy Region	SW England -WC		Diam (N	M)	x		and Its Surro	ounding Landscape, 1974	4-1986,	,	·	
Grid Ref	ST 8489 1206		Elevatio	on (M)	179	Reference 3	Grinsell, L. V	. 1959 Dorset Barrows,	Dorchester, Dorset Archaec	ological and Natural I	listory Society	
NMR #	ST 81 SW 18		Disturb	ance/Re-use	yes							
		•	Status		1	ference 4						
Soil Analysis	Post-Excavation Analysis  Dil Analysis  on a gentle S- facing slope, just below the highest part of the hill  adiocarbon dates  ves				Gazetteer Numl ST2  Gazetteer Reference  Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structure in the British Neolithic, London, British Museum							
Environmenta								Gr	ound Surface Feature	es .		
Geology	Wessex chalk / o	clay with flint	s			Postholes	1			seway between E a	nd S ditches	
	Gro	ound Surface	e Treat	ment		Stakehole Pits	s <b>0</b>		Location <b>x</b> Location <b>Eas</b>	t ditch		
ire			ation	х		Hearths	0		Location <b>x</b>			
urf clearance	no no		ation	X		Timber Sti	ructure <b>nc</b>		Location <b>x</b>			
Cultivation evi		Loc	ation	quern		Other Feat	tures <b>ca</b>	usewayed enclosure	Location <b>x</b>			
avement/ Flo	oorı <b>no</b>	Loc	ation	x		Pre-monu	ment Evidence	causewayed enclosure	; cultivation			
Pavement / Flo	oor 2 <b>no</b>	Loc	ation	x								
Dark soil	no	Loc	ation	x					_			
				Human Ren	nans and Finds					Notes		
Inhumations			Plant Ren	mains	hazelnut	Quartz	-		Grinsell 1959: set within the enclosure.	e cross ditches of Ha	mbledon Hill causewayed	
Cremations	no no		Animal R		yes	Marine shell,/san	d,etc no		Mercer & Healy 2008 - P 1	33 Estimated constru	iction date 3680-3640 cal	
J. C			Pottery		yes	Charcoal/ash	yes		BC. Mound had survived to	a height of about 1	-2 m. P 137 - deliberate	
HR -burnt - fr					1		,		deposits of silt, charcoal, po	ntcharde tlinte and h	ana wara taund an tha di	
HR -burnt - fr HR -unburnt -	-fragmentary <b>yes</b>		Flaked St	one	yes	Other finds	no		bottoms.	otsherus, mints and b	one were round on the di	

	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.0	np	0.10	х	no	no	0	0	no	no	no	no	no	no	yes	F12; loamy material with flint and chalk fragments	East ditch; near NW butt

Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
	# Animal Species	# P	ottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 red deer	1 Neolithic	bowl	6	OxA-7813	4580 ± 30	animal bone	west ditch - Phase III
	2 cow			5	OxA-7827	4655 ± 40	animal bone	west ditch Phase I-II
	3 pig							
	4 roe deer			9	OxA-7828	4795 ± 50	animal bone	east ditch Phase V
	5 caprine			10	OxA-7829	4910 ± 56	animal bone	east ditch Phase V
	6 dog			1	ОхА-7848	4950 ± 55	animal bone	west ditch Phase I-II
				8	OxA-8845	4870 ± 35	antler	east ditch Phase I
				2	OxA-8846	4874 ± 40	animal bone	west ditch Phase I-II
				4	OxA-8847	4835 ± 45	animal bone	west ditch Phase I-II
				3	OxA-8848	4760 ± 50	animal bone	west ditch Phase I-II
				7	UB-4270	4741 ± 26	charred hazelnut	west ditch Phase IV

Site Identificat	ion and Location	Site	Description			Exca	ation and Publicatior	1	
Site Name Giant's	<b>Graves North</b>	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	Clyde group, long		1902	Bryce 1903	Partial	published	minimal
County North Ay	rshire/	Alt. Site Type	none	1011	1902	D1 yee 1903	i di cidi	poblished	· · · · · · · · · · · · · · · · · · ·
District <b>Strathcly</b>		Orientation	N-S	Reference 1	Bryce, T. H.	1903 On the cairns of A	rran - a record of further ex	nlorations during the	e season of 1902.
Parish <b>Kilbride</b>		Width (M)	21	Kererence 1	, ,		aries of Scotland, 37, 36-67		3003011 01 1302.
Island-Region Arran		Length (M)	29.4	Reference 2					
Study Region SW Scotl	and	Diam (M)	x						
Grid Ref NS 0430	2467	Elevation (M)	137	Reference 3					
NMR # NS 02 S	_	Disturbance/Re-use	yes						
145 02 5		Status	1	ference 4					
Post-Excavation	Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ARN 11	Gazetteer Referen			ombs of Scotland, Vol. 2,
Radiocarbon dates	no						Edinburgh, Edinbur	gh University Press	
Environmental Analysis	no					Gr	ound Surface Feature	es .	
				Postholes	0		Location <b>x</b>		
Geology <b>no</b>				Stakeholes			Location <b>x</b>		
	Ground Su	rface Treatment		Pits	0		Location <b>x</b>		
ire <b>no</b>		Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance <b>no</b>		Location <b>x</b>		Timber Stru			Location <b>x</b>		
Cultivation evidence <b>no</b>		Location <b>x</b>		Other Feat	ures <b>n</b> o	)	Location <b>x</b>		
	rcoal layer	Location chamber		Pre-monum	nent Evidence	no			
Pavement / Floor 2 no		Location x							
Dark soil <b>yes</b>		Location <b>chamber</b>							
		Human Rer	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Bryce 1903 - p 49 The depo of burnt bone, nearly all in:		
Cremations	0	Animal Remains	no	Marine shell,/sand			was a charcoal layer.'	oman magmento, and	anong the bottom there
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes				
HR -unburnt -fragmentary		Flaked Stone	yes	Other finds	no				
5	-	Polished Stone	no		1				



Site Id	lentification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Giant's Graves South	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long		02	Bryce 1903	Partial	published	minimal
County	North Ayrshire	Alt. Site Type	none	1011	102	Diyec 1905	i di cidi	poblistica	THIRITION .
	Strathclyde	Orientation	WNW-ESE	Reference 1	Brvce. T. H.	1903 On the cairns of Arra	n - a record of further ex	olorations during the	e season of 1902.
Parish	Kilbride	Width (M)	10.8			of the Society of Antiquarie	· · · · · · · · · · · · · · · · · · ·	<b>0</b>	
Island-Region	Arran	Length (M)	12.6	Reference 2					
Study Region	SW Scotland	Diam (M)	x						
Grid Ref	NS 0431 2463	Elevation (M)	137	Reference 3					
	NS 02 SW 3	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	ARN 19	Gazetteer Reference			mbs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>						Edinburgh, Edinbur	,	
Environmental .	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground 9	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct Other Feature			Location <b>x</b>		
Cultivation evid		Location x					Eocacion X		
Pavement/Floo Pavement/Floo		Location <b>x</b> Location <b>x</b>		Pre-monumer	it Evidence	no			
Dark soil	or 2 no	Location X							
			mans and Finds					Notes	
		riuman ke	ilalis alia i ilias			Bry	/ce 1903 : p 52 '[the char		soil and stones, with no
	0	Plant Remains	no	Quartz	no	sig	ns of charcoal or bones,	and no relics were of	oserved.'
Inhumations			no	Marine shell,/sand,et	c <b>no</b>		nshall 1972 'Further expl	oration in 1962-62 p	roduced pottery sherds,
Inhumations Cremations	0	Animal Remains	110			+00	tothor with charcoal and	fragments of hurst b	one found on the hard
		Animal Remains Pottery	yes	Charcoal/ash	yes		gether with charcoal and the bottom of the chamb		oone, found on the hard

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	<del></del>
		1 rc	ound-base vessel	

Site Ic	dentification and Location	Si	te Description			Excavati	on and Publicatio	n	
Site Name	Giants' Hills 1	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 1	933-34	Phillips 1935	Extensive	published	adequate
County	Lincolnshire	Alt. Site Type	none	10.1	-955 54	· ······ps 2555	_xcc.isive	posiisiied	aaaqaaa
District	East Lindsey	Orientation	NW-SE	Reference 1	Phillips, C. \	W. 1935 The excavation of the except of the excavation of the except of the excavation of the except of	ne Giants' Hills Long Ba	rrow. Skendleby. Lind	cs. Archaeologia, 85, 37-10
Parish	Skendleby	Width (M)	35					,,,	
sland-Region	none	Length (M)	75	Reference 2	1				
Study Region	Central England	Diam (M)	x						
Grid Ref	TF 4278 7126	Elevation (M)	70	Reference 3					
VMR#	TF 47 SW 9	Disturbance/Re-u	se <b>yes</b>						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting	:						
Soil Analysis	yes			Gazetteer Nu	ımlTF 7	Gazetteer Reference	•		arrows and Allied Structu
Radiocarbon d	ates <b>no</b>						in the British Neoli	thic, London, British	Museum
Environmental	l Analysis <b>no</b>					Grour	nd Surface Feature	es	
Coology				Postholes	64	4;8	Location <b>alo</b>	ng each side of the l	barrow; at W end of barr
Geology	chalk			Stakeholes	3		Location aro	und pit	
	Ground St	ırface Treatment		Pits	1		Location <b>SE</b>	end of barrow on m	edial line
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struc	cture <b>re</b>	evetment of split tree trunks	Location <b>SE</b>	end of barrow	
Cultivation evid		Location <b>x</b>		Other Featur	res <b>p</b> i	re-barrow ditches; burial pla		•	centre on medial line; W
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>						entre on medial line	e
Pavement / Flo	oor 2 no	Location <b>x</b>		Pre-monume	ent Evidence	pit; postholes; occupation	debris; ditches		
Dark soil	yes	Location near pit	/hurdle enclosure						
			Remans and Finds					Notes	

		Human R	emans and Finds		
Inhumations	8	Plant Remains	hazelnut shell; whea	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone chisel
		Polished Stone	no		

Phillips 1935: P 50 - A pit was found 'on the middle line of the barrow at a point nearly halfway between the revetment trench and the burials...it originally had a kind of hurdle surround...At three points small stakeholes were seen...and there probably had been more which could not be recognized.' The pit was filled 3/4 full with chalk rubble, and then with a deposit of loam. The hurdling was put up after the pit was filled, and the area enclosed by the hurdles was filled with loam and loamy rubble. P 52 'Scattered among this loamy material was a certain amount of chalk rubble with a well-defined band of much blacker material. A small amount of this black matter was also found beneath and outside the hurdle enclosure...fragments of Neolithic pottery and many flint flakes were...concentrated in the black band. The black band was not likely the product of fires and occupation on this actual spot...but occupation soil brought from some other place. 'P 53 - 'B' Beaker pottery scraps were found in the mound, not as intrusive material but likely scraped off the ground with other loose material and piled on the barrow. So Beaker was already in use nearby when the barrow was built. P54 - A platform of chalk slabs (9.5 ft x 3.5 feet) was laid on the ground and a line of stone placed along the W side. A large bank of loam was then placed along the W side of

the pavement and around its SW corner. Bands of black material similar to those seen in the pit feature were contained in the loam. P 59: 'At the far W end of the barrow [were]...eight postholes set up in a line...across the middle line of the barrow...[They} had no connection with the side posts... they may have symbolized the 8 people buried in the tomb.' P 60 A fence of hurdles was discovered along the medial line of the barrow at the W end. DITCH - p 66 - broken hazel nut shells found on old ground surface indicating barrow builders cracked and ate them as they worked. Secondary deposits of an ox skeleton and a hearth, both associated with Beaker A pottery were found in the ditches. P 74: at the W end, several small ditches in the OGS were noticed which must have been made and silted up..before the building of the barrow.

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.3	2.1	0.90	x	no	no	0	0	no	no	no	no	no	yes	yes	surrounded by a hurdle fence and covered with 'occupation soil'	on medial line at SE end of barrow

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 red deer	2 Beaker	
	2 ox	1 Neolithic A	

Site Io	dentificatio	on and Loca	tion		Site	Description			Exc	avation and Public	ation	
ite Name	Giants' H	Hills 2	Si	ite Typ	e	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS
lt. Name	none		Si	ite Sub	Туре	none	1 of 1	1975-76	Evans & Simpson 190	91 Full	published	adequate
ounty	Lincolnshi	re	A	lt. Site	Туре	none	1011	-9/3 /0	Evans a Simpson 19	1 011	posiisiied	udequate
strict	East Linds	ev	0	rienta	tion	SE-NW	Reference 1	Evans I G	& Simnson D D A 19	991 Giants' Hills 2 long l	narrow Skendlehy Lincoln	nshire Archaeologia, 109, 1-4
ırish	Skendleby	•	V	/idth (I	M)	19	Kererence 1	244113, 3. 0.	. w 3p30, b. b. 7 13	osi diana rimazione.	ourrow, okcilalesy, Emicon	isime / wendestogla, 103, 1
and-Region	none		Le	ength (	(M)	77	Reference 2	Evans, J. G.	& Simpson, D. D. A. 19	86 Radiocarbon dates f	or the Giants' Hills 2 long	barrow. Skendleby.
udy Region	Central Eng	gland	D	iam (N	۸)	x	. Kererence 2		e. IN GOWLETT, J. A. J. 8		_	zarron, enemales,,
rid Ref	·		E	levatio	n (M)	58	Reference 3	Evans, J. G.	1990 Notes on some L	ate Neolithic and Bronz	e Age events in long barro	ow ditches in southern and
MR #	TF 4292 70		D	isturba	ance/Re-use	yes			gland. Proceedings of th			
VIIX #	TF 47 SW	V 86	St	tatus		1	ference 4					
Post-Ex	cavation A	nalysis			ape setting:	_	7					
oil Analysis		yes				small river valley	Gazetteer N	luml TE 6	Gazetteer Refere	ence Kinnes, I. 19	92 Non-Megalithic Long B	Barrows and Allied Structure
adiocarbon d	lates	ves					Gazetteeri	IF 6		,	Neolithic, London, British	
nvironmental		ves							G	Fround Surface Fe	atures	
	,	,										1
Geology	chall	k					Postholes		; 31	Location Location	N edge of mound; faca	ade trench
		Grou	and Surface T	reat	ment		Stakeholes Pits	; 1 2	.+		: flanking burial area	
re		0.00	Locatio				Hearths	0		Location	•	
orf clearance	no no		Location		x x		Timber Str	ucture <b>f</b>	ence	Location	burial area	
ultivation evid			Locatio			tre of mound	Other Feat	ures <b>o</b>	occupation debris?, faca	nde trench, fe Location	SE end of mound	
avement/ Floo	orı no		Locatio	on	x		Pre-monur	nent Evidence	occupation debris?, c	cultivation; timber struc	ture, 2 mortuary pits	
evement / Flo	oor 2 no		Locatio	on	x							
ark soil	no		Locatio	on	x					_		
				ŀ	Human Rer	nans and Finds					Notes	
nhumations		2.	Dla	nt Rem	nains		Quartz			•	11: Prior to excavation the	e site had been badly r tillage on the pre-barrow
Cremations		3+ 0				no yes	Marine shell,/sand	no d,etc <b>yes</b>			•	ich the barrow was built wa
IR -burnt - fra	agmentary	no		tery		yes	Charcoal/ash	yes		_	nd taken in by the Neolith	•
IR -unburnt -	,	ves		ked Sto		yes	Other finds	no			•	d soil, as was pottery, flints ne, and a single whelk shell
			Pol	ished S		no				_	ecede the mound constru	
												rea. P 14 POSTHOLES: A lir
											esent about 1 m inside th held were removed prior	e N edge of the moundan
						BURIAL AREA; Burials were flanked by 2 pits			•			
											ve been part of timber stru	·
										burials.		

D:: D									Pit a	and Grav	e Descr	iption a	nd Conter	nts				
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
2	1.5	0.80	0.40	x	no	no	0	0	no	no	no	no	yes	yes	yes	S pit - one of 2 pits flau area; D-shaped - pits r		SE end of mound
1	1.25	0.80	0.50	x	no	no	0	0	no	no	no	no	yes	yes	yes	N pit - one of 2 pits fla area; D-shaped - pits r	nking burial	SE end of mound
	Wo	rked Sto	ne		An	imal Bo	ne			F	ottery					Radio	carbon Date	S
				_	# Ani	imal Spec	cies	,	#	P	ottery T <sub>\</sub>	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
					1 cow				3 E	Beaker				13	BM-2346	4120 ± 45	animal bone	ditch (4)
					2 deer				1 N	ا Neolithic	plainwar	e		14	CAR-816	3830 ± 60	Charcoal	ditch (4)
					3 pig				2 F	eterboro	ugh			14	CAN-010	3630 ± 00	CitalCoal	uncii (4)
					4 dog									12	CAR-817	4370 ± 70	Charcoal	ditch (5)
														11	CAR-818	4450 ± 70	Charcoal	ditch (5)
															CAN-010	4430 ± 70	Charcoar	uncii (3)
														10	CAR-819	4840 ± 70	Cervus antler	mound
														9	CAR-820	4800 ± 80	Cervus antler	Ditch (6) primary fill
														3	CAR-821	5100 ± 80	Charcoal	North post pit (burial area)
														4	CAR-822	4970 ± 100	Charcoal	North post pit (burial area)
														8	HAR-185	0 4700 ± 80	Cervus antler	ditch
														7	HAR-186	9 5090 ± 80	Cervus antler	Ditch bottom
														5	OxA-639	4650 ± 80	human bone	burial area ?
														6	OxA-640	4770 ± 80	human bone	burial area?
														1	OxA-641	5450 ± 80	Charcoal	façade post
														2	OxA-642	5140 ± 80	Charcoal	façade post

Site Id	entification and Location		Site De	escription			Exca	vation and Publi	cation	
Site Name	Givendale Long Barrow	Site Type		ong barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ex	tent Site Report	Info on BLS
Alt. Name	Howe Hill	Site Sub T	Туре 🧧	earthen long barrow	1 of 1	1864	Greenwell 1877,p 484	-7 partial	published	minimal
County	North Yorkshire	Alt. Site T	Type <b>r</b>	one	1011	1004	diceiiweii 10///p 404	partial	poblished	
District	Ryedale	Orientatio	on <b>E</b>	-W	Reference 1	Greenwell	W. 1877 British Barrow	rs Oxford Clarendon F	Press( n 484-487)	
Parish	Allerston	Width (M	1) 1	16.5	- Kererence 1	Greenwen,	vv. 1077 Briddin Burrow	s, extera, clarendon i	7635( p 10 1 107)	
Island-Region	Tabular Hills	Length (N	M) 5	50	Reference 2					
Study Region	N England	Diam (M)	) x							
Grid Ref	SE 8920 8605	Elevation	ı (M) 2	203	Reference 3					
NMR#	SE 88 NE 34	Disturbar	nce/Re-use y	res						
		Status	1	L	ference 4					
Post-Exc	avation Analysis	Landscap	e setting:							
Soil Analysis	no				Gazetteer	Numl SE 21	Gazetteer Refere			Barrows and Allied Structures
Radiocarbon da	ntes <b>no</b>							in the British	Neolithic, London, British	Museum
Environmental	Analysis <b>no</b>						G	round Surface Fe	atures	
Geology					Postholes	0	)	Location	x	
Geology	no				Stakehole	s 0	)	Location	x	
	Ground S	urface Treatm	nent		Pits	0	)	Location	x	
Fire	yes	Location (	central line o	f barrow at E end	Hearths	0	)	Location		
Turf clearance	no	Location	×		Timber St	ructure <b>r</b>	10	Location		
Cultivation evid	ence <b>no</b>	Location	×		Other Fea	tures <b>r</b>	10	Location	X	
Pavement/ Floo	ra yellow clay	Location (	central line o	f barrow; inner cairn	Pre-monu	ment Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location	x							
Dark soil	no	Location	x							
Dark Jon										

		Human I	Remans and Finds		
Inhumations	14+	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	no	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	no	Other finds	no
		Polished Stone	no		

oolitic rubble, which lay in a deposit 3 1/2 feet broad running for about 40 feet east and west...along the central line of the barrow. The deposit was 3 feet in height and had above it a layer 2 feet in thickness of earth and small stones, while it rested upon a thick stratum of yellow clay, which itself was laid upon the natural surface. Amongst the loose rubble were deposited the remains of at least fourteen bodies, not laid in any order, but with the component bones broke, scattered and lying in the most confused manner...there were most certain indications that the bones had been originally deposited exactly as they were found. .. Towards the east [of the loose rubble deposit] there were found signs of burning, at first slight but gradually becoming more evident, attested by the appearance of burnt clay, stones and bones, together with charcoal...Beyond the limits of this line of burnt stone and clay (which was..3 1/2 feet wide) the contiguous and enclosing material on each side of it showed only very slight traces of burning. The transition indeed was very marked, and the passage from matter burnt in the highest degree to that almost untouched by fire was as distinct and well-defined as it could be. ... As the exploration advances from

the [central starting point] (there unaffected by fire) towards the west, the deposit of bones, which were also unburnt, became gradually more sparing,

until before reaching the end of the rubble, all remains of them had ceased. At its west end, the line of rubble expanded into a regularly constructed cairn of stones...placed upon the stratum of clay already mentioned. The diameter of this cairn was 18 ft...There was nothing found beneath it. The cairn itself, being enclosed within the larger mound, must have been first constructed; and no doubt was made at the same time as the line of oolitic rubble of which, indeed, it seemed to form a part.'

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Glecknabae	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Craigenew	Site Sub Type	Clyde group, round		1903	Bryce 1904	Extensive	published	adequate
County	Argyll and Bute	Alt. Site Type	none	1011	±3°3	D1 yee 1904	EXCENSIVE	poblished	adequate
District	Strathclyde	Orientation	x	Reference 1	Brvce T H	1904. On the cairns and	I tumuli of the Island of Bute	Proceedings of the	Society of Antiquaries of
Parish	North Bute	Width (M)	18	Kererenee 1	• •	8, 17-81 ( p 37-52)	turnar of the island of bate.	. rroccedings or the	Journey of America of
sland-Region	Bute	Length (M)	9	Reference 2	Mercer R	(2004) Enclosure and	monumentality, and the Mes	solithic-Neolithic co	ntinuum in Monuments and
	SW Scotland	Diam (M)	n/a	Kererenee 2			ollard Salisbury: Hobnob, 39-		tilladin, in Monaments and
. 3		Elevation (M)	30	Reference 3	Pollard T	(1996) Time and tide Co	oastal environments, cosmol	ogy and ritual pract	ice in early prehistoric
Grid Ref	NS 0075 6825	Disturbance/Re-use	yes	Kererence 3	Scotland., ir	n The Early Prehistory of	Scotland, eds. T. Pollard & A.		
VMR #	NS 06 NW 8	Status	•	ference 4	D 100 1	14			
Post-Exc	cavation Analysis		1	referice 4					
Soil Analysis	no	Landscape setting:		6 N		Gazetteer Refere	Honshall A C 107	7 The chambered t	ombs of Scotland, Vol. 2,
Radiocarbon da				Gazetteer N	umi BUT 4	dazetteer kererei	Edinburgh, Edinbur		offiles of Scotland, vol. 2,
Environmental						Gı	ound Surface Feature	<b>S</b>	
Liiviioiiiiiciitai	I Analysis <b>no</b>					<u> </u>	ouria parrace reacare		
Geology	no			Postholes	0		Location <b>x</b>		
0,				Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Stru Other Featu		lo Nesolithic shell midden	Location <b>all</b>		
Cultivation evice Pavement/ Floor		Location X	l = - :-						
Pavement / Floo		Location chamber fl	oor	Pre-monum	ient Evidence	Mesolithic shell midde	en		
Dark soil	yes	Location all							
	yes		15: 1					Notos	
		Human Ken	nans and Finds				Henshall 1972 p 412 - 'the o	Notes	ansist of large and small
Inhumations	2	Plant Remains	no	Quartz	yes		stones, many of which were		•
Cremations	0	Animal Remains	yes	Marine shell,/sand,			Under part of the cairn, bel	ow this stratum wa	a shell midden 30 to 60 sr
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		deep, which lay on the clay		
HR -unburnt -f		-1.1.1.0	yes	Other finds		ragment	10.5m by 7.5m in the middle	e of the original cai	rn, and extended under the
	nag.nentary	- 11 1 10	no	other mas	quem	raginent	NW chamber.' Bryce 1904: p 42:-3 "When	the bettem of the	hambor was roached the
		i olistica storic	110				spade brought up quantitie		
							clams, oysters, mixed with	•	
							The shell layer was more th		
							stones of the chamber, whi	ch therefore it appe	ared, had been placed on
							top of a refuse heap or kitcl		•
							small stones, many of which	•	
							P 47: Chamber - 'the soil co		
							the beach, and at one place		
							layer of these rounded ston	•	
							the usual dark charcoal laye		
							undisturbed till. There was	no chall layor in thi	nart at the sairs

Worked Stone	Animal Bone	Pottery	
	# Animal Species	# Pottery Type	•
	1 shells	2 Beaker	
	2 ox bones	1 Unidentified	

	lentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Glenrickard	Site Type	chambered cairn	Excav.# Ex	kcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, long	1 of 1 186		none	Unknown	no report	none
ounty	North Ayrshire	Alt. Site Type	none	1011 100	1	none	Olikilowii	потерогс	none
) istrict	Strathclyde	Orientation	N-S	Reference 1	Bryce T H	1903 On the cairns of Arr	an - a record of further exp	plorations during the	season of 1902
arish	Kilbride	Width (M)	10.6				ies of Scotland, 37, 36-67 (	•	3643611 61 1362.
sland-Region	Arran	Length (M)	14.3	Reference 2	McArthur. J.	1861 Antiquities of Arran	n: with a historical sketch o	f the island embraci	ng an account of the
tudy Region	SW Scotland	Diam (M)	x				w, Thomas Murray and So		
rid Ref	NS 0051 3466	Elevation (M)	91	Reference 3					
IMR #	NS 03 SW 9	Disturbance/Re-use	yes	3					
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl	ARN 6	Gazetteer Reference			ombs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>						Edinburgh, Edinburg	gh University Press	
Environmental	Analysis <b>no</b>					Grou	und Surface Feature	S	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
		urface Treatment		Pits	0		Location <b>x</b>		
	Ground S	arrace rreatment			•				
ire	no Ground S	Location <b>x</b>		Hearths	0		Location <b>x</b>		
				Timber Structui	0 re no		Location <b>x</b>		
urf clearance Cultivation evic	no no dence no	Location <b>x</b>			0				
Furf clearance Cultivation evic Pavement/ Floc	no no dence no no	Location x Location x Location x Location x		Timber Structui	0 re no		Location <b>x</b>		
Fire Turf clearance Cultivation evic Pavement/ Floc Pavement / Floc	no no dence no no	Location x Location x Location x Location x Location x		Timber Structur Other Features	0 re no		Location <b>x</b>		
Turf clearance Cultivation evice Pavement/Floo Pavement / Floo	no no dence no or 1 no	Location x Location x Location x Location x		Timber Structur Other Features	0 re no		Location <b>x</b>		
Furf clearance Cultivation evic Pavement/ Floo	no no dence no or1 no or2 no	Location x Location x Location x Location x Location x Location x	mans and Finds	Timber Structur Other Features	0 re no		Location <b>x</b>	Notes	
Furf clearance Cultivation evic Pavement/ Floo Pavement / Floo Dark soil	no no no or 1 no or 2 no no	Location x Location x Location x Location x Location x Location x Human Re		Timber Structui Other Features Pre-monument	0 re no no Evidence	no R	Location <b>x</b> Location <b>x</b> location report - no in	formation on buried	
Turf clearance Cultivation evic Pavement / Floo Pavement / Floo Dark soil	no no dence no or 1 no or 2 no no	Location x Location x Location x Location x Location x Location x Human Re	no	Timber Structur Other Features Pre-monument	o o no no Evidence	no R	Location <b>x</b> Location <b>x</b>	formation on buried	
Curf clearance Cultivation evic Pavement / Floo Park soil Inhumations Cremations	no no dence no or 1 no no or 2 no no	Location x Location x Location x Location x Location x Location x Human Re  Plant Remains Animal Remains		Other Features Pre-monument  Quartz Marine shell,/sand,etc	o no	no R	Location <b>x</b> Location <b>x</b> location report - no in	formation on buried	
ourf clearance Cultivation evic Pavement / Floo Park soil	no no dence no or 1 no or 2 no no  0 0 or 2 yes	Location x Location x Location x Location x Location x Location x Human Re	no	Timber Structur Other Features Pre-monument	o o no no Evidence	no R	Location <b>x</b> Location <b>x</b> location report - no in	formation on buried	

# Pottery Type

1 'rude urns of the primitive flowerpot pattern' (2)

Site Io	dentification and Loc	ation	Site Descri	ption			Excav	ation and Publicati	on	
Site Name	Glenvoidean	Site Type	cham	bered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub	Type Clyde	group, long	1 of 1	1963-71	Marshall & Taylor 1977	Extensive	published	adequate
ounty	Argyll and Bute	Alt. Site	Type <b>none</b>		1011	1903 /1	Warshall & Taylor 1977	Extensive	poblistica	udequate
istrict	Strathclyde	Orientati	ion N-S		Reference 1	Marshall.	D. N. & I. D. Taylor, 1977. T	ne excavation of the char	nbered cairn at Glenv	oidean. Isle of Bute.
arish	North Bute	Width (N	<b>9</b>			•	gs of the Society of Antiqua			oracan, isre or bater
land-Region	Bute	Length (	M) <b>15</b>		Reference 2	Marshall, [	D. N., 1976. The story of the	excavation of the Neolit	hic burial cairn at Glei	nvoidean (Part 2).
udy Region	SW Scotland	Diam (M	) <b>n/a</b>			Transactio	ns of the Buteshire Natural	History Society, 20, 27-3	3.	, ,
rid Ref	NR 9970 7056	Elevation	n (M) <b>90</b>		Reference 3	Marshall, [	D. N., 1969. The story of the	excavation of the Neolit	hic burial cairn at Glei	nvoidean (Part 1).
IMR #	NR 97 SE 2	Disturba	nce/Re-use <b>yes</b>			Transactio	ns of the Buteshire Natural	History Society, 17, 39-4	3.	
		Status	1		ference 4	+				
Post-Exc	cavation Analysis	Landscap	pe setting:							
Soil Analysis	no	on a steep grassy hillsi	ide facing southwest		Gazetteer	Numl BUT 1	Gazetteer Reference	- ,		ombs of Scotland, Vol. 2
Radiocarbon d	ates <b>yes</b>								urgh University Press	
nvironmental	l Analysis <b>no</b>						Gro	und Surface Featu	es	
0 1					Postholes	;	0	Location <b>x</b>		
Geology	no				Stakehole			Location o	cupation area - W si	de of cairn
	Gr	ound Surface Treatn	nent		Pits		1	Location <b>W</b>	lateral chamber	
ire	yes	Location	beneath and arou	nd the cairn	Hearths		1	Location o	cupation area - W si	de of cairn
urf clearance	no		X	ind the calli	Timber St	ructure	possible	Location o	cupation area - W si	de of cairn
ultivation evid			×		Other Fea	itures	occupation area	Location <b>W</b>	side of cairn	
vement/ Floo			occupation area -	W side of cairn	Pre-monu	ıment Evidence	occupation area; extens	ive burning		
avement / Flo			х				,	Ü		
ark soil	yes		chamber floor; oc							

		Human	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	yes
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	burnt bone
		Polished Stone	no		

## Notes

Marshall & Taylor - 1977 - p 3 - Widespread traces of small fires were found on the original ground surface beneath and around the cairn. P4 - [axial chamber] 'Pot 2 lay on a patch of burnt soil. The soil around the pots was darker than the rest of the fill. .. Patches of burning of varying intensity were found at the same level as the pots and also on the floor of the chamber, where they extended under the W side-slabs. Fragments of charcoal were found among the burnt soil in the NW corner. P 6 [forecourt] - 'Some flat stones, 152 mm to 203 mm, possibly paving, lay in front of the portal. Traces of burning showed over the whole breadth of the forecourt, extending by 2-13 m out in front of upright A. This burning varied in depth and in the intensity of its blackness. It ran up to and under the stones of the façade. It lay very black over and between the paving stones, but not under them. ..... No pits were found' P 8 - [E Lateral Chamber] "Blackened earth was found over most of the floor of the chamber....Black soil, with flecks of charcoal, lay on the floor of the chamber. It was blacker and more concentrated at the centre, spreading more towards the W than the E. It did not run under the sides of the chamber.....An area of dark burnt soil lay 0-46 m in front of and to the N of the N stone of the porch. It was a distinct oval patch, 0-76 m by 0-46 m, but the blackened soil was not more than 25 mm deep. About 1-52 m N of this was an oval pit, 405 mm by 200 mm and 180

mm in depth. The N half was filled with pebbles, the other with dark gravelly soil'.

Page 11 - OCCUPATION AREA: About halfway between the entrance to the W lateral chamber and the end of the cairn, 1-52 m to 1-83 m from it, was an area of what appeared to be occupation debris. There was light cobbling, two cobbles deep in places, and the soil was patchy black among red earth. Connected with this vague floor were four stake holes, 88 mm in diameter and in depth. One was in earth under a kerb stone, one in brown soil and one built up slightly among stones. The fourth was sunk into a small but distinct hearth which lay under the cobbling. The dense black of the hearth, 0-76 m in diameter, was 100 mm deep at the centre. This black soil was different in character from the other burnt patches found round the cairn, being slightly greasy. No bone was found. The slight stake holes were set in a curve which, if continued round, would have made a circle of about 2-44 m..'

	Pit and Grave Description and Contents																
			Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.40	0.20	0.18	x	no	no	0	0	no	no	no	no	no	no	yes	pebbles in N half and soil in south half	W side of cairn

Worked Stone	Animal Bone	Pottery			Radio		
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1	2 Beacharra	1	I-5974	4860 ± 115	burnt material	axial chamber floor
		6 Food Vessel					
		3 Neolithic					
		1 Primary Neolithic bowl					
		4 Rothesay					
		5 Rothesay carinated (3)bowls					

Site Ide	entification and Loc	cation Sit	e Description			Excava	tion and Publicatior	n	
Site Name	Glyn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Coed y Glyn	Site Sub Type	none	1 of 1	1800s	none	Unknown	no report	none
	Isle of Anglesey	Alt. Site Type	none	1011	10003	none	OTIKITOWIT	потероге	none
•	Anglesey	Orientation	x	Reference 1	Lynch F 1	991 Prehistoric Anglesey: t	he archaeology of the isla	and to the Roman co	nguest 2nd Ed. Hangefni
	Llanfair	Width (M)	x	Kererenee 1	, ,	ntiquarian Society	ne drendeology of the isit	and to the Noman co	nquest. Zna Eu., Elangenn,
Island-Region	Isle of Anglesey	Length (M)	x	Reference 2					
Study Region <b>V</b>	Wales	Diam (M)	14						
Grid Ref	SH 51413 81728	Elevation (M)	73	Reference 3					
	NPRN 300835	Disturbance/Re-use	yes						
	avation Analysis	Status	2	ference 4					
Radiocarbon date Environmental A						Grou	ınd Surface Feature	s	
				Postholes			Location		
Geology	no			Stakehole			Location		
	Gr	ound Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
urf clearance		Location		Timber St	ructure		Location		
Cultivation evider	nce	Location		Other Fea	tures		Location		
Pavement/ Floor :	1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Re	emans and Finds					Notes	
Inhumations		Plant Remains		Quartz		No	o excavation report - no ii	ntormation on burie	d land surface
Cremations		Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragn	mentary	Pottery		Charcoal/ash					
HR -unburnt -fra		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entificati	ion and Loc	ation	Site	e Description			Excava	tion and Publication		
Site Name	Gop Cai	irn		Site Type	cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Gop-y-Go	leuni		Site Sub Type	none	1 of 1	1887	Dawkins 1901	Partial	published	none
County	Flintshire			Alt. Site Type	tumulus	1011	100/	Dawkiii 1901	i di cidi	poblished	none
District	Flintshire			Orientation	x	Reference 1	Bovd Dawki	ns, W. 1901 The cairn and	sepulchral cave at Gop. n	ear Prestatyn Archa	eological Journal, 58, 32
Parish	Trelawny	d and Gwae	nysgor	Width (M)	x		341	,	, , , , , , , , , , , , , , , , , , , ,	,,	,,
sland-Region	none			Length (M)	x	Reference 2					
tudy Region	Wales			Diam (M)	100						
Grid Ref	SJ 0866 8	015		Elevation (M)	250	Reference 3					
	NPRN 3			Disturbance/Re-use	yes						
	cavation A		_	Status	1	ference 4					
Radiocarbon da Environmental		no no	•	eastern boundary of views in all direction	• •			Grou	Tombs in Wales, Ali und Surface Feature	,.	e, Logaston
Liivii Oiliileillai	Allalysis	по						Groc		<b>.</b>	
Geology						Postholes	0		Location <b>x</b> Location <b>x</b>		
		Gro	ound Surfac	e Treatment		Stakeholes Pits	0		Location <b>x</b>		
ire	no			ation <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no			ation <b>x</b>		Timber Stru	octure <b>n</b> o	0	Location <b>x</b>		
Cultivation evid				ation <b>x</b>		Other Featu	res <b>n</b> o	0	Location <b>x</b>		
avement/ Floo	ora no		Loc	ation <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floo	or 2 <b>no</b>			ation <b>x</b>							
Dark soil	no		Loc	ation <b>x</b>							
				Human Re	mans and Finds					Notes	
Inhumations		0		Plant Remains	no	Quartz	no	N	o information on buried g	round surface.	
Cremations		0		Animal Remains		Marine shell,/sand,					
HR -burnt - frag	gmentary	no		Pottery	-	Charcoal/ash	no				
⊔D unburnt fi	ragmentary			Flaked Stone	no	Other finds	no				
TIIN -ullibullit -li											

Pit and Grave Descr	ption and	Conter	ts
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Site Ic	dentificatio	n and Location		Site	Description			Exc	cavation and Publicatio	n	
Site Name	Gownie F	arm	Site Typ	ре	chambered cairn	Excav.#	Excav. Dat	te Excavation Report	t Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub	Туре	Clava?	1 of 1	1890	Anderson 1891	Partial	published	minimal
County	Moray		Alt. Site	Туре	none		50			p	
District	Grampian		Orienta	tion	x	Reference 1	Anderson	. J 1891. Notice of two	cairns on the Estate of Aberlo	ur. Banffshire. Proce	edings of the Society of
Parish	Aberlour		Width (	M)	x			es of Scotland, 25, 20-24		a., sase	cambo or the bodiety or
sland-Region	none		Length	(M)	x	Reference 2	Henshall.	A. S., 1963. The chambe	red tombs of Scotland, Vol. 1,	Edinburgh: Edinburg	h University Press. ( p
tudy Region	SE Scotland		Diam (N	Л)	12		28,31,29)	•	-,		,
			Elevatio	on (M)	270	Reference 3					
Grid Ref	NJ 28 42	_	Disturba	ance/Re-use	yes	Kererence 3					
IMR #	NJ 24 SE 8	8	Status	,	1	ference 4					
Post-Exc	cavation An	alysis		ape setting:	-	referree 4					
Soil Analysis	n	10	Landsca	ape setting.		Cazattaar	lunal	Gazetteer Refe	rence		
, Radiocarbon d		10				Gazetteer N	none	Guzetteer Kere	refree		
Environmental		10							Ground Surface Feature	es	
		.0									
Geology	no					Postholes		0	Location <b>x</b>		
		Cround S	urface Treat	mont		Stakeholes		0	Location x		
		Ground St		ment		Pits Hearths		0 1+	Location <b>x</b> Location <b>cha</b>	amher	
Fire	no		Location	no		Timber Str		no	Location <b>x</b>		
Furf clearance Cultivation evic			Location Location	X		Other Feat		no	Location <b>x</b>		
Pavement/ Floo			Location	x x			nent Evidence				
Pavement / Flo			Location	X							
Dark soil	no		Location	x							
				Human Rem	ans and Finds					Notes	
				Tallial Itel	ians and i mas				Anderson 1891: 'we remo		o expose the original surfa
Inhumations		0	Plant Ren		no	Quartz	yes		for a width of about 3.6m	•	
Cremations		1	Animal Re	emains	no	Marine shell,/sand	l,etc <b>no</b>		charcoal and ashes were n towards the centre, and a		•
HR -burnt - fra		yes	Pottery		yes	Charcoal/ash	yes		which evidently formed pa		
HR -unburnt -f	fragmentary	no	Flaked Sto		no	Other finds	no		the chamber had been mu		
			Polished S	Stone	no				with ashes, we found about potteryNearly in the ce	_	•
									upper layer of the floor, w		
									and charcoal, containing the		
									patch of burnt matter was		
									thickness in the centrel	,	
									mingled with small lumps		
									comminutedThis appear		
									a lower level than that por		9
									the urns occurred and it di		•
									by, an urn. In the deposit		
									pieces of white quartz, but	t no flint chips or imp	Iements were met with.'

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 'Urn' sherds

Jiec I	dentification and Location	Site	Description			Excava	ation and Publication		
Site Name	Gray's Down	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Brays Down	Site Sub Type	Cotswold-Severn	1 of 1	1815	none	unknown	not published	none
ounty	Avon	Alt. Site Type	none	1011	1015	Hone	OHKHOWH	not poblished	none
istrict	Bath and Northeast Somerset	Orientation	SE/NW	Reference 1	Grinsell I	/ 1971 Somerset harrow	s. Part II - north and east. S	omerset Archaeology	and Natural History 1
arish	Shoscombe	Width (M)	12.2	- Nererence 1	44-137(p 8		s. rare ii mortii ana cast. s	omersee / wendeenegy	and received miscory 1
and-Region	Cotswolds	Length (M)	18.3	Reference 2					
udy Region	SW England	Diam (M)	x						
rid Ref	ST 7091 5619	Elevation (M)	131	Reference 3					
MR #		Disturbance/Re-use	np						
	ST 75 NW 10	Status	2	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl SOM 21	Gazetteer Referenc	e Darvill, T. 2004 Lor	ng Barrows of the Cot	swolds and Surroundir
Radiocarbon d	dates				3011121		Areas, Stroud, Tem	ous	
Environmenta	Il Analysis					Gro	und Surface Feature	S	
				Postholes			Location		
Geology				Stakehole	s		Location		
	Ground Su	rface Treatment		Pits	,		Location		
		Location		Hearths			Location		
re									
		Location		Timber St	ructure		Location		
urf clearance				Timber Str Other Fea			Location Location		
urf clearance ultivation evi	dence	Location		Other Fea		no			
ire Turf clearance Cultivation evid Pavement/ Flo Pavement / Flo	dence or 1	Location Location		Other Fea	tures	no			
urf clearance ultivation evid	dence or 1	Location Location		Other Fea	tures	no			
urf clearance ultivation evid avement/Floave	dence or 1	Location Location Location Location Location	nans and Finds	Other Fea	tures	no		Notes	
urf clearance ultivation evid avement/Floavement / Floavement / Floavement	dence or 1	Location Location Location Location Location	nans and Finds	Other Fea	tures			Notes Skinner in 1815, who	o found bones (burnt a
urf clearance ultivation evid avement/Floavement / Floavement / Floavement	dence or 1	Location Location Location Location Location		Other Fea	tures		Location  Grinsell 1971: Opened by J.  Inburnt), two leaf arrowhe	Skinner in 1815, who ads and coarse potte	ry.
urf clearance fultivation evid avement/ Flo avement / Flo ark soil	dence or 1	Location Location Location Location Location Human Rer	Qı	Other Fea Pre-monu	tures ment Evidence		Location  Grinsell 1971: Opened by J.  Inburnt), two leaf arrowhe  No published report - manu	Skinner in 1815, who ads and coarse potte	ry.
urf clearance ultivation evid avement/Floavement / Floark soil	dence oor 1 oor 2	Location Location Location Location Location Human Ren Plant Remains Animal Remains	Q:	Other Fea Pre-monu Jartz	tures ment Evidence		Location  Grinsell 1971: Opened by J.  Inburnt), two leaf arrowhe	Skinner in 1815, who ads and coarse potte	ry.

Polished Stone

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 coarse pottery

Site Ide	ntification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Great Ayton Moor Cairn 'G	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none		1953-60	Hayes 1967	extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	1011	1953-00	Trayes 1907	extensive	poblished	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
•	Hambleton	Orientation	x	Reference 1	Haves R H	1967 The chambered ca	irn and adjacent monumer	nts on Great Avton M	loor Northeast Yorkshire
Parish	Great Ayton	Width (M)	x	Kererence 1			Society Research Report 7	•	ioor, Northeast Torkshire
	none	Length (M)	x	Reference 2					
Study Region N	N England	Diam (M)	4.3						
	NZ 5937 1150	Elevation (M)	285	Reference 3					
	NZ 51 SE 72	Disturbance/Re-use	no						
	vation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon date Environmental A		Landscape setting:		Gazetteer N	uml	Gazetteer Referenc	e und Surface Feature	s	
Geology	Estuarine Sandstone of Infe	rior Oolite		Postholes	0		Location <b>x</b>		
0,				Stakeholes	0		Location <b>x</b>		
		ice Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire		ocation <b>x</b>		Hearths Timber Stru	0 octure no	n	Location <b>x</b>		
Turf clearance Cultivation evide		ocation <b>x</b> ocation <b>x</b>		Other Feat			Location <b>x</b>		
Pavement/ Floor		ocation <b>centre</b>		Pre-monum	nent Evidence	no			
Pavement / Floor	<sup>2</sup> <b>no</b> L	ocation <b>x</b>							
Dark soil	no L	ocation <b>x</b>				_			
		Human Re	mans and Finds					Notes	
Laboration		Plant Panaina		0 - 1			•	slab placed on subsc	oil; some of the cairn stones
Inhumations Cremations	0	Plant Remains Animal Remains	no	Quartz	no otc no	6	ind slabs had been burnt.		
HR -burnt - fragr	0 mentary no	Pottery	no	Marine shell,/sand Charcoal/ash					
in -buille - Ilagi		Flaked Stone	no ves	Other finds	yes no				
HR -unburnt -fra	igilicilary <b>no</b>								

Pit and Grave Descr	ption and	Conter	ts
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Site Id	lentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Great Ayton Moor Cairn 'H'	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1953-60	Hayes 1967	extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	10.1	-955 00	, 25 2507	excensive	posiisiied	
District	Hambleton	Orientation	x	Reference 1	Haves R. H.	1967 The chambered cai	rn and adjacent monument	ts on Great Avton N	loor. Northeast Yorkshir
arish	Great Ayton	Width (M)	x	Nererence 1			Society Research Report 7	is on Great Ayton I	ioor, reordinease rorksiiii
land-Region	none	Length (M)	x	Reference 2					
tudy Region	N England	Diam (M)	4.9						
irid Ref	NZ 593 113	Elevation (M)	285	Reference 3					
IMR#	NZ 51 SE 73	Disturbance/Re-use	no						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer No	umł	Gazetteer Reference	2		
Radiocarbon da	ates <b>no</b>								
Environmental	Analysis <b>no</b>					Gro	und Surface Features		
0 1				Postholes	0		Location <b>x</b>		
Geology	Estuarine Sandstone of Infe	rior Oolite		Stakeholes	0		Location <b>x</b>		
	Ground Surfa	ce Treatment		Pits	0		Location <b>x</b>		
ire	no Lo	ocation <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no Lo	ocation <b>x</b>		Timber Stru		)	Location <b>x</b>		
Cultivation evid	lence <b>no</b> Lo	ocation <b>x</b>		Other Featu	ires <b>no</b>	)	Location <b>x</b>		
	or 1 no Lo	ocation <b>x</b>		Pre-monum	ent Evidence	no			
avement/Floc	ora no	ocation <b>x</b>							
	012 110								
Pavement / Floo		ocation <b>x</b>							
Pavement/ Floo Pavement / Floo Dark soil		ocation <b>x</b>	nans and Finds					Notes	
Pavement / Floo		ocation <b>x</b>	nans and Finds			IH	ayes 1967 - some stone sla	Notes bs had been burnt.	
Pavement / Floo Dark soil		Human Ren	nans and Finds	Quartz	yes		ayes 1967 - some stone sla urnt quartz pebble found in	bs had been burnt.	
Pavement / Floo Dark soil Inhumations	no Lo	Human Ren		Quartz Marine shell,/sand,				bs had been burnt.	
Pavement / Floo Dark soil Inhumations Cremations	0 0	Human Ren Plant Remains Animal Remains	no					bs had been burnt.	
Pavement / Floo	no Lo  0 0 gmentary no	Plant Remains Animal Remains Pottery	no no	Marine shell,/sand,	etc <b>no</b>			bs had been burnt.	

Pit and Grave Descr	ption and	Conter	ts
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Site Id	dentification and Location	Site	e Description			Exca	vation and Publication	1	
Site Name	<b>Great Ayton Moor Cha</b>	mbere <sup>Site Type</sup>	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument #27642	Site Sub Type	chambered round cairn	1 1 of 1 19	53-60	Hayes 1967	extensive	published	minimal
ounty	North Yorkshire	Alt. Site Type	none	10.1 19.	JJ 00	/ 63 150/	extensive	position	
strict	Hambleton	Orientation	x	Reference 1	Haves, R. H.	. 1967. The chambered	cairn and adjacent monumer	nts on Great Avton M	loor. Northeast Yorksh
ırish	Great Ayton	Width (M)	15.8			•	cal Society Research Report 7	•	
and-Region	none	Length (M)	17	Reference 2	Kinnes, I., 19	979. Round Barrows and	Ring Ditches in the British No	eolithic, London: Brit	ish Museum. ( p 15)
udy Region	N England	Diam (M)	x				_		
rid Ref	NZ 5937 1147	Elevation (M)	285	Reference 3	Pierpoint, S.	J. 1979 Three radiocar	bon dates for Yorkshire preh	istory. Antiquity, 53,	224-225
MR#	NZ 51 SE 1	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
oil Analysis	no			Gazetteer Num	nl	Gazetteer Refere	nce		
Radiocarbon d	dates <b>yes</b>			_					
Environmenta	al Analysis <b>no</b>					G	round Surface Feature	S	
Geology	Estuarine Sandstone o	f Infanian Oalika		Postholes	0		Location <b>x</b>		
deology				Stakeholes	0		Location <b>x</b>		
	Ground :	Surface Treatment		Pits	3		Location <b>cha</b> r	mber	
re	yes	Location chamber	floor	Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance		Location <b>x</b>		Timber Structu			Location <b>x</b> Location <b>cha</b>	mber floor	
ultivation evi		Location <b>x</b>		Other Feature		arcoal patches	LOCATION CITAL	ilbei ilooi	
avement/ Flo		Location <b>x</b>		Pre-monumen	t Evidence	no			
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
Indoornalia : -		Dlant Danains		D a sta		h d h * N	-pit containing burnt sand,	-	
nhumations	0	Plant Remains		Quartz		th secondary burial)	-extensive evidence for fire -a linear cairn runs for 137 i		cairn - nossible bank
Cremations	0	Animal Remains		Marine shell,/sand,eto			barrow?	neares 500 month the	caiiii possibic balik
HR -burnt - fra	agmentary <b>no</b>	Pottery		Charcoal/ash	yes		-The C14 date is from a seco	ondary collared urn b	ourial
	-fragmentary no	Flaked Stone		Other finds					

Polished Stone

no

Pt Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
2	2.4	1.8	0.90	x	no	no	0	0	carbon ized	no	no	no	yes	yes	no	Pit A2; boulders, sand	Enclosure A
3	4.5	3.6	1.0	x	no	no	0	0	no	no	no	no	yes	yes	yes	Pit A1; sandstone and burnt sand	Enclosure
1	x	x	0.38	0.45	no	no	0	0	no	no	no	no	yes	no	yes	burnt sand and stones	chamber - Cairn B
	Wor	ked Sto	ne		Ani	mal Bon	е			Р	ottery					Radiocarbon Date	es
-				_				<del>-</del>					_	#	Lab Ref	# C14 Det. (BP) Sample Typ	e Sample Context
														1	HAR-209	1 2940 ± 80 ?	secondary burial

Site Identification and Lo	cation Site	Description			Excava	tion and Publication	า	
Great Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>none</b>	Site Sub Type	none	1 of 1	1958	Field 1962	Trial	published	none
ounty <b>Dorset</b>	Alt. Site Type	none	1011	1930	ricia 1902	Tital	poblished	none
istrict East Dorset	Orientation	x	Reference 1	Field N H	. 1962 Discoveries at the Kn	owlton Circles Woodland	ds Norset Proceedi	ngs of the Dorset Natural
arish <b>Woodlands</b>	Width (M)	x	Kererenee 1		d Archaeological Society, 84,		us, Dorsett Froceeum	ings of the borset water at
land-Region <b>none</b>	Length (M)	x	Reference 2	Barrett, J. C	C., Bradley, R. & Greene, M.	1991 Landscape, Monun	nents and Society: Tl	ne Prehistory of Cranborn
rudy Region SW England -WC	Diam (M)	44.1		· · · · · · · · · · · · · · · · · · ·	nbridge, Cambridge Universit	• •		,
rid Ref <b>SU 0254 1028</b>	Elevation (M)	54	Reference 3					
MR # SU 01 SW 106	Disturbance/Re-use	np						
30 01 300 100	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer I	Numl	Gazetteer Reference			
Radiocarbon dates <b>no</b>								
Environmental Analysis <b>no</b>					Grou	ınd Surface Feature	es es	
Geology <b>no</b>			Postholes			Location		
			Stakehole	S		Location		
Gı	ound Surface Treatment		Pits			Location		
re	Location		Hearths			Location		
urf clearance	Location		Timber Sti	ructure		Location		
ultivation evidence	Location		Other Feat	tures		Location		
evement/ Floor 1	Location		Pre-monu	ment Evidence	no			
avement / Floor 2	Location							
ark soil	Location							
	Human Re	mans and Finds					Notes	
					Fie	eld 1962 - Excavation con	nprised only a trial tr	ench in the barrow ditch
Inhumations	Plant Remains		Quartz			formation provided relate	, ,	
Cremations	Animal Remains		Marine shell,/san	d,etc	pc	ossible banks. No finds ar	nd no into on land su	rrace features.
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone				L			

Pit and Grave Descr	ption and	Conter	ts
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Site lo	dentifica	tion and Loca	ation	Site	Description	Excavation and Publication									
Site Name	Green	Low		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	none			Site Sub Type	chambered round cairn	1 of 2	1843	Bateman 1848	Partial	published	none				
County	Derbysh	ire		Alt. Site Type	none	1012	1043	Dateman 1040	i dittai	poblished	none				
, District	•	ire Dales		Orientation	x	2 of 2	1963-64	Manby 1965	Extensive	published	minimal				
Parish	Aldwark			Width (M)	19	Reference 1	Bateman, T.	Bateman, T. 1848 Vestiges of the Antiquities of Derby, London ( p 44)							
Island-Region	Peak Dis	strict		Length (M)	22.5		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					
Study Region	Central England			Diam (M)	n/a	Reference 2	Manby, T. G	i. 1965 The excavation of G	reen Low chambered tor	nb. Derbyshire Archa	aeological Journal, 85, 1-24				
Grid Ref	SK 2315	5804		Elevation (M)	304										
NMR #	SK 2515			Disturbance/Re-use	yes	Reference 3	Barnatt, J. 1	1996 Barrows in the Peak Di	strict: A review and inter	pretation of extant s	ites and past excavations.				
	3K 23 I	400 1		Status	1		BARNATT, J.	& COLLIS, J. R. (Eds.) Barrov	ws in the Peak District: Re	ecent Research. Shef	field, J.R. Collis Publication				
Post-Ex	cavation	Analysis		Landscape setting:		Reference 4	Daniel, G. 1	950 The Prehistoric Chamb	er Tombs of England and	Wales, Cambridge,	Cambridge University Pres				
Soil Analysis		no	on the crest views to N, I		estone ridge ; extensive	Gazetteer I	Gazetteer Numl Gazetteer Reference								
Radiocarbon d	lates	no	views to iv, i	E aliu Sw.											
Environmenta	l Analysis	no						Grou	nd Surface Feature	es					
Geology	Geology carboniferous limestone					Postholes  Stakeholes	0 s 0		Location <b>x</b> Location <b>x</b>						
		Gro	und Surfac	e Treatment		Pits	0		Location <b>x</b>						

Ground Surface Treatment										
Fire	no	Location	x							
Turf clearance	yes	Location	chamber and passage							
Cultivation evidence	no	Location	x							
Pavement/ Floor 1	slab	Location	chamber entrance; passage							
Pavement / Floor 2	black soil	Location	chamber, passage							
Dark soil	yes	Location	chamber							

Postholes	0	Location	x
Stakeholes	0	Location	x
Pits	0	Location	x
Hearths	0	Location	x
Timber Structure	no	Location	x
Other Features	occupation layer	Location	forecourt

Pre-monument Evidence artefact scatter; Mesolithic flint

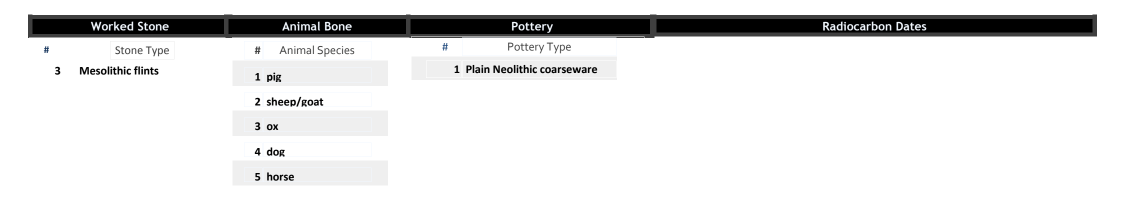
	Human Remans and Finds											
Inhumations	0	Plant Remains	no	Quartz	yes							
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no							
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes							
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	Mesolithic flints; pebbles							
		Polished Stone	ves									

Manby 1965 P 7 'The entrance [to the chamber] was paved and n the spaces between the stones ...were portions of a human skull and some loose teeth.' Page 9 - The chamber filling was a layer of black soil, containing numerous animal and human bones. The same layer continued over the floor of the passage, resting on a layer of brown gravelly soil, except where it filled a pit dug through the paved floor of the passage down to the natural rock. In the black soil were large quantities of broken human and animal bones, small quartzite pebbles and crumbs of prehistoric and Roman pottery.' P 11 'In the forecourt area, in the dark brown soil beneath the blocking material were found numerous fragments of burnt quartzite pebbles (pot-boilers) flint flakes, sherds of prehistoric pottery and small pieces of animal and human bones and teeth. Only minute specks of charcoal were noticed and one small flake of burnt bone. '

**Notes** 

P 17 'In the forecourt area were sherds of plain Neolithic pottery, flints, potboilers and animal bones. These may represent ritual scatter of occupation debris in this area as part of the burial rites, or they belong to a prechamber tomb occupation of the site. This is certainly the implication of the stone ax fragments and flint flakes beneath the cairn material. As most of the flints from the site have a Mesolithic aspect and are densely

patinated due to weathering effects in the thin alkali soil, these flints may have been on the site a long time before the erection of the cairn.' The chamber had been disturbed prior to Bateman's excavation. Note Manby's comment (p 9) that black soil layer on chamber floor contained crumbs of Roman pottery.



Site Identificat	tion and Location	Site	Description		Excavation and Publication								
Site Name Grey N	Nare and Her Colts	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name <b>Gorwell</b>		Site Sub Type	chambered long cairn	1 of 1	1800S	Grinsell 1959	Unknown	not published	none				
County <b>Dorset</b>		Alt. Site Type	none	1011	10003	G11113C11 1939	Olikilowii	not poblished	none				
District West Do	orset	Orientation	NNW-SSE	Reference 1	Anon 1815	non 1815 [Account of a Druidical Temple at Gorwell, Dorset]. Gentleman's Magazine, 85, 401-404							
Parish Long Bre		Width (M)	13	Kererence 1									
sland-Region <b>none</b>	,	Length (M)	24	Reference 2	Piggott, S. 1	1945 The chambered cairn o	of 'The Grev Mare and Co	olts'. Proceedings of th	e Dorset Natural Histor				
tudy Region SW Engla	and -WC	Diam (M)	x	Nerence 2		ological Society, 67, 30-33	or the crey mare and co	into i i rocceamigo en ti					
Grid Ref SY 5838		Elevation (M)	196	Reference 3	Daniel, G. 1	950 The Prehistoric Chamb	er Tombs of England and	Wales, Cambridge, C	ambridge University Pr				
NMR # SY 58 N		Disturbance/Re-use	yes				· ·						
31 36 1	NE 19	Status	2	ference 4	Warne, C. 1	.872 Ancient Dorset, Bourne	emouth						
Post-Excavation	Analysis	Landscape setting:											
Soil Analysis	no			Gazetteeri	Numl	Gazetteer Reference							
Radiocarbon dates	no												
Environmental Analysis	no					Grou	nd Surface Feature	s					
				Postholes			Location						
Geology Pu	rbeck Limestone			Stakehole	S		Location						
	Ground Sur	face Treatment		Pits			Location						
ire		Location		Hearths			Location						
Turf clearance		Location		Timber Str	ructure		Location						
Cultivation evidence		Location		Other Feat	tures		Location						
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no							
Pavement / Floor 2		Location											
Dark soil		Location											
		Human Rer	mans and Finds					Notes					
						Gr	insell 1959: mound was	opened in 19th centu	ry; human bones and				
Inhumations	unknown	Plant Remains		Quartz			ttery found.						
Cremations	0	Animal Remains		Marine shell,/san	d,etc	No	excavation report - no ii	ntormation on buried	land surface.				
HR -burnt - fragmentary		Pottery	•	Charcoal/ash									
HR -unburnt -fragmentar	у	Flaked Stone		Other finds									
		Polished Stone				L							

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Io	dentification and Loc	cation Site	Description			Excavatio	n and Publication	า				
Site Name	Grindale Barrow	<b>1</b> Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	none	Site Sub Type	none	1 of 1	1972	Manby 1980	Extensive	published	minimal			
County	Humberside	Alt. Site Type	none	1011	19/2	Mailby 1900	LXtellsive	poblisiled	IIIIIIIII			
istrict	East Riding	Orientation	x	Reference 1	Manhy T G	Manby, T. G. 1980 Excavation of barrows at Grindale and Boynton, East Yorkshire, 1972. Yorkshire						
arish	Grindale	Width (M)	x	Reference 1		ical Journal, 52, 19-47						
land-Region	none	Length (M)	x	Reference 2	Manby, T. G	i. 1973 The Yorkshire Archaeo	logical Register: Grino	lale. F.R. Yorkshire A	rchaeological Journal, 45, 1			
udy Region	N England	Diam (M)	25		,,,,,,,			,	,,			
rid Ref	TA 1489 7043	Elevation (M)	84	Reference 3	Pastscape; v	www.pastscape.org						
MR #		Disturbance/Re-use	yes									
IVIIC #	TA 17 SW 20	Status	1	ference 4								
Post-Exc	cavation Analysis	Landscape setting:										
Soil Analysis	no	on a level wold top, flanking a dry	valley	Gazetteer Numl BDa2 Gazetteer Reference Kinnes, I. 1979 Round Barrows and Ring Ditches in the British								
Radiocarbon d	ates <b>yes</b>			Neolithic, London, British Museum								
invironmental	Analysis <b>no</b>					Ground	Surface Feature	es .				
				Postholes	0		Location <b>x</b>					
Geology	Upper Chalk			Stakeholes			Location <b>x</b>					
	Gr	ound Surface Treatment		Pits	1		Location <b>cen</b>	tral				
re	no	Location <b>x</b>		Hearths	0		Location <b>x</b>					
urf clearance	no	Location <b>x</b>		Timber Str	ucture <b>ti</b>	mber structure	Location <b>inn</b>	er ditch				
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>N</b>	eo flints and pottery on OGS	Location wes	st of central pit				
evement/ Floo	orı no	Location <b>x</b>		Pre-monur	ment Evidence	no						
evement / Flo	or 2 <b>no</b>	Location <b>x</b>										
ark soil	no	Location <b>x</b>										
								Notes				
		Hu <u>man Re</u>	mans and Finds					Notes				

	Human Remans and Finds										
Inhumations	0	Plant Remains	no	Quartz	no						
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no						
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes						
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no						
		Polished Stone	no								

Pastscape: 'Pre-barrow activity was represented by Neolithic flints and pottery. The site was defined by two irregular concentric ditches. Antler from the base of the ditch produced a C14 date in the early 4th mill.BC while charcoal samples from the upper fill produced C14 dates in the late 4th mill. BC. The only feature in the enclosed area was a central elongated pit 2.4 metres by 1.65 metres, and up to 87 centimetres deep. The only finds were some flint flakes & a bone fragment. A small area of intact premound soil west of the pit contained Neolithic Towthorpe sherds & Grooved Ware. '

Manby 1980: p 24 - 'Cultivation had removed the pre-barrow soil over most of the site...only in the area immediately west of the central pit did this soil remain to its full depth.' P 25-27 THE PHASE 1 INNER DITCH: 'A thick layer of charcoal rested on the...secondary silt...the charcoal layer had burnt soil and chalk resting on it; only rarely had the burning affected the filling underneath. ..The charcoal layer resulted from the collapse into the ditch hollow of some sort of timber structure, backed by chalk rubble and soil, from the inner side of the ditch. Careful excavation in the SE quadrant and the planning of all pieces of charcoal failed to recognize any structural elements other than a vague radial alignment....The depth of silting and the

order of the C14 dates indicate the burnt feature belonged to a later phase of activity long removed in time from the digging of the inner ditch.' PHASE 2 OUTER DITCH 'Primary silts were largely devoid of finds, only an occasional flint flake or a scrap of bone. The secondary silt contained an extensive flint industry scattered throughout its depth. A few sherds of Neolithic and beaker pottery came from the base of the soil or resting on the wall slope.'

Notes: The timber structure also built and burned after the initial digging of the Phase 1 ditch, so not pre-barrow (Manby 1980 p 46). The potsherds and Neo flints and pottery on old ground surface near the central pit are likely contemporary with the monument, rather than pre-monument.

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.4	1.65	0.87	x	yes?	no	0	0	no	no	flint flakes	no	yes	yes	no	unidentified bone fragment	centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates						
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context		
	1 red deer	3 Beaker	2	HAR-266	4510 ± 90	Charcoal	inner ditch - upper fill		
		2 Grooved Ware							
		4 Neolithic	3	HAR-267	4470 ± 120	Charcoal	inner ditch - upper fill		
		1 Towthorpe	1	HAR-269	4910 ± 120	antler	inner ditch base		

Site Ic	dentification and Location	Sit	e Description			Excava	tion and Publication	ı	
Site Name	Grub Low	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	bowl barrow	1 of 1 18	849	Bateman 1861	Partial	published	minimal
County	Staffordshire	Alt. Site Type	none	1011	049	Dateman 1001	i dittai	poblished	IIIIIIIII
, District	Staffordshire Moorlands	Orientation	x	Reference 1	Pataman T	. 1978 [1861] Ten Years Di	gaings in Coltic and Savor	a Gravo Hills in the C	ounties of Dorby Stafford
Parish	Waterhouses	Width (M)	9	Kererence 1		uxton, Moorland (p 147-14		T Grave Tillis III tile C	Junities of Derby, Stanford
sland-Region	Peak District	Length (M)	10	Reference 2	Barnatt, I. 1	996 A multiphased barrow	at Liff's Low, near Biggin	. Derbyshire. IN BAR	NATT. I. & COLLIS. I. R. (Ed-
tudy Region	Central England	Diam (M)	x	Reference 2		he Peak District: Recent Res		•	
Grid Ref	•	Elevation (M)	300	Reference 3					
IMR #	SK 0804 5254	Disturbance/Re-us	e <b>no</b>						
VIVIIN 77	SK 05 SE 15	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting							
Soil Analysis	no	Editascape setting	•	Gazetteer Nui	ml vC43	Gazetteer Reference	Kinnes, I. 1979 Ro	und Barrows and Rir	g Ditches in the British
Radiocarbon d	ates <b>no</b>			GdZCttcci iVoi	ACUZ		Neolithic, London,		<b>0</b>
Environmental	l Analysis <b>no</b>					Grou	nd Surface Feature	es .	
							Lasation		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	yes	Location all		Hearths	0		Location <b>x</b>		
urf clearance	no	Location X		Timber Struct	ture <b>no</b>		Location <b>x</b>		
ultivation evid		Location <b>x</b>		Other Feature	es <b>no</b>	)	Location <b>x</b>		
avement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monume	nt Evidence	no			
Pavement / Flo	or 2 no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human R	emans and Finds					Notes	
Inhumations	1	Plant Remains		Quartz			-	-	barrow] were remains of
Inhumations Cremations	1	Animal Remains	no no	Quartz Marine shell,/sand,e	no etc no		o persons; one had been awn up; the other had b		rai state, with the knees s, which were distributed
HR -burnt - fra		Pottery	no	Charcoal/ash	yes			·	ath the bones were two ve
HR -unburnt -f		Flaked Stone	yes	Other finds	no		atly chipped leaf-shaped uch blackened with chard		The natural surface was
	<b>.</b>	Polished Stone	no						found 0.3 m above the old
		Polisilea Stoile	по				ound surface.	iuman remains were	TOURG U.3 III abo

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site l	dentification and Loc	ation Site	Description			Excava	tion and Publicat	ion	
iite Name	Gwernvale	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exten	Site Report	Info on BLS
lt. Name	Crickhowell	Site Sub Type	Cotswold-Severn	1 of 2	1800	(Colt Hoare)	Unknown	published	none
ounty	Powys	Alt. Site Type	none	1012	1000	(continuate)	Gilkilowii	posiisiied	none
strict	Brecknockshire	Orientation	ESE-WNW	2 of 2	1977-8	Britnell & Savory 1984	Extensive	published	extensive
ırish	Crickhowell	Width (M)		Reference 1	Britnell, W.	& Savory, H. 1984 Gwern	vale and Penvwvrlod: t	wo Neolithic Long Cairn	is in the Black Mountains
and-Region	Cotswolds	Length (M)	45		•	Cardiff, Cambrian Archaeo	• •		
Jdy Region	Wales	Diam (M)	x	Reference 2	Britnell, W.	1979 The Gwernvale Long	Cairn, Powys. Antiquit	ry, 53, 132-34	
id Ref	SO 2111 1921	Elevation (M)	76						
MR#	NPRN 98	Disturbance/Re-use		Reference 3	Britnell, W.	1980 Radiocarbon dates f	rom the Gwernvale cha	ambered tomb, Crickho	well, Powys. Antiquity, 5
	INPRIN 30	Status	1		147				
oil Analysis	cavation Analysis yes	Landscape setting: on level ground on a sand and gra	ivel terrace	Reference 4 Gazetteer N	Numl BRE 7	Gazetteer Reference		•	otswolds and Surroundin
oil Analysis Radiocarbon c	yes dates yes		ivel terrace		Numl BRE 7		Darvill, T. 2004 Areas, Stroud, T und Surface Featu	empus	otswolds and Surroundin
oil Analysis adiocarbon c nvironmenta	yes dates yes I Analysis no	on level ground on a sand and gra	avel terrace		J		Areas, Stroud, T	empus	
oil Analysis adiocarbon c nvironmenta	yes dates yes I Analysis no sand and gravel	on level ground on a sand and gra	avel terrace	Gazetteer N	nı	<b>Gro</b> lumerous	Areas, Stroud, Tund Surface Featu Location a	empus I <b>res</b> Irea beneath Chamber Iear timber structure	
oil Analysis adiocarbon c nvironmenta	yes dates yes I Analysis no sand and gravel	on level ground on a sand and gra	avel terrace	Gazetteer N  Postholes Stakeholes Pits	ni 5 10 78	Ground Gr	Areas, Stroud, T  und Surface Featu  Location r  Location t	empus  Ires  Irea beneath Chamber Irear timber structure Ireneath cairn	
oil Analysis adiocarbon o nvironmenta Geology	yes dates yes I Analysis no sand and gravel Gro	on level ground on a sand and gra terrace ound Surface Treatment	avel terrace	Postholes Stakeholes Pits Hearths	nı 5 10 78 0	Grou umerous 0 8	Areas, Stroud, T  und Surface Feature  Location r  Location t  Location x	empus  Ires  Irea beneath Chamber Ilear timber structure Ileaneath cairn	1 and forecourt
oil Analysis adiocarbon o nvironmenta Geology re urf clearance	yes dates yes I Analysis no sand and gravel Gro no possible	terrace  Location x Location all	avel terrace	Postholes Stakeholes Pits Hearths Timber Str	nt 78 78 0 ucture ye	Groumerous 0 8 es - two	Areas, Stroud, T  und Surface Feature  Location r  Location t  Location t  Location t  Location t	empus  Ires  Irea beneath Chamber Irear timber structure Ireneath cairn Irea beneath Chamber	1 and forecourt 1 and forecourt
oil Analysis adiocarbon o nvironmenta Geology  re orf clearance ultivation evi	yes dates yes I Analysis no  sand and gravel  Gro  no possible dence yes	terrace  bund Surface Treatment  Location x Location all Location charred ce	avel terrace ereal grains	Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two Mesolithic; Neolithic occupa	Areas, Stroud, T  und Surface Feature  Location r  Location b  Location a  Location a  Location a  Location a	empus  Ires  Irea beneath Chamber Ilear timber structure Ileaneath cairn	1 and forecourt 1 and forecourt
oil Analysis adiocarbon o nvironmenta Geology  re urf clearance ultivation evi	yes dates yes I Analysis no sand and gravel  Gro no possible dence yes or 1 no	terrace  Dund Surface Treatment  Location x Location all Location charred ce Location x		Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two	Areas, Stroud, T  und Surface Feature  Location r  Location b  Location a  Location a  Location a  Location a	empus  Ires  Irea beneath Chamber Irear timber structure Ireneath cairn Irea beneath Chamber	1 and forecourt 1 and forecourt
oil Analysis adiocarbon o nvironmenta Geology  re orf clearance oltivation evi ovement / Flo	yes dates yes l Analysis no  sand and gravel  Gro  no possible dence yes or 1 no por 2 no	terrace  Dund Surface Treatment  Location x Location all Location charred ce Location x Location x		Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two Mesolithic; Neolithic occupa	Areas, Stroud, T  und Surface Feature  Location r  Location b  Location a  Location a  Location a  Location a	empus  Ires  Irea beneath Chamber Irear timber structure Ireneath cairn Irea beneath Chamber	1 and forecourt 1 and forecourt
oil Analysis adiocarbon o nvironmenta Geology  re orf clearance oltivation evi avement/Flo	yes dates yes I Analysis no sand and gravel  Gro no possible dence yes or 1 no	terrace  Location x Location all Location x Location charred ce Location x	ereal grains	Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two Mesolithic; Neolithic occupa	Areas, Stroud, T  und Surface Feature  Location r  Location b  Location a  Location a  Location a  Location a	empus  Ires  Irea beneath Chamber Irear timber structure Ireneath cairn Irea beneath Chamber Irea beneath Chamber	1 and forecourt 1 and forecourt
Soil Analysis Radiocarbon of Environmenta Geology  ire furf clearance cultivation evivavement / Flo	yes dates yes l Analysis no  sand and gravel  Gro  no possible dence yes or 1 no por 2 no	terrace  Location x Location all Location x Location charred ce Location x		Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two desolithic; Neolithic occupa	Areas, Stroud, Tund Surface Feature  Location relation by Location accupation accupation	empus  Ires  Irea beneath Chamber Irear timber structure Ireaeneath cairn Irea beneath Chamber Irea beneath Chamber Irea beneath Chamber	1 and forecourt 1 and forecourt
Post-Ex Soil Analysis Radiocarbon of Environmenta Geology  Fire Furf clearance Cultivation evi Pavement / Flo Pavement / Flo Dark soil	yes dates yes l Analysis no  sand and gravel  Gro  no possible dence yes or 1 no por 2 no	terrace  Location x Location all Location x Location charred ce Location x	ereal grains	Postholes Stakeholes Pits Hearths Timber Str Other Feat	ni 78 0 ucture ye	Groumerous 0 8 es - two Mesolithic; Neolithic occupa	Areas, Stroud, T  und Surface Feature  Location a  Location b  Location a  Location a  Location a  cocupation a  accupation a  coccupation a	empus  Ires  Irea beneath Chamber Irear timber structure Ireaeneath cairn Irea beneath Chamber Irea beneath Chamber Irea beneath Chamber Irea beneath Chamber	1 and forecourt 1 and forecourt 1 and forecourt

		Human F	Remans and Finds		
Inhumations	0	Plant Remains	yes	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	quern fragments
		Polished Stone	ves		

Excavation was undertaken in advance of roadwork in 1977-8.

Britnell 1979 - TURF CLEARANCE - p 132 - ' the buried surface was greatly disturbed and was unturfed, although there were no indications that it had been specially prepared for the construction of the monument.'

Britnell 1984 - p 49 - 'There is no evidence the ground had been specially prepared for the construction of the long cairn.' P 50 - LATE UPPER PALAEOLITHIC AND MESOLITHIC ACTIVITY: 'The earliest periods of activity at the site are represented by ...flint implements characteristic of the Late Upper Palaeolithic and Mesolithic industries.' Mesolithic pit or hearth found on N side of cairn. C14 date (4945 bc (CAR-118). P 50 - PRE-CAIRN NEOLITHIC ACTIVITY: takes the form of flintwork, pottery, charred organic remains and other finds scattered throughout the buried soil and from various features. It is dated by a single C14 determination of c 3100 bc (CAR-113). Not clear if it represents continuous or episodic activity. Postholes and bedding trenches indicate settled occupation - but not clear if it was essentially or exclusively of a domestic nature.

P 51 - A trench built timber structure followed the earliest Neolithic activity, and was then followed by a second six-posted building which may have had

ceremonial functions and which was almost certainly still standing when

cairn construction began.

Fourteen Neo features were sealed beneath the cairn, and another 53 undated features were also sealed beneath the cairn. A further 10 pits were likely contemporary with the cairn.

Pit Day	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.70	0.34	0.14	x	no	no	0	0	no	no	no	no	yes	no	yes	F308; possibly a Mesolithic hearth; lower fill consisted of black ashy soil	N side of cairn
2	2.2	1.7	0.58	х	yes	no	0	0	no	no	yes (np)	Irish Sea	yes	np	no	F68	Area 4
3	np	np	0.15	np	no	no	0	0	no	no	no	yes (np)	np	np	no	F72; irregular hollow	Area 4
4	np	np	0.21	np	no	no	0	0	no	no	microli th	Irish Sea	np	np	no	F149; irregular gully	Area 3
5	1.0	0.50	0.11	х	no	no	0	0	no	no	yes (np)	Irish Sea	np	np	no	F150	Area 3
6	np	np	0.05	np	no	no	0	0	no	no	burin	Irish Sea	np	np	no	F151	Area 3
7	np	np	0.11	np	yes	no	0	0	no	no	leaf arrow	Irish Sea	np	np	no	F162	Area 3
8	np	np	0.06	np	no	no	0	0	no	no	yes (np)	Irish Sea	np	np	no	F163	Area 3
9	np	np	0.15	np	no	no	0	0	no	no	yes (np)	Irish Sea	np	np	no	F167	Area 3
10	2.0	1.3	0.29	х	no	no	0	0	no	no	burin	Irish Sea	np	np	no	F170	Area 3
11	х	х	0.18	0.30	no	no	0	0	no	no	no	Irish Sea	np	np	no	F252	Area 4
12	np	np	0.14	np	no	no	0	0	no	no	no	Irish Sea	np	no	no	F255	Area 4
13	np	0.20	0.23	х	no	no	0	0	no	no	no	Irish Sea	np	np	no	F259; steep-sided trench	Area 4
14	1.1	0.70	0.24	x	no	no	0	0	no	no	burin spall	no	np	np	no	F284	Area 4
15	np	np	0.15	np	no	no	0	0	no	no	no	Irish Sea	np	np	no	F287; irregular gully	Area 4
16	0.60	0.20	0.07	х	no	no	0	0	no	no	yes (np)	no	np	np	no	F142; short gully; undated, but sealed beneath cairn	Area 3
17	х	x	0.08	0.40	no	no	0	0	no	no	yes (np)	no	np	np	no	F143; undated, but sealed beneath cairn	Area 3
18	х	х	0.03	0.30	no	no	0	0	no	no	yes (np)	no	np	np	no	F144; undated, but sealed beneath cairn	Area 3
19	0.30	0.20	0.03	x	no	no	0	0	no	no	yes (np)	no	np	np	no	F145; undated, but sealed beneath cairn	Area 3
20	np	np	0.04	no	no	no	0	0	no	no	no	no	np	np	yes	F146; undated, but sealed beneath cairn	Area 3
21	х	x	0.05	0.20	no	no	0	0	no	no	no	no	np	np	yes	F147; undated, but sealed beneath cairn	Area 3
22	х	х	0.04	0.30	no	no	0	0	no	no	no	no	np	np	yes	F148; undated, but sealed beneath cairn	Area 3

23 0.20 0.10 0.08 x no no no 0 0 no no yes no np np np no F152; undated, but sealed beneath Area 3  24 x x 0.07 0.10 no no no 0 0 no no yes no np np np no F153; undated, but sealed beneath Area 3  25 x x 0.06 0.30 no no no 0 0 no no yes no np np np no F154; undated, but sealed beneath Area 3  26 0.50 0.40 0.06 x no no 0 0 no no yes no np np np np no F157; undated, but sealed beneath Area 3  27 cairn	
25 x X 0.06 0.30 no no no 0 0 no no yes no np np no F154; undated, but sealed beneath Area 3  26 0.50 0.40 0.06 x no no 0 0 no no yes no np np no F157; undated, but sealed beneath Area 3	
26 0.50 0.40 0.06 x no no 0 0 no no yes no np np no F157; undated, but sealed beneath Area 3	
27 0.40 0.20 0.09 x no no 0 0 no no yes no np np no F158; undated, but sealed beneath Area 3 cairn	
28 0.50 0.30 0.12 x no no 0 0 no no burin no np np no F159; undated, but sealed beneath Area 3 cairn	
29 0.30 0.20 0.12 x no	
30 0.40 0.30 0.09 x no no 0 0 no no yes no np np no F164; undated, but sealed beneath Area 3 (np)	
31 x X 0.04 0.20 no	
np np 0.12 np no no 0 0 no no scrape no np np no F168; undated, but sealed beneath Area 3 r	
np np no	
34 x X 0.07 0.40 no no 0 0 no no no no no no no no no p p yes F176; undated, but sealed beneath Area 3 cairn	
35 0.40 0.30 0.07 x no	
36 0.20 0.10 0.04 x no no 0 0 no no no no no np np yes F180; undated, but sealed beneath Area 3 cairn	
37 x x 0.10 0.20 no	
38 x X 0.06 0.20 no no 0 0 no no no no no no np np yes F194; undated, but sealed beneath Area 3 cairn	
39 x X 0.05 0.10 no	
40 x X 0.09 0.20 no no 0 0 no no no no no no no no p p yes F196; undated, but sealed beneath Area 3 cairn	
41 x X 0.28 0.50 no no no 0 no	
42 0.50 0.30 0.32 x no no no 0 0 no no yes no np np no F206; ?posthole with post Area 3 (np)	
43 0.70 0.40 0.11 x no	
44 0.30 np 0.09 x no no 0 0 no no no no np np yes F251; undated, but sealed beneath Area 4 cairn	
np np no	
46 np np 0.08 np no no 0 0 no no no no np np yes F254; undated, but sealed beneath Area 4 cairn	

47	v	X	0.09	0.30	no	no	0	0	no	no	no	no	nn	nn	VOC	F256; undated, but sealed beneath	Area 4
47	Х	^	0.09	0.50	no	no	U	U	no	no	no	no	np	np	yes	cairn	Aled 4
34	1.40	0.20	0.10	x	no	no	0	0	no	no	no	no	np	np	yes	F257; ?part of pre-cairn structure; undated, but sealed beneath cairn	Area 4
49	np	np	0.20	np	no	no	0	0	no	no	yes (np)	no	np	np	no	F278; undated, but sealed beneath cairn	Area 5
50	np	np	0.16	np	no	no	0	0	no	no	no	no	np	np	yes	F286; undated, but sealed beneath cairn	Area 4
51	np	np	0.16	np	no	no	0	0	no	no	no	no	np	np	yes	F289; undated, but sealed beneath cairn	Area 4
52	np	np	0.48	np	no	no	0	0	no	no	no	no	np	np	yes	F295; undated, but sealed beneath cairn	Area 5
53	np	np	0.40	np	no	no	0	0	no	no	yes (np)	no	np	np	no	F296; undated, but sealed beneath cairn	Area 5
54	np	np	0.60	np	no	no	0	0	no	pig	yes (np)	no	np	np	no	F297; undated, but sealed beneath cairn	Area 5
55	0.50	0.30	0.10	x	no	no	0	0	no	no	no	no	np	np	yes	F298; undated, but sealed beneath cairn	Area 5
56	0.80	0.80	0.10	x	no	no	0	0	no	no	no	no	np	np	yes	F299; undated, but sealed beneath cairn	Area 5
69	np	np	0.25	np	no	no	0	0	no	no	yes (np)	shoulde red	np	np	no	F46	Area 4
70	1.5	0.60	0.35	х	no	no	0	0	no	no	no	Peterbo rough	np	np	no	F47	Area 4
71	3.0	1.7	0.30	х	no	no	0	0	no	no	microli th	no	np	np	no	F54	Area 4
72	1.1	0.70	0.30	х	no	no	0	0	no	no	yes (np)	Peterbo rough	np	np	no	F58	Area 4
70	х	x	0.30	0.80	no	no	0	0	no	no	burin; scrape	Irish sea	np	np	no	F60	Area 4
74	np	np	0.20	np	no	no	0	0	no	no	no	round bottom	np	np	no	F67	Area 4
75	0.30	0.20	0.06	x	no	no	0	0	no	no	yes (np)	yes (np)	np	np	no	F271	Area 3
76	0.50	0.30	0.08	x	no	no	0	0	no	no	no	Peterbo rough?	np	np	no	F277	Area 5
77	1.0	0.80	0.10	x	no	no	0	0	no	no	no	Peterbo rough	np	np	no	F325	Area 4
78	х	x	0.10	0.40	no	no	0	0	no	no	no	round botton	np	np	no	F326	Area 4
57	np	np	0.35	np	no	no	0	0	no	no	no	no	np	np	yes	F300; undated, but sealed beneath cairn	Area 5
58	np	np	0.36	np	no	no	0	0	no	no	yes (np)	no	np	np	no	F301; undated, but sealed beneath cairn	Area 5
59	np	np	0.20	np	no	no	0	0	no	no	no	no	np	np	yes	F302; undated, but sealed beneath cairn	Area 5
60	np	np	0.15	np	no	no	0	0	no	no	no	no	np	np	yes	F303; undated, but sealed beneath cairn	Area 5

	Wo	rked Sto	ne		Δr	imal Bor	ie.	_		P	ottery					Radiocarbon Date	<b>a</b> ç
68	np	np	0.05	np	no	no	0	0	no	no	no	no	np	np	yes	F328; undated, but sealed beneath	Area 1
67	0.40	np	0.20	х	no	no	0	0	no	no	no	no	np	np	yes	F324; undated, but sealed beneath cairn	Area 1
66	0.60	0.40	0.20	x	no	no	0	0	no	no	no	no	np	np	yes	F323; undated, but sealed beneath cairn	Area 1
65	np	np	0.10	np	no	no	0	0	no	no	no	no	np	np	yes	F319; undated, but sealed beneath cairn	Area 1
64	np	np	0.10	np	no	no	0	0	no	no	no	no	np	np	yes	F317; undated, but sealed beneath cairn	Area 1
63	np	np	0.11	np	no	no	0	0	no	no	piercer	no	np	np	no	F311; undated, but sealed beneath cairn	Area 1
62	np	np	0.25	np	no	no	0	0	no	no	no	no	np	np	yes	F305; undated, but sealed beneath cairn	Area 5
61	np	np	0.25	np	no	no	0	0	no	no	no	no	np	np	yes	F304; undated, but sealed beneath cairn	Area 5

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 pig	2 Irish Sea wares	2	CAR-113	5050 ± 75	Charcoal	pit beneath cairn
	2	1 Peterborough					
	2 cow		4	CAR-114	4390 ± 70	Charcoal	pits on S side of cairn
	3 sheep						
	4 red deer		3	CAR-116	4590 ± 75	Charcoal	pits on S side of cairn
			1	CAR-118	6895 ± 80	Charcoal	hearth possibly associated with Late Mesolithic flintwork

Site Id	lentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Haco's Tomb	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Margaret's Law; Hayley	Site Sub Type	Clyde group		1954	Aitken & Marshall 1957	Extensive	published	minimal
County	North Ayrshire	Alt. Site Type	none	1011	<del>-</del> 954	Aitkeir & Warshall 1957	Extensive	poblished	IIIIIIIII
District	Strathclyde	Orientation	ESE-WNW	Reference 1	Aitken, W. (	G. & Marshall, D. 1957 Exc	avation of burial chamber	r at Havlie, Largs, Avr	shire in 1954. Avrshire
Parish	Largs	Width (M)	1		•	ical and Natural History Soc		ac (10), 20.80, 7.1,	3c 133,13c
Island-Region	Firth of Clyde	Length (M)	6.6	Reference 2	Childe, V. G.	& Graham, A. 1943 Some	notable prehistoric and n	nedieval monument	recently examined by the
Study Region	SW Scotland	Diam (M)	x			oceedings of the Society of	•		, ,
Grid Ref	NS 2094 5858	Elevation (M)	46	Reference 3					
NMR #	NS 25 NW 1	Disturbance/Re-use	yes						
		Status	1	ference 4					
	cavation Analysis	Landscape setting:							
Soil Analysis Radiocarbon da	no			Gazetteer N	uml AYR 1	Gazetteer Reference	Henshall, A. S. 197 Edinburgh, Edinbur		ombs of Scotland, Vol. 2,
Environmental						Grou	ınd Surface Feature	,	
Elivirollillelitai	Analysis <b>no</b>					3100	ina sarrace reacure	3	
Geology	no			Postholes	0		Location <b>x</b>		
		urface Treatment		Stakeholes	0		Location <b>x</b> Location <b>x</b>		
				Pits Hearths	0		Location <b>cha</b>	mber	
Fire Turf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Stru	_		Location <b>x</b>		
Cultivation evid	no dence no	Location X		Other Featu	ıres <b>n</b> o		Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		3 - measurements and ori irn was completely remo		amber only, as the covering
Cremations	0		no	Marine shell,/sand					
HR -burnt - fra	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		tken 1957 p 226 'Signs of oticed to the N of the first	•	ragments of charcoal were at the NE corner of the
HR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		amber.'	o. sup or somes and	at the the control of the
		Polished Stone	no			L			

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site Id	entification and Location	Site	Description			Excav	ation and Publication	า	
Site Name	Halangy Down Lower	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	H2a:D14	Site Sub Type	chambered round cairn	1 of 1	1929	none	Unknown	no report	none
County	Isles of Scilly	Alt. Site Type	none	1011	1929	none	Olikilowii	потерог	Hone
	St Mary's	Orientation	NE-SW	Reference 1	Daniel G	1950 The Prohistoric Chai	mher Tombs of England and	d Wales Cambridge	Cambridge University Press
	St Mary's	Width (M)	x	Nererence 1	Durner, G.	1990 The Fremstone Chai	mber rombs of England and	a waies, cambriage,	cumbridge offiversity (1633
	St Mary's	Length (M)	x	Reference 2	Ashbee, P.	1963 The chambered ton	nbs on St Mary's, Isles of Sc	illy. Cornish Archaeo	llogv. 2. 9-18
	SW England	Diam (M)	10	North College	7.0.1.000		9, 9	,	.081, 2, 3 13
	_	Elevation (M)	13	Reference 3	Hencken, H	. O. N. 1932 The Archaec	ology of Cornwall and Scilly,	London, Methuen &	. Co.
	SV 9095 1240	Disturbance/Re-use	np		, , , , ,		,,		
- INIVIIX π	SV 91 SW 12	Status	2	ference 4	Ashbee, P.	1974 Ancient Scilly, From	the First Farmers to the Ea	arly Christians, Newto	on Abbot, David and Charles
Post-Exc	avation Analysis	Landscape setting:		·	•	•		•	•
Soil Analysis	no	<b>2</b> 00300pc 3006.		Gazetteer	Numl	Gazetteer Referen	ce		
Radiocarbon da	ites <b>no</b>			Guzetteer	VOTTI				
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	es .	
Geology	no			Postholes			Location		
<b>G</b> CC.087				Stakehole	S		Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location Location		
Cultivation evid		Location		Other Fea			LOCATION		
Pavement/ Floo		Location		Pre-monu	ment Evidence	no			
Pavement / Floo	Dr 2	Location							
Dark soil		Location						N. 4	
		Human Ren	nans and Finds				No succession remark as i	Notes	d land and an
Inhumations		Plant Remains	0	\uartz			No excavation report - no i	mormation on burie	и тапи ѕиггасе
Cremations				/arine shell,/san	d,etc				
HR -burnt - frag	gmentary		•	harcoal/ash					
HR -unburnt -fr		Flaked Stone	•	ther finds					
		Polished Stone							

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 pig	1 Unidentified	

Site Ide	entification and Location	Site	Description			Excavation	on and Publication		
Site Name	Hand in Hand Flint Cairn	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1984	Bowden & Tingle 1984	partial	published	none
ounty	Dorset	Alt. Site Type	none	1011	1904	Dowden & Thighe 1904	partial	poblished	Hone
,	North Dorset	Orientation	np	Reference 1	Rowdon M	& Tingle, M. 1984 Hand-In-	Hand Elint Cairn, Tollar	d Farnham Dorsot N	atural History and
	Farnham	Width (M)	15.2	Kelelence 1	•	cal Society Proceedings, 106,	•	a rarinani. Dorset N	atural mistory and
	none	Length (M)	44.2	Reference 2	Grinsell, L. V.	. 1982 Dorset Barrows Suppl	ement, Dorchester, Do	rset Archaeological :	and Natural History Societ
ody Region	SW England -WC	Diam (M)	x	Nererence 2	G	. 1302 20:30( 2a.: 0 · · · · · · · · · · · · · · · · · ·	ement, Doronester, Do	. seer ii on de orogrour i	
, 3	-	Elevation (M)	114	Reference 3	Pastscane: w	ww.pastscape.org			
	ST 948 157	Disturbance/Re-use	np	Neterence 3	r ustscape. W	ww.pastscape.org			
IMR #	ST 91 NW 64	Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:	-	referree 4					
Soil Analysis	no	Lanuscape setting.		Gazetteer i	Marak	Gazetteer Reference			
Radiocarbon dat				Gazetteeri	NOTTI	Gazetteer Kererence			
Environmental A						Groun	d Surface Feature	s	
	iiio								
Geology	clay with flints			Postholes			Location		
	Ground Sur	face Treatment		Stakehole	S		Location Location		
				Pits Hearths			Location		
ire urf clearance		Location		Timber Str	ructure		Location		
ultivation evide		Location Location		Other Feat			Location		
avement/ Floor		Location			ment Evidence	no			
avement / Floor		Location							
ark soil		Location							
		Human Ren	nans and Finds					Notes	
							•	renches were dug in	and around the burnt flin
Inhumations		Plant Remains		Quartz			ter, only one encounter		
Cremations		Animal Remains		Marine shell,/san	d,etc		•	·	oresumed that the burnt a s cairn. The burnt area itse
HR -burnt - frag	•	Pottery		Charcoal/ash					by a scatter of large nodu
HR -unburnt -fra	agmentary	Flaked Stone		Other finds			ne four trenches produc		
		Polished Stone							

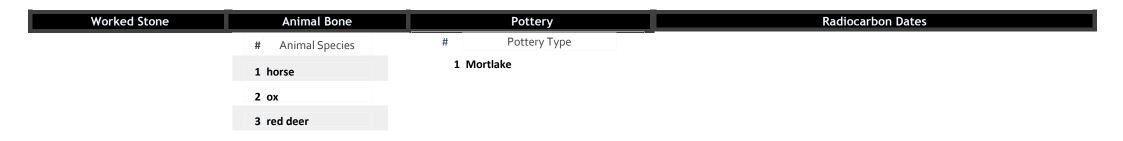
Pit and	Grave	Descrip	otion ar	nd Con	tent	ķ
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site Identif	ication and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name Han	dley 26	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Mon</b>	ument #213498	Site Sub Type	bowl barrow		.800s	Hoare 1812	Partial	published	none
County <b>Dors</b>		Alt. Site Type	none	1012	.0005	110a1e 1012	Faitiai	poblistied	Hone
, =	Dorset	Orientation	x	2 of 2	.894	Pitt Rivers 1898	Unknown	published	none
	enny Handley	Width (M)	x	Reference 1	Colt Hoare	R. 1812 The Ancient Hist	ory of Wiltshire, London, V	V. Miller ( n 242)	
•	borne Chase	Length (M)	x		,		,	(р = :=)	
tudy Region SW E	ngland -WC	Diam (M)	12	Reference 2	Pitt Rivers, L	G. 1898 Excavations in	Cranborne Chase, near Rus	shmore, on the borde	ers of Dorset and Wilts. 18
	128 1726	Elevation (M)	107		1896, Vol. I\	/, London, Harrison and So	ons (p 58-61, 136-42)		
	)1 NW 15	Disturbance/Re-use	yes	Reference 3	Barrett, J. C.	, R. Bradley & M. Greene,	1991. Landscape, Monum	ents and Society: The	Prehistory of Cranborne
30 (	DI IAAA 12	Status	1		Chase, Cam	bridge: Cambridge Univer	sity Press.		
Post-Excavati Soil Analysis Radiocarbon dates	no no	Landscape setting:		Reference 4 Gazetteer Nu		Gazetteer Reference	Dorchester, Dorset Archaec ce Kinnes, I. 1979 Ro Neolithic, London,	und Barrows and Rin	g Ditches in the British
Environmental Analys						Gro	ound Surface Feature	es .	
Geology	Ground S	Surface Treatment		Postholes Stakeholes Pits			Location Location Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Struc	cture		Location		
ultivation evidence		Location		Other Featur	res		Location		
avement/ Floor 1		Location		Pre-monume	ent Evidence	no			
avement / Floor 2		Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
Inhumations	1	Plant Remains	no	Quartz	no		No information on buried g A crouched interment foun		e barrow on the old ground
Cremations	0	Animal Remains	yes	Marine shell,/sand,e		:	surface lying on a heap of 1	3 flints.	J
HR -burnt - fragment		Pottery	yes	Charcoal/ash	no		Barrett 1991 - reviews the of Barrow; esp the pottery sec		•
HR -unburnt -fragme	ntary <b>no</b>	Flaked Stone	no	Other finds	shale sl		barrow, esp the pottery set	quence. Suggests the	ey ioinieu a siliali cemelei

Polished Stone

no



Site lo	dentification and Location	Site	Description			Excava	tion and Publication	า	
Site Name	Handley 27	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument # 213496	Site Sub Type	none	1 of 2	1800s	Hoare 1812	Trial	published	none
County	Dorset	Alt. Site Type	none	1012	10003	Floure 1012	Tital	poblished	Hone
District	East Dorset	Orientation	x	2 of 2	1894	Pitt Rivers 1898	Partial	published	none
Parish	Sixpenny Handley	Width (M)	x	Reference 1	Colt Hoare.	R. 1812 The Ancient Histor	rv of Wiltshire, London, V	V. Miller	
Island-Region	Cranborne Chase	Length (M)	x		(p 242)		, , , ,		
Study Region	SW England -WC	Diam (M)	17.5	Reference 2	Barrett. J. C.	, Bradley, R. & Greene, M.	1991 Landscape. Monun	nents and Society: Th	e Prehistory of Cranborne
Grid Ref	Ü	Elevation (M)	107			bridge, Cambridge Universit		,	, , , , , , , , , , , , , , , , , , , ,
NMR #	SU 0122 1738	Disturbance/Re-use	yes	Reference 3	Pitt Rivers, L	G. 1898 Excavations in Ci	ranborne Chase, near Rus	shmore, on the borde	ers of Dorset and Wilts. 18
TAIVIIC #	SU 01 NW 13	Status	1		1896, Vol. I\	/, London, Harrison and Son	s (p 58-61, 136-142)	•	
Post-Ex	cavation Analysis	Landscape setting:		Reference 4		.866 The Celtic Tumuli of De the Durotriges, London, Joh		sonal and Other Rese	arches in the Sepuchral
Soil Analysis	no			Gazetteer	Numl	Gazetteer Reference			
Radiocarbon d	dates <b>no</b>								
Environmenta	l Analysis <b>no</b>					Grou	ınd Surface Feature	es	
Coology				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground S	Surface Treatment		Pits	1		Location <b>out</b>	side ditch to the NE	
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location Location		
Cultivation evi		Location		Other Fea			LOCATION		
Pavement/ Flo		Location		Pre-monu	ment Evidence	no			
Pavement / Flo	00r 2	Location							
Dark soil		Location							
		Human Re	mans and Finds				· i · f · · · · · · · · · · · · · · · ·	Notes	
Inhumations		Plant Remains		Quartz		No	o information on buried g	ground surface.	
Cremations		Animal Remains		Marine shell,/san	d,etc	Ва	arrett 1991 - reviews the	evidence from Handl	ey 26 and 27 and Wor
HR -burnt - fra	agmentary	Pottery	yes	Charcoal/ash	-				ey formed a small cemeter
	-fragmentary	Flaked Stone		Other finds		Tr	nere were three phases in	i airch construction c	T Handley 27.
TIIN -ulibuilit -									

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	1.4	x	no	no	0	0	no	red deer	no	no	no	no	no		outside ditch to the NE

Worked Stone Animal Bone Pottery Radiocarbon Dates

Pottery Type

1 Mortlake

#

C' I		C:							
Site ic	dentification and Location	Site	e Description			EXC	avation and Publica	ition	
Site Name	Hanging Grimston	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name	none	Site Sub Type	earthen long barrow		868	Mortimer 1905	Partial	published	minimal
County	North Yorkshire	Alt. Site Type	none	1011	000	Worthiner 1905	rurda	poblistica	Tillining.
, District	Ryedale	Orientation	E-W	Reference 1	Mortimer	R 1905 Forty Years' F	Researches in British and	Savon Rurial Mounds of F	East Yorkshire, London ( p
Parish	Thixendale	Width (M)	15	Kererenee 1	102-105)	. n. 1505 Forty Tears F	teseurenes in British und	Saxon Bariar Wisarias or I	tast forksime, London ( p
Island-Region	Yorkshire Wolds	Length (M)	23.8	Reference 2	Piernoint, S	. I. 1979 Three radioca	rbon dates for Yorkshire	prehistory. Antiquity, 53,	224-225
Study Region	N England	Diam (M)	n/a		. ici politi, o			promotory, manquicy, 55	
Grid Ref	SE 8082 6088	Elevation (M)	233	Reference 3					
NMR #		Disturbance/Re-use	e no						
TAIVIIC #	SE 86 SW 3	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:		·					
Soil Analysis	no			Gazetteer Nui	mlSF 8	Gazetteer Refere	ence Kinnes, I. 199	2 Non-Megalithic Long B	arrows and Allied Structures
Radiocarbon d	ates <b>yes</b>				JL 0		in the British N	leolithic, London, British	Museum
Environmental	l Analysis <b>no</b>					G	round Surface Fea	tures	
				Postholes	0		Location	x	
Geology	no			Stakeholes	0		Location		
	Ground S	Surface Treatment		Pits	1		Location	axial line of barrow	
Fire	yes	Location <b>E end of</b>	mound	Hearths	0		Location		
Turf clearance		Location <b>x</b>		Timber Struct	ture <b>p</b>	ost setting/ timber stru	acture	E end of mound	
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feature	es <b>f</b> a	açade trench	Location	E end of mound	
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monume	nt Evidence	post setting / timber	structure		
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location old groun	nd surface						
		Human Re	emans and Finds					Notes	
								02-5: A to trench cut acr	
Inhumations	0	Plant Remains	no	Quartz	no		,	erred this as a 'pit dwellin	0,
Cremations	0	Animal Remains	yes	Marine shell,/sand,e	tc <b>no</b>			ery , burnt wood and 'dec	cayed matter'; an adult our heaps of pig jaw bones.
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes			·	our neaps of pig Jaw bones. In obliquely – and in some

Other finds

no

HR -unburnt -fragmentary

Flaked Stone

Polished Stone

no

no

mound (Mortimer referred this as a 'pit dwelling') 15 m long x 0.6-2 m deep, containing pottery, burnt wood and 'decayed matter'; an adult femur; an ox/deer vertebra, roe deer antler, four heaps of pig jaw bones. '...Many streaks of burnt and decayed matter ran obliquely – and in some places almost vertically – into the pit dwelling, reaching in places nearly to the bottom. (Kinnes 1979 has interpreted this as a burnt post setting). 'At a depth of 2 m the undisturbed chalk floor was reached, on which was a dark stratum containing small pieces of burnt wood and near the west side was a considerable quantity of decayed substance, from which we obtained a well-preserved rib of an animal about the size of a rabbit, and also bits of bone in the last stages of decay.....Altogether the appearance of this structure was strongly suggestive of a dwelling that had been covered by a horizontal roof...there is much evidence that it had been destroyed by fire.' Numerous potsherds were found on the surface and in the mound. PIT: on axial line; L 1.4 x .W6 x D.8 - contained pig scapula, charcoal, and on the floor of the pit was a small hole filled with burnt wood and one piece of bone.

A timber structure or post setting at the east end of the mound was burned

prior to monument construction.

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.4	0.60	0.80	x	no	no	0	0	no	pig	no	no	yes	no	no	grave?; on the floor of the pit was a small hole filled with burnt wood	axial line of barrow

Worked Stone	Animal Bone		Pottery		Radiocarbon Dates							
	# Animal Species	#	Pottery Type		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context			
	1 pig - very numerous	1 Grimston			1	HAR-2160	4710 ± 90	pig jaw	façade trench			
	2 deer											
	3 small animal											

Site Ic	dentification and Loca	ation Site	e Description			Exca	vation and Publication	1	
Site Name	Harborough Rocks	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	chambered round cairn		1889	Ward 1890	Partial	published	minimal
County	Derbyshire	Alt. Site Type	none	1011	1009	ward 1090	i di cidi	poblistica	minitia
, District	Derbyshire Dales	Orientation	x	Reference 1	Ward I 18	90. On some diggings no	ear Brassington, Derbyshire. J	lournal of the Derby	shire Archaeological and
Parish	Brassington	Width (M)	17			ory Society, 12, 108-38		, oaa. o. a 20.2,	51 c 7 c.1.u.c.0.10 B.0cu. u.1.u
sland-Region	Peak District	Length (M)	20.5	Reference 2	Daniel, G. 1	950 The Prehistoric Cha	amber Tombs of England and	Wales, Cambridge,	Cambridge University Pres
tudy Region	Central England	Diam (M)	x				, and the second		,
Grid Ref	SK 2427 5533	Elevation (M)	366	Reference 3	Manby, T. G	. 1958 The chambered	tombs of Derbyshire. Derbys	shire Archaeological	Journal, 78, 25-39
IMR #	SK 25 NW 8	Disturbance/Re-use	yes						
		Status	1	ference 4	Barnatt, J. 1	.996 Barrows in the Pea	ak District: A review and inter	pretation of extant s	ites and past excavations.
Post-Exc	cavation Analysis	Landscape setting:			BARNATT, J.		arrows in the Peak District: Re	ecent Research. Shef	field, J.R. Collis
Soil Analysis	no	'on top of a staircase of magnesia	an limestone'	Gazetteer N	luml	Gazetteer Refere	nce		
Radiocarbon d	ates <b>no</b>								
Environmental	Analysis <b>no</b>					G	round Surface Feature	S	
Caalaan				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Gro	und Surface Treatment		Pits	1		Location <b>cent</b>	tral	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Str			Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feat	ures <b>no</b>	)	LOCATION X		
Pavement/ Floo	.cac., parca	Location chamber		Pre-monun	nent Evidence	pit			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>					_		
		Human Re	mans and Finds					Notes	
							Ward 1890 - p 119 - 'midwa	•	•
Inhumations	16-+	Plant Remains		Quartz	no		about 1 m across and 30 cm beyond the sides of our cut	•	0
Cremations	0	Animal Remains	1	Marine shell,/sand			bones, animal remains, pot	•	
HR -burnt - fra		Pottery	,	Charcoal/ash	yes		slab was revealed at a slight	, ,	
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		natural surface was discolo		
		Polished Stone	no				into it.' P 121 'At various lev bones Page 121-2 'In a rece discovered the floor was	ess, a mass of jumble	

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.30	1.0	no	no	0	0	no	no	no	no	no	yes	no	limited information	central

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 ox teeth	1 unidentified	
	2 deer antler		
	3 cow tooth		

Site Identification and Location Site Des			Description Exc				cavation and Publication			
Site Name	Harrod	Low	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Sparrowp	oit Barrow	Site Sub Type	none	1 of 1	1700S	Bray 1783	Unknown	no report	none
ounty <b>Derbyshire</b>		Alt. Site Type	none		-,003	514) 1/03	o	Потероге		
District	, High Peal		Orientation	E-W	Reference 1	Bray, W. 17	783 Sketch of a tour into Do	erhyshire and Yorkshire, in	ncluding part of Buck	ringham, Warwick, Leices
Parish Peak Forest		Width (M)	22		Nottingham, Northampton, Bedford, and Hertford-shires. Second Ed., London, Eighteenth Century Collection					
sland-Region			Length (M)	42		Online. Gale Group				
tudy Region	Central E	ngland	Diam (M)	x	Reference 2		Hart, C. 1986 Searches for the early Neolithic: a study of Peakland long cairns. In		•	ANBY, T. G. & TURNBULL,
Grid Ref	SK 0984 8058		Elevation (M)	378		(Eds.) Archaeology in the Pennines. Oxford, BAR British Series 158				
MR#			Disturbance/Re-use	np	Reference 3					
NMR # SK 08 SE		E 10	Status	2						
Post-Fy	cavation A	Analysis		_	ference 4					
	cuvacion		Landscape setting:							
Soil Analysis		no			Gazetteer	Numl	Gazetteer Reference	!		
Radiocarbon d		no					Carr	und Surface Feature		
Environmental	I Analysis	no					Grot	ind Surface reacure	5	
Geology	no				Postholes			Location		
	110				Stakehole	S		Location		
Ground Surface Treatment					Pits	- · · · · · · · · · · · · · · · · · · ·				
ire			Location		Hearths			Location Location		
urf clearance			Location		Timber Structure Other Features		Location			
Cultivation evid						Other Features  Pre-monument Evidence no				
Pavement/ Floo			Location		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2		Location							
Dark soil			Location						Neter	
			Human Rei	mans and Finds			- N	o excavation report - no ir	Notes	d land curface. No record
Inhumations			Plant Remains		Quartz			o excavation report - no ir ie 18th C excavation excep		
Cremations			Animal Remains		Marine shell,/san	d,etc			,	
HR -burnt - fra	agmentary		Pottery		Charcoal/ash					
HR -unburnt -f	fragmentary		Flaked Stone		Other finds					
			Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and l	Location		Site	Description			Ex	cavation and Publication	ı	
Site Name	Hatfield Barrov	N	Site Typ	ре	round barrow	Excav.#	Excav. Dat	e Excavation Repo	rt Excav. Extent	Site Report	Info on BLS
Alt. Name	Beechingstoke 1		Site Sub	о Туре	bowl barrow	1 of 1	1807	Colt Hoare 1812	Partial	interim only	minimal
County	Wiltshire		Alt. Site	е Туре	none					,	
District	Kennet		Orienta	ntion	x	Reference 1	Colt Hoar	e. R. 1812 The Ancient	t History of Wiltshire, London, W	/. Miller Vol 2 ( p 6)	
Parish	Marden		Width (	(M)	х			,	, ,	(1, -)	
Island-Region	none		Length	(M)	x	Reference 2	Cunningto	on, R. H. 1956 Marden	and the Cunnington Manuscript	s. Wiltshire Archae	ological and Natural History
Study Region	SW England -WC		Diam (N	M)	64-73		Magazine				,
Grid Ref	SU 0918 5820		Elevatio	on (M)	107	Reference 3	Wainwrig	nt, G. 1971 The excava	ation of a Late Neolithic enclosur	e at Marden, Wiltsh	nire. Antiquaries Journal, 51,
			Disturb	ance/Re-use	yes		177-239			•	
TVIVIIX #	SU 05 NE 2		Status		1	ference 4	Meyrick, (	D. 1948 Sir Richard Col	t Hoare and William Cunningtor	ı. Wiltshire Archaeo	logical and Natural History
Post-Exc	avation Analysis		Landsc	ape setting:	_		Magazine		Ü		,
Soil Analysis	no			.,		Gazetteer I	Numl	Gazetteer Refe	erence		
Radiocarbon da	ates <b>no</b>										
Environmental	Analysis <b>no</b>								<b>Ground Surface Feature</b>	s	
									Lastina		
Geology	Upper Green	sand bedrock				Postholes Stakehole		0	Location <b>x</b> Location <b>x</b>		
		Ground Surface	Treat	ment		Pits		0	Location <b>x</b>		
Fire	yes		ation	all		Hearths		0	Location <b>x</b>		
Turf clearance	no		ation	X		Timber Sti	ructure	no	Location <b>x</b>		
Cultivation evid		Loca	ation	x		Other Feat	tures	no	Location <b>x</b>		
Pavement/ Floo	no no	Loca	ation	x		Pre-monu	ment Evidence	no			
Pavement / Floo	or 2 <b>no</b>		ation	X							
Dark soil	no	Loca	ation	Х					_		
				Human Ren	nans and Finds					Notes	
Inhumations	0	P	Plant Ren	nains	no	Quartz	no		Barrow is located within Ma Colt Hoare 1812: Vol 2 p 6	•	two or three feet from the
Cremations	unkno		Animal R		no	Marine shell,/san			summit of the tumulus to th	ne bottom, the men	frequently met with
HR -burnt - frag	gmentary <b>yes</b>	P	ottery		yes	Charcoal/ash	yes		'charred wood, animal bone as well as two small parcels	•	
HR -unburnt -fr	ragmentary <b>no</b>	F	laked St	one	no	Other finds	no		barrow, we found charred v		•
		P	Polished	Stone	no				and in one place, where the		
									picked up some small piece Cunnington, R H 1956 : quo		pones er written by W Cunnington
									to Colt Hoare after the Hatf		•
									7.3 m of the floor of the bar fragments of burnt bones, a		es, charred wood, and some
									-		so many stag horns, animal
									bones, two small parcels of	burnt human bones	s, together with a floor
									•	·	milar to what we discover in
									tumuli when cremation has was sepulchral.'	been practiced, cor	nvinced methat the Barrow
									NB - large quantities of char	red wood - timber s	structure?

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site Id	dentification and Location	Site	Description			Excavation	and Publica	ation	
Site Name	Hazleton North	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn	1 of 1	1979-82	Saville 1990		published	extensive
County	Gloucestershire	Alt. Site Type	none		373	33		,	
District	Cotswold	Orientation	ENE-WSW	Reference 1	Saville, A.	1990 Hazleton North: the excav	ation of a Neolit	hic long cairn of the Cots	wold-Severn Group, London,
Parish	Hazleton	Width (M)	22		•	ildings and Monuments Commis		O .	, , , , , , , , , , , , , , , , , , ,
Island-Region	Cotswolds	Length (M)	54	Reference 2	Saville, A. 1	1989 A Mesolithic flint assembla	ge from Hazleto	n, Gloucestershire, Engla	ind, and its implications. IN
Study Region	SW England	Diam (M)	x		BONSALL, C	C. (Ed.) The Mesolithic in Europe.	Edinburgh, Johr	n Donald258-63	·
Grid Ref	SP 072 188	Elevation (M)	250	Reference 3	ence 3 Meadows, J., Barclay, A. & Bayliss, A. 2007 A Short Passage of Time: the Dating of the H			ne Hazleton Long Cairn	
NMR #	SP 01 NE 4a	Disturbance/Re-use	yes		Revisited. C	Cambridge Archaeological Journa	l, 17, Supplemei	nt S1, 45-64	
		Status	1	ference 4	Saville, A., 0	Gowlett, J. A. J. & Hedges, R. E. N	И. 1987 Radioca	arbon dates from the cha	mbered tomb at Hazleton: a
Post-Ex	cavation Analysis	Landscape setting:			chronology	for Neolithic collective burial. A	ntiquity, 61, 108	-119	
Soil Analysis	yes			Gazetteer N	Numl GLO 54	Gazetteer Reference		•	otswolds and Surrounding
Radiocarbon d	ates <b>yes</b>						Areas, Stroud,	·	
Environmental	l Analysis <b>yes</b>					Ground	Surface Feat	tures	
Coology	Paratana Cart Oaltha			Postholes	1	.6+	Location	pre-cairn surface	
Geology	ilmestone; Great Collte	series of the Middle Jura	SSIC	Stakeholes	s <b>s</b>	ee postholes	Location	x	
	Ground S	urface Treatment		Pits	0	)	Location	x	
Fire	no	Location <b>x</b>		Hearths	1	-	Location	pre-cairn surface	
Turf clearance	no	Location <b>x</b>		Timber Str	ructure <b>p</b>	oossible		pre-cairn surface	
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	tures <b>N</b>	Mesolithic; Neo occupation laye	r Location	pre-cairn surface	
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monur	ment Evidence	Mesolithic & Neolithic occupa	ition		
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							

	Human Remans and Finds							
Inhumations	41+	Plant Remains	cereal grains	Quartz	yes			
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no			
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	no			
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	no			
		Polished Stone	yes					

Saville 1990 - PRE-CAIRN PHASE - P 13 Later Mesolithic flints were scattered throughout the buried soil, esp. toward the western edge of the excavation. There was spatial separation between the Mesolithic and Neolithic material, implying a chronological gap. (p 14) Pre-barrow Neolithic activity was recognized by: (1) a general distribution of Neolithic artefacts in the buried soil (2) a concentration of Neolithic artefacts in one area and (3) several subsoil features. The distributions of flint, pottery, stone, animal bone and cereals indicates a scatter of generally domestic debris across the area. One area of darker soil was identified as a 'midden' - artefact concentrations were greater in that area.

Three radiocarbon dates relate to the pre-cairn phase: OxA-646, 738, 739

**Notes** 

Several features were found that relate to the pre-cairn phase: UXA-646, 738, 738. Several features were found that relate to the pre-cairn phase: #402 - a shallow depression probably natural; #437 - a possible decayed timber; #581, 582 and 598 - possible post/stakeholes.

There was also a group of features (hearth and 13 postholes and stakeholes) that may represent a structure.

Other features were found outside the cairn revetment so cannot be securely related to pre-cairn activity.

A total of 264 potsherds can be attributed to the pre-cairn occupation - mainly Carinated bowls

				_				
Worked Stone	Animal Bone		Pottery			Radio	ocarbon Dates	
	# Animal Species	#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 cow	1 Ca	rinated Bowl	5	HAR-8349	4830 ± 60	animal bone	Monument construction phase
	2 sheep			4	HAR8350	4950 ± 60	animal bone	monument construction
	3 pig							
	4 aurochs			9	ОхА-1177	4640±80	human bone	South entrance-monument use phase
	5 roe deer			6	OxA-383	4450±90	human bone	entrance-monument use
	6 dog							phase
				18	ОхА-643	4600±120	human bone	North entrance - monument use phase
				22	ОхА-644	4840 ± 80	human bone	North chamber - monument use phase
				15	ОхА-645	4780 ± 80	human bone	South chamber - monument use phase
				1	ОхА-646	4875 ± 80	human bone	sub-cairn soil
				2	ОхА-738	4970 ± 80	animal bone	sub-cairn soil
				3	ОхА-739	4915 ± 80	animal bone	sub-cairn soil
				19	OxA-902	4820 ± 70	human bone	North entrance - monument use phase
				21	ОхА-903	4840 ± 60	human bone	North entrance - monument use phase
				17	OxA-904	4860 ± 70	human bone	North entrance - monument use phase
				20	OxA-905	4950 ± 70	human bone	North chamber - monument use phase
				13	OxA-906	4880 ± 70	human bone	South entrance - monument

use phase

11	ОхА-907	4970 ± 60	human bone	South entrance - monument use phase
10	OxA-908	4830 ± 60	human bone	South passage - monument use phase
12	OxA-910	5000 ± 70	human bone	South passage - monument use phase
14	OxA-911	4830 ± 80	human bone	South chamber - monument use phase
16	OxA-912	5200±150	human bone	South chamber - monument use phase
23	OxA-913	4960±70	animal bone	forecourt - monument use/decay phase
24	ОхА-914	4970 ± 70	animal bone	forecourt - monument use/decay phase
7	OxA-915	4840 ± 70	animal bone	monument construction phase
8	OxA-916	4810 ± 70	animal bone	monument construction phase

	dentification and Locat	ion Site	Description			Excava	tion and Publication		
Site Name	Hazleton South	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	Cotswold-Severn	1 of 1	1980	Saville 1990	Trial	published	
ounty	Gloucestershire	Alt. Site Type	none	1011	1900	Savine 1990	Tital	poblistica	
strict	Cotswold	Orientation	SE/NW	Reference 1	Saville A 1	1990 Hazleton North: the e	excavation of a Neolithic Io	ng cairn of the Cotsy	wold-Severn Group, Lond
arish	Hazleton	Width (M)	24		•	ldings and Monuments Cor			
and-Region	Cotswolds	Length (M)	50	Reference 2					
udy Region	SW England	Diam (M)	x						
id Ref	SP 072 188	Elevation (M)	250	Reference 3					
MR #	SP 01 NE 4b	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:							
oil Analysis	no			Gazetteer i	Numl GLO 33	Gazetteer Reference	Darvill, T. 2004 Lor	ng Barrows of the Co	tswolds and Surroundin
Radiocarbon d	dates <b>no</b>						Areas, Stroud, Temp	ous	
nvironmenta	al Analysis <b>no</b>					Gro	und Surface Feature	s	
				Postholes			Location		
Geology	limestone; Great C	olite series of the Middle Jura	ssic	Stakehole	-		Location		
					)		Location		
	Grou	nd Surface Treatment		Pits	•		Location		
re	Grou	nd Surface Treatment  Location			<b>5</b>				
				Pits			Location		
urf clearance		Location		Pits Hearths	ructure		Location Location		
ire urf clearance ultivation evid avement/ Flod	idence	Location Location		Pits Hearths Timber Str Other Feat	ructure	no	Location Location Location		
urf clearance ultivation evid	e idence por 1	Location Location		Pits Hearths Timber Str Other Feat	ructure cures	no	Location Location Location		
urf clearance ultivation evid avement/ Floa avement / Floa	e idence por 1	Location Location Location Location		Pits Hearths Timber Str Other Feat	ructure cures	no	Location Location Location		
urf clearance ultivation evid avement/ Floa avement / Flo	e idence por 1	Location Location Location Location Location Location Location	nans and Finds	Pits Hearths Timber Str Other Feat	ructure cures	no	Location Location Location	Notes	
urf clearance ultivation evid	e idence por 1	Location Location Location Location Location Location Location	nans and Finds	Pits Hearths Timber Str Other Feat	ructure cures		Location Location Location	Notes	
urf clearance ultivation evid avement/ Floa avement / Floa	e idence por 1	Location Location Location Location Location Location Location		Pits Hearths Timber Str Other Feat	ructure cures	S	Location Location Location Location		
urf clearance ultivation evid avement / Flo avement / Flo ark soil	e idence por 1	Location Location Location Location Location Location Location Human Ren	Qu	Pits Hearths Timber Str Other Feat Pre-monut	ructure cures ment Evidence	S	Location Location Location Location aville 1990 - P 137-140	lish the nature of th	e monument - no
urf clearance ultivation evid avement/ Flo avement / Flo ark soil	e idence por 1 poor 2	Location Location Location Location Location Location Human Ren Plant Remains	Qu Ma	Pits Hearths Timber Str Other Feat Pre-monut	ructure cures ment Evidence	S	Location Location Location Location	lish the nature of th	e monument - no

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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Site id	lentification and Location	Site	Description			Excav	ation and Publication		
Site Name	Hedon Howe	Site Type	round cairn	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 189	12	Mortimer 1905	Extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	1011	5	Morenier 1905	Excensive	posiisiied	
District	Ryedale	Orientation	x	Reference 1	Mortimer. J.	R. 1905 Forty Years' Res	earches in British and Saxor	n Burial Mounds of E	ast Yorkshire. London (p
	Burythorpe	Width (M)	x		346-350)				,
Island-Region	none	Length (M)	х	Reference 2					
Study Region	N England	Diam (M)	15						
	SE 7846 6651	Elevation (M)	51	Reference 3					
	SE 76 NE 10	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	Ag2	Gazetteer Reference			g Ditches in the British
Radiocarbon da	ates <b>no</b>						Neolithic, London, E	British Museum	
Environmental A	Analysis <b>no</b>					Gro	ound Surface Feature	s	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
		Lander		Timber Structu	re <b>No</b>		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>					Lance Control		
		Location <b>x</b> Location <b>x</b>		Other Features	no		Location <b>x</b>		
Cultivation evide Pavement/ Floo	lence no no no	Location <b>x</b> Location <b>x</b>		Other Features Pre-monument			Location <b>x</b>		
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo	lence no no no	Location x Location x					Location <b>x</b>		
Cultivation evidence Pavement/ Floo Pavement / Floo	lence no no no	Location <b>x</b> Location <b>x</b>					Location <b>x</b>		
Cultivation evidence Pavement/ Floo Pavement / Floo	lence no or 1 no or 2 no	Location x Location x Location x Location x	mans and Finds				Location <b>x</b>	Notes	
Cultivation evido Pavement/ Floo Pavement / Floo Dark soil	lence no or 1 no or 2 no no	Location x Location x Location x Location x Human Rei	mans and Finds	Pre-monument		no	Mortimer 1905 pp 346-50 –	Five cists found on	original ground surface .
Cultivation evidence Pavement / Floo Pavement / Floo Dark soil Inhumations	lence no or 1 no or 2 no no	Location x Location x Location x Location x Human Rei	no	Pre-monument  Quartz	Evidence	no		Five cists found on	original ground surface .
Cultivation evidence Pavement / Floo Pavement / Floo Dark soil Inhumations Cremations	lence no or 1 no or 2 no no 5	Location x Location x Location x Location x Human Rei Plant Remains Animal Remains	no yes	Pre-monument  Quartz  Marine shell,/sand,etc	no no	no	Mortimer 1905 pp 346-50 –	Five cists found on	original ground surface .
Cultivation evide Pavement/ Floo Pavement / Floo Dark soil Inhumations	lence no no no no  5 0 gmentary no	Location x Location x Location x Location x Human Rei	no	Pre-monument  Quartz	Evidence	no	Mortimer 1905 pp 346-50 –	Five cists found on	original ground surface .

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		

Site Ident	ificatio	n and Locatio	n	Sit	e Description			Exc	avation and Publication	on	
Site Name <b>He</b>	lperth	orpe	Site Ty	ре	long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
alt. Name <b>no</b> r	ne		Site Su	b Туре	earthen long barrow	1 of 2	1866	Greenwell 1877	Partial	published	none
ounty <b>No</b>	th York	shire	Alt. Site	е Туре	none	10.2	1000	G. CC 25//		position	
istrict <b>Rye</b>	dale		Orienta	ation	E-W	2 of 2	1868	Mortimer 1905	Extensive	published	minimal
arish <b>Lut</b>	tons		Width	(M)	14.6	Reference 1	Greenwell	, W. 1877 British Barro	ws, Oxford, Clarendon Press	(p53,489)	
land-Region <b>Yor</b>	kshire V	<b>Wolds</b>	Length	(M)	29			•	, ,	, ,	
udy Region N E	ngland		Diam (	M)	n/a	Reference 2	Mortimer,	J. R. 1905 Forty Years'	Researches in British and Sa	xon Burial Mounds of	East Yorkshire, London ( ;
	9631 679	02	Elevati	on (M)	132		333-335)	•			
<b>~</b>	96 NE		Disturb	oance/Re-use	no	Reference 3	Ashbee, P.	1984 The Earthen Lon	g Barrow in Britain (2nd Edit	ion), Norwich, Geo Bo	oks
3E	90 NE	14	Status		1	_			-	·	
oil Analysis adiocarbon dates nvironmental Anal	n	10				Gazetteer	Numl SE 15	Gazetteer Refer		olithic, London, British	arrows and Allied Structo Museum
Geology	no					Postholes		5?	•	ts/postholes - W end	of mound (3); axial line
		Group	d Surface Treat	tment		Stakehole		0	Location X	/ end of mound (3); a>	vial line of harrow (a)
:a		Ground				Pits Hearths		5 0	Location <b>x</b>	end of moond (3), as	tial line of barrow (2)
ire urf clearance	no no		Location Location	x x		Timber St		timber structure?	Location <b>x</b>		
ultivation evidence			Location	X		Other Fea	tures	trench	Location <b>W</b>	end of mound	
avement/ Floor 1	ash		Location		pit 1 and pit 4	Pre-monu	ment Evidence	no			
avement / Floor 2	no		Location	x							
ark soil	yes		Location	Pits 3, 4	and 5						
				Human Re	emans and Finds					Notes	
nhumations		0	Plant Rei	mains	no	Quartz	no		Greenwell 1877 - no info Mortimer 1905: p 334-5:		re nits at the west end of
Cremations		yes	Animal R			Marine shell,/san			mound (Mortimer refers	-	•
HR -burnt - fragmer		no	Pottery		,	Charcoal/ash	yes		#1 –a large lump of 'forei	•	•
HR -unburnt -fragm	entary	yes	Flaked St	tone		Other finds	no		of pit fill given; PIT #2 : about 0.6 m of the top, w	·	· ·
			Polished	Stone	no				making it, on the top of v bones were found mixed D: 1.8m. Fill consisted o about 30 cm from the bo	vhich was chalk grit mi with the broken chalk f broken chalk mixed v	xed with soil.' Several ox . PIT # 3 – L: 2.3m; W: vith 'ferrugionous' soil. 'A

portions of the upper jaw of a dog...also pieces of animal bone.' 'A thin stratum of dark coloured matter rested on the floor'. Also on the floor were pieces of burnt wood, pottery sherds and the upper jaw of a large dog. TRENCH – L 4.9m; W .9m; D .76m. – connected the three large pits.

Two more pits were located on the axial line of the barrow; between Pit 1 and Pit 4 'at a depth of about 25 cm (probably the original land surface) was a considerable area covered with wood ashes'. PIT #4 – located about 7.6m east of Pit#1; L 1.8m; W 1.4m; D .76m. Filled with gritty chalk mixed

Contained 2 animal bones – no further description of fill.

with soil; contained cremated human remains, and some unburnt bones of another individual. A thin covering of dark matter and wood ash was found at the bottom of the pit. PIT # 5 – no dimensions provided; traces of burning in the upper portion; dark matter and burnt wood at the bottom; fill contained 2 small pieces of burnt bone and a flint flake.

Ashbee 1984 - suggest pits may have held posts for pitched mortuary structure

Pit Dec	cription								Pit a	nd Grave	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	'foreig n	no	no	no	no	posthole? - possibly held posts for mortuary structure; no information	W end of mound
2	x	x	3.6	3.3	no	no	0	0	no	ох	no	no	no	yes	no	posthole? - possibly held posts for mortuary structure; broken chalk	W end of mound
3	2.3	2.0	1.8	x	no	no	0	0	no	dog	no	yes (np)	no	yes	no	posthole? - possibly held posts for mortuary structure; dark matter	W end of mound
4	1.8	1.4	0.76	х	yes	yes	0	0	no	no	no	no	no	yes	no	posthole? - possibly held posts for mortuary structure; dark matter	axial line of barrow
5	np	np	np	np	no	possible	0	0	no	possible	flint flake	no	yes	no	no	posthole? - possibly held posts for mortuary structure; dark matter;	axial line of barrow

# Animal Species

Pottery Type

1 dog

2 ox

1 'British' vase

#

Site Id	entification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Herringston Barrow	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Winterborne Herringston 6	Site Sub Type	bowl barrow		1880	none	Unknown	no report	none
County	Dorset	Alt. Site Type	long barrow	1011	1000	none	Olikilowii	потерог	none
District	West Dorset	Orientation	x	Reference 1	Acland I F	1916 List of Dorset barrow	rs onened by Mr F Cunni	ngton or described b	ov him Proceedings of t
Parish	Winterborne Herringston	Width (M)	x	Kelelelice 1	•	ral History and Antiquarian	' '	ngton, or described i	by Illin. Froceedings of
sland-Region	none	Length (M)	x	Reference 2	Grinsell, L. V	. 1959 Dorset Barrows, Do	rchester. Dorset Archaeo	ological and Natural F	listory Society
3	SW England -WC	Diam (M)	23.5	Kererence 2	Grinisen, E. V	. 1333 Boiset Burrows, Bo	refrester, borset / ir effacto	nogreal and Hatarar	iistory society
, 3	-	Elevation (M)	84	Reference 3					
Grid Ref NMR #	SY 6854 8844	Disturbance/Re-use							
NIVIIX #	SY 68 NE 176	Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no	zanascape seemig.		Gazetteer Nu	ıml	Gazetteer Reference			
Radiocarbon da	ates <b>no</b>			Gazetteer No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Environmental .	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Struc	cture		Location		
Cultivation evid	ence	Location		Other Featur	res		Location		
avement/ Floo	r1	Location		Pre-monume	ent Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil	no	Location							
		Human Re	mans and Finds					Notes	
						No	excavation report - no ir	nformation on buried	l land surface
Inhumations	1	Plant Remains	no	Quartz	no				
Cremations	?	Animal Remains	no	Marine shell,/sand,e	etc <b>no</b>				
HR -burnt - frag	-	Pottery	yes	Charcoal/ash	yes				
HR -unburnt -fr	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	no				
		Polished Stone	no			_			

Pit and Grave Descr	ption and	Conten	ts
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Alt Name   Nont   North Vertice   Alt Name	Publication	tion and Publicat	Excavati			e Description	Site	ation	ication and Lo	Site Iden
Alt Name	ccav. Extent Site Report Info on BLS	Excav. Extent	Excavation Report	Excav. Date	Excav.#	round barrow	уре	Site T	lerton VI	lame <b>H</b>
Month   Mont	·		·			none	ub Type	Site Si	<b>!</b>	ame <b>n</b> o
Note	posisiica iiiiiiia	rarcial	cenwen 10/// p 142 3	,0)	10.1	none	te Type	Alt. Si	h Yorkshire	ty <b>N</b>
Parish   Meslet   Work   Work   Work   Work   Length   My   Work   Work   Length   My   Wor	rendon Press (n 142-145)	)xford: Clarendon Pres	1877 British Barrows Ox	Greenwell W	Reference 1	x	tation	Orien		
Study Region N England Grid Ref SE 91 74	CH40H17C35. (p 112 115)	Anora. Clarendon Fres	1077. British Burrows, Ox	Greenwen, w.,	Nererence 1	x	n (M)	Width		
Study Region   N England   Study Region   Study Regi					Reference 2	x	h (M)	Lengt		
Set   174   Set						21	(M)	Diam	aland	Region N
Disturbance/Re-use   Disturb					Reference 3	176	tion (M)	Elevat		_
Status   1   Service   Status   1   Status						e no	bance/Re-use	Distur		
Post-Excavation Analysis   no					ference 4		5	Status	7 SW 28	" SI
Sali Analysis no no Radicarbon dates no no no Radicarbon dates no no no Radicarbon dates no no Radicarbon dates no no Radicarbon dates no no no Radicarbon date									on Analysis	Post-Excav
Radiocarbon dates no Environmental Analysis no  Geology no  Geology no  Ground Surface Treatment  Fire no Location x  Turf clearance no Cutex no Location x  Turf clearance no Cutex no Location x  Turf clearance no Cutex no Notes  Turf clearance no Cutex no Notes no Notes  Turf clearance no Cutex no Notes  Turf clearance no Cutex no Notes no Notes  Turf clearance no Notes	es. L. 1979. Round Barrows and Ring Ditches in the Bri	Kinnes, I., 1979.	Gazetteer Reference	nl <b>1 - 2</b>	Gazetteer Ni		reape setting.	Editos	no	Analysis
Geology no Formation analysis no Format Surface Features  Geology no Format Surface Treatment  Fire				III AE3	Gazetteel No					ocarbon dates
Postholes   O   Location   X   Stakeholes   O   Location   X   Stakeholes   O   Location   X   Pits   3   Location   X   Location   X   Pits   3   Location   X   Locatio	ice Features	ınd Surface Featu	Groun							onmental An
Stakeholes 0 Location x  Fire no Location x  Turf clearance no Location x  Turf clearance no Location x  Pavement/ Floor 1 no Location x  Dark soil no Location x  Turf clearance no Location x  Pavement / Floor 2 no Location x  Dark soil no Location x  Turf clearance no Location x  Pavement / Floor 2 no Location x  Dark soil no Location x  Turf clearance no Location x  Pre-monument Evidence no Location x  Dark soil no Location x  Dark soil no Location x   Turf clearance no Location x  Pre-monument Evidence no Location x  Pre-monument Evidence no Location x  Pre-monument Evidence no Location x   SGreenwell 1877 – p 142-5: : A trench, 4.9 m in length an into the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its fill continue that the chalk', on the east side of the mound. Its										
Fire no Location x Hearths 0 Location x Location x Cultivation evidence no Location x Dearwent/Floor 1 no Location x Dark soil no Location x Location x Dark soil no Location x Surface and Inhumations 1 Plant Remains oak log Quartz no Cremations 0 Animal Remains yes Marine shell,/sand,etc no Polished Stone no Polished Stone no Other finds as for instance as high as the present surface as high as the present sur				-					no	logy
Fire no Location x Hearths 0 Location x Turf clearance no Location x Turf clearance no Location x Turf clearance no Location x Timber Structure no Location x Timber Structure no Location x Timber Structure no Location x Other Features façade trench Location x Turf clearance no Location x Timber Structure no Location x Timer Structure no Location x Timer Structure no Location x Timer Structure no Loca	ocation SW end of trench; SE of centre; centre (m			-			atment	ound Surface Trea	Gr	
Turf clearance no Location x   Timber Structure no Location x   Dother Features façade trench   Location x   Location x   Location x   Pre-monument Evidence no   Location x   Pre-monument Evidence no   Location x   Location x   Pre-monument Evidence no   Pre-monument Evidence no   Location x   Location	•			-						
Cultivation evidence no Location x Pre-monument Evidence no Pre-monument Evidence no Pavement/Floor 2 no Location x Pre-monument Evidence no Pavement/Floor 2 no Pavement/Floo	ocation <b>x</b>	Location <b>x</b>		ure <b>no</b>	Timber Stru					learance
Pavement / Floor 2 no Location x  Dark soil no Location x   Notes  Greenwell 1877 – p 142-5: : A trench, 4.9 m in length an into the chalk, on the east side of the mound. Its fill cons burnt earth, burnt chalk, charcoal and potsherds 'Midw trench was a row of large blocks of flint, lying close togett above the bottom, having underneath them a considerab potsherds.' (Kinnes 1979 defines the trench as a 'façade potsherds.' (Kinnes 1979 defines the trench as a 'façade potsherds.' (Kinnes 1979 defines the potsherds as Grimston.) The earth surround showed no sign of burning, so the burnt material was like elsewhere. PIT 1 – An extension at the SW end of the trench and chard rose above the natural surface as high as the present surf	ocation <b>E side of mound</b>	Location <b>E</b>	e trench	es <b>façad</b>	Other Featu			Location	no	ation eviden
Dark soil no Location x  Human Remans and Finds    Notes				nt Evidence <b>no</b>	Pre-monum		x	Location	no	ment/ Floor 1
Human Remans and Finds    Plant Remains   Plan							x		no	
Inhumations  1 Plant Remains oak log Quartz no into the chalk', on the east side of the mound. Its fill cons burnt earth, burnt chalk, charcoal and potsherds 'Midw trench was a row of large blocks of flint, lying close togeth above the bottom, having underneath them a considerab no Polished Stone Polished Stone No Polished Stone Polished Stone No No Polished Stone No No Polished Stone No No Polished Stone No							х	Location	no	soil
Inhumations 1 Plant Remains oak log Quartz no into the chalk', on the east side of the mound. Its fill constitutions Cremations 0 Animal Remains yes Marine shell,/sand,etc no burnt earth, burnt chalk, charcoal and potsherds 'Midw trench was a row of large blocks of flint, lying close togeth above the bottom, having underneath them a considerab no Polished Stone no Other finds no Shewed no sign of burning, so the burnt material was like elsewhere. PIT 1 — An extension at the SW end of the trench as a high as the present surfoxe above the natural surface as high as the present surfoxe and potsherds. 'Kinnes 1979 defines the trench as a 'façade identifies the potsherds.' (Rinnes 1979 defines the trench as a 'façade identifies the potsherds as Grimston.) The earth surround showed no sign of burning, so the burnt material was like elsewhere. PIT 1 — An extension at the SW end of the trench as a bove the natural surface as high as the present surfoxe above the natural surface as high as the present surfoxe and potsherds. 'Midw trench was a row of large blocks of flint, lying close togeth above the bottom, having underneath them a considerab no other finds no ot						emans and Finds	Human Rer			
Cremations  O Animal Remains  yes Marine shell,/sand,etc HR -burnt - fragmentary HR -unburnt -fragmentary no Flaked Stone Polished Stone Polished Stone Polished Stone Polished Stone Polished Stone Raine Stone Polished Stone Polished Stone Polished Stone Polished Stone Raine Stone Polished Stone Polished Stone Polished Stone Raine Stone Polished Stone Raine Stone R				no	Quartz	oak log	emains	Plant Re	1	mations
HR -burnt - fragmentary HR -unburnt -fragmentary HR -unburnt -fragmenta	burnt chalk, charcoal and potsherds 'Midway along t	ırnt earth, burnt chalk	buri							
HR -unburnt -fragmentary no Flaked Stone no Other finds no potsherds.' (Kinnes 1979 defines the trench as a 'façade identifies the potsherds as Grimston.) The earth surround showed no sign of burning, so the burnt material was like elsewhere. PIT 1 – An extension at the SW end of the tree 1.8 m wide x 20 cm deep filled with burnt earth and chard rose above the natural surface as high as the present surf Again, 'the burning did not appear to have taken place on		_						Pottery		burnt - fragm
showed no sign of burning, so the burnt material was like elsewhere. PIT 1 – An extension at the SW end of the tre 1.8 m wide x 20 cm deep filled with burnt earth and chard rose above the natural surface as high as the present surf Again, 'the burning did not appear to have taken place on	, ,	•		no	Other finds	no	Stone	Flaked S	ntary <b>no</b>	unburnt -frag
elsewhere. PIT 1 – An extension at the SW end of the tree.  1.8 m wide x 20 cm deep filled with burnt earth and chard rose above the natural surface as high as the present surf Again, 'the burning did not appear to have taken place on	,	•				no	d Stone	Polished		
1.8 m wide x 20 cm deep filled with burnt earth and chard rose above the natural surface as high as the present surf Again, 'the burning did not appear to have taken place on										
Again, 'the burning did not appear to have taken place on	20 cm deep filled with burnt earth and charcoal 'which	8 m wide x 20 cm dee	1.8							
	J ,									
this hollow lay a partially hurnt pak log DIT 2 - Located 4	urning did not appear to have taken place on the spot. By a partially burnt oak log. PIT 2 - Located 4.9 m SE of	, ,								
.6 m long x .3 m wide x .5 m deep.; filled with burnt earth	, , ,	, ,								
it very few burnt bones, apparently animal. INHUMATIC		•								
of the mound was a crouched inhumation, lying 'at the le	d was a crouched inhumation, lying 'at the level of the	the mound was a cro	of ti							
surface, but the chalk had been removed below it to a de hollow thus produced having been filled in with stiff clave										

Pit De	it-Description.											iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	1.8	0.20	x	no	no	0	0	no	no	no	no	yes	yes	yes	burnt earth	SW end of trench
2	0.60 0.30 0.50 x no no 0					0	no	yes (np)	no	no	no	no	no	burnt earth	4.9 m SE of centre		
3	np	np np 0.46 np no no 0				0	no	no	no	no	no	no	yes	crouched inhumation on ground above	centre		
	Worked Stone			Animal Bone				Pottery							Radiocarbon Date	es	
_	# Animal Species				es		# Pottery Type										
					1 unknown - burnt				2 Beaker								

1 Grimston

Site Io	dentificati	ion and Location	Site	Description			Exc	avation and Publication		
Site Name	Heslert	on-on-the-Wolds	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monume	ent #64841	Site Sub Type	earthen round barrow	1 of 2	1851	Bateman 1861	Partial	published	none
County	North Yo	rkshire	Alt. Site Type	none	2 0. 2	2002	20101110112012	. di cidi	posiisiica	
District	Ryedale		Orientation	x	2 of 2	1865	Greenwell 1877	extensive	published	minimal
Parish	Sherburn	1	Width (M)	x	Reference 1	Bateman, T	. 1978 [1861] Ten Yea	ars Diggings in Celtic and Saxon	Grave Hills in the C	Counties of Derby, Stafford
sland-Region	none		Length (M)	x		and York, B	uxton, Moorland	55 5		•
tudy Region	N England	d	Diam (M)	24		(p 230-231)				
Grid Ref	SE 9488 7		Elevation (M)	154	Reference 2	Greenwell, \	W. 1877 British Barrov	ws, Oxford, Clarendon Press ( p	145-146)	
IMR#	SE 97 N		Disturbance/Re-use		D (					
	3E 37 IV	VV I	Status	1	Reference 3					
					Reference 4					
Post-Ex	cavation A	Analysis	Landscape setting:		Kererence 4					
Soil Analysis		no	Landscape Setting.		Cazattaar	Number 4	Gazetteer Refer	ence Kinnes I 1979 Rou	and Barrows and Rig	ng Ditches in the British
Radiocarbon d	lates	no			Gazetteer	Norm Ba4	Gazetteer Kerer	Neolithic, London, E		ing Diteries in the Dittish
Environmental	l Analysis	no						Ground Surface Feature	5	
								Landin		
Geology	no				Postholes			Location <b>x</b> Location <b>x</b>		
		Ground Su	ırface Treatment		Stakehole Pits	s <b>0</b>			ntral ; 1 SSE of cen	tre
ire	no		Location <b>x</b>		Hearths	0		Location <b>x</b>	•	
Turf clearance	no		Location x		Timber St	ructure <b>n</b> e	0	Location <b>x</b>		
Cultivation evid			Location <b>x</b>		Other Fea	tures <b>n</b> e	0	Location <b>x</b>		
Pavement/ Floo	orı <b>no</b>		Location <b>x</b>		Pre-monu	ment Evidence	no			
Pavement / Flo	or 2 <b>no</b>		Location <b>x</b>							
Dark soil	no		Location <b>x</b>							
			Human Re	mans and Finds					Notes	
Inhumations		16	Plant Remains	no	Quartz	no		Bateman 1861 - p 230 - Fifte arrangement' were located		
Cremations		0	Animal Remains		Marine shell,/san	d,etc no		point and clay bead. One sk		. •
HR -burnt - fra	agmentary	no	Pottery		Charcoal/ash	no		skull.	duala af ak - U - C	الماسمال م
HR -unburnt -	-		Flaked Stone	•	Other finds		ad; bone point	Greenwell 1877 - p 145 - A of the east enclosed an area 18		
			Polished Stone	no				above the surface was a ske		
								1 m x 0.76 m deep. Its fill co		
								At the centre of the barrow		0
								NE and SW; one was 1.5 m	ong and 1 m wide,	the other 1.4 m long and
								m wide, both being 0.76 m		
								SE. Like the first mentioned	noie, they contain	eu notning except chalk a

Pit Dog	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.5	1.0	0.76	х	no	no	0	0	no	no	no	no	no	yes	yes	human skull placed on top of pit; earth and chalk (same material as	SSE of centre
2	1.5	1.0	0.76	Х	no	no	0	0	no	no	no	no	no	yes	yes	one of 2 pits flanking linear mortuary deposit; earth and chalk (same	central
3	1.4	0.90	0.76	х	no	no	0	0	no	no	no	no	no	yes	yes	one of 2 pits flanking linear mortuary depositearth and chalk (same	central
	Woi	rked Sto	ne		Ani	imal Bor	ne	$\neg \neg$		P	otterv					Radiocarbon Date	s

Pottery Type

1 clay bead

Site Identi	fication and Location	Site	Description			Excava	tion and Publicatior	າ	
Site Name Hes	ston Brake	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>non</b>	e	Site Sub Type	Cotswold-Severn	1 of 1	1888	Bagnall-Oakley 1888	Partial	published	none
	nmouthshire	Alt. Site Type	none	1011	1000	Dagilali-Oakley 1000	raitiai	poblistied	lione
•	nmouthshire	Orientation	np	Reference 1	Ragnall-∩ak	ley, W. 1888 The chamber	red tumulus at Heston Bra	ake Monmouthshire	Proceedings of the Clifto
Parish <b>Por</b> i	tskewett	Width (M)	12	- Nererence 1	•	Society, 5, 64-6	ea tamaias at neston bit	ake, Moningationic	. Troccedings of the emito
Island-Region Cots	swolds	Length (M)	25	Reference 2	Nash. G. 20	06 The Architecture of Dea	th: Neolithic Chambered	Tombs in Wales. Alm	nelev. Herefordshire.
Study Region <b>Wal</b>	es	Diam (M)	x		Logaston			,	
	6052 8866	Elevation (M)	35	Reference 3	Crawford, O	. G. S. 1925 The Long Barro	ows of the Cotswolds, Glo	oucestershire J. Bello	ws
0.0	RN 300078	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Excavat	tion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl MON 3	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding
Radiocarbon dates	no						Areas, Stroud, Tem	pus	
Environmental Analy	vsis <b>no</b>					Grou	ınd Surface Feature	es .	
Geology	no			Postholes			Location		
Geology	no			Stakeholes	5		Location		
	Ground S	Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str	ucture		Location		
Cultivation evidence		Location		Other Feat	ures		Location		
Pavement/ Floor 1		Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
							o information on buried g		
Inhumations	0			uartz	no				e; however Crawford (192
Cremations	0	Animal Remains	•	arine shell,/sand	d,etc <b>no</b>		is summarized them and iginal publications will be	•	effort expended to find the
HR -burnt - fragmen	tary <b>no</b>	Pottery	<b>yes</b> Cl	narcoal/ash	no	oi e	iginai publications Will be	. rewarded with ally :	ngimicant imormation.
HR -unburnt -fragme	entary <b>yes</b>	Flaked Stone	no O	ther finds	2 smoot	th stones			
		Polished Stone	no						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 ox	1 Unidentified	

Site Ide	entification and Locati	on Site	Description			Exca	vation and Publicatior	1	
Site Name	Hetty Pegler's Tump	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Uley Barrow	Site Sub Type	Cotswold-Severn	1 of 2	1821	Clifford 1966	Partial	published	none
	Gloucestershire	Alt. Site Type	none	1012	1021	Ciliford 1900	i di cidi	poblistied	Hone
,	Stroud	Orientation	ESE/WNW	2 of 2	1854	Thurnam 1854	Partial	published	none
	Ulev	Width (M)	25	Reference 1	Clifford, E. N	M. 1966 Hetty Pegler's 1	Tump. Antiquity, 40, 129-132	<u>)</u>	
Island-Region	Cotswolds	Length (M)	37		• · · · · · · · · · · · · · · · · · · ·				
Study Region	SW England	Diam (M)	n/a	Reference 2	Thurnam, J.	1854 Description of a c	hambered tumulus, near Ule	ey, Gloucestershire.	Archaeological Journal, 11
. 3	SO 7896 0003	Elevation (M)	252		315-327	·	·		
	SO 70 SE 9	Disturbance/Re-use	yes	Reference 3	Brown, J. A.	1894 Uley Barrow or Ho	etty Pegler's Tump. Gloucest	ershire Notes and Q	ueries, 5, 219-228
TATALLY II	30 /0 3E 9	Status	1			·			
Post-Exc Soil Analysis Radiocarbon da	no tes no	Landscape setting:		Reference 4 Gazetteer N	luml GLO 14	Gazetteer Referer	Pegler's Tump. Archaeologi nce Darvill, T. 2004 Lo Areas, Stroud, Tem	ng Barrows of the Co	otswolds and Surrounding
Environmental A						Gr	ound Surface Feature	S	
Coology				Postholes			Location		
Geology	no			Stakeholes			Location		
	Grour	nd Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location		
Cultivation evide		Location		Other Feat			Location		
Pavement/ Floor		Location		Pre-monun	nent Evidence	no			
Pavement / Floo		Location							
Dark soil	no	Location						N. d	
		Human Ren	nans and Finds				Neither of the excavation re	Notes	aranca at all as to the natur
Inhumations	15	Plant Remains	no Qu	uartz	no		of the ground surface of thi	•	erence at an as to the natu
Cremations	0			arine shell,/sand					
HR -burnt - frag	mentary <b>no</b>		•	narcoal/ash	yes				
HR -unburnt -fr	agmentary <b>yes</b>	Flaked Stone	yes Ot	ther finds	pierced	boar's tusk			
		Polished Stone	no						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 boar	1 coarse red potsherds	

Site Id	lentification and Location	n Site	Description			Exca	avation and Publicatio	n				
Site Name	Heytesbury	Site Type	long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Heytesbury 4	Site Sub Type	none	1 of 1	1800	Colt Hoare 1812	Partial	published	minimal			
County	Wiltshire	Alt. Site Type	none	1011	1000	Colt Hoale 1612	Faltial	poblistied	IIIIIIIIII			
District	West Wiltshire	Orientation	N-S	Reference 1	Colt Hoor	D 1912 The Ancient H	istory of Wiltshire Landon	N Millor ( p. 71, 72)				
arish	Heytesbury	Width (M)	27.4	Reference 1	Colt Hoare, R. 1812 The Ancient History of Wiltshire, London, W. Miller ( p 71-72)							
sland-Region	none	Length (M)	48.8	Reference 2	Goddard I	E H 1017 "MS Collectio	ns for Wilts" by C H P Wyndh	aam Wiltshira Arsha	pological and Natural His			
		Diam (M)	x	Reference 2		39, 395-401	iis ioi wiits by CHP wyliai	idili. WillSillie AlCilde	eological allu Natural His			
. 3	SW England -WC	Elevation (M)	128	Reference 3								
Grid Ref	ST 9249 4417	Disturbance/Re-use	ves	Kelelelice 3								
NMR#	ST 94 SW 6	Status	1	ference 4								
Post-Exc	cavation Analysis		1	referice 4								
Soil Analysis	no	Landscape setting:		<b>.</b>		Gazetteer Refere	vinnas I 1002 Na	on Magalithic Long D	arrows and Allied Struct			
Radiocarbon da				Gazetteer N	iumi ST 30	dazetteer kerere		thic, London, British				
Environmental						G	round Surface Feature	25				
Liivii oiiiii ciitai	Allalysis					J	round ourrace reacure					
Geology	no			Postholes		0	Location <b>x</b>					
				Stakeholes		0	Location <b>x</b>	_				
	Ground	Surface Treatment		Pits		1	Location <b>S</b> o	fcentre				
ire	no	Location <b>x</b>		Hearths		0	Location <b>x</b>					
urf clearance	no	Location <b>x</b>		Timber Str		no	Location <b>x</b>					
Cultivation evid	dence <b>no</b>	Location <b>c</b>		Other Feat	ures	no	Location <b>x</b>					
Pavement/ Floo	or 1 black earth layer	Location entire bar	row	Pre-monun	Pre-monument Evidence <b>no</b>							
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>										
Park soil	yes	Location all										
		Human Rer	mans and Finds					Notes				
							Colt Hoare 1812 - p 71-2 'A		, he came to the black ea			
Inhumations	1+	Plant Remains	no	Quartz	no		which increased in height a	•	•			
Cromations	0	Animal Pomains	VOC	Marino shall /sans	loto no		further, he found it rise int	o the form of a circul	ar barrow, and the soil			

	Human Remans and Finds										
Inhumations	1+	Plant Remains	no	Quartz	no						
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no						
HR -burnt - fragmentary	no	Pottery	no	Charcoal/ash	no						
HR -unburnt -fragmentary	yes	Flaked Stone	no	Other finds	no						
		Polished Stone	no								

Colt Hoare 1812 - p 71-2 'At the depth of 2.4 m, he came to the black earth, which increased in height as he proceeded, and on working about 0.9 m further, he found it rise into the form of a circular barrow, and the soil was intermixed with large flints, marl, and a few sarsen stones, which by their frequent falling down, made a continuation of the operations on this spot dangerous; he therefore made another section immediately over the conical mound of black earth, and after removing a great quantity of earth, found a large circular cist about 1.5 m wide, and 0.76 m deep, cut very neatly in the chalk, which contained nothing but black earth intermixed with stones and marl. By the side of this cist, and further to the south, lay the remains of a great many human skeletons crossing each other in every direction, but the decayed state of the bones prevented his ascertaining the number of bodies.

Goddard 1917: Extract from notes by C P H Wyndham: 'pursued the excavation on a level with the original surface of the soil. We had not proceeded more than 1.5 m before we observed a narrow stratum of a very black substance.....As we proceeded toward the centre, this black stratum gradually increased in depth, and when we advanced as far 7.9m, it was no less than 45 cm thick. ..We found a few pieces of human bones, scattered

here and there, in different parts of this black animal earth which extends itself thro' the whole length and breadth of the tumulus...'

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.76	1.5	no	no	0	0	no	no	no	no	no	yes	yes	black earth; located N of mortuary deposit	S of centre

Worked Stone	Animal Bone	Potterv	Radiocarbon Dates
Worked Storie	Allillat Dolle	1 occery	National Bott Bates

# Animal Species

1 deer

Site Id	entification and Locatio	n Sit	e Description			Excavat	ion and Publication	n			
Site Name	High Easton Barrow	Site Type	round barrow	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Boynton	Site Sub Type	none	1 of 1 1972	2	Manby 1980	Extensive	published	minimal		
County	Humberside	Alt. Site Type	none	1011 19/2	-	mandy 1900	Extensive	posiisiied			
istrict	East Riding	Orientation	x	Reference 1	Manby, T. G.	1980 Excavation of barro	ws at Grindale and Bovn	iton, Fast Yorkshire, 1	972. Yorkshire		
arish	Boynton	Width (M)	x		• • •	al Journal, 52, 19-47	no de Cimadae dia 207				
land-Region	none	Length (M)	x	Reference 2							
tudy Region	N England	Diam (M)	30								
irid Ref	TA 1570 7043	Elevation (M)	89	Reference 3							
IMR #	TA 17 SE 9	Disturbance/Re-us	e <b>yes</b>								
		Status	1	ference 4							
Post-Exc	avation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer Numl	Ce2	Gazetteer Reference	Kinnes, I. 1979 Ro	ound Barrows and Rin	g Ditches in the British		
Radiocarbon da	rtes <b>yes</b>				CCL		Neolithic, London,	British Museum			
Environmental	Analysis <b>no</b>					Grou	nd Surface Feature	es			
				Postholes	1		Location Inn	er enclosure ditch			
Geology	Upper Chalk			Stakeholes	0		Location <b>x</b>				
	Ground	Surface Treatment		Pits	0		Location <b>x</b>				
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Structur	re <b>yes</b>	5?	Location <b>cen</b>	tral			
Cultivation evid	ence <b>no</b>	Location <b>x</b>		Other Features	no		Location <b>x</b>				
avement/ Floo	rı no	Location <b>x</b>		Pre-monument	Evidence	no					
Pavement / Floo	or 2 <b>n</b>	Location <b>x</b>									
Park soil	no	Location <b>x</b>									
		Human R	emans and Finds					Notes			
Inhumations	0	Plant Remains	no	Quartz	no				The original mound has with the pre-mound surfa		
Cremations	0	Animal Remains	no	Marine shell,/sand,etc		an	d most of the pre-moun	d soil layer. The latte	r remained in patches in		
HR -burnt - frag		Pottery	yes	Charcoal/ash	no				e central area; traces of a		
HR -unburnt -fi	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds				thin iron pan layer were noted in this reddish brown soil. Six flints were only cultural material recovered from this denuded pre-mound soil alon			
		Polished Stone	yes		-		th scraps of bone and a h		•		

## Pit and Grave Description and Contents

Worked Stone	Animal Bone		Pottery			Radio	ocarbon Dates	
		#	Pottery Type	 #	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		1 Pe	terborough	1	HAR-268	4840 ± 80	Charcoal	central feature ditch

Site ide	entification and Location	Site	Description		E	xcavation and Publication		
Site Name	Hill of Dale	Site Type	chambered cairn	Excav.# Exca	v. Date Excavation Repo	ort Excav. Extent	Site Report	Info on BLS
Alt. Name r	none	Site Sub Type	heel shaped	1 of 1 1935	Bryce 1940	Partial	published	none
County <b>S</b>	Shetland Islands	Alt. Site Type	none	1011 1935	Бгусе 1940	i aitiai	poblished	none
,	Shetland Islands	Orientation	ESE-WNW	Reference 1 Bry	uce T H 1940 The so-called	heel-shaped cairns of Shetland,	with remarks on the	chambered tombs of
arish [	Delting	Width (M)	10.2		· ·	gs of the Society of Antiquaries o		
	Shetland Mainland	Length (M)	7.2	Reference 2				
tudy Region	N Scotland	Diam (M)	X	Nererence 2				
		Elevation (M)	213	Reference 3				
•	HU 4129 6994	Disturbance/Re-use	yes					
VIVIN #	HU 46 NW 3	Status	1	ference 4				
Post-Exca	vation Analysis	Landscape setting:	_					
Soil Analysis	no			Gazetteer Numl <b>7</b> F	Gazetteer Ref	erence Henshall, A. S. 1963	3 The chambered to	mbs of Scotland, Vol. 1,
Radiocarbon date	es <b>no</b>			Guzetteel Holling[	.113	Edinburgh, Edinburg	gh University Press	
Environmental A	nalysis <b>no</b>					Ground Surface Feature	s	
				Postholes	0	Location <b>x</b>		
Geology	no			Stakeholes	0	Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0	Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0	Location <b>x</b>		
				Timber Structure	no	Location <b>x</b>		
urf clearance	no	Location <b>x</b>						
		Location <b>x</b> Location <b>x</b>		Other Features	no	Location <b>x</b>		
Cultivation evider	nce <b>no</b>			Other Features  Pre-monument Ev		Location <b>x</b>		
Turf clearance Cultivation evider Pavement/ Floor : Pavement / Floor	nce no	Location <b>x</b>				Location <b>x</b>		
Cultivation evider Pavement/ Floor:	nce no	Location <b>x</b> Location <b>x</b>				Location <b>x</b>		
Cultivation evider Pavement/ Floor: Pavement / Floor	nce no 1 no 2 no	Location x Location x Location x Location x	nans and Finds			Location <b>x</b>	Notes	
Cultivation evider Pavement/ Floor Pavement / Floor Dark soil	nce no 1 no 2 no	Location x Location x Location x Location x Human Rer	nans and Finds	Pre-monument Ev		Bryce 1940: Limited excavat	tion - purpose was to	
Cultivation evider Pavement/Floor Pavement / Floor Dark soil Inhumations	nce no 1 no 2 no no	Location x Location x Location x Location x Plant Remains	nans and Finds no	Pre-monument Ev	nidence no	Bryce 1940: Limited excaval shaped cairn. The cairn sto	tion - purpose was to nes were removed d	own to ground level alon
Cultivation evider Pavement/Floor Pavement / Floor Dark soil Inhumations Cremations	nce no 1 no 2 no no 0 0	Location x Location x Location x Location x Human Rer  Plant Remains Animal Remains	no no	Pre-monument Ev Quartz Marine shell,/sand,etc	no no	Bryce 1940: Limited excavat	tion - purpose was to nes were removed d	own to ground level alon
Cultivation evider Pavement/Floor Pavement/Floor Dark soil	nce no 1 no 2 no no 0 0 mentary no	Location x Location x Location x Location x Plant Remains	no	Quartz Marine shell,/sand,etc Charcoal/ash	nidence no	Bryce 1940: Limited excaval shaped cairn. The cairn sto	tion - purpose was to nes were removed d	own to ground level alor

Pit and Grave Descr	ption and	Conter	ts
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Site Id	dentification and Lo	cation Si	e Description			Exc	avation and Publication	)			
Site Name	Hill of Foulzie	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	none	1 of 1	1902	Gordon 1902	Partial	published	minimal		
County	Aberdeenshire	Alt. Site Type	none	1011	1902	doi doi: 1902	i di cidi	posiisirea			
District	Grampian	Orientation	E-W	Reference 1	Gordon I I	1901-2 Stone cists o	on the Hill of Foulzie, King Edwa	ard Transactions of	the Banffshire Field Club 2		
arish	King Edward	Width (M)	7.2	Kererenee 1	45	. 1301 2 Storie distis	on the rim of routile, king Law	ara. Transactions of	the bullishine Field Glas, a		
land-Region	none	Length (M)	14.4	Reference 2 Lindsay, S. & Lindsay, W. J. 2005 Hill of Foulzie (King Edward parish), fieldwalking. Discovery and Excavation							
tudy Region	SE Scotland	Diam (M)	18		Scotland, 6,	• •	g = p =	,,			
rid Ref		Elevation (M)	122	Reference 3	Canmore; h	ttp://www.rcahms.gov	/.uk/				
MR #	NJ 7244 5978	Disturbance/Re-us	e <b>yes</b>			. ,	•				
π	NJ 75 NW 6	Status	1	ference 4							
Post-Exc	cavation Analysis	Landscape setting									
Soil Analysis no at the top of a gentle rise, with extensive views in all				Gazetteer Numl ARN 4 Gazetteer Reference Henshall, A. S. 1972 The chambered tombs of Scotland, Vol.							
Radiocarbon da	lates <b>no</b>	directions; "a, most exquisite vi 1902)	ew of sea and land" (Gordon		ADIV 4		Edinburgh, Edinbur	gh University Press			
Environmental	l Analysis <b>no</b>	1302)					Ground Surface Feature	s			
				Deathalas			Location <b>x</b>				
Geology	no			Postholes Stakeholes	0		Location <b>x</b>				
	Gr	ound Surface Treatment		Pits	Stakenoies						
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Str	ucture <b>n</b> e	0	Location <b>x</b>				
Cultivation evic		Location <b>x</b>		Other Feat	ures <b>s</b> u	ıbterranean chamber	Location <b>Cist</b>	1			
avement/ Floo		Location cist 1		Pre-monur	ment Evidence	no					
Pavement / Flo		Location cist 2									
ark soil	yes	Location cist 2									
		Human R	emans and Finds				Conmoral The seign as said	Notes	ingt although acciding the		
Inhumations	0	Plant Remains	no	Quartz	yes		Canmore: The cairn consist the E end was a circular mo	· ·			
Cremations	0	Animal Remains	yes	Marine shell,/sand			of about 5ft. Attached to th		ngated mound about 48ft		
HR -burnt - fra	agmentary <b>yes</b>	Pottery	no	Charcoal/ash	Charcoal/ash no long, 24ft wide and about 3ft high. Lindsay 2005 - Barrow destroyed duri				eclamation' i n 1902.		
HR -unburnt -f	fragmentary yes?	Flaked Stone	yes	Other finds		s; small piece of	Gordon 1902: P 28 - Cist 1 -	the floor consisted	of a single piece of blue		
		Polished Stone	yes		wood;		slate; a quantity of communited bone was found on the slate, and belon quantity of pulverized bone. P 29 - In Cist 2 was found 'a small quantity				
							duantity of pulverized bone bones mixed with a humid, beneath the slate floor of ci mixed with darkish-coloure	dark-coloured earth ist 2. P 30 - " a sma	.' Bones were also found		



Jite i	Identification and Location	Site	Description			Excav	ation and Publicatior	1	
ite Name	Hilton	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Bute	Site Sub Type	np	1 of 1	1972-5	Marshall 1976	Full	published	adequate
ounty	Argyll and Bute	Alt. Site Type	none	10.1	-3/2 3	marshan 1970	1 011	posiisiica	aacqoacc
strict	Strathclyde	Orientation	NW-SE	Reference 1	Marshall. D	. N. 1976 The excavation	of Hilton cairn Transaction	s of the Buteshire Na	atural History Society. 20.
rish	North Bute	Width (M)	х		26				, , , , , , , , , , , , , , , , , , , ,
and-Region	Bute	Length (M)	x	Reference 2					
Jdy Region	SW Scotland	Diam (M)	30						
id Ref	NS 0666 6858	Elevation (M)	100	Reference 3					
MR#	NS 06 NE 17	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-E	xcavation Analysis	Landscape setting:							
oil Analysis	yes			Gazetteer l	luml Ad2	Gazetteer Referenc			g Ditches in the British
adiocarbon	dates ?						Neolithic, London,		
							und Curface Ecature	·c	
nvironmenta	al Analysis <b>yes</b>					Gro	und Surface Feature	3	
	, , , , , , , , , , , , , , , , , , , ,			Postholes	7		Location vari		
	schistose rock			Postholes Stakeholes	-				
nvironmenta Geology	schistose rock	rface Treatment			-		Location <b>vari</b> Location <b>x</b> Location <b>x</b>	ous	
Geology	schistose rock	rface Treatment		Stakeholes	. 0		Location vari Location x Location x Location SE (		
Geology	schistose rock  Ground Su			Stakeholes Pits	o 0 0 1 ucture y	es?	Location vari Location x Location x Location SE o Location	ous	
Geology re urf clearance	schistose rock  Ground Su	Location <b>x</b>	rn	Stakeholes Pits Hearths	o 0 0 1 ucture y		Location vari Location x Location x Location SE o Location	ous	
Geology re urf clearance ultivation ev	schistose rock  Ground Su  no  no  no  vidence yes	Location <b>x</b> Location <b>x</b>	rn	Stakeholes Pits Hearths Timber Str	o 0 0 1 ucture y	es?	Location vari Location x Location x Location SE o Location 'walkway'Location all	ous	
Geology re orf clearance oltivation ev ovement/ Flo	schistose rock  Ground Su  no e no vidence yes oor1 cobbled	Location x Location x Location nearby cai	rn	Stakeholes Pits Hearths Timber Str	o 0 0 1 1 ucture y ures o	es? ccupation layer; tramped	Location vari Location x Location x Location SE o Location 'walkway'Location all	ous	
Geology re urf clearance	schistose rock  Ground Su  no e no vidence yes oor1 cobbled	Location x Location x Location nearby cal		Stakeholes Pits Hearths Timber Str	o 0 0 1 1 ucture y ures o	es? ccupation layer; tramped	Location vari Location x Location x Location SE o Location 'walkway'Location all	ous	

		Human R	emans and Finds		
Inhumations	0	Plant Remains	pollen	Quartz	yes
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no
		Polished Stone	ves		

Marshall 1976 The Early Occupation: p 9 - 'Postholes set in a cobbled floor were found under the cairn just above the bedrock'. 'Postholes found under the earliest cairn showed there had been occupation on the site before the burial cairn was built. Postholes and hearth material were also found to the SE of the cairn edge.' 'NE end - On the top of the upper [slab] was a considerable deposit of black greasy earth ... This ran under the edge of the cairn.' 'To the SW....just above the live rock was a firmed, tramped level with flecks of black into which two stakeholes had been dug. These postholes...were on a slightly lower level than posthole 1. There were also three possible stakeholes set fairly close together.' 'the natural slope of the ground had been levelled up with earth and stones. On this was a cobbled floor into which were set three post holes'

THE CHAMBER p 11 - 'the slope of the hill had been partially levelled up with earth before the actual cairn was built....The space between the base of the wall and the edge of the ...live rock....had been levelled up with turf and earth...making a not very definite floor. In this was a deposit of clay which seemed to have been moulded into a small mound to receive a pot' THE APPROACH WAY p 11: 'A deposit of 8 quartz pebbles placed in a straight line against a stone, was uncovered in a setting of stones lying across the approach way. The tramped pathway did not extend the whole

way along in front of the tilted stones.'
THE PORCH: p 12: 'There were several layers of flat stones and earth with some patches of black soil packed against them. '
DISCUSSION: P 16 - pollen analysis 'shows that the land beside it had been

tilled and grazed before the cairn was built.'

p 18 - 'round the cairn was a tramped walkway'.



Site Id	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Hoar Stone [Gloucestershire	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Duntisbourne Abbots 1	Site Sub Type	Cotswold-Severn	1 of 1	1806	Freston 1812	Partial	published	none
County	Gloucestershire	Alt. Site Type	none					p	
District	Cotswold	Orientation		Reference 1	Freston, A.	1812 [An account of a t	umulus opened in an estate	of Matthew Baillie N	MD, in the parish of
Parish	Duntisbourne Abbots	Width (M)	28				shire ]. Archaeologia, 16, 36		ns, in the parish of
sland-Region	Cotswolds	Length (M)	48	Reference 2	Daniel, G. 1	.950 The Prehistoric Cha	mber Tombs of England and	Wales, Cambridge,	Cambridge University Press
Study Region	SW England	Diam (M)	N/A		( p 221)		· ·		,
Grid Ref	SO 9649 0659	Elevation (M)	209	Reference 3					
NMR#	SO 90 NE 2	Disturbance/Re-use							
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl GLO 9	Gazetteer Referer	nce Darvill, T. 2004 Lo	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Tem	pus	
Environmental	Analysis <b>no</b>					Gr	ound Surface Feature	es	
Geology				Postholes			Location		
deology	no			Stakehole	S		Location		
	Ground Surfac	e Treatment		Pits			Location		
ire	Lo	cation		Hearths			Location		
urf clearance	Lo	cation		Timber St			Location		
Cultivation evid		cation		Other Fea			Location		
Pavement/ Floo		cation		Pre-monu	ment Evidence	no			
Pavement / Floo		cation							
Dark soil	Lo	cation							
		Human Ren	nans and Finds					Notes	
Inhumations	9.0	Plant Remains	0.	uartz			No information on ground	surface	
Cremations	8-9	Animal Remains		arine shell,/san	d etc				
HR -burnt - fra	agmentary	Pottery		arme snen,/san narcoal/ash	u,ett				
HR -unburnt -f		Flaked Stone		ther finds					
unbunt -	inagine italiy	Polished Stone		and inius					

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	ntification an	d Location	Site	Description			Excavat	ion and Publication	า	
Site Name <b>H</b>	loar Stone [	Oxford]	Site Type	chambered long barrow	v Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name no	one		Site Sub Type	Cotswold-Severn		1956	Case 1958	Trial	published	none
	xfordshire		Alt. Site Type	none	2 01 2	1950	Case 1950	Tilai	poblished	Holle
,	Vest Oxfordshi	re	Orientation <b>np</b> 1 of		1 of 2	1842	Dryden 1899	Trial	published	none
Parish <b>E</b> i	nstone		Width (M)	np	Reference 1	Drvden, H.	1899 [Hoar Stone]. Transac	tions of the Oxon AS. 47	-49	
Island-Region <b>C</b> o	otswolds		Length (M)	np				,		
Study Region <b>SV</b>	y Region SW England Diam (M) x Refe					Case, H. 195	57 Notes and News: Enston	e, Oxon. Oxoniensia, 22,	104-6	
, ,	P 3779 2375		Elevation (M)	163						
	P 32 SE 5		Disturbance/Re-use	np	Reference 3	Case, H. 195	58 Notes and News: Enston	e, Oxon. Oxoniensia, 23,	131-2	
······· 3	P 32 3E 3		Status	1						
Post-Excav  Soil Analysis  Radiocarbon dates	no no	is	Landscape setting:		Reference 4 Gazetteer N		. G. S. 1925 The Long Barro Gazetteer Reference		ng Barrows of the Co	stswolds and Surroundir
Environmental An							Grou	nd Surface Feature	es .	
					Postholes			Location		
Geology	no				Stakeholes			Location		
		Ground Sur	face Treatment		Pits			Location		
ire			Location		Hearths			Location		
Turf clearance			Location		Timber Stru			Location		
Cultivation eviden			Location		Other Featu			Location		
Pavement/ Floor 1			Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2	2		Location							
Dark soil			Location						Natas	
			Human Rer	nans and Finds				small excavation by Dryd	Notes	only Roman and late
Inhumations	0		Plant Remains	no	Quartz	no		aterial. (see Crawford 19		only Norman and late
Cremations	0		Animal Remains	no	Marine shell,/sand					
HR -burnt - fragm	nentary <b>no</b>		Pottery	no	Charcoal/ash	no	No	information on buried g	ground surface	
HR -unburnt -fragmentary no			Flaked Stone	no	Other finds	no				
HR -unburnt -frag	incitally 110				,					

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site	Description			Excava	tion and Publication	1	
Site Name	Hoe Hill Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Cromwell's Grave	Site Sub Type	earthen long barrow	1 of 1	1984	Phillips 1989	Trial	published	none
County	Lincolnshire	Alt. Site Type	none	10.1	-394	ps 23e3	1.1.0.	posiisiica	
District	West Lindsey	Orientation	E-W	Reference 1	Phillins, P. (	Ed.) 1989 Archaeology an	d landscape studies in No	rth Lincolnshire, Par	t 1: Excavations at North
	Swinhope	Width (M)	17			e Long Barrows, Oxford, B.	•		21 2/10010110110 00 1101111
Island-Region	Linconshire Wolds	Length (M)	50	Reference 2					
Study Region	Central England	Diam (M)	x						
	TF 2148 9529	Elevation (M)	85	Reference 3					
	TF 29 NW 12	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	yes			Gazetteer i	NumlTF 14	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structure
Radiocarbon da	ates <b>yes</b>						in the British Neolit	hic, London, British	Museum
Environmental	Analysis <b>yes</b>					Gro	und Surface Feature	S	
Geology				Postholes			Location		
deology	no			Stakehole	5		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str	ructure		Location		
	ence	Location		Other Feat	ures		Location		
Cultivation evid				Pre-monu	ment Evidence	no			
	r1	Location							
Cultivation evid Pavement/Floo Pavement/Floo		Location							
Pavement / Floo Pavement / Floo									
Pavement/Floo Pavement/Floo		Location Location	nans and Finds					Notes	
Pavement/ Floo Pavement / Floo Dark soil		Location Location Human Ren				Time the second	rial excavation only - no in		land surface.
Pavement/ Floo Pavement / Floo Dark soil Inhumations		Location Location Human Ren Plant Remains		Quartz		T	rial excavation only - no in		land surface.
Pavement/Floo Pavement / Floo Dark soil Inhumations Cremations	Or 2	Location Location Human Ren Plant Remains Animal Remains	yes	Marine shell,/san	d,etc	T	rial excavation only - no in		land surface.
Pavement/ Floo Pavement / Floo Dark soil Inhumations	gmentary	Location Location Human Ren Plant Remains Animal Remains	yes yes	-	d,etc	T	rial excavation only - no in		l land surface.

## Pit and Grave Description and Contents

Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
		#	Pottery Type	#	Lab Ref#	C14 Det. (BP)	Sample Type	Sample Context
		1 B	Beaker	1	HAR-6400	4930 ± 100	animal bone	primary silts of long barrow
								ditch

Site Id	lentification and Locat	cion Si	te Description			Excavation	and Publication	າ	
Site Name	Holdenhurst	Site Type	long barrow	Excav.# Ex	cav. Date Excava	ation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument # 458807	Site Sub Type	none	1 of 1 1936	Piggott	1937	Extensive	published	minimal
ounty	Dorset	Alt. Site Type	none	33	99***	337		<b>P</b> • • • • • • • • • • • • • • • • • • •	
istrict	Bournemouth	Orientation	NNW-SSE	Reference 1 F	riggott. S. 1937 The	excavation of a long b	arrow in Holdenhurs	t parish, near Christ	church, Hants. Proceedings
arish	Bournemouth	Width (M)	27.4		f the Prehistoric Soci	_			
land-Region	none	Length (M)	91.4	Reference 2 R	CHME 1979 Long Ba	arrows in Hampshire a	nd the Isle of Wight.	London, HMSO	
udy Region	SW England -WC	Diam (M)	x						
. 3	•	Elevation (M)	11	Reference 3					
rid Ref	SZ 1169 9461	Disturbance/Re-u							
IMR #	SZ 19 SW 7	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting		Terence 4					
Soil Analysis	no	Lanuscape setting	·	Gazattaar N	-7.2 G27	etteer Reference	Kinnes   1992 No	n-Megalithic Long R	arrows and Allied Structure
Radiocarbon da				Gazetteer Numl	SZ 3	etteer Kererence		thic, London, British	
Environmental						Ground	Surface Feature	es	
Liivii oiiiiieiitai	, many sis					<u> </u>			
Geology	gravel terrace			Postholes	0		Location <b>x</b>		
		16 6 T 1		Stakeholes	0		Location x		
	Grou	nd Surface Treatment		Pits	1		Location <b>S of</b>	· centre tral, beneath prima	ny hurial mound
ire	no	Location SSE		Hearths Timber Structur	2		Location <b>x</b>	tiai, beneath pinna	ry borrar moond
urf clearance	no	Location x		Other Features	e no no		Location x		
Cultivation evid		Location <b>x</b> Location <b>x</b>		Pre-monument					
Pavement / Floo		Location X		r re-monoment	_vidence no				
Dark soil	no	Location <b>x</b>							
		Human I	Remans and Finds					Notes	
		Tiuiliairi	temans and i mas			Piggoti	: 1937 - Ditch: 3 roug		und in the ditch bottom - b
Inhumations	0	Plant Remains	yes	Quartz	no	almost	certainly caused by	the roots of bushes	growing in the ditch bottor
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no			•	ig as a greyish white sandy rimary Burial Mound:
HR -burnt - fra	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes				al pile of mixed grey sand
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	no				imum height of 0.46 m, lay
		Polished Stone	no						ind NE, and askew to that
									the old surface at its nort r patch lay 10 m to the
							•		had been completed, and
									f the new roads through th
							•		0.6 m in diameter, was cu
									e old surface below the
									amined the site the day aft
							•		nents the site has been
						lincorto	d on the plan The -	it would coom to be	analogous with these
									analogous with those purpose can only be

Pit Dos	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	np	0.60	no	no	0	0	no	no	no	no	no	no	yes	contained a heap of burnt flints	SW of centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 N	leolithic A	

2 Neolithic B

Site Iden	tification and Location	Site	Description			Exca	vation and Publication	1	
Site Name <b>H</b> o	olm of Papa Westray Nort	<b>h</b> Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>no</b>	ne	Site Sub Type	Orkney-Cromarty, recta	ngul 1 of 2	1849, 1854	Petrie 1857	Partial	published	none
County Or	kney Islands	Alt. Site Type	none	10.2	2043/ 2034	. ete 1057	· arcia	posiisiied	
istrict <b>O</b> r	kney Islands	Orientation	NW-SE	2 of 2	1982-3	Ritchie 1982	Partial	interim only	minimal
arish <b>Pa</b>	pa Westray	Width (M)	6.3	Reference 1	Petrie, G. 1	857 Description of anti	quities in Orkney recently exa	mined, with Illustrat	ive drawings. Proceeding
land-Region <b>Pa</b>	pa Westray	Length (M)	11.8		-	ty of Antiquaries of Sco		,	
udy Region N	Scotland	Diam (M)	х	Reference 2	Ritchie, A. 1	.982 Holm of Papa Wes	tray North (Papa Westray p)	chambered tomb. Di	scovery and Excavation i
rid Ref H	′ 5044 5228	Elevation (M)	5		Scotland, 19	1			
	Y 55 SW 2	Disturbance/Re-use	yes	Reference 3	Ritchie, A. 1	.986 Holm of Papa Wes	tray: an insight into the Neoli	ithic use of chambere	ed tombs. Proceedings of
	1 33 3VV 2	Status	1		the Society	of Antiquaries of Scotlar	nd, 116, 583-4		
Post-Excaving Soil Analysis Radiocarbon dates	no	Landscape setting:		Reference 4 Gazetteer N		866 Notice of the broch gical Society of London, Gazetteer Refere	nce Davidson, J. L. & He		he chambered cairns of
Environmental Ana	,					G	round Surface Feature		
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Surfa	ce Treatment		Pits	1		Location <b>cent</b>	tre of 2nd compartn	nent
re	no Lo	ocation <b>x</b>		Hearths	0		Location <b>x</b>		
orf clearance	yes?	cation chamber		Timber Stru			Location x		
ultivation evidenc		ocation <b>x</b>		Other Feat			Location <b>x</b>		
avement/ Floor 1		cation passage		Pre-monun	nent Evidence	no			
avement / Floor 2		ocation <b>x</b>							
Park soil	no Lo	ocation <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	8+	Plant Remains	no Qi	uartz	yes		Davidson & Henshall 1989: the leached surface of the n		
Cremations	0	Animal Remains	110	arine shell,/sand			[turf clearance?] and a small	"	
LI CITIALIUTIS				narcoal/ash	,		compartment.'		
	entary <b>no</b>	Pottery	ves Ch	iai cuai/ asii	no		total discount and and		
HR -burnt - fragme HR -unburnt -fragr		Pottery Flaked Stone	1	ther finds		ead, bone points,	Interim report only		

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes		centre of 2nd compartment

Worked Stone	Animal Bone	Pottery		Radiocarbon Dates							
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context				
	1 deer	2 Beaker	1	GU-2067	2445 ± 60 bc	bone	Primary context in tomb				
	2 bird	3 Grooved Ware		au aaaa			I				
		1 plain bowl	2	GU-2068	2480 ± 60 bc	bone	primary context in tomb				
	3 fish		3	GU-2069	2120 ± 60 bc	bone	fill of entrance passage				
	4 sheep		•	00 2003	2120 2 00 20	50.10	im or citatinee pussage				
	5 ox										
	6 boar										

5110 10	lentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Holm of Papa Westray Sou	uth Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Maes Howe type		1849	Thomas 1852	Partial	published	minimal
County	Orkney Islands	Alt. Site Type	none	1011	1049	111011103 1052	T di cidi	poblistica	Tillinia.
istrict	Orkney Islands	Orientation	NNE-SSW	Reference 1	Thomas F \	N I 1852 Account of	some of the Celtic antiquities	of Orkney including	the Stones of Stenness
arish	Papa Westray	Width (M)	16.5	Kererenee 1	•		s Archaeologia, 34, 88-136	or Orkiney, merading	s the stories of stermess,
land-Region	Papa Westray	Length (M)	34.5	Reference 2	Renfrew. C.	1979 Investigations in	Orkney, London, Thames & H	ludson	
udy Region	N Scotland	Diam (M)	x		, , , , ,				
rid Ref	HY 5091 5183	Elevation (M)	15	Reference 3	Marwick, H.	1925 Antiquarian note	es on Papa Westray. Proceedi	ngs of the Orkney A	ntiquarian Society, 3, 31-
IMR #	HY 55 SW 1	Disturbance/Re-use	no	3	,	•		,	, , ,
	ш	Status	1	ference 4	Wilson, D. 1	863 Prehistoric annals	of Scotland, London		
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml <b>∩RK 22</b>	Gazetteer Refere	nce Davidson, J. L. & He	enshall, A. S. 1989 T	he chambered cairns of
Radiocarbon da	ates <b>no</b>				OTAL ZZ		Orkney, Edinburgh,	Edinburgh Universit	ry Press
Environmental	Analysis <b>no</b>					Gı	round Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground Surf	ace Treatment		Pits	0		Location <b>x</b>		
				4.4					
ire	no l	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Stru	icture <b>no</b>		Location <b>x</b>		
urf clearance ultivation evid	no L	Location <b>x</b> Location <b>x</b>			icture <b>no</b>				
urf clearance Jultivation evid	no Lence no Lor1 clay overlaid with sand	Location x Location x Location chamber		Timber Stru Other Featu	icture <b>no</b>	)	Location <b>x</b>		
ire Furf clearance Cultivation evid Pavement / Floo Pavement / Floo	no Lence no Lor1 clay overlaid with sand Lor2 no L	Location x Location x Location chamber Location x		Timber Stru Other Featu	octure <b>no</b>	)	Location <b>x</b>		
Turf clearance Cultivation evid Pavement/ Floo	no Lence no Lor1 clay overlaid with sand Lor2 no L	Location x Location x Location chamber		Timber Stru Other Featu	octure <b>no</b>	)	Location <b>x</b>		
urf clearance ultivation evid avement/Floo avement/Floo	no Lence no Lor 1 clay overlaid with sand Lor 2 no Lor 2	Location x Location x Location chamber Location x Location x	nans and Finds	Timber Stru Other Featu	octure <b>no</b>	)	Location <b>x</b>	Notes	
urf clearance cultivation evid avement/Floo avement / Floo park soil	no Lence no Lor1 clay overlaid with sand Lor2 no Lor0 Lor0 Lor0 Lor0 Lor0 Lor0 Lor0 Lor	Location x Location x Location chamber Location x Location x Human Ref		Timber Stru Other Featu Pre-monum	octure <b>nc</b> ures <b>nc</b> nent Evidence	)	Location <b>x</b> Location <b>x</b> Thomas 1852: p 128 'the [c	chamber] floor was o	
urf clearance ultivation evid avement/Floo avement / Floo ark soil	no Lence no Lor clay overlaid with sand Lor 2 no Lor no Lor 2 no L	Location x Location x Location chamber Location x Location x Human Rer	no	Timber Stru Other Featu Pre-monum	octure nc ores nc nent Evidence	)	Location <b>x</b> Location <b>x</b>	chamber] floor was o	
urf clearance ultivation evid avement / Floo avement / Floo ark soil nhumations Cremations	no Lience no Lior 1 clay overlaid with sand Lior 2 no Lior 1 no Lior 2 no Lior 2 no Lior 2 no Lior 2 no Lior 3 no Li	Location x Location x Location chamber Location x Location x Human Rer  Plant Remains Animal Remains	no no	Timber Stru Other Featu Pre-monum  Quartz Marine shell,/sand	ncture nc pres nc pres nc prent Evidence  no pres nc prent Evidence	)	Location <b>x</b> Location <b>x</b> Thomas 1852: p 128 'the [c	chamber] floor was o	
urf clearance ultivation evid avement/ Floo avement / Floo ark soil	no Lience no Lior 1 clay overlaid with sand Lior 2 no Lior 3 lior 4 lior 4 lior 4 lior 5 lior 5 lior 5 lior 6 lior	Location x Location x Location chamber Location x Location x Human Rer	no	Timber Stru Other Featu Pre-monum	no yes no yes no	)	Location <b>x</b> Location <b>x</b> Thomas 1852: p 128 'the [c	chamber] floor was o	

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Lo	cation Site	Description			Ex	cavation and Publ	cation	
Site Name	Horslip Long Barı	<b>YOW</b> Site Type	Long barrow	Excav.#	Excav. Date	Excavation Repor	t Excav. E:	ctent Site Report	Info on BLS
lt. Name	Windmill Hill	Site Sub Type	none	1 of 1 1	1959	Ashbee et al 1979	Extensiv	e published	adequate
ounty	Wiltshire	Alt. Site Type	none	1011	-959	71311500 00 01 19/9	Extensiv	e poblistica	aacquatc
•	Kennet	Orientation	SE-NW	Reference 1	Ashhee P	Smith   F & Evans	G 1979 Excavation o	f three long barrows near A	vehury Wiltshire
	Avebury	Width (M)	34	Kererence 1		of the Prehistoric So		tillee long ballows hear A	vebary, wittsiiie.
	Cotswolds	Length (M)	58	Reference 2	Kinnes I. 19	192 Non-Megalithic I	ong Barrows and Allied	Structures in the British Neo	olithic, London, British
	SW England -WC	Diam (M)	x	Reference 2	Museum (SU	_	ong barrows and / mea	Structures in the British Net	sittine, Editaon, British
, 3	· ·	Elevation (M)	164	Reference 3	Ashbee, P. &	Smith. I. F. 1966 Th	ne date of the Windmill	Hill long barrow. Antiquity,	40. 299
	SU 0860 7052	Disturbance/Re-use						12176 Sarrotti intiquity,	,
IVIK #	SU 07 SE 6	Status	1	ference 4	Ashbee, P. &	Smith. I. F. 1960 Th	ne Windmill Hill long ba	rrow. Antiquity, 34, 297-9	
Post-Exc	avation Analysis	Landscape setting:		3.34				,	
Soil Analysis	ves	on southern slope of Windmill Hil	I	Gazetteer Nu	ımhwu 20	Gazetteer Refe	erence Darvill, T. 2	004 Long Barrows of the Co	otswolds and Surrounding
Radiocarbon da	tes <b>ves</b>			Gazetteer No	WIL 30		Areas, Stro	o .	
Environmental A	Analysis <b>yes</b>						Ground Surface Fo	eatures	
	•						Landin		
Geology	<b>Lower Chalk</b>			Postholes	0		Location Location		
	Gr	ound Surface Treatment		Stakeholes Pits	0			NW area of mound	
ire				Hearths	0		Location		
urf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Struc	cture <b>nc</b>	)	Location	1 <b>x</b>	
ultivation evide		Location pollen		Other Featur	res <b>ac</b>	tivity pre-barrow; M	esolithic flint Location	below barrow	
avement/ Floor		Location <b>x</b>		Pre-monume	ent Evidence	activity area; pits (9	); Mesolithic flint?		
avement / Floo	r 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
								211 pre-barrrow soil was ne	
nhumations	0	Plant Remains	no	Quartz	no			side of barrow, from centr ctivity prior to the construct	
Cremations	0	Animal Remains	yes	Marine shell,/sand,e				, pottery crumbs and bone	•
IR -burnt - frag		Pottery	yes	Charcoal/ash	yes		found in secondary	• • •	
IR -unburnt -fr	agmentary <b>yes</b>	Flaked Stone	yes	Other finds		d rock; sarsen	ĺ		
		Polished Stone	no		quern fr	ragment; bone t			

Pit De	cription								Pit a	nd Grave	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	5.0	3.0	np	х	no	no	0	0	no	no	no	no	no	yes	yes	Pit 1 - one of 7 interconnecting pits	W-centre area of mound
2	3.0	2.0	0.60	x	no	no	0	0	no	no	flint scrape	no	no	yes	no	Pit 2 - one of 7 interconnecting pits	W-centre area of mound
3	6.0	3.0	np	x	no	no	0	0	no	no	no	no	no	yes	yes	Pit 3; antler pick marks on bottom; one of 7 interconnecting pits	W area of mound
4	3.0	2.0	np	х	no	no	0	0	no	no	no	no	no	yes	yes	Pit 4 - one of 7 interconnecting pits	W area of mound
5	4.0	2.0	np	x	no	no	0	0	no	no	no	no	no	yes	yes	Pit 5 - one of 7 interconnecting pits	W area of mound
6	2.5	1.0	np	х	no	no	0	0	no	no	no	no	no	yes	yes	Pit 6 - one of 7 interconnecting pits	W area of mound
7	2.0	1.0	np	x	no	no	0	0	no	antler	flint flake;	no	no	yes	no	Pit 7 - one of 7 interconnecting pits	W area of mound
8	1.0	1.0	0.76	х	no	no	0	0	no	no	no	no	no	yes	yes	proximal pit	W area of mound
9	х	x	0.25	0.38	no	no	0	0	no	no	no	no	no	yes	yes	distal pit	W-centre area of mound
	Wo	rked Sto	ne		An	imal Bon	ie			Р	ottery					Radiocarbon Dat	es

		_	_		_				
	Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
#	Stone Type	# Animal Species	#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
2	esolithic flints 1 ox		1 Be	eaker	1	BM-180	5190 ± 150	antler	primary ditch fill
		2 sheep/goat	3 Fe	engate					
		3 cow	2 Pe	eterborough					
		4 pig							

5 dog

6 aurochs
7 red deer
8 roe deer
9 horse

Site Identificat	tion and Location	Site	Description			Excavat	tion and Publication	า	
Site Name <b>Horton</b>	1	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Monum</b>	ent #205132	Site Sub Type	none		1844	none	Unknown	no report	none
County <b>Avon</b>		Alt. Site Type	none	1011	1044	Hone	Officiowii	потероге	none
,	loucestershire	Orientation	NE-SW	Reference 1	Δnon 1844	[Grickstone Farm, Horton].	Gentleman's Magazine	114 1 636	
Parish <b>Horton</b>		Width (M)	25.5	Kererence 1	Alloli 1044	[GrickStoric Furni, Florton].	. Gentieman 3 Magazine,	114.1, 030	
Island-Region <b>none</b>		Length (M)	33	Reference 2	Daniel, G. 1	950 The Prehistoric Chamb	er Tombs of England and	l Wales, Cambridge,	Cambridge University Pres
Study Region SW Engla	and	Diam (M)	x				· ·		,
Grid Ref ST 7827		Elevation (M)	157	Reference 3	O'Neil, H. E.	& Grinsell, L. V. 1960 Glou	cestershire Barrows. Tra	nsactions of the Brist	ol and Gloucestershire
NMR # ST 78 S		Disturbance/Re-use	np		Archaeologi	cal Society, 79, 1-149			
31 70 3		Status	2	ference 4	Thurnam, J.	1869 On ancient British ba	rrows, especially those o	of Wiltshire and the a	djoining counties. Part 1 -
Post-Excavation	Analysis	Landscape setting:			Long barrow	vs. Archaeologia, 42, 161-24	4		
Soil Analysis	no			Gazetteer N	uml GLO 19	Gazetteer Reference	·	•	tswolds and Surrounding
Radiocarbon dates	no						Areas, Stroud, Tem	ipus	
Environmental Analysis	no					Grou	nd Surface Feature	es .	
Geology <b>no</b>				Postholes			Location		
Geology <b>no</b>				Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	ıcture		Location		
Cultivation evidence		Location		Other Featu			Location		
Pavement/ Floor 1		Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
						No	excavation report - no i	nformation on burie	d land surface
Inhumations	22+	Plant Remains		artz					
Cremations	0	Animal Remains		arine shell,/sand	,etc				
HR -burnt - fragmentary	no	Pottery	yes Ch	arcoal/ash					
HR -unburnt -fragmentar	y <b>no</b>	Flaked Stone	Otl	her finds					
		Polished Stone				L			

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site id	lentification and Location	Site	Description			Exca	avation and Publication	1	
Site Name	Horton Down	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bishops Cannings 91	Site Sub Type	Cotswold-Severn		.863	Thurnam 1869	Unknown	published	minimal
County	Wiltshire	Alt. Site Type	none	1011	.003	momani 1009	Offictiown	poblished	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
District	Kennet	Orientation	NW-SE	Reference 1	Thurnam I	1869 On ancient Britis	sh barrows, especially those o	f Wiltshire and the a	adioining counties Part 1 -
Parish	Bishops Cannings	Width (M)	11	Kererence 1	-	vs. Archaeologia, 42, 16		wittsiii e and the t	ajonning counties. Furt 1
Island-Region	Avebury	Length (M)	40	Reference 2	Grinsell I \	1957 Archaeological	Gazetteer. IN PUGH, R. B. & C	`RITTALL F (Fds ) A	History of Wiltshire Vol 1
Study Region	SW England -WC	Diam (M)	n/a	Kererence 2		on, Oxford University Pr		, (Las.) / (Las.)	riistory or wiitsiiii e, voi. 1,
Grid Ref	_	Elevation (M)	214	Reference 3					
NMR #	SU 0768 6581 SU 06 NE 18	Disturbance/Re-use	yes						
144417	20 00 ME 18	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis Radiocarbon da	no			Gazetteer Nu	ml WIL 20	Gazetteer Refere	ence Darvill, T. 2004 Lor Areas, Stroud, Tem	•	otswolds and Surrounding
Environmental						G	round Surface Feature		
LITVITOTITICITATI	Analysis						Touria Jarracc Teacarc		
Geology	no			Postholes	0		Location <b>x</b>		
		urface Treatment		Stakeholes	0		Location x		
				Pits Hearths	0		Location <b>x</b> Location <b>x</b>		
	no	Location x		i icai ti is	U				
				Timber Struc	ture v	25?	Location ?		
Turf clearance	no	Location <b>x</b>		Timber Struc Other Featur	•	es?	Location ?  Location x		
Turf clearance Cultivation evid	no dence no	Location <b>x</b> Location <b>x</b>		Other Featur	res <b>n</b> o				
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no dence no or1 no	Location <b>x</b>		Other Featur	•				
Turf clearance Cultivation evid Pavement/ Floo	no dence no or 1 no	Location x Location x Location x		Other Featur	res <b>n</b> o				
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x	nans and Finds	Other Featur	res <b>n</b> o			Notes	
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x	nans and Finds	Other Featur	res <b>n</b> o				a timber chamber'
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no dence no or 1 no or 2 no	Location x Location x Location x Location x Location x Human Ren	<b>no</b> Qu	Other Featur Pre-monume artz	res no ent Evidence		Location <b>x</b>	ound possibly covers	
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil  Inhumations Cremations	no dence no or 1 no or 2 no no 1+ 0	Location x Location x Location x Location x Location x Human Ren Plant Remains	no Qu no Ma	Other Featur Pre-monume artz arine shell,/sand,e	res no ent Evidence		Location <b>x</b> Darvill 2004 - p 253 'The mo	ound possibly covers	
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil Inhumations	no dence no or 1 no or 2 no no  1+ 0 ngmentary no	Location x Location x Location x Location x Location x Human Ren Plant Remains Animal Remains	no Qu no Ma no Ch	Other Featur Pre-monume artz	res no ent Evidence		Location <b>x</b> Darvill 2004 - p 253 'The mo	ound possibly covers	

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and	Location	Site Description			Excavati	on and Publication		
Site Name Houghton Do	wn Site Type	long barrow	Excav.# Exc	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Chattis Hill	Site Sub Type	none	1 of 1 1895		none	Unknown	no report	none
County <b>Hampshire</b>	Alt. Site Type	none	1011 1093		none	Official	Потероге	none
District Test Valley	Orientation	E-W	Reference 1 G	Grinsell I V	. 1938 Hampshire Barrows.	Proceedings of the Ham	anshire Field Club ar	nd Archaeological Society
Parish Broughton	Width (M)	19		4, 195-229	. 1330 Hampsine barrows.	Troccedings of the fluir	ipsilire i leia elab al	ia Archaeological Society,
Island-Region <b>none</b>	Length (M)	51	Reference 2					
Study Region SW England	Diam (M)	x						
Grid Ref <b>SU 3293 3581</b>	Elevation (M)	78	Reference 3					
NMR # <b>SU 33 NW 37</b>	Disturbance/R	e-use <b>yes</b>						
	Status	2	ference 4					
Post-Excavation Analysi	Landscape set	ting:						
Soil Analysis <b>no</b>			Gazetteer Numl 5	SU 41	Gazetteer Reference			arrows and Allied Structure
Radiocarbon dates no						in the British Neolit	hic, London, British I	Museum
Environmental Analysis <b>no</b>					Grour	nd Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
Geology <b>no</b>			Stakeholes			Location		
	<b>Ground Surface Treatment</b>		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Structure	9		Location		
Cultivation evidence	Location		Other Features			Location		
Pavement/ Floor 1	Location		Pre-monument B	Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Huma	n Remans and Finds					Notes	
Inhumations	Plant Remains		Ounts		No	excavation report - no ir	nformation on burie	d land surface
Inhumations Cremations	Animal Remains		Quartz  Marine shell,/sand,etc					
HR -burnt - fragmentary	Pottery		Charcoal/ash					
· ,	-		Other finds					
HR -unburnt -fragmentary	Flaked Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Excavat	ion and Publication	1	
ite Name	Howe	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Howe of Howe, Hillock of Howe	Site Sub Type	Maes Howe type	1 of 1	1978-82	Ballin-Smith 1994	Full	published	extensive
County	Orkney Islands	Alt. Site Type	none	1011	19/0 02	Daimi 31111(111994	1 011	poblistica	CACCIONC
) istrict	Orkney Islands	Orientation	x	Reference 1	Ballin-Smi	ith, B. 1994 Howe. Four Mille	nnia of Orkney Prehistor	v. Edinburgh, Societ	v of Antiquaries of Scotla
arish	Stromness	Width (M)	x		54		a or ermic, remote.	,,,	, 0.7
sland-Region	Mainland	Length (M)	x	Reference 2	Mackie, E.	1998 Continuity over three t	housand years of northe	ern prehistory: The '1	el' at Howe, Orkney.
tudy Region	N Scotland	Diam (M)	25			es Journal, 78, 1-42	,	,	
Frid Ref	HY 2759 1092	Elevation (M)	29	Reference 3	Carter, S. F	P., Haigh, D., Neil, N. R. J. & Sn	nith, B. 1984 Interim re	port on the structure	es at Howe, Stromness,
IMR #	HY 21 SE 41	Disturbance/Re-use	yes	3		lasgow Archaeological Journal	, 11, 61-73		
	HY 21 3E 41	Status	1	ference 4	Challands,	A., Muir, T. & Richards, C. 20	05 The great passage gr	ave of Maeshowe. II	N RICHARDS, C. (Ed.)
Post-Exc	cavation Analysis			Dwelling a	mong the monuments. Cambi	ridge, McDonald Institut	e for Archaeological	Research p 229-248	
Soil Analysis	yes on genti	y sloping ground		Gazetteer N	Numl ORK 66	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1989 T	he chambered cairns of
Radiocarbon d	ates <b>no</b>						Orkney, Edinburgh	, Edinburgh Universi	ty Press
Environmental	Analysis <b>yes</b>					Grou	nd Surface Feature	es .	
				Postholes		1	Location <b>pit</b> s	setting for standing	stone - NE side of mo
Geology	Stromness Flags - Middle	Old Red Sandstone, co	vered with boulder clay	Stakeholes		0	Location <b>x</b>		
	glacial drift			Pits		1	Location cha	mber (Phase 2)	
	Ground Sur	face Treatment		Hearths		2	Location Pha	se 1 stone structure	es
ire	no	Location <b>x</b>		Timber Str	ructure	no	Location <b>x</b>		
urf clearance		Location <b>x</b>		Other Feat	tures	stone structures (Phase 1); su	ınken ch Location   all		
ultivation evid	dence <b>yes</b>	Location pollen an	alysis			between pre-c airn structure	s; standing stone		
avement/ Floo	or 1 flagstone	Location west cell	of chamber						
				_	monument Evidence stone structures				
avement / Flo	or 2 clay	Location Phase 1 to	omb chambers; Phase 2	Pre-monui	ment Evidence	stone structures			

Human Remans and Finds										
Inhumations	0	Plant Remains	no	Quartz	no					
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no					
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes					
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	2 wooden 'scoops';					
		Polished Stone	yes		pumice; cup-marked stone					

## **Notes**

Davidson & Henshall 1989: two phases of Neolithic activity. P 176 'The earliest activity is represented by two extremely ruined stone structures on either side of a narrow N to S passage, each containing a stone-lined hearth. Ballin Smith 1994 p 11 - neither of these structures was excavated ; p 269 suggests a ritual rather than domestic use for the hearths. ....These structures were demolished and sealed with clay before the mound was built. In the clay covering the E structure were one stone axe and a fragment of a second.' The second phase involved the construction of a large chambered tomb - the mound contained a passage on almost the same axis as the W structure. In later phases of activity, the centre of the mound was almost entirely removed before building a round house in the early Iron Age.; the roundhouse was followed by two consecutive brochs founded on the remains of the mound. Carter 1984: The Phase 1 structure is an Orkney Cromarty chambered cairn (NOTE: Ballin-Smith (1994) refers to it as a stalled tomb) Challands 2005 -p 247 the pre-mound structure is best interpreted as a house, due to the presence of a hearth in the building. The Phase 2 Maes Howe chambered tomb was built on boulder clay. .. Below the main chamber and cut down to bedrock was a lower cell 2m x 1.5 m x

60 cm high... Ballin Smith 1994 - p 10 A pit setting for a standing stone is the earliest structure on the site. P 14 - The Phase 1 structures were levelled and covered with a layer of clay prior to Phase 2 construction. P 19 There was no artefactual evidence to suggest a lengthy occupation of the site - a variety of reasons might account for this.

Pit Dog	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.0	2.0	1.0	x	no	no	0	0	no	no	no	no	no	yes	yes	Phase 1; pit setting for a large standing stone	NE side of mound?
2	2.0	1.2	1.1	х	no	no	0	0	no	no	no	no	no	no	yes	Phase 2; drystone walls; referred to as a chamber 'cell'	central chamber
	Worked Stone Animal Bone						Pottery					Radiocarbon Dates					

# Pottery Type

1 Neolithic pottery

Site Identi	fication and Location	Site	Description	Excavation and Publication								
Site Name Hox	xa Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name The	Wart	Site Sub Type	Orkney-Cromarty, round	1 of 1	1869	None	Extensive	not published	none			
	ney Islands	Alt. Site Type	none	1011	1009	None	EXCENSIVE	not poblished	none			
	ney Islands	Orientation	x	Reference 1								
	th Ronaldsay	Width (M)	x	- Nererence 1								
	th Ronaldsay	Length (M)	x	Reference 2								
Study Region N Sc	otland	Diam (M)	9.7									
	4333 9357	Elevation (M)	60	Reference 3								
	49 SW 4	Disturbance/Re-use	np	J								
Post-Excavat		Status	2	ference 4								
Soil Analysis Radiocarbon dates	no no	Landscape setting:		Gazetteer i	Numl ORK 67	Gazetteer Reference	·	enshall, A. S. 1989 Th , Edinburgh University	e chambered cairns of Press			
Environmental Analy						Grou	nd Surface Feature	es .				
Geology				Postholes			Location					
deology	no			Stakehole	S		Location					
	Ground S	urface Treatment		Pits			Location					
Fire		Location		Hearths			Location					
Turf clearance		Location		Timber Str			Location Location					
Cultivation evidence		Location		Other Feat			Location					
Pavement/ Floor 1		Location		Pre-monui	ment Evidence	no						
Pavement / Floor 2  Dark soil		Location Location										
Dark son			removed Finds					Notes				
		Human Ker	mans and Finds			No	excavation report; no in		ground surface			
Inhumations	unknown	Plant Remains	no Qu	uartz	no	No.	ensuration report, no in		5. 5 6.114 54.11466			
Cremations	0	Animal Remains	no M	arine shell,/san	d,etc <b>no</b>							
HR -burnt - fragmen	tary <b>no</b>	Pottery	<b>no</b> Ch	narcoal/ash	yes							
HR -unburnt -fragme	entary <b>yes</b>	Flaked Stone	<b>no</b> Ot	ther finds	no							
		Polished Stone	no									

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Sit	e Description			Excav	ation and Publication	1	
Site Name	Huggate Wold 224	Site Type	round barrow	Excav.# Exc	av. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 1882		Mortimer 1905	Partial	published	minimal
County	Humberside	Alt. Site Type	none	1011 1002		Worthier 1905	i ditidi	poblished	IIIIIIIII
, District	East Riding	Orientation	x	Reference 1 N	lortimer I	R 1905 Forty Vears' Res	searches in British and Saxo	n Rurial Mounds of F	ast Vorkshire Landon ( n
arish	Huggate	Width (M)	x		00-301)	n. 1909 Forty Tears Ne.	scarcines in Birdsir and Saxon	ii banar woanas or E	ust forksmire, condon ( p
sland-Region	none	Length (M)	x	Reference 2 Pa	istscane: w	ww.pastscape.org			
-	N England	Diam (M)	18	Reference 2	istiscape, w	ww.pustscape.org			
irid Ref	_	Elevation (M)	204	Reference 3					
IMR #	SE 8713 5768	Disturbance/Re-use	np						
VIVIIN TT	SE 85 NE 17	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_						
Soil Analysis	no	0		Gazetteer Numl	N > 2	Gazetteer Referen	ce Kinnes, I. 1979 Ro	und Barrows and Rin	g Ditches in the British
Radiocarbon da	ntes <b>no</b>				-\a2		Neolithic, London, I	British Museum	
Environmental .	Analysis <b>no</b>					Gro	ound Surface Feature	s	
				Deathalas			Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	1		Location <b>o.6</b>	m W of centre	
ire	yes	Location eastern h	nalf of mound	Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Structure	no no	)	Location <b>x</b>		
Cultivation evid	ence <b>no</b>	Location <b>x</b>		Other Features	no	)	Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monument E	vidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
Inhumations	1	Plant Remains	no	Quartz	no		PPastscape: - extensive trac 2.4 m E of centre a cremation	_	·
Cremations	unknown	Animal Remains	no	Marine shell,/sand,etc	no		barrow, an adult inhumatio		•
HR -burnt - frag		Pottery	no	Charcoal/ash	yes		knife, and cremation depos	it at knee. 0.6 m W	of the skeleton was an o
HR -unburnt -fr		Flaked Stone	yes	Other finds	no		pit Mortimer 1905: p 300 'All t	he original surface u	nder the eastern half to
		Polished Stone	no				centre was reddened and b	•	
							of a large fire.'	·	-

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.76	0.53	1.1	x	no	no	0	0	no	no	no	no	yes	yes	yes	grave?; burnt earth	0.6 m W of centre

Site ide	ntification and Location	Site	Description			Excava	tion and Publicatior		
Site Name	luggate Wold 230	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	one	Site Sub Type	none	1 of 1 1	881-2	Mortimer 1905	Partial	published	minimal
County <b>F</b>	lumberside	Alt. Site Type	none	1011	001 2	moraniei 1903	i dicidi	poonstrea	
District <b>E</b>	ast Riding	Orientation	x	Reference 1	Mortimer, I.	R. 1905 Forty Years' Resea	arches in British and Saxo	n Burial Mounds of F	ast Yorkshire, London ( n
	luggate	Width (M)	x	. Kererenee 1	307-308)	1505 Forey rears needs			ast 101101111 e) <u>2</u> 011a011 ( p
	ione	Length (M)	x	Reference 2					
tudy Region N	England	Diam (M)	np						
	E 8575 5734	Elevation (M)	215	Reference 3					
_	E 85 NE 2	Disturbance/Re-use	np						
	DE 05 INE 2	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:		-					
Soil Analysis	no			Gazetteer Nu	ml <b>Cf1</b>	Gazetteer Reference	Kinnes, I. 1979 Ro	und Barrows and Rin	g Ditches in the British
Radiocarbon date	es <b>no</b>				0.1		Neolithic, London, I	British Museum	
Environmental Ar	nalysis <b>no</b>					Grou	ınd Surface Feature	S	
Geology	no			Postholes	0		Location <b>x</b>		
Geology				Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location cent	tral	
ire	no	Location <b>x</b>		Hearths	0		Location x		
	no	Location <b>x</b>		Timber Struc			Location x		
							Location <b>x</b>		
Cultivation evider	nce <b>no</b>	Location <b>x</b>		Other Featur	es <b>no</b>				
Cultivation evider Pavement/ Floor 1	blue clay	Location <b>central</b>			es 110 ent Evidence	no			
Turf clearance Cultivation evider Pavement / Floor	blue clay	Location central Location x				no			
Cultivation evider Pavement/ Floor 1	blue clay	Location <b>central</b>				no			
Cultivation evider Pavement/ Floor 2 Pavement / Floor	nce no blue clay no	Location central Location x Location x	nans and Finds			no		Notes	
Cultivation evider Pavement/Floor : Pavement/Floor Dark soil	blue clay no no	Location central Location x Location x Human Rer		Pre-monume	nt Evidence	M	ortimer 1905: 'we re-ope	ened the barrow and	
Cultivation evider Pavement/Floor : Pavement / Floor Dark soil	nce no blue clay no no	Location central Location x Location x Human Rer	no	Pre-monume Quartz	nt Evidence	M	had consisted of a centra	ened the barrow and I core mainly of bluis	h clay brought from a
Cultivation evider Pavement / Floor Park soil Inhumations Cremations	nce no blue clay no no	Location central Location x Location x Human Rer  Plant Remains Animal Remains	no no	Pre-monume Quartz Marine shell,/sand,e	no no	M It di:		ened the barrow and I core mainly of bluis covering of yellowish	h clay brought from a n brown loamy soil [not c
Cultivation evider Pavement/Floor 2 Pavement / Floor	nce no blue clay no no  2 0 0 no yes	Location central Location x Location x Human Rer	no	Pre-monume Quartz	nt Evidence	M It di	had consisted of a centra stance, over which was a	ened the barrow and I core mainly of bluis covering of yellowish and or the mound]. N	h clay brought from a n brown loamy soil [not c

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	х	no	no	0	2	no	no	leaf arrow	no	no	no	no	2 inhumations each with a leaf arrowhead	central

	-	-	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Identification and Loc	ation S	ite Description			Excavat	ion and Publication	1	
Site Name Hunter's Burgh	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1	unknown	none	Unknown	no report	none
County East Sussex	Alt. Site Type	none	1011	OHKHOWH	none	Olikilowii	потероге	none
District Wealden	Orientation	NNE-SSW	Reference 1	English Heri	tage Pastscape; http://www	v PastScane org/		
Parish <b>Long Man</b>	Width (M)	14-17		28	age - astocape)tp.//	ascesapero.B/		
Island-Region <b>none</b>	Length (M)	65	Reference 2	Curwen, E. C	. 1928 The antiquities of W	Vindover Hill. Sussex Arch	naeological Collectio	ns, 69, 93-101
itudy Region SE England	Diam (M)	x			·		_	
Grid Ref <b>TQ 5498 0365</b>	Elevation (M)	177	Reference 3					
NMR # TQ 50 SW 41	Disturbance/Re-u	ise <b>np</b>						
Post-Excavation Analysis	Status	2	ference 4					
il Analysis no diocarbon dates no vironmental Analysis no			Gazetteer Numl  Gazetteer Reference  Ground Surface Features					
Geology <b>no</b>			Postholes			Location		
o, <b>c</b>	Stakeholes							
Gro	Ground Surface Treatment			Pits				
Fire	Location		Hearths			Location Location		
Furf clearance	Location		Timber St Other Fea			Location		
Cultivation evidence Pavement/ Floor 1	Location Location	Location		Pre-monument Evidence <b>no</b>				
Pavement / Floor 2	Location							
Dark soil	Location							
	Human	Remans and Finds					Notes	
Inhumations	Plant Remains		Quartz		No	excavation report - no in	nformation on burie	d land surface
Cremations	Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					

Pit and Grave Descr	ption and	Conter	ts
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Site Ic	dentification and Locatior	) Site	Description			Exca	vation and Publicatior	1	
Site Name	Huntersquoy	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, round		1936	Calder 1938	Extensive	published	minimal
County	Orkney Islands	Alt. Site Type	none	1011	1930	Caldel 1930	LXtelisive	poblistied	IIIIIIIIIai
istrict	Orkney Islands	Orientation	x	Reference 1	Calder C S	T 1938 Excavations of	f three Neolithic chambered	cairns -one with an I	inner and lower chamber-
arish	Eday	Width (M)	х	Kererence 1	-		day, in Orkney. Proceedings		• •
land-Region	Eday	Length (M)	х		213				
udy Region	N Scotland	Diam (M)	10 - 11	Reference 2		M. 1985 Individual and of the Prehistoric Societ	d community: the changing ro	ole of megaliths in th	ne Orcadian Neolithic.
rid Ref		Elevation (M)	20				•		
MR #	HY 5626 3774 HY 53 NE 1	Disturbance/Re-use	yes	Reference 3	Watson, A. & Keating, D. 2000 The architecture of sound in Neolithic Orkney. IN RITCHIE, A. (Orkney in its European context. Cambridge, McDonald Institute for Archaeological Research25				
	HI 33 NL I	Status	1	C	,				
Post-Exc	cavation Analysis	Landsona setting		ference 4					
oil Analysis	no	Landscape setting:		CanathaauNi		Gazetteer Referer	Davidson I I & Ho	anchall A S 1000 T	he chambered cairns of
Radiocarbon d				Gazetteer Nu	ORK 23	Gazetteer Kererer		, Edinburgh Universit	
Environmental						Gr	ound Surface Feature	es .	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
re	no	Location <b>x</b>		Hearths	1		Location <b>wes</b>	t of cairn	
urf clearance	no	Location <b>x</b>		Timber Struc			Location <b>x</b>		
Ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>s</b> ı	ubterranean chamber; t	wo-storey n Location all		
avement/ Floo	or 1 blue clay	Location chambers	and passages	Pre-monume	ent Evidence	no			
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							Consists of an upper and lo	wer chamber; the up	oper chamber is greatly
Inhumations	0	Plant Remains	no Qu	ıartz	no		destroyed, but the lower ch	•	•
Cremations	0	Animal Remains	no M	arine shell,/sand,	into the hillside and has not been destroyed, although it is				· .
HR -burnt - fra	agmentary <b>no</b>	Pottery	<b>yes</b> Ch	Charcoal/ash no Calder 1938: Hearth: P 197 'On the surface inches in front of the outer end of the trench			•		
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no Ot	her finds	pumice		for use as a hearth. It meas	·	
		Polished Stone	ves		-		been cracked and discolour		•

was a quantity of peat ash and small-sized, jaggedly fractured, burnt stones... The hearth may be contemporary, but no evidence was found to prove whether it was associated originally with the burial rites or with a later use for domestic purposes.' Lower Passage Floor p 198 'The [passage] floor seemed to have been levelled with a layer of prepared blue clay.' Lower Chamber Floor p 198 'As in the passage a layer of blue clay seems to have levelled up the unevenness of the rough floor.' Upper Chamber Floor p 201 'the original floor, which is a thick layer of prepared clay, still survives to a large extent.' Upper Passage Floor p 204 'The prepared clay also covered the passage for the greater part of its length, growing thinner till it

died out some 3 feet or so from the mouth.'

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 unidentified

Site Identification and Loca	ation Site	Description			Excav	ation and Publicatior	1	
Site Name Hurnip's Point	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	?passage grave	1 of 1	1990s	Hunter 1993	Trial	published	none
County Orkney Islands	Alt. Site Type	none	1011	19903	11011121 1993	IIIai	poblistied	none
District Orkney Islands	Orientation	E-W	Reference 1	Hunter I R	1993 A new Neolithic h	urial cairn in Orknov? Proce	ceedings of the Society of Antiquaries of So	
Parish St Andrews and Deern	ess Width (M)	15	Kererenee 1	123, 9-12	. 1995 A New Neontine B	and can't in Orkney: 1 rocc	y of Antiquaries of Scotiana,	
Island-Region Mainland	Length (M)	60	Reference 2					
Study Region N Scotland	Diam (M)	x						
Grid Ref <b>HY 5448 0634</b>	Elevation (M)	2	Reference 3					
NMR # <b>HY 50 NW 58</b>	Disturbance/Re-use	yes						
H1 30 NW 38	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer	Numl none	Gazetteer Referend Gro	ound Surface Feature  Location	es	
Geology Rousay Flags of t	he Middle Old Red Sandstone		Stakehole			Location		
Gro	und Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber St	ructure		Location		
Cultivation evidence	Location		Other Fea			Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rer	nans and Finds				A small trial a same time.	Notes	determination and the
Inhumations	Plant Remains		Quartz			A small trial excavation was feature is in fact a Neolithic		rtain whether or not this rmation on ground surface
Cremations	Animal Remains		Marine shell,/san	d,etc				. 0
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ident	tification and Location	Site	Description			Excava	tion and Publication	1		
Site Name Hu	ut Barrow	Site Type	chambered round barro	N Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name Br	ane Barrow	Site Sub Type	none	1 of 1	pre-1863	none	Unknown	no report	none	
County <b>Co</b>	rnwall	Alt. Site Type	entrance grave	10.1	p. c 2005		<b>O</b>	поторого		
•	nwith	Orientation	N-S	Reference 1 Daniel, G. 1950 The Prehistoric Chamber Tombs of England and Wales, Cambridge, Cambridge						
Parish <b>Sa</b>	ncreed	Width (M)	x	Kererence 1	Damei, C. 1	isso The Fremstone Cham	ser romos or England and	vvales, cambridge,	cumbridge offiversity in	
sland-Region <b>no</b>	ne	Length (M)	x	Reference 2	Blight, J. T.	J. T. 1865 [Hut Barrow]. Journal of the Royal Institution of Cornwall, 1, 19-20				
Study Region <b>SW</b>	/ England	Diam (M)	4.6							
	V 4018 2818	Elevation (M)	134	Reference 3						
		Disturbance/Re-use								
3v	N 42 NW 66	Status	2	ference 4						
Post-Excava	ation Analysis	Landscape setting:								
Soil Analysis				Gazetteer	Numl	Gazetteer Reference				
Radiocarbon dates										
Environmental Ana	ılysis					Grou	ınd Surface Feature	S		
Geology				Postholes			Location			
Geology				Stakehole	S		Location			
	Ground St	urface Treatment		Pits			Location			
ire		Location		Hearths			Location			
Turf clearance		Location		Timber St			Location			
Cultivation evidence	е	Location		Other Fea			Location			
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no				
Pavement / Floor 2		Location								
Dark soil		Location								
		Human Ren	nans and Finds					Notes		
Inhumations		Plant Remains	0.	ıartz		No	o excavation report - no ir	nformation on burie	d land surface	
Cremations		Animal Remains		aritz arine shell,/san	d etc					
HR -burnt - fragme	entary	Pottery		arcoal/ash	u,etc					
HR -unburnt -fragn		Flaked Stone		her finds						
andariic iragi		Polished Stone								

Pit and Grave Descr	ption and	Conten	ts
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Site Identific	cation and Location	Site	Description			Exca	avation and Publicatior	1		
Site Name   Isbist	ter	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name <b>Tomb</b>	of the Eagles	Site Sub Type	Orkney-Cromarty, oval	2 of 3	1976-8	Hedges 1984	Partial	published	minimal	
County <b>Orkne</b>	ey Islands	Alt. Site Type	none		37	3.3.3.1				
District <b>Orkne</b>	ey Islands	Orientation	N-S	1 of 3	1958	Ritchie 1959	Partial	published	none	
	Ronaldsay	Width (M)	15	3 of 3	1987	Smith 1989	Trial	published	none	
sland-Region <b>South</b>	Ronaldsay	Length (M)	40.5	30.3	-307	5tii 2909		posiisiica		
tudy Region N Scot	•	Diam (M)	x	Reference 1			airn at Isbister, South Ronalds	say, Orkney. Proceed	lings of the Society of	
		Elevation (M)	30	Antiquaries of Scotland, 92, 25-32						
	704 8449	Disturbance/Re-use	ves	Reference 2	Hedges, J.	W. 1984 Tomb of the Ea	agles: Death and Life in a Stor	ie Age Tribe, New Yo	ork, New Amsterdam	
ND 4	18 SE 1	Status	1							
				Reference 3	Hedges, J.	W. 1983 Isbister: A Cha	mbered Cairn in Orkney, Oxfo	ord, B.A.R.		
Post-Excavatio	Post-Excavation Analysis  Landscape setting:			Reference 4 Smith, B. 1989 Isbister; an Orkney Islands Council guardianship monument. Proceedings of the Society of Antiquaries of Scotland, 119, 55-8					lings of the Society of	
Soil Analysis	no			Gazetteer N	luml ORK 25	Gazetteer Refere	,	•	he chambered cairns of	
Radiocarbon dates	yes							Edinburgh Universit	ty Press	
Environmental Analysis	s <b>yes</b>			Ground Surface Features						
Geology	no			Postholes	(	)	Location <b>x</b>			
000.087				Stakeholes	(	)	Location <b>x</b>			
	Ground S	urface Treatment		Pits	(	)	Location <b>x</b>			
ire <b>n</b> e	10	Location <b>x</b>		Hearths	(		Location <b>x</b>			
urf clearance no		Location <b>x</b>		Timber Str		10	Location <b>x</b> Location <b>x</b>			
Cultivation evidence no		Location <b>x</b>		Other Feat		10	Location			
	lab	Location south com	partment	Pre-monun	nent Evidence	no				
Pavement / Floor 2 no Dark soil no		Location <b>x</b> Location <b>x</b>								
July 3011	10									
		Human Rei	mans and Finds				Davidson & Henshall 1989:	Notes  S. Comp. (a. flagstor	no navoment covered a say	
Inhumations	331+ (?)	Plant Remains	yes Q	uartz	no		about 0.1 m deep; below w		•	
Cremations	0	Animal Remains	•	larine shell,/sand		tc <b>yes</b> made 'while it		uilt' consisting of hur	man and animal bone	
HR -burnt - fragmentar	ry <b>yes</b>	Pottery	•	harcoal/ash	(remains of 15 individuals)			landaumar and mass the		
HR -unburnt -fragment	•	Flaked Stone		ther finds		nd antler awls; bone				
_		Polished Stone	yes			was done several years after the excavation. Very long the beads; limpet on the nature of the ground surface.			, provi	
						ecklace?; jet ring; V- jet button;	-			

Worked Stone	Animal Bone	Pot	tery
	# Animal Species	# Potte	ery Type
	1 cow	1 Carinated Bo	wl
	2 sheep	2 Unidentified	
	3 otter	3 Unstan Ware	
	4 eagle		
	5 gull		
	6 red deer		
	7 owl		
	8 raven		
	9 crow		
	10 puffin		
	11 dog		
	12 pig		
	13 seal		
	14 misc bird species		
	15 fish - misc species		
	16 fox		

		Radio	carbon Dates	
#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
2	GU-1178	4245 ± 100	human bone	foundation deposit
1	GU-1179	4430 ± 55	human bone	foundation deposit
7	GU-1180	4420 ± 90	human bone	Stall 4 floor
8	GU-1181	4410 ± 130	human bone	Stall 4 floor
3	GU-1182	4480 ± 80	human bone	Stall 5 under intact shelf
13	GU-1183	3910 ± 80	human bone	Stall 5 under intact shelf
9	GU-1184	4365 ± 90	human bone	Side cell 3
5	GU-1185	4420 ± 95	human bone	Side cell 3
15	GU-1186	4040 ± 100	human bone	stone infilling sealing tomb
17	GU-1187	3250 ± 55	human bone	cist burial in backfill
11	GU-1190	4260 ± 55	deer bone	backfill abutting tomb
4	Q-3013	4375 ± 50	human bone	same sample as GU-1182
14	Q-3014	3830 ± 50	human bone	same sample as GU-1183
10	Q-3015	4260 ± 55	human bone	same sample as GU-1184
6	Q-3016	4360 ± 55	human bone	same sample as GU-1185
16	Q-3017	4030 ± 50	human bone	same sample as GU-1186



12	Q-3018	4285 ± 45	deer bone	same sample as GU-1190	
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Site Iden	tification and Location	Site	Description			Excavat	ion and Publicatior	)		
Site Name Is	lesburgh	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name no	one	Site Sub Type	heel-shaped	1 of 1 19	159	Calder 1963	Partial	published	minimal	
County Sh	netland Islands	Alt. Site Type	none	1011 19	159	Calder 1905	i di da	poblistica	IIIIIIII	
District <b>Sh</b>	netland Islands	Orientation		Reference 1	Calder, C. S.	T. 1963 Cairns Neolithic H	olithic Houses and Burnt Mounds in Shetland Proceedings of the Society of 86			
Parish <b>N</b> o	orthmavine	Width (M)	6			of Scotland, 96, 37-86				
sland-Region <b>Sh</b>	netland Mainland	Length (M)	4.9	Reference 2	Henshall, A. S	5. 1963 The chambered tor	mbs of Scotland, Vol. 1, E	Edinburgh, Edinburg	h University Press	
Study Region <b>N</b> :	Scotland	Diam (M)	x		, , , , , , , , , , , , , , , , , , ,					
	U 3346 6845	Elevation (M)	4	Reference 3	Calder, C. S.	Γ. 1956 Report on the Disco	overy of Numerous Ston	e Age House-Sites in	Shetland Proceedings of	
	U 36 NW 1	Disturbance/Re-use	?		Society of Antiquaries of Scotland, 89, 340-97					
	ration Analysis	Status	1	ference 4	Calder, C. S.	Γ. 1956 Shetland: Islesburg	h Discovery and Excavat	ion in Scotland, 28		
Soil Analysis Radiocarbon dates Environmental Ana				Gazetteer Nun	nł ZET 21	Gazetteer Reference Groui	Henshall, A. S. 197 Edinburgh, Edinbur and Surface Feature	gh University Press	ombs of Scotland, Vol. 2,	
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>			
	Ground S	urface Treatment		Pits	0		Location <b>x</b>			
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>			
Turf clearance	no	Location <b>x</b>		Timber Struct	ure <b>no</b>		Location <b>x</b>			
Cultivation evidend	ce <b>no</b>	Location <b>x</b>		Other Feature	s <b>no</b>		Location <b>x</b>			
Pavement/ Floor 1 Pavement / Floor 2 Dark soil		Location passage Location chamber Location x		Pre-monumer	nt Evidence	no				
	110		mans and Finds					Notes		
		Human Ke	ilalis aliu i ilius			No	information on buried g			
Inhumations	0	Plant Remains	no	Quartz	no		S			
Cremations	0	Animal Remains	no	Marine shell,/sand,et	c <b>no</b>					
	entary <b>no</b>	Pottery	no	Charcoal/ash	no					
HR -burnt - fragme		Flaked Stone	ves	Other finds	no					

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Exc	avation and Publication	1			
Site Name	Jackbarrow	Site Type	chambered long barrov	v Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	Cotswold-Severn	2 of 2	1937	Clifford 1937	Trial	published	minimal		
County	Gloucestershire	Alt. Site Type	none	2 0. 2	-937	20.0 1937		posiisiied			
District	Cotswold	Orientation	E-W?	1 of 2	1875	none	unknown	no report	minimal		
Parish	Duntisbourne Abbots	Width (M)	np	Reference 1	Clifford, E. I	M. 1937 Jackbarrow, [	arrow, Duntisbourne Abbots. Transactions of the Bristol and Gloucestershire				
sland-Region	Cotswolds	Length (M)	np			ical Society, 59, 334-33					
tudy Region	SW England	Diam (M)	x	Reference 2	Gardiner, C.	I. 1933 Jackbarrow: A	A recently discovered Cotswold	I long barrow. Proce	edings of the Cotteswold		
Frid Ref	SO 9573 0718	Elevation (M)	224		Naturalists' Field Club, 25, 69-75				_		
IMR #	SO 90 NE 6	Disturbance/Re-use	yes	Reference 3	ference 3 O'Neil, H. E. & Grinsell, L. V. 1960 Gloucestershire Barrows. Transactions of the Bristol and Gloucestershire Barrows. Transactions of the Bristol and Gloucestershire Barrows.				ol and Gloucestershire		
***************************************	30 90 NE 6	Status	1								
Soil Analysis Radiocarbon d		Landscape setting:		Gazetteer Numl GLO 27  Gazetteer Reference  Darvill, T. 2004 Long Barrows of the Cotswolds and Surrous Areas, Stroud, Tempus							
Environmental	l Analysis <b>no</b>						Ground Surface Feature	S			
Geology	no			Postholes	0		Location <b>x</b>				
				Stakeholes	0		Location <b>x</b>				
	Ground St	urface Treatment		Pits	1		Location <b>cent</b> Location <b>x</b>	tral			
ire	no	Location <b>x</b>		Hearths Timber Stri	0 ucture <b>n</b>	2	Location <b>x</b>				
urf clearance Cultivation evic	no	Location <b>x</b> Location <b>x</b>		Other Feat			Location x				
Pavement/ Floo		Location <b>x</b> Location <b>x</b>		Pre-monun	nent Evidence	no					
Pavement / Flo		Location <b>x</b>									
Dark soil	no	Location <b>x</b>									
		Human Rer	nans and Finds					Notes			
							The first excavation of this s		, 0		
Inhumations Cremations	0	Plant Remains  Animal Remains		Quartz Marine shell,/sand	no Letc no	human remains from the barrow were retained and report was largely destroyed by farming activities after the excav			•		
HR -burnt - fra	ogmentary no	Pottery		charcoal/ash	The purpose of the second excavation (Clifford 1937) was to				1937) was to discover		
HR -unburnt -f	,	Flaked Stone		Other finds	no		whether the barrow was in Several trenches were dug,	•			
		Polished Stone	no				ground surface was a comm	•	,		
							'feature which may have be in many long barrows.' (p		pit, such as has been fo		

Pit Da	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	central pit; no information provided	centre

	_	-	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Ic	dentification and Location	Site	Description			Excav	ation and Publicatio	n	
Site Name	Julliberries Grave	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2	1936	Jessup 1937	Partial	published	minimal
County	Kent	Alt. Site Type	none	1012	-330	36330P 1337	i di cidi	poblistica	
District	Ashford	Orientation	NW-SE	2 of 2	1937	Jessup 1939	Partial	published	none
Parish	Chilham	Width (M)	15	Reference 1	Jessup, R. F.	. 1937 Excavations at Jull	iberrie's Grave, Chilham. A	ntiquaries Journal, 1	7, 122-37
sland-Region	Medway	Length (M)	44		.,		,		•
Study Region	SE England	Diam (M)	x	Reference 2	Jessup, R. F.	1939 Further excavation	s at Julliberrie's Grave, Chi	lham. Antiquaries Jo	urnal, 19, 260-81
Grid Ref	TR 0774 5324	Elevation (M)	39						
VMR#	TR 05 SE 5	Disturbance/Re-use	yes	Reference 3	Thurnam, J.	1869 On ancient British I	parrows, especially those o	of Wiltshire and the a	djoining counties. Part 1
	TK 03 3L 3	Status	1		Long barrow	s. Archaeologia, 42, 161-2	244		
Post-Exc Soil Analysis Radiocarbon d	no lates no	Landscape setting:		Reference 4 Gazetteer N	·	Gazetteer Referenc	•		arrows and Allied Structu
Environmental						Gro	ound Surface Feature	es	
Geology	no			Postholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Stakeholes			Location <b>x</b> Location <b>cor</b> e	e mound	
ire				Pits Hearths	1		Location <b>x</b>	e moond	
urf clearance	no ves	Location x  Location all		Timber Stru	octure <b>n</b> o	)	Location <b>x</b>		
Cultivation evid	· · · · · · · · · · · · · · · · · · ·	Location x		Other Feat	ures <b>n</b> o	o	Location <b>x</b>		
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Flo	oor 2 no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Ren	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		essup 1937 - p 127 'It was surface earth before the ba		
Cremations	0		yes	Marine shell,/sand		C	original surface.'.	,	
HR -burnt - fra			yes	Charcoal/ash	no		2 128 - "dug into the core	U	
HR -unburnt -f	fragmentary <b>no</b>	-1.1.1.0	yes	Other finds	no		chalk below was a small pit prown earth, the pit must l		• • • •
		Polished Stone	yes				nound		,

Pit Da	Peccription and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.73	0.60	0.30	х	no	no	0	0	no	bird bone	flint core,	yes (np)	no	no	no	marked by four large flint nodules; no trace of a wooden post or stone	core mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	_ <b>_</b>
	1 ox	1 Neolithic A?	
	2 red deer		

Site Id	dentification and l	_ocation Site	Description			Excavat	tion and Publicatior	1	
Site Name	Kelleythorpe II	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #79322	Site Sub Type	none	1 of 2	1851	Londesborough 1852	Extensive	published	minimal
County	Humberside	Alt. Site Type	none	10.1	10,11	<b>2</b> 011.00301.0091.12952	<u> </u>	position	
District	East Riding	Orientation	x	2 of 2	1870-72	Mortimer 1905	Extensive	published	none
Parish	Kirkburn	Width (M)	x	Reference 1	Londesboro	ugh, L. 1852 An account of	f the opening of some tur	muli in the East Ridin	g of Yorkshire Archaeolog
sland-Region	none	Length (M)	x		34, 251-258	•			
itudy Region	N England	Diam (M)	18	Reference 2	Mortimer, J.	R. 1905 Forty Years' Resea	rches in British and Saxor	n Burial Mounds of E	ast Yorkshire, London ( p
Grid Ref	TA 0170 5668	Elevation (M)	15		271-283)				
NMR #	TA 05 NW 22	Disturbance/Re-use	yes	Reference 3					
	1A 03 NW 22	Status	1						
Soil Analysis Radiocarbon da Environmental		Landscape setting:		Gazetteer N	Numl	Gazetteer Reference	ınd Surface Feature	rs .	
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>		
		Ground Surface Treatment		Stakeholes Pits	5 <b>0</b> 1		Location cent	tre	
Fire	yes	Location <b>E end of r</b>	nound	Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Str			Location x		
Cultivation evid		Location <b>x</b>		Other Feat	ures <b>cr</b>	emation deposit	Location <b>E of</b>	centre	
Pavement/ Floo		Location <b>x</b>		Pre-monur	ment Evidence	no			
Pavement / Floo Dark soil	or 2 no no	Location <b>x</b> Location <b>x</b>							
ourk Joh	110		mans and Finds					Notes	
		nulliali Ke	mans and Finds			Pa	stscape: Inhumation bur	· · ·	but cremation deposit m
Inhumations	4+	Plant Remains	no	Quartz	no	be	Neolithic .	,	·
Cremations	1+	Animal Remains	no	Marine shell,/sand	d,etc <b>no</b>		ndesborough 1852: Crer ntained numerous fragm		about 1.5 m in diameter; ne complete partially
HR -burnt - fra	agmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		Icined skeleton lay at full	•	
HR -unburnt -f	fragmentary <b>ves</b>	Flaked Stone	yes	Other finds	no			- 0	o a

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.2	0.76	0.76	х	no	no	0	1	no	hawk's head	stone bracer;	Beaker	no	no	no	secondary grave; Beaker burial in stone cist	centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	<del></del>

1 Beaker

Site lo	dentification and Location	Site	Description			Exca	avation and Publica	tion	
Site Name	Kemp Howe	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exter	nt Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	2 of 2 1	.967-8	Brewster 1969	Unknown	interim only	minimal
County	Humberside	Alt. Site Type	none	2012	.50/ 0	Diewster 1909	Onknown	incerim only	
District	East Riding	Orientation	SE-NW	1 of 2 1	.878	Mortimer 1905	Extensive	published	minimal
Parish	Cottam	Width (M)	np	Reference 1	Mortimer, J	. R. 1905 Forty Years' Ro	esearches in British and S	axon Burial Mounds of Ea	st Yorkshire London. ,(pp
Island-Region	none	Length (M)	np	Neierenee 2	336-338)	1505 . 6.1.,	escarence in Briasir and S	anon panarmounas er 20	ж тоттотт с 201140111 дрр
Study Region	N England	Diam (M)	x	Reference 2	rewster. T. (	C. M. 1968 Kemp How	ve. Archaeological Excava	tions 1967 - Department	of the Environment, 12
, ,		Elevation (M)	172						
Grid Ref NMR #	SE 9616 6628	Disturbance/Re-use	ves	Reference 3	Brewster, T.	C. M. 1969 Kemp Ho	we. Archaeological Excav	rations 1968 - Departmen	t of the Environment, 13, 30
INIVIK #	SE 96 NE 15	Status	1						
			-	Reference 4	Pastscape: v	vww.pastscape.org			
Post-Ex	cavation Analysis	Landscape setting:		7					
Soil Analysis	no	Eunascape Setting.		Gazetteer Nu	m CF 14	Gazetteer Refere	ence Kinnes, I. 1992	Non-Megalithic Long Ba	rrows and Allied Structures
Radiocarbon d	lates <b>ves</b>			dazetteerivo	SE 14		· · · · · · · · · · · · · · · · · · ·	eolithic, London, British N	
Environmenta	l Analysis <b>no</b>					G	round Surface Feat	ures	
				Postholes	6-	<b>.</b>	Location	façade bedding trench	
Geology	no			Stakeholes	0	•	Location	•	
	Ground S	urface Treatment		Pits	3		Location	N of centre (2); E of cen	tre
Fire	yes	Location façade be	dding trench	Hearths	1			centre of façade trench	
Turf clearance	no	Location <b>x</b>	3	Timber Struc		cade bedding trench		S of centre	
Cultivation evi	dence <b>yes</b>	Location saddle qu	ern	Other Featur	res <b>s</b> ı	ıbterranean chamber	Location	chamber	
Pavement/ Flo		Location <b>x</b>		Pre-monume	ent Evidence	3 pits			
Pavement / Flo	no no	Location <b>x</b>							
Dark soil	yes	Location pit 1					_		
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		BA oval barrow overlies secondary Saxon inhun	s E end of long barrow.(	C14 dates pertain to
Cremations	0	Animal Remains	yes	Marine shell,/sand,e					lding trench ran a double
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		·	direction. In the packing	g holes of these was a
HR -unburnt -	. , , ,	Flaked Stone	no	Other finds	saddle	guern		lmill Hill derived pottery. I 3 pits 'the digging of the	se had preceded the
	· 1	Polished Stone	no			4	erection of the mound		se nau preceueu me
							m deep; this has since	been identified as a façad	.5m by 1.4 m and up to 1.8 le bedding trench. The dence of the burning of the

Pit Dec	cription								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.6	2.0	0.25	x	no	no	0	0	burnt wood	no	no	no	yes	no	no	chalk filled; Mortimer suggests all 3 pits had once contained interments	N of centre
2	np	np	0.45	х	no	no	0	0	no	no	no	no	no	yes	yes	chalk filled; Mortimer suggests all 3 pits had once contained interments	N of centre
3	np	np	0.90	x	no	no	0	0	no	no	no	no	no	yes	yes	chalk filled; Mortimer suggests all 3 pits had once contained interments	E of centre
	Worked Stone Animal Bone								Р	ottery					Radiocarbon Date	es	
_	# Animal Spe						es	# Pottery Type									
	1 uniden							1 Windmill Hill									

Site Id	entification	on and Location		Site Description			Excavation	n and Publication	<u> </u>	
te Name	Kenny's	Cairn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
t. Name	Cairn Hana	ach or Bruan	Site Sub Typ	e Orkney-Cromarty,	round	66	Anderson 1869a, p. 225-8	Partial		minimal
	Highland	acii oi bidaii	Alt. Site Type	e none	1011 16	100	Anderson 1009a, p. 225-0	Partial	published	minimai
	Caithness		Orientation	х	Reference 1	Andorson	1869 Report on excavations	in Caithness sairns M	amairs Baad Bafara	the Anthropological Socie
	Wick		Width (M)	х	Reference 1	of London, 3	•	in Caltilless Callis. Wi	emons kead before	the Antinopological socie
	none		Length (M)	x	Reference 2	Anderson I	1886 Scotland in Pagan Times	s: The Bronze and Stor	ne Δσes Edinhurgh I	) Douglas
	N Scotland		Diam (M)	17	Reference 2	( p 258-60)	1880 Scotland III Fagan Tillie:	s. The bronze and Stor	ne Ages, Lumburgh, i	J. Douglas
			Elevation (M	135	Reference 3	Anderson, I.	1872 Notice of the excavation	n of 'Kenny's Cairn'. o	n the Hill of Bruan: C	arn Righ, near Yarhouse.
	ND 3100 4		Disturbance		Kererenee 3	-	of the Society of Antiquaries o		ir the rim or Braam. C	arri ragii, ricar rarriouse.
IVIK #	ND 34 S\	W 30	Status	1	ference 4	Anderson, I.	1866 Report on the ancient re	emains of Caithness, a	and results of explora	ations, Memoirs Read Bef
Post-Exc	avation A	nalysis	Landscape s				ological Society of London, 2, 2	•	and results or explore	
oil Analysis		no	zanascape s	ettiig.	Gazetteer Num	OLCAT 21	Gazetteer Reference	Davidson, J. L. & He	enshall. A. S. 1991 T	he Chambered Cairns of
adiocarbon da	ites	no			Gazetteel Non	"CAI 31		•	gh, Edinburgh Univer	
nvironmental <i>i</i>	Analysis	no					Ground	Surface Feature	·s	
Geology	no				Postholes	0		Location <b>x</b> Location <b>x</b>		
		Ground S	urface Treatmer	nt	Stakeholes Pits	0 1+		Location chai	mber	
re	no				Hearths	0		Location <b>x</b>		
urf clearance	no yes?		Location <b>x</b> Location <b>all</b>		Timber Structi	ure <b>no</b>	)	Location <b>x</b>		
ultivation evide			Location X		Other Feature	s <b>no</b>	)	Location <b>x</b>		
avement/ Floo		nd clay		amber	Pre-monumen	nt Evidence	no			
avement / Floo	or 2 no		Location <b>x</b>							
ark soil	no		Location <b>x</b>				_			
			Hum	an Remans and Finds					Notes	
								•		hich formed the floor,
nhumations		0	Plant Remains		Quartz	no			•	them 4 inches of clay,
Cremations		0	Animal Remai	ns <b>yes</b>	Marine shell,/sand,et	c <b>no</b>		•		burnt bones; and beneat disturbed subsoil of the h
HR -burnt - frag		yes	Pottery	yes	Charcoal/ash	yes			•	namber and of the passag
HR -unburnt -fr	ragmentary	no	Flaked Stone	yes	Other finds	bone to		-		cumulation of ashes and

of human and animal bones....Flint chips occurred in less abundance than in

extraordinarily large. Several hundreds of fragments of vessels differing in

Anderson 1869(Memoirs) p 227: On the chamber floor and extending halfway down the passage was a layer of 'ashes and calcined and broken bones which was fully a foot thick. The clay below this layer of ashes was scooped, in pits in some parts, in the centre, and at those places, of course,

the neighbouring cairns, but the quantity of broken pottery was

size, ornamentation and fineness, were turned up. '

the ashes were deeper'.

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	yes	no	yes	several 'scoops' or pits in the chamber floor	chamber

Worked Stone	Animal Bone		Pottery
	# Animal Species	#	Pottery Type
	1 horse	1 Cai	rinated bowl
	2 cow	2 uni	identified
	3 dog or fox		
	4 red deer		
	5 pig		
	6 sheep or goat		

Site I	dentification and Location	Site	Description			Excava	tion and Publication		
ite Name	Kepwick Moor	Site Type	long barrow	Excav.# Exc	av. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Over Silton	Site Sub Type	none	1 of 1 1868		Greenwell 1877	Partial	published	minimal
ounty	North Yorkshire	Alt. Site Type	none	1011		dicenwen 10//	T di cidi	poblished	
istrict	Hambleton	Orientation	NW-SW	Reference 1 G	reenwell. W	/. 1877 British Barrows, C	xford, Clarendon Press ( r	509-510)	
arish	Kepwick	Width (M)	9	. Kererende 1		1077 5.1851. 58110115, 6	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 505 510,	
land-Region	none	Length (M)	31	Reference 2					
udy Region	N England	Diam (M)	n/a						
rid Ref		Elevation (M)	373	Reference 3					
IMR #	SE 4915 9033	Disturbance/Re-use	no						
IIVIN #	SE 49 SE 2	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:	_						
Soil Analysis	no	zanascape setting.		Gazetteer Numl <b>s</b>	E 10	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long B	arrows and Allied Structure
Radiocarbon c	dates <b>no</b>			dazetteel Nolling	E 10		in the British Neolit		
nvironmenta	al Analysis <b>no</b>					Grou	nd Surface Feature	s	
							1		
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>		
	Ground	Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance		Location all		Timber Structure	no		Location <b>x</b>		
ultivation evi	*	Location <b>x</b>		Other Features	no		Location <b>x</b>		
avement/ Flo	oorı no	Location <b>x</b>		Pre-monument E	vidence i	no			
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Park soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	5+	Plant Remains	no	Quartz	no		•	•	e discovered along the mes and been placed on the natu
Cremations	0	Animal Remains	no no	Marine shell,/sand,etc	no no			·	red off, there being no laye
HR -burnt - fra		Pottery	no	Charcoal/ash	no				would naturally have been
-HR -unburnt	-fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				e mound was made of ear f the barrow over that par
		Polished Stone	no				here the burial deposits h	_	the burlow over that par
							reenwell goes on to desc		
							sarticulated remains of at them had been placed th		nd several flint flakes ] 'nor andition, all having the
							· · · · · · · · · · · · · · · · · · ·	•	from some previous place
							posit.'	J	

Pit and Grave Descr	ption and	Conten	ts
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Site Identifi	ication and Location	Site	Description			Excavat	ion and Publication		
Site Name <b>Kier</b>	fea Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	1	Site Sub Type	Orkney-Cromarty, round	1	1940	none	Unknown	no report	none
County <b>Orkn</b>	iey Islands	Alt. Site Type	none	1011	1940	Horic	Onknown	потероге	none
•	iey Islands	Orientation	x	Reference 1	Revnolds D	D. M. & Ritchie, J. N. G. 1985	Walter Gordon Grant: a	n archaeological an	preciation Proceedings of
	say and Egilsay	Width (M)	х	itererence 1		of Antiquaries of Scotland, 1		ir ar chaeologicar ap	oreciation: Proceedings o
sland-Region <b>Rous</b>		Length (M)	х	Reference 2					
tudy Region N Sco	otland	Diam (M)	9.5						
Grid Ref <b>HY 4</b> 2	242 3196	Elevation (M)	180	Reference 3					
	43 SW 18	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Excavati	ion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml ORK 26	Gazetteer Reference	•	•	he chambered cairns of
Radiocarbon dates	no						Orkney, Edinburgh,	Edinburgh Universi	ty Press
Environmental Analysi	sis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru	ucture		Location		
Cultivation evidence		Location		Other Featu	ures		Location		
avement/ Floor 1		Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rei	mans and Finds					Notes	
						No	excavation report - no ir	nformation on burie	d land surface
Inhumations	0	Plant Remains		uartz	no				
Cremations	0	Animal Remains		arine shell,/sand,	,etc <b>no</b>				
HR -burnt - fragmenta		Pottery	,	narcoal/ash	no				
HR -unburnt -fragmer	ntary <b>no</b>	Flaked Stone	yes	ther finds	no				
		Polished Stone	no						

Worked Stone	Animal Bone		Pottery
		#	Pottery Type
		1 Ca	rinated Bowl
		2 Hr	nidentified

Site lo	dentification a	and Locat	tion		Site	Description				Excavation	on and Publication		
Site Name	Kilburn		9	Site Type	9	long barrow	Excav.#	Excav. Dat	e Excavation F	Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Wass long ba	rrow	9	Site Sub	Туре	none	1 of 1	1869	Greenwell 187	7	Extensive	published	minimal
County	North Yorkshi	ire	,	Alt. Site	Туре	round barrow?		5	J. J	,		Position	
District	Ryedale		(	Orientat	ion	N-S	Reference :	ı Greenwel	l. W. 1877 British	Barrows, Oxf	ord, Clarendon Press ( p	501-505)	
Parish	Byland with V	Vass	1	Width (N	<b>4</b> )	15			,	, .	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
Island-Region	none		I	Length (	M)	18	Reference :	2 Pastscape	: www.pastscape.	org			
Study Region	N England		I	Diam (M	1)	x		·		· ·			
Grid Ref	SE 5624 8016		[	Elevatio	n (M)	250	Reference	3					
NMR #	SE 58 SE 39		[	Disturba	nce/Re-use	yes							
WIVIIC #	SE 58 SE 39	<u>'</u>	9	Status		1	ference a	4					
Post-Ex	cavation Anal	ysis		Landsca	pe setting:								
Soil Analysis	no		on the southe			n Hill	Gazetteer	Numl SE 17	Gazetteer	Reference	Kinnes, I. 1992 Nor	n-Megalithic Long B	arrows and Allied Structures
Radiocarbon d	dates <b>no</b>							JL 17			in the British Neolitl	nic, London, British	Museum
Environmenta	l Analysis <b>no</b>									Groun	d Surface Feature	S	
Geology							Postholes	5	0		Location <b>x</b>		
Geology							Stakehol	es	0		Location <b>x</b>		
		Grou	nd Surface	Treatr	nent		Pits		3			d of mound along l	ine of mesial bone deposit
Fire	yes		Locat			e deposit 1 m wide 6	Hearths Timber S		0		Location <b>x</b> Location <b>x</b>		
Turf clearance			Locat		X		Other Fea		no no		Location <b>x</b>		
Cultivation evidence of Cultivation   Pavement/ Floating   Pavement/ Flo			Locat Locat		x x			ument Evidence					
Pavement / Flo			Locat		X		TTC MON	Jinene Evidence	. 110				
Dark soil	no		Locat		x								
				H	luman Ren	nans and Finds						Notes	
							_				•		ains of Wass long barrow
Inhumations Cremations	0			ant Rem nimal Re		no	Quartz	no			avated by Greenwell (3). enwell 1877 - p 502 - hu		found not at the higher
HR -burnt - fra	agmentary <b>v</b> e			ilmai ke ittery		yes	Marine shell,/sai	nd,etc no		broa	der end of the mound,	but at the lower, na	rrower end. P 502 - PITS -
HR -unburnt -	1 1			aked Sto		yes	Other finds	no					cter as [Pit 1] and occupying urial, have already been
	, ,		Po	lished S		no						•	dstone long barrows; andI
												•	as the other two, to have
											n designed with a view t es it was sought to calci		ion of fire to the deposit of r practiced in the long
											ows.'	, a.co. are marme	. p. 200000 tile long
													d undergone the action of a
											rfierce fire to which inte e attributed."	ense burning the abs	sence of charcoal is probably

Pit Des	crintion								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	0.90	0.80	x	no	yes	0	0	no	yes (np)	no	plain dark	yes	yes	no	west extension 1 m x 1 m, forming an 'L' shape; all filled with burnt	S end of mound, at start of mesial bone deposit
2	1.1	0.80	0.60	х	no	yes	0	0	no	no	no	plain dark	yes	yes	no	filled with burnt earth and stone; S end of mound beneath mesial line of	S end of mound; 3.3 m north of Pit 1
3	1.2	0.90	1.4	х	no	yes	0	0	no	no	no	plain dark	yes	yes	no	filled with burnt earth and stone; S end of mound beneath mesial line of	S end of mound; 0.6 m north of Pit 2; at northern end of medial bone
	Woı	rked Sto	ne		An	imal Bon	e			Р	ottery					Radiocarbon Date	?S
_					# Anii	mal Speci	es		#	Po	ottery Ty	/pe					
					1 unkno	wn			1 p	lain dark							

Site Id	dentification and Location	Site	Description			Excavat	ion and Publicatior		
Site Name	Kilchoan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group	1 of 1	1864	Mapleton 1864-6	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	10.1	1004	mapieton 1004 o	T di cidi	poonstrea	
District	Strathclyde	Orientation	ENE-WSW	Reference 1	Mapleton.	R. J. 1866 Notice of a Cairn	at Kilchoan, Argyleshire,	and its Contents. Pro	oceedings of the Society of
Parish	Kilmartin	Width (M)	np			of Scotland, 6, 351-5	ac (		receamings or time source, or
Island-Region	Kilmartin	Length (M)	np	Reference 2					
Study Region	SW Scotland	Diam (M)	x						
Grid Ref	NR 8079 9649	Elevation (M)	30	Reference 3					
NMR #	NR 89 NW 12	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl ARG 24	Gazetteer Reference	,		ombs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>						Edinburgh, Edinbur	,	
Environmental	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Stakehole	s <b>0</b>		Location <b>x</b>		
	Ground Su	ırface Treatment		Pits	0		Location <b>x</b>		
Fire	yes	Location compartm	ent 3	Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>	•	Timber St	ructure <b>n</b>	0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Fea	tures <b>n</b>	0	Location <b>x</b>		
Pavement/ Floo	yellow sand (Imported)	Location Compartm	ent 1 and 2	Pre-monu	ment Evidence	no			
Pavement / Floo	or 2 pavement of stone	Location Compartm	ient 3						
Dark soil	no	Location <b>x</b>							
		Human Per	nans and Finds					Notes	

L			numan N	emans and rinus		
	Inhumations	0	Plant Remains	no	Quartz	ves
	Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	yes
	HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
	HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	burnt bone; round stone
			Polished Stone	no		

Mapleton 1866 - P 354 Compartment 1 - 'On removing the stones and rubbish which had filled it up, I found a kind of white concrete, full of charcoal, extending over the whole surface. On this concrete were deposits of burnt bone, but chiefly at the sides and in the corners. ... Under the concrete were about 3 or 4 inches of imported yellow sand. In this we found two manufactured oblong flint implements...several unfinished implements, and chips of flint. These were found under the concrete and deposit of bone. The concrete appeared as if it had never been disturbed.' Compartment 2: also lined with sand; 'A cross bar of stone had formerly been placed near the top at the west end; and it was found lying at the bottom with burnt bones upon it, behind it, and under it. The bone was coarsely burnt. Rather large flat stones were placed in various parts of this compartment, forming recesses, in which were burnt bone.' Compartment 3: Page 355: 'A pavement of stones, not very carefully made, covered the surface under the rubbish, and under this was a great quantity of imperfectly burnt bone, chiefly at the sides and in the corners.....On digging through the sand to the rock beneath it, we found charcoal, almost on the rock itself. Some pieces were very large (i.e. in diameter as large as a shilling), and in one spot especially the sand was run, hardened, and reddened by fire. The whole surface of sand gave me the impression of

being baked, even, in compartments one and two; but there could be no possible mistake with respect to number three.'

No 'unctuous matter' or discoloured soil was found. Broken quartz pebbles were found in all three compartments.

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 cow teeth	1 Beaker	

Site Ic	dentification and Loc	cation	Site	Description			Excava	tion and Publication	n	
ite Name	Kilcoy South	Site	Туре	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Kilcoy West; Kilcoy V	Site	Sub Type	Orkney-Cromarty	2 of 2	1997	MacGregor & Loney 1997		not published	minimal
ounty	Highland	Alt.	Site Type	none	2 01 2	+331	Macdregor a Loney 1997	i di cidi	not positived	
istrict	Ross and Cromarty	Orie	entation	ESE-WNW	1 of 2	1956-7	Woodham & Woodham 1	.957 Extensive	published	minimal
arish	Killearnan	Wid	Ith (M)	15	Reference 1	MacGregor	r, G. & Loney, H. 1997 Exca	vation at Kilcov South cha	ambered cairn. Glasgo	ow. (Copy housed in the
land-Region	Black Isle	Leng	gth (M)	18			onuments Record of Scotlar		,	, (p,
udy Region	N Scotland	Diar	m (M)	x	Reference 2	Woodham,	A. A. 1956 Kilcoy West. Dis	covery and Excavation in	Scotland, 1956, 23-2	4; Woodham, A. A. &
		Elev	ration (M)	125			M. F. 1957 Kilcoy West. Dis			,,
rid Ref IMR #	NH 5701 5160	Dist	urbance/Re-use	yes	Reference 3	Woodham.	A. A. & Woodham, M. F. 19	958 Report on excavation	n at Kilcov West. Disco	overy and Excavation in
IVIN #	NH 55 SE 3	Stat	us	1		Scotland, 19			,,	, , , , , , , , , , , , , , , , , , , ,
Post-Exc	cavation Analysis		dscape setting:	-	Reference 4		A. A. 1956 A survey of pref of Scotland, 88, 65-93	nistoric monuments in th	e Black Isle. Proceedi	ngs of the Society of
Soil Analysis	no	0 , . 0	land with wide	views over Beauly Firth to	Gazetteer l	Numl ROS 24	Gazetteer Reference		•	Chambered Cairns of the
Radiocarbon d	ates <b>no</b>	the S						Central Highlands,	Edinburgh, Edinburgh	h University Press
Environmental	l Analysis <b>no</b>						Grou	ınd Surface Feature	es	
					Postholes	0		Location <b>x</b>		
Geology	no				Stakeholes	-		Location <b>x</b>		
	Gr	ound Surface Tre	eatment		Pits	1		Location ent	rance to antechamb	er
ire	no	Location	х		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location	x		Timber Str			Location <b>x</b>		
Cultivation evid		Location			Other Feat		0	Location <b>x</b>		
Pavement/ Floo		Location		mber and inner compart	t Pre-monu	ment Evidence	no			
Pavement / Flo Dark soil		Location Location								
Zaik soli	no	Location							\.	
			Human Re	mans and Finds				narcoal and burnt bones	Notes	
Inhumations	0	Plant	Remains	no	Quartz	yes		yer of sand; pit containin		•
Cremations	0	Anima	al Remains	no	Marine shell,/sand		He	enshall & Ritchie 2001 [in	ncorporates informati	on from discussions with
HR -burnt - fra	agmentary <b>yes</b>	Potter	ry	yes	Charcoal/ash	yes		•	•	only in D& E, and info fro
HR -unburnt -f		Flaked	d Stone	yes	Other finds	saddle		acGregor & Loney's unpu e part of the forecourt ar		
		Polish	ed Stone	no				read of cobbles and sma		,
								nall patches of charcoal.		
								e portal stones and a pat om the portal stones by 3		ound which stretched 2.5
								155 'Between [the portal		o the antechamberl
								nbedded in the floor, wa		
							co	ntaining blackened stone	es and charcoal.'	
								156' On the floor of the p		
								ere several patches of ch		•
								e passage, also contained Ite-chamber and the mai		
								nd burnt bone about 0.6n		•

and burnt bone about 0.6m above the floor, and one of them also contained a sherd of coarse pottery. Over the floor deposits in the main

chamber, the inner passage and inner compartment, but not in the antechamber or passage, was a layer of clean sand. It was between 0.15 to 0.23m deep in the main chamber and increased in depth in the inner passage, and filled the inner compartment almost to the tops of the orthostats. There were sherds of several beakers on the sand...The antechamber and above the sand in the main chamber, were filled with large slabs, which included a saddle quern.'

Pit Description and Contents																	
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	х	no	no	0	0	no	no	no	no	yes	no	yes	blackened stones	entrance to antechamber

Pottery Type

1 Beaker

#

Site Id	entification and	Location	Sit	e Description	Excavation and Publication							
ite Name	Kilham Long E	Barrow Sit	te Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS		
lt. Name	Monument #794	. <b>52</b> Si	te Sub Type	none	1 of 2	1868	Greenwell 1877	Partial	published	none		
County	Humberside	Al	t. Site Type	chambered long barrow	10.2	1000	dicenwen 10//	rartar	poblished	none		
istrict	East Riding	O	rientation	ENE-WSW	2 of 2	1965-71	Manby 1976	Extensive	published	adequate		
arish	Kilham	W	idth (M)	18	Reference 1	Reference 1 Greenwell, W. 1877 British Barrows, Oxford, Clarendon Press ( p 553-556)						
and-Region	Yorkshire Wolds	Le	Length (M) 52									
Jdy Region	N England	Di	am (M)	x	Reference 2	Manby, T. G. 1976 Excavation of the Kilham long barrow, East Riding of Yorkshire [Humberside N]. Pro						
	TA 0560 6732	El	Elevation (M) <b>69</b>			of the Prehistoric Society, 42, 111-159						
	TA 06 NE 3	Di	sturbance/Re-use	yes	Reference 3	Macphail, R	Macphail, R., Courty, M. A. & Gebhardt, A. 1990 Soil micromorphological evidence of early agriculture in newest Europe. World Archaeology, 22, 53-69					
	TA UU NE S	St	atus	1		west Europe						
oil Analysis adiocarbon da nvironmental <i>i</i>	,		indscape setting:		Gazetteer Numl TA 2  Gazetteer Reference  Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Struin the British Neolithic, London, British Museum  Ground Surface Features							
Geology	Upper Chal	k			Postholes		ouble line of postholes; n	umerous Location	running east from the	mound		
		Ground Surface T	reatment		Stakehole Pits	s <b>0</b>		Location				
re	yes	Locatio		<i>r</i> enclosure	Hearths	3		Location	E end of mound			
urf clearance	yes	Locatio	1	The Avenue		ructure <b>m</b>	nortuary enclosure	Location	beneath barrow			
ultivation evide	•		Location soil and pollen analysis			tures <b>N</b>	Mesolithic flint scatter,hea	hearth, pit Location E end of mound				
evement/ Floo		Locatio			Pre-monu	ment Evidence	Mesolithic flint scatter;	pits; hearths; cultiva	tion			
avement / Floo		Locatio										
ark soil	no	Locatio										
			Human Re	emans and Finds				Pound barrow over t	Notes	. Manhy 1071 D E1 'Th		
	12+	Plar	nt Remains	<b>hazelnut</b> Qu	artz	no	Round barrow over the east end of long barrow. Mar no earliest evidence of human activity on the site was a s					
nhumations								flint implements and waste associated with pits and a hearth site.' Ma 1976 p 171 - Flakes of quartzite and a piece of haematite came from tl				
nhumations Cremations	0	Anir	mal Remains	<b>yes</b> Ma	arine shell,/san	d,etc <b>yes</b>						

Other finds

amber bead; jet flakes;

antler rake

haematite; ganister stone;

HR -unburnt -fragmentary

Flaked Stone

Polished Stone

no

1976 p 171 - Flakes of quartzite and a piece of haematite came from the area of Mesolithic flint distribution. Sequence: Mesolithic pit; early ditches; trapezoid enclosure; Manby 1976 -P 117 - Mesolithic evidence; 6 Pits and 3 hearths identified as Mesolithic. Ancient ground surface protected by mound (Mandy 1976 p 117) The barrow was situated in an area that was formerly cultivated. P 121 TRAPEZOID ENCLOSURE: the timber posts had been burned in situ, but bases were well preserved. P 123 BURIAL AREA & FORECOURT: 3 postholes marked the northern extent of the forecourt. P 123: OTHER FEATURES - " a concentration of post holes and pits at the mid-point of the timbered enclosure may belong to a building or square enclosure". P 125 THE MOUND - rested directly on the pre-barrow soil. P 126 THE AVENUE: "the area immediately east of the long barrows was denuded and the thick reddish brown soil of the pre-barrow surface was absent, as was the chemically weathered top of the natural chalk." A redeposited layer of

former plough soil had been placed there - it contained numerous flint

flakes and potsherds. Two lines of post holes were traced for some 18 m east from the long barrow" P 144: Sequence summary Long sequence of use from Mesolithic through Romano-British

Dit-Dag	arintian								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
18	1.5	0.80	np	x	no	no	0	0	no	no	no	no	no	no	yes	Pit 5	inside enclosure
19	2.2	1.5	0.91	х	possible	no	0	0	no	possible	no	no	no	no	no	two weathered bone fragments	inside enclosure
1	х	X	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	earth and stone (Greenwell's excavation)	22.5m ENE of centre (Manby-Post Hole 3)
2	x	x	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	Pit 4; earth and stone	18.6m NE of centre
3	x	x	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	earth and stone (Greenwell's excavation)	18 m ENE of centre
4	х	х	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	Part of Pit B; earth and stone (Greenwell's excavation)	16 m NE of centre
5	x	х	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	earth and stone (Greenwell's excavation)	13.5 m NE of centre
6	x	х	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	earth and stone (Greenwell's excavation)	9m SE of centre
7	3.0	1.5+	np	х	no	no	0	0	no	no	flint flakes	no	yes	no	no	Pit A; soil; chalk	E end of mound
8	2.1	1.7	np	x	no	no	0	0	hazeln ut	yes (np)	Mesoli thic	no	no	no	no	Pit B; chalk & soil	E end of mound
9	1.0	0.50	0.20	x	no	no	0	0	no	no	flint flakes	no	no	no	no	Pit C; soil, chalk	beneath a hearth
10	1.5	0.80	0.26	x	no	no	0	0	no	no	flint flakes	no	no	no	no	Pit D	E end of mound
11	1.5+	1.0+	0.23	x	no	no	0	0	no	no	flint flakes	no	no	no	no	Pit E	E end of mound
12	np	np	0.60	x	no	no	0	0	no	yes (np)	flint flakes	no	yes	no	no	Pit F; soil, chalk	25 m W of Pit B
13	np	np	0.45	x	no	no	0	0	no	no	no	no	no	yes	yes	Pit 1; one quartzite cobble	centre of trapezoid enclosure
14	1.5	1.3	np	x	no	no	0	0	no	no	no	potsher ds (np)	yes	no	no	Pit 2; brown soil and small chalk fragments	Forecourt
15	1.2	0.80	np	x	yes?	no	0	0	no	no	flint flakes	no	no	yes	no	Pit 3; soil, chalk, bone fragments	Forecourt
16	2.1	1.6	0.12	x	no	no	0	0	no	oyster shell	flint flake	no	yes	yes	no	Pit 7; soil, burnt chalk	In timber enclosure on main axis of barrow
17	np	np	0.25	x	no	no	0	0	no	no	flint flake	no	no	no	no	soil	Between first 2 postholes of the N line of the avenue
	Woı	ked Sto	ne		An	imal Bon	ie			Р	ottery					Radiocarbon Date	es
					# Ani	mal Speci	es		#	Po	ottery Ty	pe		#	Lab Ref	# C14 Det. (BP) Sample Typ	e Sample Context
					ох				3 B	eaker				1	BM-293	4830 ± 125 Charcoal	timber from trapezoid enclosure
					2 pig				1 C	arinated	Bowl						

2 Grimston

- 3 sheep/goat
- 4 red deer

Site Identification and Location	Site	Description			Excava	ation and Publication	1	
Site Name Kill Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Tilshead 1	Site Sub Type	none	1 of 1	1865	Thurnam 1871	Partial	published	minimal
County Wiltshire	Alt. Site Type	none	1011	1005	11101114111 10/1	rarciai	posiisiied	
District Salisbury	Orientation	SE-NW	Reference 1	Thurnam, J.	1871 On ancient British b	parrows, especially those o	of Wiltshire and the a	dioining Counties, (Part II.
Parish <b>Tilshead</b>	Width (M)	20			ows). Archaeologia, 43, 28			-,
Island-Region Salisbury Plain	Length (M)	51.2	Reference 2	Cunnington,	M. E. 1914 List of the lon	g barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
Study Region SW England -WC	Diam (M)	x		Magazine, 3	8, 379-414		J	,
Grid Ref SU 0001 4789	Elevation (M)	148	Reference 3	Grinsell, L. V	. 1957 Archaeological Ga	zetteer. IN PUGH, R. B. & (	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1,
NMR # SU 04 NW 11	Disturbance/Re-use	yes			on, Oxford University Pres			
	Status	1	ference 4					
Post-Excavation Analysis  Soil Analysis no  Radiocarbon dates no	Landscape setting:		Gazetteer N	uml SU 69	Gazetteer Reference	'	n-Megalithic Long Ba hic, London, British N	rrows and Allied Structures Nuseum
Environmental Analysis no					Gro	und Surface Feature	es .	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
<b>.</b>			Stakeholes	0		Location <b>x</b>		
Ground Si	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire no	Location <b>x</b>		Hearths Timber Stru	cture no		Location <b>x</b>		
Turf clearance no Cultivation evidence no	Location <b>x</b> Location <b>x</b>		Other Featu		ortuary area	Location <b>E of</b>	centre	
Pavement/Floor1 no	Location X		Pre-monum	ent Evidence	no			
Pavement / Floor 2 <b>no</b>	Location <b>x</b>							
Dark soil <b>no</b>	Location <b>x</b>				_			
	Human Rer	mans and Finds					Notes	
Inhumations 0	Plant Remains	no	Quartz	no		unnington 1914 - From th iles of burnt bones on the	•	•
Cremations 3+	Animal Remains	no	Marine shell,/sand,					d] with burnt flints, sarsen
HR -burnt - fragmentary <b>yes</b>	Pottery	no	Charcoal/ash	no		hips, etc, into what I have tained a beautifully vivid b		oreccia, and many were . These burnt bones were
HR -unburnt -fragmentary <b>no</b>		no	Other finds	no		nequally burnt and many	•	
	Polished Stone	no			L			

Pit and Grave Descr	ption and	Conten	ts
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	dentification and Location	Site	Description			Excava	tion and Publication	1	
Site Name	Kinbrace Burn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	<b>Orkney-Cromarty</b>	1 of 1	1909?	none	Unknown	no report	none
County	Highland	Alt. Site Type	none	1011	1909.	none	GIIKIIGWII	потероге	Hone
District	Sutherland	Orientation	np	Reference 1					
Parish	Kildonan	Width (M)	16.6	Nererence 1					
Island-Region	none	Length (M)	17.2	Reference 2					
Study Region	N Scotland	Diam (M)	x						
Grid Ref	NC 8757 2830	Elevation (M)	130	Reference 3					
NMR #	NC 82 NE 4	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	umlSUT 33	Gazetteer Reference	Henshall, A. S. & Rit	tchie, J. N. G. 1995	The Chambered Cairns of
Radiocarbon d	dates <b>no</b>				30.33		Sutherland, Edinbu	rgh, Edinburgh Unive	ersity Press
Environmental	l Analysis <b>no</b>					Gro	und Surface Feature	S	
Cooler				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
				Hearths					
ire		Location		Heartis			Location		
		Location Location		Timber Stru	ıcture		Location		
Turf clearance									
Turf clearance Cultivation evid	dence	Location		Timber Stru Other Featu		no	Location		
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Flo	dence or 1	Location Location		Timber Stru Other Featu	ıres	no	Location		
Turf clearance Cultivation evid Pavement/ Floo	dence or 1	Location Location Location		Timber Stru Other Featu	ıres	no	Location		
Furf clearance Cultivation evid Pavement/Floo Pavement/Floo	dence or 1	Location Location Location Location Location	nans and Finds	Timber Stru Other Featu	ıres	no	Location	Notes	
Furf clearance Cultivation evid Pavement/ Flod Pavement / Flod Dark soil	dence or 1	Location Location Location Location Location Human Ren		Timber Stru Other Featu Pre-monum	ıres		Location		d ground surface
Furf clearance Cultivation evid Pavement/ Flod Pavement / Flod Dark soil Inhumations	dence or 1	Location Location Location Location Location Human Ren Plant Remains		Timber Stru Other Featu Pre-monum	ires ient Evidence		Location Location		d ground surface
Furf clearance Cultivation evic Pavement / Flo Dark soil Inhumations Cremations	dence or 1 por 2	Location Location Location Location Location Human Ren Plant Remains Animal Remains		Timber Stru Other Featu Pre-monum Quartz Marine shell,/sand	ires ient Evidence		Location Location		d ground surface
Furf clearance Cultivation evid Pavement/ Flod Pavement / Flod Dark soil Inhumations	dence or 1 oor 2 agmentary	Location Location Location Location Location Human Ren Plant Remains		Timber Stru Other Featu Pre-monum	ent Evidence		Location Location		d ground surface

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Excav	ation and Publicatio	on	
Site Name	Kinchyle of Dores	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Scaniport	Site Sub Type	Clava passage grave		1952	Piggott 1955	trial	published	minimal
County	Highland	Alt. Site Type	none	1011	1952	1 199011 1955	Cital	poblished	1111111101
istrict	Inverness	Orientation	x	Reference 1	Piggott S	1955 Excavations in nassa	age graves and ring-cairns	of the Clava group 1	952-3. Proceedings of the
arish	Dores	Width (M)	x	. Kererenee 1		intiquaries of Scotland, 88		o. te e.ara g. eap) 1	332 311 13333311
land-Region	none	Length (M)	x	Reference 2	Lisowski, F.	P. 1957 The cremations f	rom the Culdoich. Levs ar	nd Kinchyle sites. Proc	ceedings of the Society of
udy Region	N Scotland	Diam (M)	9.5		· ·	of Scotland, 89, 83-90		,	
rid Ref		Elevation (M)	65	Reference 3	Fraser, J. 18	384 Descriptive Notes on	the Stone Circles of Strath	nairn and Neighbour	hood of Inverness, with
IMR #	NH 6215 3896 NH 63 NW 5	Disturbance/Re-use	yes			roceedings of the Society		•	,
iivii ( n	NH 03 NW 5	Status	1	ference 4	Beaton, A. J	. 1882 Notes on the antic	quities of the Black Isle, Ro	oss-Shire, with plans a	and sections. Proceedings o
Post-Exc	cavation Analysis	Landscape setting:			the Society	of Antiquaries of Scotland	, 16	·	_
Soil Analysis	no			Gazetteer N	luml <b>ınıv 37</b>	Gazetteer Reference	te Henshall, A. S. & F	Ritchie, G. 2001 The	Chambered Cairns of the
Radiocarbon da	ates <b>no</b>				1144 37		Central Highlands	, Edinburgh, Edinburg	gh University Press
Environmental	Analysis <b>no</b>					Gro	ound Surface Featur	es	
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	1		Location <b>ch</b>	amber	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>		
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b>	0	Location <b>x</b>		
avement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monun	nent Evidence	no			
avement / Floo	or 2 no	Location <b>x</b>							
Oark soil	yes	Location <b>pit</b>							
		Human Rer	nans and Finds					Notes	
	1.6						Piggott 1955 p 185 'A sma	all bowl-shaped pit wa	as found cut into the bould
Inhumations	0	Plant Remains	no	Quartz	no				with dark soil, and near th
Cremations	0	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>		to the SW. was a scatter of		
HR -burnt - fra	agmentary <b>yes</b>	Pottery	no	Charcoal/ash	no	:	surface and under a few f	iattish Stones. NO Oth	er imus were made.
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

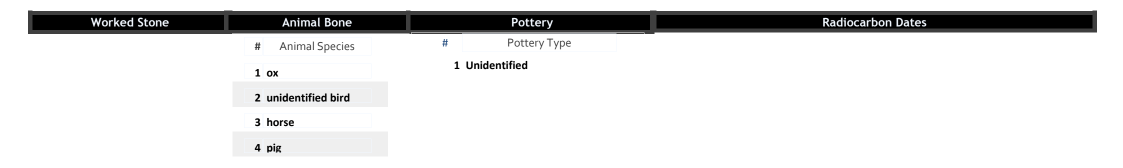
Dit Da	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.25	0.45	no	no	0	0	no	no	no	no	no	no	yes	dark soil; near a scatter of cremated bones with dark earth on the old	chamber

	_	-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Ide	entification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Kindrochat	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Kindrochet	Site Sub Type	Clyde group, long		1929-30	Childe 1930, 1931	Partial	published	none
County	Perth and Kinross	Alt. Site Type	none	1011	1929 30	ciliac 1930, 1931	i di cidi	poblished	Hone
District	Tayside	Orientation	E-W	Reference 1	Childe V G	. 1930 Excavations in a cha	mhered cairn at Kindroch	nat near Comrie Pe	thshire Proceedings of the
	Comrie	Width (M)	10.8	. Kererenee 1		ntiquaries of Scotland, 64, 2		iat, near comme, re	
Island-Region	none	Length (M)	49	Reference 2	hilde. V. G.	1931 The chambered long o	cairn at Kindrochat, near	Comrie. Perthshire F	roceedings of the Society o
Study Region	SE Scotland	Diam (M)	x			of Scotland, 65, 281-93	,	,	<b>0</b>
	NN 7231 2297	Elevation (M)	91	Reference 3	Henshall, A.	S. 1972 The chambered to	mbs of Scotland, Vol. 2, E	Edinburgh, Edinburgl	university Press
	NN 72 SW 5	Disturbance/Re-use	yes						·
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml PER 2	Gazetteer Reference	Henshall, A. S. 197 Edinburgh, Edinbur		mbs of Scotland, Vol. 2,
Radiocarbon da									
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	PS	
Geology	no			Postholes	0		Location <b>x</b>		
000.081				Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location x		
Fire	no	Location <b>x</b>		Hearths	0	_	Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location x		Timber Stru Other Featu			Location <b>x</b>		
Cultivation evide Pavement/ Floor	1	Location <b>x</b> Location <b>x</b>			ent Evidence				
Pavement / Floo		Location X		rie-monom	ent Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
						no	information on buried la		
Inhumations	0	Plant Remains	no	Quartz	no				
	0	Animal Remains	no	Marine shell,/sand,					
Cremations									
Cremations HR -burnt - frag HR -unburnt -fra	•	Pottery Flaked Stone	no ves	Charcoal/ash Other finds	no no				

Pit and Grave Descr	ption and	Conten	ts
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Site Ider	ntification and Location	Site	Description		Exc	avation and Publication		
Site Name K	King Barrow	Site Type	long barrow	Excav.# Ex	cav. Date Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>W</b>	Varminster 14	Site Sub Type	none	1 of 1 1800	o - 1810 Colt Hoare 1812	Partial	published	minimal
County <b>W</b>	Viltshire	Alt. Site Type	none	10.1	00101100110111	. arciai	posiisiied	
District <b>W</b>	Vest Wiltshire	Orientation	NNW-SSE	Reference 1 (	Colt Hoare, R. 1812 The Ancient F	listory of Wiltshire, London, W	. Miller ( n 72-73)	
Parish <b>W</b>	Varminster	Width (M)	17	Nererence 1	2010 110 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Island-Region <b>n</b> o	one	Length (M)	62.8	Reference 2	unnington, M. E. 1914 List of the	long barrows of Wiltshire. Wil	Itshire Archaeological	and Natural History
Study Region SV	W England -WC	Diam (M)	x		Nagazine, 38, 379-414	0		,
, ,	T 8976 4445	Elevation (M)	122	Reference 3 D	varvill, T. 2006 Stonehenge: The B	Biography of a Landscape, Strou	ud, Tempus	
	T 84 SE 8	Disturbance/Re-use	yes	J	,		, .	
3	1 84 35 8	Status	1	ference 4				
Post-Excav	vation Analysis	Landscape setting:						
Soil Analysis	no			Gazetteer Numl	ST 37 Gazetteer Refere	ence Kinnes, I. 1992 Non	n-Megalithic Long Bar	rows and Allied Structures
Radiocarbon date	no no				31 37	in the British Neolith	nic, London, British M	useum
Environmental An	nalysis <b>no</b>				G	round Surface Features	S	
Caalaan				Postholes	0	Location <b>x</b>		
Geology	no			Stakeholes	0	Location <b>x</b>		
	Ground S	urface Treatment		Pits	0	Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Structur		Location <b>x</b>		
Cultivation eviden		Location <b>x</b>		Other Features	tree throw pit	Location <b>all</b>		
Pavement/ Floor 1	· ·		avated area	Pre-monument	Evidence <b>no</b>			
Pavement / Floor 2		Location <b>x</b>						
Dark soil	no	Location <b>x</b>						
		Human Rer	nans and Finds				Notes	
labtia.aa		Dia et Daneira		Overste		Colt Hoare 1812: barrow floo	•	
Inhumations	0		no	Quartz Marine shell,/sand,etc	no	0.8 m below the adjoining grant of the control of t	•	
Cremations	0		yes	Charcoal/ash	no	Darvill 2006 - p 79 - suggests	, ,,	
UD hurnt traces	nentary <b>yes</b>	Pottery	ves	Cildi COdi/ dSii	ves			
HR -burnt - fragm HR -unburnt -frag	, , , , , , , , , , , , , , , , , , , ,		no	Other finds	hard stone of violet colour	pit.		



Site Identification and Location	on Sit	e Description			Excav	ation and Publication	ı	
Site Name King Orry's Grave	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	passage grave, long		1953-54	Cubbon 1971	Partial	published	minimal
County Isle of Man	Alt. Site Type	none	1011	1953-54	C00001119/1	raitiai	poblistied	IIIIIIIII
District Garff	Orientation	np	Reference 1	Cubbon A	M (Ed.) 1971 Prohistori	c Sites in the Isle of Man, D	ouglas The Many M	useum and National Trust
arish <b>Laxey</b>	Width (M)	np	Kererence 1	cabbon, A.	ivi. (La.) 1371 Tremston	e sites in the isic of widin, b	ouglas, The Mank W	ascam and National Trast
sland-Region Isle of Man	Length (M)	np	Reference 2	Henshall, A.	S. 1978 Manx megaliths	again: an attempt at struct	tural analysis. IN DAV	/FY. P. (Fd.) Man and
tudy Region N England	Diam (M)	x			t in the Isle of Man. Oxfor			
	Elevation (M)	79	Reference 3					
00 1000 0 100	Disturbance/Re-us	e np						
IMR # SC 48 SW 1	Status	1	ference 4					
Post-Excavation Analysis  Soil Analysis  no	Landscape setting:		Gazetteer Ni	uml	Gazetteer Referenc	ce		
Radiocarbon dates no Environmental Analysis no					Gro	ound Surface Feature	es	
Geology <b>no</b>	d Surface Treatment		Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
			Pits Hearths	0		Location <b>x</b> Location <b>fore</b>	court	
re <b>yes</b> urf clearance <b>no</b>	Location forecour	t	Timber Stru	_	0	Location <b>x</b>		
urf clearance no	Location <b>x</b> Location <b>x</b>		Other Featu		int scatter	Location fore	ecourt	
avement/ Floor 1 no	Location x		Pre-monum	ent Evidence	no			
avement / Floor 2 no	Location <b>x</b>							
Dark soil <b>no</b>	Location				_			
	Human Ro	emans and Finds					Notes	
nhumations 4	Dlant Damair -		Quartz			Cubbon 1971: sherds of a p		
Inhumations 1 Cremations 0	Plant Remains  Animal Remains	no no	Quartz Marine shell,/sand,	no ,etc no		compartment, with traces or along with many flint scrap	•	artii iocated in forecourt
HR -burnt - fragmentary	Pottery	yes	Charcoal/ash	yes		Henshall 1978- a possible		rthole entrance to the
HR -unburnt -fragmentary no	Flaked Stone	yes	Other finds		e entrance	chamber at the SW end.		
	Polished Stone	- F						

**Worked Stone Animal Bone Radiocarbon Dates** Pottery #

Pottery Type

1 plain shouldered bowl

Site Id	dentification and Location	Site	Description			Exca	vation and Publication		
Site Name	King's Head Cairn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Kinnie Wood; Kinrive	Site Sub Type	Orkney-Cromarty, round	1 of 1 1	1850s	MacLean 1886	Unknown	no report	minimal
County	Highland	Alt. Site Type	none		5				
District	Ross and Cromarty	Orientation	E-W	Reference 1	Maclean. R.	1886 The parish of Ro	sskeen. Transactions of the G	aelic Society of Inve	rness. 12. 324-339
Parish	Kilmuir Easter	Width (M)	x		,			,	, ==, == : ===
sland-Region	none	Length (M)	x	Reference 2	Inverness Sc	ientific Society and Field	d Club 1895-9 Excursion to B	alnagown and Stratl	nrory. Transactions of the
itudy Region	N Scotland	Diam (M)	28		Inverness Sc	ientific Society and Field	d Club, 5	_	·
Grid Ref	NH 6977 7513	Elevation (M)	160	Reference 3	Davidson, J.	M. 1946 A Miscellany	of Antiquities in Easter Ross a	nd Sutherland. Proc	eedings of the Society of
NMR #	NH 67 NE 3	Disturbance/Re-use	no		Antiquaries	of Scotland, 80, 25-33			
		Status	1	ference 4	Childe, V. G.	1944 An unrecognized	d group of chambered cairns.	Proceedings of the S	Society of Antiquaries of
Post-Exc	cavation Analysis	Landscape setting:			Scotland, 78	, 26-38			
Soil Analysis	no			Gazetteer Nu	ıml ROS 25	Gazetteer Refere	,	•	Chambered Cairns of the
Radiocarbon da	ates <b>no</b>						Central Highlands, E		h University Press
Environmental	l Analysis <b>no</b>					G	round Surface Feature	s	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struc			Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>		
Pavement/ Floo		Location chamber		Pre-monume	ent Evidence	no			
Pavement / Flo	oor 2 no	Location <b>x</b>							
Dark soil	yes	Location <b>chamber</b>							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains	Ou	artz			Maclean 1886 (quoted in He was a layer of black earth.'	enshall 1972, p 563)	: 'On the [chamber] floor
Cremations		Animal Remains		artz arine shell,/sand,e	etc		was a layer of black earth.		
HR -burnt - fra	agmentary	Pottery		arcoal/ash			This tomb was dug into in th	•	rmers, and Maclean (1886)
HR -unburnt -f		Flaked Stone		ner finds			simply reports on their findi	ngs.	
			Ott						

Pit and Grave Descr	ption and	Conten	ts
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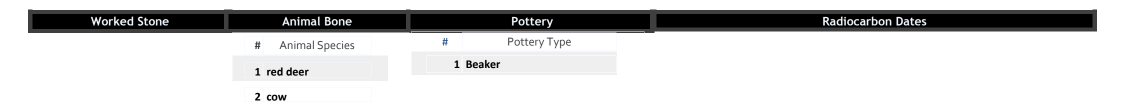
Site Id	entification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	King's Play Down	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Heddington 3	Site Sub Type	none		1907	Cunnington 1909	Extensive	published	minimal
County	Wiltshire	Alt. Site Type	none	10.1	-307		=Xeensive	розизиса	
District	North Wiltshire	Orientation	ENE-WSW	Reference 1	Cunnington	, M. E. 1909 Notes on barr	ows on Kings Play Down,	Heddington. Wiltsh	ire Archaeological and
arish	Heddington	Width (M)	8		Natural Hist	ory Magazine, 36, 311-317	,	J	, and the second
sland-Region	Cotswolds	Length (M)	30	Reference 2	Kinnes, I. 19	992 Non-Megalithic Long Ba	arrows and Allied Structu	res in the British Ne	olithic, London, British
tudy Region	SW England -WC	Diam (M)	x		Museum(SU	101)			
Grid Ref	SU 0106 6598	Elevation (M)	219	Reference 3					
IMR #	SU 06 NW 2	Disturbance/Re-use	no						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	uml WIL 31	Gazetteer Reference	•	_	otswolds and Surrounding
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Tem		
Environmental	Analysis <b>no</b>					Grou	ınd Surface Feature	S	
Geology				Postholes	3		Location <b>pits</b>	/postholes - E end	of the mound
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	3			id of the mound	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>E er</b>	nd of mound	
Turf clearance	no	Location <b>x</b>		Timber Stru Other Featu		rminal chamber mber facade ? Mortuary ho			
Cultivation evid Pavement/ Floo		Location X			ent Evidence	•	Juser Location L C		
Pavement / Floo		Location <b>x</b> Location <b>x</b>		Pre-monum	ent Evidence	по			
Dark soil	yes	Location x							
		Human Re	mans and Finds					Notes	
		ridilian Re	mans and rinds			Cu	unnington 1909: A skelet		m from E end of mound;
Inhumations	1	Plant Remains	no	Quartz	no		ur flint flakes found with		•
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		1.5m round about the skecayed turf and mould an		•
HR -burnt - frag	=	Pottery	no	Charcoal/ash	no		st of the barrow. It seem	•	
HR -unburnt -fr	ragmentary <b>no</b>	Flaked Stone Polished Stone	yes	Other finds	no		e barrow had been made		
		Polished Stone	no				hich must have been take The dark seam of the		•
							hole area of the mound.		
							ndisturbed chalk in search		•
							nd a trench nothing was for ameter; the trench was 6		·
						fro	om side to side beneath t	he mound in a slight	ly oblique direction from
							SWBoth the holes and		ed with the same rubbly c
							which the barrow was bu ervill 2004 reports that th		a lucadan tarminal cha-
						Da	arviii 2004 reports that th	e parrow contained	a wooden terminal chan

Pit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.60	0.60	no	no	0	0	no	deer horn	no	no	no	yes	no	dark earth; same chalk rubble as mound	E end of mound
2	x	x	0.60	0.60	no	no	0	0	no	no	no	no	no	yes	yes	same chalk rubble as mound	E end of mound
3	np	0.60	0.30	х	no	no	0	0	no	no	no	no	no	yes	yes	described as a 'trench'; same chalk rubble as mound; facade trench?	E end of mound
	Wor	rked Sto	ne		Ani	imal Bor	ie			P	ottery					Radiocarbon Date	es

	dentification and Loc	ation Sit	e Description			Excavati	on and Publicatior	า	
te Name	Kingston Deverill	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument #206826	Site Sub Type	oval barrow		1964	Harding & Gingell 1986	Full	published	minimal
ounty	Wiltshire	Alt. Site Type	none	1011	1904	Traitaing & Gillgell 1900	1 011	poblistica	
istrict	West Wiltshire	Orientation	E-W	Reference 1	Harding, P. 8	& Gingell, C. 1986 The excav	vation of two long barro	ows by F. de M. and H	LE.W.L. Vatcher, Wiltsh
arish	Kingston Deverill	Width (M)	9		•	cal and Natural History Maga	_		
and-Region	none	Length (M)	18	Reference 2	Vatcher, F. d.	. M. & Vatcher, H. L. 1965 k	(ingston Deverill : Long	barrow on Cold Kitch	en Hill East. Wiltshire
udy Region	SW England -WC	Diam (M)	x			al and Natural History Maga	-		
id Ref	ST 8490 3794	Elevation (M)	213	Reference 3	Kinnes, I. 19	92 Non-Megalithic Long Bar	rows and Allied Structu	res in the British Neo	lithic, London, British
MR #	ST 83 NW 12	Disturbance/Re-use	yes	_	Museum	_			
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
oil Analysis	no	aligned E-W across a spur which	slopes gently E to the Wylye	Gazetteer Nu	ıml ST 23	Gazetteer Reference			arrows and Allied Struct
Radiocarbon da	lates <b>no</b>	valley.					in the British Neolit	thic, London, British N	Museum
invironmental	l Analysis <b>no</b>					Grour	nd Surface Feature	es	
Caalaa				Postholes	7		Location <b>E er</b>	nd of mound	
Geology	Upper Chalk			Postholes Stakeholes	7 0		Location <b>E er</b> Location <b>x</b>	nd of mound	
Geology		ound Surface Treatment			•		Location <b>x</b> Location <b>x</b>	nd of mound	
		ound Surface Treatment  Location x		Stakeholes Pits Hearths	0 0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
re	Gro			Stakeholes Pits Hearths Timber Struc	0 0 0 cture mo	ortuary chamber; timber fac	Location x Location x Location x Location Eer	nd of mound	
re orf clearance oltivation evid	no no dence no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		Stakeholes Pits Hearths Timber Struc	0 0 0 0 cture mo	ortuary chamber	Location x Location x Location x Location Eer		
re urf clearance ultivation evid avement/ Floo	no no dence no	Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Struc	0 0 0 cture mo	ortuary chamber	Location x Location x Location x Location Eer	nd of mound	
Geology  ire  urf clearance ultivation evid avement / Floc	no no dence no	Location x Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Struc	0 0 0 0 cture mo	ortuary chamber	Location x Location x Location x Location Eer	nd of mound	
re urf clearance ultivation evid avement/ Floo avement / Floo	no no dence no or 1 no	Location x Location x Location x Location x		Stakeholes Pits Hearths Timber Struc	0 0 0 0 cture mo	ortuary chamber	Location x Location x Location x Location Eer	nd of mound	
re urf clearance ultivation evid avement/ Floo	no no dence no or 1 no no no	Location x Location x Location x Location x Location x Location x	emans and Finds	Stakeholes Pits Hearths Timber Struc	0 0 0 0 cture mo	ortuary chamber no	Location x Location x Location x Location E er Location E er	nd of mound nd of mound Notes	
re urf clearance ultivation evid avement/Floo avement/Floo ark soil	no no dence no or 1 no no no	Location x Location x Location x Location x Location x Location x Human Re		Pits Hearths Timber Struc Other Featur Pre-monume	0 0 0 cture mo res mo	no  Vat	Location x Location x Location x Location E er Location E er	nd of mound nd of mound Notes nked by ditches whicl	•
re orf clearance oltivation evid ovement/ Floo ovement / Floo ork soil	no no dence no or 1 no no no	Location x Location x Location x Location x Location x Location x Human Re	no C	Pits Hearths Timber Struc Other Featur Pre-monume	o o o cture mo res mo ent Evidence	no Vat	Location x Location x Location x Location E er Location E er	nd of mound nd of mound Notes nked by ditches which	nem re-curt to receive
re  orf clearance oltivation evid ovement / Floo ork soil onhumations oremations	no no dence no or 1 no no no or 2 no no no or 2 no no no or 2 no no no or 3 no or	Location x Location x Location x Location x Location x Location x Human Ro	no Co	Pits Hearths Timber Struc Other Featur Pre-monume	o o o o o o o o o o o o o o o o o o o	ortuary chamber no  Vat anti rep hou	Location x Location x Location x Location E er	Notes  Notes  Notes  Notes  Notes  Notes  Notes  Notes  Notes  Noted by ditches which  ost-holes, many of the devidence for a timh material was recover	nem re-curt to receive per façade and a mortu red, as ploughing had
re irf clearance iltivation evid ivement/ Floo ivement / Floo ark soil	no no dence no or 1 no no no or 2 no	Location x Location x Location x Location x Location x Location x Human Re	no Constant of the second of t	Pits Hearths Timber Struc Other Featur Pre-monume	o o o cture mo res mo ent Evidence	vat anti rep hou par	Location x Location x Location x Location E er	Notes  No	nem re-curt to receive per façade and a mortu red, as ploughing had eneath the barrow mou

approximate original level. .... 'Mortuary chamber: At the E end, the surface enclosed a mortuary chamber and extended 3.04m beyond both ditch terminals to a façade." "Evidence for a mortuary chamber was slight but was suggested on the basis of two post-holes 3.35 m apart....Any contents of the chamber had been destroyed by ploughing." "Timber façade: An arc of five postholes was found at the E end of the former mound. Two other postholes were located at the E of the mound. " It is possible to interpret the postholes differently than the excavators - the W post of the 'mortuary chamber' may be added to those of the façade to form a hexagonal setting of six posts." " Mound: ploughing had completely destroyed the mound.

"Ditches: contained cattle bones and antler picks."



Site I	dentification and Location	Site	Description			Excava	tion and Publication	n	
Site Name	Kit's Coty House	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2	1790s	Douglas 1793	Partial	published	none
County	Kent	Alt. Site Type	chambered tomb	1012	1/903	Dooglas 1/93	i di tidi	poblished	none
District	Tonbridge and Malling	Orientation	SE-NW	2 of 2	1956	McCrerie 1956	Trial	published	none
Parish	Aylesford	Width (M)	33	Reference 1	Douglas, R.	J. 1793 Nenia Britannica: o	or, a sepulchral history of	Great Britain: from t	he earliest period to its
Island-Region	Medway	Length (M)	80		υ,	version to Christianity Lond		Great Britain, nom t	ne camest penoa to no
Study Region	SE England	Diam (M)	x	Reference 2	McCrerie, A	. 1956 Kit's Coty House. Ar	chaeologia Cantiana, 70,	250-1	
Grid Ref	TQ 7451 6083	Elevation (M)	107			·	_		
NMR #	TQ 76 SW 4	Disturbance/Re-use	yes	Reference 3	Ashbee, P.	2000 The Medway's megal	ithic long barrows. Archa	eologia Cantiana, 120	0, 319-345
	1Q 70 SW 4	Status	1						
Soil Analysis Radiocarbon of Environmenta		Landscape setting:		Gazetteer		Gazetteer Reference	and Surface Feature	es	
Geology	no			Postholes			Location Location		
	Ground Su	ırface Treatment		Stakehole Pits	S		Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber St	ructure		Location		
Cultivation evi	idence	Location		Other Fea	tures		Location		
Pavement/ Flo	oor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains	O	ıartz			nly two small, poorly repo ound surface.	orted excavations - n	o information on buried
Cremations		Animal Remains		arine shell,/san	d etc	gı	ound surface.		
HR -burnt - fra	agmentary	Pottery		arcoal/ash	u,ctc				
HR -unburnt -	9 ,	Flaked Stone		her finds					
	-	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Locatior	n Site	Description			Excavati	ion and Publication		
Site Name	Kittern Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Gugh 2	Site Sub Type	entrance grave			·	Unknown		none
·	sles of Scilly	Alt. Site Type	none	1011 1,	790s	none	UTIKTIOWIT	no report	none
·	St Agnes	Orientation	x	Reference 1	Trouthack I	1796 A survey of the ancie	ant and present state of	the Scilly Islands She	arhorne Goadhy and
	St Agnes	Width (M)	np	Reference 1	Lerpiniere(p		ent and present state of	the Jemy Islands, Silv	erborne, doddby and
	Gugh	Length (M)	x	Reference 2	Hencken, H.	O. N. 1933 Notes on the ma	egalithic monuments in	the Isles of Scilly Ant	iguaries Journal, 13, 13-
Study Region <b>S</b>	W England	Diam (M)	x		, , , , , ,		-6	, , , , , , , , , , , , , , , , , , , ,	.4
	SV 889 086	Elevation (M)	20	Reference 3	Daniel, G. 19	50 The Prehistoric Chambe	er Tombs of England and	Wales, Cambridge, (	Cambridge University Pr
	SV 80 NE 3	Disturbance/Re-use	np				C		
		Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no	0		Gazetteer Nur	ml	Gazetteer Reference			
Radiocarbon date	es <b>no</b>								
Environmental A	nalysis <b>no</b>					Grour	nd Surface Feature	s	
				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Struct	ture		Location		
Cultivation evide	nce	Location		Other Feature	es		Location		
Pavement/ Floor:	1	Location		Pre-monume	nt Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
							mb was opened by locals		cavation report - no
Inhumations	0	Plant Remains	no	Quartz	no	info	ormation on buried land	surface.	
Cremations	0	Animal Remains	no	Marine shell,/sand,e					
IID become forces	mentary <b>no</b>	Pottery	yes	Charcoal/ash	no	<b>I</b>			
HR -burnt - fragr HR -unburnt -fra	gmentary <b>no</b>	Flaked Stone	no	Other finds	no				

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 co	arse earthen pots	

Site Identification and Lo	ocation Site	Description			Excavat	ion and Publication	1	
Site Name <b>Knockdoon</b>	Site Type	barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1	1880s	none	Unknown	no report	none
County <b>Dumfries and Gallov</b>	Alt. Site Type	none	1011	10003	Hone	Onknown	потероге	none
District <b>Dumfries and Gallov</b>	0	np	Reference 1	Davidson I	M. 1951-2 Report on some	discoveries at Glenluce	Sands Wigtownshir	e Proceedings of the Soci
arish Old Luce	Width (M)	np	Kererenee 1		ies of Scotland, 86, 43-69	discoveries de Gierridee	Surius, Wigiowiisiiii	c. Troccedings of the Soci
sland-Region <b>none</b>	Length (M)	np	Reference 2					
tudy Region SW Scotland	Diam (M)	np						
Grid Ref <b>NX 132 551</b>	Elevation (M)	16	Reference 3					
NMR # NX 15 NW 5	Disturbance/Re-use	np						
	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer N	Numl	Gazetteer Reference			
Radiocarbon dates <b>no</b>								
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
-			Stakeholes	5		Location		
G	round Surface Treatment		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Str	ructure		Location		
Cultivation evidence	Location		Other Feat	ures		Location		
Pavement/ Floor 1	Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rer	nans and Finds					Notes	
					No	excavation report - no ir	nformation on burie	d land surface
Inhumations	Plant Remains		Quartz					
Cremations	Animal Remains		Marine shell,/sand	d,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Lo	cation Site	e Description			Excavat	ion and Publication		
Site Name Knocking Knoll	Site Type	long barrow	Excav.# Ex	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1 185		none	Unknown	no report	none
County <b>Bedfordshire</b>	Alt. Site Type	bowl barrow	10/1	,0	none	GIIKIIOWII	потероге	Hone
District Mid Bedfordshire	Orientation	W-E	Reference 1	Dver I F 19	964 [Knocking Knoll]. Bedfo	ordshire Archaeological Id	ournal 2 74-8	
Parish Shillington	Width (M)	x	Kererence 1	Dyc1, 3. 1. 1.	704 [Kilocking Kilonj. Bear	ordanii e Archaeological A	Junial, 2, 74 0	
sland-Region <b>Chilterns</b>	Length (M)	30	Reference 2	Dver. I. F. 19	61 Barrows of the Chiltern	ıs. Archaeological Journal	. 116. 1-24	
itudy Region SE England	Diam (M)	x	Nererence 2	2,0.,0 23	or burrows or time connection		, 110, 1 2 .	
, 5	Elevation (M)	113	Reference 3	Pastscape: h	nttp://www.pastscape.org/	,		
	Disturbance/Re-use	np			, prompted 0,			
NMR # TL 13 SW 11	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:		·					
Soil Analysis <b>no</b>			Gazetteer Numl	ł	Gazetteer Reference			
Radiocarbon dates no								
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
			Stakeholes			Location		
Gı	round Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Structu			Location		
Cultivation evidence	Location		Other Features			Location		
Pavement/ Floor 1	Location		Pre-monument	Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Re	mans and Finds					Notes	
						excavation report - no ir		
Inhumations	Plant Remains		Quartz			·	ansom in 1856, no re	ecord of the excavation was
Cremations	Animal Remains		Marine shell,/sand,etc		ke	pt.		
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification and Location	Site	e Description			Excavat	ion and Publication	1	
Site Name	Knook 5	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Knook Down	Site Sub Type	none	1 of 1 18	301	Colt Hoare 1812	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none	10.1		001011001012012	. d. c.d.	poonstrea	
District	West Wiltshire	Orientation	E-W	Reference 1	Colt Hoare. R	R. 1812 The Ancient Histor	v of Wiltshire. London. V	V. Miller (p 86)	
Parish	Knook	Width (M)	12		,		, , ,	- u/	
Island-Region	none	Length (M)	24	Reference 2	Cunnington, I	M. E. 1914 List of the long	barrows of Wiltshire. W	iltshire Archaeologica	al and Natural History
itudy Region	SW England -WC	Diam (M)	x		Magazine, 38	, 379-414			
Grid Ref	ST 9675 4625	Elevation (M)	149	Reference 3	Grinsell, L. V.	1957 Archaeological Gaze	etteer. IN PUGH, R. B. & C	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol.
	ST 94 NE 18	Disturbance/Re-use	no		Part 1. Londo	n, Oxford University Press			
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nur	mlST 36	Gazetteer Reference			arrows and Allied Structu
Radiocarbon da	tes <b>no</b>							hic, London, British N	Museum
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground 9	Surface Treatment		Pits	1		Location cent	tre	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct Other Feature			Location <b>x</b>		
Cultivation evide Pavement/ Floor		Location x  Location barrow fl	001		nt Evidence				
Pavement / Floo		Location X	001	i re-monomer	III LVIderice	110			
Dark soil	yes	Location mortuary	/ area						
		Human Re	emans and Finds					Notes	
						Kin	nnes 1992: Mortuary are	a near centre with p	it (D 0.9) to W of 3 Ad at
	4	Plant Remains	no	Quartz	no	and	d 1 Ad at W; covering of	black earth	
Inhumations				Marine shell,/sand,et	tc <b>no</b>				
Cremations	0	Animal Remains	no						
	gmentary <b>no</b>	Animal Remains Pottery Flaked Stone	no no	Charcoal/ash Other finds	no no				

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.90	np	no	no	0	0	no	no	no	no	no	no	yes	contained no ash or bones; near mortuary deposit	central

	_	-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Ide	ntification and Locat	ion Site	Description			Excav	ation and Publication	1			
Site Name <b>K</b>	Knook Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name <b>K</b>	(nook 2	Site Sub Type	none	1 of 2	1801	Colt Hoare 1812	Partial	published	minimal		
County <b>V</b>	Wiltshire	Alt. Site Type	none	10.2	1001	60.01.001.0 1011		position			
District <b>V</b>	West Wiltshire	Orientation	NNE-SSW	2 of 2	1866	Thurnam 1869	Partial	published	minimal		
Parish <b>K</b>	(nook	Width (M)	30	Reference 1	Colt Hoare,	R. 1812 The Ancient His	tory of Wiltshire, London, V	V. Miller ( p 83)			
sland-Region <b>n</b>	none	Length (M)	15								
tudy Region 🛭 🕓	W England -WC	Diam (M)	iam (M)		Thurnam, J.	1869 On ancient British	barrows, especially those o	f Wiltshire and the a	djoining counties. Part 1		
Grid Ref S	T 9561 4461	Elevation (M)	185		Long barrow	vs. Archaeologia, 42, 161-	244				
	ST 94 SE 21	Disturbance/Re-use	urbance/Re-use <b>yes</b>				ong barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History		
•	71 54 52 21	Status	1		Magazine, 3	8, 379-414					
Post-Exca	vation Analysis	Landscape setting:		Reference 4		7. 1957 Archaeological G on, Oxford University Pre	azetteer. IN PUGH, R. B. & C ss	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol		
Soil Analysis	no			Gazetteer N	uml ST 31	Gazetteer Referen		n-Megalithic Long Ba hic, London, British I	arrows and Allied Struct		
Radiocarbon date						Gre	ound Surface Feature	•	viuseum		
Environmental Ar	nalysis <b>no</b>					GIO	Junu Junace reacure	·5			
Geology	chalk			Postholes	0		Location <b>x</b>				
		nd Surface Treatment		Stakeholes	0		Location <b>x</b>				
	Groui			Pits Hearths	1		Location <b>cent</b> Location <b>x</b>	tre			
ire orf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Stru	•	0	Location <b>x</b>				
Cultivation evider	no no	Location <b>x</b> Location <b>x</b>		Other Featu		ematorium deposit	Location <b>E of</b>	centre			
Pavement/ Floor 1		• • • • • • • • • • • • • • • • • • • •	e - 4.6 m long by 1.8 m	Pre-monum	ent Evidence	no					
Pavement / Floor		Location <b>x</b>	· · · · · · · · · · · · · · · · ·								
Dark soil	no	Location <b>x</b>									
		Human Rer	mans and Finds					Notes			
Inhumations		Dlant Damains		Ougusta			Thurnam 1869: p 192 'In M				
Inhumations Cremations	0 7-8		Plant Remains no Quart Animal Remains ves Marin	Marine shell,/sand	no etc no		barrow we came to traces of the burnt bones and many scattered brittle flints, some of a red and others of a blackish-grey colour, as if scorched				
Ci Ciliations			Marine shell,/sand,etc no Charcoal/ash yes			heat. Though no pains were spared in clearing out the base of the bar					
HR -burnt - fragm	no trace whatever wa		trace whatever was met with of any unburnt skeleton.'								
HR -burnt - fragm HR -unburnt -frag	. 100	Flaked Stone	no	Other finds	no		no trace whatever was met	with of any unburnt	skeleton.'		

Pit Da	ccrintian								Pit a	nd Grave	e Descr	iption a	nd Conter	its			
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	possible	no	0	0	vegeta ble	possible	no	no	yes	no	no	"2 bits of bone"; D-shaped pit; near crematorium deposit	centre

# Animal Species

1 bird

Site Ide	entification and Loca	ition S	ite Description			Excava	tion and Publication	1	
Site Name	Knowe of Craie	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, round	1 of 1	1941	none	Unknown	no report	minimal
County	Orkney Islands	Alt. Site Type	none	1011	-54-	none	Onknown	потероге	Tillinina.
District	Orkney Islands	Orientation	x	Reference 1	Renfrew. C.	1979 Investigations in Ork	knev. London. Thames &	Hudson	
arish	Rousay and Egilsay	Width (M)	x		,	<b>0</b>	-,, ,		
sland-Region	Rousay	Length (M)	x	Reference 2					
tudy Region	N Scotland	Diam (M)	10.5-11.7						
Grid Ref	HY 4196 3153	Elevation (M)	110	Reference 3					
	HY 43 SW 19	Disturbance/Re-	use <b>yes</b>						
	avation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon da	no no	in a level position in a gently sloping field		Gazetteer N	uml ORK 27	Gazetteer Reference	Orkney, Edinburgh	, Edinburgh Universit	he chambered cairns of y Press
Environmental A	Analysis <b>no</b>					Grou	ınd Surface Feature	es	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Gro	und Surface Treatment		Pits	1			side cairn near entra	ance
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru Other Feati			Location <b>x</b>		
Cultivation evide Pavement/ Floor		Location X			ures <b>no</b> nent Evidence		Location X		
Pavement / Floo	,	Location chamb Location x	per	rie-monum	ient Evidence	110			
Dark soil	yes?	Location chamb	er						
		Human	Remans and Finds					Notes	
							avidson & Henshall 1989:	•	
Inhumations	0	Plant Remains		ıartz	no		the chamber. In the inno e upper floor was clay, be	•	, , , ,
Cremations HR -burnt - frag	0 mentary vos2	Animal Remains Pottery		arine shell,/sand arcoal/ash			read over the whole cha	•	
HR -unburnt -fr		Flaked Stone	1	her finds	yes		ntrance a small hollow wa		•
	APHICHICAL A ACT	i iuncu stolic	VC3	iici iiiius	110	10	23 m deep. It contained	asnes tragments of I	nurnt hone tlint chins an

Pit Dor	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.23	0.45	no	possible	0	0	no	possible	flint chips	yes (np)	no	no	no	ashes, burnt bone, flint chips and potsherds	near cairn entrance

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	=
	1 unidentified	1 ur	nidentified	

Site Identification and Location	Site	Description			Excavati	ion and Publicatior	ı	
Site Name Knowe of Lairo	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Hullion; Frotoft	Site Sub Type	Orkney-Cromarty, long		19405	Grant & Wilson 1943	Partial	published	none
County Orkney Islands	Alt. Site Type	none	1011	19403	Grant & Wilson 1943	r di cidi	poblistica	Hone
District Orkney Islands	Orientation	ESE-WNW	Reference 1	Grant. W. G	. & Wilson, D. 1943 The Kno	owe of Lairo. Rousay. Or	knev Proceedings of	the Society of Antiquari
Parish Rousay and Egilsay	Width (M)	45.7		Scotland, 77	•			
Island-Region <b>Rousay</b>	Length (M)	17	Reference 2	Childe, V. G.	1942 The chambered cairn	s of Rousay. Antiquaries	Journal, 22, 139-42	
Study Region N Scotland	Diam (M)	x						
Grid Ref <b>HY 3988 2796</b>	Elevation (M)	15	Reference 3	Sharples, N.	M. 1985 Individual and con	nmunity: the changing re	ole of megaliths in th	e Orcadian Neolithic.
NMR # <b>HY 32 NE 6</b>	Disturbance/Re-use	yes		Proceedings	of the Prehistoric Society, 53	1, 59-74		
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no	Landscape setting:		Gazetteer Nu	uml ORK 28	Gazetteer Reference		enshall, A. S. 1989 T , Edinburgh Universit	he chambered cairns of y Press
Environmental Analysis no					Grour	nd Surface Feature	es .	
Coology			Postholes	0		Location <b>x</b>		
Geology <b>no</b>			Stakeholes	0		Location <b>x</b>		
Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
Fire <b>no</b>	Location <b>x</b>		Hearths	0	_	Location <b>x</b> Location <b>x</b>		
Turf clearance no Cultivation evidence no	Location x		Timber Stru Other Featu			Location <b>x</b>		
Pavement/ Floor 1 no	Location <b>x</b> Location <b>x</b>			ent Evidence				
Pavement / Floor 2 no	Location x							
Dark soil <b>no</b>	Location <b>x</b>				_			
	Human Re	mans and Finds					Notes	
Inhumations	Plant Remains	0.0	uosta.		Ori	ginal ground surface is n	ot mentioned in exc	avation report.
Inhumations 0 Cremations 0	Animal Remains		uartz arine shell,/sand,	no etc no				
HR -burnt - fragmentary no	Pottery		narcoal/ash	no				
HR -unburnt -fragmentary <b>yes</b>	Flaked Stone		ther finds	no				
	Polished Stone	yes						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 ur	nidentified	

Site Id	lentification and Location	Site	Description			Excava	ation and Publication		
Site Name	Knowe of Ramsay	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, rectang	1 of 1	1935	Callander 1936	Extensive	published	minimal
County	Orkney Islands	Alt. Site Type	none	20.2	-933	23.00	=Accilion c	poonstrea	
District	Orkney Islands	Orientation	SE-NW	Reference 1	Callander. J.	. G. & Grant. W. G. 1936	A stalled chambered cairn,	the Knowe of Rams	av. at Hullion. Rousav.
Parish	Rousay and Egilsay	Width (M)	8.2		-	·	Antiquaries of Scotland, 70		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Island-Region	Rousay	Length (M)	34.4	Reference 2	Renfrew, C.,	Harkness, D. & Switsur, R.	. 1976 Quanterness, radio	carbon and the Orki	ney cairns. Antiquity, 50, 194
Study Region	N Scotland	Diam (M)	x		204	,			, , , , ,
	HY 4004 2800	Elevation (M)	55	Reference 3	Renfrew, C.	1979 Investigations in Or	kney, London, Thames & H	udson	
	HY 42 NW 22	Disturbance/Re-use	yes						
	cavation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon da Environmental	yes			Gazetteer Nu	ork 30	Gazetteer Reference	e Davidson, J. L. & He Orkney, Edinburgh, und Surface Feature	Edinburgh Universit	he chambered cairns of y Press
Geology	no	urface Treatment		Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
				Pits Hearths	0		Location <b>x</b> Location <b>x</b>		
Fire	yes	Location compartm Location x	ents 6 - 11	Timber Struc	•	1	Location <b>x</b>		
	no dence no	-		Other Featur	res <b>no</b>		Location <b>x</b>		
Turf clearance Cultivation evide Pavement/ Floo Pavement / Floo Dark soil	dence no or 1 rough paving or 2 no	Location x Location all compar Location x	tments		res <b>no</b> ent Evidence				
Cultivation evidence Pavement/Floo Pavement/Floo	dence no rough paving	Location x  Location all compar  Location x  Location x	tments nans and Finds					Notes	
Cultivation evidence Pavement/Floo Pavement/Floo	dence no or 1 rough paving or 2 no	Location x Location all compar Location x Location x Human Ren		Pre-monumo				Notes	
Cultivation evide Pavement/ Floo Pavement / Floo Dark soil	or 1 rough paving or 2 no no	Location x Location all compar Location x Location x Human Ren Plant Remains	nans and Finds	Pre-monumo	ent Evidence			Notes	
Cultivation evide Pavement/ Floo Pavement / Floo Dark soil Inhumations	or 1 rough paving or 2 no no unknown 0	Location x Location all compar Location x Location x Human Ren Plant Remains Animal Remains	nans and Finds  no Qua yes Mar	Pre-monumo	ent Evidence			Notes	

Worked Stone	Animal Bone		Pottery				Radio	carbon Dates	
	# Animal Species	#	Pottery Type	#	‡	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 red deer	1	unidentified	1		Q-1222	4010 ± 60	ox bone	np
	2 sheep			2		Q-1223	4340 ± 65	bovine rib	np
	3 ox								
	4 birds			nı	p	Q-1224	4300 ± 60	red deer bone	np

Site Id	entification and l	ocation	Site	Description			Exca	vation and Publication		
Site Name	Knowe of Rowi	egar <sup>S</sup>	iite Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	S	iite Sub Type	Orkney-Cromarty, recta	ngul	1937	none	Unknown	no report	none
County	Orkney Islands	Α	Alt. Site Type	none	10.1	-33/	Hone	O TIMIO WIT	Потероге	none
	Orkney Islands	C	Orientation	NW-SE	Reference 1	Renfrew. C.	. Harkness. D. & Switsur	R. 1976 Quanterness, radio	ocarbon and the Ork	nev cairns. Antiquity, 50.
Parish	Rousay and Egilsay	V	Vidth (M)	6.6		194-204	,	,,,		,,,
sland-Region	Rousay	L	ength (M)	27.4	Reference 2	Tresset, A.	2000 Early husbandry in	Atlantic areas. IN HENDERS	ON, J. C. (Ed.) The Pr	ehistory and Early History (
tudy Region	N Scotland	С	Diam (M)	x			ope. Oxford, Archaeopre		, ,	, , ,
Grid Ref	HY 3733 2978	E	levation (M)	6	Reference 3					
	HY 32 NE 1	С	Disturbance/Re-use	yes						
		S	itatus	2	ference 4					
Post-Exc	avation Analysis	L	andscape setting:							
Soil Analysis	no				Gazetteer Ni	uml ORK 31	Gazetteer Refere	nce Davidson, J. L. & He	nshall, A. S. 1989 T	he chambered cairns of
Radiocarbon da	rtes <b>yes</b>							Orkney, Edinburgh,	Edinburgh Universit	y Press
Environmental A	Analysis <b>no</b>						Gı	ound Surface Feature	S	
					Postholes			Location		
Geology	no				Stakeholes			Location		
		Ground Surface	Treatment		Pits			Location		
ire		Locati	on		Hearths			Location		
urf clearance		Locati	on		Timber Stru	cture		Location		
Cultivation evide	ence	Locati	on		Other Featu	ires		Location		
Pavement/ Floo	r1	Locati	on		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2	Locati	on							
Dark soil		Locati	on							
_		_	Human Ren	nans and Finds					Notes	
								No excavation report - no ir	nformation on buried	d land surface
	unknov	<b>/n</b> Pla	int Remains	no O	)uartz	no		·		
Inhumations					4	oto				
	0	An	imal Remains	yes N	/larine shell,/sand,	etc <b>no</b>				
Inhumations Cremations HR -burnt - frag				•	harme sneil,/sand, harcoal/ash	no no				

Polished Stone

no

Worked Stone	Animal Bone	Pot	ttery	Radiocarbon Dates				
	# Animal Species	# Pott	tery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 ox	1 Carinated Bowl		1	Q-1221	4305 ± 60	cattle bone	np
		2 unidentified						
	2 sheep			2	Q-1227	4005 ± 60	deer bone	np
	3 bird							

4 red deer

Site Ide	entification and Location	Site	Description			Exca	avation and Publicatio	n	
Site Name	Knowe of Yarso	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, recta	ngı 1 of 1	1934	Callander & Grant 193	Extensive	published	minimal
County	Orkney Islands	Alt. Site Type	none	10.1	-934	cananaci a Granci 193		position	
District	Orkney Islands	Orientation	NW-SE	Reference 1	Callander. J	. G. & Grant. W. G. 193	5 A long stalled cairn, the Ki	nowe of Yarso, in Rou	usay, Orkney. Proceedings of
Parish	Rousay and Egilsay	Width (M)	7.8			of Antiquaries of Scotla			, ,
Island-Region	Rousay	Length (M)	15.2	Reference 2	Renfrew, C.,	Harkness, D. & Switsur	, R. 1976 Quanterness, radi	ocarbon and the Ork	ney cairns. Antiquity, 50, 194
Study Region	N Scotland	Diam (M)	х		204				, , , , , ,
Grid Ref	HY 4048 2795	Elevation (M)	100	Reference 3	Renfrew, C.	1979 Investigations in	Orkney, London, Thames &	Hudson	
	HY 42 NW 1	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Ni	uml ORK 32	Gazetteer Refere			The chambered cairns of
Radiocarbon da	tes <b>yes</b>						Orkney, Edinburgh	n, Edinburgh Universi	ty Press
Environmental A	Analysis <b>no</b>					G	round Surface Feature	es	
Geology	Old Red Sandstone			Postholes	0		Location <b>x</b>		
асоюбу				Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	yes	Location chamber		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru Other Featu			Location <b>x</b>		
Cultivation evide		Location X Location chamber			res <b>n</b> o ent Evidence		20000000		
Pavement / Floo		Location X	and passage	Pre-monum	ent Evidence	по			
Dark soil	no	Location x							
		Human Re	mans and Finds					Notes	
Inhumations	29+	Plant Remains	no Q	uartz	no				
Cremations	0	Animal Remains		larine shell,/sand,					
HR -burnt - frag	gmentary <b>yes</b>	Pottery		harcoal/ash	yes				
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	yes O	ther finds	bone pi	n, bone points			
		Polished Stone	no						

Worked Stone	Animal Bone		Pottery				Radio	carbon Dates	
	# Animal Species	#			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 red deer	1 Be	1 Beaker		1	Q-1225	4225 ± 60	animal bone	np
	2 sheep	2 Fc	1 Beaker						
	3 ox		2 Food Vessei						
	4 dog								
	5 limpet shells								
	6 fish								

Site Ide	entification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Lamb Crag	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #13107	Site Sub Type	none	1 of 1	1953	Richardson 1975	Partial	published	none
County	Cumbria	Alt. Site Type	none	1011	-900	Kichara3011 19/3	T di cidi	poblistica	Hone
District	Carlisle	Orientation	NNW-SSE	Reference 1	Richardson	G. G. S. 1975 Unnublis	hed excavations by the late N	Miss K S Hodgson, FS	A: Excavations in the Whit
Parish	Bewcastle	Width (M)	9.1		•	•	Cumberland and Westmorel	• .	
Island-Region	none	Length (M)	15.2	Reference 2	Richardson,	G. G. S. 1974 Sites nea	r the rivers Black Lyne and W	hite Lyne, Cumberla	nd. Trans of the Cumberla
Study Region	N England	Diam (M)	x		and Westmo	oreland Ant and Arch So	c, 74, 223-4	·	
	NY 570 808	Elevation (M)	300	Reference 3	Masters, L.	1984 The Neolithic long	cairns of Cumbria and North	numberland. IN MIKE	ET, R. & BURGESS, C. (Eds.)
	NY 58 SE 2	Disturbance/Re-use	np		Between and	d Beyond the Walls. Edir	nburgh, John Donald		
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl	Gazetteer Refere	nce		
Radiocarbon dat	no no								
Environmental A	Analysis <b>no</b>					Gı	round Surface Feature	S	
Geology	no			Postholes			Location		
Geology				Stakeholes	5		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location Location		
Turf clearance		Location		Timber Str			Location s of		
Cultivation evide		Location		Other Feat	tures <b>cr</b>	emation trench?	Location 501	centre	
Pavement/ Floor		Location		Pre-monu	ment Evidence	no			
Pavement / Floor	r 2	Location							
Dark soil		Location					-		
		Human Ren	nans and Finds					Notes	
							The excavation was not pub	, .	•
Inhumations		Plant Remains		Quartz			reviewed and published by	Richardson - no info	on land surface
Cremations		Animal Remains		Marine shell,/sand	d,etc				
HR -burnt - fragi		Pottery		Charcoal/ash					
HR -unburnt -fra	agmentary	Flaked Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	tification and Location	Site	Description			Excava	ation and Publication	1	
Site Name La	mborough Banks	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>no</b>	one	Site Sub Type	chambered long barrow		1854	Lysons 1865	Partial	published	minimal
County <b>Gl</b>	oucestershire	Alt. Site Type	none	1011	1054	Ly30113 1005	i di cidi	poblished	IIIIIIIII
•	otswold	Orientation	SSE-NNW	Reference 1	Lycone S 19	865 Our British Ancestors	, Oxford, J. and H. Parker(p	318-320\	
	bury	Width (M)	38	Nererence 1	Ly30113, 3. 10	009 Our British Ancestors	, Oxiora, 3. and 11. Farker(p	310 320)	
	otswolds	Length (M)	98	Reference 2	Crawford O	G S 1925 The Long Bar	rows of the Cotswolds, Glo	nucestershire I Rello	ws
tudy Region SW	/ England	Diam (M)	n/a		cramora, cr	. G. G. 1313 208 20	. one or the obtained as, or	adesterse vi Belle	
, 3		Elevation (M)	152	Reference 3	O'Neil, H. E.	& Grinsell. L. V. 1960 Glo	oucestershire Barrows. Trar	nsactions of the Brist	ol and Gloucestershire
	2 1075 0941 P 10 NW 1	Disturbance/Re-use	yes	=	•	cal Society, 79, 1-149			
3F	7 10 NW 1	Status	1	ference 4					
Post-Excava	ation Analysis	Landscape setting:							
Soil Analysis	no	o state		Gazetteer Nu	ımlıcı O 25	Gazetteer Referenc	e Darvill, T. 2004 Loi	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon dates	no				GLO 23		Areas, Stroud, Tem	pus	
Environmental Ana	alysis <b>no</b>					Gro	und Surface Feature	s	
Caalaan				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>no</b>	)	Location <b>x</b>		
Cultivation evidenc	e no	Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>		
avement/ Floor 1	no	Location <b>x</b>		Pre-monume	ent Evidence	no			
Pavement / Floor 2	no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	mans and Finds					Notes	
							ysons 1865: 'Beneath the	soil in several places	were discovered wood-
Inhumations	1	Plant Remains	<b>no</b> Qu	artz	no		shes, and several pebbles		
Cremations	0	Animal Remains	<b>no</b> Ma	rine shell,/sand,	etc <b>no</b>		peen brought from some di		•
HR -burnt - fragme	entary <b>no</b>	Pottery	<b>no</b> Cha	arcoal/ash	yes		one or two which appear to nterment was found at the	•	
int -buint - magnie									
HR -unburnt -fragr	mentary <b>no</b>	Flaked Stone	<b>yes</b> Oth	ner finds	'foreign	Lance In Indiana	ough stones, which contain		outiu iii a grave iiiaue oi

Pit and Grave Descr	ption and	Conten	ts
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Site Io	dentification	n and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Lamboro	ugh Lane	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bramdean		Site Sub Type	earthen long barrow	2 of 2	1932	Milner 1944	Trial	published	none
County	Hampshire		Alt. Site Type	none	2 01 2	1932	1944	Tilai	poblished	none
District	Winchester		Orientation	ENE-WSW	1 of 2	1800S	none	unknown	no report	none
Parish		and Hinton Ampner	Width (M)	36	Reference 1	Milner, A. B	. 1944 Some earthworks in	n mid-Hampshire, Procee	dings of the Hampsh	ire Field Club and
Island-Region	SE Wessex	•	Length (M)	69		•	cal Society, xvi, 38-47			
Study Region	SW England		Diam (M)	n/a	Reference 2	Godwin, G. I	N. 1904 The Civil War in Ha	ampshire, London ( p 187	)	
Grid Ref	SU 5927 28		Elevation (M)	92						
NMR #	SU 52 NE		Disturbance/Re-use	no	Reference 3	RCHME 197	9 Long Barrows in Hampsh	nire and the Isle of Wight,	London, HMSO	
	30 32 NL	13	Status	1						
Soil Analysis Radiocarbon d Environmental		0	Landscape setting:		Gazetteer N	Jumi SU 23	Gazetteer Reference	·	hic, London, British I	arrows and Allied Structu Museum
Geology	no				Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
		Ground Sur	face Treatment		Pits	0		Location <b>x</b>		
Fire	no		Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no		Location <b>x</b>		Timber Str			Location <b>x</b>		
Cultivation evid			Location <b>x</b>		Other Feat			Location <b>x</b>		
Pavement/Floo			Location <b>x</b>		Pre-monur	nent Evidence	no			
Pavement / Flo Dark soil	no no		Location <b>x</b> Location <b>x</b>							
Dark 5011	110			nans and Finds					Notes	
			Hulliali Keli	ians and Finds			M	lilner 1944: dug several tr		ary purpose of investigati
Inhumations		0			Quartz	no	th	e ditches.	•	
Cremations		0			Marine shell,/sand	l,etc <b>no</b>	No	o information on ground	surface.	
HR -burnt - fra		no		,	Charcoal/ash	no				
	fragmentary	no	Flaked Stone	no	Other finds	no				

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Peterborough

Site Id	entificati	on and Lo	cation		Site I	Description		Excavation and Publication								
Site Name	Lambou	ırn	S	Site Type		long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS				
Alt. Name	none		S	Site Sub T	Гуре	earthen long barow	1 of 1	1964	Wymer 1966	Partial	published	minimal				
County	Berkshire	ì	A	Alt. Site T	уре	none	1011	1904	wymer 1900	r ai tiai	poblistied	IIIIIIIII				
istrict	West Ber		C	Orientati	on	ENE-WSW	Reference 1	Wymer I	1966 Excavation of the	a Lambourn long barrow	, 1964. Berkshire Archaeo	logical lournal 62 1-16				
arish	Lambouri		\	Nidth (N	1)	21	Kererence 1	vv ymer, s.	1900 Excavation of the	c camboarn long barrow,	1304. Berksille Areliaeo	logical Journal, 02, 1 10				
sland-Region	Berkshire		L	ength (N	<b>/</b> 1)	67	Reference 2	Grinsell, L.	/. 1936 The Lambourn	chambered long barroy	v. Berkshire Archaeologica	al lournal, 40, 59-62				
udy Region	SW Engla		[	Diam (M)	)	х	Nererence 2	G5c, 2.								
rid Ref	Ū		E	Elevation	(M)	163	Reference 3	Schulting, R	. J. 2000 New AMS da	tes from the Lambourn I	ong barrow and the quest	ion of the earliest Neolithic				
IMR #	SU 3232 8		0	Disturbar	nce/Re-use	ves		- ·			ord Journal of Archaeolog					
aviit #	SU 38 S	VV 5	5	Status		1	ference 4	Kinnes, I. 1	992 Non-Megalithic Lo	ong Barrows and Allied St	ructures in the British Neo	olithic, London, British				
Post-Exc	avation A	Analysis	I	Landscap	e setting:			Museum	J							
Soil Analysis		no	at the top of a		•	tcot Down	Gazetteer N	Numl BRK 2	Gazetteer Refer	rence Darvill, T. 200	04 Long Barrows of the Co	otswolds and Surrounding				
Radiocarbon da	ates	yes						DIKK Z		Areas, Stroud	, Tempus					
Environmental	Analysis	no								Ground Surface Fea	tures					
							D. albaha	1		Location	pit/posthole - S edge o	fmound				
Geology	no						Postholes Stakeholes	_		Location		i ilioona				
		Gr	ound Surface	Treatm	nent		Pits	, 1		Location	S edge of mound					
ire	no		Locat	ion :	x		Hearths	0		Location	x					
urf clearance	no		Locat	-			Timber Str	ucture <b>t</b>	erminal chamber?	Location	?					
Cultivation evid	ence <b>no</b>		Locat	ion :	x		Other Feat	ures n	0	Location	x					
avement/ Floo	rı no		Locat	ion :	x		Pre-monur	ment Evidence	no							
avement / Floo	or 2 <b>no</b>		Locat	ion :	x											
ark soil	yes		Locat	ion	ditch fill											
				Н	uman Rem	ans and Finds					Notes					
							-					er disturbances of the old				
nhumations		0		ant Rema		10	Quartz	no		turf line show there w mound was construct		ires on the site' before the				
Cremations		0		imal Rer		/es	Marine shell,/sand					aterial suggesting any kind				
HR -burnt - fra		no		ttery		/es	Charcoal/ash	yes		_	untered in the excavations					
HR -unburnt -f	ragmentary	yes		ked Stor		/es	Other finds	•	ated marine shells;							
			Po	lished St	one i	10		iron py	rite; perforated							

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.2	0.45	np	x	no	no	0	0	no	no	flint flake	no	no	no	no	uniform grey, chalky filling	S edge of mound

<del>-</del>			Radiocarbon Dates							
# Animal Species	# Pottery Type		# Lal	b Ref#	C14 Det. (BP)	Sample Type	Sample Context			
1 roe deer	2 Peterborough		1 GX-	-1178	5365 ± 180	Charcoal	under primary ditch fill (old wood effect?)			
2 ox	4 Peterborough						wood effectry			
3 sheep	3 Western Neolithic		4 Ox/	A-7693	4955 ± 45	human bone	secondary ditch silts			
4 red deer	1 Windmill Hill		3 Ox/	A-7694	4915 ± 45	human bone	primary ditch sitls			
4 red deer										
			5 Ox/	A-7899	4395 ± 65	human bone	secondary burial			
			2 Ox/	A-7962	4870 ± 45	antler	ditch floor			

Site Identification and Location	Site	Description			Excava	tion and Publication	1	
Site Name Langknowe	Site Type	long cairn	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Long Knowe	Site Sub Type	none	1 of 1 185	50	none	Partial	no report	none
County Scottish Borders	Alt. Site Type	none	3 3 3 3	,-			шохорого	
District Borders	Orientation	NE-SW	Reference 1	Maughan, J.	1854 The Maiden Way, so	ection IV - survey of the N	Naiden Way to Castle	ton in Scotland
Parish Castleton	Width (M)	13.7			cal Journal, 11, 345-52	•	•	
Island-Region <b>none</b>	Length (M)	53.3	Reference 2					
Study Region SE Scotland	Diam (M)	x						
Grid Ref NY 5272 8621	Elevation (M)	271	Reference 3					
NMR # <b>NY 58 NW 6</b>	Disturbance/Re-use	yes						
	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer Num	ROX 1	Gazetteer Reference	· ·		mbs of Scotland, Vol. 2,
Radiocarbon dates no						Edinburgh, Edinbur		
Environmental Analysis no					Grou	ınd Surface Feature	S	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
			Stakeholes	0		Location <b>x</b>		
	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire no	Location <b>x</b>		Hearths Timber Structu	o ore <b>no</b>	1	Location <b>x</b>		
Turf clearance no Cultivation evidence no	Location <b>x</b> Location <b>x</b>		Other Features			Location <b>x</b>		
Pavement/ Floor 1 no	Location X		Pre-monument	t Evidence	no			
Pavement / Floor 2 <b>no</b>	Location <b>x</b>							
Dark soil <b>no</b>	Location <b>x</b>							
	Human Rer	mans and Finds					Notes	
Inhumations 0	Plant Remains	no	Quartz	no		o excavation records – no aughan 1854: "A person i		
Cremations 0	Animal Remains	no no	Marine shell,/sand,etc	no no	ab	out 5 years ago. He foun		
HR -burnt - fragmentary no	Pottery	no	Charcoal/ash	yes	pa	articular search.		
HR -unburnt -fragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
	Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location		Site Description	Excavation and Publication								
Site Name	Langton 2	Site Type	round barrow	Excav.#	Excav. Da	ite Excavation Report	Excav. Exte	nt Site Report	Info on BLS			
Alt. Name	none	Site Sub Type	none	1 of 1	1865	Greenwell 1877	extensive	published	minimal			
	North Yorkshire	Alt. Site Type	none	1011	1005	diceliwell 10//	extensive	poblished	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			
•	Ryedale	Orientation	х	Reference 1	Greenwe	ell, W. 1877 British Barrows, O	vford Clarendon Pre	ess ( n 136-140)				
	Langton	Width (M)	x	Kererence 1	Greenwe	:ii, vv. 1077 bilusii ballows, O	kiora, ciarendon i re	:33 ( p 130-140)				
	none	Length (M)	x	Reference 2								
3	N England	Diam (M)	18	itererence 2								
	_	Elevation (M)	93	Reference 3								
	SE 8032 6837	Disturbance/R	e-use <b>yes</b>									
IIVIK #	SE 86 NW 4	Status	1	ference 4								
Post-Exca	avation Analysis	Landscape set										
Soil Analysis	no	Editascape Set		Gazetteer I	Numl Ad1	Gazetteer Reference	Kinnes, I. 1979	9 Round Barrows and Ri	ng Ditches in the Britisl			
Radiocarbon dat	es <b>no</b>			duzetteeri	Aui			don, British Museum				
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feat	tures				
							Lantina	_				
Geology	no			Postholes		0	Location Location					
	Ground S	urface Treatment		Stakehole Pits	S	3	Location					
ire	yes		nd surface of entire barrow	Hearths		0	Location	x				
urf clearance	no	Location X	ina soriace of elitile pallow	Timber Sti	ructure	no	Location	x				
Cultivation evide		Location <b>x</b>		Other Feat	tures	inner cairn; stone wall; morti	uary enc Location	various				
Pavement/ Floor	small stones	Location <b>mort</b>	uary areas	Pre-monu	ment Evidenc	e <b>no</b>						
Pavement / Floor	no no	Location <b>x</b>										
Dark soil	no	Location <b>x</b>										

		Human F	Remans and Fi	nds	
Inhumations	3	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	yes
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	3 bronze awls; dentalium,
		Polished Stone	no		belemnite

Greenwell 1877 p 136-40: 'At the centre [of the barrow] and placed on the natural surface, was the body of a man...Just behind the head was a circular hole, 2 ft deep and 3 ft in diameter, filled in with sand; and close to the feet was a similar hole, but six inches deeper, and filled in with some broken pieces of stone in addition to the sand. Both above and below the body was a considerable quantity of charcoal. To the NE of the body... was a rudely constructed wall about 3 ft high...[which] ran for a distance of more than 9 feet..Immediately to the SW of the body..was a ..cairn, 10 ft in diam and 3 ft high, composed of oolitic rubble, with an external layer of yellowy clay soil, by which last substance the skeleton was overlaid. Beneath the cairn was a large quantity of burnt earth and charcoal, as if a fire had been lighted on the spot. Female skeleton: 'laid upon a rough pavement of small stones placed on the natural surface.' An upright stone stood on either side of the head; a cinerary urn was placed close to the knees. Between these two interments was a stone wall running east-west for about 6 feet. PIT 3: two feet west of the third body' there was a circular hole, 3 ft in diameter and 2 ft deep, filled with broken stones and rubble, with larger and flat stones on the top.' At SW side of the barrow were considerable traces of fire and a burnt skull fragment. 'Throughout the whole barrow the natural surface showed extensive signs of burning.'

**Notes** 

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	х	0.60	1.0	no	no	0	0	no	no	no	no	no	no	yes	near head of interment; one of two pits bracketing central interment	centre
2	х	X	0.75	1.0	no	no	0	0	no	no	no	no	no	no	yes	near feet of central interment; one of two pits bracketing central	centre
3	х	X	0.60	1.0	no	no	0	0	no	no	no	no	no	yes	yes	mortuary / secondary; near secondary female burial	S of centre
	Wor	ked Sto	ne		Δn	imal Bor	16			P	otterv					Radiocarbon Date	) C

# Animal Species

Pottery Type

1 boar tusk (worked)

2 cowrie shells (3)

3 fish vertebrae

4 dentalium

5 beaver tooth (work

1 cinerary urn

Site Name   Lanhill Barrow   Site Sup   Cotwold-Severn   Site Sup   Cotwold-Severn   Site Sup   Site Sup   Cotwold-Severn   Site Sup   Site Sup	Site Ide	entification and Location	Site	Description			Excav	ation and Publication	on	
	Site Name	Lanhill Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Mitshire   Alt. Sier Ype   none	lt. Name	Hubba's Low	Site Sub Type	Cotswold-Severn			·			
Service   North Wiltshine   Orientation   E-W   30 f4   393   Seller & Piggott 1938   Partial   published   minimal and analysis   published   minimal and analysis   published   minimal and analysis   published   minimal analysis   minimal analysis   published   minimal analysis   minimal analysis   published   minimal analysis   published   minimal analysis   published   minimal analysis   minimal analysis   published   minimal analysis   minimal analysis   published   minimal analysis   minima			Alt. Site Type	none	2 01 4	1909	Commigton 1909	raitiai	poblistied	Hone
width (M)   27.4   4.06   1963   1813   1966   1814   1915	•		Orientation	E-W	3 of 4	1936	Keiller & Piggott 1938	Partial	published	minimal
And Region Cotswolds			Width (M)	27.4	4 of 4	1062	King 1966	Partial	nublished	minimal
Second		• •	Length (M)	56.4	4014	1903	King 1900	i di cidi	poblished	THIII TO
Id Ref ST 8773 7472   Elevation (M)   112   Reference 1   Thurnam, J. 1857   On the barrow at Lanhill near Chippenham. Wiltshire Archaeological and Natural His Magazine, 3, 67-86   Magazine, 3, 67-86   Status   1   Reference 2   Cunnington, M. E. 1909 The discovery of a chamber in the long barrow at Lanhill. Wiltshire Archaeological and Natural History Magazine, 36, 300-310   Reference 3   Keiller, A. & Piggott, S. 1938   Excavation of an untouched chamber in the Lanhill long barrow Proceedings of Prehistoric Society, 4, 122-150   Reference 3   Keiller, A. & Piggott, S. 1938   Excavation of an untouched chamber in the Lanhill long barrow Proceedings of Prehistoric Society, 4, 122-150   Reference 4   King, D. G. 1966   The Lanhill long barrow, Wiltshire, England: an essay in reconstruction. Proceedings of Prehistoric Society, 32, 73-85   Gazetteer Numl Will. 3   Gazetteer Reference Darvill, T. 2004   Long Barrows of the Cotswolds and Surro Areas, Stroud, Tempus   Tempus	Jdy Region	SW England -WC	Diam (M)	x	1 of 4	1855	Thurnam 1857	Partial	published	none
Magazine, 3, 67-86  Magazine, 3, 67-86  Magazine, 3, 67-86  Cunnington, M. E. 1909 The discovery of a chamber in the long barrow at Lanhill. Wiltshire Archaeolog Natural History Magazine, 36, 300-310  Reference 2  Reference 3  Reference 4  Reference 5  Reference 4  Reference 4  Reference 4  Reference 5  Reference 4  Reference 6  Reference 4  Reference 6  Reference 7  Reference 9		J	Elevation (M)	112	Reference 1	Thurnam, J.	1857 On the barrow at L	anhill near Chippenham.	. Wiltshire Archaeologi	ical and Natural History
Status 1 Reference 2 Cunnington, M. E. 1909 The discovery of a chamber in the long barrow at Lanhill. Wiltshire Archaeolog Natural History Magazine, 36, 300-310  Reference 3 Kelller, A. & Piggott, S. 1938 Excavation of an untouched chamber in the Lanhill long barrow Proceeding Prehistoric Society, 4, 122-150  Reference 4 King, D. G. 1966 The Lanhill long barrow, Wiltshire, England: an essay in reconstruction. Proceedings of Prehistoric Society, 32, 73-85  oil Analysis no Gazetteer Numl Will 3 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surround Areas, Stroud, Tempus  Geology no Ground Surface Treatment  The no Location x Individual Prehistoric Society, 32, 73-85  Stakeholes 0 Location x Location forecourt at E end of mound  Hearths 0 Location forecourt at E end of mound  Hearths 0 Location x Individual Prehistoric Society, 32, 73-85  Timber Structure no Location x Individual Prehistoric Society, 32, 73-85  Stakeholes 0 Location x Location forecourt at E end of mound  Hearths 0 Location x Individual Prehistoric Society, 32, 73-85  Timber Structure no Location x Individual Prehistoric Society, 32, 73-85  Timber Structure no Location x Individual Prehistoric Society, 32, 73-85  Timber Structure no Location x Individual Prehistoric Society, 32, 73-85  Timber Structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual Prehistoric Society, 32, 73-85  The structure no Location x Individual	•		Disturbance/Re-use	yes					3	•
Reference 3 Keiller, A. & Piggott, S. 1938 Excavation of an untouched chamber in the Lanhill long barrow Proceeding Prehistoric Society, 4, 122-150  Reference 4 King, D. G. 1966 The Lanhill long barrow, Wiltshire, England: an essay in reconstruction. Proceedings or Prehistoric Society, 32, 73-85  oil Analysis no Gazetteer Numl WIL 3 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surrox Areas, Stroud, Tempus  Geology no Geology no Ground Surface Treatment  The no Location X  To Stakeholes 0 Location X  Timber Structure no Location N  Pre-monument Evidence Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surrox Areas, Stroud, Tempus  The Stakeholes 0 Location X  Timber Structure no Location N  Pre-monument Evidence Reference Darvill, T. 2004 Long Barrows of the Cotswolds and Surrox Areas, Stroud, Tempus Structure N  Timber Structure no Location X  Timber Structure no Location X  Timber Structure no Location N		31 67 3E 17	Status	1	Reference 2	Cunnington,	M. E. 1909 The discover	y of a chamber in the lor	ng barrow at Lanhill. W	iltshire Archaeological a
Stakeholes 0 Location x  re no Location x  Unclearance no Location x  Untivation evidence yes Location saddle quern  rewement/Floor 1 slab Location north chamber  avement/Floor 2 no Location x  Human Remans and Finds  Stakeholes 0 Location to Location to Location to Free Darrow domestic sit Location to Mainly at E end of mound to Location to Cocupation - pre-barrow domestic sit Location to Mainly at E end of barrow mainly at E end	oil Analysis adiocarbon dat	no es no	Landscape setting:		Reference 4	Prehistoric S King, D. G. 1 Prehistoric S	ociety, 4, 122-150 1966 The Lanhill long barr lociety, 32, 73-85 Gazetteer Referenc	ow, Wiltshire, England: a e Darvill, T. 2004 I Areas, Stroud, Te	an essay in reconstruct Long Barrows of the Compus	ion. Proceedings of the
Timber Structure no Location x  Includes no Location x  Includes no Location x  Includes no Location no Location x  Includes no Location no Location x  Includes no Location no Location x  Includes n	Geology		Surface Treatment		Stakehole	s <b>0</b>		Location <b>x</b>	recourt at E end of m	ound
Timber Structure no Location x  Timber Structure no Location x  Other Features occupation - pre-barrow domestic sit Location wainly at E end of barrow  Pre-monument Evidence flint scatter; pit  In o Location x  In the Features occupation - pre-barrow domestic sit Location occupation - pre-barrow occupation - pr	re	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Ivement/Floor 1 slab	ırf clearance		Location <b>x</b>							
vement / Floor 2 no Location x rk soil no Location  Human Remans and Finds Notes		17.			Other Fea	tures o	ccupation - pre-barrow do	mestic sit Location m	iainly at E end of barr	ow
rk soil no Location  Human Remans and Finds Notes		5.4.5		nber	Pre-monu	ment Evidence	flint scatter; pit			
Human Remans and Finds Notes										
	IN SUII	110		nans and Finds					Notes	
			Human Ker	nans and i mus				Cunnington 1909 - bones		tered throughout the

		Human F	Remans and Fir	nds	
Inhumations	20+	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	no
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	porthole entrance; iron
		Polished Stone	no		stone nodule; pebbles; saddle quern fragment

King 1966: p 81 pit in forecourt: from its position and contents this might be described as the vestiges of a 'ritual pit'...may have been a pre-barrow feature as the revetment wall may have covered it. Contents consisted of rubble and included a fragment of a saddle quern and 'crumbs' of Neolithic pottery.

P 78 - 'An irregular and much broken hollow, completely lacking in form, was observed on the south side of the forecourt between 12 and 13 feet from the western end. It appeared to be on a direct line from the three stones which may mark the position of the missing revetment. No reliable dimensions can be given. The fill consisted of loose disturbed rubble mixed with red-brown soil. The most notable find was a fragment of a sarsen saddle-quern having a smooth, lustrous grinding surface.'

P 82 " The occurrence of a scatter of worked flints mostly round the east end, a few from the body of the mound, two from the S chamber, one from the NW chamber and 6 from the vicinity of the barrow may suggest the existence of a small occupation of the hillock before the barrow was constructed. The quern fragment from the pit in the forecourt also points in the same direction."

Dit Do	Pit and Grave Description and Contents																
Pit #	'		Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	saddle quern	Ebbsflee t - 37	no	yes		covered by revetment wall; "no reliable dimensions can be given"	forecourt at E end of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unidentified	1 Hembury	
	2 bird	2 Mortlake-Fengate	
	Z DII U		

Site I	Identification and Location	on Site	Description			Excavati	on and Publicatio	n				
Site Name	Launceston Down (B	<b>13)</b> Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Tarrant Launceston 4	Site Sub Type	bowl barrow	1 of 1	1938	Piggott & Piggott 1944	Extensive	published	minimal			
County	Dorset	Alt. Site Type	none	10.1	2930	ggott aggott <u>-</u> 544	<u> </u>	poonstrea				
District	North Dorset	Orientation	x	Reference 1	Piggott, S. 8	& Piggott, C. M. 1944 Excava	tions of barrows on Cri	ichel and Launceston	Downs, Dorset. Archaeologi			
Parish	Tarrant Launceston	Width (M)	x		90, 47-80				, , , , , , , , , , , , , , , , , , ,			
Island-Region	none	Length (M)	x	Reference 2	Grinsell, L. \	/. 1959 Dorset Barrows, Dorc	chester, Dorset Archae	ological and Natural I	History Society			
Study Region	SW England -WC	Diam (M)	12.2									
Grid Ref	ST 9562 1064	Elevation (M)	70	Reference 3								
NMR #	ST 91 SE 146	Disturbance/Re-use	no									
		Status	1	ference 4	+							
Post-Ex	xcavation Analysis	Landscape setting:										
Soil Analysis	no o	pen downland in the middle of C	anborne Chase	Gazetteer	Numl ACd1	Gazetteer Reference	· ·		ng Ditches in the British			
Radiocarbon	dates <b>no</b>			Neolithic, London, British Museum								
Environmenta	al Analysis <b>no</b>					Groun	d Surface Featur	es				
Geology	مانان المسام المسام	laish filiasa		Postholes	1		Location <b>cer</b>	ntre				
deology	chalk capped with c	iay-with-filmts		Stakehole	s <b>0</b>		Location <b>x</b>					
	Groun	d Surface Treatment		Pits	0		Location <b>x</b>					
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>					
Turf clearance	e no	Location <b>c</b>		Timber St	ructure <b>n</b>	0	Location <b>cer</b>	ntral				
Cultivation ev	ridence <b>no</b>	Location <b>x</b>		Other Fea	tures <b>ti</b>	mber post	Location <b>x</b>					
Pavement/ Flo		Location centre		Pre-monu	ment Evidence	no						
Pavement / Fl	oor 2 <b>no</b>	Location <b>x</b>										
Dark soil	no	Location <b>x</b>										
		Human Ren	nans and Finds					Notes				

	Human Remans and Finds														
Inhumations	1	Plant Remains	no	Quartz	no										
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no										
HR -burnt - fragmentary	no	Pottery	no	Charcoal/ash	no										
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no										
		Polished Stone	no												

Piggott 1944: 'The 'barrow' in this particular instance was little more than a capping of earth and flints over a small natural knoll, and the crouched skeleton lay only a few inches below the turf upon large flint nodules which suggested a deliberately laid paving. At the foot of the skeleton were two intersecting circular post-holes, filled with the grey fine-grained material characteristic of post-holes in the chalk. The double hole suggests replacement, and in fact the burial must have been at the foot of a standing pole which must have been an object of sufficient veneration for it to have been renewed after a lapse of at least a generation.'

'Evidence is available to parallel this practice of burial at the foot of a standing post in the Neolithic A culture of southern England: it certainly

'Evidence is available to parallel this practice of burial at the foot of a standing post in the Neolithic A culture of southern England: it certainly appears to have been the case with the child's burial at Whitehawk, while on Handley Down (not far from Crichel) Pitt-Rivers excavated a curious burial in a pit which seems to have served the dual purpose of a grave and a large post-hole. In this connexion, too, the posts originally standing at the east end of the long barrows at Thickthorn 3 and Badshot Lea 4 take on a new significance. The idea is clearly a version of the burial at the foot of a standing stone which we know from the Manio evidence to be an early feature in the Western Neolithic burial customs in Brittany, and one that persists into the Early Bronze Age both in that region and at e.g. Avebury.'.

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site	Description			Excavat	tion and Publicatior	1	
Site Name <b>Leaval</b>	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name The Witches Grave	Site Sub Type	round cairn	1 of 1	1999	Cummings & Sharples 20		published	minimal
County Western Isles	Alt. Site Type	none	1011	1999	Commings & Sharples 20	05 1 artial	poblished	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
District Western Isles	Orientation	np	Reference 1	Cummings	V & Sharnles N 2005 The	e excavation of a chambe	red cairn at Leaval S	outh Uist. IN CUMMINGS, V
Parish South Uist	Width (M)	np	Kererence 1	•	, A. (Eds.) Set in stone: new		•	
sland-Region South Uist	Length (M)	np	Reference 2	Rugg-Gunn.	A. 1937 Megalithic remain	ıs. South Uist. Antiquity.	11. 96-9	
tudy Region N Scotland	Diam (M)	np	increment 2		, a 1997 meganane reman	, 30 a.m. 3.3m. 7.m. qu. 1, 7.	11, 30 3	
	Elevation (M)	15	Reference 3					
70 10 2000	Disturbance/Re-use	yes						
NMR # NF 71 NE 4	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:	_						
Soil Analysis <b>no</b>			Gazetteer Nu	ımlııst 21	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon dates <b>no</b>				031 21		Edinburgh, Edinbur	gh University Press	
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	es .	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
			Stakeholes	0		Location <b>x</b>		
Ground :	Surface Treatment		Pits	0		Location <b>x</b>		
ire <b>no</b>	Location <b>x</b>		Hearths	0		Location x		
urf clearance <b>no</b>	Location <b>x</b>		Timber Stru			Location <b>x</b> Location <b>x</b>		
ultivation evidence <b>no</b>	Location x		Other Featu			Location		
lavement/Floor 1 no	Location <b>x</b> Location <b>x</b>		Pre-monum	ent Evidence	no			
Dark soil no	Location X							
5		nans and Finds					Notes	
	Human Ker	nans and i mus			Th.	is is a box cairn enclosed		Due to the small scale of
Inhumations <b>0</b>	Plant Remains	no	Quartz	no	th	e excavation, and the pre	esence of standing wa	ater in the trenches, the old
Cremations 0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>	gr	ound surface could not b	e examined.	
HR -burnt - fragmentary <b>no</b>	Pottery	no	Charcoal/ash	no				
HR -unburnt -fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no				
	Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site	Identification a	and Location		Site	Description			Exc	cavation and Publ	lication		
Site Name	Lesquite Qu	uoit	Site Ty	уре	chambered round barrow	v Excav.#	Excav. Date	e Excavation Report	t Excav. E	Extent Site	Report	Info on BLS
Alt. Name	Lanivet Quoit	:	Site Su	ub Type	portal dolmen	1 of 1	1973	Miles & Trudigan 19			lished	minimal
County	Cornwall		Alt. Sit	te Type	West Penwith	1011	19/3	Willes & Trouigan 19	1 41141	ров	nisried	IIIIIIIII
) District	North Cornwa	all	Orient	tation	x	Reference 1	Miles H S	& Trudgian, P. 1976 An	excavation at Lesquite	e Ougit Tanivet	Cornish Arch	naeology 15 7-10
Parish	Lanivet		Width	(M)	х	Kererence 1	ivilles, 11. c	x Traugian, T. 1570 An	r excavation at Lesquite	e Quoit, Lanivet.	COITIISII AICI	ideology, 13, 7-10
sland-Region			Lengtl	h (M)	x	Reference 2	Daniel G	1950 The Prehistoric C	hamher Tombs of Eng	land and Wales	Cambridge	Cambridge University Pres
tudy Region	SW England		Diam	(M)	n/a	Reference 2	Burner, G.	1930 THE Fremstone C	mamber romos or Eng	iana ana waics,	cambriage,	edinoriage officeroity i res
Grid Ref	· ·		Elevat	ion (M)	160	Reference 3	Pool. P. A.	S. 1961 A neglected Co	ornish megalith. Proce	edings of the We	est Cornwall	Field Club. 2. 243-4
ING KEI IMR #	SX 0707 6275	1	Distur	bance/Re-use	yes							
VIVIR #	SX 06 SE 6		Status		1	ference 4	Mercer, R.	J. 1986 The Neolithic i	in Cornwall, Cornish Ar	rchaeology, 25, 3	5-80	
Post-Ex	xcavation Anal	ysis		cape setting:	-	4		vi 1500 ille ricollelle i		0.1400.08// 20/ 0	.5 00	
Soil Analysis	no		Lands	cape setting.		Gazetteer N	luminono	Gazetteer Refe	rence			
Radiocarbon						dazetteerr	none					
Environment									Ground Surface F	eatures		
Geology	granite (	outcrop				Postholes		4?	Locatio Locatio		e (3) - south	of dolmen stones
		Ground St	urface Trea	tment		Stakeholes Pits		0 3		n south of do	lmen stones	<b>.</b>
Fire			Location			Hearths		0	Locatio			
Turf clearance	no e no		Location	x x		Timber Str	ucture	possible	Locatio	n south of do	lmen stones	5
Cultivation ev			Location	X		Other Feat	ures	timber post	Locatio	n <b>x</b>		
Pavement/ Flo	oorı <b>no</b>		Location	x		Pre-monun	nent Evidence	no				
Pavement / Fl	loor 2 <b>no</b>		Location	x								
Dark soil	no		Location	x								
				Human Re	mans and Finds						Notes	
			21 2									lvage excavation undertal
Inhumations Cremations	0		Plant Re	Remains		artz irine shell,/sand	no Loto no		excavated was abo			ater main. The area Quoit. Excavation
HR -burnt - fi	_		Pottery	Kemains		arcoal/ash	no no		revealed '			
	-fragmentary no		Flaked S	Stone		ner finds	no		1) a concentrated s		mall stance	A natch of nulverized area
	in a great and a great	•	Polished		no		110		lay under the stone	• •		A patch of pulverized grar
									3) A pit 0.25 m dee	ep containing a fil	ll of stones a	nd soil. An irregular sligh
												may have held an upright
									clearance of a natu		en caused by	the removal during field
											me packing s	tones in situ. The post ha
									been withdrawn ar	nd the socket blo	cked with a	stone. The size of the hol
											oression on it	ts base suggests the uprig
									was originally of w		: احتاجاءه	aliabt nit
									5) A small heap of			slight pit. nally stood upright in it la
												stones had been protecte
									and survived		- F-0 P	2122 200 p. 0.0000

and survived.
The few finds were located at the base of the topsoil and upper subsoil, and

comprised Roman and post-medieval pottery sherds and one flint flake. P 8 - 'Of the features found at Lesquite: (1) may represent the spreading of a small cairn structure; (2) (3) and (6) may have been stone holes for moderate size stones - perhaps part of a rough kerb for a cairn or mound; (4) probably a post hole, suggesting the presence of some structures on the site before the mound was constructed; (5) may represent the infill of a pre-existing pit with cairn material, or a small ritual pit..[similar to those at Chun, Mulfra, Lanyon, Sperris & Zennor

Pit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.20	np	no	no	0	0	no	no	no	no	no	no	yes	small stones	south of dolmen stones
2	np	np	0.25	np	no	no	0	0	no	no	no	no	no	yes	yes		south of dolmen stones
3	np	np	0.35	np	no	no	0	0	no	no	no	no	no	no	yes		south of dolmen stones
Worked Stone Animal Bone Pottery														Radiocarbon Da	tes		

Site Identification and Location		n Site Description			Excavation and Publication					
Site Name Lie	d's Lowe	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name no	ne	Site Sub Type	none	1 of 1	1845	Bateman 1848	Unknown	published	none	
County <b>De</b>	erbyshire	Alt. Site Type	round barrow?	1011	1045	Dateman 1040	OTIKITOWIT	poblished	none	
,	erbyshire Dales	Orientation	np	Reference 1	Rateman T	1848 Vestiges of the Anti	quities of Derby London	( n 84)		
	orpe	Width (M)	7.2	Nererence 1	Bateman, T. 1848 Vestiges of the Antiquities of Derby, London ( p 84)					
sland-Region <b>no</b>	one	Length (M)	10.8	Reference 2						
itudy Region <b>Ce</b>	ntral England	Diam (M)	x							
	1623 5078	Elevation (M)	219	Reference 3						
•	( 15 SE 43	Disturbance/Re-use	yes							
31		Status	1	ference 4						
Post-Excava	ation Analysis	Landscape setting:								
Soil Analysis	no			Gazetteer I	Numl	Gazetteer Reference				
Radiocarbon dates	no									
Environmental Analysis no				Ground Surface Features						
Caalagu				Postholes			Location			
Geology	no			Stakehole	S		Location			
	Groun	d Surface Treatment		Pits			Location			
Fire		Location		Hearths			Location			
urf clearance		Location		Timber Sti	ructure		Location			
Cultivation evidence		Location	Location		Other Features		Location			
Pavement/Floor 1		Location	Location			Pre-monument Evidence <b>no</b>				
Pavement / Floor 2		Location								
Dark soil		Location								
		Human Rer	nans and Finds					Notes		
		Tramair Ref	nans and mas			Ba	arrow opened by villagers		man in 1845 - primary	
Inhumations	4	Plant Remains		Quartz		in	terment was found in a ci	ist in the centre of th	ie barrow - Bateman reco	
Cremations	0	Animal Remains	yes	Marine shell,/san	d,etc	th	e results - no information	on buried ground s	urface.	
HR -burnt - fragme	entary	Pottery	yes	Charcoal/ash						
HR -unburnt -fragr	nentary	Flaked Stone		Other finds						
		Polished Stone								

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 dog	1 small urn	

	ntification and I	ocation	Site	Description			Exc	avation and Publica	tion	
ite Name <b>Li</b>	iff's Low		Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exter	nt Site Report	Info on BLS
lt. Name <b>nc</b>	one		Site Sub Type	unchambered	2 of 2	1984	Barnatt 1996	Partial	published	extensive
	erbyshire		Alt. Site Type	none	2 01 2	1904	Barriatt 1990	Faitiai	poblistied	extensive
	erbyshire Dales		Orientation	x	1 of 2	1843	Bateman 1848	Partial	published	none
	artington Nether	Ouarter	Width (M)	14	Reference 1	Rateman	T 1848 Vestiges of the	Antiquities of Derby, Lond	don ( n 41-43)	
	eak District	<b></b>	Length (M)	17	Kererence 1	Dateman,	1. 1040 Vestiges of the	Antiquities of Berby, Lone	ασιτ ( ρ 41 45)	
	entral England		Diam (M)	x	Reference 2	Barnatt I	1996 A multinhased ha	rrow at Liff's Low, near Bi	ggin Derhyshire IN BAR	NATT I & COLLIS I R (F
, 3	ŭ		Elevation (M)	349	Kererence 2			t Research. Sheffield, J.R.		(10, 11, 1, 3, & COLLIS, 3, 11, (L
	K 1531 5766		Disturbance/Re-use	yes	Reference 3	Loveday R	& Barclay A 2010 "O	ne of the most interesting	harrows ever examined	" - Liffs Low revisited IN
MR # SI	K 15 NE 8		Status	1	Kererence 3	LEARY, J.,	DARVILL, T. & FIELD, D. (	Eds.) Round Mounds and		
			otatas	-	Reference 4	Ortond Or	ham			
Soil Analysis Radiocarbon dates	yes yes	on a ridgeto and south	op saddle, with good v	ews of the land to the north	Gazetteer I	Numl Kinnes D		Neolithic, Lond	Round Barrows and Rir on, British Museum	g Ditches in the British
Environmental Ana	alysis <b>no</b>							Ground Surface Feat	ures	
Geology	Caulau Kana				Postholes		1	Location	N half of barrow	
deology	Carboniferou				Stakehole	S	42	Location	S half of barrow (41); N	half of barrow (1)
		Ground Surfac	e Treatment		Pits		3		S half of barrow (2);	
ire	no	Loc	cation <b>x</b>		Hearths		0	Location	x S half of barrow	
	no	Loc	cation <b>x</b>		Timber Sti		yes? occupation layer	Location		
ultivation evidend	ce <b>no</b>		cation <b>x</b>		Other Feat					
ourf clearance Cultivation evidence Pavement / Floor 2	ce no	Loc	cation <b>x</b>				occupation area; pits			
ultivation evidend	no no no	Loc								
ultivation evidence avement/ Floor 1 avement / Floor 2	ce no	Loc	cation <b>x</b> cation <b>x</b> cation <b>x</b>	mans and Finds						
ultivation evidence avement/ Floor 1 avement / Floor 2	no no no	Loc	cation <b>x</b> cation <b>x</b> cation <b>x</b>	mans and Finds				; stakeholes	Notes a central cist containing	a crouched inhumation
ultivation evidence avement/ Floor 1 avement / Floor 2 ark soil	no no no	Loc Loc	cation <b>x</b> cation <b>x</b> cation <b>x</b>					; stakeholes  Bateman 1848: found embedded in a layer of	Notes a central cist containing stiff clay, along with an	antler macehead, two bo
ultivation evidence avement/ Floor 1 avement / Floor 2 ark soil nhumations Cremations	no n	Loc Loc	cation x cation x Human Rei Plant Remains Animal Remains	no (	Pre-monu Quartz Marine shell,/san	ment Evidence		Bateman 1848: found embedded in a layer of tusks, two flint arrowher.	Notes a central cist containing stiff clay, along with an eads, two flint chisels, tw	antler macehead, two bo o flint spearheads, two f
ultivation evidence avement/ Floor 1 avement / Floor 2 ark soil nhumations Cremations HR -burnt - fragme	no no no no no no vertary  1 0 yes	Loc Loc	cation x cation x Human Rep Plant Remains Animal Remains Pottery	no (c) yes yes (c)	Pre-monu Quartz Marine shell,/san Charcoal/ash	no no yes	occupation area; pits	Bateman 1848: found embedded in a layer of tusks, two flint arrowher.	Notes a central cist containing stiff clay, along with an eads, two flint chisels, tw	antler macehead, two bo
ultivation evidence avement/ Floor 1 avement / Floor 2	no no no no no no vertary  1 0 yes	Loc Loc	cation x cation x Human Rei Plant Remains Animal Remains	no (c) yes yes (c)	Pre-monu Quartz Marine shell,/san	no d,etc no yes antler		Bateman 1848: found embedded in a layer of tusks, two flint arrowhe knives, numerous flint (Mortlake). Barnatt 1996: Pre-Barro	Notes a central cist containing stiff clay, along with an eads, two flint chisels, tw flakes, three pieces of re ow features - p 104 – '41	

was found in the northern half of the barrow, along with two more possible stakeholes and a possible posthole, but much of the ground surface was disturbed in that part of the barrow. It is difficult to interpret this evidence because the excavated area is small, and the distribution of stakeholes is dense. The lack of artefacts suggests it was not the focus of a settlement site. The C14 dates are Early Neolithic while the barrow probably dates to the Later Neolithic, so the features found under the barrow may not relate

-'largest array of grave goods to accompany a single Neolithic burial in

to it in any way, but represent an earlier use of the site.

Britain (Loveday and Barclay 2010)'

Pit Dos	crintian								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts				
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	np	np	0.23	np	no	no	0	0	no	no	no	no	yes	no	yes	Pit 18; only partially exassociated with cluster		S half of barrow
2	0.30	0.30	0.14	x	no	no	0	0	no	no	no	no	no	no	yes	Pit 22; associated with stakeholes	cluster of	S half of barrow
3	np	np	np	np	no	no	0	0	no	no	no	no	yes	yes	yes	Pit 63		Northern addition - Lower Barrow
	Wor	rked Sto	ne		An	imal Bon	е			Р	ottery					Radio	carbon Date	s
_				_	# Ani	mal Speci	es	•	#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
					1 boart	usk			3 B	eaker				3	OxA 235	4 4960 ±70	Charcoal	pit - north barrow
					2 antler	worked			2 N	ortlake v	essel			4	OxA 235	5 5270 ± 70	Charcoal	northern barrow extension
					3 dog bo	nes (2)		1 Neolithic coarseware				4	UXA 255	3 3270 1 70	Cilarcoai	northern barrow extension		
					J dog be	JIIC3 (2)						1	OxA2290	5000 ± 80	Charcoal	pre-barrow pit #1		
														2	OxA2291	4850 ± 80	Charcoal	old ground surface

Site Identifi	cation and Location	Site	Description			Excavat	ion and Publication	າ	
Site Name Ling	Howe Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	earthen long barrow	1 of 1	1984	none	Partial	no report	none
	perside	Alt. Site Type	none	1011	1904	none	raitiai	потерог	none
District East I		Orientation		Reference 1	Rartlett I 1	1968 The Yorkshire Archaed	ological Register: Walking	oton FR Vorkshire Δ	rchaeological lournal 4
	ington	Width (M)		Nererence 1	117	1900 THE TOTAL METALLE	orogreat register. Walking	stori, Eriti Fortishine 7	menaeological Joannal, 1
Island-Region <b>none</b>	_	Length (M)		Reference 2	Linford, P. K.	. 2000 Ling Howe long barr	ow. Walkington, Humbe	rside. Report on geo	physical survey 1989.
Study Region N Eng	land	Diam (M)				numents Laboratory Report,			p,
-	50 3580	Elevation (M)	123	Reference 3					
0200	3 NE 6	Disturbance/Re-use							
3E 9	5 INE 0	Status	2	ference 4					
Radiocarbon dates Environmental Analysi				Gazetteer		Grou	nd Surface Feature	es	
Geology	Middle Cretaceous Chalk			Stakehole	S		Location		
	Ground Su	rface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location Location		
Cultivation evidence		Location		Other Fea	tures ment Evidence		Location		
Pavement / Floor 1 Pavement / Floor 2		Location Location		Pre-monu	ment Evidence	no			
Dark soil		Location							
2 am 30m			nans and Finds					Notes	
		Haman Ken	nans and i mas			No	excavation report - no ir		d land surface
Inhumations		Plant Remains		Quartz					
Cremations		Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragmenta	•	Pottery		Charcoal/ash					
HR -unburnt -fragmer	tom	Flaked Stone	,	Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentificat	tion and Loc	ation	Sit	e Description	Excavation and Publication								
Site Name	Little D	unagoil		Site Type	burial chamber	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Bute			Site Sub Type	none	1 of 1	1969	Scott 1969	Full	published	none			
County	Argyll ar	nd Bute		Alt. Site Type	cist	1011	-505	30010 1909	1 011	poblished	none			
istrict	Strathch			Orientation	np	Reference 1	Scott I G	1969 A nossible protom	egalith at Dunagoil, in Bute.	Transactions of the	Ruteshire Natural History			
arish	Kingarth	•		Width (M)	np	Kererenee 1	Society, 17,	•	egantir at Danagon, in Date.	Transactions of the	butesiiii e Huturui History			
land-Region	Bute			Length (M)	np	Reference 2	Bryce, T. H.	1904 On the cairns and	tumuli of the Island of Bute.	Proceedings of the	Society of Antiquaries of			
udy Region	SW Scoti	and		Diam (M)	np			, 17-81 (p 70)						
rid Ref				Elevation (M)	12	Reference 3								
MR #	NS 0859			Disturbance/Re-us	e <b>ves</b>									
IIVIIX #	NS 05 S	SE /		Status	1	ference 4								
Post-Exc	cavation	Analysis		Landscape setting		3.3								
Soil Analysis		no	at the foot o		tle Dunagoil; overlooks	Gazetteer N	lumi	Gazetteer Referen	ice					
Radiocarbon da	ates	no	Dunagoil Bay	y to the NW and ext	ensiveviews to the SE	Guzetteeri								
Environmental	l Analysis	no						Gr	ound Surface Feature	S				
									Location <b>x</b>					
Geology						Postholes Stakeholes	0		Location <b>x</b>					
		Gr	ound Surface	e Treatment		Pits	. 0		Location <b>x</b>					
ire	no		Loca	ation <b>x</b>		Hearths	0		Location <b>x</b>					
urf clearance	no			ation <b>x</b>		Timber Str	ucture <b>n</b> o	)	Location <b>x</b>					
ultivation evid	dence <b>no</b>		Loca	ation <b>x</b>		Other Feat	ures <b>n</b> o		Location <b>x</b>					
avement/ Floo	orı no		Loca	ation <b>x</b>		Pre-monur	nent Evidence	no						
avement / Flo	or 2 <b>no</b>			ation <b>x</b>										
ark soil	no		Loca	ation <b>x</b>										
				Human R	emans and Finds					Notes				
nhumations		0	F	Plant Remains	no	Quartz	no		Scott 1969 : p 36 - The chan strewn surface, perhaps roo		ed on a 'rough, boulder			
Cremations		0		Animal Remains	no	Marine shell,/sand								
-IR -burnt - fra	gmentary	no	F	Pottery	no	Charcoal/ash	no		No mound remains althoug this may be a protomegalith	•	to the east. Scott suggest			
HR -unburnt -f	fragmentar	y no	F	-laked Stone	no	Other finds	no		inay be a protonieganti					
			F	Polished Stone					Marshall, D. N. 1964 Report Transactions of the Buteshing relates to Iron Age site only	re Natural History So				

Pit and Grave Descr	ption and	Conten	ts
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Site Ider	ntification and	Location	Site	Description			Exca	vation and Publication		
Site Name <b>L</b>	ittle Lodge	Site	е Туре	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b>	ione	Site	Sub Type	Cotswold-Severn	1 of 1	1928-9	Vulliamy 1929	Partial	published	none
County <b>P</b>	owys	Alt	Site Type	none	1011	1920-9	Volitarity 1929	i di tidi	poblished	none
•	Brecknockshire	Ori	entation	N-S	Reference 1	Vulliamy C	F 1929 Excavation of a	in unrecorded long barrow in	n Wales Man 20 3/	-36
	berllynfi	Wid	dth (M)	22	Kererence 1	vullarity, C.	. L. 1929 Excavation of a	in diffectived folig barrow in	ii wales wali, 25, 54	-30
	Cotswolds	Ler	ngth (M)	56	Reference 2	Nash G 20	06. The Architecture of D	Death: Neolithic Chambered	Tombs in Wales Aln	nelev Herefordshire
	/ales	Dia	m (M)	x	Reference 2	Logaston	oo me memeetare or b	cath. Neomine Chambered	rombs in wates, run	nercy, riererorusiine,
, 3		Ele	vation (M)	137	Reference 3					
_	O 1822 3808	Dis	turbance/Re-use	yes						
NIVIIX #	NPRN 306025	Sta	tus	1	ference 4					
Post-Excav	vation Analysis	Lar	ndscape setting:		·					
Soil Analysis	no		.accape seemig.		Gazetteer N	Jumi ppe 3	Gazetteer Referen	nce Darvill, T. 2004 Lor	ng Barrows of the Co	otswolds and Surroundi
Radiocarbon date	es <b>no</b>				Guzetteeri	TOTAL DICE 2		Areas, Stroud, Temp	•	
Environmental An	nalysis <b>no</b>						Gr	ound Surface Feature	s	
Geology					Postholes	0		Location <b>x</b>		
deology	no				Stakeholes	0		Location <b>x</b>		
		Ground Surface Tr	eatment		Pits	0		Location <b>x</b>		
ire	no	Location	<b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location	<b>x</b>		Timber Str		0	Location <b>x</b>		
Cultivation eviden	nce <b>no</b>	Location	<b>x</b>		Other Feat	ures <b>n</b> e	0	Location <b>x</b>		
Pavement/ Floor 1	no	Location	<b>x</b>		Pre-monur	ment Evidence	no			
Pavement / Floor :	2 <b>no</b>	Location	<b>x</b>							
Dark soil	no	Location	<b>x</b>				_	_		
			Human Rer	nans and Finds					Notes	
								Vulliamy 1929 - no info on g	ground surface	
Inhumations	5+				ıartz	no		Damill 2004	let wastaul	a dala an adam et e e e e
Cremations	0			•	arine shell,/sand	d,etc <b>no</b>		Darvill 2004 - possibly a mugrave later incorporated int	•	
HR -burnt - fragm		Potte	•		arcoal/ash	yes		Brave rater incorporated int	o the mound of the	iong barrow
HR -unburnt -frag	gmentary <b>yes</b>			<b>yes</b> Ot	her finds	no				
		Polis	hed Stone	no						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 red deer		
	2 sheep		
	3 cow		

Site Id	dentificat	ion and Lo	cation		Site I	Description	Excavation and Publication								
Site Name	Lligwy		S	Site Type		chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	none		5	Site Sub Type	9	sub-megalithic	1 of 1	1909	Baynes 1909	Extensive	published	minimal			
County	Isle of Ar	nglesev	A	Alt. Site Type	!	burial chamber	1011	1909	Daynes 1909	Extensive	poblished	THIRITION .			
District	Anglesey	-		Orientation		np	Reference 1	Raynes F N	J 1909 The excavation	n of I ligwy Cromlech in the	- County of Anglesey Ar	chaeologia Cambrensis, 64			
Parish	Moelfre		\	Width (M)		np	Kererence 1	(6th S. vol 9		in or Engwy Cronnecin, in the	country of rangicacy ra	enacologia cambrensis, o i			
Island-Region	Anglesey	,	L	ength (M)		np	Reference 2	Lvnch. F. 19	76 Din Lligwy megalith	nic tomb. Archaeological Jo	urnal. 132. 285				
Study Region	Wales		[	Diam (M)		np					,,				
Grid Ref	SH 50136	96020	E	levation (M	)	63	Reference 3	Lynch, F. 19	91 Prehistoric Anglese	ey: the archaeology of the	island to the Roman cor	nquest. 2nd Ed., Llangefni,			
NMR #	NPRN 9		[	Disturbance/	Re-use	yes			tiquarian Society ( p 88						
			9	Status		1	ference 4	Piggott, S. 1	.933 The Pottery from	the Lligwy Burial Chamber	, Anglesey. Archaeologi	a Cambrensis, 88, 68-72			
Post-Exc	cavation <i>i</i>	Analysis	I	_andscape s	etting:										
Soil Analysis		no	in undulating l	andscape w	ith exten	sive views	Gazetteer N	Numl ANG 14	Gazetteer Refere	ence Nash, G. 2006	The Architecture of Dea	th: Neolithic Chambered			
Radiocarbon da	lates	no						7		Tombs in Wales	, Almeley, Herefordshire	e, Logaston			
Environmental	l Analysis	no							G	Ground Surface Featu	ıres				
							Postholes	0		Location <b>x</b>					
Geology	no						Stakeholes	•		Location <b>x</b>	:				
		Gr	ound Surface	Treatmer	t		Pits	1		Location <b>c</b>	entral (forms the char	mber)			
Fire	no		Locat	ion <b>x</b>			Hearths	0		Location <b>x</b>					
Turf clearance	no		Locat	ion <b>x</b>			Timber Str	ructure <b>no</b>	)	Location <b>x</b>					
Cultivation evid	dence <b>no</b>		Locat	ion <b>x</b>			Other Feat	ures <b>su</b>	ıbterranean chamber	Location <b>c</b>	hamber				
Pavement/ Floo	or a shel	l	Locat	ion <b>cha</b>	mber		Pre-monur	ment Evidence	no						
Pavement / Flo	or 2 no		Locat	ion <b>x</b>											
Dark soil	yes		Locat	ion <b>cha</b>	mber					_					
				Hum	an Rem	ans and Finds					Notes				
Inhumations		15-30	DI	nt Remains			Quartz	no		The chamber is construct and Baynes all refer to it		re in the rock. Nash, Lynch			
Cremations		0		int Kemains imal Remair		no yes	Marine shell,/sand	no d,etc <b>ves</b>			•	ently undisturbed. It was			
HR -burnt - fra	agmentary	no		ttery		/es	Charcoal/ash	no		divided into 2 layers by a					
HR -unburnt -f				ked Stone		/es	Other finds	bone pi	n	· ·	,	an and animal, and a few			
	J - 3 )	,		lished Stone		10		20.1C p1		-	milar black earth with ra	a layer of limpet shells. The ather more bone and some a mass of mussel shells.'			

Pit De	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	4.2	3.3	np	x	no	no	0	30+	no	ox, sheep,	flint scrape	Grooved Ware	no	no	no	this rock-cut pit forms the chamber	central

Worked Stone	Animal Bone		Pottery	Radiocarbon Date
	# Animal Species	#	Pottery Type	
	1 not specified	1 G	rooved Ware	

Site Ident	ification and Loca	tion Site	Description			Excavat	tion and Publicatior	)	
Site Name <b>Lo</b> a	anfoot	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name The	e Law	Site Sub Type	chambered long cairn, und	:	1922	none	Partial	no report	none
County Eas	st Ayrshire	Alt. Site Type	none	1011	1922	Hone	i di cidi	потерого	none
•	athclyde	Orientation	ENE-WSW	Reference 1					
	lston	Width (M)	24	- Kererenee 1					
sland-Region <b>nor</b>		Length (M)	101.5	Reference 2					
Study Region <b>SW</b>	Scotland	Diam (M)	x						
Grid Ref NS	5923 3596	Elevation (M)	213	Reference 3					
	553 NE 1	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Excava	tion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml AYR 6	Gazetteer Reference	,		ombs of Scotland, Vol. 2,
Radiocarbon dates	no						Edinburgh, Edinbur	,	
Environmental Anal	ysis <b>no</b>					Grou	nd Surface Feature	S	
Geology	<b></b>			Postholes			Location		
Geology	no			Stakeholes			Location		
	Grou	ınd Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location		
Cultivation evidence	2	Location		Other Feat			Location		
Pavement/ Floor 1		Location		Pre-monun	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rei	mans and Finds					Notes	
						No	excavation report - no in	nformation on burie	d land surface
Inhumations	1	Plant Remains	<b>no</b> Qua		no				
Cremations	0	Animal Remains		ine shell,/sand	l,etc <b>no</b>				
HR -burnt - fragmer		Pottery		coal/ash					
HR -unburnt -fragm	nentary	Flaked Stone	<b>no</b> Othe	er finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	e Description			Excav	ation and Publicat	ion	
Site Name	Lochhill	Site Type	long cairn	Excav.# E	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 196	69-71 N	Masters 1973	Full	published	minimal
County	Dumfries and Galloway	Alt. Site Type	none	10/1 190	09 /=	1373	1 011	positived	
District	Dumfries and Galloway	Orientation	NE-SW	Reference 1	Masters I 19	73 The Lochhill Long (	Cairn. Antiquity, 47, 96-1	100	
Parish	New Abbey	Width (M)	14	Nererence 1		70c 200 201.B			
Island-Region	none	Length (M)	25	Reference 2	Henshall, A. S.	1972 The chambered	tombs of Scotland, Vol.	2, Edinburgh, Edinburgh	h University Press ( p 457)
Study Region	SW Scotland	Diam (M)	x		•		•	, 0, 0	,,
Grid Ref	NX 9688 6507	Elevation (M)	48	Reference 3	Selkirk, A. 1972	2 Lochhill. Current Arc	chaeology, 3, 297-9		
NMR #	NX 96 NE 24	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	NX 7	Gazetteer Referen	·		arrows and Allied Structures
Radiocarbon d	dates <b>yes</b>						in the British Ne	eolithic, London, British I	Museum
Environmenta	l Analysis <b>no</b>					Gro	ound Surface Feati	ures	
Cooler				Postholes	3: 16	;	Location <b>r</b>	mortuary structure; tin	nber façade
Geology	no			Postholes Stakeholes	3; 16 0	5	Location r		nber façade
Geology		urface Treatment			=	;		•	nber façade
			nortuary structure	Stakeholes Pits Hearths	0 0 0	i	Location > Location >	, , , , , , , , , , , , , , , , , , ,	nber façade
Fire Turf clearance	Ground S yes no		nortuary structure	Stakeholes Pits Hearths Timber Structu	0 0 0 oure mort	i tuary structure; façad	Location > Location > Location > Location > Location > Location > Location	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evid	yes no dence no	Location façade; m	nortuary structure	Stakeholes Pits Hearths	0 0 0 oure mort		Location > Location >	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evid	yes no dence no or1 oak plank	Location façade; m Location x Location x Location mortuary	nortuary structure	Stakeholes Pits Hearths Timber Structu Other Features	0 0 0 oure mort		Location > Location > Location > Location > Location > Location > Location	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evid Pavement/Flor	yes no dence no or1 oak plank	Location façade; m Location x Location x Location mortuary Location x	·	Stakeholes Pits Hearths Timber Structu Other Features	0 0 0 oure mort	tuary structure; façad	Location > Location > Location > Location > Location > Location > Location	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evid	yes no dence no or1 oak plank	Location façade; m Location x Location x Location mortuary	·	Stakeholes Pits Hearths Timber Structu Other Features	0 0 0 oure mort	tuary structure; façad	Location > Location > Location > Location > Location > Location > Location	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evid Pavement/Flood	yes no dence no oor oak plank oor 2 no	Location façade; m Location x Location x Location mortuary Location x Location x	·	Stakeholes Pits Hearths Timber Structu Other Features	0 0 0 oure mort	tuary structure; façad	Location > Location > Location > Location > Location > Location > Location	c c c NE end of cairn	nber façade
Fire Turf clearance Cultivation evic Pavement/Flo Pavement / Flo Dark soil	yes no dence no or 1 oak plank or 2 no no	Location façade; m Location x Location x Location mortuary Location x Location x Human Re	structure emans and Finds	Stakeholes Pits Hearths Timber Structu Other Features Pre-monument	0 0 0 ore mort 5 no t Evidence tin	tuary structure; façad mber structure	Location Department of Location Location Department Location Location Department Locat	Notes    Notes   State   State	It appears certain that the
Fire Turf clearance Cultivation evir Pavement/Flo Pavement / Flo Dark soil	yes no dence no oor 1 oak plank oor 2 no no	Location façade; m Location x Location x Location mortuary Location x Location x Human Re	emans and Finds	Stakeholes Pits Hearths Timber Structu Other Features Pre-monument	0 0 0 ore mort 5 no t Evidence tin	tuary structure; façad mber structure	Location Department of Location Location Department Location Location Department Locat	Notes  Iti-period construction ' t until after the mortual	It appears certain that the
Fire Turf clearance Cultivation evic Pavement / Flo Dark soil Inhumations Cremations	yes no dence no or 1 oak plank por 2 no no	Location façade; m Location x Location x Location mortuary Location x Location x Human Re Plant Remains Animal Remains	emans and Finds	Stakeholes Pits Hearths Timber Structu Other Features Pre-monument  Quartz Marine shell,/sand,etc	0 0 0 oure mort s no t Evidence tin	tuary structure; façad mber structure	Location Department of Location Location Department Location Location Department Locat	Notes  Iti-period construction ' t until after the mortual	It appears certain that the
Fire Turf clearance Cultivation evic Pavement / Flo Dark soil  Inhumations Cremations HR -burnt - fra	yes no dence no oor 1 oak plank por 2 no no	Location façade; m Location x Location x Location mortuary Location x Location x Human Re	emans and Finds	Stakeholes Pits Hearths Timber Structu Other Features Pre-monument	0 0 0 ore mort 5 no t Evidence tin	tuary structure; façad mber structure	Location Department of Location Department Department of Location Department Departmen	Notes    Iti-period construction   t until after the mortual down.'	It appears certain that the

## Pit and Grave Description and Contents

Worked Stone	Animal Bone		Pottery			Radio	carbon Dates	
		#	# Pottery Type		Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		1	undecorated Neolithic pottery	1	I-6409	5070 ± 105	timber plank	mortuary structure

Site Identification and Location	Site	Description			Excava	tion and Publicatior	ı	
Site Name Long Burgh	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1	1767	none	Partial	no report	none
County East Sussex	Alt. Site Type	none	1011	1/0/	none	i artiai	потерого	none
District Wealden	Orientation	NE-SW	Reference 1	English Herit	tage Pastscape; http://www	w PastScane org/		
Parish Alfriston	Width (M)	28	Kererenee 1	English Hen	tage radiocape, neep., , www	w. ustscape.o.g/		
Island-Region <b>none</b>	Length (M)	56	Reference 2	Horsfield, T.	W. 1824-27 The history ar	nd antiquities of Lewes an	d its vicinity Lewes. J	Baxter ( p 42)
Study Region SE England	Diam (M)	x			,	•	• ,	,
Grid Ref <b>TQ 5103 0340</b>	Elevation (M)	120	Reference 3	Toms, H. S.	1922 Long Barrows in Suss	ex. Sussex Archaeologica	l Collections, 63, 157	-65
NMR # TQ 50 SW 13	Disturbance/Re-use	np						
Post-Excavation Analysis	Status	2	ference 4	Grinsell, L. V	. 1934 Sussex barrows. Su	ssex Archaeological Colle	ctions, 75, 217-275	
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer N Postholes	lumi	Gazetteer Reference	und Surface Feature	es	
Geology <b>no</b>			Stakeholes			Location		
Ground St	urface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Str			Location Location		
Cultivation evidence Pavement/ Floor 1	Location		Other Feat	nent Evidence	no	Location		
Pavement / Floor 2	Location Location		The monon	nene Evidence				
Dark soil	Location							
	Human Rer	nans and Finds					Notes	
Inhumations Cremations HR -burnt - fragmentary	Plant Remains Animal Remains Pottery		Quartz Marine shell,/sand Charcoal/ash	l,etc	N	o excavation report - no i	nformation on buried	d land surface.
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone				L			

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Exca	avation and Publication	1	
Site Name	Long Low	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	twin bowl barrows joined	l by	1848-51	Carrington 1864	Partial	published	minimal
County	Staffordshire	Alt. Site Type	linear earthwork	1011	1040-51	Carrington 1004	i dittai	poblished	IIIIIIIII
District	Staffordshire Moorlands	Orientation	x	Reference 1	Carrington.	S. 1864 Some account	of Long Low, near Wetton, St	taffordshire. Religuar	v and Illustrated
Parish	Wetton	Width (M)	x		Archaeologi				,
Island-Region	Peak District	Length (M)	x	Reference 2	Bateman, T.	1978 [1861] Ten Years	s Diggings in Celtic and Saxon	Grave Hills in the Co	unties of Derby, Stafford
Study Region	Central England	Diam (M)	x		and York, Bu	exton, Moorland (pp pp	121,131, 144-7, 182-3)		·
Grid Ref	SK 1210 5383	Elevation (M)	306	Reference 3	Barnatt, J. 1	.996 Barrows in the Pea	ak District: A review and interp	pretation of extant si	tes and past excavations. IN
NMR #	SK 15 SW 1	Disturbance/Re-use	yes		BARNATT, J.	& COLLIS, J. R. (Eds.) Ba	rrows in the Peak District: Rec	cent Research. Sheffi	eld, J.R. Collis Publications
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl Cd1	Gazetteer Refere			g Ditches in the British
Radiocarbon da	ates <b>no</b>						Neolithic, London, E	British Museum	
Environmental	l Analysis <b>no</b>					G	round Surface Feature	S	
Geology	no			Postholes	0		Location <b>x</b>		
				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths Timber Str	oructure no		Location <b>x</b>		
Turf clearance Cultivation evic	no danca no	Location <b>x</b> Location <b>x</b>		Other Feat			Location <b>x</b>		
Pavement/ Floo			large mound		ment Evidence				
Pavement / Flo		Location x	iai ge ilioona						
	no	Location <b>x</b>							
Dark soil								Notes	
Dark soil		Human Rer	nans and Finds						
							Carrington 1864: p 28 - cha		•
Inhumations	13	Plant Remains	<b>no</b> Qu	artz	no		discovered a regular paved	floor of limestone, er	ntirely covered over with
Inhumations Cremations	13 0	Plant Remains Animal Remains	no Qu yes Ma	rine shell,/sand			discovered a regular paved human bones, presenting a	floor of limestone, er confused mass of the	ntirely covered over with e relics of humanity.'
Inhumations	13 0 egmentary yes	Plant Remains Animal Remains Pottery	no Qu yes Ma no Cha				discovered a regular paved	floor of limestone, er confused mass of the	ntirely covered over with e relics of humanity.'

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox bones		
	2 deer bones		
	3 pig bones		
	4 dog bones		

	dentification and Loc	ation Site	Description			Excav	ation and Publicatior	1		
ite Name	Longbury Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Slaughter Barrow	Site Sub Type	none	3 of 3	1951-2	Farrar 1954	Trial	published	minimal	
County	Dorset	Alt. Site Type	none	3 0. 3	-93	. 4.14. 2954	11101	posiisiicu		
istrict	North Dorset	Orientation	E-W	1 of 3	1802	Warne 1866	Partial	published	none	
arish	Gillingham	Width (M)	13	2 of 3	1855	Warne 1866	Partial	published	none	
land-Region	none	Length (M)	40	2 0. 3	2000	Warne 1999	. di cidi	poonstrea		
udy Region	SW England -WC	Diam (M)	x	Reference 1			Dorset: An Account of Pers		earches in the Sepuchral	
rid Ref	ST 7875 2723	Elevation (M)	97				on, John Russell Smith ( tovp 84)			
MR #	ST 72 NE 6	Disturbance/Re-use	yes	Reference 2	1	H. 1954 A burial at Longl cal Society, 76, 96	bury, Gillingham Proceedin	gs of the Dorset Nati	ural History and	
	31 /2 INE 0	Status	1	Reference 3		. A. H. 1951 Archaeological Fieldwork in Dorset in 1951. Proceedings of the Dorset Nat				
Post-Ex	ccavation Analysis	Landscape setting: low-lying flattish ground		Reference 4	Grinsell, L. V	cal Society, 73, 85-115 ( p  1. 1959 Dorset Barrows, D  Gazetteer Reference	Dorchester, Dorset Archaeo		, .	
adiocarbon d				Gazetteer Numl ST 1 Gazetteer Reference Kinnes, I. 1992 Non-Megalithic Long Barrows and Allied Structui in the British Neolithic, London, British Museum						
nvironmenta						Gro	ound Surface Feature	S		
Goology	Carallian Bada			Postholes	0		Location <b>x</b>			
Geology	Corallian Beds			Cial data						
				Stakeholes	0		Location <b>x</b>			
	Gro	und Surface Treatment		Pits	0		Location <b>x</b>			
	no	Location <b>x</b>		Pits Hearths	0		Location <b>x</b> Location <b>x</b>			
re urf clearance	no yes		rrow	Pits Hearths Timber Stru	0 0 ucture no		Location <b>x</b> Location <b>x</b> Location <b>x</b>			
ire urf clearance ultivation evi	no yes idence no	Location x Location most of ba	rrow	Pits Hearths Timber Stru Other Featu	0 0 oucture no		Location <b>x</b> Location <b>x</b>			
ire urf clearance ultivation evi avement/ Flo	no yes idence no oor1 no	Location x Location most of back Location x Location x	rrow	Pits Hearths Timber Stru Other Featu	0 0 ucture no		Location <b>x</b> Location <b>x</b> Location <b>x</b>			
re urf clearance ultivation evid avement/ Flo avement / Flo	no yes idence no oor1 no oor2 no	Location x  Location most of bath to the property of the prope	rrow	Pits Hearths Timber Stru Other Featu	0 0 oucture no		Location <b>x</b> Location <b>x</b> Location <b>x</b>			
ire urf clearance ultivation evid avement/ Flo avement / Flo	no yes idence no oor1 no	Location x		Pits Hearths Timber Stru Other Featu	0 0 oucture no		Location <b>x</b> Location <b>x</b> Location <b>x</b>			
ire urf clearance ultivation evi avement/Flo avement/Flo ark soil	no yes idence no oor1 no oor2 no	Location x	rrow nans and Finds	Pits Hearths Timber Stru Other Featu	0 0 oucture no	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Location <b>x</b>	Notes	eted from the stratification	
ire urf clearance ultivation evid avement/ Flo avement / Flo	no yes idence no oor1 no oor2 no	Location x		Pits Hearths Timber Stru Other Featu	0 0 oucture no	no F	Location <b>x</b> Location <b>x</b> Location <b>x</b>	construction interpre		
re  urf clearance  ultivation eviduation eviduation  avement / Floavement / Floavement / Floark soil	no yes idence no oor 1 no oor 2 no no	Location x Location most of bate Location x Location x Location x Location x Human Rer	nans and Finds	Pits Hearths Timber Stru Other Featu Pre-monum	octure no nonent Evidence	no F	Location x Location x Location x Location x Location x Farrer 1951: 'The mode of appears to have been to stream to s	construction interpro ip off the original top over a small area, no	psoil over the underlying t parallel with the axis of	
re urf clearance ultivation evid avement / Flo avement / Flo ark soil	no yes didence no oor1 no oor2 no no	Location x Location most of bate Location x Location x Location x Location x Human Rer	nans and Finds	Pits Hearths Timber Stru Other Featu Pre-monum	octure no nonent Evidence	no F	Location x Location x Location x Location x Farrer 1951: 'The mode of appears to have been to str	construction interpro ip off the original top over a small area, no ipped topsoil was ne	psoil over the underlying t parallel with the axis of xt heaped, while the bod	

Polished Stone

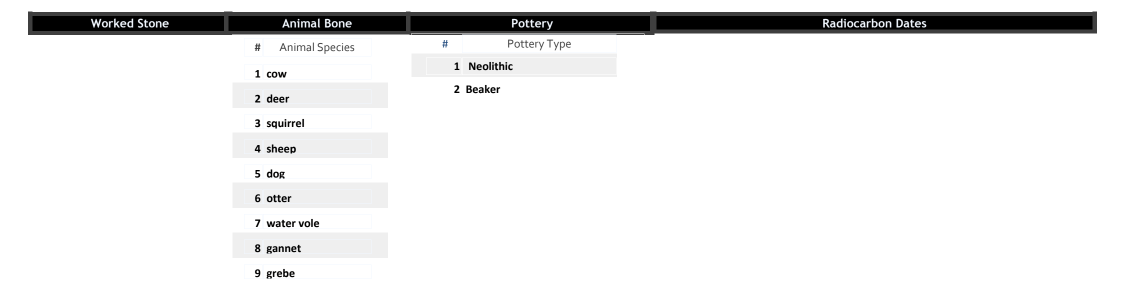
no

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	<del></del>
		1 'r	ude earthen vessel'	

Site Ider	ntification and Location	Site	Description			Excav	ation and Publication		
Site Name	ongstones Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name A	vebury 17	Site Sub Type	earthen long barrow	1 of 1	1850s	Merewether 1851	Unknown	published	none
	Viltshire	Alt. Site Type	none	1011	10503	Werewether 1051	Olikilowii	poblistied	Hone
, -	ennet	Orientation	NE-SW	Reference 1	Merewethe	er I 1851 Diary of the eyar	mination of barrowsin the	e neighbourhood of	Silhury Hill & Avehury
	vebury	Width (M)	36	Kererence 1		,	s of Wilthire annual meeti	U	, ,
	otswolds	Length (M)	68		July 1849 Lo	ondon, G Bell			
	W England -WC	Diam (M)	n/a	Reference 2	Cunnington, Magazine, 3		ng barrows of Wiltshire. Wi	Itshire Archaeologic	al and Natural History
	_	Elevation (M)	162		iviagazine, 5	60, 379-414			
	U 0870 6914	Disturbance/Re-use	ves	Reference 3	• • •	Pollard, J., Peterson, R. & ury Monuments, 1997-20	Wheatley, D. 2008 Landso	ape of the Megalith	s: Excavation and Fieldwo
5	U 06 NE 75	Status	1			· ·			
Post-Excav	vation Analysis		_	ference 4	Kinnes, I. 19 Museum (SI		Barrows and Allied Structur	es in the British Nec	lithic, London, British
	-	Landscape setting:			iviascam (sv	,			
Soil Analysis Radiocarbon date	no			Gazetteer I	Numl WIL 34	Gazetteer Reference	Darvill, T. 2004 Lor Areas, Stroud, Temp	•	tswolds and Surrounding
Environmental An						Gro	ound Surface Feature	S	
				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str	ructure		Location		
Cultivation eviden	ice	Location		Other Feat	tures		Location		
		Location		Pre-monu	ment Evidence	no			
Pavement/ Floor 1									
Pavement/ Floor 1 Pavement / Floor 2	2	Location							
Pavement / Floor :	2	Location Location				_			
Pavement / Floor :	2	Location	nans and Finds					Notes	
Pavement / Floor : Dark soil	2	Location Human Ren					No information on buried gr		
Pavement / Floor : Dark soil Inhumations	2	Location  Human Ren  Plant Remains		Quartz			3	round surface.	cavated sites probably d
Pavement / Floor : Dark soil Inhumations Cremations		Human Ren Plant Remains Animal Remains		Marine shell,/san	d,etc	ı	No information on buried go Kinnes excluded this site fro to poor recording.	round surface.	cavated sites, probably d
Pavement / Floor : Dark soil Inhumations	nentary <b>yes</b>	Human Ren Plant Remains Animal Remains	yes			ı	Kinnes excluded this site fro	round surface.	cavated sites, probably d

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Sit	e Description			Excav	ation and Publicatior		
ite Name	Lower Dounreay	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Cnoc Na H'useig	Site Sub Type	Orkney-Cromarty, short	<b>t</b> 1 of 1	1928	Edwards 1929	extensive	published	minimal
ounty	Highland	Alt. Site Type	none		-3			p	
istrict	Highland	Orientation	E-W	Reference 1	Edwards. A	. J. H. 1929 Excavations a	t Reay Links and at a horne	d cairn at Lower Do	unreav. Caithness.
arish	Reay	Width (M)	17.5				ries of Scotland, 63, 138-50		, ,
land-Region	none	Length (M)	22	Reference 2					
udy Region	N Scotland	Diam (M)	n/a						
rid Ref	NC 9969 6772	Elevation (M)	30	Reference 3					
MR #		Disturbance/Re-us	e ves						
IIVIIX #	NC 96 NE 6	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Ni	uml CAT 20	Gazetteer Reference	te Davidson, J. L. & He	nshall, A. S. 1991	The Chambered Cairns of
Radiocarbon da	ates <b>no</b>			Guzetteer	CAT 36		Caithness, Edinburg	•	
nvironmental	Analysis <b>no</b>					Gro	ound Surface Feature	s	
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>		
	Ground 9	Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	cture <b>n</b>	0	Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Featu	ires <b>n</b>	0	Location <b>x</b>		
avement/ Floo	or 1 slab and clay	Location chambe	•	Pre-monum	ent Evidence	no			
avement / Flo	or 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>				_			
		Human R	emans and Finds					Notes	
Inhumations	Δ	Plant Remains	no 0	)uartz	no		Edwards 1929, p. 144-5 :'In petween uprights # 3,4,5, a	•	· ·
Cremations	0	Animal Remains		Narine shell,/sand,			of the paved area was a lay		
HR -burnt - fra		Pottery		harcoal/ash	yes		embedded in this were hun		
HR -unburnt -f		Flaked Stone	1	Other finds	- 1		A few fragments of charcoa cones of the first-mentione		•
		Polished Stone	yes		1,101,000		Neolithic pottery were four		•
							and a number of animal bo Davidson & Henshall 1991 - byster shell. Secondary Beaker burial in	p 126: Animal rem	·
							fill. Cairn is located 500 m		



Site lue	entification and Location	Site	Description			Excav	ation and Publica	ation	
Site Name	Lower Luggy	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS
lt. Name	none	Site Sub Type	Cotswold-Severn		1994	Gibson 2000	Trial	published	minimal
	Powys	Alt. Site Type	none	1011	1994	GID3011 2000	IIIdi	poblished	IIIIIIIII
,	Montgomeryshire	Orientation	ENE-WSW	Reference 1	Gihson A M	1 2000 Survey and exca	avation of a newly disc	overed long barrow at Low	ver Luggy Rerriew Powys
	Berriew	Width (M)	20		Studia Celtic	•	, a.s.	over ear ion.B sarrow at 2011	
land-Region	Cotswolds	Length (M)	60	Reference 2					
tudy Region	Wales	Diam (M)	x						
Grid Ref	SJ 20097 01837	Elevation (M)	76	Reference 3					
	NPRN 309386	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	uml MNT 3	Gazetteer Referen	· ·	4 Long Barrows of the Co	tswolds and Surrounding
Radiocarbon dat	tes <b>yes</b>						Areas, Stroud		
Environmental A	Analysis <b>no</b>					Gro	ound Surface Fea	tures	
Coole	•			Postholes	2+		Location	ditch	
Geology	gravel terrace			Stakeholes	0		Location	x	
	Ground S	Surface Treatment		Pits	1		Location	1 m beyond palisade tre	ench
ire	yes	Location palisade tr	ench	Hearths	0		Location		
- ( )	no	Location <b>x</b>		Timber Stru Other Featu		amber?	Location Location	NE end of barrow	
					res <b>no</b>	)	Location	^	
Cultivation evide		Location <b>x</b>							
Furf clearance Cultivation evide Pavement/Floor	no no	Location <b>x</b>			ent Evidence				
Cultivation evide Pavement/ Floor Pavement / Floor	no no no	Location x Location x							
Cultivation evide	no no	Location x Location x Location x						Notos	
Cultivation evide Pavement/ Floor Pavement / Floor	no no no	Location x Location x Location x	nans and Finds			no	only 2 small trenches	Notes were excavated	
Cultivation evide Pavement/ Floor Pavement / Floor	no no no	Location x Location x Location x Human Ren				no	only 2 small trenches		
Cultivation evide Pavement/ Floor Pavement / Floor Dark soil	no no no	Location x Location x Human Ren Plant Remains	<b>no</b> Qu	Pre-monum	ent Evidence	no	only 2 small trenches		
Cultivation evide Pavement/ Floor Pavement / Floor Dark soil	no n	Location x Location x Location x Human Ren Plant Remains Animal Remains	no Qu no Ma	Pre-monum artz	ent Evidence	no	only 2 small trenches		

Pit Da	Pit and Grave Description and Contents																
Pit #	'		Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.10	х	no	no	0	0	no	no	no	no	no	no	yes	orange-pink clayey soil	1 m beyond palisade trench

Worked Stone	Animal Bone	Pottery				adiocarbon Dates		
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
			1	BM-2954	4830 ± 45	charred wood	trench 1 posthole	
			2	BM-2955	4710 ± 40	charred wood	trench 2 posthole	

	ntification and Location	Site	Description			Exca	vation and Publication		
ite Name <b>L</b>	ugbury	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>Li</b>	ittle Drew	Site Sub Type	Cotswold-Severn		1821	Colt Hoare 1822	Partial	published	minimal
ounty <b>W</b>	Viltshire	Alt. Site Type	none	1012	1021	Colt Hoale 1022	i di tidi	poblished	minima
	lorth Wiltshire	Orientation	E-W	2 of 2	1854-55	Thurnam 1857	Extensive	published	minimal
arish <b>N</b>	lettleton	Width (M)	24.4	Reference 1	Colt Hoare.	R. 1822 [Lugbury, Wilts	shire]. Gentleman's Magazine	e. 92.1. 160-1	
land-Region <b>C</b>	Cotswolds	Length (M)	61		2010111041104	1011 [10800.7]	omeji Gentieman o magazine	2, 32.1, 100 1	
	W England -WC	Diam (M)	x	Reference 2	Thurnam, J.	1857 On a cromlech-tu	mulus called Lugbury, near L	ittleton Drew. Wilts	hire Archaeological and
, 3	_	Elevation (M)	122		1	ory Magazine, 3, 164-17	•		
	T 8305 7855	Disturbance/Re-use	no	Reference 3	ce 3 Cunnington, M. E. 1914 List of the long barrows of Wiltshire. Wiltshire Archaeological a				al and Natural History
<b>5</b>	ST 87 NW 3	Status	1		Magazine, 3			S	•
				Reference 4	Crawford, O	. G. S. 1925 The Long B	arrows of the Cotswolds, Glo	oucestershire J. Bello	ws
Post-Excav	vation Analysis	Landscape setting:		7			,		
oil Analysis	no	Euridscape Setting.		Gazetteer Nu	umbazu 1	Gazetteer Referer	nce Darvill. T. 2004 Lor	ng Barrows of the Co	ntswolds and Surrounding
adiocarbon date:	es <b>no</b>			Guzetteerive	OIIII VVIL 1		Areas, Stroud, Temp	•	
invironmental An	nalysis <b>no</b>					Gr	ound Surface Feature	s	
							Leading		
Geology	no			Postholes	0		Location <b>x</b> Location <b>x</b>		
				Stakeholes	0				
	Ground S	urface Treatment		Ditc	1		Location <b>E of</b>	centre (grave)	
ro		Surface Treatment		Pits Hearths	1 0		Location <b>E of</b> Location <b>x</b>	centre (grave)	
	no	Location <b>x</b>		Pits Hearths Timber Stru	0	)		centre (grave)	
urf clearance	no no	Location <b>x</b> Location <b>x</b>		Hearths	0 cture <b>nc</b>		Location <b>x</b>	•	
urf clearance ultivation eviden	no no nce no	Location <b>x</b> Location <b>x</b>		Hearths Timber Strue Other Featu	0 cture no		Location x Location x f 3 stones); Location E en	•	
ire urf clearance ultivation eviden avement/Floor 2 avement/Floor 2	no no nce no	Location x Location x Location x		Hearths Timber Strue Other Featu	0 cture no	one setting (cromlech o	Location x Location x f 3 stones); Location E en	•	
urf clearance ultivation eviden avement/ Floor 1	no no nce no	Location x Location x Location x Location x		Hearths Timber Strue Other Featu	0 cture no	one setting (cromlech o	Location x Location x f 3 stones); Location E en	•	
orf clearance ultivation eviden evement/ Floor 1 evement / Floor 2	no n	Location x Location x Location x Location x Location x Location x	nans and Finds	Hearths Timber Strue Other Featu	0 cture no	one setting (cromlech o	Location x Location x f 3 stones); Location E en	d of mound	
urf clearance ultivation eviden avement/Floor 1 avement/Floor 2	no n	Location x Location x Location x Location x Location x Location x	nans and Finds	Hearths Timber Strue Other Featu	0 cture no	one setting (cromlech o	Location x Location x f 3 stones); Location E en	d of mound  Notes	ench 45.7 m in length do
orf clearance ultivation eviden ovement/ Floor 1 ovement / Floor 2 ark soil	no n	Location x Location x Location x Location x Location x Location x Human Ren	<b>no</b> Qu	Hearths Timber Strue Other Featu Pre-monum	octure no ores street Evidence	one setting (cromlech o	Location x Location x  f 3 stones); Location E en  t  Cunnington 1914: p 396 'In the mound to the west of the	Notes 1821 Hoare cut a tra	which were located near
orf clearance office and eviden- ovement / Floor 1 ovement / Floor 2 ork soil	no	Location x Location x Location x Location x Location x Location x Human Ren	<b>no</b> Qu	Hearths Timber Strue Other Featu Pre-monum	octure no ores street Evidence	one setting (cromlech o	Location x Location x f 3 stones); Location E en t  Cunnington 1914: p 396 'In the mound to the west of the E end of the mound] and fo	Notes 1821 Hoare cut a true standing stones [vand a burial of a singund a burial of	which were located near gle crouched skeleton on
orf clearance Ultivation eviden avement/Floor 1 avement / Floor 2	no n	Location x Location x Location x Location x Location x Location x Human Ren Plant Remains Animal Remains	no Qu no Ma	Hearths Timber Strue Other Featu Pre-monum	octure no ores street Evidence	one setting (cromlech o	Location x Location x  f 3 stones); Location E en  t  Cunnington 1914: p 396 'In the mound to the west of the	Notes  Notes  1821 Hoare cut a true standing stones [vund a burial of a sing m from them, with	which were located near gle crouched skeleton on a small pointed flint

the mound to the west of the standing stones [which were located near the E end of the mound] and found a burial of a single crouched skeleton on the floor of the barrow about 9 m from them, with a small pointed flint implement. After this the field came under cultivation, and in 1854 a stone cist or chamber was brought to light by the plough and subsequently the owner made a complete examination of the mound, where three other chambers all on the south side were found. In these there were nine, seven and ten skeletons respectively the fourth chamber being empty.'

Crawford (1925) summarizes Colt Hoare's account of his excavation: A trench was made along the long axis of the mound; keeping near the 'surface of the natural soil' he found that it was covered with a layer of large flat stones...

Thurnam 1857: describing Colt Hoare's excavation: 'About 18 m from the

Inurnam 1857: describing Colt Hoare's excavation: "About 18 m from the E end of the barrow and 9 m to the W of the cromlech, he original principal interment was disclosed. On the natural soil a slight cist had been scooped out, and furnished with a rudely constructed pavement of unworked thin stone. Over this a rude arch of the same stone had been raised, but which had fallen in. In the cist was an entire human skeleton; accompanied by a

flint implement, and numerous pieces of charcoal. In 1854, a more complete examination of the barrow was made: four chambers were located, three containing multiple inhumations. No artefacts were found, except a few pieces of flint.'

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	1	no	no	tool	no	yes	no	no	lined with pavement of thin stones	E end of mound

Site Id	dentification and Location	Site	Description			Excava	tion and Publication	1	
Site Name	<b>Lundy Chambered Tomb</b>	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	chambered round cairn	1 of 1	1851	Chanter 1877	Partial	published	minimal
County	Devon	Alt. Site Type	cist	20.2	20,1	G. a. (C. 20/)	. G. c.a.	posiisiica	
District	Torridge	Orientation	x	Reference 1	Chanter, J. F	R. 1877 Lundy Island: a me	onograph, descriptive and	historical: with notic	ces of its distinguishing
Parish	Lundy	Width (M)	x		•	natural history, London, Ca	•	,	
sland-Region	none	Length (M)	x	Reference 2	Schofield, A.	J. 1994 Lithic artifacts fro	om test-pit excavations on	Lundy: evidence for	Meolithic and Bronze Ag
tudy Region	SW England	Diam (M)	np			Proceedings of the Prehist	•	,	
arid Ref	SS 1362 4372	Elevation (M)	115	Reference 3					
NMR#	SS 14 SW 7	Disturbance/Re-use	np						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl	Gazetteer Reference	9		
Radiocarbon da	ates <b>no</b>								
Environmental	l Analysis <b>no</b>					Gro	und Surface Feature	es .	
Caalagu				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Sur	face Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Str			Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feat			Location X		
Pavement/Floo		Location <b>x</b>		Pre-monun	ment Evidence	no			
Pavement / Floo Dark soil		Location x Location chamber?							
Jaik Sull	yes								
		Human Rei	nans and Finds					Notes	
Inhumations	0	Plant Remains	no Q	uartz	no		hanter 1877: Excavation rank odour in the cavity ver		, , ,
Cremations	0	Animal Remains		larine shell,/sanc		е	arth too at one end was bl	lack, and of an unctu	ious appearance, but no
HR -burnt - fra		Pottery		harcoal/ash	no	tı	ace of bone or other orga	nized matter could b	e found.'
HR -unburnt -f		Flaked Stone	1	ther finds	no				
		Polished Stone	no						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 uı	nidentified	

Site	dentification and Location	Site	Description			Excavati	on and Publication		
Site Name	Luton Down Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument # 209347	Site Sub Type	none		1896	Cunnington - none	Partial	no report	none
ounty	Dorset	Alt. Site Type	none	1011	1090	commigeon none	Tartar	потероге	none
istrict	North Dorset	Orientation	SE-NW	Reference 1	Reference 1 Acland, J. E. 1916 List of Dorset barrows opened by Mr E Cunning				y him. Proceedings of the
arish	Tarrant Rawston	Width (M)	22	Dorset Natural History and Antiquarian Field Club, 37, 40-7					,gg
and-Region	none	Length (M)	42	Reference 2	Richardson, N. M. 1897 Proceedings during the season 1896-7 Proceedings of the Dorset Na Antiquarian Field Club, 18, xxi-lv				orset Natural History and
udy Region	SW England -WC	Diam (M)	х						·
rid Ref	ST 9156 0666	Elevation (M)	104	Reference 3	Grinsell, L. V	. 1959 Dorset Barrows, Doro	chester, Dorset Archaeo	logical and Natural H	istory Society
IMR #	ST 90 NW 19	Disturbance/Re-use							
		Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Ni	ıml ST 4	Gazetteer Reference	· ·		rrows and Allied Structure
Radiocarbon d	dates <b>no</b>						in the British Neolit		Auseum
Environmenta	al Analysis no					Groun	nd Surface Feature	S	
Coology	Ch - II			Postholes			Location		
Geology	Chalk			Postholes Stakeholes			Location Location		
Geology		ace Treatment					Location Location		
	Ground Surfa	ace Treatment		Stakeholes			Location Location Location		
re	Ground Surfa			Stakeholes Pits	cture		Location Location Location Location		
re urf clearance	Ground Surfa	ocation.		Stakeholes Pits Hearths			Location Location Location		
ire urf clearance ultivation evi	Ground Surfa	ocation ocation		Stakeholes Pits Hearths Timber Stru Other Featu		no	Location Location Location Location		
Geology  ire furf clearance fultivation eviduavement/ Flodavement / Flod	Ground Surfa	ocation ocation ocation		Stakeholes Pits Hearths Timber Stru Other Featu	res	no	Location Location Location Location		
re urf clearance ultivation evid avement/ Flo avement / Flo	Ground Surfa	ocation ocation ocation ocation		Stakeholes Pits Hearths Timber Stru Other Featu	res	no	Location Location Location Location		
ire urf clearance ultivation evid avement/ Flo avement / Flo	Ground Surfa	ocation ocation ocation ocation ocation ocation ocation	mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu	res	no	Location Location Location Location	Notes	
ire urf clearance ultivation evic avement/Flo avement/Flo ark soil	Ground Surfa	ocation ocation ocation ocation ocation ocation ocation	mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu	res	no	Location Location Location Location	Notes	
ire urf clearance ultivation evid avement / Floavement / Floark soil	Ground Surfa	Location Location Location Location Location Location Location Location Location Human Rer	nans and Finds	Pits Hearths Timber Stru Other Featu Pre-monum	res ent Evidence	no	Location Location Location Location	Notes	
ire orf clearance oultivation evidavement/ Flo	Ground Surfa	ocation ocation ocation ocation ocation ocation ocation	mans and Finds	Pits Hearths Timber Stru Other Featu Pre-monum	res ent Evidence	no	Location Location Location Location	Notes	

Polished Stone

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 ur	nidentified (2)	

Site Id	lentification and Location	Si	te Description			Excava	tion and Public	ation	
Site Name	Lyneham Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1894	Conder 1895	Partial	published	minimal
County	Oxfordshire	Alt. Site Type	none	1011	-~34	Condci 1093	i dicidi	posiisiied	
District	West Oxfordshire	Orientation	NNE-SSW	Reference 1	Conder F	1895 Account of the explo	ration of Lyneham h	arrow Oxon Proceeding	s of the Society of Antiquar
Parish	Lyneham	Width (M)	19	Reference 1		Series 2), 15, 404-410	ration of Lyncham s	arrow, exem r receding.	or the society of Amelquar
sland-Region	Cotswolds	Length (M)	52	Reference 2	Daniel, G. 19	950 The Prehistoric Chamb	per Tombs of Englan	d and Wales. Cambridge.	Cambridge University Pres
tudy Region	SW England	Diam (M)	х						
Grid Ref	SP 2975 2106	Elevation (M)	198	Reference 3					
VMR#	SP 22 SE 4	Disturbance/Re-us	se <b>yes</b>						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting	:						
Soil Analysis	no			Gazetteer Ni	uml OXE 8	Gazetteer Reference	Darvill, T. 200	04 Long Barrows of the C	otswolds and Surrounding
Radiocarbon da	ates <b>no</b>				<b>0</b> /11 0		Areas, Stroud	, Tempus	
Environmental	Analysis <b>no</b>					Grou	and Surface Fea	tures	
Geology				Postholes	0		Location	x	
deology	no			Stakeholes	0		Location	x	
	Ground S	Surface Treatment		Pits	1			2.1 m w of standing sto	one
Fire	yes	Location NE end	of mound	Hearths	0		Location		
Turf clearance	no	Location <b>x</b>		Timber Stru			Location		
Cultivation evic	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>st</b> :	anding stone - pre-mound	Location	NE end	
Pavement/ Floo		Location chambe	r 1	Pre-monum	ent Evidence	standing stone; pit; fire			
Pavement / Flo	or 2 holed paving stone	Location chambe	r 2						
Dark soil	no	Location <b>x</b>							
		Human F	emans and Finds					Notes	
						st	anding stone likely e	erected prior to barrow co	onstruction as 0.9 m was
Inhumations	0	Plant Remains		luartz	no	b	elow ground		
Cremations	0	Animal Remains	yes	Narine shell,/sand,	etc <b>no</b>				
HR -burnt - fra	gmentary <b>yes</b>	Pottery	yes	harcoal/ash	yes				
	ro am onton	Flaked Stone	ves	ther finds	holed n	aving stone			
HR -unburnt -f	ragmentary <b>yes</b>	Tiaked Stolle	yes	ther illias	noieu p	avilig stolle			

Pit and Grave Description and Contents																	
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.22	х	no	yes	0	0	no	no	flints (no	no	yes	no	no	considerable traces of burning	2.1 m w of standing stone

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	_
	1 horse teeth	1 Uni	dentified	

Site lo	dentifica	tion and Lo	cation	Site	Description			Excavatio	on and Publication	n		
Site Name	Maesh	nowe		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none			Site Sub Type	Maes Howe type	2 of 4	1954-55	Childe 1955	Trial	published	minimal	
County	Orkney	Islands		Alt. Site Type	none	2 01 4	+334 33	eriiide 1933	THO	poblished		
District	Orkney	Islands		Orientation	х	3 of 4	1974	Renfrew 1979	Trial	published	minimal	
Parish	Stennes	ss		Width (M)	х	4 of 4	1991	Richards 2005	Trial	published		
sland-Region	Mainlar	nd		Length (M)	х		33	3				
tudy Region	N Scotla	nd		Diam (M)	30	1 of 4	1861	Stuart 1864	Partial	published	none	
irid Ref	HY 3182	1277		Elevation (M)	20	Reference 1	Stuart, J. 1	864 Notice of Excavations in the	ne Chambered Mound	of Maeshowe, in Or	kney, and of the Runic	
IMR#	HY 31			Disturbance/Re-use	yes		Inscription	Inscriptions on the Walls of its central Chamber PSAS, 5, 247-79				
	51	300 1		Status	1	Reference 2		. 1955 Maes Howe. Proceedir tigations in Orkney, London, Th	•	itiquaries of Scotland	d, 88, 155-72; Renfrew,	
Post-Excavation Analysis oil Analysis yes				Landscape setting:		Reference 4 Gazetteer I	Maeshowe		g monuments at Stenn	s: an examination of the Neolithic village of Barnhou at Stenness, Orkney, Cambridge, McDonald Institute L. & Henshall, A. S. 1989 The chambered cairns of		
Radiocarbon d	lates	yes					<b>5</b> 1 55		Orkney, Edinburgh,	Edinburgh Universi	ry Press	
Environmenta	l Analysis	yes						Ground	d Surface Feature	S		
Geology	no	)				Postholes Stakeholes		?	Location <b>pit/</b> Location <b>x</b>	posthole - rear plat	Form	
		Gı	round Surfac	e Treatment		Pits	1		Location rear	platform		
ire	no		Loc	cation <b>x</b>		Hearths	0		Location <b>x</b>			
urf clearance	no		Loc	cation <b>x</b>		Timber Str		0	Location x	n shambar, all		
Cultivation evi				cation <b>x</b>		Other Feat		tanding stones (4); pre-mound		n chamber; all		
Pavement/Flo Pavement/Flo		nes		tation inner pass	age	Pre-monu	ment Evidence	standing stone; posthole/sto	onehole; structure?			
Pavement / Fio Dark soil	no no			cation <b>x</b>								
					nans and Finds					Notes		
				Haman Kei	nans-and i mas-			Loca	ated only 1 km SE of the		Parnhouse	

		Human R	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	ves	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	no	Charcoal/ash	no
HR -unburnt -fragmentary	yes	Flaked Stone	no	Other finds	decorated stones
		Polished Stone	no		

Located only 1 km SE of the Neolithic village of Barnhouse Stuart 1864: no buried pre-mound features reported Childe 1955: no buried pre-mound features reported Renfrew 1979: no buried pre-mound features reported Challands et al 2005: p 229 -standing stones in the main chamber; p 242 - pit in the platform at the rear of the monument likely once held a standing stone - possibly part of an earlier stone circle? It is also possible that the standing stone was erected after the construction of the tomb. P 246 – the architecture of Maeshowe may have been designed around the 4 standing stones in the chamber - they may have been representations of the dead? P 247 - the presence of a drain under the clay platform upon which Maeshowe was built may be evidence that the monument was constructed on the site of an earlier structure. The original structure was demolished and the glacial knoll upon which it sat was levelled with clay, in preparation

of the construction of the passage grave.

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.0	np	1.0	x	no	no	0	0	no	no	no	no	no	yes	yes	possible help a standing stone - part of stone circle?	rear platform

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
	# Animal Species		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 horse		4	Q-1481	3765 ± 70	peat	S ditch section
			3	Q-1482	3970 ± 70	peat	N ditch section
			6	SRR-504	3660 ± 45	peat	N ditch section
			2	SRR-505	4135 ± 65	peat	N ditch section
			8	SRR-522	1685 ± 45	peat	S ditch section
			7	SRR-523	2880 ± 45	peat	S ditch section
			5	SRR-524	3445 ± 50	peat	S ditch section
			1	SRR-791	5094 ± 60	peat	below bank in N ditch section

Site Id	lentification and Location	Site	Description			Excava	tion and Publicatior	1			
Site Name	Maiden Bradley 8A	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Monument #206795	Site Sub Type	none	1 of 1	1804	Colt Hoare 1812	Partial	published	none		
County	Wiltshire	Alt. Site Type	none	1011	1004	Colt Hoale 1012	i dittai	poblished	Holle		
, District	Salisbury	Orientation	np	Reference 1	Colt Hoare	R. 1812 The Ancient Histor	ry of Wiltshire Landon V	V Miller ( n 34 47)			
Parish	Maiden Bradley	Width (M)	np	Kererenee 1	contribute,	N. 1012 THE AHEIGHT HISTOR	ry or ventamic, condon, v	v. willer ( p 34, 47)			
sland-Region	none	Length (M)	np	Reference 2	Grinsell, L. V	. 1957 Archaeological Gaz	etteer. IN PUGH. R. B. & (	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1		
itudy Region	SW England -WC	Diam (M)	x			on, Oxford University Press					
Grid Ref	_	Elevation (M)	209	Reference 3							
NMR #	ST 825 360	Disturbance/Re-use	yes								
1 11111 11	ST 83 NW 5	Status	1	ference 4							
Post-Exc	cavation Analysis	Landscape setting:									
Soil Analysis	no	,p		Gazetteer l	Numl ST 20	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long Ba	arrows and Allied Structure		
Radiocarbon da	ates <b>no</b>				31 20		in the British Neolit	hic, London, British I	Museum		
Environmental	Analysis <b>no</b>			Ground Surface Features							
Coology				Postholes			Location				
Geology	no			Stakehole	S		Location				
	Ground S	urface Treatment		Pits			Location				
Fire		Location		Hearths			Location				
Turf clearance		Location		Timber Sti	ructure		Location				
Cultivation evid	dence	Location		Other Feat	tures		Location				
Pavement/ Floo	or 1	Location		Pre-monu	ment Evidence	no					
Pavement / Floo	Or 2	Location									
Dark soil		Location									
		Human Ren	nans and Finds					Notes			
						Co	olt Hoare 1812 - found 'se	veral sekeltons that	had been disturbed before		
				Quartz							
Inhumations		Plant Remains				NI	information on ground	rurfaco			
Cremations		Animal Remains		Marine shell,/san	d,etc	No	information on ground	surface.			
				Marine shell,/san Charcoal/ash Other finds	d,etc	No	o information on ground s	surface.			

Pit and Grave Descr	ption and	Conten	ts
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Site l	dentification and Location	Site	Description			Excav	ation and Publication	า	
Site Name	Manton Down Long Barrov	V Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Doghill Barrow	Site Sub Type	Cotswold-Severn	1 of 1	1952	Atkinson - none	Full	no report	none
County	Wiltshire	Alt. Site Type	none	20.1	-95-	, terminour morre			
District	Kennet	Orientation	SE-NW	Reference 1	Colt Hoare.	R. 1812 The Ancient Hist	ory of Wiltshire, London, V	V. Miller(Vol 2 p 43)	
Parish	Preshute	Width (M)	12.2		,		.,, .	( р)	
sland-Region	Cotswolds	Length (M)	20.1	Reference 2	Piggott, S. 2	1947 Notes on some north	Wiltshire chambered tom	nbs. Wiltshire Archae	ological and Natural Histo
tudy Region	SW England -WC	Diam (M)	x		Magazine, 5	52, 57-64			
Grid Ref	SU 1512 7140	Elevation (M)	193	Reference 3	Barker, C. T.	. 1984 The long mounds o	of the Avebury region. Wilt	shire Archaeological	and Natural History
VMR #	SU 17 SE 23	Disturbance/Re-use	yes		Magazine, 7	9, 7-38			
		Status	2	ference 4	Daniel, G. 1	.950 The Prehistoric Cham	ber Tombs of England and	l Wales, Cambridge, (	Cambridge University Pre
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer i	Numl WIL 7	Gazetteer Referenc	e Darvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding
Radiocarbon o	no no						Areas, Stroud, Tem	ipus	
Environmenta	l Analysis <b>no</b>					Gro	und Surface Feature	es	
				Postholes			Location		
Geology	no			Stakehole	S		Location		
	Ground Surfa	ice Treatment		Pits			Location		
ire	L	ocation		Hearths			Location		
urf clearance	L	ocation		Timber Str	ructure		Location		
Cultivation evi	dence L	ocation		Other Feat			Location		
Pavement/ Flo	orı L	ocation		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2 L	ocation							
Dark soil	L	ocation							
		Human Ren	nans and Finds					Notes	
							lo excavation report - no i	nformation on buried	l land surface
Inhumations		Plant Pomains	0.	10rtz					
Inhumations		Plant Remains		uartz arine shell /san	d etc				
Inhumations Cremations HR -burnt - fra	agmentary	Plant Remains Animal Remains Pottery	M	uartz arine shell,/san narcoal/ash	d,etc				

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Locati	on Site	e Description			Excavat	ion and Publication		
Site Name March Cairn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	square		1949	Calder 1963	Partial	published	minimal
County Shetland Islands	Alt. Site Type	none	1011	-949	Cuider 1903	i di da	poblistica	
District Shetland Islands	Orientation	NE-SW	Reference 1	Calder, C. S.	T. 1963 Cairns, Neolithic H	ouses and Burnt Mound	s in Shetland Procee	dings of the Society of
Parish <b>Northmavine</b>	Width (M)	10.1		•	of Scotland, 96, 37-86			
Island-Region Shetland Mainland	Length (M)	10.2	Reference 2					
Study Region N Scotland	Diam (M)	x						
Grid Ref HU 2216 7891	Elevation (M)	61	Reference 3					
NMR # HU 27 NW 3	Disturbance/Re-use	?						
	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer Nu	ıml ZET 27	Gazetteer Reference	·		mbs of Scotland, Vol. 1,
Radiocarbon dates no						Edinburgh, Edinbur	•	
Environmental Analysis <b>no</b>					Grour	nd Surface Feature	S	
Geology <b>no</b>			Postholes	0		Location <b>x</b>		
-			Stakeholes	0		Location <b>x</b>		
Groun	nd Surface Treatment		Pits	0		Location x		
Fire no	Location <b>x</b>		Hearths Timber Stru	0 cture <b>nc</b>		Location <b>x</b> Location <b>x</b>		
Turf clearance no Cultivation evidence no	Location <b>x</b> Location <b>x</b>		Other Featu			Location <b>x</b>		
Pavement/ Floor 1 slabs on stone layer				ent Evidence				
Pavement / Floor 2 slabs on stone layer								
Dark soil <b>no</b>	Location <b>x</b>				_			
	Human Re	mans and Finds					Notes	
Inhumations	Plant Remains		Quartz		No	information on buried g	round surface	
Inhumations 0 Cremations 0	Animal Remains	no no	Quartz Marine shell,/sand,	yes etc no				
HR -burnt - fragmentary no	Pottery	yes	Charcoal/ash	no				
HR -unburnt -fragmentary ?	Flaked Stone	yes	Other finds	no				
···· and ···· ·· · · · · · · · · · · · · · · ·								

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 re	ed-coloured potsherds	

Site Iden	tification and Location	Site	Description		Exca	avation and Publication		
Site Name N	larket Weighton	Site Type	long barrow	Excav.# Exca	v. Date Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>G</b>	reenwell 226	Site Sub Type	none	1 of 1 1866	Greenwell 1877	Partial	published	minimal
County <b>H</b>	umberside	Alt. Site Type	none	10.1	G. CC 29//	. Greta	position	
District <b>E</b> a	ast Riding	Orientation	E-W	Reference 1 Gr	eenwell, W. 1877 British Barrow	vs. Oxford. Clarendon Press ( n	505-509)	
	larket Weighton	Width (M)	22.8			то, отполе, отпольтот того (р		
	one	Length (M)	33.5	Reference 2				
Study Region N	England	Diam (M)	x					
	E 9062 4098	Elevation (M)	124	Reference 3				
-	E 94 SW 10	Disturbance/Re-use	no					
		Status	1	ference 4				
Post-Excav	ation Analysis	Landscape setting:						
Soil Analysis	no			Gazetteer Numl SE	5 Gazetteer Refere	,		arrows and Allied Structu
Radiocarbon dates	no no					in the British Neolit	hic, London, British N	Museum
Environmental An	alysis <b>no</b>				G	round Surface Feature	s	
Geology				Postholes	0	Location <b>x</b>		
deology	no			Stakeholes	0	Location <b>x</b>		
	Ground S	urface Treatment		Pits	5	Location <b>E of</b>	centre	
Fire	yes	Location <b>E end of n</b>	nound	Hearths	0	Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Structure Other Features	no	Location <b>E en</b>	d of mound	
Cultivation evidend		Location x			crematorium	Location Len	a or moona	
Pavement/ Floor 1 Pavement / Floor 2		Location <b>x</b> Location <b>x</b>		Pre-monument Ev	idence <b>no</b>			
Dark soil	no no	Location <b>x</b> Location <b>x</b>						
	110		mans and Finds				Notes	
		Tramair Re	mans and I mas					
	0	Plant Remains	no		no			
Inhumations	26	Animal Remains	yes		no	==		
Cremations								
	entary <b>yes</b>	Pottery Flaked Stone	yes no		yes bone pin			

Pit De	cription								Pit a	nd Grave	e Desci	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.9	2.0	1.7	x	no	no	0	0	no	no	no	Neolithi c Bowl	yes	yes	no	trench containing burnt chalk, charcoal and black sooty matter	E end of mound
2	1.4	0.80	0.40	x	no	yes	2	0	no	no	no	no	yes	no	no	trench; burnt earth	5 m from E end of mound
3	1.1	0.50	0.40	х	no	yes	0	0	no	ox	no	Neolithi c Bowl	no	no	no	animal bones overlay pit	9 m from E end of mound
4	1.0	0.60	1.1	х	no	yes	2	0	no	red deer,	no	Neolithi c Bowl	yes	no	no	trench; burnt chalk	9.6 m from E end of mound
5	0.86	0.76	0.30	х	no	yes	0	0	no	no	no	no	no	no	no	trench	17.7 m from east end of mound
	Wo	rked Sto	ne		Ani	imal Bon	e			P	ottery					Radiocarbon Date	es

Animal Bone Pottery

# Animal Species # Pottery Type

1 ox

2 red deer

3 goat

1 Neolithic Bowl

Site Ic	dentification and Location	Site	Description			Exc	avation and Publication	1	
Site Name	McCole's Castle	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	M'Coul's Castle	Site Sub Type	Orkney-Cromarty, roun	<b>d</b> 2 of 2	1865	Anderson 1868	Partial	published	none
County	Highland	Alt. Site Type	none	2 0. 2	2005	,ac.33.1.1333	. di cidi	posiisiica	
District	Caithness	Orientation	x	1 of 2	1853	Rhind 1854	partial	published	minimal
arish	Wick	Width (M)	x	Reference 1	Rhind, A. H.	. 1854 Results of exca	vations in sepulchral cairns in t	the north of Scotlan	d. Ulster Journal of
sland-Region	none	Length (M)	x			y, 3, 100-108			
tudy Region	N Scotland	Diam (M)	20	Reference 2	Anderson, J.	. 1886 Scotland in Pag	gan Times: The Bronze and Stor	ne Ages, Edinburgh,	D. Douglas ( p 255-256)
rid Ref		Elevation (M)	115		,	Š	•	0, 0,	,
IMR #	ND 316 433	Disturbance/Re-use	ves	Reference 3	Stuart, J. 18	368 Report to the Com	mittee of the Society of Antiqu	uaries of Scotland, P	roceedings of the Society
VIVIIC #	ND 34 SW 40	Status	1			of Scotland, 7, 289-307	· ·	,	,
	cavation Analysis	Landscape setting:		Reference 4		of the Society of Antiq	cairns of Caithness, their struc quaries of Scotland, 7, 480-512	•	contents of chambers, et
Soil Analysis	no			Gazetteer N	uml CAT 39	Gazetteer Refer		enshall, A. S. 1991 T gh, Edinburgh Unive	he Chambered Cairns of
Radiocarbon d								,	Tarry 1 1033
Environmental	Analysis <b>no</b>					(	Ground Surface Feature	S	
Geology	no			Postholes	0		Location <b>x</b>		
				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Stru	O ucture no	•	Location <b>x</b>		
Turf clearance Cultivation evic	no	Location <b>x</b> Location <b>x</b>		Other Feat			Location <b>x</b>		
Pavement/ Floo		Location <b>x</b> Location <b>x</b>			nent Evidence				
Pavement / Flo		Location <b>x</b>			=				
Dark soil	yes	Location chamber							
		Human Re	mans and Finds					Notes	
							Rhind (1854) p 104: 'wher	n the whole [debris]	· ·
Inhumations	2	Plant Remains		Quartz	no		skeletons - or I should rathe occupying the positions in v	•	
Cremations	0	Animal Remains		/Jarine shell,/sand			both instances, the grey mo		
HR -burnt - fra		Pottery	_	Charcoal/ash	yes	2	dark and fetid soil, afforded	d some evidence tha	t the legs had been bent
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone		Other finds	burnt b	one?	at the knee joints.' p 105 "	_	• •
		Polished Stone	no				about, along with some wo bones' The chamber had been brol and used to house an illicit: Roof collapsed.	ken into many years	

Pit and Grave Descr	ption and	Conten	ts
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Site Identification	on and Location	Site	Description			Exca	vation and Publication	1	
Site Name Meayll (	Circle	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Mull Hill</b>		Site Sub Type	none		1911	Kermode 1914	Unknown	published	
County Isle of Ma	n	Alt. Site Type	passage grave	1011	1911	Keimode 1914	Olikilowii	poblished	
District Rushen		Orientation	x	Reference 1	Kermode P	M C & Herdman W A	A. 1914 Manx Antiquities, Se	econd Ed	
Parish <b>Rushen</b>		Width (M)	x	Nererence 1	Kermode, i	. W. C. & Heraman, W. 7	ii. 1511 Wank Miliquities, 30	cona La.	
Island-Region <b>Man</b>		Length (M)	x	Reference 2	Henshall, A.	S. 1978 Manx megalith	ns again: an attempt at struct	ural analysis. IN DA\	/EY, P. (Ed.) Man and
Study Region N England		Diam (M)	np		· ·	t in the Isle of Man. Oxfo	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ( ) , , , , , , , , , , , , , , , , ,
Grid Ref <b>SC 1895 6</b> 7	770	Elevation (M)	149	Reference 3	Piggott, S. 1	1932 The Mull Hill Circle	, Isle of Man, and its pottery	Antiquaries Journal,	12, 146-157
NMR # SC 16 NE	_	Disturbance/Re-use	yes	<u> </u>					·
3C 16 IVI	<u> </u>	Status	1	ference 4	Cubbon, A. I	M. (Ed.) 1971 Prehistoi	ric Sites in the Isle of Man, Do	ouglas, The Manx Mi	useum and National Trus
Radiocarbon dates	no no			Gazetteer N  Postholes Stakeholes	0	Gazetteer Referen	round Surface Feature  Location x  Location x	s	
	Ground Surf	ace Treatment		Pits	0		Location <b>x</b>		
Fire no Turf clearance no Cultivation evidence no		Location <b>x</b> Location <b>x</b> Location <b>x</b>		Hearths Timber Stru Other Feat	ures <b>n</b> o	0	Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Pavement/Floor 1 no Pavement / Floor 2 no Dark soil no	I	Location <b>x</b> Location <b>x</b> Location <b>x</b>		Pre-monun	nent Evidence	no			
		Human Rei	mans and Finds					Notes	
Inhumations Cremations HR -burnt - fragmentary	0 1+ yes	Plant Remains Animal Remains Pottery	no no yes	Quartz Marine shell,/sand Charcoal/ash	yes I,etc no		This site consists of a round White quartz pebbles were beneath the slab pavement	found in the cists; m	
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds		uartz pebbles			
		Polished Stone	no			•			

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 N	leolithic A	

Site Ic	dentification and Location	Site	Description			Excav	ation and Publicatior	1	
Site Name	Michael's Grave	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Kilmichael	Site Sub Type	Clyde group	1 of 1	1903	Bryce 1904	Partial	published	minimal
County	Argyll and Bute	Alt. Site Type	none	1011	1903	D1 yee 1904	i di cidi	poblistica	THIII TO
) istrict	Strathclyde	Orientation	ESE-WNW	Reference 1	Bryce T H	1904 On the cairns and	tumuli of the Island of Bute	Proceedings of the	Society of Antiquaries of
arish	North Bute	Width (M)	4	Nererence 1	Scotland, 38		taman or the island or bate		Journey or management of
sland-Region	Bute	Length (M)	13		(p 33-37)				
tudy Region	SW Scotland	Diam (M)	n/a	Reference 2	Hewison, J. I	K. 1893 The Isle of Bute	in the olden time, Vol. 1, Ed	inburgh, W. Blackwo	od ( p 66)
rid Ref	NR 9947 7031	Elevation (M)	30						
IMR #	NR 97 SE 6	Disturbance/Re-use	yes	Reference 3					
	INIV 21 DE O	Status	1	ference 4					
Soil Analysis Radiocarbon d Environmental		Landscape setting:		Gazetteer N	<sup>uml</sup> BUT 2	Gazetteer Referen	ce Henshall, A. S. 197 Edinburgh, Edinbur ound Surface Feature	gh University Press	ombs of Scotland, Vol. 2,
Geology	no			Postholes	0		Location <b>x</b>		
000.087	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Stru	0	_	Location <b>x</b> Location <b>x</b>		
urf clearance Jultivation evic		Location <b>x</b> Location <b>x</b>		Other Featu			Location <b>x</b>		
Pavement / Floo Pavement / Floo	or 1 black earth	Location x  Location chambers  Location x			nent Evidence				
Dark soil	yes	Location chambers				_			
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Bryce 1904: Page 37 'The flayer of black earth with ch	•	•
Cremations	0		yes	Marine shell,/sand,			fragments of burnt human	bone, a molar tooth	of a pig, and some
HR -burnt - fra			yes	Charcoal/ash	yes		fragments of ox bones. No	•	· ·
HR -unburnt -f	· · · · · · · · · · · · · · · · · · ·	Flaked Stone	yes	Other finds	no		these may have been misse chamber was one of drench	· ·	
		Polished Stone	no				impossible. A flake of flint, a fragments of black pottery	a block of Corriegills	pitchstone, and a few

Worked Stone	Animal Bone	F	Pottery
	# Animal Species	# Po	ottery Type
	1 pig tooth	1 blackware	e sherds
	2 ox bone		

Site Id	dentificat	ion and Loca	ation		Site	Description			Ex	xcavation an	d Publica	ation	
Site Name	Mid Gl	eniron I		Site Ty	ре	chambered cairn	Excav.#	Excav. Date	e Excavation Repo	ort	Excav. Exte	ent Site Report	Info on BLS
Alt. Name	none			Site Su	b Type	Clyde group, long	1 of 1	1963-6	Corcoran 1964, 196	6a	Extensive	published	minimal
County	Dumfries	and Gallowa	v	Alt. Sit	е Туре	none	2 0. 2	-903 0	20.00.0 1904/190			poonstrea	
District		and Gallowa	•	Orient	ation	N-S	Reference	1 Corcoran.	J. X. W. P. 1964 Excay	vation of a chan	nbered cair	n at Mid Gleniron Farm. \	Nigtownshire, Interim report
Parish	New Luc	e	•	Width	(M)	12			nfriesshire Galloway N			•	
Island-Region	none			Length	(M)	21	Reference	2 Corcoran,	J. X. W. P. 1969 Excav	vation of two ch	ambered ca	airns at Mid Gleniron Farr	n, Glenluce, Wigtownshire.
Study Region	SW Scotla	and		Diam (	M)	x		Trans Dum	friesshire Galloway Na	atur Hist Antiq S	Soc,, 46, 29-	90	
Grid Ref	NX 1867	6100		Elevati	on (M)	83	Reference	Corcoran,	J. X. W. P. 1968 Excav	vations at Mid G	ileniron Far	m, Wigtownshire, 1963-1	.966 [Second Interim Report]
NMR #	NX 16 9			Disturb	oance/Re-use	yes		Trans Dum	friesshire Galloway Na	atur Hist Antiq S	Soc, 45, 73-9	9	
				Status		1	ference	4					
Post-Ex	cavation .	Analysis		Landso	cape setting:								
Soil Analysis		no	υ,	sloping b	ench of till, 1/	2 mile east of the Water o	f Gazetteei	Numl WIG 1	Gazetteer Refe	erence He	nshall, A. S.	. 1972 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	carbon dates <b>no</b> Luce						-		Ed	inburgh, Ed	inburgh University Press		
Environmental	l Analysis	no								Ground Sur	face Fea	tures	
0 1							Posthole	s :	3?		Location	pit/posthole - forecour	t
Geology	till						Stakehol		0		Location	x	
		Gro	und Surfac	e Trea	tment		Pits	;	3		Location	forecourt	
Fire	no		Loc	cation	х		Hearths		2			forecourt	
Turf clearance	no		Loc	cation	x		Timber S		no		Location		
Cultivation evid	dence <b>no</b>		Loc	cation	x		Other Fe	atures	stone setting; standing	g stones	Location	forecourt	
Pavement/ Floo				cation	N chambe		Pre-mon	ument Evidence	stone setting; pit/p	oosthole; heartl	h; standing	stones?	
Pavement / Flo				cation	S chamber								
Dark soil	no		Loc	cation	х								
					Human Ren	nans and Finds						Notes	
Inhumations		0		Plant Re	mains	no	Quartz	yes			•	<ul> <li>FORECOURT 'Although'</li> <li>Il patches suggestive of b</li> </ul>	there were many fragments
Cremations		0		Animal F			Marine shell,/sa	-		ground sur	face in the	forecourt area, there we	re no heavy concentrations of
HR -burnt - fra	agmentarv	no		Pottery			Charcoal/ash	ves					some 6 inches in diameter
HR -unburnt -				Flaked S		,	Other finds	no		-	•	stone was 8 inches in dia of small stones set into t	meter]was surrounded by
	- ,			Polished		no					_		orecourt, as were 3 slender
										stones - pe	rhaps they	originally stood in the ho	llows'

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	possibly held a standing stone	forecourt
2	np	np	np	х	no	no	0	0	no	no	no	no	no	no	yes	possibly held a standing stone	forecourt
3	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	possibly held a standing stone	forecourt
Worked Stone Animal Bone								P	ottery					Radiocarbon Da	ites		

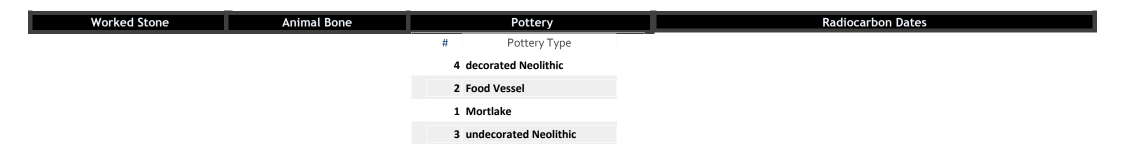
# Pottery Type

2 Beaker

3 Neolithic

1 Western Neolithic

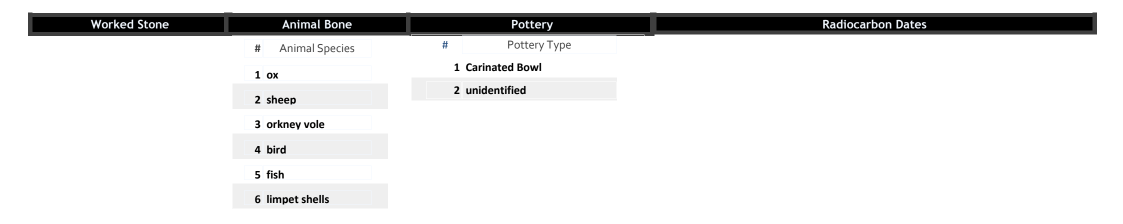
Site Identification and L	ocation Sit	e Description			Exca	ation and Publicatior	ı	
Site Name Mid Gleniron II	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	Clyde group, long	1 of 1	1963-6	Corcoran 1969	Extensive	published	minimal
County <b>Dumfries and Gallo</b>	Alt. Site Type	none	1011	1903-0	Corcoraii 1909	Extensive	poblished	IIIIIIIII
District Dumfries and Gallo	Orientation	NNE-SSW	Reference 1	Corcoran I	X W P 1968 Excavation	ons at Mid Gleniron Farm, W	/igtownshire 1963-1	966 [Second Interim
Parish New Luce	Width (M)	9.1	Reference 1			ay Natur Hist Antiq Soc, 45,	•	500 (Second Internit
Island-Region none	Length (M)	14.3	Reference 2	Corcoran. J.	X. W. P. 1969 Excavatio	n of two chambered cairns	at Mid Gleniron Farm	n. Glenluce. Wigtownshire.
Study Region SW Scotland	Diam (M)	x				Hist Antiq Soc,, 46, 29-90		, , , , , , , , , , , , , , , , , , , ,
Grid Ref <b>NX 1877 6093</b>	Elevation (M)	83	Reference 3					
NX 16 SE 27	Disturbance/Re-use	yes	3					
NX 10 3L 27	Status	1	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer N	luml WIG 2	Gazetteer Referen	ce Henshall, A. S. 197	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates <b>no</b>						Edinburgh, Edinbur	gh University Press	
Environmental Analysis <b>no</b>					Gr	ound Surface Feature	es .	
			Postholes	0		Location <b>x</b>		
Geology till			Stakeholes			Location <b>x</b>		
	round Surface Treatment		Pits	0		Location <b>x</b>		
Fire <b>no</b>	Location <b>x</b>		Hearths	2		Location <b>ent</b> r	rance to lateral char	nber; forecourt
Turf clearance <b>no</b>	Location <b>x</b>		Timber Str	ucture <b>n</b> o	0	Location <b>x</b>		
Cultivation evidence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b> o	0	Location <b>x</b>		
Pavement/ Floor 1 no	Location <b>x</b>		Pre-monur	nent Evidence	no			
Pavement / Floor 2 no	Location <b>x</b>							
Dark soil <b>no</b>	Location <b>x</b>				_	_		
	Human Re	emans and Finds					Notes	
						Corcoran 1969: p 59 ''a sli		
Inhumations 0	Plant Remains	no	Quartz	no		diameter, of fire-reddened		
Cremations 0	Animal Remains	no ?	Marine shell,/sand	l,etc <b>no</b>		ground surface at the entra evidence for ritual from the		
HR -burnt - fragmentary no?	Pottery	yes	Charcoal/ash	yes		burning, 2 ft 6 inches in gre	•	
HR -unburnt -fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no		charcoal, which lay in front	•	,
	Polished Stone	no						



Site Ic	dentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Middle Hurth	Site Type	long mound	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #16146	Site Sub Type	none	1 of 1	1978	Coggins 1997	Partial	published	minimal
County	Durham	Alt. Site Type	none		37	93 - 937		, , , , , , , , , , , , , , , , , , ,	
District	Teesdale	Orientation	E-W	Reference 1	Coggins, D.	& Fairless, K. J. 1997 Ritua	succession? Excavations	at the multi-period	site of Middle Hurth, Upp
Parish	Forest and Frith	Width (M)	8			o Durham, 1978-79 Durham		•	
sland-Region	none	Length (M)	55	Reference 2					
Study Region	N England	Diam (M)	x						
Grid Ref	NY 868 308	Elevation (M)	457	Reference 3					
VMR #	NY 83 SE 7	Disturbance/Re-use	yes						
	INT 05 SE 7	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	ıml	Gazetteer Reference			
Radiocarbon d	lates yes- IA &								
Environmental	l Analysis <b>yes</b>					Grou	nd Surface Feature	es .	
				Deathala			Location <b>x</b>		
Geology	limestone			Postholes Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Stru	cture <b>n</b>	0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>N</b>	lesolithic occupation layer	Location <b>belo</b>	ow mound	
Pavement/ Floo		•	ne of the mound	Pre-monum	ent Evidence	Mesolithic flint			
Pavement / Flo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	yes		nggins 1997: 'The excava'		ence for Mesolithic burial of the LIA, and a po
Cremations	0	Animal Remains	no	Marine shell,/sand,		Ro	man enclosure'. P 3 : Or	iginal ground surfac	e was a "very thin and
HR -burnt - fra		Pottery	no	Charcoal/ash	yes				ce-head fragment found in
HR -unburnt -f		Flaked Stone	yes	Other finds	no		e mound material and nu arcoal were found at all l		int flakes and flecks of turf and subsoil of Trench
		Polished Stone	no						zontally and running along
						th	e spine of the mound". T	he flint finds include	ed a number of Mesolithic
							icroliths and other tools.		
							present a later Mesolithic : The mound had been c		camp on the forest edge.
									ned flecks of charcoal and
							eces of flint and chert. "		
							ggests that the construct	•	
									There was no evidence for
									on Age cremation was fou
						in	a cairn atop the mound a	and the excavators r	ostulate that the mound a
							irn were part of a singula		

Pit and	Grave	Descrip	otion ar	nd Con	tent	ķ
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Site Identification ar	nd Location	Site	Description			Exca	vation and Publication	1	
Site Name Midhowe	Site Ty	уре	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Su	іь Туре	Orkney-Cromarty, rectan	gul		Callander & Grant 193		published	minimal
County Orkney Islands	Alt. Sit	е Туре	none	1011	1932-3	Callalider & Grafft 193	Extensive	poblished	IIIIIIIII
District Orkney Islands	Orient	ation	SE-NW	Reference 1	Callandor I	6 & Grant W 6 192	4 A long stalled chambered c	cairn or mausoloum	(Pousay typo) poar Midhowo
Parish Rousay and Egi	\	(M)	13	Kererence 1	-	•	Society of Antiquaries of Sco		mousay type/ near whallowe
Island-Region Rousay	Length	n (M)	32.5	Reference 2	Childe, V. G	1942 The chambered	cairns of Rousay. Antiquaries	lournal, 22, 139-42	
Study Region N Scotland	Diam (	(M)	x	Nordicine 2	oac, v. o	13.12 6.14	ourns or neusay. Amaquance		
	Elevat	ion (M)	10	Reference 3	Revnolds. D	. M. & Ritchie. J. N. G. 1	985 Walter Gordon Grant: ai	n archaeological apr	reciation. Proceedings of the
	Distur	bance/Re-use	yes			ntiquaries of Scotland, 1			
MMR # <b>HY 33 SE 1</b>	Status		1	ference 4	Lawrence, D	). 2006 Neolithic mortu	ary practice in Orkney. Proce	edings of the Societ	y of Antiquaries of Scotland,
Post-Excavation Analys	s <b>is</b> Lands	cape setting:			136, 47-60		,	S	, ,
Soil Analysis <b>no</b>		0		Gazetteer N	luml ORK 37	Gazetteer Refere	nce Davidson, J. L. & He	enshall, A. S. 1989 T	he chambered cairns of
Radiocarbon dates no					Onic 37		Orkney, Edinburgh,	Edinburgh Universi	ry Press
Environmental Analysis <b>no</b>						Gı	round Surface Feature	S	
Geology <b>no</b>				Postholes	0		Location <b>x</b>		
Geology IIO				Stakeholes	0		Location <b>x</b>		
	Ground Surface Trea	tment		Pits	0		Location <b>x</b>		
Fire no	Location	x		Hearths	0	_	Location <b>x</b> Location <b>x</b>		
Turf clearance no	Location	X		Timber Stru Other Featu			Location <b>x</b>		
Cultivation evidence <b>no</b> Pavement/ Floor 1 <b>pavement</b>	Location Location	x chamber -	nartial		nent Evidence				
Pavement/Floor 1 pavement Pavement / Floor 2 no	Location	X	partial	r re-monon	Terric Evidence	110			
Dark soil <b>no</b>	Location	x							
		Human Ren	nans and Finds					Notes	
Inhumations 25+	- Plant Re	mains	no Qua	artz	no				
Cremations 0	Animal I			rine shell,/sand					
HR -burnt - fragmentary <b>no</b>	Pottery		•	rcoal/ash	no				
HR -unburnt -fragmentary yes	Flaked S	tone	yes Oth	er finds	no				
	Polished	l Stone	no						



Site Id	lentifica	tion and Loca	ition		Site	Description			Excava	tion and Public	ation	
Site Name	Midto	wn of Pitglas	ssie	Site Type		round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name	none			Site Sub T	уре	none	1 of 1	1978	Shepherd 1996	Extensive	published	extensive
County	Aberde	enshire		Alt. Site T	уре	barrow	1011	-3/0	Shephera 1990	Extensive	poblistica	CACCHISTVC
istrict	Grampi	an		Orientatio	on	x	Reference 1	Shepherd,	A. 1996 A Neolithic ring-mo	ound at Midtown of	Pitglassie, Auchterless, Al	perdeenshire. Proceeding
arish	Auchter	less		Width (M	)	x			of Antiquaries of Scotland,		,	
land-Region	none			Length (N	1)	x	Reference 2	Canmore; h	ttp://www.rcahms.gov.uk/			
udy Region	SE Scotla	and		Diam (M)		12						
irid Ref	NJ 7022 4352 Elevation (M) 140				140	Reference 3						
IMR #	NJ 74 S	SW 12		Disturbar	ice/Re-use	yes						
Doot For				Status		1	ference 4					
POST-EXC	cavation	Analysis			e setting:							
Soil Analysis		no	on the sumr plateau.	nit of a low	ridge, on th	e edge of the Buchan	Gazetteer	Numl	Gazetteer Reference			
Radiocarbon da		yes	piaccaui						-			
Environmental	Analysis	yes							Grou	ınd Surface Fea	tures	
Geology	no						Postholes	6	?	Location	SG1-6 pits/postholes -	at edges of mound
	110						Stakehole	s 0		Location	x	
		Gro	und Surfac	e Treatm	ent		Pits	1	6		1 central; 6 at edges of	mound
ire	yes		Loc	ation (	entral are	 a	Hearths	3			NE of centre	
urf clearance	yes		Loc	ation (	airn		Timber St	ructure <b>r</b>	0	Location		
Cultivation evidence no Location x							Other Fea	tures <b>c</b>	ccupation debris?	Location	NE of centre	

Pre-monument Evidence pits, postholes, occupation debris

		Human F	Remans and Fir	nds		
Inhumations	0	Plant Remains	no	Quartz	yes	
Cremations	3	Animal Remains	no	Marine shell,/sand,etc	no	
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes	
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no	
		Polished Stone	no			

Location

Location

Location

х

х

NE of centre

Pavement/ Floor 1

Dark soil

Pavement / Floor 2 no

yes

Canmore: 'No land surface was preserved beneath the area of the stone rings, the mound material or what remained of the central area; it had presumably been stripped for turf. The surface of the natural was white and hardened over much of the central area indicating subjection to heat. This together with charcoal remnants suggested some sort of cremation activity prior to construction of the stone bank and mound. ' "At the edge of the mound, preserved in the E and W arcs, were six small pits (about 0.35m in diameter and 0.15m deep) of which four were packed with four or five stones similar to those of the bank, the other two simply filled with a greyish loamy material that had covered the lower slopes of the mound. The scoops were spaced at roughly 2.5m intervals.'

**Notes** 

Shepherd 1996 p 22 'in the major part of the southern half of the site the junction between the re-deposited material of the mound and the natural subsoil was scarcely discernible, detectable only by minor distinctions in colour and texture. This was taken to indicate that mound construction took place on a surface from which the existing turf or vegetated surface had been removed. In places this stripped surface was white and hardened to a mortar-like texture (illus 6), consistent with it having been subjected to great heat. The exact extent of the fire-hardened surface could not be determined ...) but the surviving remnants suggest it covered the major part

of the central area of the monument." P 23 "On the subsoil beyond the perimeter of the mound to the NE were 3 patches ... of black and orange material of a crumbly consistency suggestive of hearth residues or burnt turf. It is likely that these were part of the burning activities producing the fire-hardened soil at the centre of the site but as they were sealed only by the topsoil and silted deposits on the extreme periphery of the mound their direct relationship to activities pre-mound could not be definitely established. Immediately above the subsoil in the north-east arc of the mound lay a spread of grey-black sticky soil 3.5 m by 1.2 m and some 0.08 m thick.. produced a number of fine early Neolithic bowl sherds. Initially considered to be a remnant old land surface, it was subsequently redefined as a deliberate deposit; it possibly equates with the 'black layer' noted in the 1950s trench.'

Pit De	Pit and Grave Description.										iption a	nd Conter	nts					
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	х	X	1.3	2.3	no	no	0	0	no	no	no	no	no	no	yes	secondary?; large rour slabs; no indication of		central area
2	0.85	0.70	0.30	x	no	no	0	0	no	no	no	Neolithi c bowl	no	no	no	OF2 - earth fill		Central
3	x	x	0.25	0.45	no	no	0	0	no	no	no	no	yes	no	yes	OF3		E of centre
4	np	np	0.05	np	no	no	0	0	no	no	no	no	no	no	yes	OF4 - purple-brown maction?	ateral - root	E of centre
5	0.65	0.40	0.08	x	no	no	0	0	no	no	no	no	no	no	yes	OF5 - purple brown fill	l	E of centre
6	2.25	1.7	0.35	x	no	no	0	0	no	no	no	no	no	no	yes	sealed by topsoil off the	_	SE limit of mound
7	x	х	0.22	0.60	no	no	0	0	no	no	no	Carinate d Bowl	yes	no	no	CP1		NE quadrant
8	0.25	0.20	0.08	x	no	yes	0	0	no	no	no	no	yes	no	no	near CP1 - grey-brown	soil	NE quadrant
9	0.75	0.30	0.05	x	no	yes	0	0	no	no	no	no	yes	no	no	CP2 - grey-brown soil		NE quadrant
10	0.55	0.45	0.14	x	no	yes	0	0	no	no	leaf- shape	Carinate d Bowl	yes	no	no	CP3 - dark grey-brown carinated bowl sherd;		NE quadrant
11	x	x	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG1		mound periphery
12	x	х	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG2		mound periphery
13	х	х	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG3		mound periphery
14	x	x	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG4		mound periphery
15	х	x	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG5		mound periphery
16	x	X	0.15	0.35	no	no	0	0	no	no	no	no	no	yes	yes	SG6		mound periphery
	Woı	rked Sto	ne		An	imal Bor	ne			Р	ottery					Radio	carbon Date	s
									#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
									3 Beaker				1	GU-2014	4935 ± 105	Charcoal	Pit CP1	
									1 b	urnished	Neolith	ic		2	GU-2049	4660 ± 50	Charcoal	black layer at base of mound
									2 Carinated Bowl					30 2313	.555 = 55			

Site Iden	tification and Location	Site	Description			Exc	avation and Publica	ation	
Site Name <b>N</b>	lillbarrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name <b>Ki</b>	ng's Millbarrow	Site Sub Type	Cotswold-Severn	1 of 2	1863	Thurnam 1869	unknown	no report	none
	iltshire	Alt. Site Type	none	1012	1003	momani 1009	Olikilowii	Потероге	Hone
•	ennet	Orientation	E-W	2 of 2	1989	Whittle 1994	partial	published	adequate
Parish <b>W</b>	interbourne Monkton	Width (M)	16.7	Reference 1	Thurnam, J	. 1869 On ancient Brit	ish barrows, especially th	ose of Wiltshire and the	adjoining counties. Part 1 -
sland-Region <b>Co</b>	otswolds	Length (M)	65.5			ws. Archaeologia, 42, 1			
tudy Region <b>SV</b>	/ England -WC	Diam (M)	x	Reference 2	Whittle, A.	1994 Excavations at M	1illbarrow Neolithic cham	bered tomb, Winterbour	ne Monkton, North Wiltshi
	J 0943 7221	Elevation (M)	164		Wiltshire Ar	chaeological and Natur	ral History Magazine, 87,	1-53	·
	J 07 SE 19	Disturbance/Re-use	yes	Reference 3	Hedges, R. I	E. M., Housley, R., Bron	ık, C. & Van Klinken, G. J.	1992 Radiocarbon dates	from the Oxford AMS
30	0 07 3E 19	Status	1		system: Arc	haeometry Datelist 14.	Archaeometry, 34, 141-	159	
Soil Analysis Radiocarbon dates		Landscape setting:		Gazetteer N	lumlWIL 11	Gazetteer Refer	Pence Darvill, T. 200 Areas, Stroud, Ground Surface Fea	Tempus	otswolds and Surrounding
Environmental Ana	alysis <b>molluscan</b>							E end of barrow	
Geology	Lower Chalk			Postholes Stakeholes	8		Location		
	Ground	Surface Treatment		Pits	7			E end of barrow (5); fro	nt of barrow (2)
ire	no	Location <b>x</b>		Hearths	0		Location	x	
urf clearance	no	Location <b>x</b>		Timber Stru	ucture <b>p</b>	ossible		E end of barrow	
ultivation evidend	e <b>no</b>	Location <b>x</b>		Other Feat	ures <b>o</b>	ccupation area? pre-ba	<b>arrow</b> Location	E end of barrow	
avement/ Floor 1		Location <b>x</b>		Pre-monun	nent Evidence	pits; postholes			
Pavement / Floor 2		Location <b>x</b>							
Park soil	yes	Location <b>chamber</b>							
		Human Rer	nans and Finds				1050 - 252 - 1-	Notes	La Sana de Called de
Inhumations	0	Plant Remains	no Q	uartz	no			n the barrow was levelled ig 'a sight of black stuff'	d, a witness described the
Cremations	0	Animal Remains		larine shell,/sand			The possible pre-barro	ow activity area covers an	area of at least 19 x 20 m.
HR -burnt - fragme	entary <b>no</b>	Pottery	yes	harcoal/ash	no		and consisted of 7 or 8 fragmentary human re	•	pits - 2 of which contained
HR -unburnt -fragi	mentary <b>yes</b>	Flaked Stone	yes O	ther finds	no		magnientary numan i	inuitis.	

Dit Docc	rintion								Pit a	nd Grave	e Descr	iption a	nd Conter	nts				
Pit# l	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	I	Location
1 1	1.2	np	0.40	x	yes	no	0	0	no	no	no	no	no	yes	no	#401; soil, chalk and sa	arsen pieces	E end of barrow
2 1	1.0	np	0.30	x	no	no	0	0	no	no	no	no	no	no	yes	#482; possibly a natura chalk/clay with sarsens		E end of barrow
3	3.5	np	0.40	х	no	no	0	0	no	Pig	no	no	no	yes	no #497; pre-mound feature; clay soil, chalk & sarsen fragments			E end of barrow
4 (	0.80	np	0.30	x	no	no	0	0	no	no	no	no	no	no	yes	#536; pre-mound feat dense chalk fragments		E end of barrow
5	4.8	np	0.90	х	yes	no	0	0	no	no	no	Plain	no	no	no	#548; pre-mound feate chalk & sarsen fragme		E end of barrow
6 (	0.50	np	0.40	x	no	no	0	0	no red no no no deer					no	no	#534; pre-tomb; packe loam with sarsen & sar		E end of barrow
7 1	1.2	np	0.40	x	no	no	0	0	no no medieva no				no	no	no	#551; possibly pre-mo		E end of barrow
	Worked Stone Animal Bone								P	ottery					Radio	carbon Dates		
					# Anir	nal Speci	es		# Pottery Type					#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
					1 deer				1 Neolithic plainware					2	BM-2729	4450 ± 60	antler crown	Inner Ditch North
					2 pig				2 Pe	eterborou	ıgh			1	BM-2730	4560 ± 70	antler	Inner Ditch North
														8	BM-2731	4560 ± 50	antler	outer ditch
														6	OxA-3169	9 4620 ± 90	human bone	chamber
														5	OxA-3170	0 4630 ± 100	antler	pit #534
														3	OxA-317	4750 ± 120	human mandibl	e pit #401
														4	OxA-3172	2 4900 ± 110	human mandibl	e pit #548

7

OxA-3198

4480 ± 80

human bone

chamber

Site Id	lentification and Location	Site	Description			Exca	vation and Publicatior	า	
Site Name	Minning Low	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	chambered round cairn		1843	Bateman 1848	Partial	published	minimal
County	Derbyshire	Alt. Site Type	none	1013	1043	Dateman 1040	T di cidi	poblished	
District	Derbyshire Dales	Orientation	x	2 of 3	1849-51	Bateman 1861	Partial	published	none
Parish	Ballidon	Width (M)	38	3 of 3	1973-74	Marsden 1982	Partial	published	minimal
sland-Region	Peak District	Length (M)	45	3 -	-3/3 / 4		1 2 3 3 3 3	P	
Study Region	Central England	Diam (M)	x	Reference 1	Bateman, T	. 1848 Vestiges of the A	ntiquities of Derby, London.	(pp 39-40)	
Grid Ref	SK 2095 5728	Elevation (M)	365	- 6					
VMR#	SK 25 NW 2	Disturbance/Re-use	yes	Reference 2		1978 [1861] Ten Years p 54, 82) Buxton, Moorla	Diggings in Celtic and Saxon and	Grave Hills in the Co	ounties of Derby, Stafford
	JIX ZJ INVV Z	Status	1	D - (-		,		. d. T b (5, 10, 1	Dell'ide e De la Li
				Reference 3		M. 1982 Excavations at Archaeological Journal, 10	the Minning Low Chamber 02, 8-22	ed Tomb (Ballidon I),	, Ballidon, Derbyshire.
				Deference	•		•		
Post-Exc	cavation Analysis	l and annual actions		Reference 4	,		<ul> <li>Countries of the countries of the countries</li></ul>	•	
Soil Analysis	no	Landscape setting:		C!!	LI	Gazetteer Referen	150		
Radiocarbon da				Gazetteer N	ıumı	Gazetteel Keleleli	ice		
Environmental						Gr	ound Surface Feature	es	
	,								
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Ground St	urface Treatment		Pits	. 0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Str	ucture <b>n</b> o	0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b> o	0	Location <b>x</b>		
Pavement/ Floo		Location passage &	chamber	Pre-monun	nent Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rei	mans and Finds				Marsden 1982 p 9 - Chamb	Notes	og slahs had long since
Inhumations	1	Plant Remains	no	)uartz	no		disappeared and the presen	•	
Cremations	1	Animal Remains	no	Marine shell,/sand	l,etc <b>no</b>		chamber had been built on		,,
HR -burnt - fra	gmentary <b>no</b>	Pottery	yes	harcoal/ash	no		in average thickness, gave s the height of the original pa	•	
HR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	no C	ther finds	no		partly paved and partly of r		or the passage wi
		Polished Stone	no				All four chambers had beer Roman pottery and other n		eman's excavations- much

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	_ <del>_</del>
		1 B	eaker	

Site Id	lentificatio	on and Location		Site Des	scription			Excava	ation and Publication		
Site Name	Moinech	noill	Site Type	ch	nambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monyquil		Site Sub Ty	/pe CI	yde group, long	1 of 1	1902	Bryce 1903	Partial	published	none
County	North Ayrs	shire	Alt. Site Ty	rpe <b>no</b>	one	1011	1902	21,700 1903	rarcar	poblistica	none
District	Strathclyde		Orientation	n <b>E</b> -	w	Reference 1	Brvce, T. H.	1903 On the cairns of Arr	ran - a record of further exp	olorations during the	e season of 1902.
Parish	Kilmory		Width (M)	15	5		• •		ries of Scotland, 37, 36-67 (	•	
sland-Region	Arran		Length (M)	32	2	Reference 2					
itudy Region	SW Scotlan	nd	Diam (M)	х							
Grid Ref	NR 9407 3	526	Elevation (	M) <b>76</b>	5	Reference 3					
	NR 93 N		Disturbanc	ce/Re-use <b>ye</b>	es						
			Status	1		ference 4					
Post-Exc	cavation A	nalysis	Landscape	setting:							
Soil Analysis		no				Gazetteer I	Numl ARN 2	Gazetteer Reference			ombs of Scotland, Vol. 2
Radiocarbon da	ates	no							Edinburgh, Edinburg	,	
Environmental	Analysis	no						Gro	und Surface Feature	s	
Coology						Postholes	0		Location <b>x</b>		
Geology	no					Stakehole	<b>0</b>		Location <b>x</b>		
		Ground S	urface Treatme	ent		Pits	0		Location <b>x</b>		
ire	no		Location <b>x</b>			Hearths	0		Location <b>x</b>		
Turf clearance	no		Location <b>x</b>			Timber Sti			Location <b>x</b>		
Cultivation evid			Location <b>x</b>			Other Feat		)	Location <b>x</b>		
Pavement/ Floo			Location x			Pre-monu	ment Evidence	no			
Pavement / Floo	or 2 <b>no</b>		Location x								
Dark soil	no		Location <b>x</b>								
			Hu	man Reman	s and Finds					Notes	
Inhumations		0	Plant Remair	ns <b>no</b>		Quartz	no				
Cremations		0	Animal Rema			Marine shell,/san					
HR -burnt - frag	gmentary	no	Pottery	no		Charcoal/ash	no				
HR -unburnt -fr	_	no	Flaked Stone			Other finds	no				
	- ,	-	Polished Sto								

Pit and Grave Descr	ption and	Conten	ts
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		Site Type							
County North	ch's Gravo		chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
	cii s Giave	Site Sub Type	Clyde group, long		1902	Bryce 1903	Partial	published	none
	Ayrshire	Alt. Site Type	none	30.2	-90-	2.700 1903	· arcia	posiisiied	
istrict Stratho	clyde	Orientation	NE-SW	2 of 2	1961	Mackie 1964	Partial	published	minimal
arish <b>Kilbrid</b> e	<i>.</i> e	Width (M)	10.5	Reference 1	Bryce, T. H	. 1903 On the cairns of A	Arran - a record of further ex	plorations during the	e season of 1902.
land-Region Arran		Length (M)	13.5				uaries of Scotland, 37, 36-67		
tudy Region SW Sco	tland	Diam (M)	x	Reference 2	Mackie, E.	1964 New excavations o	n the Monamore Neolithic c	hambered cairn, Lar	nlash, Isle of Arran, in 19
irid Ref NS 017		Elevation (M)	126		Proceeding	s of the Society of Antiqu	aries of Scotland, 97, 1-34		
		Disturbance/Re-use	yes	Reference 3	Romans, J.	C. C. & Robertson, L. 197	'5 Soils and archaeology in S	Scotland. IN EVANS,	J. G., LIMBREY, S. & CLEE
INS UZ	NW 10	Status	1		H. (Eds.) Th	e Effect of Man on the La	ndscape: The Highland Zone	. London, Council fo	r British Archaeology37-
Post-Excavation	n Analysis	Landscape setting:		Reference 4		ter the Ice Age: environm	Soils and their evolution. IN ent, archaeology and history	•	
Soil Analysis	yes			Gazetteer N	uml ARN 9	Gazetteer Refere	•		ombs of Scotland, Vol. 2
Radiocarbon dates	yes						Edinburgh, Edinbur	gh University Press	
Environmental Analysis	yes					Gı	ound Surface Feature	es .	
Geology n	_			Postholes	0		Location <b>x</b>		
deology n	0			Stakeholes	0		Location <b>x</b>		
	Ground St	urface Treatment		Pits	0		Location <b>x</b>		
ire <b>no</b>	)	Location <b>x</b>		Hearths		1	Location <b>fore</b> Location <b>x</b>	court	
orf clearance no		Location <b>x</b>		Timber Stru Other Featu		0	Location <b>x</b>		
Cultivation evidence no		Location X				0	2000.00.		
Pavement / Floor 2 sla		Location chamber e	entrance	Pre-monum	ent Evidence	no			
Dark soil no		Location x							
			nans and Finds					Notes	
		numan ker	nans and Finds				Mackie 1964 - p 4 FORECO		hase 1'The cairn seems
Inhumations	0	Plant Remains	no	Quartz	yes		have been built directly on		
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		buried turf-line where it wa elsewhere, was a thick dep	•	•
HR -burnt - fragmentary	/ no	Pottery	yes	Charcoal/ash	yes		this were scattered fragme	• , ,	•
HR -unburnt -fragmenta	ary <b>no</b>	Flaked Stone	yes	Other finds	no		artefact and small clear spr	eads of charcoal as v	well as many scattered
		Polished Stone	no				fragments." P 6 "In the are		
							of charcoal, and 3 thinner s Another patch was inside the	,	, , ,
							each represents the debris	,	
							CHAMBER "no trace of floo		
							P 13 ORIGIN OF FORECOUR		• ,
							earth can be explained by a caused by soil erosion on th	-	_
							were stable in pre-Neolithic	•	•
							coincide with the construct		
							slope erosion was caused b	,	, -

some reason connected with the construction of the cairn.

Worked Stone	Animal Bone		Pottery		Radiocarbon Dates						
		#	Pottery Type		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context		
		2 Lyl	es Hill		1	Q-675	5110 ± 110	Charcoal	Forecourt (Layer 4)		
		1 Un	1 Unidentified								
					2	Q-676	4190 ± 110	Charcoal	Forecourt (Layer 4)		

Site Identification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Money Burgh	Site Type	long barrow	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1 180		none	Unknown	no report	none
County East Sussex	Alt. Site Type	none	1011		none	Giikilowii	потероге	none
District Lewes	Orientation	ENE-WNW	Reference 1	English Herit	age Pastscape; http://wwv	v PastScane org/		
Parish <b>Piddinghoe</b>	Width (M)	15.5	Nererence 1	ziigiisii rierie	age r ustscape, http://www	ustacape.org/		
sland-Region <b>none</b>	Length (M)	38	Reference 2	Toms, H. S. 1	922 Long Barrows in Susse	ex. Sussex Archaeological	Collections, 63, 157-	65(n 159-160)
tudy Region SE England	Diam (M)	x	Neverence 2		322 20116 20110 111 20000	an Passen in enacere Brea.	20205, 25, 25.	05(p 155 100)
, 3	Elevation (M)	30	Reference 3	Grinsell. L. V.	1934 Sussex barrows. Sus	ssex Archaeological Colle	ctions. 75. 217-275	
. 4 .= .0 0000	Disturbance/Re-use	np		,			., .,	
TQ 40 SW 5	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:		•					
Soil Analysis <b>no</b>	Editascape Setting.		Gazetteer Numl		Gazetteer Reference			
Radiocarbon dates no			Gazetteer World					
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
			Stakeholes			Location		
Ground S	urface Treatment		Pits			Location		
ïre	Location		Hearths			Location		
urf clearance	Location		Timber Structu			Location		
ultivation evidence	Location		Other Features			Location		
avement/ Floor 1	Location		Pre-monument	Evidence	no			
avement / Floor 2	Location							
Dark soil	Location							
	Human Rem	nans and Finds					Notes	
Inhumations	Plant Remains		Quartz		No	excavation report - no ir	nformation on buried	I land surface.
Cremations	Animal Remains		Marine shell,/sand,etc					
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
in ansame magnicitary	Polished Stone		other illias					

Pit and Grave Descr	ption and	Conten	ts
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Site Identificati	on and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name <b>Monkla</b>	nds A	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Monume</b>	nt #62723	Site Sub Type	none	1 of 1	1911	Kirk 1911	Partial	published	none
County North Yor		Alt. Site Type	none	1011	1911	KIIK 1911	i di cidi	poblistied	Hone
District Ryedale		Orientation	x	Reference 1	Kirk I I 10	911 The Opening of a Tumul	us near Pickering Vorks	hire Philosophical So	ciety Annual Report 57-62
Parish Thornton	le Dale	Width (M)	x	Kererence 1	KII K, J. L. 13	or a ramar	us ficult fickering. Forks	mre i imosopineai so	cicty Aimaai Report, 37-02
Island-Region none		Length (M)	x	Reference 2	Manhy T G	. 1988 The Neolithic period	in Fastern Yorkshire IN	MANRY T G (Ed.)	Archaeology in eastern
Study Region N England		Diam (M)	18	increment 2	Yorkshire : e	essays in honour of T. C. M. B			o.
, 5 <b></b>		Elevation (M)	112	Reference 3	Smith, M. J.	B. 1994 Excavated Bronze A	Age Barrows of North Ea	st Yorkshire. Durhan	n. Architectural and
		Disturbance/Re-use	ves			cal Society of Furham and No			,
NMR # SE 88 SV	N Z	Status	1	ference 4	Haves, R. H.	1968 The Yorkshire Archae	ological Register: Thorn	ton Dale. E R. Yorksh	ire Archaeological Journal.
Post-Excavation A	nalysis	Landscape setting:	_		42, 116-7			,	,
Soil Analysis	no	zamascape seemig.		Gazetteer N	luml	Gazetteer Reference			
Radiocarbon dates	no			Guzetteeriv	101111				
Environmental Analysis	no					Groui	nd Surface Feature	es .	
Coology				Postholes			Location		
Geology <b>no</b>				Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Stru	ucture		Location		
Cultivation evidence		Location		Other Feat	ures		Location		
Pavement/ Floor 1		Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
						No	information on buried g	round surface	
Inhumations	0		no	Quartz	no				
Cremations	0		no	Marine shell,/sand					
HR -burnt - fragmentary HR -unburnt -fragmentary	no		yes	Charcoal/ash	no				
HE IIDDIIRDE ERAGMANEANI	no	Flaked Stone	yes	Other finds	no				

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site lo	dentificat	ion and Location	Site	e Description			Excavat	ion and Publication		
Site Name	Monkto	on Down	Site Type	long barrow?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Winterbo	ourne Monkton 8	Site Sub Type	none	1 of 1	1849	Merewether 1851	Partial	published	none
County	Wiltshire	<b>!</b>	Alt. Site Type	none		43			Position	
District	Kennett		Orientation	E/W?	Reference 1	Merewether	r, J 1851 Diary of the examir	ation of barrowsin the	e neighbourhood of	Silbury Hill & Avebury.
Parish	Winterbo	ourne Monkton	Width (M)	13.7		Memoirso	f the history & antiquities of		U	, ,
sland-Region	Cotswold	ls	Length (M)	27.4		July 1849 Lo	•			
tudy Region	SW Engla	nd -WC	Diam (M)	x	Reference 2	1	. 1957 Archaeological Gaze on, Oxford University Press	tteer. IN PUGH, R. B. & C	RITTALL, E. (Eds.) A	History of Wiltshire, Vol.
Grid Ref	Ü		Elevation (M)	199		Part 1. Lonut	on, Oxiora offiversity Press			
JIIO KET VMR #	SU 1163		Disturbance/Re-use	np	Reference 3					
NIVIK #	SU 17 S	W 45	Status	1						
Post-Ex	cavation i	Analysis			ference 4					
			Landscape setting:				6 11 5 6	D ::: 7 2004 !	5.1.0	
Soil Analysis Radiocarbon d	Natos	no			Gazetteer i	Numl WIL 22	Gazetteer Reference	Areas, Stroud, Tem	•	tswolds and Surrounding
Environmental		no					Grou	nd Surface Feature	S	
0 1					Postholes			Location		
Geology	no				Stakehole	5		Location		
		Ground Su	rface Treatment		Pits			Location		
ire			Location		Hearths			Location		
urf clearance			Location		Timber Str	ructure <b>po</b>	ssible	Location		
Cultivation evid	dence		Location		Other Feat	tures		Location		
Pavement/ Floo	or 1		Location		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2		Location							
Dark soil			Location							
			Human Re	mans and Finds					Notes	
								rvill 2004 'Possibly a bar		
Inhumations			Plant Remains		Quartz		Gri	nsell 1957: 'It would be ι	iniwse to rely on Me	rriwether's plans'.
			Animal Remains	yes	Marine shell,/san	d,etc	No	information on buried g	round surface	
Cremations					Cl 1 / l.		III IV U	minorimation on bullet gi	ound surface.	
	agmentary		Pottery		Charcoal/ash			stscape: the status of thi	s mound as a long h	arrow is not certain.
Cremations HR -burnt - fra HR -unburnt -		,	Pottery Flaked Stone		Other finds			stscape: the status of thi	s mound as a long b	arrow is not certain.

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 deer		

Site Ic	dentification and Location	Sit	e Description			Excav	ation and Publication	1	
Site Name	Moody's Down Southeas	<b>t</b> Site Type	long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	None	Site Sub Type	none	1 of 1	1940	Grimes 1960	Full	published	minimal
County	Hampshire	Alt. Site Type	none		-54*			p	
District	Test Valley	Orientation	SE-NW	Reference 1	Grimes, W	. F. 1960 Excavations on I	Defence Sites 1939-45, Vol.	1 Mainly Neolithic	and Bronze Age. London.
Parish	Barton Stacey	Width (M)	np	. Kererenee 1	HMSO (p		20.0 2	a,co	a 5.0
sland-Region	none	Length (M)	49	Reference 2	RCHME 19	79 Long Barrows in Hamp	shire and the Isle of Wight,	London, HMSO	
tudy Region	SW England	Diam (M)	x						
Grid Ref	· ·	Elevation (M)	71	Reference 3					
IMR #	SU 4347 3862	Disturbance/Re-us	e <b>yes</b>	3					
VIVIIC #	SU 43 NW 12	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting							
Soil Analysis	no			Gazetteer Nu	ım SII.46	Gazetteer Referen	ce Kinnes, I. 1992 No	n-Megalithic Long E	Barrows and Allied Structure
Radiocarbon d	ates <b>no</b>				30 40		in the British Neolit	hic, London, British	Museum
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	s	
Geology				Postholes	(	)	Location <b>x</b>		
deology	no			Stakeholes	(	)	Location <b>x</b>		
	Ground Sui	rface Treatment		Pits	1	L	Location <b>W e</b>	nd of mound	
ire	no	Location <b>x</b>		Hearths	(	)	Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		10	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res ı	10	Location <b>x</b>		
Pavement/ Floo	1	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>	_						
Dark soil	yes	Location W end o	f mound						
		Human R	emans and Finds					Notes	
Inhumations		Plant Remains		Quartz			Grimes 1960: p 249: 'Sever long axis, was a heap of flin		the tip of the mound, on its
Cremations	yes 0	Animal Remains	no no	Marine shell,/sand,	no etc no		flints apparently filled and o	•	•
HR -burnt - fra		Pottery	no	Charcoal/ash	no		foot below the surface of th	•	
HR -unburnt -f	- '	Flaked Stone	yes	Other finds	no		the character and purpose	•	•
		Polished Stone	no				is, to the west of) the flints, greater parthad survived.		
							to be certain on this point.		· ·
							body of the barrow was a n		•
							This internal mound was co	•	
							signs of any other structura	•	•
							have been visible in the cha Barrow destroyed for const		•
							what was witnessed during		e, Grimes Teport Just Tecor

Dit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	Х	х	0.30+	0.90	no	no	0	0	no	no	no	no	no	no	,	filled and covered with a 'heap of flints'; located near inhumation burial	W end of mound, on long axis

Site Ide	ntification and Location	Site	Description		Excavat	ion and Publication		
Site Name	Moss Hill	Site Type	long barrow	Excav.# Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	ione	Site Sub Type	none	1 of 1 1852	none	Unknown	no report	none
County C	Oxfordshire	Alt. Site Type	none	1011 1052	none	Officiowif	потероге	none
	/ale of White Horse	Orientation	np	Reference 1 Grinsell, L. V	/. 1936 An analysis and list	of Rerkshire Rarrows Pa	rt II. Rerkshire Archae	ological Journal 40 20-58
	parsholt	Width (M)	np	Reference 1 Grinsen, E. V	. 1990 All dilalysis alla list	or berkshire barrows. Fa	rem. Berksmie Arende	ological Journal, 40, 20 30
	ione	Length (M)	np	Reference 2 Case, H. 199	50 The Lambourn Seven Bar	rows. Oxoniensia. 15. 11	0-13	
-	W England	Diam (M)	x	Neterence 2	,	. 6 . 6 . 6		
	_	Elevation (M)	206	Reference 3 Brown, L. 19	978 A survey of the conditio	n of Oxfordshire long ba	rrows. Oxoniensia. 43	. 241-5
-	SU 336 843	Disturbance/Re-use	np	,	,		, , , , , , , , , , , , , , , , , , , ,	, = := =
NIVIK#	SU 38 SW 18	Status	2	ference 4				
Post-Exca	vation Analysis	Landscape setting:	_	4				
Soil Analysis	no	Editascape Setting.		Gazetteer Numl BRK3	Gazetteer Reference	Darvill, T. 2004 Lor	ng Barrows of the Cot	swolds and Surrounding
Radiocarbon date	es <b>no</b>			Gazetteel North BKK3		Areas, Stroud, Tem	-	
Environmental Ar	nalysis <b>no</b>				Groui	nd Surface Feature	s	
Geology				Postholes		Location		
deology	no			Stakeholes		Location		
	Ground	Surface Treatment		Pits		Location		
Fire		Location		Hearths		Location		
Turf clearance		Location		Timber Structure		Location		
Cultivation evider	nce	Location		Other Features		Location		
Pavement/ Floor 1		Location		Pre-monument Evidence	no			
Pavement / Floor	2	Location						
Dark soil		Location						
		Human Ren	nans and Finds				Notes	
Labranations		Dlant Danneine		Outside	No	excavation report - no ir	nformation on buried	land surface
Inhumations	4	Plant Remains		Quartz Marino shall /sand etc				
Cremations	oontany	Animal Remains		Marine shell,/sand,etc Charcoal/ash				
	iental y	Pottery		ClidiCOdi/dSII				
HR -burnt - fragn HR -unburnt -frag	amontani	Flaked Stone		Other finds				

Pit and Grave Descr	ption and	Conten	ts
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ite Name			Description			Exca	vation and Publication	1	
	Muckle Heog East	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	heel-shaped?	1 of 1	1864-5	Tate 1866	Partial	published	minimal
ounty	Shetland Islands	Alt. Site Type	none	1011	1004 3	1410 1000	i di cidi	poblished	
istrict	Shetland Islands	Orientation	np	Reference 1	Tate. R. 18	66 Report of Zetland An	thropological Expedition. Me	emoirs Read Before	the Anthropological Society
arish	Unst	Width (M)	np			2, 339-47 ( p 339-342)			,
land-Region	Unst	Length (M)	np	Reference 2	Bryce, T. H.	1940 The so-called hee	el-shaped cairns of Shetland,	with remarks on the	chambered tombs of Orkno
udy Region	N Scotland	Diam (M)	x		and Shetlar	d Proceedings of the Soc	ciety of Antiquaries of Scotlar	nd, 74, 23-36 ( p 30-	32)
rid Ref	HP 6315 1081	Elevation (M)	107	Reference 3	Hunt, J. 18	66 Report on exploration	ns into the archaic anthropol	ogy of the islands of	Unst, Brassay and the
	HP 61 SW 12	Disturbance/Re-use			mainland of Zetland. Memoirs Read Before the Anthropological Society of London, 2, 294				, 294-338 ( p 294-296, 299-
		Status	1	ference 4			ry of large kistvaens in the M	_	
	avation Analysis	Landscape setting:			containing	arns of chloritic schist. M	lemoirs Read Before the Anth	ropological Society	of London, 1, 296-307
Soil Analysis	no			Gazetteer N	luml ZET29	Gazetteer Refere	,	3 The chambered to gh University Press	ombs of Scotland, Vol. 1,
Radiocarbon dat Environmental A						Gı	round Surface Feature		
- IIVII OIIIII EIILAI A	Analysis no					G	round Surrace reacure	•	
Geology	no			Postholes	0		Location <b>x</b>		
		urface Treatment		Stakeholes			Location <b>x</b> Location <b>x</b>		
				Pits Hearths	0		Location <b>x</b>		
ire urf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Stri	•		Location <b>x</b>		
Cultivation evide	no ence no	Location <b>x</b> Location <b>x</b>		Other Feat		0	Location <b>x</b>		
avement/ Floor			ner wall beneath burial	Pre-monun	nent Evidence	no			
avement / Flooi	r 2 <b>no</b>	Location <b>x</b>							
ark soil	yes	Location beneath b	urials						
		Human Re	mans and Finds					Notes	
Inhumations	0?	Plant Remains	no	Quartz	no		Hunt 1866: explored one s importance.'	ide of the cairn, 'but	found nothing of
Cremations	several ?	Animal Remains	no yes	Marine shell,/sand	no I,etc no		•	of the inner wall [of	the cairn] were several flat
HR -burnt - frag		Pottery	no	Charcoal/ash	no		stones, varying from 45-60	U	
HR -unburnt -fra	· · · · · · · · · · · · · · · · · · ·	Flaked Stone	no	Other finds		ite vessels &	Each stone covered a few h with a few remains of horse		
		Polished Stone	no		fragme	nts	slight bed of angular gravel thickness of a black, stiff, ui bed of red, or yellowish cla- rock. In every case there w superposition observed; the extending beyond the confi such as I have seen in kists the ashes only preserved; a	nctuous, clayey subs y 5-7.5 cm in thickno ere the same mater e black material in n ines of the covering where the body had	stance. This was overlying a ess, which covers the solid ials and order of o instance was found stone. The black material is evidently been burnt and

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		

Site Ic	dentification and Location	Site	Description			Exca	vation and Publicatior	1	
Site Name	Mulfra Quoit	Site Type	chambered round barro	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	portal dolmen	1 of 1	1749	Borlase 1769	Partial	published	minimal
County	Cornwall	Alt. Site Type	none	1011	1/49	D01183E 1709	i di cidi	poblistied	IIIIIIIII
, District	Penwith	Orientation	х	Reference 1	Rorlase W	1769 Antiquities Histo	rical and Monumental, of the	e County of Cornwal	l London W Bowyeran
arish	Madron	Width (M)	x	Kererence 1	Nichols ( p 2	•	nical and Monamental, of the	e county of confiwal	i, London, w. Bowyer an
land-Region	none	Length (M)	x	Reference 2	Daniel G 1	950 The Prehistoric Cha	mber Tombs of England and	Wales Cambridge	Camhridge University Pr
udy Region	SW England	Diam (M)	12	Kererence 2	Duniel, G. 1	550 The Fremstone end	iniber Tombs of England and	waics, cambridge,	cambridge offiversity in
, 3		Elevation (M)	215	Reference 3	Barnatt, I. 1	982 Prehistoric Cornwa	II: Guide to Its Stone Circles,	Barrows and Standi	ng Stones, Wellingborou
rid Ref MR #	SW 4518 3535	Disturbance/Re-use		Kererence 5	Turnstone P		m. datae to its storie en cies,	barrows and Standin	ing Stories, Weimigsorou
IVIK #	SW 43 NE 65	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	-	referree 4					
Soil Analysis	no	Euridscape setting.		Gazetteer N	lum	Gazetteer Referer	nce		
Radiocarbon d				Gazetteern	IOIIII	Guzettee: Nerere.			
Environmental						Gr	ound Surface Feature	S	
							Leasting		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Ground S	urface Treatment		Pits	1		Location ?		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	octure <b>n</b> o	0	Location <b>x</b>		
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b> o	0	Location <b>x</b>		
avement/ Floo		Location <b>x</b>		Pre-monun	nent Evidence	no			
Pavement / Flo		Location <b>x</b>							
ark soil	yes	Location <b>x</b>							
		Human Rei	mans and Finds				Daylors 1700 favord a with	Notes	
Inhumations	0	Plant Remains	no Q	uartz	no		Borlase 1769 - found a pit .! excavation or of the pit] p 2	• •	
Cremations	0	Animal Remains	no N	larine shell,/sand	,etc <b>no</b>		natural upper soil; then we	•	
HR -burnt - fra	ngmentary <b>no</b>	Pottery		harcoal/ash	no		cm in depth, then a thin str deep, then a flat, black, gre		• .
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone		ther finds	no		with the yellow natural clay	25 cm in depth, un	der which appeared the
		Polished Stone	no				hard, natural, stony starum deluge. The pit was 50 cm that a pit was dug in the are was originally, or has since pit."	deep under the natuea of the Kist-Vaen;	iral hill. 'p 231 "it app that something which eit

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.51	np	no	no	0	0	no	no	no	no	no	no	yes	black soil; clay	not provided

	_		
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Ident	ification and Location	Site	Description			Excav	ation and Publication	1	
Site Name <b>M</b>	urton Moor	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Mc	onument #1260850	Site Sub Type							
		Alt. Site Type		1 of 1	1880	none	unknown	no report	none
	rth Yorkshire	Orientation							
		Width (M)		Reference 1					
	ırton	` ,							
sland-Region <b>no</b> i	ne	Length (M)		Reference 2					
tudy Region NE	ngland	Diam (M)							
Grid Ref SE	530 880	Elevation (M)	261	Reference 3					
NMR# SE	58 NW 69	Disturbance/Re-use							
		Status	2	ference 4					
Post-Excava	tion Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl	Gazetteer Referenc	e		
Radiocarbon dates									
Environmental Anal	ysis					Gro	und Surface Feature	S	
Geology				Postholes			Location		
deology	n			Stakehole	S		Location		
	Ground Su	ırface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
urf clearance		Location		Timber St			Location		
Cultivation evidence		Location		Other Fea			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location				_			
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz			No excavation report - no ir	ntormation on burie	d land surface
Cremations		Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragme	ntary	Pottery		Charcoal/ash	a,c.c				
HR -unburnt -fragm		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	ntification and Loc	ation Site	Description			Exc	avation and Publication	n			
Site Name	Mutiny Stones	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name r	none	Site Sub Type	none	2 of 2	1924	Craw 1925	Partial	published	none		
County S	Scottish Borders	Alt. Site Type	none	2 01 2	-324	C. a.w 1923	Tarciar	posiisiied	none		
District <b>E</b>	Borders	Orientation	<b>ENE-WSW</b>	1 of 2	1871	Elliott 1872	Partial	published	none		
Parish L	Longformacus	Width (M)	27	Reference 1	Elliot, W. 1	872 Anniversary Addro	ess. History of the Berwickshir	e Naturalists' Club, 6	, 1-316		
sland-Region <b>r</b>	none	Length (M)	82.3		,						
tudy Region <b>S</b>	E Scotland	Diam (M)	x	Reference 2	Craw, J. H.	1925 The Mutiny Ston	es, Berwickshire. Proceedings	of the Society of Ant	iguaries of Scotland, 59,		
	NT 6225 5902	Elevation (M)	381		204	•	_	•			
-	NT 65 NW 1	Disturbance/Re-use	yes	Reference 3	Kinnes, I. 1	992 Non-Megalithic Lo	Long Barrows and Allied Structures in the British Neolithic, London, British				
[	I AANI CO IN	Status	1		Museum (N	T8)					
Soil Analysis Radiocarbon date Environmental An		Landscape setting:		Gazetteer N	luml BRW 1	Gazetteer Refer		rgh University Press	ombs of Scotland, Vol. 2,		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>				
	Gr	ound Surface Treatment		Pits	0		Location <b>x</b>				
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Stru	ucture <b>n</b>	0	Location <b>x</b>				
ultivation evider	nce <b>no</b>	Location <b>x</b>		Other Feat	ures <b>d</b>	rystone wall	Location <b>eas</b>	t end of cairn			
avement/ Floor:		Location <b>x</b>		Pre-monum	nent Evidence	no					
Pavement / Floor Dark soil		Location <b>x</b> Location <b>x</b>									
Dark Sull	no										
		Human Rer	mans and Finds				Craw (1925) found a wall fa	Notes	oth of 4.3m parallel to the		
Inhumations	0	Plant Remains	no	Quartz	no		end of the cairn.	ace railling for a leng	5th of 4.5th parallel to the		
Cremations	0	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>						
HR -burnt - fragn	mentary <b>no</b>	Pottery	no	Charcoal/ash	no						
HR -unburnt -fra	gmentary <b>no</b>		no	Other finds	no						
Cremations HR -burnt - fragn	0 mentary no	Plant Remains Animal Remains Pottery	no no no	Marine shell,/sand Charcoal/ash	,etc no		Craw (1925) found a wall fa end of the cairn.		gth of 4		

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Locati	on Site	Description			Exca	vation and Publication		
Site Name	Mynydd Troed	Site Type	long cairn	Excav.# E	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 196	66	Crampton 1966	Trial	published	minimal
County	Powys	Alt. Site Type	none	1011 19		Crampton 1900	11101	posiisiied	
District	Brecknockshire	Orientation	NNE-SSW	Reference 1	Crampton. (	. B. & Webley, D. 1966	A section through the Myny	dd Troed long barro	w. Brecknock, Bulletin of the
Parish	Talgarth	Width (M)	25.5	Nererence 1		tic Studies, 22, 71-7	, rocotion timough the injury	aa 1100a 1011g 2a1110	n, predimodili panetin or the
Island-Region	Black Mountains	Length (M)	18	Reference 2	Nash. G. 200	06 The Architecture of I	Death: Neolithic Chambered <sup>-</sup>	Tombs in Wales. Alm	nelev. Herefordshire.
Study Region	Wales	Diam (M)	x		Logaston				,,
Grid Ref		Elevation (M)	350	Reference 3	Darvill, T. 20	004 Long Barrows of the	e Cotswolds and Surrounding	Areas. Stroud. Temi	ous
NMR #	SO 1614 2842	Disturbance/Re-use	ves		,			, , ,	
INIVIIX #	NPRN 32563	Status	1	ference 4	Crawford, O.	G. S. 1925 The Long B	arrows of the Cotswolds, Glo	ucestershire J. Bello	ws
Post-Exc	cavation Analysis	Landscape setting:		·		· ·			
Soil Analysis	yes	, ,		Gazetteer Num	BRE 10	Gazetteer Refere	nce		
Radiocarbon da	ates <b>no</b>				- DIVE 10				
Environmental	Analysis <b>yes</b>					Gı	ound Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	Old Red Sandstone			Stakeholes 0 Location x					
	Grour	nd Surface Treatment		Pits	0		Location <b>x</b>		
Fire	surface vegetation l	burn Location all		Hearths	0		Location <b>x</b>		
Turf clearance	x	Location <b>x</b>		Timber Structu	ure <b>no</b>	1	Location <b>x</b>		
Cultivation evid	lence <b>no</b>	Location <b>x</b>		Other Features	s <b>su</b>	rface vegetation burnt	Location <b>all</b>		
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monumen	t Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>					-		
		Human Rer	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Crampton & Webley 1966 -	purpose of excavati	on was to extract
Cremations	0	Animal Remains	no	Marine shell,/sand,eto			information on the prehisto	ric pollen content fr	om the pre barrow surface.
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		So a trench was cut into the		
HR -unburnt -f		Flaked Stone	yes	Other finds	no	'As far as can be ascertained, the cairn was constructe sloping surface.' P 74 "The surface vegetation had be			
		Polished Stone	no				topsoil trampled before the the buried topsoil contains	erection of the cair	n. Just like the Pipton cairn,

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Neolithic A

Site Io	lentification and Location	S	ite Description			Exca	vation and Publicatior	1	
Site Name	Nether Largie South	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, round		1864	Greenwell 1864-6	Partial	published	adequate
County	Argyll and Bute	Alt. Site Type	none	1011	1004	Greenwen 1994 o	Tarcar	poonstrea	aacqoacc
, District	Strathclyde	Orientation	NE-SW	Reference 1	Greenwell	W 1866 An account of	excavations in cairns near Cr	rinan Proceedings of	f the Society of Antiquaries
Parish	Kilmartin	Width (M)	x	Kererenee 1	of Scotland		excuvations in cultis ficul Ci	man. i rocccamgs o	Title Society of Antiquaries
sland-Region	Kilmartin	Length (M)	x	Reference 2	Craw. J. H.	1930 Excavations at Dur	nadd and at other sites on the	e Poltalloch Estates.	Argyll, Proceedings of the
Study Region	SW Scotland	Diam (M)	40		1	antiquaries of Scotland, 6		- · · · · · · · · · · · · · · · · · · ·	
Grid Ref	NR 8286 9792	Elevation (M)	15	Reference 3	Scott, J. G.	1989 The stone circles a	t Temple Wood, Kilmartin, A	rgyll. Glasgow Archa	eological Journal, 15, 53-12
VMR #	NR 89 NW 2	Disturbance/Re-u	use <b>yes</b>						
		Status	1	ference 4					
Post-Ex	Post-Excavation Analysis  Landscape setting:								
Soil Analysis	no	·		Gazetteer Nu	uml ARG 23	Gazetteer Referer	nce Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	ates <b>no</b>				7 0 _ 2 5		Edinburgh, Edinbur	gh University Press	
Environmental	Analysis <b>no</b>					Gr	ound Surface Feature	S	
Coology				Postholes	0	)	Location <b>x</b>		
Geology	no			Stakeholes	0	)	Location <b>x</b>		
	Ground Su	ırface Treatment		Pits	0	1	Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0	)	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	cture <b>n</b>	10	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>n</b>	10	Location <b>x</b>		
Pavement/ Floo	pebbles beneath a dark	Location south o	chamber	Pre-monum	ent Evidence	no			
Pavement / Flo	or 2 dark earthy matter and	Location second	l chamber						
Dark soil	yes	Location south o	chamber						
			Damana and Finds					Notes	
		Human	Remans and Finds					110163	

Quartz

Charcoal/ash

Other finds

Marine shell,/sand,etc

yes

yes

burnt bone

no

Inhumations

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

0

0

yes

Plant Remains

Flaked Stone

Polished Stone

Pottery

**Animal Remains** 

no

yes

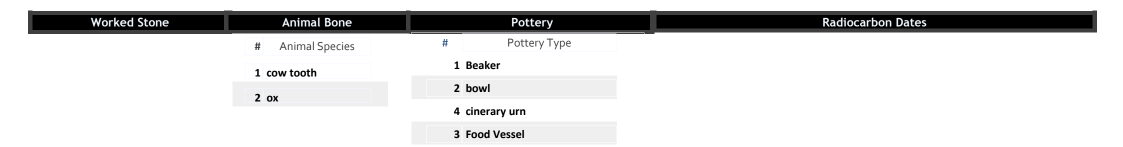
yes

yes

no

the SE corner] we found beneath a layer of dark earthy matter, thickly interspersed with burnt bones; this layer spread throughout nearly the whole compartment. Just north of the small cist, and on a level with its bottom stone, was another flat slab, also covering burnt bones amongst dark mould. Down the centre of the compartment, running from south to north, was a pavement of small pebbles, very carefully laid down, about 9 inches wide, having at its south end one flat stone laid on the same level, and at the north end three small stones, also laid flat, thus forming a termination to each end of the pavement. Below this pavement was the layer of dark earthy matter already mentioned, and a few burnt bones.... This dark layer was found to rest upon a second pavement of pebbles. Amongst the dark matter and burnt bones were great numbers of broken quartz pebbles, one cow's tooth, several fragments of flint amongst which were two knives or scrapers, a portion of a kinfe, three perfect and two broken barbed arrow-heads...All unburnt.' SECOND CHAMBER (p 345): "On reaching the bottom of this compartment, there was found the same deposit of dark earthy matter, with burnt bones as in the last, ...resting upon a rough pavement of pebbles. " THIRD CHAMBER (P 345): "There was no layer of earthy matter, burnt bones, chippings of flint or quartz, or pebble

pavement, at the bottom of this compartment, nor the slightest trace of any interment."



Site Ide	ntification and Location	Site	e Description			Excavati	ion and Publication		
Site Name	Netheravon 6	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	none	Site Sub Type	none		865	none	Partial	no report	none
County V	Wiltshire	Alt. Site Type	none	1011	505	none	rarda	потероге	none
·	(ennet	Orientation	SSE-NNW	Reference 1	Cunnington	M. E. 1914 List of the long	harrows of Wiltshire W	iltshire Archaeologic	al and Natural History
Parish N	Netheravon	Width (M)	18	. Kererence 1	Magazine, 3		24		ar arra rracar ar rrisco. y
Island-Region n	none	Length (M)	33	Reference 2	Thurnam, J.	1869 On ancient British bar	rows, especially those o	f Wiltshire and the a	djoining counties. Part 1
Study Region <b>S</b> '	W England -WC	Diam (M)	x			s. Archaeologia, 42, 161-244			, 0
Grid Ref S	SU 1143 4667	Elevation (M)	116	Reference 3					
_	SU 14 NW 7	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nur	ml SU 83	Gazetteer Reference	·		arrows and Allied Structu
Radiocarbon date	es <b>no</b>						in the British Neolit	, ,	Museum
Environmental Ar	nalysis <b>no</b>					Grour	nd Surface Feature	s	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Struct			Location		
Cultivation evider	nce	Location		Other Feature			Location		
Pavement/ Floor 1	1	Location		Pre-monume	nt Evidence	no			
Pavement / Floor	2	Location							
Dark soil	no	Location							
		Human Re	mans and Finds					Notes	
lab matia a		Diant Damaina		Oversta		No	excavation report - no ir	nformation on buried	ground surface.
Inhumations Cremations	2	Plant Remains Animal Remains	no	Quartz	no to				
HR -burnt - fragn	0 nontary	Pottery	no	Marine shell,/sand,e					
HR -unburnt -frag		Flaked Stone	no no	Other finds	no no				
in unbuint in	Silicition y yes	Tranca Storic	110	Janet Illius	110				

Pit and Grave Descr	ption and	Conter	ts
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Site Ident	ification and Location	Site	Description			Excavation	and Publication		
Site Name No	orth of Robin Hood's Ball	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>M</b> o	onument #621184	Site Sub Type	none		1984	Wessex Archaeology - none	Unknown	no report	none
	ltshire	Alt. Site Type	none	1011	1904	Wessex Archaeology - Horie	Olikilowii	потероп	none
,	nnet	Orientation	np	Reference 1					
	theravon	Width (M)	25	Reference 1					
land-Region <b>no</b>		Length (M)	30	Reference 2	none				
3	England -WC	Diam (M)	x	Kererence 2	none				
, 3	_	Elevation (M)	122	Reference 3					
	1087 4663	Disturbance/Re-use	np	Kererence 3					
IMR # SU	14 NW 59	Status	2	ference 4					
Post-Excava	tion Analysis		2	referice 4					
Soil Analysis	no	Landscape setting:		<i>a</i>		Gazetteer Reference			
Radiocarbon dates	no			Gazetteer N	umi	dazetteer kererence			
Environmental Ana						Ground	Surface Feature	S	
				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground Surf	ace Treatment		Pits			Location		
ire		_ocation		Hearths			Location		
urf clearance		_ocation		Timber Stru	icture		Location		
ultivation evidence		_ocation		Other Featu	ıres		Location		
avement/ Floor 1	L	_ocation		Pre-monum	ent Evidence	no			
avement / Floor 2	L	ocation							
Dark soil	no	_ocation							
		Human Rei	mans and Finds					Notes	
						No exc	avation report - no ir	nformation on buried	ground surface.
Inhumations	0	Plant Remains	no	Quartz	no				
	0	Animal Remains	no	Marine shell,/sand,					
Cremations									
Cremations HR -burnt - fragme HR -unburnt -fragn		Pottery Flaked Stone	no ves	Charcoal/ash Other finds	no no				

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	ntification and Location	n Si	te Description			Exca	vation and Publicatior			
Site Name	Norton Bavant 13	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	lorton Down	Site Sub Type	none	1 of 1 18	866	Thurnam 1869	Partial	published	minimal	
County <b>V</b>	Viltshire	Alt. Site Type	none	10.1			, artia	родизиса		
)istrict <b>V</b>	Vest Wiltshire	Orientation	E/W	Reference 1	Thurnam I	1869 On ancient Britis	th harrows especially those o	f Wiltshire and the	adioining counties Part 1	
	lorton Bavant	Width (M)	27	Reference 1	Thurnam, J. 1869 On ancient British barrows, especially those of Wiltshire and the adjoining counties. Part 1 - Long barrows. Archaeologia, 42, 161-244(p 182, 194-5, 198)					
	one	Length (M)	55	Reference 2	Cunnington.	M. E. 1914 List of the	long barrows of Wiltshire. W	Itshire Archaeologic	cal and Natural History	
	W England -WC	Diam (M)	x		Magazine, 3				,	
	T 9259 4595	Elevation (M)	172	Reference 3	Grinsell, L. V. 1957 Archaeological Gazetteer. IN PUGH, R. B. & CRITTALL, E. (Eds.) A History of V				History of Wiltshire, Vol.	
	T 94 NW 28	Disturbance/Re-u	se <b>no</b>		Part 1. Lond	on, Oxford University Pr	ress			
		Status	1	ference 4						
Post-Exca	vation Analysis	Landscape setting	:							
Soil Analysis	no			Gazetteer Nui	mlST 34	Gazetteer Refere	,		arrows and Allied Structu	
Radiocarbon date	no no						in the British Neolit	hic, London, British	Museum	
Environmental Ar	nalysis <b>no</b>					G	round Surface Feature	s		
Geology				Postholes	0		Location <b>x</b>			
Geology	no			Stakeholes	0		Location <b>x</b>			
	Ground	Surface Treatment		Pits	0		Location <b>x</b>			
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>			
urf clearance	no	Location <b>x</b>		Timber Struct			Location <b>x</b>			
ultivation evider		Location <b>x</b>		Other Feature	es <b>n</b> o	)	Location <b>x</b>			
Pavement/ Floor 1		Location <b>x</b>		Pre-monume	ent Evidence	no				
Pavement / Floor		Location <b>x</b>								
Park soil	no	Location <b>x</b>					-			
		Human F	Remans and Finds					Notes		
Inhumations	18	Plant Remains	no	Quartz	no		Cunnington 1914: Excerpt f earth, but under the easter			
Cremations	0	Animal Remains	yes	Marine shell,/sand,e			confused mass of skeletons	spread over a space	e about 2.4 m long and 0.	
HR -burnt - fragn	nentary <b>no</b>	Pottery	ves	Charcoal/ash	no		broad The only other reli			
HR -unburnt -fra		Flaked Stone	no	Other finds		mmerstone	a round battered nodule of curious rude shallow vase of			
	· -	Polished Stone	no				one large horn of red deer	• •		
							Thurnam 1869: p 194 'ther much battered and weighir had obviously been approp the instrument by which so	g 1.7 kilos. It lay cloriated for some spe	ose to one of the skulls, a cial purpose. It was poss	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 red deer	1 Neolithic A	

Site Identification and Location Site Description				Excavation and Publication						
ite Name	Notgrove Long Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS	
lt. Name	none	Site Sub Type	Cotswold-Severn	2 of 2	1934-5	Clifford 1936	Extensive	published	adequate	
ounty	Gloucestershire	Alt. Site Type	none	2012	-334 3	Cimora 1930	Extensive	poonstred	adequate	
istrict	Cotswold	Orientation	E-W	1 of 2	1881	Witts 1883	Partial	published	minimal	
arish	Notgrove	Width (M)	24	Reference 1	Clifford, E.	M. 1936 Notgrove Long Ba	rrow. Gloucestershire. A	rchaeologia, 86, 119-	-61	
land-Region	Cotswolds	Length (M)	48		,		,	, , , , ,		
udy Region	SW England	Diam (M)	х	Reference 2	Kinnes, I. 1	1979 Round Barrows and Rir	ng Ditches in the British N	leolithic, London, Bri	tish Museum(Acc1)	
	SP 09576 21203	Elevation (M)	243							
	SP 02 SE 19 Disturbance/		Re-use <b>yes</b>	Reference 3	Witts, G. B.	Witts, G. B. 1883 Archaeological Handbook of Gloucestershire, Cheltenham, G Norman ( p 82-				
	3P UZ 3E 19	Status	1							
Post-Exca Soil Analysis Radiocarbon dat	yes es no	Landscape se	tting:	Gazetteer	Numl GLO 4	Gazetteer Reference	Darvill, T. 2004 Lo Areas, Stroud, Ten	•	otswolds and Surroundi	
Environmental A						Grou	und Surface Feature	es		
Geology	Inferior Oolite			Postholes			Location <b>x</b>			
	Ground Sur	rface Treatmen		Stakehole Pits	es C	•	Location <b>x</b> Location <b>for</b>	ecourt		
ire				Hearths		) [+		echamber; forecou	rt (several)	
urf clearance	yes yes?	Location Cha	mber E	Timber St		10	Location <b>x</b>	•		
Cultivation evide	•	Location X		Other Fea	tures r	10	Location <b>x</b>			
avement/ Floor		Location all		Pre-monu	ment Evidence	no				
avement / Flooi	small flat stone; Stones	Location <b>cha</b>	mbers; chamber E							
ark soil	no	Location <b>x</b>								

		i idilian i	Remans and Fil	ids	
Inhumations	2 + 1	Plant Remains	no	Quartz	yes
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	yes
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	shale bead, bored stone;
		Polished Stone	no		bone ring

WITTS 1883: Chamber 4: 'Under a large flat stone [were] portions of two human skeletons, With these.. were found two teeth and the pelvis of some kind of ox .., a dog's tooth, a very perfect leaf-shaped arrow-head of flint, a [pierced] black oval bead or amulet 1.5 inches long, composed of kimmeridge shale ... lastly, thirty pieces of rough British pottery. The bottom of the chamber was paved with small flat stones well fitted together and forming a level surface.' CLIFFORD 1936: P 123 'The site of the barrow is overlaid with a clay bed, which is in all probability the old soil, augmented in places with supplies of clay from elsewhere; but all is of local origin. ...In between the inner and outer walls, the clay has an average depth of 12 in. elsewhere of 6 in.' P 129 'In the centre of the floor [of the antechamber]...was a circular patch of burnt earth, under which there was stone paving .... The floor is of clay. But was probably paved.' P 130 'In chamber E...[the clay floor] was covered with Stonesfield slates....[the chamber] showed much evidence of fire. In it was discovered the almost complete skeleton of a young calf. In the clay immediately under the paving, human and animal bones.. Neolithic A pottery and a flint flake were also found.' 'P 131: A large burnt patch extended from Chamber A into the passage. In chamber D, 'the flooring has entirely disappeared'. P 133 – On

the north side of the barrow, 'the slope of the ground was levelled up with clay which may have a ritual significance .. Compared with ditch ...at Bryn Celli Ddu'. P 135 – 'The forecourt is roughly paved with stone and on the centreline in front of the portal there is an oblong depression (edged with stones) ... 66cm by 51cm, inside which there is a smaller circular hole on the N side. Over this area, unburnt human bones had been placed, ... A little to the SE was a small stone-lined depression, measuring 25 cm by 23 cm in which was burnt black material. A little to the NE was another depression 18 cm x 23 cm less carefully lined and filled with burnt black material. Still farther east, but in the centre there had been several fires.' Site lies on an old ridgeway - Stanborough Lane.

Di+ Day	cription								Pit a	ınd Grav	e Descr	ription a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.66	0.51	np	x	yes	no	0	0	no	no	no	no	no	no	no	stone-lined 'depression' containing smaller circular hole	forecourt
2	0.25	0.23	np	х	no	no	0	0	no	no	no	no	yes	no	yes	stone-lined depression; burnt black material	forecourt
3	0.23	0.18	np	x	no	no	0	0	no	no	no	no	yes	no	yes	'depression'; burnt black material	forecourt
	Wo	rked Sto	ne		An	imal Bon	e			P	ottery					Radiocarbon Date	es
				_	# Ani	mal Speci	es	•	#	Po	ottery Ty	ype					
					1 ox bor	ne and tee	eth		2 B	Beaker							
					2 400 40	- 41-			3 N	leolithic <i>A</i>	4						

4 Neolithic B

1 unidentified (3)

2 dog tooth

4 pig bones5 horse bones

3 calf -nearly entire sk

Site Ide	ntification and Loc	ation Site	Description			Exca	vation and Public	ation	
ite Name	Nutbane	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS
lt. Name r	none	Site Sub Type	earthen long barrow		1957	Morgan 1959	Extensive	published	adequate
	Hampshire	Alt. Site Type	none	1011	<del>-</del> 95/	Morgan 1959	Extensive	poblistica	adequate
,	Test Valley	Orientation	ENE-WSW	Reference 1	Morgan F	d M 1959 The excavat	ion of a long barrow a	Nuthane Hampshire Pro	oceedings of the Prehistor
	Penton Grafton	Width (M)	26	Kererenee 1	Society, 25		tion of a long barrow a	Transfer Transport C. 1 To	occeanings of the Fremston
land-Region r	none	Length (M)	60	Reference 2	Vatcher, F.	d. M. 1959 The Radio-C	arbon Dating of the Nu	tbane Long Barrow. Antig	uitv. 33. 289
udy Region <b>S</b>	W England	Diam (M)	n/a	ererenee z	vaconer, i i	a 1303eaa.o 0	anson 2 atm. 6 or the 110	20116 20116 2011 01117 111119	u.c,, 55, <b>2</b> 55
, ,	· ·	Elevation (M)	110	Reference 3	Morgan, F.	d. M. & Ashbee. P. 1958	The excavation of two	long barrows in Wessex.	Antiquity, 32, 104-11
	SU 3310 4952	Disturbance/Re-use	ves		,			0	4
IIVIIX #	SU 34 NW 6	Status	1	ference 4	RCHME 19	79 Long Barrows in Ham	pshire and the Isle of V	Vight, London, HMSO	
Post-Exca	vation Analysis	Landscape setting:				Ü			
Soil Analysis	yes	on the contour of a gentle slope a	bove a small dry valley	Gazetteer Nu	ım  <b>S</b> II 56	Gazetteer Refere	nce Kinnes, I. 199	2 Non-Megalithic Long B	arrows and Allied Structu
Radiocarbon date	es <b>yes</b>				30 30		in the British	Neolithic, London, British	Museum
nvironmental A	nalysis <b>no</b>					Gı	round Surface Fea	tures	
0 1				Postholes	4	10+	Location	forecourt	
Geology	Upper Chalk			Stakeholes	(		Location	x	
	Gro	ound Surface Treatment		Pits	1	L	Location	forecourt	
ire	yes	Location forecourt		Hearths	1	L	Location	forecourt	
urf clearance	no	Location <b>x</b>		Timber Stru		mortuary enclosures (2)	Location	forecourt	
ultivation evide	nce <b>no</b>	Location <b>x</b>		Other Featu	res <b>h</b>	nearth pre-barrow; timbe	er post? (se Location	forecourt	
	1 no	Location <b>x</b>		Pre-monum	ent Evidence	pit; fire; hearth; mortu	ary enclosure;		
avement/ Floor									
avement/ Floor: avement / Floor	2 <b>no</b>	Location <b>x</b>							
•	2 no no	Location <b>x</b> Location <b>x</b>							

		Human Re	emans and Finds		
Inhumations	4	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	no	Other finds	antler pick fragments
		Polished Stone	no		

marked layer of dark-brown densely textured soil... Beneath this surface were several pre-Neolithic tree holes filled with red clay. The structures at the E end of the barrow consisted of the foundation trenches of a forecourt enclosure 40 x 20 feet, in front and to the E of a mort. encl. of post & log construction, 20 x 18 feet, containing 4 crouched burials. P 24 'Under [the 3 original burials] was a layer of decayed wood....All the skeletons were covered by a thick layer of soil...Fragments of a Windmill Hill bowl and cup were lying on the old ground surface." P 24 [The Forecourt Encl.] 'As soon as the modern plough layer was removed from the forecourt large patches of blue and red burnt chalk were revealed. There were patches of charcoal on the surface, and one hole, which was 10 inches in diameter, filled with powdered chalk and easily probed to 6 feet. P 25 "There was a great deal of charcoal in the central [post] hole.... Over the central area of the forecourt... was a scatter of charcoal to a depth of several inches on the old ground surface. P 29 "On the buried surface S of the mort. encl. was a small hearth, likely of pre-barrow date, contained fragments of hazel charcoal.....The structures at the E end were built or altered in 5 separate phases [sequence described p. 29].

Dit Da	scription								Pit a	nd Grav	e Descr	iption a	nd Conten	its			
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	1.8	0.25	no	no	0	0	no	no	no	no	no	no	yes	filled with powdered chalk	forecourt

Worked Stone	Animal Bone	Pottery			Radiocarbon Dates						
	# Animal Species	# Pot	tery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context			
	1 cow	1 Windmill Hil	II	1	BM-49	4680 ± 150	burnt wood	2nd forecourt building			
	2 sheep / goat										
	3 pig										
	4 red deer										
	5 roe deer										

	dentification and Loca	tion Site	Description			Exc	avation and Publicat	tion	
Site Name	Nympsfield	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	t Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn	1 of 3	1862	Buckman 1865	Partial	published	none
County	Gloucestershire	Alt. Site Type	none	1013	1002	Dockman 1903	r di cidi	posiisiica	none
District	Stroud	Orientation	E-W	2 of 3	1937	Clifford 1938	Partial	published	minimal
Parish	Frocester	Width (M)	18	3 of 3	1974	Saville 1979	Partial	published	minimal
sland-Region	Cotswolds	Length (M)	27	3 01 3	-3/4	3441116 13/3	rarciai	posiisiica	
tudy Region	SW England	Diam (M)	x	Reference 1			cient British tumulus at Ny turalists' Field Club, 3, 184-		e Cotteswold Club.
irid Ref	SO 79383 01321	Elevation (M)	237		_				
IMR #	SO 70 SE 6	Disturbance/Re-use	yes	Reference 2	Clifford, E. N Society, 4, 1		n of Nympsfield long barro	ow, Gloucestershire. Pro	ceedings of the Prehistoric
	30 /0 SE 6	Status	1						
				Reference 3	Saville, A. 1 45, 53-91	979 Further excavation	ns at the Nympsfield cham	bered tomb. Proceeding	gs of the Prehistoric Societ
					ŕ				
Post-Fxa	cavation Analysis			Reference 4		J. 1881 Description of hire Archaeological Soc	the chambered tumuli of I	Uley and Nympsfield. Tr	ransactions of the Bristol a
	-	Landscape setting:	i.a.daa		Gloucesters	•	•••		
•	Analysis no on the edge of a scarp with expansive views				uml GLO 13	Gazetteer Refer	ence Darvill, T. 2004 Areas, Stroud, T	•	otswolds and Surrounding
Radiocarbon da							Ground Surface Featu	·	
Environmental	Analysis <b>yes</b>						ordana Sarrace react	ai es	
Geology	Inferior Oolite lin	nestone / Clypeus Grit		Postholes	2			Trench II and Trench III	
				Stakeholes			Location x		\A/   -£ /-
	Gro	und Surface Treatment		Pits	3			side of mound, foreco antechamber; forecoui	ourt, W end of passage (g +
ire	yes	·	l surface; Chamber C	Hearths Timber Stru	2: Joture <b>n</b>		Location <b>x</b>	•	
	yes?	Location all Location x		Other Feat			Location >		
	donco no	LOCATION X							
Turf clearance Cultivation evid Pavement/ Floo		Location all		Pre-monum	nent Evidence	no			
	or1 clay?	Location <b>all</b> Location <b>x</b>		Pre-monum	nent Evidence	no			
Cultivation evid Pavement/ Floo Pavement / Floo	or1 clay?			Pre-monum	nent Evidence	no			
Cultivation evid Pavement/ Floo Pavement / Floo	or1 clay?	Location <b>x</b> Location <b>x</b>	nans and Finds	Pre-monum	nent Evidence	no		Notes	
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	or 2 clay? no no	Location x Location x Human Ren	nans and Finds			no	•	e site was originally den	narcated by a shallow ditch
Cultivation evid Pavement / Floo Pavement / Floo Dark soil Inhumations	or 1 clay? or 2 no no	Location x Location x Human Ren Plant Remains	no Q	uartz	yes	no	cut through the soil, and	e site was originally den d the area was then clea	ared. There are many
Cultivation evide Pavement / Floo Park soil Inhumations Cremations	or 1 clay? or 2 no no 17+	Location x Location x  Human Ren  Plant Remains  Animal Remains	no Q yes M	uartz arine shell,/sand	yes ,etc no	no	cut through the soil, and indications of fire that m	e site was originally den d the area was then clea nay have been necessar	ared. There are many y either to clear the site or
Cultivation evideration evideration evideration of Pavement / Flood Park soil  Inhumations  Cremations  HR -burnt - fra	or 1 clay? or 2 no no  17+ 0 agmentary yes	Location x Location x  Human Ren  Plant Remains Animal Remains Pottery	no Q yes M yes Cl	uartz arine shell,/sand narcoal/ash	yes ,etc no yes		cut through the soil, and indications of fire that m purify it. The old turf lin and on the cleared area	e site was originally den d the area was then clea nay have been necessar ne shows as a thin band lies a bed of clay some	ared. There are many y either to clear the site or
Cultivation evide Pavement / Floo Park soil Inhumations Cremations	or 1 clay? or 2 no no  17+ 0 agmentary yes	Location x Location x  Human Ren  Plant Remains Animal Remains Pottery Flaked Stone	no Q yes M yes Cl	uartz arine shell,/sand	yes ,etc no yes bone to	no pols, carved bone holed stone; shell	cut through the soil, and indications of fire that m purify it. The old turf lin and on the cleared area Chamber C showed mud	e site was originally den d the area was then clea nay have been necessar ne shows as a thin band lies a bed of clay some ch evidence of fire.	ared. There are many y either to clear the site or of clay , red-brown in colo

Pit Do	cription								Pit a	nd Grav	e Desci	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
2	1.4	0.40	0.30	x	no	yes	0	3	no	ox; dog	flint flake	no	no	no	no	parts of 3 skeletons	W end of passage
1	x	х	0.38	0.38	yes?	no	0	0	no	no	no	no	no	no	no	loose brown earth and one bone	forecourt
3	1.0	0.60	np	x	no	no	0	0	no	no	no	no	yes	no	yes	F14 - very shallow with soil fill	S side of mound
	Woi	rked Sto	ne		Ani	imal Bor	ne			F	ottery					Radiocarbon Dat	tes
					# Anir	mal Speci	ies	# Pottery Type									
					1 ox				3 E	bbsfleet							

1 Neolithic A

2 Neolithic B

2 pig

3 dog 4 bird

Site Identification and Location	Site	Description			Excavat	tion and Publication	n e	
Site Name Oak Piece	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Temple Guiting II	Site Sub Type	Cotswold-Severn	1 of 1	1916	none	unknown	no report	none
County Gloucestershire	Alt. Site Type		1011	1910	none	OHRHOWH	потерого	none
District Cotswold	Orientation	E/W	Reference 1	Westerling	F M 1937 [New barrow d	liscoveries] Proceedings	of the Cotteswold Na	aturalists' Field Club, 26, 138
Parish <b>Temple Guiting</b>	Width (M)	18	Nererence 1	9	E. W. 1337 [New barrow a	iscoveriesj. i roceedings	or the cottesword we	aturuiists 1 ieiu eiub, 20, 130
Island-Region Cotswold	Length (M)	48	Reference 2	O'Neil, H. E.	& Grinsell, L. V. 1960 Gloud	cestershire Barrows. Trar	nsactions of the Brist	ol and Gloucestershire
Study Region SW England	Diam (M)	n/a			cal Society, 79, 1-149			
, g	Elevation (M)	201	Reference 3	2				
	Disturbance/Re-use			,				
NMR # SP 12 NW 5	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer	Numl GLO 43	Gazetteer Reference	Darvill, T. 2004 Lo	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon dates <b>no</b>				GLO 43		Areas, Stroud, Tem	pus	
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	es .	
Geology <b>no</b>			Postholes			Location		
			Stakehole	25		Location		
Ground S	Surface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber St			Location Location		
Cultivation evidence	Location		Other Fea			LOCATION		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Re	mans and Finds					Notes	
Inhumations	Plant Remains	Ou	artz					d grond surface. Westerling to twenty years before; no
Cremations	Animal Remains		arine shell,/san	nd,etc		ambers located; found so	•	
HR -burnt - fragmentary	Pottery		arcoal/ash	,	ava	ailable.		
HR -unburnt -fragmentary	Flaked Stone		her finds					

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site Id	lentification and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name	Obadiah's Barrow	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	chambered round cairn	1 of 1	1901	none	Extensive	no report	none
County	Isles of Scilly	Alt. Site Type	none	1011	1901	none	Extensive	потерого	none
, District	St Agnes	Orientation	SE-NW	Reference 1	Ashhee P	1980 George Bonsor: An arc	chaeological nioneer fron	m Snain on Scilly, Coi	nish Studies 8 53-62
Parish	St Agnes	Width (M)	х	- Nererence 1	7,511,500,71.	1300 George Bonson 7 in an	enacological pioneer noi	ii spaiii oii seiiiy. coi	111311 3 Cualics, 5, 55 62
sland-Region	Gugh	Length (M)	х	Reference 2	Daniel, G. 1	950 The Prehistoric Chambe	er Tombs of England and	Wales, Cambridge,	Cambridge University Pre
tudy Region	SW England	Diam (M)	7				S	, 5,	,
Grid Ref	SV 8880 0851	Elevation (M)	16	Reference 3	Hencken, H.	O. N. 1933 Notes on the m	negalithic monuments in	the Isles of Scilly Ant	iquaries Journal, 13, 13-2
IMR #	SV 80 NE 7	Disturbance/Re-use	yes						
		Status	1	ference 4		4 Memory, tradition and ma	•	•	· · · · · · · · · · · · · · · · · · ·
Post-Exc	cavation Analysis	Landscape setting:			(Eds.) The N	eolithic of the Irish Sea: mat	eriality and traditions of	practice. Oxford, Oxl	oow233-244
Soil Analysis	no			Gazetteer N	Numl	Gazetteer Reference			
Radiocarbon da	ates <b>no</b>								
Environmental	Analysis <b>no</b>					Grou	nd Surface Feature	S	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Str Other Feat			Location <b>x</b>		
Cultivation evid Pavement/ Floo		Location <b>x</b> Location <b>x</b>			nent Evidence		zocacion. X		
Pavement / Floo		Location <b>x</b> Location <b>x</b>		FIE-IIIOIIUI	Helit Evidence	110			
Dark soil	yes	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
		Trainian No	mans and i mas			rer	mains of one primary inh		namber floor; numerous
Inhumations	1	Plant Remains		uartz	no	cre	emations in inverted urns	<b>5.</b>	
Cremations	12+	Animal Remains		arine shell,/sand					
HR -burnt - frag		Pottery	,	narcoal/ash	yes				
HR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	no Ot	ther finds	2 bone	points			

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site Id	dentification and Location	n Site	Description			Exc	cavation and Publication		
Site Name	Oldbury Hill	Site Type	long barrow	Excav.#	Excav. D	ate Excavation Repor	t Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #215903	Site Sub Type	none	1 of 1	1864	Cunnington 1872	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none		•	,		p	
District	North Wiltshire	Orientation	E-W	Reference 1	Cunning	gton. W. 1872 Notes on a	a long barrow on Oldbury Hill. W	Viltshire Archaeolog	zical and Natural History
Parish	Calne	Width (M)	8		•	ne, 13, 103-4			,··,
sland-Region	Cotswolds	Length (M)	54.8	Reference 2	Cunning	ton. W. 1886 Relics of ar	ncient population on Oldbury Hi	ll. Wilts. Wiltshire A	Archaeological and Natural
tudy Region	SW England -WC	Diam (M)	n/a		_	Magazine, 23, 213-22	, ,	•	J
Grid Ref	SU 0468 6931	Elevation (M)	223	Reference 3					
VMR #		Disturbance/Re-use	possible	3					
viviix n	SU 06 NW 28	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:		·					
Soil Analysis	no			Gazetteer N	uml <b>\\/</b> /II 13	Gazetteer Refe	rence Darvill, T. 2004 Lor	ng Barrows of the C	otswolds and Surrounding
Radiocarbon da	lates <b>no</b>				VVIC 17		Areas, Stroud, Temp	pus	
Environmental	l Analysis <b>no</b>						Ground Surface Feature	s	
						_	Location <b>x</b>		
Geology	Upper Chalk			Postholes Stakeholes		0	Location <b>x</b>		
	Ground	Surface Treatment		Pits		2	Location <b>SE</b>		
Fire	no	Location <b>x</b>		Hearths		0	Location <b>x</b>		
Turf clearance		Location X		Timber Stru	cture	terminal chamber?	Location see I	Darvill 2004	
Cultivation evic		Location <b>x</b>		Other Featu	ires	no	Location <b>x</b>		
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monum	ent Eviden	ce <b>no</b>			
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rei	mans and Finds					Notes	
Inhumations	3	Plant Remains	20	Quartz	no		Cunnington 1872: 'The oper They found three skeletons.	•	
Cremations	0	Animal Remains	no no	Marine shell,/sand,	etc no		blocks of sarsen stone. As f	•	-
HR -burnt - fra		Pottery	ves	Charcoal/ash	ves		with the bones. In the earth	h with which the gra	ave had been filled up was
HR -unburnt -f	· .	Flaked Stone	yes	Other finds	- '	en stone meal-	abundance of rude pottery been burned, there was a co		•
	5 / IIV	Polished Stone	no			per/muller	towards the bottom of the	•	•
							the flint flakes were burnt. (in depth and 0.6m wide by traces whatsoever of humal the barrow had been rifled Cunnington 1886 - 'A fragm worn muller, of sarsen stonjust below the turf - both ha is the only one as yet discov	0.91m long was dist in remains or art. It is at some former per nent of a bone implie were found in the ad been partially bu	covered. It contained no is probable that this part o riod.' ement and a rude, but well apper part of the barrow, rnt'. The sarsen stone mu

	peription								Pit a	nd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
2	np	np	np	np	no	no	0	3	no	no	flint flakes	Plain sherds	yes	no	no	abundant charcoal and wood ash	SE side of barrow
1	0.91	0.60	2.0	х	no	no	0	0	no	no	no	no	yes	no	yes	grave?; cist - possible rifled	centre
	Wor	ked Sto	ne		Ani	mal Bon	e			Р	otterv					Radiocarbon Date	25

Pottery Type

1 unidentified

Site Id	lentification and Location	n Site	e Description			Exc	avation and Publication	1	
Site Name	Orchardleigh	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Murtry Hill	Site Sub Type	none		1920	Gray 1921	extensive	published	minimal
County	Somerset	Alt. Site Type	none	1011	1920	Gray 1921	CACCHSIVE	poblished	
istrict	Mendip	Orientation	SE-NW	Reference 1	Grav. H. S.	G. 1921 Excavations at	t Murtry Hill, Orchardleigh Par	k. 1920. Proceeding	zs of the Somerset
arish	Buckland Dinham	Width (M)	11		-	y and Natural History, 6		.,	,
land-Region	Cotswolds	Length (M)	15.2	Reference 2	Gray, H. S. G	G. 1929 Excavations at	Murtry Hill, Orchardleigh Park	k, Part II. Proceeding	gs of the Somerset
tudy Region	SW England -WC	Diam (M)	х		Archaeolog	y and Natural History, 7	<sup>2</sup> 5, 57-60		
Grid Ref	ST 7626 5069	Elevation (M)	117	Reference 3	Lewis, J. 20	05 Monuments, ritual	and regionality: the Neolithic	of Northern Somers	set Oxford, Archaeopress
IMR #	ST 75 SE 5	Disturbance/Re-use	yes						
		Status	1	ference 4	Daniel, G. 1	.950 The Prehistoric Ch	namber Tombs of England and	Wales, Cambridge,	, Cambridge University Press
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no at t	the west end of a level platea	u with good views to the west	Gazetteer Nu	ıml SOM 8	Gazetteer Refer	•	U	Cotswolds and Surrounding
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Tem	pus	
Environmental	Analysis <b>no</b>						Ground Surface Feature	S	
Geology	Favort Markla			Postholes	0		Location <b>x</b>		
deology	Forest Marble			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location <b>NE</b> 6		
ire	no	Location <b>x</b>		Hearths	2		Location <b>E en</b> Location <b>x</b>	d of mound?	
Turf clearance	no	Location <b>x</b>		Timber Stru					
Cultivation evid		Location <b>x</b>		Other Featu		tanding stones (recent	?) Location X		
Pavement/Floo		Location entire ba	rrow	Pre-monum	ent Evidence	hearth; pit			
Pavement / Floo		Location x							
Dark soil	no	Location <b>x</b>					_		
		Human Re	mans and Finds				Lewis 2005 p 38 - burnt are	Notes	of rad clay mixed with
Inhumations	1+	Plant Remains	<b>no</b> Qu	artz	no		charcoal possibly laid down		•
Cremations	no	Animal Remains	<b>no</b> Ma	arine shell,/sand,	etc <b>no</b>		human remains at the N en		
HR -burnt - frag	gmentary <b>no</b>	Pottery	no Cha	arcoal/ash	yes		p 59 -60 - Two burnt areas		overed. Burnt area 2 likely ent, as it was found on the o
HR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	yes Otl	her finds	no		· ·	•	as provided by the excavator
		Polished Stone	no				,		ot it also rested on the OGS
							Both burnt areas were foun		
							represent activities contem		
							was located at the northeas bedrock to a depth of 0.15		
							were located. The pit may		,
							remnant of more modern e		
							A piece of haematite was fo	ound at the site	
							Two standings stones are in	corporated in the b	parrow, but probably of
							recent date		handa a satuta e
							Daniel (1950) doubts there	was ever a burial ch	namber at this site

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.15	np	no	no	no	no	no	no	no	no	no	yes	yes		NE end of mound

_		-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

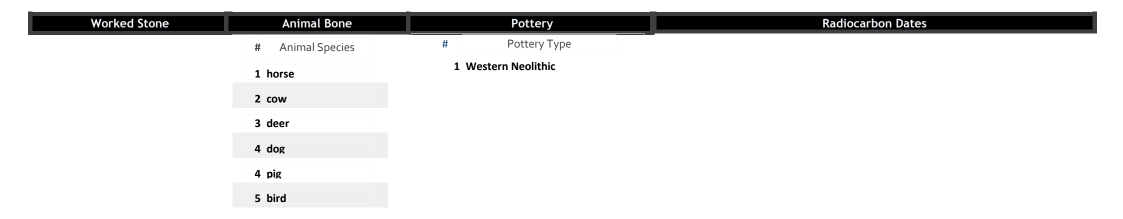
Site Iden	tification and Location	on Si	te Description			Exc	avation and Publicatior	ı	
Site Name <b>O</b>	rmiegill North	Site Type	chambered cairn	Excav.#	Excav. Dat	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>W</b>	/ic 197	Site Sub Type	Orkney-Cromarty, short		1865	Anderson 1866; 1886		published	minimal
	ighland	Alt. Site Type	none	1011	1005	Alluerson 1800; 1880	Paltial	poblished	IIIIIIIII
-	aithness	Orientation	SSE-NNW	Reference 1	Andorson	I 1966 Poport on the	ancient remains of Caithness,	and results of explor	ations Momoirs Boad
	/ick	Width (M)	11	Kelelelice 1		•	y of London, 2, 226-56 (p 241-	•	ations. Memons Neau
	one	Length (M)	15	Reference 2	Anderson	I 1886 Scotland in Pag	an Times: The Bronze and Sto	ne Ages Edinhurgh	D. Douglas ( n 244-248)
3	Scotland	Diam (M)	X	Kererence 2	Anderson,	J. 1000 Scotland III i ag	all fillies. The bronze and sto	nie Ages, Lumburgh,	D. Douglas ( p 244-240)
		Elevation (M)	70	Reference 3	Anderson	I 1866 On the Chambe	ered Cairns of Caithness, with	Results of Recent Fy	nlorations Proceedings of
	D 3322 4294	Disturbance/Re-u	-	Kererence 3			ind, 6, 442-451 ( p 447-449)	Nesalts of Necelle Ex	piorations. Trocceanigs of
NMR# N	D 34 SW 2	Status	1	ference 4	Anderson	I 1868 On the horned	cairns of Caithness, their struc	rtural arrangement	contents of chambers, etc
Post-Excav	ation Analysis	Landscape setting		referree 4			uaries of Scotland, 7, 480-512	•	contents of chambers, etc
Soil Analysis	no	Lanuscape Setting	ş.	Gazattaar N	luml CAT 42	Gazetteer Refer	ence Davidson I I & He	enshall A S 1991 T	he Chambered Cairns of
Radiocarbon dates				Gazetteern	IUIIIICAT 42	dazetteer keren	•	gh, Edinburgh Unive	
Environmental Ana							Ground Surface Feature	es .	
				Postholes		0	Location <b>x</b>		
Geology	no			Stakeholes		0	Location <b>x</b>		
	Groun	d Surface Treatment		Pits		0	Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths		0	Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	ucture	no	Location <b>x</b>		
Cultivation evidend	ce <b>no</b>	Location <b>x</b>		Other Feat	ures	no	Location <b>x</b>		
Pavement/ Floor 1	slab	Location chambe	er	Pre-monun	nent Evidence	no			
Pavement / Floor 2	ash layer	Location chambe	er						
Dark soil	yes	Location chambe	er						
		Human F	Remans and Finds					Notes	
							Anderson (1866-Memoirs)	- p 243 -' The floor o	f the chamber was laid wi
Inhumations	0	Plant Remains	<b>no</b> Qu	ıartz	no		a pavement of rough slabs	•	
Cremations	0	Animal Remains	yes Ma	arine shell,/sand	l,etc <b>no</b>		bones, burnt and unburnt,	• , ,, ,	•
HR -burnt - fragm	entary <b>yes</b>	Pottery	<b>yes</b> Ch	arcoal/ash	yes		charcoal and broken potter large quantity of very small		
HR -unburnt -frag	mentary <b>yes</b>	Flaked Stone	<b>yes</b> Ot	her finds	no		which must have contained	•	•
		Polished Stone	ves				found lying on the floor am	•	

a pavement of rough slabs ... On this pavement, and under it, were many bones, burnt and unburnt, in a greasy clay, plentifully mixed with ashes, charcoal and broken pottery. ...p 244 ' In one part of the floor ....there was a large quantity of very small bones, a considerable layer, about an inch thick, which must have contained many thousands. ...Some of the bones...were found lying on the floor among the rubbish of the cairn; but the greater portion were embedded in the layer of clay, ashes & charcoal that covered the entire area of the chamber, to the depth of 1/2 foot or more, over the undisturbed ground below. In some parts the ash-bed went down further than in others, as if there had been pits in the floor...

Anderson 1886 p 244-5; "The floor itself consisted of a layer of ashes fully a foot thick. A pavement of slabs had been laid in some parts of the chamber, and this layer of ashes extended both over and under the pavement. The natural subsoil beneath was in some places deeply pitted, the pits being filled with the same compacted layer of ashes and bones.

Anderson (1868 PSAS) - we found a large quantity of unburnt bones, human and animal, lying on the floor of the chamber - the human bones fragmentary, and the animal bones broken and split. The floor consisted of a layer of ashes, scarcely intermixed with clay in many parts, but

compacted, and bearing that trodden appearance so characteristic of all the floors of these cairns. The layer of ashes was in some parts fully a foot thick. A pavement of slabs had at one period been laid in the chamber, and subsequently disturbed, as in some places there were portions of it wanting. The bed of ashes and bones, of which the compacted floor was composed, extended both over and under this pavement, and the natural clay beneath was pitted in some places, and the hollows filled with ashes. The quantity of burnt bones imbedded in this compacted ash-bed was very great.'



Site Io	dentification and Location	Site	e Description			Exc	avation and	d Publication	n	
te Name	Orton Longueville Barrow	2 Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	E	xcav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	none	1 of 1	1979-82	Mackreth 1983	F	Extensive	interim only	minimal
ounty	Cambridgeshire	Alt. Site Type	mortuary enclosure	1011	19/9-02	Wackfelli 1903	-	ACCIONE	interim only	IIIIIIIII
istrict	Peterborough	Orientation	NE-SW	Reference 1	Mackreth I	D. F. 1983 Orton Longu	ueville Northa	mntonshire Arc	haeology 18 171-3	
arish	Orton Longueville	Width (M)	5	Kererence 1	wideki etii, i	D. 1. 1983 Ofton Longe	deville. Northa	inplonsine Arc		
land-Region	none	Length (M)	14	Reference 2						
udy Region	SE England	Diam (M)	x	Reference 2						
, 3	-	Elevation (M)	7	Reference 3						
rid Ref MR #	TL 1641 9700	Disturbance/Re-use	ves	Kererence 3						
IVIK #	TL 19 NE 103	Status	1	ference 4						
Post-Ex	cavation Analysis	Landscape setting:	-	referree 4						
oil Analysis	no	Lanuscape setting.		Gazetteer Nu	ıml	Gazetteer Refere	ence			
, Radiocarbon d				Gazetteel No	וווונ	Guzetteer Kerere	ciicc			
nvironmenta						G	Ground Surf	ace Feature	es	
	110									
Geology	no			Postholes	3				of centre (1) SE of c	entre (2)
	Ground Sur	face Treatment		Stakeholes Pits	0			Location <b>x</b>	E of centre; W of ce	ntre
iro				Hearths	0			Location x	z or centre, w or cen	
ire urf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Strue	cture <b>n</b>	0	1	Location <b>x</b>		
ultivation evi	110	Location x		Other Featu	res <b>s</b> t	tone & turf linear featu	ıre l	Location <b>cen</b>	tre	
avement/ Flo		Location x		Pre-monum	ent Evidence	3 pits				
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>								
ark soil	no	Location <b>x</b>					_			
		Human Re	emans and Finds						Notes	
	_	·- ·						•	multi-phase develop	ment sequence:
nhumations	3	Plant Remains	no	Quartz	no			der blade fragm enclosure - dow	•	ear stone feature; at the
Cremations HR -burnt - fra		Animal Remains Pottery	no	Marine shell,/sand, Charcoal/ash						nich were two Neolithic
	fragmentary ves	Flaked Stone	yes no	Other finds	no no				•	oosthole may have been
iii uiibuiiit -	yes	Polished Stone	no	other illias	110					nains of an infant and oth velled and the ditches ba
			-				filled. 3 - the creat lying to the	tion of a second SE. More featu	I linear zone of burial ires created - D-shape	s parallel with the first bued postholes, two slots

skeleton and other human remains, and another round bottom bowl. To the NE of the façade werer traces of a metalled pathway. Three metres E of the linear trench an oval pit placed outside the mound material contained

4 - a small stone cairn was built; A burial was located in a pit on a stone bed. A ditch was dug around the earthen platform and its causewayed entrance accommodated the route formerly marked by the pathway leading

5 - later features post-date the mound including five burials, a pit with a

a collared urn and a child burial.

to the façade. A mound was built around the cairn.

large markerstone, 2 postholes and 3 Bronze Age pots. It is clear that the sequences of construction 'did not follow hard on each other's heels and there were periods when the monuments became weathered to a degree that some reconstitution seems to have been thought desirable..'

Pit Do	cription								Pit a	nd Grav	e Desci	ription a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	ох	no	no	no	no	no	ox shoulder blade	np
2	np	np	np	np	no	no	0	1	no	no	no	Collared Urn	no	no	no	grave - Phase 3	E of centre
3	np	np	np	np	no	no	0	1	no	no	no	no	no	no	no	grave - Phase 4; burial laid on a stone bed	W of centre?
	Woi	ked Sto	ne		An	imal Bor	ne			Р	ottery					Radiocarbon Dat	tes

# Pottery Type

2 Collared urn

1 Neolithic round bottom bowls

Site Id	lentification and Location	Site	e Description			Exca	ation and Publication	1	
Site Name	Oscar's Grave	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Sliddery Water	Site Sub Type	Clyde group		1901	Bryce 1902	Partial	published	minimal
County	North Ayrshire	Alt. Site Type	none	1011	1901	bryce 1902	1 di tidi	poblished	minima
District	Strathclyde	Orientation	NW-SE	Reference 1	Bryce T H	1902 On the cairns of A	rran - a record of exploratio	ns - with an anatom	ical description of the human
Parish	Kilmory	Width (M)	6.5	Kererence 1			the Society of Antiquaries of		•
Island-Region	Arran	Length (M)	10	Reference 2	Perry, C. 19	83 A spatial analysis of t	he Neolithic chambered cair	ns on Arran: a prelir	ninary report. IN
Study Region	SW Scotland	Diam (M)	x		PROUDFOO <sup>-</sup>	·		•	tember 1980]. Oxford, British
Grid Ref	NR 9427 2375	Elevation (M)	76	Reference 3					
NMR #	NR 92 SW 3	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml ARN 17	Gazetteer Referen	•		ombs of Scotland, Vol. 2,
Radiocarbon da	ates <b>no</b>						Edinburgh, Edinbur	,	
Environmental	Analysis <b>no</b>					Gr	ound Surface Feature	S	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location x		
Turf clearance	no	Location <b>x</b>		Timber Stru Other Featu			Location <b>x</b> Location <b>x</b>		
Cultivation evid		Location X	h				Location X		
Pavement / Floo		Location all 3 char	nbers	Pre-monun	nent Evidence	по			
Dark soil	yes	Location chamber	S						
	•		emans and Finds					Notes	
		Tramair Re	inans and i mas				Bryce 1902: P 93-4 'the cor		led with stones and black
Inhumations	0	Plant Remains	no	Quartz	no			•	he red clay bottomNear
Cremations	0	Animal Remains	no	Marine shell,/sand	,etc <b>no</b>		the bottom of all the compa with a considerable amoun		a layer of black matter mixed
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes				een exposed to fire. Nor did
HR -unburnt -f	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		the clay bottom appear bak	•	•
		Polished Stone	no				microscope, [the black mat and minute fragments of ch charcoal.'	• •	

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	_

1 bowl

Site Id	dentification and Location	n Sit	e Description		Excavation and Publication								
Site Name	Painsthorpe 118	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	none	Site Sub Type	none		1868	Mortimer 1905	Extensive	published	minimal				
County	North Yorkshire	Alt. Site Type	none	1011	1000	Worthner 1905	LXterisive	poblistied	IIIIIIIIIai				
District	Ryedale	Orientation	x	Reference 1	Mortimor I	. R. 1905 Forty Years' Rese	arches in British and Save	n Burial Mounds of E	act Varkshira Landon ( n				
Parish	Thixendale	Width (M)	x	Reference 1	125-129)	. N. 1903 Forty lears nese	arches in British and Saxo	ii builai Moulius oi t	ast forkstille, London ( p				
sland-Region	Yorkshire Wolds	Length (M)	x	Reference 2									
		Diam (M)	18.6	Reference 2									
, 3	N England	Elevation (M)	225	Reference 3									
Grid Ref	SE 8335 5838	Disturbance/Re-use		Reference 3									
NMR #	SE 85 NW 21		7	· ·									
Post-Exc	cavation Analysis	Status	1	ference 4									
	,	Landscape setting:											
Soil Analysis	no			Gazetteer Nu	ıml Db2	Gazetteer Reference	Kinnes, I. 1979 Ro Neolithic, London,		g Ditches in the British				
Radiocarbon da						Cro	and Surface Feature						
Environmental	Analysis <b>no</b>					Grot	and Surface realure	:5					
Geology	no			Postholes	0		Location <b>x</b>						
000.087				Stakeholes	0		Location <b>x</b>						
	Ground	Surface Treatment		Pits	2			tre; NE of centre					
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>						
Turf clearance	no	Location <b>x</b>		Timber Struc			Location <b>x</b> Location <b>x</b>						
Cultivation evid		Location <b>x</b>		Other Featur			LOCATION X						
Pavement/ Floo		Location <b>x</b>		Pre-monume	ent Evidence	no							
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>											
Dark soil	no	Location <b>x</b>											
		Human Re	emans and Finds					Notes					
						N	lortimer 1905: Grave 2.7	m NE of centre, mea	sured1.5 m x 1 m x 0.5 m				
Inhumations	2	Plant Remains	no	Quartz	no		• •		I oval grave measured 1.5 n				
Cremations	0	Animal Remains	yes	Marine shell,/sand,e	etc <b>no</b>		• •		umation, with a jet slider an re human and animal bones				
HR -burnt - fra	, -	Pottery	no	Charcoal/ash	no	TI			es were 'well preserved and				
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	no	Other finds	jet slide		f a peculiar dark colour, q		·				
		Polished Stone	no				ccompanied.'						
						A <sup>-</sup>	t least 15 secondary inhui	mations and cremati	ons with associated finds				

Pit Do	Pit and Grave Description and Contents															
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	ty Details Location
1	1.5	1.0	0.50	x	no	no	0	1	no	no	no	no	no	no	no	NE of centre
2	1.5	1.1	0.70	x	yes	no	0	1	no	ox; dog/fox	no	no	no	no	no	central
Worked Stone Animal Bone Pottery											Radiocarbon Dates					

# Animal Species

1 dog/fox

2 ox

Site Id	entification and Location	Site	Description			Exc	avation and Publication	ו	
Site Name	Painsthorpe 99	Site Type	round barrow	Excav.#	Excav. Dat	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1867	Mortimer 1905	Partial	published	minimal
County	Humberside	Alt. Site Type	none						
District	East Riding	Orientation	x	Reference 1	Mortime	, J. R. 1905 Forty Years' F	Researches in British and Saxo	n Burial Mounds of	East Yorkshire, London ( p
Parish	Kirby Underdale	Width (M)	x		122-123)				
Island-Region	none	Length (M)	x	Reference 2			ck, P. & Dean, P. 1983 Duggle	eby Howe reconside	ed. Archaeological Journal,
Study Region	N England	Diam (M)	18		140, 83-1	08			
Grid Ref	SE 8267 5846	Elevation (M)	239	Reference 3					
NMR#	SE 85 NW 17	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis Radiocarbon da	no otes			Gazetteer N	uml Cc4	Gazetteer Refere	ence Kinnes, I. 1979 Ro Neolithic, London,		ng Ditches in the British
Environmental .						G	Fround Surface Feature	es	
				Daathalaa		0	Location <b>x</b>		
Geology	no			Postholes Stakeholes		0	Location <b>x</b>		
	Ground S	urface Treatment		Pits		1	Location <b>SW</b>	of centre	
Fire	no	Location <b>x</b>		Hearths		0	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	ıcture	no	Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feat	ıres	timber/stone chamber?	Location ?		
Pavement/ Floo	1117	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floo Dark soil	no no	Location <b>x</b> Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	5	Plant Remains	no	Quartz	no		Mortimer 1905 – Beneath on the published plan was		•
Cremations	2	Animal Remains	no	Marine shell,/sand			containing a deposit of crea	mated bone plus a q	uantity of burnt wood and
HR -burnt - frag	gmentary <b>no</b>	Pottery	no	Charcoal/ash	yes		unburnt human bones. Sou lay on the original ground s	' '	er deposit of cremated bone d by a burnt flint flake. A
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	2 jets	tuds	little NW of centre, on the	old ground surface,	were traces of an inhumation
		Polished Stone	no				lying on a bed of foreign cla north and to the west of th	•	
							surface, were human rema		
							to the western group were		
							leaf arrowheads, serrated f was a crouched adult inhur		
							The partial remains of a chi	ld were found in the	
							point - a secondary inhuma A large number of flints we		nd asplanove the last
							mentioned inhumation and		•
							Kinnes et al (1983) suggest		, ,

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.7	1.2	0.25	x	yes	no	1?	0	no	no	no	no	yes	no	no	grave	SW of centre

	_	-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Id	dentification	and Location		Site	Description			Exc	avation and Public	ation			
Site Name	Pant y Sae	er	Site Typ	эе	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS		
Alt. Name	none		Site Sub	Type د	chambered round cairn		1930-32	Scott 1933	Extensive	published	minimal		
County	Isle of Angles	sev	Alt. Site	. Type	none	2 0.	133° J-	36062 2933		Position	1111		
District	Anglesey	,	Orientat	tion	x	1 of 2	1875	Williams 1875	Partial	published	none		
Parish		thafarn-eithaf	Width (I	(M)	15	Reference 1	Williams, V	V. W. 1875 Excavation	s at Pant y Saer Cromlec	h. Anglesey Archaeologia	Cambrensis, 30 (4th Ser Vo		
Island-Region	Anglesey		Length (	(M)	18		6), 341-348		,	.,,	,		
Study Region	Wales		Diam (N	√1)	х	Reference 2	Lynch, F. 1	991 Prehistoric Anglese	ey : the archaeology of t	he island to the Roman cor	nquest. 2nd Ed., Llangefni,		
Grid Ref	SH 50971 824	·401	Elevatio	วท (M)	99	Anglesey Antiquarian Society ( p 79-83)							
NMR #	NPRN 955	-	Disturb:	oance/Re-use	yes	Reference 3	Scott, W. L.	1933 The chambered	ed tomb of Pant-y-saer, Anglesey Archaeologia Cambrensis, 88, 185-228				
	INF ININ 555.	25	Status		1								
Radiocarbon da Environmental							Numl ANG 13		Tombs in Wa	les, Almeley, Herefordshir atures	e, Logaston		
Environmental	l Analysis nc	)						G	Ground Surface Fea	atures			
Geology	limost					Postholes	0	)	Location	x			
GC0.0 <sub>6</sub> ,	IIIIIesto	one plateau				Stakeholes	0	)	Location				
		Ground Su	ırface Treatı	ment		Pits	2		Location	•	nber); forecourt		
Fire	yes			passage; fo	arecourt .	Hearths	0		Location				
Turf clearance	,			all		Timber Stru		10	Location				
	dence <b>no</b>		Location	x		Other Featu	ures <b>s</b>	tone setting; subterran	ean chamber Location	Chambei			
Cultivation evid													
Cultivation evid Pavement/ Floo	,.		Location	chamber		Pre-monun	nent Evidence	no					
Cultivation evid Pavement/ Floo Pavement / Floo	clay?		Location	forecourt		Pre-monun	ment Evidence	no					
Cultivation evid Pavement/ Floo	,.		Location			Pre-monun	nent Evidence	no					
Cultivation evid Pavement/ Floo Pavement / Floo	clay?		Location Location	forecourt x	nans and Finds	Pre-monur.	ment Evidence	no		Notes			
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	oor 2 clay?	:4	Location Location	forecourt x Human Rem				no		'Many sea shells were fou			
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	por 2 clay? no	54 0	Location Location  Flant Rem	forecourt x Human Rem	no Qua	uartz	yes	no		l 'Many sea shells were fou ıman remains.' A Beaker c			
Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	por 2 clay? no	54 0 no	Location Location	forecourt x Human Rem mains r temains y	no Qua yes Ma		yes	no	that contained the hu chamber - [likely a lat Scott 1933: P 194 ' O	l 'Many sea shells were fou ıman remains.' A Beaker c	ist was found in the , set in the thin layer of cl		

Polished Stone

pebble; iron pyrite

one place signs of burning (brick red particles) and also contained charcoal

and two bone fragments." P 198 "The thin layer of clay which covered the forecourt showed signs of fire over a considerable area. In the NE quadrant, there were brick red particles of burnt clay; here and on the E side...there was much charcoal; ...[in many places] the surface of the limestone floor was disintegrated by fire." P 205 In the undisturbed SW corner of the chamber " the material deposited consisted of a layer of red clay spread patchily on the rock floor of the pit; in places up to 7.5 cm deep, above that a layer of earth mixed with small stones rarely waterworn extending up to about .3 m from the rock floor; above that a layer of earth unmixed with stones and containing the funerary deposits...in the red clay layer on the floor were found many particles of charcoal and many sea shells; the stony layer was virtually sterile..." The forecourt was completely enclosed by a

drystone wall.

Pit Da	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	4.8	3.0	0.90	x	no	no	0	0	no	marine shells	no	no	yes	no	no	cut into the solid limestone, this pit formed the chamber of the tomb	chamber
2	х	x	0.37	2.7	no	no	0	0	no	marine shells	no	no	yes	no	no	this pit formed the forecourt of the tomb	forecourt
	Woı	ked Sto	ne		An	imal Bor	ne			Р	ottery					Radiocarbon Date	es
-				_	# Ani	mal Spec	ies		# Pottery Type								
	1 sheep							1 V	Vestern N	eolithic							
	2 horse							2 Windmill Hill									

3 ox 4 deer 5 pig

Site Id	lentification and Location	Site	Description			Exc	avation and Publicatior	1		
Site Name	Parc Le Breos Cwm	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Parc Cwm Long Cairn	Site Sub Type	Cotswold-Severn		1869	Lubbock & Douglas 1	1871 Partial	published	none	
County	Swansea	Alt. Site Type	none	1012	1009	Lobbook a Booglas 1	1 41 6141	poblished	none	
District	Glamorgan	Orientation	N-S	2 of 2	1960-1	none	Unknown	no report	none	
arish	liston	Width (M)	13	Reference 1	Lubbock, J.,	Sir (Lord Avebury) & De	ouglas, D. M. 1871 Description	on of the Parc Cwm	tumulus. Archaeologia	
sland-Region	Cotswolds	Length (M)	22			, 26 (4th S Vol 2), 168-7	• .		· ·	
tudy Region	Wales	Diam (M)	x	Reference 2	Lubbock, J.,	Sir (Lord Avebury), Dou	ıglas, D. M. & Vivian, H. H. 18	87 Description of th	ne Parc Cwm tumulus.	
Grid Ref	SS 5373 8982	Elevation (M)	15		Archaeologi	a Cambrensis, 42 (5th S	S Vol 4), 192-201			
IMR #	NPRN 93072	Disturbance/Re-use	yes	Reference 3	Daniel, G. 1	937 The chambered ba	arrow in Parc le Breos Cwm, s	outh Wales Proceed	ings of the Prehistoric	
	NPRN 93072	Status	1		Society, 3, 7	1-86				
Post-Exc	cavation Analysis	Landscape setting:		Reference 4		•	arc le Breos Cwm transepted I of the Prehistoric Society, 64,	•	est Glamorgan: date,	
Soil Analysis	no			Gazetteer N	uml GLA 4	Gazetteer Refere	,	0	otswolds and Surroundir	
Radiocarbon da	ates <b>yes</b>						Areas, Stroud, Tem	•		
Environmental	Analysis <b>no</b>					G	Fround Surface Feature	es .		
Geology				Postholes	0		Location <b>x</b>			
Geology	no			Stakeholes	0		Location <b>x</b>			
	Ground S	urface Treatment		Pits	0		Location <b>x</b>			
ire	no	Location <b>x</b>		Hearths	0	_	Location <b>x</b> Location <b>x</b>			
Furf clearance	no	Location <b>x</b>		Timber Stru Other Featu		o itual deposits'	Location <b>fore</b>	court		
Cultivation evid Pavement/ Floo		Location x  Location chambers			nent Evidence	•				
Pavement / Floo		Location X		r re-monon	ient Evidence	110				
Dark soil	no	Location <b>x</b>								
		Human Re	mans and Finds					Notes		
		Traman Ke	nans and i mas				Whittle 1998 - p 144 'On th		e at the mouth of the	
Inhumations	40+	Plant Remains		luartz	yes		forecourt on the W sideth		•	
Cremations	0	Animal Remains	1	larine shell,/sand	,etc <b>no</b>		a ritual deposit by the exca burnt and unburnt flint deb	•		
HR -burnt - frag		Pottery	•	harcoal/ash	no		arrowhead, eight pieces of	•		
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	,	ther finds		crystals; stalactite	e cremated bone.' [and possible pieces of stalactite]In the E half of the			
		Polished Stone no		pieces		forecourt A second assemblage of five quartz crystals, a flint bladelet 34 sherds and fragments was located.'  Radiocarbon dates indicate an Early Neolithic date for most of the hun burials; bones of a large ungulate and a badger dated to the Mesolithi may have been obtained from nearby Cat Hole Cave.				

Worked Stone	Animal Bone	<u> </u>	Pottery			Radio	carbon Dates	
	# Animal Species	#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 dog (8)	1 N	eolithic	1	OxA-6487	4685 ± 65	human bone	SE chamber
	2 cat			4	OxA-6488	4780 ± 60	human bone	SW chamber
	3 red deer							
	4 pig			5	OxA-6489	4445 ± 60	human bone	SW chamber
	5 sheep			8	OxA-6490	4660 ± 60	human bone	NW chamber
	6 cow			9	OxA-6491	4710 ± 60	human bone	NW chamber
				10	OxA-6492	4805 ± 55	human bone	passage
				6	ОхА-6493	4875 ± 55	human bone	NE chamber
				7	ОхА-6494	4645 ± 60	human bone	NE chamber
				11	ОхА-6495	3705 ± 55	human bone	passage
				2	ОхА-6496	4850 ± 65	human bone	SE chamber
				12	ОхА-6497	3750 ± 55	human bone	passage
				13	ОхА-6498	2315 ± 50	roe deer	passage
				14	ОхА-6499	7665 ± 65	badger	passage
				15	ОхА-6500	10625 ± 80	animal bone	passage

3

OxA-6641

4690 ± 55

human bone

SE chamber

Site Io	dentification and Location	Site	Description			Exca	vation and Public	ation	
Site Name	Park Farm Barrow	Site Type	round barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Exte	ent Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 197	78-9	Richards 1990	Trial	published	minimal
County	Berkshire	Alt. Site Type	natural rise	1011	,	Menards 1990	11101	poonstrea	
District	West Berkshire	Orientation	x	Reference 1	Richards I	1986-90 Death and the	nast environment Th	e results of work on harro	ws on the Berkshire Downs.
Parish	Lambourn	Width (M)	x	Note: Circle 1	-	chaeological Journal, 73	•	e results of Work on Surre	
Island-Region	Berkshire Downs	Length (M)	x	Reference 2	Grinsell, L. V	1936 An analysis and	list of Berkshire Barrow	vs. Part II. Berkshire Archa	eological Journal, 40, 20-58
Study Region	SW England	Diam (M)	15.5		,				
Grid Ref	SU 2963 8143	Elevation (M)	187	Reference 3	Richards, J.	1980 Berkshire Downs I	Barrow Project. Procee	dings of the Prehistoric Sc	ciety, 46, 345
NMR #		Disturbance/Re-use	yes	J			•		•
14111177	SU 28 SE 15	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:		-					
Soil Analysis	no			Gazetteer Num	าโ	Gazetteer Refere	nce		
Radiocarbon d	ates <b>yes</b>								
Environmental	Analysis <b>no</b>					Gr	round Surface Fea	tures	
							Location	SW of centre	
Geology	chalk			Postholes Stakeholes	3		Location		
	Ground St	urface Treatment		Pits	1			SW of centre	
Fire	no	Location <b>x</b>		Hearths	0		Location	x	
Turf clearance	no	Location <b>x</b>		Timber Structu	ure <b>tir</b>	nber structure?	Location	SW of centre	
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Features	s <b>sh</b>	allow features containi	ing sarsen Location	central	
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monumen	nt Evidence	no			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
1.1		Dis at Daniel's s		0 - 1			•	• •	nd was found to be a rise in
Inhumations	3	Plant Remains	no	Quartz	no			emoval of the ploughsoil of to be shallow and conta	ned sarsen lumps (local),
Cremations HR -burnt - fra	0 ngmontary	Animal Remains Pottery	no	Marine shell,/sand,eto Charcoal/ash					percussion. Possible quern
HR -unburnt -		Flaked Stone	no no	Other finds	no no		<u> </u>		cultural clearance. P 26 In
6	110	Polished Stone	no	23.0700	110			sen boulders were found t vithin an 'irregular pennar	ular slot'. The sarsens can
								s a remnant cairn. "The b	
								nations, one in isolation a	
								the same area of the slot. hin this slot and can be inf	Substantial postholes were erpreted as markers or
							possibly part of a mor		es. p. ecea ao markero of
									red, but were unstratified.

Pit Dor	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	3	no	no	no	no	no	no	no	described as an "irregular pennanular slot"	SW of centre

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
			#	Lab Ref#	C14 Det. (BP)	Sample Type	Sample Context
			3	HAR-3883	4870 ± 70	human bone	grave pit
			2	HAR-3884	4780 ± 70	human bone	grave pit
			1	HAR-3898	4800 ± 90	human bone	grave pit

Site Identification and Location	Site	Description	E	xcavation and Publication
Site Name Pass of Keltnie	Site Type	long barrow	Excav.# Excav. Date Excavation Repo	ort Excav. Extent Site Report Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none		·
County Perth and Kinross	Alt. Site Type	none	1 of 1 1837 none	Unknown no report <b>none</b>
District Tayside	Orientation	np	Defenses Wilson D. 1963 Brokistonia an	and of Cookland London D.C.A
Parish <b>Dull</b>	Width (M)	np	Reference 1 Wilson, D. 1863 Prehistoric and	nais of Scotland, London. P 54
Island-Region none	Length (M)	np	Reference 2	
Study Region SE Scotland	Diam (M)	x	Reference 2	
	Elevation (M)	159	Reference 3	
Grid Ref NN 772 496	Disturbance/Re-use	np	Reference 3	
NMR # NN 74 NE 33	Status	-	Forence	
Post-Excavation Analysis		2	ference 4	
Soil Analysis <b>no</b>	Landscape setting:		Gazetteer Numl Gazetteer Rei	f.,,,,,,
Radiocarbon dates no			Gazetteer Numl Gazetteer Rei	rerence
				Ground Surface Features
Environmental Analysis no				or ourid surface i cutares
Geology <b>no</b>			Postholes	Location
			Stakeholes	Location
Ground St	urface Treatment		Pits	Location Location
Fire	Location		Hearths Timber Structure	Location
Turf clearance	Location		Other Features	Location
Cultivation evidence	Location		Pre-monument Evidence no	Escation
Pavement / Floor 1 Pavement / Floor 2	Location Location		Tre-monoment Evidence no	
Dark soil	Location			
		nans and Finds		Notes
	numan ker	Hans and Finds		No excavation report - no information on buried land surface
Inhumations	Plant Remains		Quartz	
Cremations	Animal Remains		Marine shell,/sand,etc	
HR -burnt - fragmentary	Pottery		Charcoal/ash	
HR -unburnt -fragmentary <b>yes</b>	Flaked Stone		Other finds	
	Polished Stone			

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site	Description			Excava	ition and Publication	ı	
Site Name	Pawton Quoit	Site Type	chambered round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1870s	none	Unknown	not published	none
County	Cornwall	Alt. Site Type	chambered long barrow	1011	10/03	none	Offictiown	not poblished	none
*	North Cornwall	Orientation	N-S	Reference 1	Rorlase W	C. 1872 Naenia Cornubia	e a descrintive essay: illus	trative of the senulch	res and funereal customs
Parish	St Breock	Width (M)	15.2	_ Kererence 1	,	nabitants of the county of (		· ·	res una ranerear cascoms
sland-Region	none	Length (M)	21.3	Reference 2	Daniel, G. 1	950 The Prehistoric Cham	ber Tombs of England and	Wales, Cambridge, C	ambridge University Pres
tudy Region	SW England	Diam (M)	x						,
. 3	SW 9657 6960	Elevation (M)	135	Reference 3					
	SW 96 NE 4	Disturbance/Re-use	np						
Will h	3W 90 NE 4	Status	2	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl	Gazetteer Reference	e		
Radiocarbon da	ntes <b>no</b>								
Environmental A	Analysis <b>no</b>					Gro	und Surface Feature	es .	
Geology	<b>n</b> o			Postholes			Location		
deology	no			Stakehole	es .		Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St			Location		
Cultivation evid	ence	Location		Other Fea	tures		Location		
Pavement/ Floo	r1	Location		Pre-monu	ment Evidence	no			
Pavement / Floo	or 2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
							lo excavation report - no ir		land surface. Excavated
Inhumations		Plant Remains	Qua			В	orlase - 1870's - report no	t published.	
Cremations		Animal Remains		ine shell,/san	id,etc				
HR -burnt - frag	•	Pottery		rcoal/ash					
HR -unburnt -fr	ragmentary	Flaked Stone	Oth	er finds					
	-01	Polished Stone	Out.			L			

Pit and Grave Descr	ption and	Conten	ts
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Site i	dentification and Location	Site	Description			Excavat	tion and Publicatior	ı	
Site Name	Pea Low	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Steep Lowe	Site Sub Type	bowl barrow	1 of 2	1845	Bateman 1848	Partial	published	none
County	Staffordshire	Alt. Site Type	none	1012	1045	Bateman 1040	T di cidi	poblished	none
District	Staffordshire Moorlands	Orientation	х	2 of 2	1848	Bateman 1861	Partial	published	none
Parish	Alstonefield	Width (M)	38	Reference 1	Bateman, T.	., 1848. Vestiges of the Antio	guities of Derby, London.	(pp 76-77)	
Island-Region	Peak District	Length (M)	45.5			, ==	4	( )	
Study Region	Central England	Diam (M)	x	Reference 2	Bateman, T.	,1978 [1861] Ten Years Dig	gings in Celtic and Saxon	Grave Hills in the Co	unties of Derby. Stafford an
Grid Ref	_	Elevation (M)	328			, Buxton, Moorland			,,
NMR #	SK 1307 5646	Disturbance/Re-use	ves	Reference 3	Barnatt, J. &	Collis, J. R. 1996 Barrows i	in the Peak District: Recei	nt Research, Sheffield	d, J.R. Collis Publications
TAIVIIC #	SK 15 NW 22	Status	1						
Soil Analysis Radiocarbon d		Landscape setting:		Gazetteer l	Numl	Gazetteer Reference	nd Surface Feature	ıç.	
Environmenta	al Analysis <b>no</b>					Grou	ilu Surrace Feature	.5	
Geology	no			Postholes			Location		
<u> </u>				Stakehole	5		Location		
	Ground S	Surface Treatment		Pits			Location		
							Location		
		Location		Hearths Timber Sti	ucture		Location Location		
Turf clearance		Location		Hearths Timber Sti Other Feat					
Turf clearance Cultivation evi	idence	Location Location		Timber Sti Other Feat		no	Location		
Turf clearance Cultivation evi Pavement/ Flo	idence por 1	Location		Timber Sti Other Feat	cures	no	Location		
Turf clearance Cultivation evi Pavement/Flo Pavement/Flo	idence por 1	Location Location		Timber Sti Other Feat	cures	no	Location		
Turf clearance Cultivation evi Pavement/Flo Pavement/Flo	idence por 1	Location Location Location Location Location	nans and Finds	Timber Sti Other Feat	cures	no	Location	Notes	
Turf clearance Cultivation evi Pavement/Flo Pavement/Flo	idence por 1	Location Location Location Location Location	nans and Finds	Timber Sti Other Feat	cures	Ba	Location Location teman 1861 - No informathe size and composition	ation on land surface n of the mound 'it wa	, or on Neolithic finds. Due s impossible to lay bare any
Turf clearance Cultivation evi Pavement/ Flo Pavement / Flo Dark soil	idence por 1	Location Location Location Location Location Human Rer	nans and Finds	Timber Sti Other Fea Pre-monu	cures ment Evidence	Ba to pa	Location Location teman 1861 - No informathe size and composition rt of the surface of the la	ation on land surface n of the mound 'it wa	
	idence por 1 poor 2 ragmentary	Location Location Location Location Human Rer	nans and Finds	Timber Sti Other Fear Pre-monu Quartz	cures ment Evidence	Ba to pa fro	Location Location teman 1861 - No informathe size and composition rt of the surface of the lam running in.'	ation on land surface n of the mound 'it wa nd without employin	s impossible to lay bare any

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	tification and Location	Site	Description			Exca	vation and Publica	tion	
Site Name Po	en y Wyrlod Long Cairn	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exter	nt Site Report	Info on BLS
Alt. Name <b>no</b>	one	Site Sub Type	Cotswold-Severn	1 of 1	1972	Britnell & Savory 1984		published	minimal
County Po	owys	Alt. Site Type	none	1011	-3/2	Different a Savory 1904	, rarear	poblished	
	recknockshire	Orientation	NW-SE	Reference 1	Rritnell W	& Savory H 1984 Gwe	ernvale and Penywyrlod:	two Neolithic Long Cairn	s in the Black Mountains
	algarth	Width (M)	25	_ Kererence 1		Cardiff, Cambrian Archae	, ,	two recontine Long Cunn	3 III CHC Black Woulltains
	ack Mountains	Length (M)	60	Reference 2	Savory, H. N	. 1973 Pen-v-wyrlod: a	new Welsh long cairn. A	intiquity, 47, 187-92	
tudy Region <b>W</b> :	ales	Diam (M)	х		,,	, , ,		4- 7/	
, 3	D 1505 3156	Elevation (M)	260	Reference 3	Selkirk, A. 1	.975 Pen Y Wyrlod. Curr	ent Archaeology, 5, 121-	-122	
	PRN 92191	Disturbance/Re-use	yes						
	ration Analysis	Status	1	ference 4					
Radiocarbon dates Environmental Ana						Gı	Areas, Stroud, round Surface Feat	·	
Geology	no			Postholes	0		Location		
Geology		face Treatment		Stakeholes	0		Location	x	
	Ground Sur	face Treatment		Stakeholes Pits	0		Location Location	x portal	
ire	Ground Sur	Location various		Stakeholes Pits Hearths	0 1 0	:5?	Location	x portal x	
ire Turf clearance	Ground Sur yes no	Location various Location x		Stakeholes Pits	0 1 0 victure ye	es? re-cairn structure?	Location Location Location	x portal x portal	
ire Turf clearance Cultivation evidence	Ground Sur yes no	Location various Location x Location x	ateral Chambers NF I	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 victure ye	re-cairn structure?	Location Location Location Location Location	x portal x portal	
ire Turf clearance Cultivation evidenc Pavement/ Floor 1	yes no ce no slab	Location various Location x Location x	Lateral Chambers NE I,	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 victure ye		Location Location Location Location Location	x portal x portal	
ire Turf clearance Sultivation evidenc Pavement/ Floor 1 Pavement / Floor 2	yes no ce no slab	Location various Location x Location x Location passage;	Lateral Chambers NE I,	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 victure ye	re-cairn structure?	Location Location Location Location Location	x portal x portal	
Geology  Fire  Turf clearance  Cultivation evidence  Pavement/Floor 1  Pavement / Floor 2  Dark soil	yes no ce no slab no	Location various Location x Location x Location passage; Location x Location x	Lateral Chambers NE I, mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 victure ye	re-cairn structure?	Location Location Location Location Location	x portal x portal	

Marine shell,/sand,etc no

yes

Charcoal/ash

Other finds

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

0

**Animal Remains** 

Flaked Stone

Polished Stone

Pottery

yes

yes

yes

no

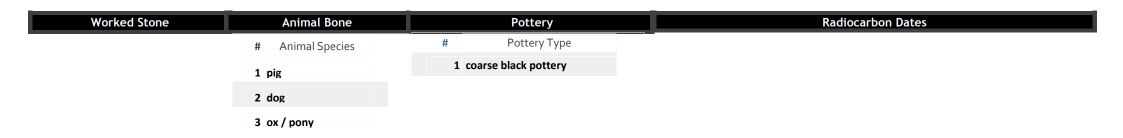
musical instrument?; sandstone disc

dark soil with charcoal flecks, and may relate to a pre-cairn structure with vertical posts analogous to that suspected at Gwernvale.' P 23 - a small cist was found in the lower part of the outer revetment wall of the SE horn - it contained the partial remains of a child as well as adult bones. P 24 The top soil underlying the revetment on the NE side of the cairn contained flecks of charcoal and some Western Neolithic potsherds. P 24 'Some more flecks of charcoal were also found on the old surface under the cairn...In view of the accompanying artefacts these finds may relate to something more than the mere burning of vegetation before the construction of the cairn, and represent ceremonial activities which possibly also leave a trace in the fragments of burnt human bone found near the portal." P 26: A flint tool found under the cairn material NW of the portal 'may relate to a phase of activity earlier than the construction of the cairn itself and possibly even connected with a ritual structure on the site of the forecourt, as at Gwernvale'. The flint piece might be classed as a microlith. P 27 An artificially perforated sheep long bone may represent a musical instrument.

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.80	0.50	np	X	no	no	0	0	no	no	no	no	yes	no	•	contained dark soils with charcoal flecks; may relate to a pre-cairn	portal

Worked Stone	Animal Bone		Pottery		Radiocarbon Dates						
	# Animal Species	#	Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context			
	1 wild pony	1 W	estern Neolithic	1	HAR-674	4970 ± 80	human bone	Chamber NE II			
	2 calf										
	3 sheep										
	4 fox										
	5 red deer										
	6 pig										

Site Ic	dentificatio	n and Location		Site De	scription			Excava	ation and Publication	1	
Site Name	Pen y Wy	yrlod Long Barrov	Site Type	c	hambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub T	уре (	Cotswold-Severn		1921	•	Partial	published	minimal
County	Powys		Alt. Site T	ype <b>r</b>	ione	1011	1921	Morgan 1921	Faitiai	poblished	IIIIIIIII
District	Brecknock	shire	Orientatio	on S	W-NE	Reference 1	Morgan W	E T 1021 Executation of	a long barrow at Hanigan	Co Procon Archaeol	ogia Cambrensis, 76 (7th Se
Parish	Llanigon	5 C	Width (M	) 1	.0	Kelelelice 1	Vol 1), 296-		a long barrow at Liamgon,	CO BIECOII AICIIdeoi	ogia Cambrensis, 70 (7th 36
Island-Region	Black Mou	ntains	Length (N	1) 1	.8	Reference 2	Vulliamy C	E. 1922 Note on a long ba	arrow in Wales Man 22 1	11-13	
	Wales		Diam (M)	x		Reference 2	vailarity, c.	L. 1922 Note on a long be	arrow iii vvaics. ividii, 22, 1	11 15	
			Elevation	(M) 2	250	Reference 3	Nash G 20	06 The Architecture of Dea	ath: Neolithic Chambered	Tombs in Wales Aln	neley Herefordshire
Grid Ref NMR #	SO 2248 39		Disturban		res	Kererence 3	Logaston	of the file intecture of Bet	atii. Neomine Chamberea	Tombo in Wales, 7 iii	icicy, riciciorasiiic,
INIVIR #	NPRN 92	.012	Status	1		ference 4					
Post-Exc	cavation Ar	nalysis	Landscape		•	referree 4					
Soil Analysis		no	Larrascap	e setting.		Gazetteer N	um DDE 4	Gazetteer Reference	Parvill, T. 2004 Lo	ng Barrows of the Co	tswolds and Surrounding
Radiocarbon d	ates	no				Gazetteern	BKE 1	Guzetteel Kererelle	Areas, Stroud, Tem	•	
Environmental		no						Gro	und Surface Feature	es .	
									Leadle		
Geology	no					Postholes	0		Location <b>x</b> Location <b>x</b>		
		Ground Surf	ace Treatm	ent		Stakeholes Pits	0		Location <b>x</b>		
Fire	no		Location <b>x</b>			Hearths	0		Location <b>x</b>		
Turf clearance	no		Location x			Timber Stru	ucture <b>no</b>	)	Location <b>x</b>		
Cultivation evid			Location x			Other Feat	ures <b>no</b>	)	Location <b>x</b>		
Pavement/ Floo	or 1 irregu	lar paving slabs	Location <b>c</b>	hamber		Pre-monum	nent Evidence	no			
Pavement / Flo	or 2 <b>no</b>		Location x								
Dark soil	yes		Location <b>t</b>	erminal chai	mber						
			Ηι	ıman Remai	ns and Finds					Notes	
Inhumations		12+?	Plant Rema	ins <b>no</b>	Out	artz	no		Nash (2006) - the excavati een heavily criticized.	on methods used in	the 1921 excavation have
Cremations		0	Animal Rem			rine shell,/sand		N	norgan 1921: p 299 'The ir		
HR -burnt - fra	agmentary	yes	Pottery	ye		arcoal/ash	yes		vith a certain amount of bl	•	ningled throughout with
HR -unburnt -f	fragmentary	yes	Flaked Ston			ner finds	no		ones in a fragmentary stat Julliamy (1921) suggests th		ethodology was poor, and
			Polished Sto	one <b>no</b>				it	, , , ,		ber had been disturbed and



Site Ide	entification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Penmaen Burrows	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Pen-Maen Burrows	Site Sub Type	Cotswold-Severn	1 of 1	1893	Morgan 1894	Unknown	published	none
County	West Glamorgan	Alt. Site Type	none		33	5 =-54		position	
	llston	Orientation	np	Reference 1	Morgan, W.	L. 1894 Discovery of a Meg	galithic Sepulchral Chaml	ber on the Penmaen	Burrows, Gower.
Parish I	Pen-maen	Width (M)	np		•	hire Archaeologia Cambren	•		,
sland-Region	Cotswolds	Length (M)	np	Reference 2	Nash, G. 20	06 The Architecture of Deat	h: Neolithic Chambered	Tombs in Wales, Alr	neley, Herefordshire,
tudy Region 🛚 🕻	Wales	Diam (M)	x		Logaston				•
Grid Ref	SS 5315 8810	Elevation (M)	46	Reference 3					
	NPRN 94571	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml GLA 5	Gazetteer Reference	Darvill, T. 2004 Lor	ng Barrows of the Co	otswolds and Surrounding
Radiocarbon dat	no no						Areas, Stroud, Tem	pus	
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	S	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru			Location		
Cultivation evide	nce	Location		Other Featu			Location		
Pavement/ Floor		Location		Pre-monum	ent Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location				_			
		Human Ren	nans and Finds					Notes	
							0 ' '	•	the finds he reports are r
Inhumations		Plant Remains	-	artz		in s	secure contexts, and he r	nakes no reference	to the buried ground sur
Cremations		Animal Remains		rine shell,/sand,	,etc				
HR -burnt - fragr	mentary	Pottery	Cha	arcoal/ash					
HR -unburnt -fra		Flaked Stone		ner finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and l	ocation Sit	e Description			Exc	cavation a	and Publicati	ion 	
ite Name	Pentre Ifan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Repor	t	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	portal tomb	1 of 1	1936-7	Grimes 1948		Extensive	published	minimal
ounty	Pembrokeshire	Alt. Site Type	none	1011	1930 /	diffics 1940		EXCENSIVE	poblished	Tillinia.
istrict	Pembrokeshire	Orientation	N-S	Reference 1	Grimes W	F 1948 Pentre Ifan B	turial Chaml	her Pemhrokesh	nire Archaeologia Camb	rensis 100 3-23
arish	Nevern	Width (M)	18	Kererence 1	Griffics, VV.	1. 1540 Tentre numb	ariai ciiaiiii	ber, rembrokesh	ine Arendeologia cama	rensis, 100, 5 25
land-Region	South-West Wales	Length (M)	40	Reference 2	Lynch, F. 19	976 Towards a chrono	logy of meg	valithic tombs in '	Wales, IN BOON, G. C.	& LEWIS, J. M. (Eds.) Welsh
	Wales	Diam (M)	x	Kererence 2		ardiff, Amgueddfa Gen			vales. IIV 20011, G. C.	a 22 1113, 31 1111 (243.) 11 class
. 3		Elevation (M)	145	Reference 3						
rid Ref	SN 0994 3701	Disturbance/Re-use		itererence 3						
MR#	NPRN 101450	Status	1	ference 4						
Post-Exc	cavation Analysis	Landscape setting:	-	referice 4						
Soil Analysis	no	on the north-facing slope of a sp	ur in the Nevern Valley	Gazetteer Nu	DEL 4 E	Gazetteer Refe	rence	Nash G 2006 T	The Architecture of Dea	th: Neolithic Chambered
Radiocarbon da			•	Gazetteer Nt	PEM 5	Guzetteer Kere		-	Almeley, Herefordshir	
Environmental							Ground S	urface Featu	ires	
Geology	no			Postholes	р	osthole rows; posthol	es A & B ?		_	chamber; pits/postholes
		Ground Surface Treatment		Stakeholes	0			Location x		(1); E side of mound (2)
				Pits Hearths	9				t foot of Stone IX	(1), E side of filodila (2)
ire	no	Location <b>x</b>		Timber Stru	_	n		Location <b>x</b>		
orf clearance Cultivation evid	no	Location x		Other Featu		egalithic facade		Location <b>x</b>		
Pavement/ Floo		Location <b>x</b> Location <b>x</b>				standing stone; post	halas 0 nit			
avement / Floo		Location <b>x</b> Location <b>x</b>		Fre-monom	ent Evidence	standing stone, posi	illoles, 5 più	.5		
ark soil	yes		- behind portal stone							
	yes		·						Notes	
		Human Re	emans and Finds				Nach n 1	183 - ritual nits fo	Notes	nd may have predated its
Inhumations	0	Plant Remains	no	Quartz	yes		construc	•	Juliu belleatii tile illou	na may have predated its
Cremations	0	Animal Remains	no	Marine shell,/sand,					set into an artificial holl	
HR -burnt - frag	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes				•	d the portal stone was the as a thin black layer coveri
HR -unburnt -fi	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	cup ma	rked stone		•	•	wdered charcoal and small
		Polished Stone	no					•		r fragments of Neolithic
									here in the chamber w	ere many fragments of w
								of varying sizes.'	15 - "in the areas flank	ing the forecourt and
										e latter, was a series of sm
										t and west balancing one
										mewhat in size and shape
								•		eir most likely explanation
								•	-	ms to be confirmed by the
									•	FIREPIT, p 15 - a fire-pit kely a fallen standing ston
									) in by 1 ft 9 in, round-b	

Pit Do	perintion								Pit a	nd Grave	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.53	0.45	0.20	x	no	no	0	0	no	no	no	no	no	no	yes	Pit C - featureless dark filling	main axis of chamber
2	0.45	0.30	0.20	x	no	no	0	0	no	no	no	no	no	no	yes	Pit B - probably a stone hole	SW side of chamber
3	0.40	0.23	0.20	х	no	no	0	0	no	no	no	no	no	no	yes	Pit A - probably a stone hole	northwest side of chamber
4	np	np	0.12	np	no	no	0	0	no	no	no	no	no	no	yes	Pit F - possibly used in chamber construction	behind the chamber
5	6.0	5.2	0.45	х	no	no	0	0	no	no	no	no	no	no	yes	pit dug for the chamber	chamber
6	0.60	0.30	0.38	x	no	no	0	0	no	no	no	no	no	no	yes	"soft filling"	forecourt
7	0.85	0.53	0.30	х	no	no	0	0	no	no	no	no	yes	no	yes	firepit (hearth) ; dark earth	At foot of Stone IX
8	0.90	0.76	0.55	x	no	no	0	0	no	no	no	no	no	no	yes	Pit A - partly slab-lined	E side of mound
9	0.90	0.76	0.55	x	no	no	0	0	no	no	no	no	no	no	yes	Pit B - partly slab-lined	E side of mound
	Wo	rked Sto	ne		Ani	mal Bon	e			Р	ottery					Radiocarbon Dat	tes

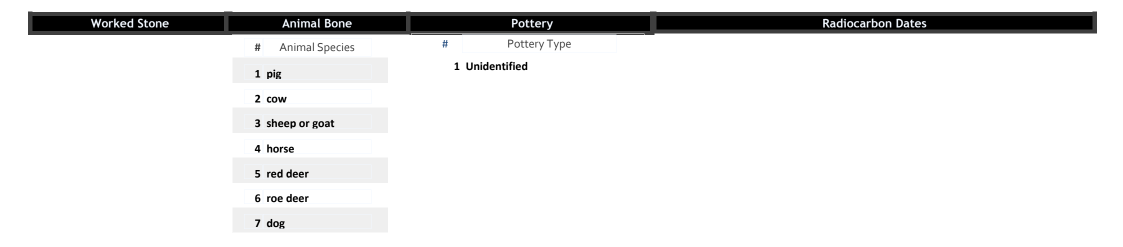
# Pottery Type

1 Western Neolithic

Site Iden	tification and Location	Site	Description		Excavation and Publication									
Site Name <b>P</b> (	erryfoot	Site Type	long barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS					
Alt. Name <b>M</b>	onument #309611	Site Sub Type	none	1 of 1 18		Pennington 1874	Unknown	published	none					
County <b>De</b>	erbyshire	Alt. Site Type	none	1011 10,	/4	r eminigton 10/4	Olikilowii	poblistied	none					
	gh Peak	Orientation	ENE-WSW	Reference 1	Dennington	R. 1874 Notes on barrow o	onening near Castleton	Religuary and Illustra	ated Archaeologist 14, 85.					
	eak Forest	Width (M)	27	Kererence 1	T eminigion,	, N. 1074 Notes on barrow (	spennig near castleton.	iteliqually and mustro	ated Archaeologist, 14, 65					
	eak District	Length (M)	54	Reference 2	Pennington.	R. 1877 Notes on the Barro	ows and Bone Caves of D	erbyshire. London. I	MacMillan					
udy Region <b>Ce</b>	ntral England	Diam (M)	x					,,						
, ,	( 1092 8119	Elevation (M)	364	Reference 3	Hart, C. 198	6 Searches for the early Neo	olithic: a study of Peaklar	nd long cairns. IN M	ANBY, T. G. & TURNBULL,					
	( 18 SW 8	Disturbance/Re-use	yes		(Eds.) Archa	eology in the Pennines. Oxfo	ord, BAR British Series 15	8						
3i	/ 19 24A 9	Status	1	ference 4	Barnatt, J. 1	996 Barrows in the Peak Dis	strict: A review and inter	pretation of extant s	ites and past excavations.					
Post-Excav	ation Analysis	Landscape setting:		-	BARNATT, J.	& COLLIS, J. R. (Eds.) Barrow	s in the Peak District: Re	ecent Research. Shef	field, J.R. Collis Publication					
Soil Analysis	no			Gazetteer Num	ıt	Gazetteer Reference								
Radiocarbon dates	no													
Environmental Ana	alysis <b>no</b>					Groui	nd Surface Feature	s						
				Postholes			Location							
Geology	limestone plateau			Stakeholes			Location							
	Ground S	Surface Treatment		Pits			Location							
ire		Location		Hearths			Location							
urf clearance		Location		Timber Structu	ıre		Location							
ultivation evidenc	ce	Location		Other Features	S		Location							
avement/ Floor 1		Location		Pre-monumen	t Evidence	no								
avement / Floor 2		Location												
Park soil		Location												
		Human Re	mans and Finds					Notes						
		- Haman Ke	mans and i mas			Bar	natt 1996 - p 22 - round		ed at eastern end of mour					
Inhumations	2	Plant Remains	no	Quartz	no									
Cremations	0	Animal Remains	yes	Marine shell,/sand,eto	no	No	information on buried g	round surface						
LID Is and formation	entary <b>no</b>	Pottery	yes	Charcoal/ash	no									
HR -burnt - fragme	IIIU	1 Ottery	yes	errar coar, aorr	110									

Polished Stone

no



Site Identification and Location	Site	Description			Exca	ation and Publicatior	1	
Site Name Pettigarth's Field	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	square	1 of 1	1938	none	Unknown	no report	none
County Shetland Islands	Alt. Site Type	none	1011	1930	none	Olikilowii	потерого	none
District Shetland Islands	Orientation		Reference 1	Calder C S	T 1961 Excavations in	Whalsay, Shetland, 1954-55	Proceedings of the	Society of Antiquaries of
Parish <b>Nesting</b>	Width (M)	5.1	Kererenee 1	Scotland, 94		vviidisay, siletiaria, 155 i 55	Trocceumigs of the	society of Amelquanes of
sland-Region <b>Whalsay</b>	Length (M)	5.4	Reference 2	RCAHMS 19	946 Twelfth report with a	an inventory of the ancient r	monuments of Orkne	ev and Shetland. Vol III.
tudy Region N Scotland	Diam (M)	x		Edinburgh, I	•	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Grid Ref <b>HU 5850 6530</b>	Elevation (M)	46	Reference 3					
NMR # HU 56 NE 1	Disturbance/Re-use							
HO 30 NL 1	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer i	Numl ZET32	Gazetteer Referen	ce Henshall, A. S. 196	3 The chambered to	ombs of Scotland, Vol. 1,
Radiocarbon dates <b>no</b>						Edinburgh, Edinbur	gh University Press	
Environmental Analysis <b>no</b>					Gr	ound Surface Feature	S	
Geology <b>no</b>			Postholes			Location		
			Stakehole	5		Location		
Ground S	urface Treatment		Pits			Location		
ire <b>no</b>	Location <b>x</b>		Hearths			Location Location		
urf clearance <b>no</b>	Location <b>x</b>		Timber Str			Location		
Cultivation evidence no	Location <b>x</b>		Other Feat			Location		
Pavement/ Floor 1 unknown pavement	Location passage		Pre-monui	ment Evidence	no			
Pavement / Floor 2 unknown pavement Dark soil	Location chamber							
Dark Sull				_			Notes	
	Human Ker	mans and Finds				RCAHMS 1946: - chamber		avod: unidentifiable
Inhumations	Plant Remains		Quartz			potsherds were found.	anu passage were p	aveu, uniuentinable
Cremations	Animal Remains		Marine shell,/san	d,etc		•		
HR -burnt - fragmentary	Pottery	yes	Charcoal/ash			Excavated by J Stewart 193	8 - No excavation rep	port.
HR -unburnt -fragmentary	Flaked Stone	_	Other finds					
	Polished Stone							

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site I	dentification and Location	n Site	e Description			Excava	tion and Publication		
Site Name	Pickering (7 Miles Eas	t) Site Type	round cairn	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #65438	Site Sub Type	none	1 of 1 1851	1	Bateman 1861	Partial	published	minimal
County	North Yorkshire	Alt. Site Type	none					p	
District	Ryedale	Orientation	x	Reference 1 E	Bateman, T.	1978 [1861] Ten Years D	iggings in Celtic and Saxon	Grave Hills in the Co	unties of Derby, Stafford
Parish	Ebberston & Yedingham	Width (M)	x			xton, Moorland (p 221-22			•
sland-Region	none	Length (M)	x	Reference 2					
tudy Region	N England	Diam (M)	12						
Grid Ref	SE 90 85	Elevation (M)	181	Reference 3					
IMR#	SE 98 NW 94	Disturbance/Re-use							
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl	Db 3	Gazetteer Reference	•	,	g Ditches in the British
Radiocarbon c	dates <b>no</b>						Neolithic, London, E		
Environmenta	al Analysis <b>no</b>					Grou	und Surface Feature	s	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location <b>S of</b>	centre	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
urf clearance	~	Location <b>x</b>		Timber Structur Other Features	e no		Location <b>x</b>		
Cultivation evi		Location <b>x</b> Location <b>x</b>		Pre-monument					
Pavement / Flo	~	Location X		r re-monoment	Lviderice	110			
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
									e was located, covered wit
Inhumations	3	Plant Remains	no	Quartz	no		'large stone'. The skeleto the below the surface', acc		
Cremations	0	Animal Remains	no	Marine shell,/sand,etc			olished greenstone axe.	companied by a built	t plano-convex kille allu i
IID burnet fo	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	no	<b>■</b> *			
HR -burnt - fr		Flaked Stone	yes	Other finds	no				

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	3	no	no	plano- convex	no	no	yes	no		S of centre

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	

1 Food Vessel

2 incense cup

Site Id	lentification and Location	Site	e Description			Excava	tion and Publication		
Site Name	Pierowall Quarry	Site Type	chambered cairn	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Maes Howe type?	1 of 1 198		Sharples 1984	Partial	published	minimal
County	Orkney Islands	Alt. Site Type	none	1011 190	) I	Silai pies 1904	raitiai	poblistied	IIIIIIIII
, District	Orkney Islands	Orientation	x	Reference 1	Sharnles N I	M. 1984 Excavations at P	ierowall Quarry Westray	Orkney Proceeding	s of the Society of
arish	Westray	Width (M)	x			of Scotland, 114, 75-125	ierowan Quarry, westray,	Orkiney. I rocceding	3 of the 30ciety of
sland-Region	Westray	Length (M)	x	Reference 2	Renfrew. C. 8	Buteux. S. 1985 Radioca	arbon dates from Orkney.	IN RENFREW. C. (Ed	) The Prehistory of Orkney.
tudy Region	N Scotland	Diam (M)	18			dinburgh University Press		,,	,,,
Grid Ref		Elevation (M)	20	Reference 3	Neil. N. J. & N	Moran, F. W. 1981 A new	v discovered decorated st	one from Orknev. A	ntiquity. 55. 129-31
IMR #	HY 4389 4905 HY 44 NW 32	Disturbance/Re-use	yes		,	, , ,	,	,	4- 7//
		Status	1	ference 4	Thomas, J. 19	996 Neolithic houses in m	ainland Britain and Irelan	d - a sceptical view.	N DARVILL, T. & THOMAS, J
Post-Exc	cavation Analysis	Landscape setting:			(Eds.) Neolith	ic Houses in Northwest Eu	rope and Beyond. Oxford	, Oxbow Books	
Soil Analysis	no			Gazetteer Num	ORK 72	Gazetteer Reference	Davidson, J. L. & He	nshall, A. S. 1989 T	he chambered cairns of
Radiocarbon da	ates <b>yes</b>				J 72		Orkney, Edinburgh,	Edinburgh Universit	y Press
Environmental	Analysis <b>no</b>					Grou	ınd Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology	Middle Old Red Sandst			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Structu			Location <b>x</b>		
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Features	no no		Location <b>x</b>		
avement/ Floo	orı no	Location <b>x</b>		Pre-monument	t Evidence	no			
avement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Oark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
									ties of flint knapping debris
Inhumations	0	Plant Remains	no	Quartz	no		n the floor and with this w		
Cremations	0	Animal Remains	no	Marine shell,/sand,eto	no		are'. P 82 'The passage er ecorated lintel. Most of th		, , ,
HR -burnt - fra	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	no			•	ich of the original structure
HR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	no	Other finds	decorate			•	ough later structures were
		Polished Stone					ch in debris.		

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
		# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
		1 Unidentified	4	GU-1582	4140 ± 60	Cattle bone	Layer 21 - secondary structure
			5	GU-1583	4140 ± 60	cattle bone	Layer 10 - secondary occupation layer
			6	GU-1584	4030 ± 65	cattle bone	Layer 10 secondary occupation layer
			3	GU-1586	4330 ± 110	sheep bone	Layer 22 - cairn reventment collapse
			2	GU-1587	4065 ± 90	cattle bone	Layer 22 - cairn reventment collapse
			1	GU-1588	4105 ± 120	sheep bone	Layer 20 - cairn reventment collapse

Site Ide	entification and Location	Site	Description			Excav	ation and Publicatior	າ	
Site Name	Pimperne Long Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 1	8oos	none	Unknown	no report	none
County	Dorset	Alt. Site Type	none	1011	0003	Horic	Onknown	потероге	none
•	North Dorset	Orientation	NNW/SSE	Reference 1	Woolls C 1	1839 The harrow diggers	. A dialogue in imitation of t	the grave diggers in	Hamlet With numerous
Parish	Tarrant Hinton	Width (M)	19.8	Nererence 1		95	Whittaker [ptd. Blandford: \		Talliet With Hamerous
Island-Region	none	Length (M)	100.6	Reference 2	English Herit	tage Pastscape; http://wv	vw.PastScape.org/		
Study Region	SW England -WC	Diam (M)	x		J		, 0,		
	ST 9175 1049	Elevation (M)	113	Reference 3	Grinsell, L. V	. 1959 Dorset Barrows, I	Dorchester, Dorset Archaed	ological and Natural I	History Society
	ST 91 SW 11	Disturbance/Re-use	np						
		Status	2	ference 4	Sumner, H.	1913 Ancient Earthworks	s of Cranborne Chase, Lond	on, Chiswick Press	
Soil Analysis Radiocarbon da	no no no no	Landscape setting:		Gazetteer Nu	ml	Gazetteer Reference	ce		
Environmental A	Analysis <b>no</b>					Gro	ound Surface Feature	es .	
Geology	no			Postholes			Location		
000.087				Stakeholes			Location		
	Ground Su	ırface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Struc			Location		
Cultivation evide		Location		Other Featur			Location		
Pavement/ Floo		Location		Pre-monume	ent Evidence	no			
Pavement / Floo	Dr 2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz			Pastscape reports an excav record of it.	ation in 1800s by Co	It Hoare, but I can find no
Cremations		Animal Remains		Marine shell,/sand,e	etc		. 220. 2 01 10		
HR -burnt - frag	gmentary	Pottery		Charcoal/ash					
HR -unburnt -fr	•	Flaked Stone		Other finds					
	- ,	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Exca	avation and Publicati	on	
Site Name	Pinkwell	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Chedworth 1 Long Barrow	Site Sub Type	Cotswold-Severn	1 of 2	1856	Akerman 1856-9	Partial	published	minimal
County	Gloucestershire	Alt. Site Type	none	1012	1050	7 INCITITUTE 1030 9	r di cidi	posiisiica	
District	Cotswold	Orientation	SE-NW	2 of 2	1996	Marshall 1997	Trial	interim only	minimal
Parish	Chedworth	Width (M)	27	Reference 1	Akerman, J	I. Y. 1859 [Notes on the	opening of two barrows in	Gloucestershire]. Proc	eedings of the Society of
sland-Region	Cotswolds	Length (M)	54		· · · · · · · · · · · · · · · · · · ·	s of London (Series 1), 4,		•	,
itudy Region	SW England	Diam (M)	n/a	Reference 2	Reference 2 Marshall, A. 1997 Chedworth 1 Long Barrow in Rawes, J. and Wills, J., (eds) Ar Transactions of the Bristol and Gloucestershire Archaeological Society, 115, 27		Wills, J., (eds) Archaeo	logical Review No. 21, 1996	
Grid Ref	SP 0452 1057	Elevation (M)	210				cestershire Archaeological	Society, 115, 279	
NMR #		Disturbance/Re-use	yes	Reference 3	Pastscape;	www.pastscape.org			
	SP 01 SW 14	Status	1						
	cavation Analysis	Landscape setting:		Reference 4	Grimes, W. HMSO(p 27	7-28)	Defence Sites 1939-45, Vo	·	<u>-</u>
Soil Analysis	no			Gazetteer N	luml GLO 65	Gazetteer Refere	nce Darvill, T. 2004 Areas, Stroud, Te	•	tswolds and Surrounding
Radiocarbon dates no Environmental Analysis no							round Surface Featu	•	
Environmental	Analysis					G	round Surface Featu	res	
Geology	no			Postholes	0	)	Location <b>x</b>		
		f <b>T</b>		Stakeholes			Location <b>x</b>		
	Ground S	urface Treatment		Pits	2		Location <b>E</b> Location <b>x</b>		
Fire	no	Location x		Hearths Timber Str	0 ucture n	10	Location <b>x</b>		
Furf clearance Cultivation evic	no dence no	Location <b>x</b> Location <b>x</b>		Other Feat			ezoidal struc Location al	l; E end of forecourt	
Pavement/ Floo		Location X		Pre-monun	nent Evidence				
Pavement / Flo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Ren	nans and Finds					Notes	
									een excavated to a depth of
Inhumations	3			uartz azina shall /sana	no		60 cm below the natural had found 3 skeletons in		was reported that workmer ears previously
Cremations	0 namontary	5	61	arine shell,/sand narcoal/ash				•	1995 - Resistivity survey of
HR -burnt - fra HR -unburnt -f				ther finds	yes		_		idence for possible cells, or
unburnt-l	IIU	D II I I I I	no Ot	arei iiius	no		horn of a probable foreco		of lateral chambers. A ded east from the forecour
									netic susceptibility sampling
							from the base of topsoil	over the suggested end	losure indicated the
									SCAPE EXCERPT 1996: Two
									enclosure extending east o geophysical survey (Event
									geopnysical survey (Event arse flecks of charcoal wei
							recovered from the featu	•	a. se needs of charcoal we

Pit Des	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.0	2.0	0.45	x	no	no	0	0	no	no	flint fragme	no	yes	no	no	forms part of trapezoidal enclosure	E end of forecourt
2	2.5	1.5	0.70	x	no	no	0	0	no	no	flint fragme	no	yes	no	no	forms part of trapezoidal enclosure	E end of forecourt
	Wor	ked Sto	ne		Ani	mal Bon	е	Pottery Radiocarbon Dates				es					

Site Id	entification and l	ocation	Site Description			Exc	avation and Publicati	on			
Site Name	Pipton	Site Type	chambered long barrov	w Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	Cotswold-Severn		1950	Savory 1956	Extensive	published	minimal		
County	Powys	Alt. Site Type	none	1011	1930	3avory 1930	Extensive	poblished	THIN THE		
) District	Brecknockshire	Orientation	N-S	Reference 1	Savory H N	I 1956 The excavation	of the Pinton long cairn B	rackonshira Archaeol	ogia Cambrensis, 105, 7-48		
arish	Bronllys	Width (M)	22	Kererence 1	Javory, II. I	1. 1550 THE EXCAVATION	Tor the riptorriong carri, b	reckonstille. Alchaeol	ogia Cambi Ensis, 105, 7-40		
land-Region	Black Mountains	Length (M)	37	Reference 2	Nash G 20	06. The Architecture of	Death: Neolithic Chambere	ed Tombs in Wales Alı	melev Herefordshire		
3	Wales	Diam (M)	x	Reference 2	Logaston	oo me Aremteetare or	beath. Neonthic chamber	eu rombs in vvales, An	mercy, ricretorustine,		
. 3		Elevation (M)	150	Reference 3							
irid Ref	SO 1603 3728	Disturbance/Re-		Kererence 3							
IMR #	NPRN 93	Status	1	ference 4							
Post-Exc	avation Analysis			referice 4							
Soil Analysis	no	Landscape setti	ıg.	<i>.</i>		Gazetteer Refere	Danill T 2004	Long Parrows of the C	otswolds and Surrounding		
Radiocarbon da				Gazetteer N	umi BRE 8	dazetteer kerere	Areas, Stroud, Te	•	otswoids and Surrounding		
Environmental	110					G	round Surface Featu	res			
Liivii Oiliileiltai	Allalysis					J	rodria Sarrace i cata	163			
Geology	no			Postholes	0		Location <b>x</b>				
		Constant Conference Transference		Stakeholes	0		Location x				
		Ground Surface Treatment		Pits	1		Location <b>E</b> Location <b>x</b>	end of gallery			
ire	no	Location <b>x</b>		Hearths Timber Stru	0		Location x				
urf clearance	yes	Location cairn		Other Featu		oundation deposit	Location C	hamber II			
Cultivation evid Pavement/ Floo		Location <b>x</b> Location <b>chaml</b>	ana mallamu famaaa uut		ent Evidence	-					
Pavement / Floo	0.00	Location X	pers; gallery; forecourt	Pre-monom	ient Evidence	no					
Dark soil	no	Location X									
	no		D 15: 1					Natas			
		Human	Remans and Finds				Savory 1056: D 14 In Ch	Notes	roken human hand and foo		
Inhumations	7+	Plant Remains	hazelnut	Quartz	no				he laying down of flat pavin		
Cremations	0	Animal Remains		Marine shell,/sand,			stones - 'clearly a founda	tion deposit'. P 15 Th	ere was evidence that the		
HR -burnt - frag	gmentary <b>no</b>	Pottery		Charcoal/ash	yes		_		nument construction - the		
HR -unburnt -fi	ragmentary <b>ves</b>	Flaked Stone		Other finds	no		level surface upon which it stood was not natural 'but must have been produced by removing the topsoil and even part of the subsoil from the				
	•	Polished Stone	no				ridge.' There was also a layer of sandstone chips, and "here and there o				
							the prepared surface sm	all quantities of charco	oal were found - some of it		
							the clay under the main	•			
							· ·	•	d here and there into the st		
							clay of the prepared surf	ace. The whole of this	surrace was closely		

Pit and Grave Description and Contents																	
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	Х	x	0.23	0.45	no	no	0	0	no	no	no	no	yes	no	yes	sandstone slab; evidence of burning	E end of gallery

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	
	1 ox	1 Ne	eolithic	

Site Identificati	ion and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name Pitchers	well Copse	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Monume</b>	nt #329725	Site Sub Type	none	1 of 1	1876?	none	Partial	no report	none
County <b>Gloucest</b>	ershire	Alt. Site Type	none	1011	10/0.	Hone	i di cidi	потероге	none
District Cotswold		Orientation	np	Reference 1	Colchester-	Wemyss, W. 1897 The Pres	ident's Address 1897 Pr	oceedings of the Co	teswold Naturalists' Fiel
Parish <b>Bibury</b>		Width (M)	12	Kererence 1		-108(p 106-7)	Macrie 37 (dures) 1037. 11	occounts of the co	icesword rataranses i rei
sland-Region <b>Cotswold</b>	I	Length (M)	30	Reference 2	Grimes, W. I	F. 1960 Excavations on Defe	ence Sites 1939-45. Vol.	1 Mainly Neolithic a	nd Bronze Age. London.
tudy Region SW Engla	nd	Diam (M)	np		HMSO			<b>,</b>	,
Grid Ref <b>SP 1160 C</b>		Elevation (M)	155	Reference 3					
NMR # SP 10 N		Disturbance/Re-use							
3P 10 N	VV 12	Status	2	ference 4					
Post-Excavation A	Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl	Gazetteer Reference			
Radiocarbon dates	no								
Environmental Analysis	no					Grou	nd Surface Feature	es .	
Geology <b>no</b>				Postholes			Location		
Geology no				Stakeholes	S		Location		
	Ground Su	rface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location		
Cultivation evidence		Location		Other Feat			Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
				-		No	excavation records - no	information on buri	ed ground surface.
Inhumations		Plant Remains		Quartz					
Cremations		Animal Remains		Marine shell,/sand	d,etc				
HR -burnt - fragmentary		Pottery		Charcoal/ash					
HR -unburnt -fragmentary		Flaked Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ider	ntification and Loca	site	Description			Excavatio	n and Publicatior	1	
Site Name <b>P</b>	Pitnacree	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b>	one	Site Sub Type	none	1 of 1	1964	Cole & Simpson 1965	Extensive	published	minimal
County P	erth and Kinross	Alt. Site Type	none	10.1	-3-4	co.c a opso 1505		poziisiicu	
District <b>P</b>	erth and Kinross	Orientation	x	Reference 1	. Coles, J. & S	Simpson, D. 1965 The excavati	on of a Neolithic roun	d barrow at Pitnacre	ee. Perthshire. Scotland.
Parish <b>L</b> o	ogierait	Width (M)	x			s of the Prehistoric Society, 31,			· · · · · · · · · · · · · · · · · · ·
sland-Region <b>n</b>	one	Length (M)	x	Reference 2	Barclay, G.	. 1999 A hidden landscape: th	e Neolithic of Tayside.	. IN HARDING, A. F. (	Ed.) Experiment and Desi
tudy Region <b>SE</b>	E Scotland	Diam (M)	27		archaeologi	cal studies in honour of John Co	oles. Oxford, Oxbow20	)-29	
Grid Ref N	IN 9287 5337	Elevation (M)	67	Reference 3	Brophy, K.	2010 'a place where they trie	d their criminals": Ne	olithic round mound	s in Perth and Kinross. IN
	IN 95 SW 6	Disturbance/Re-use	yes		LEARY, J., D	ARVILL, T. & FIELD, D. (Eds.) Ro	und Mounds and Mon	numentality in the Br	itish Neolithic and Beyond
		Status	1	ference 4	Denston, C.	B. 1965 The Pitnacree cremat	ions. Proceedings of t	he Prehistoric Societ	у, 31, 49-57
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	yes	on the gravel floor of the Tay Valle	У	Gazetteer	Numl Ad3	Gazetteer Reference	•		ng Ditches in the British
Radiocarbon date	yes yes						Neolithic, London,		
Environmental An	nalysis <b>no</b>					Ground	Surface Feature	es	
Coology				Postholes	2	?	Location pits	/postholes	
Geology	no			Stakehole	es <b>0</b>		Location <b>x</b>		
	Gro	und Surface Treatment		Pits	2		Location <b>cen</b>	tral	
ire	yes	Location <b>all</b>		Hearths	0		Location <b>x</b>		
urf clearance	yes?	Location outer kerb		Timber St	ructure <b>t</b> i	mber posts	Location <b>x</b>		
Cultivation eviden		Location <b>central</b>		Other Fea	itures <b>h</b>	orsehoe-shaped stone bank	Location ?		
Pavement/ Floor 1		Location <b>x</b>		Pre-monu	ment Evidence	cultivation; ground preparati	on?; postholes		
Pavement / Floor 2	2 no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							

	Human Remans and Finds							
Inhumations	0	Plant Remains	no	Quartz	yes			
Cremations	3	Animal Remains	no	Marine shell,/sand,etc	no			
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes			
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no			
		Polished Stone	no					

Coles & Simpson 1965: p 36 THE KERB 'the lowest course rested directly on the mixed sand and gravel subsoil...' [turf clearance?] p 40 THE OLD LAND SURFACE: 'the fossil soil was 9-12 inches thick. Lying on its surface was a considerable quantity of carbonized wood probably indicating the burning off of vegetation before construction began. ...' Potsherds were found on this surface, along with pebbles and flints, and many of these were 'set on edge or at an angle in the soil indicating some disturbance of the surface. This feature, and the unusual thickness of the soil layer, suggests prebarrow cultivation. Unfortunately no trace of pollen was found...' Four separate deposits of cremated bone were also found on this surface 'One of the cremations occurred as two deposits 6 inches apart and vertically separated by 2 inches of barrow material, indicating that it had been laid down during the construction of the mound.' THE POSTHOLES: p 40 'Cut into the undisturbed gravel subsoil at the centre

of the mound were two oval pits...filling consisted of a core of dark loamy earth containing minute flecks of charcoal surrounded by coarser gravel and waterworn stones. The nature of the fill suggests that the pits had contained massive timbers that had decayed in situ. CONSTRUCTION SEQUENCE: Phase 1 saw the excavation of two large

postholes to accommodate timber uprights. These were allowed to decay

in situ. Phase 2 - A horseshoe shaped bank of stone with a roofed entrance was constructed, and within it three cremations were laid on the old land surface; then quickly covered by a long rectangular enclosure. Phase 3 - secondary cremations.

Pit and Grave Description and Contents																		
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	2.4	1.4	1.0	x	no	no	0	0	no	no	no	no	yes	yes	,	one of two postholes that possibly supported a timber structure		central (west)
2	2.4	1.4	1.0	x	no	no	0	0	no	no	flint flakes;	yes (np)	yes	yes		one of two postholes t supported a timber str		central (east)
Worked Stone Animal						imal Bon	ie		Pottery					Radiocarbon Dates				
_			_	_			_	#	Po	Pottery Type			#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context	
	2 Lyles Hill										1	GaK-601	4810 ± 90	Charcoal	old land surface			
								1 Western Neolithic										
									2	GaK-602	4220 ± 90	carbonized wo	od beneath standing stone					

Site Id	lentification and Locat	tion	Site	Description			Excavat	ion and Publicatior	1	
Site Name	Point of Cott		Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	Orkney-Cromarty long	1 of 1	1984-5	Barber 1997	Extensive	published	adequate
County	Orkney Islands		Alt. Site Type	none	1011	1304 3	Darber 1997	Extensive	poblished	aacqoatc
District	Orkney Islands		Orientation	N-S	Reference 1	Barber, J.	1997 The Excavation of a Stal	led Cairn at the Point of	Cott. Westray. Orkr	nev. Edinburgh. Scottish Tru
Parish	Westray		Width (M)	13.5		•	ological Research			,,
sland-Region	Westray		Length (M)	30	Reference 2	Barber, J.	1992 Megalithic architecture.	IN SHARPLES, N. & SHE	RIDAN, A. (Eds.) Ves	sels for the Ancestors: Essa
Study Region	N Scotland		Diam (M)	x		on the Nec	olithic of Britain and Ireland in	Honour of Audrey Hens	hall. Edinburgh Unive	ersity Press13-32
Grid Ref	HY 4654 4746		Elevation (M)	4	Reference 3	Ritchie, A.	2004 The use of human and t	aunal material in chamb	pered cairns in Orkno	ey. IN GIBSON, A. M. &
NMR#	HY 44 NE 3		Disturbance/Re-use	yes	SHERIDAN, A. (Eds.) From Sickles to Circles: Britain and Ireland at the Time of Stonehenge. Stroud, Tempus9					
			Status	1	ference 4		I. M. 1985 Individual and con		ole of megaliths in th	ne Orcadian Neolithic.
Post-Exc	cavation Analysis		Landscape setting:			Proceeding	gs of the Prehistoric Society, 5	1, 59-74		
Soil Analysis	,	U	of a low cliff, at the fa	ar end of the Point of Cott	Gazetteer N	Numl ORK 41	Gazetteer Reference	•	•	he chambered cairns of
Radiocarbon da	ates <b>yes</b>	peninsula						Orkney, Edinburgh,	, Edinburgh Universi	ty Press
Environmental	Analysis <b>yes</b>						Grour	nd Surface Feature	?S	
Geology	no				Postholes	(	)	Location <b>x</b>		
	110				Stakeholes	s (	)	Location <b>x</b>		
	Grou	ınd Surfac	e Treatment		Pits	:	2	Location <b>Con</b>	np 3; N end of cairn	
ire	no	Loc	ation <b>x</b>		Hearths	(	)	Location <b>x</b>		
Turf clearance	no / yes	Loc	ation cairn / cha	amber & forecourt	Timber Str	ructure i	no	Location x		

	Ground Surface Treatment										
Fire	no	Location	x								
Turf clearance	no / yes	Location	cairn / chamber & forecourt								
Cultivation evidence	no	Location	x								
Pavement/ Floor 1	no	Location	x								
Pavement / Floor 2	no	Location	x								
Dark soil	no	Location	x								

Postholes	0	Location	x
Stakeholes	0	Location	x
Pits	2	Location	Comp 3; N end of cairn
Hearths	0	Location	x
Timber Structure	no	Location	x
Other Features	Mesolithic activity?; pre-mound pi	t a Location	N end of cairn
Pre-monument Evidence	e Mesolithic activity;? Pit and slot	feature	

	Human Remans and Finds												
Inhumations	13+	Plant Remains	no	Quartz	no								
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	yes								
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes								
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	whale tooth beads;								
		Polished Stone	no		pumice; beach pebbles								

Barber 1997: p 9 Pre-cairn activity is represented by a circular feature and a shallow slot feature. Flints (possibly Mesolithic) were recovered in the adjacent area. 'The A-horizon of the pre-cairn soil profile of the N end had not been stripped before construction began.' 'The floor plan of the chamber had been stripped of turves before the construction began.' p 21 Turf may also have been stripped from the forecourt. P 22 'In compartment 3 of the chamber, a shallow depression in the subsoil had been backfilled with clean subsoil. No additions had been made to the backfill and this feature may simply have resulted from a levelling of the chamber floor.' P 66 See Barber's discussion of the nature of the pre-mound activity at the site, which is evidenced by a pit and slot feature at the N end of the cairn and associated 'Mesolithic' type flints. Barber argues the evidence is as likely to suggest an Early Neolithic use of the site as it is a Mesolithic use. -discussion of natural formation processes vis a vis chamber soil deposits -discussion of the significance of the Mesolithic lithic material p 31-2 -discussion of the attribution of pre-cairn flints to the Mesolithic period at sites such as Gwernvale, Hazelton North - there is often insufficient evidence - Barber suggests pre-megalithic Neolithic people

**Notes** 

Pit # Lengt   Width   Depth   Diam   HR UB   HR B   Crem   Inhum   Plant   Animal Stone   Pottery   Charcoal   Rubble   Empty   Details   Location																			
1 np np np np np no no no 0 0 no	Pit Do	scription								Pit a	nd Grav	e Descr	iption a	nd Conter	its				
Worked Stone	Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
Stone Type	1	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes	result of floor levelling	?; clean subsoil	Chamber - compartment 3
# Stone Type # Animal Species # Pottery Type 1	2	0.25	0.17	0.04	х	no	no	0	0	no	no	no	no	no	no	yes	dark soil fill		N end of cairn
1 Mesolithic flints 1 sheep 2 eel 3 bird 4 fish 5 dog 6 cow 7 otter 8 eagle  1 GU-2942 1 GU-2942 1 GGU-2942 1 GGU-2942 1 GGU-2945 1		Wo	rked Sto	ne		An	imal Bor	ne			P	ottery					Radio	carbon Date	S
2 eel 3 bird 4 fish 5 dog 6 cow 7 otter 8 eagle  10 GU-2936 4390±60 human bone Comp 3  8 GU-2940 4360±50 human bone Comp 1 & 2  5 GU-2941 4110±50 sheep bone passage blocking 2 GU-2942 3670±70 animal bone collapse of chamber roof 1 GU-2945 3610±100 bird bone Comp 4  13 ut-1658 4680±50 human bone Comp 3  11 ut-1659 4600±50 human bone Comp 3  12 ut-1660 4680±50 human bone Comp 2  7 ut-1661 4300±50 human bone Comp 3  9 ut-1663 4380±90 animal bone chamber	#		Stone Ty	уре		# Ani	mal Spec	ies	·	#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
2 eel 10 GU-2936 4390 ± 60 human bone Comp 3  3 bird 8 GU-2940 4360 ± 50 human bone Comp 1 & 2  5 dog 5 dog 6 cow 2 GU-2941 4110 ± 50 sheep bone passage blocking  6 cow 2 GU-2942 3670 ± 70 animal bone collapse of chamber roof  7 otter 1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone chamber	1	Mesol	lithic flint	s		1 sheep				1 G	rooved V	Vare ?			6	GU-2934	4250 ± 90	human bone	Comp 3
3 bird 4 fish 8 GU-2940 4360 ± 50 human bone Comp 1 & 2 5 dog 6 cow 7 otter 8 eagle 1 GU-2945 3610 ± 100 bird bone Comp 3 11 ut-1658 4680 ± 50 human bone Comp 3 12 ut-1660 4680 ± 50 human bone Comp 2 7 ut-1661 4300 ± 50 human bone Comp 3 9 ut-1663 4380 ± 90 animal bone Chamber										2 U	nidentifi	ed							
8 GU-2940 4360 ± 50 human bone Comp 1 & 2  5 dog  6 cow  7 otter  8 eagle  1 GU-2941 4110 ± 50 sheep bone passage blocking  6 U-2942 3670 ± 70 animal bone collapse of chamber roof  1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone chamber															10	GU-2936	4390 ± 60	human bone	Comp 3
5 dog 6 cow 2 GU-2941 4110 ± 50 sheep bone passage blocking 7 otter 8 eagle 1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone chamber															8	GU-2940	4360 ± 50	human bone	Comp 1 & 2
6 cow 7 otter 8 eagle 1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone Chamber																			
7 otter  8 eagle  1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone chamber															5	GU-2941	4110 ± 50	sheep bone	passage blocking
7 otter  8 eagle  1 GU-2945 3610 ± 100 bird bone Comp 4  13 ut-1658 4680 ± 50 human bone Comp 3  11 ut-1659 4600 ± 50 human bone Comp 1  12 ut-1660 4680 ± 50 human bone comp 2  7 ut-1661 4300 ± 50 human bone Comp 3  9 ut-1663 4380 ± 90 animal bone chamber						6 cow									2	GU-2942	3670 ± 70	animal bone	collapse of chamber roof
13       ut-1658       4680 ± 50       human bone       Comp 3         11       ut-1659       4600 ± 50       human bone       Comp 1         12       ut-1660       4680 ± 50       human bone       comp 2         7       ut-1661       4300 ± 50       human bone       Comp 3         9       ut-1663       4380 ± 90       animal bone       chamber						7 otter													·
11       ut-1659       4600 ± 50       human bone       Comp 1         12       ut-1660       4680 ± 50       human bone       comp 2         7       ut-1661       4300 ± 50       human bone       Comp 3         9       ut-1663       4380 ± 90       animal bone       chamber						8 eagle									1	GU-2945	3610 ± 100	bird bone	Comp 4
11       ut-1659       4600 ± 50       human bone       Comp 1         12       ut-1660       4680 ± 50       human bone       comp 2         7       ut-1661       4300 ± 50       human bone       Comp 3         9       ut-1663       4380 ± 90       animal bone       chamber															12	+ 1650	4690 ± E0	human hana	Comp 2
12       ut-1660       4680 ± 50       human bone       comp 2         7       ut-1661       4300 ± 50       human bone       Comp 3         9       ut-1663       4380 ± 90       animal bone       chamber															13	ut-1030	4000 ± 30	numan bone	comp s
7  ut-1661  4300 ± 50  human bone  Comp 3 9  ut-1663  4380 ± 90  animal bone  chamber															11	ut-1659	4600 ± 50	human bone	Comp 1
7  ut-1661  4300 ± 50  human bone  Comp 3 9  ut-1663  4380 ± 90  animal bone  chamber																			_
9 ut-1663 4380 ± 90 animal bone chamber															12	ut-1660	4680 ± 50	human bone	comp 2
															7	ut-1661	4300 ± 50	human bone	Comp 3
															9	ut-1663	4380 ± 90	animal bone	chamber
3 ut-1664 3870 + 80 animal hone nassage fill															3	ut-1664	3870 ± 80	animal bone	passage fill

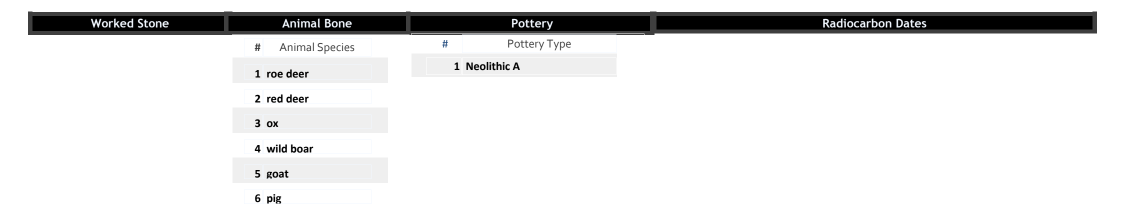
ut-1665

4040 ± 50

otter bone

N end of passage

Site Id	dentification and Location	Site	Description			Exca	vation and Publication	1	
Site Name	Pole's Wood East	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Swell V	Site Sub Type	Cotswold-Severn		1875-6	Greenwell 1877	Extensive	published	minimal
County	Gloucestershire	Alt. Site Type	none	1011	10/5 0	diceille 10//	Extensive	poblished	
District	Cotswold	Orientation	NNE-SSW	Reference 1	Greenwell \	M 1877 British Barrow	vs, Oxford, Clarendon Press (	n 524-541)	
Parish	Swell	Width (M)	12	Reference 1	Greenwen,	vv. 1077 billisii ballow	is, Oxiora, Clarendon i ress (	3 324 341)	
sland-Region	Cotswolds	Length (M)	36	Reference 2	Crawford, O	. G. S. 1925 The Long B	Barrows of the Cotswolds, Glo	oucestershire J. Bello	DWS
itudy Region	SW England	Diam (M)	x			ū	•		
Grid Ref	SP 1716 2652	Elevation (M)	198	Reference 3	Daniel, G. 1	950 The Prehistoric Cha	amber Tombs of England and	Wales, Cambridge,	Cambridge University Pres
NMR#	SP 12 NE 25	Disturbance/Re-use	yes						
		Status	1	ference 4	•	•	Gloucestershire Barrows. Tra	nsactions of the Bris	tol and Gloucestershire
Post-Exc	cavation Analysis	Landscape setting:			Archaeologi	cal Society, 79, 1-149			
Soil Analysis	no			Gazetteer Nu	uml GLO 24	Gazetteer Refere	. ,	•	otswolds and Surrounding
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Tem	pus	
Environmental	l Analysis <b>no</b>					G	round Surface Feature	es	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru	cture <b>no</b>	)	Location <b>x</b>	_	
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>s</b> u	bterranean chamber	Location <b>cen</b>	tral	
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							Greenwell 1877: p 525 'The	e line of a sunken tra	nsverse zonewas found to
Inhumations	19	Plant Remains	no Q	uartz	no		divide the barow into two s		
Cremations	0	Animal Remains	yes	larine shell,/sand,	etc <b>no</b>		were found the primary int	•	•
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	narcoal/ash	no		in the trench chamber was stones.'	iying on a pavemen	t of carefully-arranged
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	ther finds	bone to	ols; bone pin	Stolles.		
		Polished Stone					•		



Site Id	entification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Pole's Wood South	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Swell IV	Site Sub Type	Cotswold-Severn		1874	Greenwell 1877	Partial	published	minimal
County	Gloucestershire	Alt. Site Type	none	1011	10/4	diceliwell 10//	rartial	poblistica	· · · · · · · · · · · · · · · · · · ·
, District	Cotswold	Orientation	E-W	Reference 1	Greenwell \	W. 1877 British Barrows, C	Oxford Clarendon Press(n	521-524)	
Parish	Swell	Width (M)	17	Kererence 1	Greenwen,	VI. 1077 Bridsh Barrows, C	oxiora, ciarenaon ress(p	321 32 1,	
	Cotswolds	Length (M)	53	Reference 2	Rolleston, G.	. 1876 On the people of th	ne long barrow period. Jou	urnal of the Anthropo	ological Institute, 5, 120-1
itudy Region	SW England	Diam (M)	x						
Grid Ref	_	Elevation (M)	216	Reference 3	Daniel, G. 1	950 The Prehistoric Chamb	per Tombs of England and	Wales, Cambridge, 0	Cambridge University Pres
MR#	SP 1673 2637 SP 12 NE 27	Disturbance/Re-use	yes		, , ,		<b>.</b>		, ,
Tiviic n	3P 12 NE 27	Status	1	ference 4	Crawford, O	. G. S. 1925 The Long Barr	ows of the Cotswolds, Glo	oucestershire J. Bello	ws
Soil Analysis Radiocarbon da	no no no no	Landscape setting:		Gazetteer N	uml GLO 2	Gazetteer Reference	Darvill, T. 2004 Lo	•	tswolds and Surrounding
Environmental						Grou	und Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Furf clearance	no	Location <b>x</b>		Timber Stru Other Featu			Location <b>x</b>		
Cultivation evid Pavement/ Floo		Location X Location passage			nes no nent Evidence				
Pavement / Floo		Location passage Location x		r re-monom	ient Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Rei	mans and Finds					Notes	
						G	reenwell 1877 : p 522 - 'th		ed, the floor being on the
Inhumations	12	Plant Remains		uartz	no		atural surface, but the cha	00	
Cremations	0	Animal Remains	-	arine shell,/sand,	etc <b>no</b>	p	528 - the chamber was di	Sturbed prior to Gree	enwen's excavation
	-monton:	Pottery	yes Ch	iarcoal/ash	no				
HR -burnt - frag HR -unburnt -fr		Flaked Stone	,	her finds	no				



Site lo	dentification and Loca	ation Site Des	scription			Exc	cavation and Pu	blicatio	n	
Site Name	Port Charlotte	Site Type ch	hambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav	. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type Cl	lyde group	1 of 1	1976-79	Harrington & Pierpo	oint 1980 Exter	sive	published	adequate
County	Argyll and Bute	Alt. Site Type ne	one	1011	±37° 73	Training con a 1 lerpo	init 1900	5170	poblished	aacqoacc
District	Strathclyde	Orientation <b>N</b>	NE-SSW	Reference 1	Bryce, T. H	. 1902 On the cairns of	f Arran - a record o	exploration	ons - with an anatom	ical description of the human
Parish	Kilchoman	Width (M)	2			scovered. Proceedings of		•		•
Island-Region	Islay	Length (M)	2	Reference 2	Harrington	, P. & Pierpoint, S. J. 19	980 Port Charlotte	hambered	d cairn. Islav: an inter	im note. Glasgow
Study Region	SW Scotland	Diam (M)			•	cical Journal, 7, 113-5				
Grid Ref		Elevation (M)	2	Reference 3	Pierpoint, S	S. J. & Harrington, P. 19	976 Port Charlotte.	chambere	d cairn. Discovery and	d Excavation in Scotland, 12
NMR #	NR 2482 5761	Disturbance/Re-use ye	es				,		,	
INIVIN #	NR 25 NW 1	Status 1		ference 4	Pierpoint. S	S. J. & Harrington, P. 19	978 Port Charlotte.	chambere	d cairn. Discovery and	d Excavation in Scotland, 20
Post-Ex	cavation Analysis	Landscape setting:		7			,			,
Soil Analysis	no	on the raised beach on the Rhinns Pen	insula	Gazetteer N	lumluv 1	Gazetteer Refer	rence Henshal	. A. S. 197	72 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon d	lates <b>yes</b>			Gazetteeri	ILT I			•	rgh University Press	,
Environmental							Ground Surface	Feature	es	
Geology	no			Postholes	C	)	Loca	tion <b>x</b>		
GCOIOGY	no			Stakeholes	C	)	Loca	tion <b>x</b>		
	Gro	und Surface Treatment		Pits	2	2	Loca		mber; front of entra	ance
Fire	no	Location <b>x</b>		Hearths	. 1		Loca	tion <b>cha</b> tion <b>x</b>	ımber 2	
Turf clearance		Location <b>x</b>		Timber Str		10		tion <b>rea</b> i	r of cairn	
Cultivation evid		Location <b>x</b>		Other Feat		tanding stone; occupat	tion layer	cion <b>ica</b>	i oi caiiii	
Pavement / Floo Pavement / Floo		Location chambers  Location x		Pre-monur	nent Evidence	occupation area; star	nding stone			
Dark soil	no	Location <b>x</b> Location <b>x</b>								
	110	Human Reman	s and Finds						Notes	
		naman keman	is arra i irras				Pierpoint 1976 :	' The front		ost intact apart from a
Inhumations	?	Plant Remains <b>yes</b>			no					luded Neolithic sherds in the
Cremations	?	Animal Remains yes		rine shell,/sand	l,etc <b>yes</b>				, ,	the lowest layers of which tery with heavy rims. In the
HR -burnt - fra		Pottery <b>yes</b>		arcoal/ash	yes					e beneath which was a
HR -unburnt -	fragmentary ?	Flaked Stone yes	Oth	er finds	no				e slab paving were fo	
		Polished Stone <b>no</b>							•	irn] was a 'clean' old ground rith c2000 flints and charcoal
							lay below this."	w miles. A	an occupation level w	tti czoco fiints and charcoar
								•	•	pit was situated immediately
										ood the sill stone; the pit was ave a C-14 assay" p 114
									_	ound below the old land
							surface. The de	oris on this	level formed a roug	h arc, but no associated
										posed of carbonized hazelnut
									. •	crapers and fragments of Three C-14 assays were
							obtained from t		•	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
							Henshall (1972)	notes the	cairn material consist	s of beach pebbles

Dit Doc	crintian								Pit a	nd Grav	e Descr	iption an	d Conter	nts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	l	ocation
1	np	np	0.60	х	no	no	0	0	no	no	no	no	yes	no	yes	sill stone; described as	a 'massive' pit i	n front of entrance
2	np	np	np	x	no	no	0	0	no	no	no	Neolithi c sherds	no	no	no		C	chamber
	Wor	ked Sto	ne		Ani	imal Bor	ie			P	ottery					Radio	carbon Dates	
				_	# Anir	mal Speci	ies		#	Po	ottery Ty	/ре		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
1 sheep bones 1 Neolithic							3	HAR 2405	5 1860 ± 70	Charcoal	base of pit							
														2	HAR 2406	5 4710 ± 70	charcoal	beneath monolith
														1	HAR-208	4 4540 ± 70	Charcoal	beneath monolith
														4	HAR-283	6 4660 ± 90	charcoal and nu	ts occupation level
														5	HAR-348	6 4940 ± 70	hazelnut & charcoal	occupation level
														6	HAR-348	7 5020 ± 90	hazelnut & charcoal	occupation level

Site Ider	tification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name <b>P</b>	ort Seton	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b> e	one	Site Sub Type	unknown	1 of 1	1883	none	Unknown	no report	none
County <b>E</b> a	ast Lothian	Alt. Site Type	none	1011	1003	Hone	Onknown	потероге	none
	othian	Orientation	np	Reference 1	Wilson D	1863 Prehistoric annals of S	cotland London (n 72)		
	ranent	Width (M)	np	Kererence 1	Wilson, D.	1005 Tremstone annuis of 5	containa, contaon (p 72)		
sland-Region <b>n</b> o	one	Length (M)	np	Reference 2					
tudy Region SE	Scotland	Diam (M)	x						
Grid Ref N	T 40 75	Elevation (M)	15	Reference 3					
	T 47 NW 9	Disturbance/Re-use	unknown						
		Status	2	ference 4					
Post-Excav	ation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl ELT1	Gazetteer Reference	·		ombs of Scotland, Vol. 2,
Radiocarbon date	s no						Edinburgh, Edinbur	gh University Press	
Environmental An	alysis <b>no</b>					Grou	nd Surface Feature	S	
Caalaa				Postholes			Location		
Geology	no			Stakeholes	5		Location		
	Ground S	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str	ructure		Location		
Cultivation eviden	ce	Location		Other Feat	ures		Location		
avement/ Floor 1		Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2	1	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
						No	excavation records - no	info on buried land :	surface.
Inhumations	1	Plant Remains		Quartz			ference to this site in Wil		•
Cremations		Animal Remains		Marine shell,/sand	d,etc		ighbourhood of Port Seto d at full length within a ru		.833, a skeleton was foun
HR -burnt - fragm	entary	Pottery		Charcoal/ash		laid	u at iuli leligtii within a rt	uue cist	
HR -unburnt -frag	mentary	Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Locat	ion Site	Description			Exca	vation and Publication		
ite Name	Port St Mary	Site Type	burial cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
t. Name	Alfred Pier; Monument	\$30081 Site Sub Type	none		1885-8	Swinnerton 1889-94	Extensive	published	minimal
ounty	Isle of Man	Alt. Site Type	none	1011	1005-0	Swiffierton 1009-94	Extensive	poblished	minima
strict	Rushen	Orientation	np	Reference 1	Swinnerto	n F 1889-94 Farly Neol	ithic Cists and Refuse Heaps a	it Port St. Mary Isle	of Man Natural History &
arish	Port St Mary	Width (M)	np	Kererence 1		n Society Journal, 1, 137-	· ·	ic r ore ser iviary. Isic	or Mair Natural Mistory &
and-Region	Isle of Man	Length (M)	np	Reference 2	Clark. G. 1	935 The Prehistory of the	e Isle of Man Proceedings of t	he Prehistoric Socie	tv. 1. 70-92 (p 74. 78-80)
udy Region	N England	Diam (M)	np		, ,	,	<b>0</b>		, , , , , , , , , , , , , , , , , , ,
rid Ref	SC 212 673	Elevation (M)	2	Reference 3	Woodman	P. C. 1978 A re-apprais	al of the Manx Mesolithic. IN	DAVEY, P. (Ed.) Ma	n and Environment in the
MR #	SC 26 NW 17	Disturbance/Re-use	np			ford, B.A.R.119-140 (p 1			
	3C 20 NVV 17	Status	1	ference 4	Pastscape;	www.pastscape.org			
Post-Exc	cavation Analysis	Landscape setting:							
oil Analysis	no			Gazetteer Nu	ıml	Gazetteer Refere	nce		
Radiocarbon da	ates <b>no</b>								
nvironmental	Analysis <b>no</b>					G	round Surface Feature	s	
				Daathalaa			Location <b>x</b>		
Geology	no			Postholes Stakeholes		)	Location <b>x</b>		
	Groui	nd Surface Treatment		Pits		, )	Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths		)	Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Struc	cture	10	Location <b>x</b>		
ultivation evic	dence <b>no</b>	Location <b>x</b>		Other Featur	res	Mesolithic occupation lay	yer Location <b>all</b>		
avement/ Floo		Location <b>x</b>		Pre-monume	ent Evidence	Mesolithic occupation			
avement / Floo Park soil		Location <b>x</b> Location <b>x</b>							
d1 K 3011	no							Neter	
		Human Ren	nans and Finds				Pastscape: The cairn had be	Notes en constructed ove	r evidence for Mesolithic
Inhumations	3	Plant Remains	no	Quartz	yes		activity, comprising a large		
Cremations	0	Animal Remains	yes	Marine shell,/sand,	etc <b>yes</b>		scrapers, awls and microlith Woodman 1978 - p 121 - A		a lead clavery patrical was
HR -burnt - fra	ngmentary <b>no</b>		yes	Charcoal/ash	no		sealed below the Neolithic		a red clayey flature was
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone Polished Stone	yes	Other finds	no		Clark 1935, p 21 - refers to that Swinnerton was a care		** *
							believing the Mesolithic flin p 78 notes that pottery she Neolithic A Swinnerton 1888 - - human remains found in s present p 138 - the flints which are cairn are rarely found above - there are plenty of stones so if the actions of earthwo especially interested in flint	rds found at the top mall cist near the la so plentiful in the 'fl e it, and never foun etc in the dark eart rms moved the flint	of the flint earth are likel rger cist; many shells also int earth' layer below the d below it h layer above the flint ear

earth to the gravel below.

## Pit and Grave Description and Contents

	Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
#	Stone Type		#	Pottery Type	
2	Mesolithic flints		1 Nec	olithic A	
4	Mesolithic awls				

Site Ide	ntification and	Location	Site Description			Excavat	ion and Publication	n	
Site Name	Porth Hellick D	own Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name (	Great Tomb H1:D	Site Sub Typ	e chambered round cair		1900	none	Unknown	no report	none
	sles of Scilly	Alt. Site Type	none	1011	1900	Horie	OHKHOWH	потерог	none
	St Mary's	Orientation	np	Reference 1	Hanckan H	. O. N. 1932 The Archaeolo	ov of Cornwall and Scilly	London Methuen S	2. Co
	St Mary's	Width (M)	х	Kererence 1	Hericken, H	. O. N. 1932 The Archaeolog	gy of confiwall and scilly	, London, Methden C	x co.
_	St Mary's	Length (M)	x	Reference 2	Daniel G 1	950 The Prehistoric Chambe	er Tombs of England and	l Wales Cambridge	Cambridge University Pres
5	W England	Diam (M)	12	Reference 2	Damer, G. 1	330 The Fremstone chamb	er rombs of England and	vvaics, cambriage,	cumbridge offiversity fres.
, ,	· ·	Elevation (M	19	Reference 3	Ashhee P	1980 George Bonsor: An arc	chaeological nioneer fron	n Snain on Scilly, Coi	mish Studies 8 53-62
	SV 928 107	Disturbance			, 10.1.2.2.6, 1.1				2344.00, 0, 00 02
NIVIK #	SV 91 SW 35	Status	2	ference 4	Ashbee, P.	1963 The chambered tombs	s on St Marv's, Isles of Sc	illy. Cornish Archaec	ology, 2, 9-18
Post-Exca	vation Analysis	Landscape s		6.666 4	7,01,200,11		5 o., 5 ca. y 5, 15.65 o. 50	,	
Soil Analysis	no	Editused per 3	ctting.	Gazetteer N	duml	Gazetteer Reference			
Radiocarbon date				Gazetteerr	NOTTI	Gazetteer Kererenee			
Environmental A						Grou	nd Surface Feature	es .	
Geology				Postholes			Location		
deology	no			Stakeholes	5		Location		
		<b>Ground Surface Treatmer</b>	nt	Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str	ucture		Location		
Cultivation evider	nce	Location		Other Feat	ures		Location		
Pavement/ Floor:	1	Location		Pre-monur	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Hum	an Remans and Finds					Notes	
		DI 45				No	excavation report - no i	nformation on burie	d land surface
Inhumations	0	Plant Remains		Quartz	no				
Cremations	0	Animal Remai		Marine shell,/sand					
HR -burnt - fragn	nentary <b>no</b>	Pottery	yes	Charcoal/ash	no				
HR -unburnt -fra	gmentary <b>no</b>	Flaked Stone	no	Other finds	pumice				

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Alt. Name N County H District P	Portsdown Monument #238389	Site Type Site Sub Type	long barrow						
County <b>H</b> District <b>P</b>	Monument #238389	Cita Cub Tupa		Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
District P		site sub-rype	chambered long barrow	1 of 1	1816	none	uiknown	no report	none
District P	lampshire	Alt. Site Type		1011	1010	none	Olkilowii	потероге	none
)arich B	Portsmouth	Orientation		Reference 1	Bradley R	& Lewis F 1968 Excava	tions at the George Inn, Port	tsdown Proceedings	of the Hampshire Field Cl
'alisti P	Portsmouth	Width (M)			,,	ological Society, 25, 27-5			or and manipoline metal on
sland-Region <b>n</b>	none	Length (M)		Reference 2	RCHME 197	79 Long Barrows in Hamı	oshire and the Isle of Wight,	London, HMSO	
tudy Region <b>S</b> '	W England	Diam (M)					•	·	
	SU 6665 0641	Elevation (M)	83	Reference 3					
		Disturbance/Re-use							
······· // 3	SU 60 NE 3	Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl SU 27	Gazetteer Referen	ice Kinnes, I. 1992 No	n-Megalithic Long Ba	errows and Allied Structure
Radiocarbon date	es				30 27		in the British Neolit	hic, London, British N	Museum
Environmental Ar	nalysis					Gr	ound Surface Feature	s	
				Postholes			Location		
Geology				Stakehole			Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St	ructure		Location		
Cultivation evider	nce	Location		Other Fea	tures		Location		
Pavement/ Floor 1	1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
							Bradley & Lewis 1968 - Barr		diggers in 1816 - twelve
Inhumations		Plant Remains	-	artz			skeletons found - likely Saxo		december 1
		Animal Remains	Ma	arine shell,/san	d.etc		No excavation records - no	iniormation on burie	a grouna surface.
Cremations HR -burnt - fragm		, Allittai Actitailis		arcoal/ash	۵,000				

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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Site I	dentification and Loca	ation Site	e Description			Excavat	ion and Publication	1	
Site Name	Portsonachan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Carn Ban	Site Sub Type	Clyde group, long	1 of 1	1925	none	Unknown	no report	none
County	Argyll and Bute	Alt. Site Type	none	1011	-3-3	none	Onknown	Потероге	none
, District	Strathclyde	Orientation	E-W	Reference 1	Camphell M	И. 1955 Port Sonachan, Loc	h Awe Discovery and Ev	cavation in Scotland	8
Parish	Kilchrenan and Dalavio	h Width (M)	13	Kererence 1	cumpoen, iv	n. 1333 Tore Sondendii, Loc	IT AWC. DISCOVERY and Ex	cavation in Scotiana	
sland-Region	none	Length (M)	29.5	Reference 2					
tudy Region	SW Scotland	Diam (M)	x						
Frid Ref	NN 0504 2066	Elevation (M)	107	Reference 3					
NMR #		Disturbance/Re-use	:						
***************************************	NN 02 SE 7	Status	2	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis Radiocarbon (	dates		n the edge of a terrace on a steep hillside above the SE side f Loch Awe; built on a low ridge of outcrop			Gazetteer Reference	Henshall, A. S. 1977 Edinburgh, Edinburgh		mbs of Scotland, Vol. 2
Environmenta						Grou	nd Surface Feature	S	
				Postholes			Location		
Geology				Stakehole	5		Location		
	Gro	und Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str	ructure		Location		
talah saata ay a	idence	Location		Other Feat	ures		Location		
.uitivation evi	2014	Location		Pre-monu	ment Evidence	no			
	001.1	Location							
Pavement/ Flo		Location							
Pavement/Flo Pavement/Flo									
Pavement/ Flo Pavement / Flo Dark soil		Location Location	emans and Finds					Notes	
Pavement/Flo Pavement / Flo Dark soil		Location Location Human Re		Duartz		No	excavation report - no ir		l land surface
Pavement / Flo Pavement / Flo Dark soil		Location Location Human Re		Quartz Marine shell /san	d etc	No	excavation report - no ir		l land surface
Pavement/Flo Pavement/Flo	00r 2	Location Location Human Re	(	Quartz Marine shell,/sanc Charcoal/ash	d,etc	No	excavation report - no ir		l land surface

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	n Site	Description			Exca	vation and Publication	า	
Site Name Preston Grange	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	earthen long barrow	1 of 1	1893	none	unknown	no report	none
County Hampshire	Alt. Site Type	round barrow ?	1011	1093	none	UIIKIIOWII	потерог	Hone
District Basingstoke and Deane	Orientation	NE-SW	Reference 1	Wilson S	1893 Preston Candover	Hampshire Notes and Quer	ies 7 116-25	
Parish Preston Candover	Width (M)		Kererence 1	VVII3011, 3.	1055 Treston Candover.	Trampsinie Notes und Quer	103, 7, 110 23	
Island-Region North Downs	Length (M)	74	Reference 2	Shore T W	1 1889-93 The Candove	r Valley and its prehistoric in	hahitants Proceedir	igs of the Hamnshire Field
Study Region SW England	Diam (M)	n/a	Kererence 2	Club, 2, 283		r valley and its premistorie in	nasitants. I roccean	165 of the Humpshire Field
, , ,	Elevation (M)	110	Reference 3	Hawkes, C.	F. C. 1940 A Saxon spea	ar-head and scramasax from	the disputed long ba	rrow at Preston Candover.
Grid Ref SU 6046 4032  NMR # SU 64 SW 14	Disturbance/Re-use	yes			quaries Journal, 20, 279		and anopared for B 20	arreston dandoren
NMR # SU 64 SW 14	Status	2	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no	Landscape setting:		Gazetteer N	Numl SU 110	Gazetteer Refere	,	thic, London, British	arrows and Allied Structures Museum
Geology <b>no</b>			Postholes			Location Location		
Ground	Surface Treatment		Stakeholes Pits	5		Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber Str	ucture		Location		
Cultivation evidence	Location		Other Feat	ures		Location		
Pavement/ Floor 1	Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Ren	nans and Finds					Notes	
Inhumations	Plant Remains		Quartz			Barrows had been levelled information on buried grou		C. No excavation records - no
Cremations	Animal Remains		Marine shell,/sand	d.etc		ormation on buriet grot	and Juniuce.	
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Loc	ation	Sit	e Description			Excava	ation and Publicatior	1	
Site Name	Priddy Long Barro	w Site	е Туре	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site	e Sub Type	none	1 of 1	1928	Dobson 1931	extensive	published	minimal
ounty	Somerset	Alt	. Site Type	oval barrow	10.1	-9	20000111991	exection to	posiisiica	
istrict	Mendip	Ori	entation	SSE-NNW	Reference 1	Dobson, D. I	P. 1931 The Archaeology	of Somerset, London, Met	thuen	
arish	Priddy	Wi	dth (M)	12		,		,		
land-Region	Mendip	Ler	ngth (M)	26	Reference 2	Lewis, J. 200	2 Reinterpreting the Prid	ldy Long Barrow, Mendip F	Hills, Somerset. Proce	eedings of the University
udy Region	SW England -WC	Dia	ım (M)	x		Bristol Spela	eological Society, 22.3, 26	9-288		
rid Ref	ST 5142 5092	Ele	vation (M)	250	Reference 3	Phillips, C. W		Priddy long barrow, Mendi	p Hills, Somerset. Pro	oceedings of the Univers
IMR #	ST 55 SW 63	Dis	turbance/Re-us	e <b>yes</b>		of Bristol Spe	elaeological Society, 13.1,	31-36		
		Sta	tus	1	ference 4	Kinnes, I. 19	92 Non-Megalithic Long I	Barrows and Allied Structu	res in the British Nec	olithic, London, British
Post-Exc	cavation Analysis	Lai	ndscape setting	:		Museum (Ki	nnes ST 43)			
Soil Analysis	no	_		ng slope with wide-ranging	Gazetteer Nu	umlSOM 16	Gazetteer Referenc	e Darvill, T. 2004 Lo	ng Barrows of the Co	ntswolds and Surroundir
Radiocarbon da	ates <b>no</b>	views onto the V	Vest Mendip Pla	ateau				Areas, Stroud, Tem	pus	
Environmental	Analysis <b>no</b>						Gro	und Surface Feature	es .	
Caalaa					Postholes	1?		Location <b>cen</b>	tral (pit may have h	eld timber post)
Geology	Carboniferous Li				Stakeholes	0		Location <b>x</b>		
	Gro	ound Surface Ti	eatment		Pits	1		Location <b>cen</b>		
ire	no	Location	<b>x</b>		Hearths	2			end (7.3m from) ; 4	.6 m from NNW end
Turf clearance	possible	Location			Timber Stru Other Featu			Location <b>x</b> Location <b>cen</b>	tral pit & 2 hearths	
Cultivation evice Pavement/ Floo		Location		Hearth II			e-barrow activity area?		and predictions	
Pavement / Floo	0.0	ne slab Location		nearth II	Pre-monum	ent Evidence	activity area; pit; ground	preparation; nearths		
Park soil	no	Location	==							
			Human R	emans and Finds					Notes	
			riaman i	emans and i mas			T	Two hearths - one (NNW) c		slag so may have been
Inhumations	0	Plant	Remains	no	Quartz	no		ntrusive; but the other hea		U
Cremations	1	Anim	nal Remains	no	Marine shell,/sand,	etc <b>no</b>		The Gravette point was fou se the original ground surfa		
HR -burnt - fra	gmentary <b>yes</b>	Potte	•	no	Charcoal/ash	yes		Central pit had cremation s	•	vci.
HR -unburnt -f	ragmentary <b>yes</b>		ed Stone	yes	Other finds	no		ewis (2002) (p 275) notes	•	urf line beneath the bar
		Polis	hed Stone	no			p t p	ndicating it may have beer ore-barrow activity is the 2 imber post. However the pieces of human bone in the parrow.	hearths & central picentrality of the pit a	t - which may have held and the presence of sma

Dit Day	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	np	0.76	no	no	0	0	no	no	no	no	no	no	yes	Phase 1 pre-mound feature; centrally placed between 2 hearths;	central

	-	-	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Id	entificati	on and Loc	ation		Site	Description			Exca	avation and Publi	cation	
Site Name	Quante	rness		Site Ty	pe	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Ex	tent Site Repo	ort Info on BLS
Alt. Name	none			Site Su	b Type	Maes Howe type	1 of 2	1805	Barry 1975 [1805] pp			
County	Orkney Is	lands		Alt. Sit	е Туре	none	1012	1005	parry 19/3 [1003] pp	go 101 Onknown	poblished	iioiic
) istrict	Orkney Is			Orient	ation	x	2 of 2	1974	Renfrew 1979	Partial	publishe	d
arish	Kirkwall a			Width	(M)	x	Reference 1	Barry, G.	1975 [1805] The History	of the Orkney Islands.	Edinburgh, Thin: The	omas, F. W. L. 1852 Account o
land-Region	Mainland			Length	(M)	x			ne Celtic antiquities of Or	·	_	,
udy Region	N Scotland	1		Diam (	M)	31	Reference 2	Renfrew, 0	C. 1979 Investigations in	Orkney, London, Thar	nes & Hudson; Renfr	ew, C., Harkness, D. & Switsur,
rid Ref	HY 4177 1			Elevati	ion (M)	45		1976 Qua	nterness, radiocarbon an	nd the Orkney cairns. A	ntiquity, 50, 194-204	1
MR #	HY 41 S			Disturb	pance/Re-use	yes	Reference 3	Ashmore,	P. J. 1998 Radiocarbon o	dates for settlements,	tombs and ceremoni	al sites with Grooved Ware in
	пі 41 3	VV 4		Status		1		Scotland. I	N GIBSON, A. M. & SIMP	SON, D. (Eds.) Prehisto	oric Ritual and Religio	on: Stroud, Sutton139-147
Post-Exc	cavation A	nalysis		Landso	cape setting:		Reference 4		D. 2006 Neolithic mortu oones from Quanterness (			Molleson, T. 1981 The relative 7-9
Soil Analysis		no	built on a sm	all natu	ıral rise on the	lower slope of Wideford Hi	Gazetteer	Numl ORK 43	Gazetteer Refere		•	1989 The chambered cairns of
Radiocarbon da	ates	yes									nburgh, Edinburgh U	niversity Press
Environmental	Analysis	no							G	Ground Surface Fe	atures	
Caalaan							Postholes		0	Location	×	
Geology							Stakehole	!S	0	Location	×	
		Gro	ound Surface	Trea	tment		Pits		4		chamber	
ire	yes		Loca	ation	chamber		Hearths		0	Location		
urf clearance	no			ation	X		Timber St		no	Location Location		
ultivation evid				ation	X		Other Fea		no	Location	^	
'avement/ Floo 'avement / Floo				ation ation	passage		Pre-monu	ment Evidence	no			
avement / 1100 Park soil	or 2 no			ation	x x							
- di	110		2000			d Finds					Note	ve
					Human Ke	mans and Finds				Renfrew 1979 p 169		nce whatsoever for any use of t
Inhumations		157+	P	Plant Re	mains	no	Quartz	no		site prior to the cons	struction of the chan	nbered cairn. The pits dig inside
Cremations		0	А	Animal F	Remains	yes	Marine shell,/sar	id,etc <b>no</b>				onstructed, and dug through bu
HR -burnt - fra	gmentary	no	P	ottery		yes	Charcoal/ash	yes			ate at the walls of the I 1989 P 152: "The N	e cnamber <sup>.</sup> eolithic deposits in the chambe
HR -unburnt -f	ragmentary	yes	F	laked S	tone	no	Other finds	saddle	quern fragments;			tor recorded five strataStratu
			Р	Polished	Stone	no		bone <sub> </sub>	made from lead ore; pin fragment; bone bead (fish vertebra)	burnt material and e cell); stratum 2 was	evidence of fires havi represented by three	containing little bone but muc ng been lit (absent from the SV e shallow pits dug through the ; strata 3 - 5 contained 90% of

bone recovered from the tomb...there was clear evidence of burning in

strata 3 and 4...

Dit Doc									Pit a	nd Grave	e Descr	iption ar	nd Conter	nts				
	Lengt	Width	Depth	Diam	HR -UB	HR- B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	1.5	0.90	0.25	x	yes	no	no	1	no	no	no	Neolithi c sherds	yes	no	no	Pit A - crouched skelet flat slabs	en covered by	S end of chamber
2	1.15	0.65	np	x	no	no	0	1	no	no	no	no	no	no	no	Pit B - cist containing skeleton	a crouched	Just N of Pit 1
3	np	np	np	np	np	np	np	np	np	np	np	np	np	np	np	Pit D - not investigated	i	N end of chamber
4	np	np	np	np	no	no	0	1	no	sheep	no	Neolithi c sherds	no	no	no	Pit C - grave - seconda burial	ry?; extended	Centre of W wall
	Woi	rked Sto	ne		Ani	imal Bon	ie			Р	ottery					Radio	carbon Date	S
					# Anir	mal Speci	es							#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
					1 otter									6	Pta-1606	4130±60	human bone	Pit C
					2 fox									7	Pta-1626	4300 ± 60	human bone	Pit A
					3 dog													
					4 pig									5	Q-1294	4590 ± 75	organic soil	chamber
					5 red de	er								8	Q-1363	4540 ± 110	human bone	chamber
					6 cow									9	0.1451	4110 ± 100	human bone	chamber
					7 sheep									9	Q-1451	4110 ± 100	numan pone	cnamber
					8 bird bo	ones								1	Q-1479	4170 ± 75	human bone	Pit A
														4	Q-1480	3905 ± 70	human bone	Pit C
														2	SRR-754	4360 ± 50	human bone	Pit A

SRR-755

3870 ± 60

human bone

PitC

Site Ide	ntification and Location	Site	Description			Excavation	on and Publication	n	
Site Name	Querns Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #327369	Site Sub Type	none	1 of 1	1800s	Buckman & Newmarch 1850		published	none
	Gloucestershire	Alt. Site Type	plague pit?	1011	10003	Dockman & Newmarch 105	) i di cidi	poblished	none
,	Cotswold	Orientation	ESE-WNW	Reference 1	Ruckman I	. & Newmarch, C. H. 1850 Illu	estrations of the remai	ns of Roman art in Ci	rencester the site of ancient
	Cirencester	Width (M)	15	Kererenee 1	,	ondon, George Bell ( p 12)	istrations of the remar	ns or Norman are in Ci	refreester, the site of uncleff
	Cotswolds	Length (M)	55	Reference 2	O'Neil H F	. & Grinsell, L. V. 1960 Glouce	stershire Barrows Tra	nsactions of the Brist	tol and Gloucestershire
	W England	Diam (M)	N/A	Nererence 2	1 1	ical Society, 79, 1-149	sterstille Barrows. Tra	nadelions of the Brist	tor and Groucestersime
	_	Elevation (M)	115	Reference 3					
	SP 0197 0151	Disturbance/Re-use							
NIVIN # 5	SP 00 SW 19	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:	-						
Soil Analysis	no	Editascape Setting.		Gazetteer	Numl GLO 79	Gazetteer Reference	Darvill, T. 2004 Lo	ong Barrows of the Co	otswolds and Surrounding
Radiocarbon date				Gazetteei	Norm GLO 79	Gazetteel Kererenee	Areas, Stroud, Tem		5 to 11 o to 12 o to 12 o to 13 o to 15
Environmental Ar	nalysis <b>no</b>					Ground	d Surface Feature	es	
Geology	<b>no</b>			Postholes			Location		
deology	no			Stakehole	S		Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location Location		
Cultivation eviden		Location		Other Fea			LOCATION		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor:	2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations	'several'	Plant Remains		Quartz		no ir	ofo on ground surface		
Cremations	5010.0.	Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fragm	nentary	Pottery		Charcoal/ash	•				
HR -unburnt -frag		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentificati	on and Lo	cation	Site	Description			Exc	cavation and Public	ation	
Site Name	Quoyne	ess	S	ite Type	chambered cairn	Excav.#	Excav. Date	Excavation Repor	t Excav. Ext	ent Site Report	Info on BLS
Alt. Name	Els Ness		S	ite Sub Type	Maes Howe type	2 of 2	1951-2	Childe 1952	Partial	published	none
County	Orkney Is	lands	Д	Alt. Site Type	none	2 01 2	1951 2	Ciliac 1952	rarda	poblistica	none
, District	Orkney Is		C	Orientation	np	1 of 2	1867	Farrer 1868	Partial	published	minimal
Parish	Lady		V	Vidth (M)	17	Reference 1	Farrer I 18	68 Note of excavation	ins in Sanday, one of the	North Isles of Orkney. PSA	ΔS 7 398-401: Anderson
sland-Region	Sanday		L	ength (M)	20.5	Reference 1			ne Bronze and Stone Age	•	10, 7, 330 TO1, 7 Mac13011,
tudy Region	N Scotlan	d	C	Diam (M)	x	Reference 2	Childe V G	1952 Re-excavation	of the chambered cairn	of Quoyness, Sanday. PSA	S 86 121-39 Bradley R
. 3			E	levation (M)	2	Kererenee 2				d Cuween, Orkney. Antiqu	
irid Ref	HY 6766 3			Disturbance/Re-use	ves	Reference 3	Ashmore P	I 1998 Radiocarbon	dates for settlements to	ombs and ceremonial site	s with Grooved Ware in
IMR #	HY 63 N	E 1		tatus	1	Kererence 3			•	c Ritual and Religion. Stro	
Post-Ex	cavation A	Analysis	L	andscape setting:		Reference 4		•	n Orkney, London, Tham and the Orkney cairns. An	es & Hudson; Renfrew, C. tiquity, 50, 194-204	, Harkness, D. & Switsur,
Soil Analysis		no	on a very low r water mark	idge, beside the sh	ore only just above the high	Gazetteer N	uml ORK 44	Gazetteer Refe	· · · · · · · · · · · · · · · · · · ·	. & Henshall, A. S. 1989	
Radiocarbon d	ates	yes	water mark						,.	ourgh, Edinburgh Univers	ity Press
Environmental	l Analysis	no							Ground Surface Fea	itures	
0 1						Postholes	0		Location	x	
Geology						Stakeholes			Location	x	
		Gr	ound Surface <sup>-</sup>	Treatment		Pits	1		Location	SE corner of the cham	ber floor
ire	no		Locati	on <b>x</b>		Hearths	0		Location		
urf clearance	no		Locati	on <b>x</b>		Timber Stru			Location		
Cultivation evid	dence <b>no</b>		Locati	on <b>x</b>		Other Feat	ures <b>no</b>		Location	X	
Pavement/ Floo	,		Locati	on slab - pas	sage	Pre-monum	nent Evidence	no			
Pavement / Flo			Locati								
Dark soil	yes		Locati	on <b>x</b>							
				Human Re	mans and Finds					Notes	
Inhumations		15+	Pla	nt Remains	no	Quartz	no			1989: p 157 :in the SE co	
Cremations		0		imal Remains		Marine shell,/sand	no ,etc <b>yes</b>			lay to the rock ; it former	, ,
HR -burnt - fra	agmentary	no		ttery	,	Charcoal/ash	no				
HR -unburnt -				ked Stone	,	Other finds		ed stone; slate			
			Pol	lished Stone	no			ndstone discs;			

Pit De	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	х	0.20	0.80	yes	no	0	0	no	no	no	no	no	no	no	stone-lined burial pit	SE corner of the chamber floor;

Worked Stone	Animal Bone	Pottery			Radio	ocarbon Dates	
	# Animal Species		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 deer antler		1	SRR-752	4190 ± 50	human bone	np
	2 whalebone		2	SRR-753	4265 ± 50	human bone	np
	3 ox						
	4 limpet shells						
	5 sheep						
	6 red deer						
	7 cow						

Site Identification and Location	Site	Description			Exca	vation and Publication	1	
Site Name Raiset Pike	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none	1 of 1	1864	Greenwell 1877	Partial	published	minimal
County <b>Cumbria</b>	Alt. Site Type	none	10.1		G. Ce 23//	, artia	posiisiica	
District <b>Eden</b>	Orientation	NW-SE	Reference 1	Greenwell.	W. 1877 British Barrow	vs, Oxford, Clarendon Press (	p 510-513)	
Parish Crosby Garrett	Width (M)	18.9		,		(	, , , , , , , , , , , , , , , , , , , ,	
sland-Region <b>none</b>	Length (M)	54.5	Reference 2	Masters, L.	1984 The Neolithic long	g cairns of Cumbria and North	numberland. IN MIKE	T, R. & BURGESS, C. (Ed
tudy Region N England	Diam (M)	x		Between an	d Beyond the Walls. Edii	nburgh, John Donald52-73		
Grid Ref NY 6840 0725	Elevation (M)	275	Reference 3					
NY 60 NE 1	Disturbance/Re-use	yes						
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no	Landscape setting:		Gazetteer Nu	uml NY 2	Gazetteer Refere		hic, London, British I	arrows and Allied Structo Museum
Geology <b>no</b>	Surface Treatment		Postholes Stakeholes Pits	0 0 2		Location <b>x</b> Location <b>x</b> Location <b>SE</b> 6	end of cairn	
Fire <b>yes</b>	Location central (m	esial) line of mound	Hearths	0		Location <b>x</b>		
urf clearance yes?		esial) line of mound	Timber Stru		es?		end of cairn	
Cultivation evidence no	Location <b>x</b>		Other Featu		ortuary structure	Location <b>SE</b> 6	end of cairn	
Pavement/Floor 1 no	Location x		Pre-monum	ent Evidence	no			
Pavement / Floor 2 no Dark soil no	Location <b>x</b> Location <b>x</b>							
July 3011		and Finds					Notes	
	Human Ker	nans and Finds				Multi-period construction?		r round cairns joined
Inhumations <b>0</b>	Plant Remains	no	Quartz	no		together into a single long of	cairn.	•
Cremations 6-7	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>		Greenwell 1877: p 510 '[That along the mesial line of the		•
HR -burnt - fragmentary <b>yes</b>	Pottery	no	Charcoal/ash	yes		turfhaving probably been	•	•
HR -unburnt -fragmentary <b>yes</b>		no	Other finds	no		m - 1.2 m wide formed in th	,	·
	Polished Stone	no				some other barrows. '		

Pit Day	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.39	0.91	0.61	x	no	yes?	0	0	no	no	no	no	yes	yes	no	cremation pit; also contained burnt bone	SE end of cairn
2	0.84	0.69	0.69	x	no	no	0	0	no	no	no	no	yes	no	yes	'cremation flue"	SE end of cairn at edge of burial area
	Worked Stone Animal Bone					Pottery					Radiocarbon Dates						

Site Ide	ntification and Location	າ Sit	e Description				Excav	ation and Publicat	ion	
Site Name	Raisthorpe Manor	Site Type	long barrow	Excav.#	Excav. D	Date Excavation	on Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	one	Site Sub Type	earthen long barrow	2 of 2	1965	Brewster 1		Extensive	interim only	minimal
County N	lorth Yorkshire	Alt. Site Type	none	2 01 2	1903	Diewster 1	900	Extensive		
District <b>R</b>	kyedale	Orientation	E-W	1 of 2	1891	Mortimer 1	1905	Extensive	published	minimal
	Vharram	Width (M)	15	Reference 1	Mortim	ner. J. R. 1905 Fo	rtv Years' Res	searches in British and Sa	axon Burial Mounds of E	ast Yorkshire, London ( p
sland-Region <b>Y</b>	orkshire Wolds	Length (M)	24		18)					(р
Study Region N	England	Diam (M)	n/a	Reference 2	Brewste	er, T. C. M. 1966	Raisthorpe L	ong Barrow. Excavation:	s Annual Report 1965, 8	3
	E 8506 6266	Elevation (M)	202						•	
_	SE 86 SE 22	Disturbance/Re-us	e yes	Reference 3	Butcher	r, S. & Garwood, F	P. 1994 Resc	cue excavation, 1938 to	1972 : a report for the I	Backlog Working Party of the
	DE 00 JE 22	Status	1		Ancient	: Monuments Adv	isory Commi	ttee of English Heritage,	London, English Herita	ge ( p 59)
Soil Analysis	vation Analysis no	Landscape setting:		Reference 4 Gazetteer		nern England: repa		eolithic package? Oxford ce Kinnes, I. 1992	Journal of Archaeology	arrows and Allied Structure
Radiocarbon date Environmental Ar	,,,,						Gro	ound Surface Featu		viascum
Geology	no			Postholes Stakehole	s	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits		1			end of mound	
Fire	yes	Location <b>centre</b>		Hearths		0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber St Other Fea		no mortuary encl	ocuro	Location ?		
Cultivation evider Pavement/ Floor 1		Location X  Location behind of	d.		ment Evider	-	osure			
Pavement / Floor	······································	Location X	entre of façade	Fre-mono	ment Evider	ice iio				
Dark soil	no	Location x								
		Human R	emans and Finds						Notes	
Inhumations	1	Plant Remains		Quartz	no			• •	we reached the centre	[of the mound] and found

no no Cremations **Animal Remains** Marine shell,/sand,etc more than 3 no yes HR -burnt - fragmentary Pottery Charcoal/ash ves HR -unburnt -fragmentary Flaked Stone Other finds bone bead, amber bead Polished Stone no

animal, mixed with wood ashes, lying on the old surface line....[6 or 8 feet east of the centre] we came upon a brecciated material composed chiefly of chalk, mixed with wood ashes and sandy soil, and in places with what was thought might be the traces of bones. ..[the mass] measured 10 feet in length and 5 feet in width...2 1/2 feet thick. It was quite apparent that fire had been an active agent in its formation, as the soil all around it was reddened by intense heat and blackened with burnt matter. .. We carefully broke this breccia to pieces and at the east end found a cylindrical bead..made from a leg bone of a small animal...Near the same place were calcined bones and much charcoal from which was picked a partly-burned human lower jaw. .. After the whole of the brecciated mass had been removed, we observed under it the residue of a large fire, from which...we took the lower jaw-bones of three adults, and a thigh bone.' Brewster: 1965 - "ditches 4 feet deep on the north and south sides [contained] ox bones, flint artifacts, charcoal and Neolithic sherds. " At the eastern end was an outcurved façade bedding trench with round terminals, and a 1.5m deep cremation pit in the centre partly lined with horizontally

laid chalk slabs with upright spacers. The contents of this cremation pit were vertical blocks of charcoal, bone ash, red ash, sherds and fused flint....Traces of fused flint and bone cremation deposit reported in 1863 were found in situ to the west of this pit. .....Within the mound was a 1.2m deep pit, a hearth, scattered burnt and unburnt bone and pockets of charcoal. Part of the cremation area was paved, and near the western end were the remains of a shallow ditch across the mound and a deep grave containing an inhumation with an amber bead."

Pit, grave, hearth found in the mound. - BA round barrow over W end of

Schulting (2000) notes early C14 date is attributed to old wood effect.

long barrow

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.0	1.5	1.5	х	no	no	0	0	no	no	flint flakes	plain bowl	yes	no	no	cremation pit; horizontal chalk slabs, bone ash	E end of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	# Lab Ref # C14 Det. (BP) Sample Type Sample Context
	1 ox or deer scapula	1 unidentified	1 NPL-140 5505 ± 145 Charcoal (old façade wood)
	2 unknown small ani		woody

Site l	dentification	and Location	Site	Description			Exca	vation and Publication						
Site Name	Randwick	Long Barrow	Site Type	chambered long barrow	v Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	none		Site Sub Type	Cotswold-Severn		1883	Witts 1884	Partial	published	minimal				
County	Gloucestersh	ire	Alt. Site Type	none	10.1		11103 2004	. di cidi	posiisiied					
istrict	Stroud		Orientation	ENE-WSW	Reference 1	Reference 1 Witts, G. B. 1884 Randwick long barrow. Proceedings of the Cotteswold Naturalists' Club,								
arish	Randwick		Width (M)	np		The state of the contest of the cont								
land-Region	Cotswolds		Length (M)	34	Reference 2	Daniel, G. 1	950 The Prehistoric Cha	istoric Chamber Tombs of England and Wales, Cambridge, Cambridge University P						
udy Region	d Ref SO 8249 0690  MR # SO 80 NW14  Post-Excavation Analysis		Diam (M)					_	_	-				
rid Ref			Elevation (M)	213	Reference 3	Crawford, O. G. S. 1925 The Long Barrows of the Cotswolds, Gloucestershire J. Bellows								
MR#			Disturbance/Re-use	yes				l, L. V. 1960 Gloucestershire Barrows. Transactions of the Bristol and Gloucestershire						
			Status	1	ference 4	O'Neil, H. E.	& Grinsell, L. V. 1960 (							
Post-Ex			Landscape setting:			Archaeologi	cal Society, 79, 1-149							
Soil Analysis					Gazetteer Nu	ıml GLO 10	Gazetteer Refere		•	tswolds and Surrounding				
Radiocarbon c	dates <b>no</b>							Areas, Stroud, Temp						
Environmenta	al Analysis no						G	round Surface Features	5					
Caalaan					Postholes	0		Location <b>x</b>						
Geology	no				Stakeholes	0		Location <b>x</b>						
		Ground Su	rface Treatment		Pits	0		Location <b>x</b>						
re	no		Location <b>x</b>		Hearths	0		Location x						
urf clearance			Location <b>x</b>		Timber Struc			Location <b>x</b> Location <b>x</b>						
ultivation evi			Location <b>x</b>		Other Featur			Location						
Pavement/Flo Pavement / Flo			Location <b>x</b> Location <b>x</b>		Pre-monume	ent Evidence	no							
Dark soil	no		Location <b>x</b> Location <b>x</b>											
_			Human Rer	nans and Finds					Notes					
			Tramair Nei	nans and i mas				Witts 1884: p 158 'On nearing		e chamber, we found sev				
Inhumations	7	+	Plant Remains		Quartz	no		pieces of very old British pot						
	0		Animal Remains	yes	//arine shell,/sand,e	etc <b>no</b>		confused mass of human bo		•				
				-				Chamber had been disturbe	d prior to Witt's avo	avation - Roman coing ar				
Cremations HR -burnt - fra		es	Pottery Flaked Stone	yes	Charcoal/ash Other finds	no		Chamber had been disturbe horshoe found in chamber.	d prior to Witt's exc	avation - Roman coins a				

Polished Stone

no

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unidentified	1 unidentified	

Site Identification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name Rattar East	Site Type	chambered cairn	Excav.# Exca	v. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Rattar; Dun 015	Site Sub Type		1 of 1 1967-6		none	Trial	no report	none
County <b>Highland</b>	Alt. Site Type	none	10/1 190/0	O	Tione	THUI	потероге	none
District Caithness	Orientation		Reference 1 Bat	ev C (10	984). Caithness Coastal Surv	vev 1980-82: Dunnet Hea	ad to Ousdale in Dur	ham University Denartm
arish <b>Dunnet</b>	Width (M)	12.5			gy Occasional Papers 3 Dur	•	ia to Gasaaic, iii Bai	nam omversity bepartin
sland-Region <b>none</b>	Length (M)	15.5	Reference 2					
tudy Region N Scotland	Diam (M)		nererence 2					
, 3	Elevation (M)	10	Reference 3					
	Disturbance/Re-use							
ND 27 SW 4	Status	2	ference 4					
Soil Analysis Radiocarbon dates Environmental Analysis			Gazetteer Numl CA	T 74	Gazetteer Reference Grou	•	gh, Edinburgh Univer	he Chambered Cairns of sity Press
Geology			Postholes			Location		
			Stakeholes			Location		
Ground	Surface Treatment		Pits			Location		
ire	Location		Hearths			Location Location		
urf clearance	Location		Timber Structure Other Features			Location		
ultivation evidence avement/ Floor 1	Location Location		Pre-monument Evi	dence	no	Location		
avement / Floor 2	Location							
Park soil	Location							
	Human Re	mans and Finds					Notes	
Inhumations			Quartz		No	excavation report - no ir	nformation on buried	l land surface
Inhumations 5 Cremations	Plant Remains Animal Remains		Quartz Marine shell,/sand,etc					
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone			marine s	hell			

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Site	Description			Excavati	ion and Publicatio	n	
Site Name	Redlands Farm	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #1252941	Site Sub Type	none	1 of 1 1	989	Moore & Jackson 1990	Extensive	published	minimal
County	Northamptonshire	Alt. Site Type	none		<i>y y</i>	331			
District	East Northamptonshire	Orientation	NE-SW	Reference 1	Moore, J. &	Jackson, D. A. 1990 Stanwic	ck, Redlands Farm. Sout	th Midlands Archaeol	ogy (Newsletter of the
Parish	Raunds	Width (M)	x			British Archaeology S Midland			
land-Region	none	Length (M)	50	Reference 2					
tudy Region	Central England	Diam (M)	10						
irid Ref	SP 965 710	Elevation (M)	35	Reference 3					
IMR #	SP 97 SE 93	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ml	Gazetteer Reference			
Radiocarbon da	no no								
Environmental .	Analysis <b>no</b>					Grour	nd Surface Feature	es	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location <b>cen</b>	tre	
ire	no	Location <b>x</b>		Hearths	0		Location x	d £	
urf clearance	no	Location <b>x</b>		Timber Struc		lisaded trench	Location 3 si		
Cultivation evid		Location <b>x</b>		Other Featur			Location 500	ena or moona	
Pavement/ Floo	1117	Location <b>x</b>		Pre-monume	ent Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no			·	ontained only 2 fragments mptied'. There was a rou
Cremations	0	Animal Remains	no	Marine shell,/sand,e					two small pieces of bone
HR -burnt - frag		Pottery	yes	Charcoal/ash	no				B beaker inhumations, and
HR -unburnt -fr		Flaked Stone	no	Other finds	no	just	beyond the barrow's N	IE end were 16 Midd	le Bronze Age cremations
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Polished Stone	no						

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	np	np	yes?	no	0	0	no	no	no	no	no	no	no	two pieces of bone; limestone blocks	centre of barrow

Pottery Type

1 Beaker

#

Site Id	dentification and Location	Site	Description		Exca	avation and Publication	
Site Name	Riggs 16	Site Type	round barrow	Excav.# Exc	av. Date Excavation Report	Excav. Extent	Site Report Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 1864	•	partial	published <b>minimal</b>
County	North Yorkshire	Alt. Site Type	none	1011 1004	Mortifier 1905	partial	poblished
, District	Ryedale	Orientation	x	Reference 1 N	ortimer   R 1905 Forty Vears' R	Researches in British and Savo	n Burial Mounds of East Yorkshire, Londor
Parish	Thixendale	Width (M)	x	1	•	researches in British and Saxon	in burnar Mountas of East Forkshire, Editable
Island-Region	Yorkshire Wolds	Length (M)	x	Reference 2			
Study Region	N England	Diam (M)	5.7	Nererence 2			
	_	Elevation (M)	208	Reference 3			
Grid Ref NMR #	SE 8515 5880	Disturbance/Re-use					
H MININ	SE 85 NE 11	Status	1	ference 4			
Post-Exc	cavation Analysis	Landscape setting:	-	. erenee 4			
Soil Analysis	no	Euridscape Setting.		Gazetteer Numl	Gazetteer Refere	ence	
Radiocarbon d				dazetteel Nollii			
Environmental					G	round Surface Feature	S
Geology	no			Postholes	0	Location <b>x</b> Location <b>x</b>	
	Ground	Surface Treatment		Stakeholes Pits	0	Location <b>x</b>	
Fire	no	Location <b>x</b>		Hearths	0	Location <b>x</b>	
Turf clearance		Location x		Timber Structure	no	Location <b>x</b>	
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Features	no	Location <b>x</b>	
Pavement/ Floo		Location <b>x</b>		Pre-monument E	vidence <b>no</b>		
Pavement / Flo	oor 2 no	Location <b>x</b>					
Dark soil	no	Location <b>x</b>				_	
		Human Rei	mans and Finds				Notes
Inhumations	1	Plant Remains	no	Quartz	no	The barrow was constructed	d over a solution pipe in the chalk.
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no		
HR -burnt - fra		Pottery	no	Charcoal/ash	no		
HR -unburnt -f		Flaked Stone	no	Other finds	jet slider		
		Polished Stone	no		•		

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Locatior	n Site	Description			Excava	ation and Publicatior	1			
Site Name	Ringham Low	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	none	1 of 2 1	847	Bateman 1848	Partial	published	none		
ounty	Derbyshire	Alt. Site Type	none	1012	.047	Dateman 1040	i di cidi	poblistica	Hone		
istrict	Derbyshire Dales	Orientation	np	2 of 2 1	855	Bateman 1861	Extensive	published	minimal		
arish	Over Haddon	Width (M)	30	Reference 1	Bateman, T.	. 1978 [1861] Ten Years D	Diggings in Celtic and Saxor	Grave Hills in the Co	ounties of Derby. Stafford		
land-Region	Peak District	Length (M)	45			uxton, Moorland					
udy Region	Central England	Diam (M)	x	Reference 2	Bateman, T.	1848 Vestiges of the Ant	iguities of Derby, London				
rid Ref	_	Elevation (M)	274		,	Ü	. , ,				
MR #	SK 1695 6642	Disturbance/Re-use	Disturbance/Re-use <b>yes</b>		Alcock, L. & Alcock, E. 1952 Ringham Low: The rediscovery of a Derbyshire chambered tomb. Antiquity, 26, 41						
14117 77	SK 16 NE 7	Status	1			_	·	·			
Post-Exc Soil Analysis Radiocarbon da	no ates no	Landscape setting:		Reference 4 Gazetteer Nu		Alcock, E. 1953 Ringham  Gazetteer Reference	e				
nvironmental	Analysis <b>no</b>					Gro	und Surface Feature	S			
Geology	no			Postholes	0		Location <b>x</b>				
000.087	no			Stakeholes	0		Location <b>x</b>				
	Ground	Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>				
re	no	Location <b>x</b>		Hearths Timber Struc	ture no		Location <b>x</b>				
orf clearance Ultivation evid	no Jence no	Location <b>x</b> Location <b>x</b>		Other Featur			Location <b>x</b>				
avement/ Floo		Location chambers			ent Evidence						
avement / Floo		Location <b>x</b>									
ark soil	no	Location <b>x</b>									
		Human Rei	mans and Finds					Notes			
-	10	Dlant Daniel		Overt-			Sateman 1861 - Chamber #	•	•		
nhumations Cremations	18 0	Plant Remains Animal Remains	no ves	Quartz Marine shell,/sand,e	no etc no		vith five slabs of limestone ravel and small stones cov				
R -burnt - fra		Pottery	yes no	Charcoal/ash  Charcoal/ash  ves  remains. Page 95 'The lower part of the gravel,	and the interstices between						
IR -unburnt -f	,	Flaked Stone	yes	Other finds	bone pi		he paving stones abounde loor we found that many h	•	• .		
ik -ulibullit -ilagillelit		Polished Stone	no			ti	hese restless creatures.:' which the pavement rested	'A little charcoal was			

Chamber #2 was also paved with limestone slabs.

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox bones		
	2 horse teeth		
	3 dog teeth		

Site Id	dentification and Location	n Site	Description		Excavation and Publication								
Site Name	Ritson Barrow	Site Type	round barrow	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
lt. Name	none	Site Sub Type	none	1 of 1 179	ıα	Cranch 1885	Partial	published	minimal				
ounty	Devon	Alt. Site Type	none	20.2 273	,,	e. ae 1905	. di cidi	positioned					
istrict	South Hams	Orientation	х	Reference 1	Cranch, J. 18	885 Ritson Barrows, in Se	venth report of the Barrow	Committee, edited	by R N Worth. Devonshire				
arish	Halwell and Moreleigh	Width (M)	х		-	Report and Transactions,	•		-,				
land-Region	none	Length (M)	x	Reference 2									
udy Region	SW England	Diam (M)	np										
rid Ref	SX 7750 5199	Elevation (M)	197	Reference 3									
MR #	SX 75 SE 3	Disturbance/Re-use	np	J									
		Status	1	ference 4									
Post-Exc	cavation Analysis	Landscape setting:											
Soil Analysis	no			Gazetteer Num	ŀ	Gazetteer Referenc	е						
Radiocarbon da	ates <b>no</b>												
Environmental	Analysis <b>no</b>					Gro	und Surface Feature	s					
Caalaa				Postholes	0		Location <b>x</b>						
Geology	no			Stakeholes	0		Location <b>x</b>						
	Ground	Surface Treatment		Pits	0		Location <b>x</b>						
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>						
urf clearance	no	Location <b>x</b>		Timber Structu			Location x						
ultivation evic		Location <b>x</b>		Other Features			Location <b>x</b>						
avement/ Floo		Location <b>x</b>		Pre-monument	t Evidence	no							
Pavement / Flo		Location x											
ark soil	yes	Location <b>cist</b>											
		Human Re	mans and Finds					Notes					
Inhumations	0	Plant Remains	no	Quartz	no		Cranch 1885: a stone cist we was stone cist we was stone cist we want to come the contract of the contract was stone to the contract with the contract was stone to the contract with the contract was stone to the contract with the contract was stone contract.						
Cremations	0	Animal Remains	no	Marine shell,/sand,etc			conceive time, and the acce						
HR -burnt - fra		Pottery	no	Charcoal/ash	yes		dulterated with earth, the	general substance o	f it appearing a dark earth				
HR -unburnt -f		Flaked Stone	no	Other finds	no		compound.'						
	_ , , , , , , , , , , , , , , , , , , ,	Polished Stone	no										

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Rivenhall	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Coleman's Farm	Site Sub Type	none	1 of 1	1986	Buckley et al 1988	Trial	published	minimal
County	Essex	Alt. Site Type	mortuary enclosure	1011	1900	Dockiey et al 1900	11101	posiisiica	
District	Braintree	Orientation	WNW-ENE	Reference 1	Buckley, D.,	Maior, H. & Milton, B. 19	188 Excavation of a possible	e Neolithic long barr	ow or mortuary enclosure a
Parish	Rivenhall	Width (M)	16				f the Prehistoric Society, 54	•	on or mercuary enclosures
sland-Region	none	Length (M)	49	Reference 2	Brown, N. &	Germany, M. 2002 Joust	ting at windmills? The Essex	x Cropmark Enclosui	es Project. Essex
itudy Region	SE England	Diam (M)	x			and History, 33, 8-53	· ·	·	,
Grid Ref	TL 8457 1670	Elevation (M)	20	Reference 3					
NMR #	TL 81 NW 32	Disturbance/Re-use	no						
	cavation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon da Environmental	no lates no	Landscape setting:		Gazetteer Nu	uml	Gazetteer Referenc	e und Surface Feature	s	
Geology	no Ground !	ourface Treatment		Postholes Stakeholes Pits	0 0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Stru	cture <b>no</b>	)	Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Featu	res <b>no</b>		Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monum	ent Evidence	no			
	ora ma	Location <b>x</b>							
Pavement / Flo									
	no	Location <b>x</b>						N. 1	
Pavement / Flo		Location <b>x</b>	nans and Finds				Nearly 70 nieces of Mesolit	Notes	y through fieldwalking
Pavement / Flo		Location <b>x</b>		Quartz	no		Nearly 70 pieces of Mesolit No surviving trace of a burie	hic flint found nearb	y through fieldwalking.
Pavement / Flo Dark soil Inhumations	no	Location x  Human Rer	no	Quartz Marine shell,/sand,				hic flint found nearb	y through fieldwalking.
Pavement / Flo Dark soil	0 0	Location x  Human Rer  Plant Remains	no no	-				hic flint found nearb	y through fieldwalking.

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 M	ildenhall	

	lentification and Location	Site	Description			Excav	Excavation and Publication							
Site Name	Rookdale	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS					
Alt. Name	none	Site Sub Type	earthen round barrow	1 of 1	1852	Wardell 1853	partial	published	minimal					
County	North Yorkshire	Alt. Site Type	none	1011	1052	Warden 1055	purciai	poblistica	IIIIIIII					
) District	Ryedale	Orientation	x	Reference 1	Wardell I	1853 Proceedings at mee	etings of the Archaeological	Institute Archaeolo	gical lournal 10 68-69					
arish	Wintringham	Width (M)	x	Nererence 1	vvaluen, s.	1000 Trocceaming at mee	strings of the Archaeological	monacolo	gicai 30ai ilai, 10, 00 03					
land-Region	none	Length (M)	x	Reference 2										
tudy Region	N England	Diam (M)	18											
rid Ref		Elevation (M)	87	Reference 3										
IMR #	SE 9062 7229	Disturbance/Re-use												
IIVIIX #	SE 97 SW 6	Status	1	ference 4										
Post-Exc	cavation Analysis	Landscape setting:	_											
Soil Analysis	no			Gazetteer N	ıml ACh2	Gazetteer Reference	ce Kinnes, I. 1979 Rou	und Barrows and Rin	g Ditches in the British					
Radiocarbon da	ates <b>no</b>			Guzetteeriv	ACDZ		Neolithic, London, E							
Environmental	Analysis <b>no</b>					Gro	ound Surface Feature	s						
Geology				Postholes	0		Location <b>x</b>							
deology	no			Stakeholes	0		Location <b>x</b>							
		`												
	Ground S	urface Treatment		Pits	0		Location <b>x</b>							
ire	Ground S	urface Treatment  Location x		Hearths	0		Location <b>x</b>							
urf clearance	no no			Hearths Timber Stru	0 cture <b>nc</b>		Location <b>x</b> Location <b>x</b>							
urf clearance Cultivation evid	no no dence no	Location <b>x</b>		Hearths	0 cture <b>nc</b>		Location <b>x</b>							
Turf clearance Cultivation evid Pavement/ Floo	no no dence no no	Location x Location x Location x Location x		Hearths Timber Stru Other Featu	0 cture <b>nc</b>		Location <b>x</b> Location <b>x</b>							
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no no dence no no	Location x Location x Location x		Hearths Timber Stru Other Featu	octure no		Location <b>x</b> Location <b>x</b>							
Turf clearance Cultivation evid Pavement/ Floo	no no dence no no	Location x Location x Location x Location x		Hearths Timber Stru Other Featu	octure no		Location <b>x</b> Location <b>x</b>							
furf clearance fultivation evid avement/Floo avement/Floo	no no dence no or1 no or2 no	Location x Location x Location x Location x Location x Location x	mans and Finds	Hearths Timber Stru Other Featu	octure no		Location <b>x</b> Location <b>x</b>	Notes						
Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	no no no or no or no or no no no	Location x Location x Location x Location x Location x Location x Human Re		Hearths Timber Stru Other Featu Pre-monum	octure no	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Wardell 1853: p 68-9 - 18 ii	nhumations on the g						
rurf clearance cultivation evid davement/Floo davement / Floo Dark soil	no no no dence no or 1 no or 2 no no	Location x Location x Location x Location x Location x Location x Human Re	no	Hearths Timber Stru Other Featu Pre-monum	octure no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Wardell 1853: p 68-9 - 18 in limestone slabs, in the cent	nhumations on the g re of the barrow. Or	ne inhumation associat					
urf clearance ultivation evid avement/ Floo avement / Floo ark soil Inhumations Cremations	no no no dence no or 1 no or 2 no no 18 0	Location x Location x Location x Location x Location x Location x Human Re Plant Remains Animal Remains	no C yes N	Hearths Timber Stru Other Featu Pre-monum Quartz Marine shell,/sand,	octure no res no ent Evidence no etc no	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Wardell 1853: p 68-9 - 18 ii	nhumations on the g re of the barrow. Or	ne inhumation associat					
rurf clearance cultivation evid ravement/ Floo ravement / Floo park soil	no no dence no or 1 no or 2 no no  18 0 no gementary	Location x Location x Location x Location x Location x Location x Human Re	no Constant of the second of t	Hearths Timber Stru Other Featu Pre-monum	octure no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Wardell 1853: p 68-9 - 18 in limestone slabs, in the cent	nhumations on the g re of the barrow. Or	ne inhumation associat					

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 dog (lower jaw)		

Site lo	dentification and Location		Site Description	Excavation and Publication								
Site Name	Rudh' An Dunain	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Soay Sound	Site Sub Type	Hebridean, round	1 of 1	1931-32	Scott 1932, 1934	extensive	published	minimal			
Alt. Name Soay Sound Site County Highland Orie District Highland Wic Parish Bracadale Wic Island-Region Skye Len		Alt. Site Type	none		33 3	33 7 331		ļ				
District	Highland	Orientation	x	Reference 1	Scott, W. L	1932 Rudh' an Dunair	n Chambered Cairn, Skye Pro	ceedings of the So	ciety of Antiquaries of			
Parish	_	Width (M)	x		•	66, 183-213	, , , , , , , , , , , , , , , , , , , ,	g	, , , , , , , , , , , , , , , , , , , ,			
sland-Region	Skye	Length (M)	x	Reference 2	Scott, W. L	. 1934 External Feature	s of Rudh' an Dunain Chamber	red Cairn. Proceedi	ngs of the Society of			
itudy Region	N Scotland	Diam (M)	19		Antiquaries	of Scotland, 68, 194-9						
Grid Ref	NG 3934 1636	Elevation (M)	9	Reference 3								
NMR #	NG 31 NE 2	Disturbance/Re-	use <b>yes</b>									
***************************************	NG 31 NE Z	Status	1	ference 4								
Post-Ex	cavation Analysis	Landscape setti										
Soil Analysis	no	•		Gazetteeri	Numl SKY 7	Gazetteer Refere	ence Henshall, A. S. 1972	2 The chambered t	ombs of Scotland, Vol. 2,			
Radiocarbon d	dates <b>no</b>				31(17		Edinburgh, Edinburg	gh University Press				
Environmenta	Il Analysis <b>no</b>					G	round Surface Feature	S				
				De albaha			Location <b>fore</b>	court				
Geology	no			Postholes Stakeholes	1 s (	•	Location <b>x</b>					
	Ground	Surface Treatment		Pits	(		Location <b>x</b>					
Fire	no	Location <b>x</b>		Hearths	(	)	Location <b>x</b>					
Turf clearance		Location <b>x</b>		Timber Str	ructure <b>r</b>	10	Location <b>x</b>					
Cultivation evi	dence <b>no</b>	Location <b>x</b>		Other Feat	tures <b>r</b>	10	Location <b>x</b>					
Pavement/ Flo	or 1 dark soil	Location chaml	er, antechamber, vestibul	Pre-monu	ment Evidence	no						
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>										
Dark soil	yes	Location <b>chaml</b>	er, antechamber, vestibul									
		Human	Remans and Finds					Notes				
Inhumations	6+	Plant Remains	no	Quartz	yes		Scott 1932: cairn is bullt on VESTIBULE ' From 3 feet to		•			
Cremations	0	Animal Remains	yes	Marine shell,/san			earth mixed with fallen stor		,			
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		stratum." From 1 foot above					
HR -unburnt -	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds		quartz pebbles,	layer of black earth of an ex small stones; this will be ref		• ,			
		Polished Stone	no		pumic	9	plane between these two st					
							found at the same levels in a FORECOURT: "consisted of black earth—not slimy like t earth." Scott 1934: p 195: FORECO inches deep, in the original the forecourt is virtually neg	a lower stratum, ap hat within the tom URT "there was a h peaty floor" P 197	oproximately a foot thick b—and above this browr ole, 6 inches by 5 inches "The evidence of burning			



Site Identifica	ation and Location	Site		Excavation and Publication							
Site Name Rudsto	on 66a	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name <b>Monum</b>	nent # 81218	Site Sub Type	none	1 of 1	1870	Greenwell 1877	Extensive	published	none		
County <b>Humbe</b> i	rside	Alt. Site Type	none	1011	10/0	diceliwell 10//	LACEISIVE	poblished	none		
istrict East Rid		Orientation	E-W	Reference 1	Greenwell \	N. 1877 British Barrows, O	lyford Clarendon Press ( r	n 253-257)			
arish <b>Rudstor</b>	J	Width (M)	12	Kererence 1	Greenwen, v	v. 1077 Billian Ballows, C	Alora, Clarendon i ress ( p	7233 237			
	Vold Valley	Length (M)	41	Reference 2							
tudy Region N Englar	nd	Diam (M)	x								
irid Ref TA 104		Elevation (M)	74	Reference 3							
IMR # <b>TA 16</b>		Disturbance/Re-use	yes								
		Status	1	ference 4							
Post-Excavation	n Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer Nu	uml	Gazetteer Reference					
Radiocarbon dates	no										
Environmental Analysis	no					Grou	ınd Surface Feature	s			
Geology no	_			Postholes			Location				
Geology no				Stakeholes			Location				
	Ground S	Surface Treatment		Pits			Location				
ïre		Location		Hearths			Location				
urf clearance		Location		Timber Stru	cture		Location				
Cultivation evidence		Location		Other Featu	res		Location				
avement/ Floor 1		Location		Pre-monum	ent Evidence	no					
Pavement / Floor 2		Location									
Dark soil		Location									
		Human Re	mans and Finds					Notes			
		ridilian itc	mans and i mas			Sit	te consists of a round bar		of long barrow.		
Inhumations	0	Plant Remains	no	Quartz	no	Gr	reenwell 1877: described	in detail the burials	and pottery found in the		
Cremations	0	Animal Remains	yes	Marine shell,/sand,	etc <b>no</b>		und barrow, but makes n	o reference to the b	uried ground surface		
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes	be	eneath the long barrow				
HR -unburnt -fragmenta	ry <b>no</b>	Flaked Stone	yes	Other finds	no						
		Polished Stone	no								



Site Ider	ntification and Location	Site	e Description			Excavat	ion and Publicatior		
Site Name R	udston 66b	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>N</b>	Ionument # 1306461	Site Sub Type	none		1870	Greenwell 1877	Extensive	published	none
	umberside	Alt. Site Type	none	1011	10/0	dreenwen 10//	LXtelisive	poblistied	none
,	ast Riding	Orientation	np	Reference 1	Greenwell \	W. 1877 British Barrows, O	vford Clarendon Press(n	256-257)	
	udston	Width (M)	15	Reference 1	Greenwen,	W. 1677 Billian Barrows, O.	kiora, ciarendon i ress(p	230-237)	
	reat Wold Valley	Length (M)	57	Reference 2					
	England	Diam (M)	x	Nererence 2					
, ,		Elevation (M)	74	Reference 3					
	A 104 660	Disturbance/Re-use	np						
NIVIN #	A 16 NW 70	Status	1	ference 4					
Post-Excav	ation Analysis	Landscape setting:	_						
Soil Analysis	no	Editascape setting.		Gazetteer N	uml	Gazetteer Reference			
Radiocarbon date	s <b>no</b>			dazetteel Ni	OTTI				
Environmental An						Grou	nd Surface Feature	es .	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru	cture		Location		
ultivation eviden	ce	Location		Other Featu	ires		Location		
avement/ Floor 1		Location		Pre-monum	ent Evidence	no			
Pavement / Floor 2	2	Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
Inhumations		Plant Remains		Quartz			eenwell 1877: 'There was arcoal and fragments of p		t, though flint chippings,
Cremations	0	Animal Remains	no	Quartz Marine shell,/sand,	no		arcoal and fragments of p information on buried g	•	everai uillerent piaces.
Cremations HR -burnt - fragm	O notary no		no	Charcoal/ash			, 5 5 5 5 5 5 5.	,	
HR -burnt - fragin		Pottery Flaked Stone	yes	Other finds	yes				
inv -minutili -itag	mentary <b>no</b>	Polished Stone	yes	Other illus	no				

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site Id	lentification and Location	Site	Description			Exc	avation and Publicatior		
Site Name	Rudstone	Site Type	long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	earthen long barrow	1 of 1	1860	Greenwell 1877	Extensive	published	minimal
County	Humberside	Alt. Site Type	none						
District	East Riding	Orientation	ESE-WNW	Reference 1	Greenwell	l, W. 1877 British Barrov	ws, Oxford, Clarendon Press		
Parish	Rudston	Width (M)	22.5		( p 497-50	01)			
Island-Region	none	Length (M)	64	Reference 2	Pastscape;	; www.pastscape.org			
Study Region	N England	Diam (M)	x						
Grid Ref	TA 0758 6779	Elevation (M)	86	Reference 3					
NMR #	TA 06 NE 23	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	umlTA 3	Gazetteer Refere	•		arrows and Allied Structures
Radiocarbon da	ates <b>no</b>						in the British Neolit		Museum
Environmental	Analysis <b>no</b>						Fround Surface Feature	s	
Caalaa				Postholes		0	Location <b>x</b>		
Geology	no			Stakeholes		0	Location <b>x</b>		
	Ground S	urface Treatment		Pits		6	Location <b>vari</b>	ous	
Fire	yes	Location crematori	um deposit; pit content	Hearths		0	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru		no	Location <b>x</b> Location <b>E sic</b>	le of mound	
Cultivation evid		Location <b>x</b>		Other Featu		crematorium	Location L sic	ie oi illoolia	
Pavement / Floo		Location <b>x</b> Location <b>x</b>		Pre-monum	nent Evidence	no			
Dark soil	or 2 no no	Location <b>x</b> Location <b>x</b>							
Dank John	110		nans and Finds					Notes	
		Human Ker	nans and Finds				Pastscape: 'Rudstone Long		ost northerly of two mounds
Inhumations	0	Plant Remains	no	Quartz	no		joined to form a V-shaped s	tructureNo burials	were recovered from the
Cremations	3+	Animal Remains	no	Marine shell,/sand,	,etc <b>no</b>		southern mound. The sout earthwork (TA 06 NE 22)'	hern 'mound' is actu	ally part of a linear
HR -burnt - fra	igmentary <b>yes</b>	Pottery		Charcoal/ash	yes		` '	: The northern mou	nd contained at least 5 pits, 4
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		of which contained just ear	th, chalk and charco	oal., while the fifth also
		Polished Stone	no				m, W 1.8 m, H 0.8 m) with 4.3 m) to unburnt ( after 9 i	naterial, and a linear burning at the east of rematorium at E, fo burning decreasing of m)"; crematorium co tral individuals, inclu	deposit of chalk rubble end, which diminished rmed by chalk rubble (L 11.6 westward from calcined (to

Pit De	cription								Pit a	ınd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.90	0.60	0.60	x	no	no	0	0	no	no	no	no	yes	yes	yes	chalk, earth & charcoal	6 m SW of centre
2	x	х	0.60	0.80	no	no	0	0	no	no	no	no	yes	yes	yes	chalk, earth & charcoal	6 m SW of centre
3	x	х	0.60	0.80	no	no	0	0	no	no	no	no	yes	yes	yes	chalk, earth & charcoal	6m WSW of centre
4	1.2	0.76	0.35	х	no	yes	0	0	no	no	flint flakes	no	yes	yes	no	chalk, earth & charcoal	2.7 m SE of centre
5	1.2	0.90	0.45	x	no	no	0	0	no	no	no	no	no	yes	yes	earth & chalk	4.5m NW of centre
6	3.6	1.8	1.4	х	yes	no	0	0	no	no	no	no	yes	yes	no	burnt chalk and earth	5.4 m ESE of centre
	Worked Stone Animal Bone						Pottery					Radiocarbon Dates					

Site Id	dentification and Location	Site	Description			Excav	ation and Publication	)	
Site Name	Salakee Down	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #304056	Site Sub Type	chambered round cairn	1 of 1	1942	Grimes 1960	Extensive	published	minimal
County	Isles of Scilly	Alt. Site Type	kerb cairn	1011	1942	diffies 1900	Extensive	poblished	IIIIIIIII
· ·	St Mary's	Orientation	x	Reference 1	Grimes W	F 1960 Excavations on [	Defence Sites 1939-45, Vol.	1 Mainly Neolithic a	nd Bronze Age London
Parish	St Mary's	Width (M)	x	- Kererence 1	HMSO (p1		Serence 31(e3 1555 15, voi.	1 Manny Neonanc a	na bronze rige, zonaon,
sland-Region	St Mary's	Length (M)	x	Reference 2	Daniel, G. 1	950 The Prehistoric Chan	nber Tombs of England and	Wales, Cambridge,	Cambridge University Pres
	SW England	Diam (M)	12				2	22, 222	
Grid Ref	-	Elevation (M)	22	Reference 3	Kirk, T. 200	4 Memory, tradition and	materiality: the Isles of Scill	y in context. IN CUM	MINGS, V. & FOWLER. C.
IMR #	SV 9231 1025 SV 91 SW 38	Disturbance/Re-use	yes			• • •	nateriality and traditions of	•	
	cavation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon da Environmental Geology				Gazetteer N  Postholes Stakeholes	0	Gazetteer Referend Gro	ound Surface Feature  Location x  Location x	s	
	Ground St	urface Treatment		Pits	0		Location <b>x</b>		
Fire Turf clearance Cultivation evid	no no dence no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		Hearths Timber Stro Other Feat			Location <b>x</b> Location <b>x</b> Location <b>x</b>		
Pavement/ Floo Pavement / Floo Dark soil		Location <b>x</b> Location <b>x</b> Location <b>x</b>		Pre-monun	nent Evidence	no			
		Human Ren	nans and Finds					Notes	
Inhumations Cremations HR -burnt - fra	0 0 0 no	Animal Remains	no M	uartz arine shell,/sand narcoal/ash	no l,etc no no		Grimes 1960: p 171 - doubf before the monumenrt was		would have been prepare
HR -unburnt -f	fragmentary <b>no</b>	- 11 1 - 1 - 1	no Ot	ther finds	no				



Site Id	dentification and Location	Site	Description			Excava	ation and Public	ation				
Site Name	Sale's Lot	Site Type	chambered long barrow	Excav.#	Excav. Dat	e Excavation Report	Excav. Exte	ent Site Report	Info on BLS			
Alt. Name	none	Site Sub Type	Cotswold-Severn	1 of 1		O'Neil 1966	Extensive	published	extensive			
County	Gloucestershire	Alt. Site Type	none	1011	1963-4	O Nell 1966	Extensive	poblistied	extensive			
District	Cotswold	Orientation	NW-SE	Deference	Olhiail II	F 1000 Calala Lat lana hann	Withington Cla		Turner ations of the Drietal			
Parish	Withington	Width (M)	18	Reference 1	O'Neil, H. E. 1966 Sale's Lot long barrow, Withington, Gloucestershire, 1962-1965. Transactions of the and Gloucestershire Archaeological Society, 85, 5-35							
Island-Region	Cotswolds	Length (M)	36	D (	0 11 14	Smith, M. J. & Brickley, M. B. 2009 People of the Long Barrows: Life, Death and Burial in t						
9		Diam (M) n/a		Reference 2		J. & Brickley, M. B. 2009 Pe story Press	ople of the Long Bar	rows: Life, Death and Bur	ial in the Earlier Neolithic,			
Study Region	SW England	. ,	-		,	,						
Grid Ref	SP 0487 1578	Elevation (M)	193	Reference 3								
NMR #	SP 01 NW 9	Disturbance/Re-use	yes									
Doct Ev	cavation Analysis	Status	1	ference 4	+							
LO21-EX	cavacion Analysis	Landscape setting:										
Soil Analysis	no			Gazetteer	Numl GLO 94	Gazetteer Reference	,					
Radiocarbon d	ates <b>no</b>						Areas, Stroud	•				
Environmenta	l Analysis <b>yes</b>					Gro	und Surface Fea	tures				
Carla				Postholes		7	Location	forecourt				
Geology	Lower inferior Oolite			Stakehole	es .	0	Location	x				
	Ground St	urface Treatment		Pits		2	Location	NW end of barrow				
Fire	yes	Location forecourt		Hearths		1	Location	forecourt				
Turf clearance	no	Location <b>x</b>		Timber St	ructure	possible	Location					
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Fea	tures	occupation debris	Location	forecourt				
Pavement/ Floo	or 1 small stones	Location all		Pre-monu	ment Evidence	occupation debris; posth	oles (7); structure?					

		Human I	Remans and Finds		
Inhumations	2	Plant Remains	hazelnut	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone pin fragments; stone
		Polished Stone	no		rubber

chamber and passage

Location

Location

Pavement / Floor 2 tightly packed knobbly

no

Dark soil

## Notes

O'Neil 1966 - p 8 - 'Two shallow stone-lined graves dug into the natural surface were found in the tail end of the barrow.' 'A thin surface of red clayey loam remained as the original ground surface and into this a roughly set paving of stones was inserted as foundation for the barrow. No evidence for pits, trenches or for a surrounding ditch was forthcoming.' p 9 the burial chamber was 'paved with tightly packed knobbly stones, as was also the short length of passage'. 'The whole of the forecourt floor was found to be covered with a 60 - 90 cm depth of occupation ashy loam, burnt red and black.: From the whole of the burnt area many fragments of human bone were recovered, burnt and unburnt, with flint...and pottery.' On removal of the burnt occupation debris a hearth, seven post-holes, a shallow gully and a slot for a door sill were found. ..The evidence deduced from the layout of the post-holes, in which use had been made of the barrow walls, shows that some form of occupation had taken place, and was subsequent to the building of the barrow.' Samples of the original ground surface were examined for pollen, but none was found, probably due to the lime-rich soil. P 22 - The roofing material of the dwelling may have been thatch, as some fragments of human skull were found in the ante-chamber, calcined to an intense black colouring - pronounced to be the result of very slow combustion. A thatched roof falling on to the floor

would be likely to smoulder for days and bring about this effect.

Darvill 2004: Multi-period monument overlying an area of occupation;

Primary simple passage grave and round barrow/rotunda grave joined to form a long barrow.

Pit Do	Pit and Grave Description and Contents																	
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location	
1	2.4	0.76	0.15	х	no	no	0	1	no	no	no	no	no	no	no	edged with a roughly built drystone wall	NW end of barrow	
2	1.8	1.2	np	х	yes	no	0	0	no	no	flint arrow	no	no	no	no	edged with a roughly built drystone wall ?	NW end of barrow	
	Wo	rked Sto	ne		An	imal Bor	е			Р	ottery			Radiocarbon Dates				
_					# Ani	mal Speci	es	·	# Pottery Type									
	1 fox						2 P	eterboro	ugh									
	2 cat					1 Western Neolithic												

Site lo	dentification	and Location	Site	Description			Exca	vation and Publication	1		
Site Name	Saltway Ba	arn	Site Type	chambered long barro	w Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none		Site Sub Type	Cotswold-Severn	1 of 1	1940	Grimes 1960	Full	published	minimal	
County	Gloucestersh	nire	Alt. Site Type	none		-54-5			Position		
District	Cotswold		Orientation	NW-SE	Reference 1	Grimes. W	/. F. 1960 Excavations on	Defence Sites 1939-45, Vol.	1 Mainly Neolithic a	and Bronze Age. London.	
Parish	Bibury		Width (M)	np		HMSO			- · · · · · · · · · · · · · · · · · · ·		
Island-Region	Region Cotswolds Length (M) 36		Reference 2	Crawford,	O. G. S. 1925 The Long B	arrows of the Cotswolds, Glo	ucestershire J. Bello	OWS			
Study Region	SW England		Diam (M)	n/a		•	· ·	,			
Grid Ref	SP 1151 0906	<u>-</u>	Elevation (M)	158	Reference 3						
NMR #	SP 10 NW		Disturbance/Re-use	no							
			Status	1	ference 4						
Post-Ex	cavation Ana	lysis	Landscape setting:								
Soil Analysis	no				Gazetteer N	Numl GLO 92	Gazetteer Refere	nce Darvill, T. 2004 Lo	ng Barrows of the C	otswolds and Surrounding	
Radiocarbon d	dates <b>no</b>	1				GLO 32		Areas, Stroud, Tem	pus		
Environmenta	al Analysis no	ı					Gr	ound Surface Feature	s		
Geology	no				Postholes	(	0	Location <b>x</b>			
000.087	110				Stakeholes	; (	0	Location <b>x</b>			
		Ground Su	rface Treatment		Pits						
Fire	no		Location <b>x</b>		Hearths		0	Location <b>x</b> Location <b>x</b>			
Turf clearance	•		Location <b>x</b>		Timber Str Other Feat		no subtorranoan shambor: s	tone seat; b Location char	mber		
Cultivation evid			Location X					torie seat; b = seation time			
Pavement / Flo			Location <b>x</b> Location <b>x</b>		Pre-monur	ment Evidence	no				
Dark soil	no		Location X								
			Human Re	mans and Finds					Notes		
					_			GGrimes 1960 - P 7 – 9 'the	•		
Inhumations	0		Plant Remains		Quartz	no		arrangement of walls and single 26m] dug into the rock.' The			
Cremations HR -burnt - fra	ragmentary n		Animal Remains Pottery		Marine shell,/sand Charcoal/ash			following the natural beddi	•	_	
HR -unburnt -		10	Flaked Stone	1	Other finds	no no		consisted of a main area wi	•		
			Polished Stone	no		110		central 'island' in the centre cm layer of soil. The stone			
								building of the cairn.			
								Page 9 - The chamber was s below the modern surface of	•		
								19th C. Around the chambe			
								the floor level.			
								P 29 - Chamber is of the 'be asm'shepherd's cots) included	• • •	• .	

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	56.0	26.0	np	x	no	no	0	0	no	no	no	no	no	no	yes	this pit contained the entire monument	all

Pottery Type

1 unidentified

#

Site Identification and L	ocation Site	Description		Excavat	ion and Publication	1	
Site Name Sampson's Brat	ful Site Type	long cairn	Excav.# Excav. Dat	te Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name none	Site Sub Type	none	1 of 1 1950's	none	Unknown	no report	none
County <b>Cumbria</b>	Alt. Site Type	burial cairn	19303	Hone	O I I I I I I I I I I I I I I I I I I I	потероге	none
District Copeland	Orientation	SE-NW	Reference 1 Masters,	L. 1984 The Neolithic long cai	rns of Cumbria and Nortl	humberland, IN MIKI	FT. R. & BURGESS. C. (Eds.)
Parish Ennerdale and Kinn	width (M)	13.5	•	and Beyond the Walls. Edinbu			, a 20110230, c. (2451)
Island-Region <b>none</b>	Length (M)	25	Reference 2 Daniel, G.	1950 The Prehistoric Chambe	er Tombs of England and	Wales, Cambridge, (	Cambridge University Press
Study Region N England	Diam (M)	x	, , ,		<b>0</b>		,
Grid Ref NY 0984 0805	Elevation (M)	260	Reference 3				
NY 00 NE 11	Disturbance/Re-use	yes					
Post-Excavation Analysis	Status	2	ference 4				
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer Numl	Gazetteer Reference Grou	nd Surface Feature	s	
Geology <b>no</b>			Postholes		Location		
			Stakeholes		Location		
	Ground Surface Treatment		Pits		Location Location		
Fire	Location		Hearths Timber Structure		Location		
Turf clearance Cultivation evidence	Location Location		Other Features		Location		
Pavement/ Floor 1	Location		Pre-monument Evidence	e no			
Pavement / Floor 2	Location						
Dark soil	Location						
	Human Re	mans and Finds				Notes	
Inhumations	Plant Remains		Quartz		excavation report - no ir ok place in 1950s but was		l land surface. Excavation
Cremations HR -burnt - fragmentary	Animal Remains Pottery		Marine shell,/sand,etc Charcoal/ash				
HR -unburnt - fragmentary	Flaked Stone		Other finds				
aaine magmentary	Polished Stone		St. of Illias				

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification and Location	Site	Description		Excavation and Publication								
Site Name	Sandyhill Smithy	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	Sandhill	Site Sub Type	Orkney-Cromarty, round	d 1 of 1	1937	Calder 1938	Extensive	published	minimal				
County	Orkney Islands	Alt. Site Type	none		-537	20.00. 255		Position					
	Orkney Islands	Orientation	x	Reference 1	Calder, C. S	T. 1938 Excavations of	three Neolithic chambered	cairns -one with an	upper and lower chamber-				
	Eday	Width (M)	x		•		day, in Orkney. PSAS, 72, 193						
sland-Region	Eday	Length (M)	x	Reference 2	Renfrew, C	1979 Investigations in C	Orkney, London, Thames & F	ludson					
Study Region	N Scotland	Diam (M)	8		,	Ü	,						
	HY 5612 3299	Elevation (M)	30	Reference 3									
	HY 53 SE 6	Disturbance/Re-use	yes	3									
Will I	mt 55 5E 0	Status	1	ference 4									
Post-Exca	avation Analysis	Landscape setting:		·									
Soil Analysis	no			Gazetteer N	luml ORK 47	Gazetteer Referer	nce Davidson, J. L. & He	enshall, A. S. 1989	The chambered cairns of				
Radiocarbon dat	tes <b>no</b>				OIII 47		Orkney, Edinburgh,	Edinburgh Universi	ty Press				
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	s					
				Deathalas			Location <b>x</b>						
Geology	no			Postholes Stakeholes	0		Location <b>x</b>						
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>						
Fire	no	Location <b>x</b>		Hearths	1	?	Location <b>cha</b>	mber					
Turf clearance	yes?	Location all		Timber Stru	ucture <b>r</b>	0	Location <b>x</b>						
Cultivation evide		Location <b>x</b>		Other Feat	ures r	0	Location <b>x</b>						
Pavement/ Floor	no no	Location <b>x</b>		Pre-monum	nent Evidence	no							
Pavement / Floor	r 2 <b>no</b>	Location <b>x</b>											
Dark soil	no	Location <b>x</b>											
		Human Rei	nans and Finds					Notes					
							Calder 1938 - p 205 'the ca		•				
Inhumations	0	Plant Remains		uartz	yes		stripping? P. 207; there wa chamber, which was attest		•				
Cremations	0 monton:	Animal Remains		Iarine shell,/sand harcoal/ash			representing a secondary fl	•					
HR -burnt - fragi HR -unburnt -fra		Pottery Flaked Stone	_	ther finds	yes		sand 10 or 12 inches above	•					
TIIN - UIIDUITIE -ITE	agmentary <b>no</b>	Polished Stone	yes O	ther illius	no		central compartment." P 2 crushed and embedded in t	•	•				
		. ononed otone	110				compartment. The fragmer	• .					
							and one decorated with inc		•				
							Stone Age. Some fairly large	•	,				
							potsherds and the clay rour P 209 "The sandstone imple		,				
							Age".	ements may be tent	atively assigned to the iron				

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		b	owl	

Site Ide	entification and Locatio	on Site	Description			Excava	tion and Publication	ı	
Site Name	Sannox	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Clyde group, oval		1909	Bryce 1909	Partial	published	none
	North Ayrshire	Alt. Site Type	none	1011	1909	bryce 1909	i ditidi	poblistied	Hone
	Strathclyde	Orientation	WNW-ESE	Reference 1	Bryce T H	1909 On the cairns of Arr	an No III with a notice of	f a megalithic structu	re at Ardenadam on the
	Kilbride	Width (M)	14	. Kererenee 1		roceedings of the Society		•	
sland-Region	Arran	Length (M)	18.6	Reference 2	Centre for Fi	eld Archaeology Universit	y of Edinburgh 1991 Sanr	nox, Isle of Arran. Dis	covery and Excavation in
tudy Region	SW Scotland	Diam (M)	x		Scotland, 58	٠.	,	•	•
Grid Ref	NS 0172 4481	Elevation (M)	61	Reference 3					
	NS 04 SW 1	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Ni	uml ARN 1	Gazetteer Reference			mbs of Scotland, Vol. 2,
Radiocarbon da	ites <b>no</b>						Edinburgh, Edinbur	gh University Press	
Environmental A	Analysis <b>no</b>					Gro	und Surface Feature	S	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Groun	d Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		)	Location <b>x</b>		
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Featu	res <b>no</b>	)	Location <b>x</b>		
avement/ Floor	rı <b>no</b>	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2 no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							ryce 1909 p 359: 'The onl	, -	•
		Plant Remains	no	Quartz	no	b	urnt human bones in the N	NE corner of the mid	dle compartment.'
Inhumations	0								
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>				
	gmentary <b>0</b> yes		no no	Marine shell,/sand, Charcoal/ash Other finds	etc no				

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Exc	avation and Publication	1	
Site Name	Seamer 1	Site Type	long cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2	1849?	Conyngham 1849	Partial	published	minimal
County	North Yorkshire	Alt. Site Type	oval barrow; round cairn		45.	,		p a manage	
District	Scarborough	Orientation	np	2 of 2	1960	Simpson 1961	Partial	interim only	minimal
arish	East Ayton	Width (M)	24	Reference 1	Conyngha	ım, L. A. 1849 Account o	of discoveries made in barrows	near Scarborough.	Journal of the British
land-Region	none	Length (M)	31		Archaeolo	ogical Association, 4, 101	-107		
tudy Region	N England	Diam (M)	х	Reference 2	Simpson, [	D. D. A. 1961 Inspectora	ite of Ancient Monuments: bri	ef summaries of exc	avations 1960-61.
Grid Ref	TA 0008 8637	Elevation (M)	101		Archaeolo	gical Newsletter, 7, 69-7	1		
IMR#	TA 08 NW 22	Disturbance/Re-use	yes	Reference 3	Simpson, [	D. D. A. 1961 Seamer 1.	Proceedings of the Prehistoric	Society, 27, 345	
	1A 00 NW 22	Status	1						
Post-Ex	cavation Analysis	Landscape setting:		Reference 4	Pastscape;	; www.pastscape.org			
Soil Analysis	no			Gazetteer N	luml Aa7	Gazetteer Refer			g Ditches in the British
Radiocarbon d	dates <b>no</b>						Neolithic, London, E		
Environmenta	l Analysis <b>no</b>						Ground Surface Feature	S	
Geology				Postholes		6	Location <b>np</b>		
deology	no			Stakeholes		0	Location <b>x</b>		
	Ground S	urface Treatment		Pits	:	1		rectangular burnt	area
ire	yes	Location <b>np</b>		Hearths		0	Location x		
urf clearance		Location <b>x</b>		Timber Stru Other Feat		mortuary structure crematorium	Location <b>np</b> Location <b>np</b>		
Cultivation evidence Pavement/ Floa		Location X  Location central			nent Evidence				
Pavement / Flo		Location central Location x		Pre-monun	ient Evidence	no			
Dark soil	no	Location x							
		Human Rer	nans and Finds					Notes	
		riamari Kei	nans and rinas				[NB: It is not certain that the		vated by Conyingham]
Inhumations	2	Plant Remains		artz	no		Dastesano i Canimahari das	estibod a barrousia A	uton East Eigld which
Cremations	1+	Animal Remains		rine shell,/sand			Pastscape: Conyngham des measured 104 feet by 80 fe		
HR -burnt - fra	. 1	Pottery Flaked Stone	7-1	arcoal/ash	yes		Composed of 'large stones of	of the sand-stone of	the neighbourhood, mixe
HR -unburnt -	fragmentary <b>no</b>	Flaked Stone Polished Stone	,	ner finds	no		with the lime rubble of the soil around', centrally beneath it was a squ paved area 4.5 feet across. On it was a crouched inhumation. Nearby v		
		ronsneu stone	no				mass of human bones, calci wood".		•
							Simpson 1961: Excavations posts and stone. A primary crouched cremation with W	burial associated wi	th this structure comprise
							The mortuary structure was	s burnt prior to mon	ument construction.

Dit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	x	no	no	0	0	no	no	no	no	no	no	yes	a transverse slot which divided a rectangular crematorium area	near rectangular burnt area

Worked Stone	Animal Bone	Pottery
		# Pottery Type
		2 Grimston
		1 Western Neolithic
		3 Windmill Hill

Site Identification and Location	Site	Description			Exc	avation and Publication	
Site Name Seamer Moor	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report Info on BLS
Alt. Name Monument #1260970	Site Sub Type	none	1 of 1	1865	none	Unknown	no report <b>none</b>
County North Yorkshire	Alt. Site Type	none	1011	1005	Horic	Onknown	потероге
District Scarborough	Orientation		Reference 1	English Heri	tage Pastscape; http://	/www.PastScane.org/	
Parish East Ayton	Width (M)		Kererenee 1	Liigiisii i icii	tage i astscape, netp.,,	www.i ustscape.org/	
sland-Region <b>none</b>	Length (M)		Reference 2				
itudy Region N England	Diam (M)						
Grid Ref TA 00 86	Elevation (M)	83	Reference 3				
	Disturbance/Re-use						
NMR # <b>TA 08 NW 160</b>	Status	2	ference 4				
Post-Excavation Analysis  Soil Analysis no  Radiocarbon dates no  Environmental Analysis no	Landscape setting:		Gazetteer N	Numl	Gazetteer Refere	ence Ground Surface Feature	s
The second secon							
Geology <b>no</b>			Postholes			Location	
Ground St	urface Treatment		Stakeholes Pits	5		Location Location	
Fire			Hearths			Location	
urf clearance	Location Location		Timber Str	ucture		Location	
Cultivation evidence	Location		Other Feat	ures		Location	
Pavement/ Floor 1	Location		Pre-monun	ment Evidence	no		
Pavement / Floor 2	Location						
Dark soil	Location						
	Human Rer	nans and Finds					Notes
Inhumations	Plant Remains		Quartz			No excavation report - no ir	nformation on buried ground surface.
Cremations	Animal Remains		Marine shell,/sand	d,etc			
HR -burnt - fragmentary	Pottery		Charcoal/ash				
HR -unburnt -fragmentary	Flaked Stone		Other finds	polished	d greenstone axe		
	Polished Stone						

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Excavat	tion and Publicatior	1			
Site Name	Seamer Moor 2	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
	Monument #1260974	Site Sub Type	none								
•		Alt. Site Type	none	1 of 1	1860s	none	Unknown	no report	none		
•	North Yorkshire	Orientation									
	Scarborough	Width (M)		Reference 1	English Heri	tage Pastscape; http://www	v.PastScape.org/				
	East Ayton	, ,									
Island-Region	none	Length (M)		Reference 2							
Study Region N	N England	Diam (M)									
Grid Ref	TA 00 86	Elevation (M)	83	Reference 3							
NMR#	TA 08 NW 161	Disturbance/Re-use									
		Status	2	ference 4							
Post-Exca	avation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer N	luml Dc7	Gazetteer Reference	Kinnes, I. 1979 Ro	und Barrows and Rir	ng Ditches in the British		
Radiocarbon date	res <b>no</b>				DC/		Neolithic, London, I				
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	s			
				Postholes			Location				
Geology	no			Stakeholes			Location				
	Ground S	urface Treatment		Pits		Location					
Fire		Location		Hearths			Location				
Turf clearance		Location		Timber Stru	ucture		Location				
Cultivation evide	nce	Location		Other Feat	ures		Location				
Pavement/ Floor	1	Location		Pre-monun	nent Evidence	no					
Pavement / Floor	. 2	Location									
Dark soil		Location				<u> </u>					
		Human Rer	nans and Finds					Notes			
Lab		District Description		0 - 1		No	excavation report - no ir	nformation on burie	d land surface.		
Inhumations Cremations	4	Plant Remains  Animal Remains		Quartz  Marine shell,/sand	ots						
CIEIIIatiOIIS	mentary 1	Pottery		Charcoal/ash	,cit						
HR -hurnt - fragr				Cital Coal/ asil							
HR -burnt - fragr HR -unburnt -fra		Flaked Stone		Other finds							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification a	nd Location	Site	Description			Excavat	ion and Publicatior	١	
Site Name	Serpent Mo	und	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Lochnell North	1	Site Sub Type	unclassified, round		1871	Phene 1892	Partial	published	none
County	Argyll and But	e	Alt. Site Type	none	1011	10/1	There 1092	rarda	poblistica	Hone
•	Argyll & Bute		Orientation	x	Reference 1	Phene D	1892 Similiarity of certain an	cient necronoleis in the	Pyrenees and in Nor	th Britain Report of the
Parish	Kilmore and K	ilbride	Width (M)	x	Kererence 1	-	the British Association for the	•	•	in Britain. Report of the
sland-Region	none		Length (M)	x	Reference 2	Somerville	B. 1923 Instances of orienta	tion in prehistoric monu	ments of the British	Isles, Archaeologia, 73, 193-
tudy Region	SW Scotland		Diam (M)	27	ittererence 2	224	5. 15 <b>2</b> 5	and in premoteric mena		15.65.7 6.1.46.10
, 3			Elevation (M)	15	Reference 3	Callander, I	. G. 1928 Recent archaeolog	rical research in Scotland	l. Archaeologia, 77, 8	87-110
Grid Ref NMR #	NM 8801 2688		Disturbance/Re-use			cananae,, s	. 0. 1520	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		110
VIVIR #	NM 82 NE 7	,	Status	1	ference 4	Clerk, D. &	Stuart, J. 1876 Notes of an U	Irn found in a Cist in a Gr	ravel Hillock near Oh	an. With Notice of the so-
Post-Exc	avation Analy	/sis	Landscape setting:	-			ent-Mound of Lochnell Pro			
Soil Analysis	no		Lanascape Setting.		Gazattaar N	luml ARG 46	Gazetteer Reference	Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon da					Gazetteel N	ARG 46	Guzettee. Reference	Edinburgh, Edinbur		,
Environmental A	Analysis <b>no</b>						Groui	nd Surface Feature	S	
					Postholes			Location		
Geology	no				Stakeholes			Location		
		Ground Sur	face Treatment		Pits			Location		
ire			Location		Hearths			Location		
urf clearance			Location		Timber Stru	ucture		Location		
Cultivation evid	ence		Location		Other Feat	ures		Location		
avement/ Floo	r1		Location		Pre-monum	nent Evidence	no			
Pavement / Floo	or 2		Location							
Dark soil	no		Location							
			Human Rei	mans and Finds					Notes	
		-			_		No	information on ground s	surface.	
Inhumations	0		Plant Remains	yes	Quartz	no				
Cremations	0		Animal Remains	no	Marine shell,/sand					
HR -burnt - frag	gmentary ?		Pottery	no	Charcoal/ash	yes				
	ragmentary <b>no</b>		Flaked Stone	yes	Other finds	burnt b				

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	tification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name <b>S</b> e	etter	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>M</b>	ill Loch	Site Sub Type	none	1 of 1	1998	Downes 1998	Unknown	interim only	none
County Or	rkney Islands	Alt. Site Type	barrow	1011	-550	20Wile3 1990	O I I I I I I I I I I I I I I I I I I I	internitronly	Hone
	rkney	Orientation	np	Reference 1	Downes L	1998 Setter (Eday Parish), s	survey and excavation of	Neolithic cairns, Disc	overy and Excavation in
	, lay	Width (M)	np		Scotland, 69		and they ama excuration of		oren, and Endaradien in
	, lay	Length (M)	np	Reference 2					
tudy Region N S	Scotland	Diam (M)	np						
	( 5651 3702	Elevation (M)	20	Reference 3					
	Y 53 NE 28	Disturbance/Re-use	yes						
		Status	1	ference 4					
	ation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	lumł	Gazetteer Reference			
Radiocarbon dates									
Environmental Ana	alysis <b>no</b>					Grou	nd Surface Feature	es .	
Coology				Postholes			Location		
Geology				Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str			Location		
Cultivation evidence	ce	Location		Other Feat			Location		
avement/ Floor 1		Location		Pre-monur	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
la hamatiana		Dlant Damaina		O auto			cavation report consists of		& E Scotland 1998 - no
Inhumations	0	Plant Remains		Quartz	Loto	Inf	ormation on buried grou	niu surrace.	
Cremations	0	Animal Remains		Marine shell,/sand	i,etc				
HR -burnt - fragme		Pottery Flaked Stone		Other finds					
HR -unburnt -fragr	mentary <b>no</b>	Polished Stone		Other linds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Excava	tion and Publication	1	
Site Name	Sgarbach	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Auchingill; CAN 083	Site Sub Type	Orkney-Cromarty, long	1 of 1	1928	none	trial	no report	
County	Highland	Alt. Site Type	none	1011	1920	none	tilai	потероге	
District	Caithness	Orientation	NNE-SSW	Reference 1	Ratey C (	1984) Caithness Coastal Su	rvev 1980-82: Dunnet He:	ad to Ousdale in Du	rham University Department
Parish	Canisbay	Width (M)		- Nererence 1	,,,,	logy Occasional Papers 3 Du	•	au to Gusuale, iii Bu	mam oniversity bepartment
Island-Region	,	Length (M)	61	Reference 2					
Study Region	N Scotland	Diam (M)							
Grid Ref	ND 3731 6393	Elevation (M)	20	Reference 3					
NMR #	ND 36 SE 25	Disturbance/Re-use		_					
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl CAT 76	Gazetteer Reference	Davidson, J. L. & He	enshall, A. S. 1991	The Chambered Cairns of
Radiocarbon d	ates				CAI 70		Caithness, Edinburg	gh, Edinburgh Unive	rsity Press
Environmental	Analysis					Gro	und Surface Feature	es .	
Geology				Postholes			Location		
deology				Stakehole	!S		Location		
	Ground Su	rface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber St			Location		
Cultivation evid	dence	Location		Other Fea			Location		
Pavement/ Floo	or 1	Location		Pre-monu	ment Evidence	no			
Pavement / Flo	Or 2	Location							
Dark soil		Location				_			
		Human Ren	nans and Finds					Notes	
Laborate M		Plant Page				N	o excavation report - no i	nformation on burie	d land surface
Inhumations		Plant Remains		uartz Jarina shall /san	d ata				
Cremations	amontary	Animal Remains		1arine shell,/san harcoal/ash	iu,etc				
HR -burnt - fra HR -unburnt -f		Pottery Flaked Stone		ther finds					
TIIN -UHDUHIIL -I	i agiiiciildi y	i idkeu stolle	U	tilei IIIIUS					

Pit and Grave Descr	ption and	Conten	ts
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Site Iden	tification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name SI	halbourne 5	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Bo	otley Copse	Site Sub Type	none	1 of 1	unknown	none	Unknown	no report	none
	, . /iltshire	Alt. Site Type	none	1011	onknown	Horic	OTIKITOWIT	потероге	none
•	ennet	Orientation	S-N	Reference 1	Cunnington	, M. E. 1914 List of the lon	g harrows of Wiltshire W	/iltshire Archaeologi	ral and Natural History
	nalbourne	Width (M)	21.3	Kererence 1	Magazine, 3	=	g barrows or writishine. w	The Architeologic	car and Natural Instory
Island-Region <b>no</b>	one	Length (M)	51.8	Reference 2	Grinsell, L. V	'. 1957 Archaeological Gaz	etteer. IN PUGH, R. B. & (	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol.
Study Region <b>SV</b>	V England -WC	Diam (M)	x		Part 1. London, Oxford University Press			, ,	•
	J 2941 5995	Elevation (M)	218	Reference 3	English Heritage Pastscape; http://www.PastScape.org/				
	U 25 NE 5	Disturbance/Re-use	np						
	ration Analysis	Status	2	ference 4					
Soil Analysis Radiocarbon dates Environmental Ana				Gazetteer	Numi	Gazetteer Reference Grou	ınd Surface Feature	es	
Geology				Postholes			Location		
	Ground Su	rface Treatment			Stakeholes Location Location				
	Ground 3u			Pits Hearths			Location		
Fire Turf clearance		Location Location		Timber St	ructure		Location		
Cultivation evidend	re	Location		Other Fea	tures		Location		
Pavement/ Floor 1		Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz		No	o excavation report - no ii	nformation on burie	d land surface.
Cremations		Animal Remains		Marine shell,/san	d.etc				
HR -burnt - fragme	entary	Pottery		Charcoal/ash	-,				
HR -unburnt -frag		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Excava	tion and Publication	ı	
Site Name	Shalbourne 5A	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Smay Down	Site Sub Type	none	1 of 1	unknown	none	Unknown	no report	none
County	Wiltshire	Alt. Site Type	none	1011	UIIKIIUWII	none	Olikilowii	потерог	lione
District	Kennet	Orientation	SE/NW	Reference 1	Cuppingtor	n, M. E. 1914 List of the lor	og harrows of Wiltshiro W	/iltshira Archanalogi	cal and Natural History
Parish	Shalbourne	Width (M)	28	Kererence 1	Magazine,		ig barrows or writishine. w	ritistille Al Chaeologic	car and ivacular mistory
Island-Region	none	Length (M)	60	Reference 2	Grinsell I \	/ 1957 Archaeological Ga	zetteer IN PLIGH R R & (	^RITTΔII F (Fds \ Δ	History of Wiltshire, Vol. 1,
Study Region	SW England -WC	Diam (M)	x	Kererence 2		don, Oxford University Press		CHITTALL, L. (LUS.) A	riistory or ventsime, voi. 1,
, 3	-	Elevation (M)	178	Reference 3					
Grid Ref NMR #	SU 3102 5924	Disturbance/Re-use	np	Kererence 3					
NIVIR #	SU 35 NW 14	Status	2	ference 4					
Post-Exe Soil Analysis	cavation Analysis	Landscape setting:		Gazetteer	Numa	Gazetteer Reference			
Radiocarbon d	dates			Gazetteer	INUITII	Guzetteer Kererenee	-		
Environmenta	Il Analysis					Gro	und Surface Feature	es .	
Geology				Postholes			Location		
0,	0 10			Stakeholes Location					
	Ground Su	ırface Treatment		Pits			Location Location		
Fire		Location		Hearths Timber St			Location		
Turf clearance		Location		Other Fea			Location		
Cultivation evid Pavement/ Floo		Location Location			ment Evidence	no			
Pavement / Flo		Location		TTC IIIOIIO	mene Evidence				
Dark soil	501 2	Location							
		Human Ren	nans and Finds					Notes	
		Trumul Non				N	lo excavation report - no i		d land surface.
Inhumations		Plant Remains		Quartz					
Cremations		Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fra	agmentary	Pottery		Charcoal/ash					
HR -unburnt -		Flaked Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site id	entification and Location	Site	Description			Excav	ation and Public	ation	
Site Name	Shean Stemster	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alt. Name	Sithean	Site Sub Type	Orkney-Cromarty, long	1 of 1	1904	none	partial	not published	minimal
County	Highland	Alt. Site Type	none		-5-4		P 3. 3. 3.		
District	Highland	Orientation	SSE-NNW	Reference 1	Nicolson. J.	n.d. Papers and drawing	s: AUCAM PPD 121. 1	194 Housed in the John Nico	olson Museum. Auckingil
Parish	Bower	Width (M)	np		Caithness		,		,
sland-Region	none	Length (M)	46	Reference 2					
tudy Region	N Scotland	Diam (M)	x						
Grid Ref	ND 1742 6260	Elevation (M)	127	Reference 3					
VMR#	ND 16 SE 1	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	uml CAT 46	Gazetteer Reference	· ·	& Henshall, A. S. 1991 Th	
Radiocarbon da	no no						Caithness, Ed	inburgh, Edinburgh Univers	sity Press
Environmental	Analysis <b>no</b>					Gro	ound Surface Fea	atures	
Coology				Postholes	0		Location		
Geology	no			Postholes Stakeholes				x	
Geology	-	rface Treatment					Location Location Location	x x x	
	-	rface Treatment  Location x		Stakeholes Pits Hearths	0 0		Location Location Location Location	x x x x	
Fire	Ground Su			Stakeholes Pits Hearths Timber Stru	0 0 0 0 vcture no		Location Location Location Location Location	x x x x	
Fire Furf clearance Cultivation evid	no yes? lence no	Location <b>x</b>		Stakeholes Pits Hearths	0 0 0 0 vcture no	o one setting - contempora	Location Location Location Location Location	x x x x	
Fire Turf clearance Cultivation evid Pavement/ Floo	no yes? lence no broken stone under slab	Location x Location passage Location x Location chamber		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 vcture no	one setting - contempora	Location Location Location Location Location	x x x x	
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no yes? lence no broken stone under slab	Location x Location passage Location x Location chamber Location x		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 oucture no	one setting - contempora	Location Location Location Location Location	x x x x	
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no yes? lence no broken stone under slab	Location x Location passage Location x Location chamber		Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 oucture no	one setting - contempora	Location Location Location Location Location	x x x x	
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no yes? lence no or 1 broken stone under slab no	Location x Location passage Location x Location chamber Location x Location x	nans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 oucture no	one setting - contempora	Location Location Location Location Location	x x x x	
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	no yes? lence no br 1 broken stone under slab or 2 no no	Location x Location passage Location x Location chamber Location x Location x Human Rer		Pits Hearths Timber Stru Other Featu	0 0 0 octure no ores st ores st	one setting - contempora	Location Location Location Location Location Location Ary Location	x x x x chamber  Notes	
Fire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	no yes? lence no broken stone under slab or 2 no no	Location x Location passage Location x Location chamber Location x Location x Human Rer  Plant Remains	no Q	Pits Hearths Timber Stru Other Featu Pre-monum	octure no octures standard Evidence	one setting - contempora	Location Location Location Location Location Location Ary Location Location	x x x x chamber  Notes  1991 p 133: 'The clay floor obroken stone 0.1 m deep, o	on which were five closely
Fire Furf clearance Cultivation evid Pavement / Floo Pavement / Soork soil Inhumations Cremations	round Su no yes? lence no broken stone under slab no no	Location x Location x Location x Location chamber Location x Location x Human Rer  Plant Remains Animal Remains	no Q no M	Pits Hearths Timber Stru Other Featu Pre-monum	o o o o o o o o o o o o o o o o o o o	one setting - contempora	Location Location Location Location Location Location Ary Location Location Location Location	x x x x chamber  Notes	on which were five closel bassage floor also was
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo Dark soil	Ground Su  no yes?  lence no broken stone under slab no no  1 0 gmentary no	Location x Location passage Location x Location chamber Location x Location x Human Rer  Plant Remains	no Q no M no Ci	Pits Hearths Timber Stru Other Featu Pre-monum	octure no octures standard Evidence	one setting - contempora	Location Location Location Location Location Location And Location Location Location Location Location Location Location Location	x x x x x chamber  Notes  1991 p 133: 'The clay floor of broken stone 0.1 m deep, of an ing from end to end. The plan in the chamber so presume chamber was a setting of the chamber was a setting was a setting was a setting was a setting was a setti	on which were five closel passage floor also was umably laid on the natur

Pit and Grave Descr	ption and	Conten	ts
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Site le	dentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Sheep Down	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Abingdon Lane Down	Site Sub Type	none	1 of 1	1943	Smith 1945	Trial	published	none
County	Berkshire	Alt. Site Type	none	1011	1943	311111111945	IIIdi	poblistied	none
District	West Berkshire	Orientation	E-W	Reference 1	Smith C N	. 1945 East Ilsley, Berks. Ox	roniansia 10 94		
Parish	West Ilsley	Width (M)	np	Kererence 1	Jillicii, C. IV	. 1343 Last listey, beins. Or	omensia, 10, 54		
Island-Region	none	Length (M)	no	Reference 2	Grinsell, L. \	/. 1936 An analysis and list	of Berkshire Barrows, Pa	rt II. Berkshire Archa	eological Journal, 40, 20-58
Study Region	SW England	Diam (M)	х	. Kererenee 2	<b>O</b> o, <b>2</b> .	1330 r.m. amanyoto ama not	or bernorm e barromor i a		20.08.00.700
Grid Ref	_	Elevation (M)	133	Reference 3					
NMR #	SU 4923 8236	Disturbance/Re-use	np						
TAIVIIC #	SU 48 SE 3	Status	1	ference 4					
Soil Analysis Radiocarbon c		Landscape setting:		Gazetteer	Numł	Gazetteer Reference	ind Surface Feature	es	
Geology	Chalk			Postholes			Location		
000.087				Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location Location		
Turf clearance		Location		Timber St Other Fea			Location		
Cultivation evi		Location			ment Evidence	no	Location		
Pavement/ Flo Pavement / Flo		Location Location		r re-mono	ment Evidence	110			
Dark soil	JOI 2	Location							
			nans and Finds					Notes	
			Hans-und Fillus	Quartz		Sn	nall scale trial trenching -		ırface
Inhumations		Plant Remains							
Cremations		Animal Remains		Marine shell,/san	d,etc				
				Marine shell,/san Charcoal/ash Other finds	d,etc				

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Loc	ation Site	e Description			Excav	ation and Publication		
Site Name	Shepherd's Shore	Site Type	chambered long barrov	v Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Bishops Cannings 38	Site Sub Type	Cotswold-Severn		1914	Cunnington 1925-27	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none		-3-4	g		Position	
District	Kennet	Orientation	ENE-WSW	Reference 1	Cunnington	. M. E. 1927 Notes on red	cent prehistoric finds. Wilts	hire Archaeological	and Natural History
Parish	Bishops Cannings	Width (M)	17		Magazine,				,
sland-Region	Avebury	Length (M)	27	Reference 2	Kinnes, I. 19	992 Non-Megalithic Long	Barrows and Allied Structur	es in the British Ne	olithic, London, British
tudy Region	SW England -WC	Diam (M)	n/a		Museum(SU	J 102)			, ,
	· ·	Elevation (M)	184	Reference 3	Grinsell, L. V	/. 1957 Archaeological Ga	azetteer. IN PUGH, R. B. & C	RITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1
	SU 0387 6608	Disturbance/Re-use	yes			on, Oxford University Pres		, , ,	•
VIVIIV #	SU 06 NW 14	Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	lumlWII 18	Gazetteer Referenc	e Darvill, T. 2004 Lor	ng Barrows of the C	otswolds and Surrounding
Radiocarbon da	ites <b>no</b>				VVIL 10		Areas, Stroud, Temp	ous	
Environmental <i>i</i>	Analysis <b>no</b>					Gro	ound Surface Feature	s	
				-	_		Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location <b>x</b>		
	Gro	ound Surface Treatment		Pits	1		Location cent	re of barrow	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location X		Timber Str	ucture <b>n</b>	0	Location <b>x</b>		
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>n</b> e	0	Location <b>x</b>		
Pavement/ Floo		Location SE side of	f mound	Pre-monun	nent Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	yes	Location <b>all</b>							
		Human Re	emans and Finds					Notes	
Inhumations	4	Plant Remains	no	Quartz	no		Cunnington 1927 - barrow hoipe found on the ground le		•
Cremations	1+	Animal Remains		Marine shell,/sand		ŀ	peen dug into the chalk at t		•
HR -burnt - frag	gmentary <b>yes</b>	Pottery		Charcoal/ash	no		artefacts found. The old surface line under t	he mound (where i	ındisturhed) was well
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	no	Other finds	no		marked by a dark layer which	•	,
		Polished Stone	no				60 cm thick, showing that to		J
							n making the mound, and o 'On the ground level on the		
						\	were found five thin flat sto	nes of oolite rough	y squared to about 30 cm
							size, laid as though to form		
							under but mostly over this pround about it The skele	•	•
							oroken and not in their natu		
						5	strung upon a rib bone. As	they occurred at dif	ferent levels, it suggested
						i	ndeed that the bones had b	een thrown in han	hazard with the dark moul
							n building up the mound. I	•	

Pit Do	carintian								Pit a	nd Grave	e Descr	iption a	nd Conten	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.0	np	0.40	x	no	no	0	0	no	no	no	no	no	no	yes	'no skeletal remains or artefacts found'	centre

	_	-	-
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Id	entification and Location	Site	Description			Exca	ation and Publication	l	
Site Name	Sherburn 7	Site Type	round barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 180	66	Greenwell 1877	extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	10.1		G. Co 23//	extensive	poonstrea	
istrict	Ryedale	Orientation	x	Reference 1	Greenwell. \	N. 1877 British Barrows	, Oxford, Clarendon Press(p	146-147)	
	Sherburn	Width (M)	x		,		,(p	,	
land-Region	none	Length (M)	x	Reference 2					
tudy Region	N England	Diam (M)	18						
	SE 9601 7475	Elevation (M)	160	Reference 3					
	SE 97 SE 45	Disturbance/Re-use							
	3E 97 3E 45	Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis Radiocarbon da	no			Gazetteer Num	nl Cc6	Gazetteer Referen	ce Kinnes, I. 1979 Rou Neolithic, London, E		ng Ditches in the British
Environmental A						Gr	ound Surface Feature	\$	
Liviroinnentari	Allarysis					G.			
Geology	no			Postholes	3?	)	Location <b>pits</b>	postholes	
		Surface Treatment		Stakeholes	0		Location x	E , SW and W of ce	ontro
				Pits Hearths	4		Location x	L, 3W and W or ce	inde
ire Turf clearance	no	Location x		Timber Structu	-	)	Location <b>x</b>		
Cultivation evide	no	Location <b>x</b> Location <b>x</b>		Other Features			Location <b>x</b>		
Pavement/ Floor		Location <b>x</b> Location <b>x</b>		Pre-monumen					
Pavement / Floo		Location x		The monomen	ic Evidence				
Dark soil	no	Location <b>x</b>							
		Human Ren	nans and Finds					Notes	
		Tramair Rei	ומווז מוום ו ווום				Greenwell 1877: p 146-7: '/		ne eastern edge of the
Inhumations	8	Plant Remains	no	Quartz	no		mound and laid upon the na	atural surface was f	ound a large deposit of
Cremations	0	<b>Animal Remains</b>	yes	Marine shell,/sand,eto	c <b>no</b>		broken human bones, the re		
HR -burnt - frag	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		together with some animal confusion '	bones, were scatte	red about in the greatest
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		Greenwell concludes they h	ad been deposited	that way originally as ther
		Polished Stone	no				was no evidence for signific		
							the barrow and upon the na		
							coloured and perfectly plair pieces of a human skull wer		
							SE and SW of the centre we		
							they were sunk 0.45 m belo		9
							to the chalk which had beer		
							flint scraper were found near inhumation, laid in a slight of		
							protected by two large bloc	•	
							the edge of the barrow on t	he northwest side,	was the body of a young
							personlaid on the natural		
							earth and charcoal below it	. In front of the kne	ees was a 'drinking cup'.

Dit De	cription								Pit a	nd Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
4	np	np	np	np	1	0	0	0	no	no	no	no	no	no	no	grave - 'shallow depression'	W of centre
1	np	np	0.45	np	no	no	0	0	no	no	no	no	no	yes	yes	one of 3 pits forming a triangle at the centre of the mound	N of centre
2	np	np	0.45	np	no	no	0	0	no	no	no	no	no	yes	yes	one of 3 pits forming a triangle at the centre of the mound	SE of centre
3	np	np	0.45	np	no	no	0	0	no	no	no	no	no	yes	yes	one of 3 pits forming a triangle at the centre of the mound	SW of centre
	Woı	rked Sto	ne		Ani	imal Bor	ne			Р	ottery					Radiocarbon Date	S
			·		# Anir	mal Speci	ies		#	Po	ottery Ty	/ре					

# Animal Species # Pottery Type

1 Goat/Sheep
2 pig
1 plain
3 Towthorpe

Site lo	dentification and Location	Sit	e Description			Exca	vation and Publicat	ion	
Site Name	Sherburn 8	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1866	Greenwell 1877, p 147	extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	10.1	2000	G. Ce 23/// P 24/	e/de/ibive	poznanca	
District	Ryedale	Orientation	x	Reference 1	Greenwell	W. 1877 British Barrow	s, Oxford, Clarendon Pres	s (n 147)	
Parish	Sherburn	Width (M)	x	Nererence 1	<b>C</b> . CCC,	THE LOTT BRIDGE BUILDING	o, emera, ciarenaem res	, (b =)	
Island-Region	none	Length (M)	x	Reference 2	Newbigin, N	I. 1937 The Neolithic po	ottery of Yorkshire. Procee	edings of the Prehistori	: Society, 3, 189-216
Study Region	N England	Diam (M)	15						
Grid Ref		Elevation (M)	160	Reference 3					
NMR #	SE 9606 7476	Disturbance/Re-use	2						
INIVIIX #	SE 97 SE 1	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:	_						
Soil Analysis	no	0		Gazetteer N	um 🗛	Gazetteer Refere	nce Kinnes, I. 1979	Round Barrows and Ri	ng Ditches in the British
Radiocarbon d	lates <b>no</b>				ACT		Neolithic, Londo	n, British Museum	
Environmenta	l Analysis <b>no</b>					Gı	round Surface Feati	ires	
							Location <b>x</b>		
Geology	no			Postholes Stakeholes	0		Location x		
	Ground S	urface Treatment		Pits	3			· IE and SE of centre; c	entre
Fire	no	Location <b>x</b>		Hearths	0		Location >	:	
Turf clearance		Location x		Timber Stru	octure <b>n</b>	0	Location x		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	res <b>n</b>	0	Location >		
Pavement/ Flo		Location <b>x</b>		Pre-monun	nent Evidence	no			
Pavement / Flo		Location <b>x</b>							
Dark soil	no	Location							
		Human Re	emans and Finds					Notes	
Inhumations	5	Plant Remains	no	Quartz	no				e of the barrow was a depo (MNI = 5), laid on a bed o
Cremations	0	Animal Remains	yes	Marine shell,/sand			clay mixed with charcoa	l, 'which rested on the	natural surface and covere
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		space of about 2.4 m sq		row detached human teetl
HR -unburnt -	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no				e.' 4.5 m SE of centre was
		Polished Stone	no				hole filled with chalk, an		
									bones. "Immediately sout ying on the natural surface
							together with part of a h	numan skull, some port	ions of ribs and a few piece
							of plain dark-coloured p	•	
							north and south, 1.5m b rubble, amongst which	·	it was filled with chalk s; and at the bottom was a
							single piece of pottery, v	vith some slight traces	of human bones, probably
							the remains of the prima	ary interment.'	

it Dec	peription								Pit a	and Grav	e Desci	iption a	nd Conter	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	no	yes	yes	nearby deposit of charcoal, human bone and pottery	SE of centre
2	np	np	np	np	no	no	0	0	no	ОХ	no	no	no	yes	no	nearby deposit of charcoal, human bone and pottery	NE of centre
3	1.5	0.90	0.76	x	yes	no	0	0	no	no	flint chippi	yes (np)	no	yes	no	grave?	centre
	Wo	rked Sto	ne	$\equiv$	Ani	imal Bor	ne			P	ottery					Radiocarbon Dat	es
		·			# Anir	mal Spec	ies		#	Po	ottery Ty	/pe		•	·		

2 Grimston

1 ox

2 01111130

1 plain dark-coloured

Site I	dentification and Location	) Site	Description			Exc	avation and Publication		
Site Name	Sherrington Long Barro	<b>ow</b> Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #210759	Site Sub Type	none	1 of 2	1804	Lambert 1806	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none	1012	1004	Editiber 1000	T di cidi	poblistica	THIRTICAL CONTRACTOR OF THE PARTY OF THE PAR
, District	West Wiltshire	Orientation	NE-SW	2 of 2	1856	Thurnam 1869	Unknown	no report	none
Parish	Sherrington	Width (M)	24.4	Reference 1	Colt Hoare	R 1812 The Ancient I	History of Wiltshire, London, W	Miller (n 100-101)	
Island-Region	none	Length (M)	32.9	Reference 1	contribute,	N. 1012 THE ANCIENT	mistory or writishine, condon, w	. Willier (p 100-101)	
Study Region	SW England -WC	Diam (M)	x	Reference 2	Lamhert Δ	B 1806 Further accou	unt of tumuli opened in Wiltshi	re in a letter from	Mr. William Cunnington to
, ,	· ·	Elevation (M)	80	Kererence 2	1 1		haeologia, 15, 338-346	re, in a letter from	ivii. William Callinington to
Grid Ref	ST 9687 3918	Disturbance/Re-use	ves	Reference 3	Thurnam I	1869 On ancient Briti	ish barrows, especially those of	Wiltshire and the	adioining counties Part 1 -
NMR #	ST 93 NE 1	Status	1	Kererence 3		vs. Archaeologia, 42, 16		wittine and the a	sujonning counties. I art 1
		Status	1	Reference 4	Cunnington	M F 1014 List of the	a lang harrous of Wiltshire Wi	ltshira Arabaaalaai	cal and Natural History
Post-Ex	cavation Analysis	landana antiina		Reference 4	Magazine, 3		e long barrows of Wiltshire. Wi	itsilile Archaeologic	Lai anu Naturai History
Soil Analysis	no	Landscape setting:			1	Gazetteer Refer	ranca Vinnas I 1002 Nov	a Magalithic Long B	arrows and Allied Structure
Radiocarbon o				Gazetteer N	umi ST 26	Gazetteer Refer	in the British Neoliti		arrows and Allied Structur Museum
Environmenta							Ground Surface Feature	\$	
LIIVII OIIIIIEIIta	ll Analysis <b>no</b>						or darrage reasons		
Geology	no			Postholes	0		Location <b>x</b>		
		<del>.</del>		Stakeholes	0		Location x		
	Ground	Surface Treatment		Pits	1		Location <b>S of</b> Location <b>x</b>	centre	
Fire	no	Location <b>x</b>		Hearths Timber Stru	0	•	Location <b>x</b>		
Turf clearance		Location <b>x</b>		Other Feat			Location <b>x</b>		
Cultivation evi Pavement/ Flo		Location <b>x</b> Location <b>x</b>			nent Evidence				
Pavement / Flo		Location X		FTE-IIIOIIOII	ient Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Po	mans and Finds					Notes	
		Tullian Ne	mans and rinus				Colt Hoare 1812 - p 100-101		ourteen feet we came to th
Inhumations	0	Plant Remains	no	Quartz	no		floor, and native soil, which	was covered with o	charred wood and ashes; or
Cremations	0	Animal Remains	yes	Marine shell,/sand	,etc <b>no</b>		the south side was a neat ci in diameter, and 40 cm in de	•	•
HR -burnt - fra		Pottery	no	Charcoal/ash	yes		and one small horn of a dee	• •	e deposited the head of an
HR -unburnt -	-fragmentary <b>no</b>	Flaked Stone	no	Other finds	no		Lambert 1806 p 344: 'At the		
		Polished Stone	no				barrow, which was covered of the floor was a neat circu		•
							diameter and about .4 m de	· · · · · · · · · · · · · · · · · · ·	•
							one small horn of a deer. "		•
							secondary Saxon burials we		
							Grinsel 1957: "query wheth cremation' here occurred."	er rayer of charred	wood suggests that platto

Dit Da	ccription								Pit a	nd Grave	e Descr	iption a	nd Conten	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	х	x	0.40	0.60	no	no	0	0	no	ox head;	no	no	no	no	no	'neat circular cist'	S of centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 deer		

Site Ide	entification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Shieldaig	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	stone circle	1 of 1	1984	Hedges 1984	Unknown	not published	none
County	Highland	Alt. Site Type	none	1011	1904	11cages 1304	O I I I I I I I I I I I I I I I I I I I	not positioned	none
	Highland	Orientation	x	Reference 1	Madaes M	, 1984. Archival material rela	ating to 1984 excavation	of Shieldaig Held by F	listoric Scotland
	Applecross	Width (M)	x	Kererence 1	rieuges, ivi.	, 1304. Alcilival material feli	ating to 1304 excavation	or Silieldaig Field by I	iistorie scotiana.
	none	Length (M)	x	Reference 2					
itudy Region	N Scotland	Diam (M)	np						
	NG 815 538	Elevation (M)	12	Reference 3					
	NG 85 SW 3	Disturbance/Re-use	np						
		Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer I	Numl	Gazetteer Reference			
Radiocarbon dat	es <b>no</b>								
Environmental A	nalysis <b>no</b>					Grou	nd Surface Feature	s	
Goology				Postholes			Location		
Geology				Stakehole	S		Location		
	Ground 9	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
Turf clearance		Location		Timber Sti	ructure		Location		
Cultivation evide	nce	Location		Other Feat	tures		Location		
Pavement/ Floor	1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
							excavation report; no info		
Inhumations		Plant Remains		Quartz			e of a possible chambere	•	•
Cremations		Animal Remains		Marine shell,/san	d,etc	ex	cavated in 1984; Archive	neiu with Historic Sco	Juanu.
HR -burnt - fragi		Pottery		Charcoal/ash					
HR -unburnt -fra		Flaked Stone		Other finds					

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	Site Identification and Location Site Description			Excavation and Publication							
Site Name	Shipham 3	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	none	1 of 1	1924	Read 1924	extensive	published	none		
County	Somerset	Alt. Site Type	none	1011	1924	Redd 1924	CACCITISTAC	poblistica	Hone		
•	Sedgemoor	Orientation	x	Reference 1	Read R F	1924 Second Report on the	excavation of Mendin R	arrows Proceedings	of the Spelaeological		
	Shipham	Width (M)	x	Nererence 1		Read, R. F. 1924 Second Report on the excavation of Mendip Barrows. Proceedings of the Society, University of Bristol, 2, 132-146  Grinsell, L. V. 1971 Somerset barrows. Part II - north and east. Somerset Archaeology and					
	Mendip	Length (M)	x	Reference 2	Grinsell, L. V						
-	SW England -WC	Diam (M)	11.3		44-137				,, a		
, ,	_	Elevation (M)	151	Reference 3							
	ST 4612 5844	Disturbance/Re-use	no								
WIVII VII	ST 45 NE 27	Status	1	ference 4							
Post-Exca	avation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer	Numl	Gazetteer Reference					
Radiocarbon dat	tes <b>no</b>										
Environmental A	Analysis <b>no</b>					Grou	nd Surface Feature	S			
Geology				Postholes			Location				
deology	no			Stakehole	!S		Location				
	Ground 9	Surface Treatment		Pits			Location				
ire		Location		Hearths			Location				
urf clearance		Location	cation		Timber Structure		Location				
ultivation evide	ence	Location			Other Features		Location				
avement/ Floor	r1	Location		Pre-monu	Pre-monument Evidence no						
Pavement / Floor	)r 2	Location									
Dark soil		Location									
		Human Rer	nans and Finds			$\overline{}$		Notes			
						sm	all quantity of calcined h	uman bone on surfa	ice.		
Inhumations		Plant Remains		Quartz							
Cremations		Animal Remains		Marine shell,/san	id,etc	no	information on buried la	ind surface			
HR -burnt - frag	gmentary <b>yes</b>	Pottery		Charcoal/ash							
HR -unburnt -fra	ragmentary	Flaked Stone		Other finds							
		Polished Stone									

Pit and Grave Descr	ption and	Conter	ts
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Site Iden	tification and Location	Site	Site Description		Excavation and Publication					
Site Name <b>Si</b>	lver Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name Or	rcheston 4	Site Sub Type	none	1 of 1	1801	none	Unknown	no report	none	
County <b>W</b>	iltshire	Alt. Site Type	none	1011	1001	Horic	Onknown	потероге	none	
,	lisbury	Orientation	NE-SW	Reference 1	Colt Hoore B. 1912. The Ancient History		istory of Wiltshire London W Miller(n 93)			
	rcheston	Width (M)	35	Kererenee 1	contribute,	Colt Hoare, R. 1812 The Ancient History of Wiltshire, London, W. Miller(p 93)  Grinsell, L. V. 1957 Archaeological Gazetteer. IN PUGH, R. B. & CRITTALL, E. (Eds.)				
sland-Region <b>no</b>	one	Length (M)	40	Reference 2	Grinsell, L. V				3. & CRITTALL. E. (Eds.) A History of Wiltshire. Vol. (	
-	V England -WC	Diam (M)	x	ittererenee 2	Part 1. London, Oxford University Press			. (2001)		
	_	Elevation (M)	124	Reference 3						
	J 0455 4723	Disturbance/Re-use								
NIVIN# SI	J 04 NW 5	Status	2	ference 4						
Post-Excav	ation Analysis	Landscape setting:	_	3.3						
Soil Analysis	no	zamassape setting.		Gazetteer i	Numl	Gazetteer Reference				
Radiocarbon dates	no			Guzetteeri	VOTTI					
Environmental Analysis no				Ground Surface Features						
				Postholes			Location			
Geology				Stakehole	S		Location			
	Ground S	urface Treatment		Pits			Location			
- ire		Location		Hearths			Location			
Turf clearance		Location	n		Timber Structure		Location			
Cultivation evidenc	e	Location		Other Feat	Other Features		Location			
Pavement/ Floor 1		Location		Pre-monument Evidence no						
Pavement / Floor 2		Location								
Dark soil		Location								
		Human Rer	nans and Finds					Notes		
						No	excavation report - no ir	nformation on burie	d ground surface.	
Inhumations	7	Plant Remains		Quartz						
Cremations		Animal Remains			d,etc					
HR -burnt - fragmentary		Pottery								
HR -unburnt -fragmentary		Flaked Stone		Other finds						
		Polished Stone								

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentificat	tion and Loc	ation		Site Description	$\top$		Exc	cavation and Publication			
Site Name	Skelmo	ore Heads		Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Monume	ent #37819		Site Sub Typ	none	1 of 2	1927-28	none	Unknown	no report	none	
County	Cumbria			Alt. Site Type	none	1012	192/-20	none	OHKHOWH	потерогс	none	
District	South La			Orientation	E-W	2 of 2	1957	Powell 1963	Extensive	published	minimal	
arish	Urswick			Width (M)	10.67	Peference 1	Reference 1 Powell, T. G. E., Fell, C. I., Corcoran, J. X. W. P. & Barnes, F. 1963 Excavations at Skelmore Head					
	none			Length (M)	18.2	Kererence 1	-		berland and Westmoreland An			
	N Englan	d		Diam (M)	x	Reference 2	Powell T G	F 1972 The tumulus	s at Skelmore Heads near Ulver	ton Transactions of	the Cumberland and	
, 3	•			Elevation (M		Kererence 2	1 1		chaeological Society, 72, 53-6	ton. Transactions of	the cambenana and	
rid Ref	SD 2742			Disturbance	,	Reference 3	Masters, L. 1984 The Neolithic long cairns of Cumbria and Northumberland. IN MIKET, R. & BU				FT R & RURGESS C (Edc.)	
IMR #	SD 27 N	NE 28		Status	1	ivererence 3			dinburgh, John Donald52-73	idilibelialid. IIV IVIIK	_ 1, 11. & DONOL33, C. (LUS.)	
				Status	1	Reference 4						
Soil Analysis	Post-Excavation Analysis  Landscape setting:  on the northern slope of Skelmore Heads, an isolated fla topped hill				Gazetteer I	NumlSD 1	Gazetteer Refer	rence Kinnes, I. 1992 Noi in the British Neoliti		arrows and Allied Structure Museum		
	vironmental Analysis no								Ground Surface Feature	s		
Geology						Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>			
		Gro	ound Surface	Treatmer	nt	Pits	0		Location <b>x</b>			
ire	no		Loca	tion <b>x</b>		Hearths	0		Location <b>x</b>			
urf clearance	no		Loca	tion <b>x</b>		Timber Str			Location <b>x</b>	ned E-W within the	mound	
ultivation evid			Loca			Other Feat		anding stones (4)	Location angi	ied E-W Within the	illoolid	
avement/ Floo avement / Floo			Loca			Pre-monu	ment Evidence	4 standing stones				
avement / Flot ark soil	or 2 no		Loca Loca	==								
ark son	110		2000		D 15: 1					Natas		
				Hum	an Remans and Finds				Powell 1963: old turf line ic	Notes	ound: no concentrations of	
nhumations		0	P	lant Remains	no	Quartz	no		charcoal and no hearths.	iemanie under me	varia, no concentrations of	
Cremations		0	A	nimal Remaii	ns <b>no</b>	Marine shell,/san	d,etc <b>no</b>		Four standing stance are all	anad within the ma	und /2 still standing and 2	
HR -burnt - fra	,	no		ottery	no	Charcoal/ash	no		Four standing stones are alignstumps) and ther axis (ENE-	_	. ,	
HR -unburnt -f	ragmentary	y <b>no</b>		laked Stone	no	Other finds	no		tumulus.	,		
			Pi	olished Stone	no				The area between the two so Powell suggests that is whe cremation as some cremate	re a burial may have	been; unlikely to be a	

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Exca	vation and Publication		
Site Name	Skelpick Long	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Skelpick Burn	Site Sub Type	Orkney-Cromarty, long	1 of 1	1867	Horsburgh 1870	Partial	published	none
County	Highland	Alt. Site Type	none	1011	100/	110135019111070	T di cidi	poblistica	Hone
, District	Highland	Orientation	NW-SE	Reference 1	Horsburgh.	I. 1868 Notes of cromb	echs, duns, hut-circles, cham	hered cairns and oth	er remains, in the county
Parish	Farr	Width (M)	20.4	Kererence 1	• .		ety of Antiquaries of Scotland		ici remains, in the county
sland-Region	none	Length (M)	72	Reference 2					
itudy Region	N Scotland	Diam (M)	x						
Grid Ref		Elevation (M)	32	Reference 3					
VMR #	NC 7225 5672 NC 75 NW 7	Disturbance/Re-use	no						
111111111111111111111111111111111111111	NC 75 NVV 7	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer l	Numl SUT 53	Gazetteer Refere	nce Henshall, A. S. & Rit	chie, J. N. G. 1995	The Chambered Cairns of
Radiocarbon da	ates <b>no</b>				30133		Sutherland, Edinbu	rgh, Edinburgh Unive	ersity Press
Environmental	Analysis <b>no</b>					Gr	ound Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	_		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Str		0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	cures <b>n</b>	0	Location <b>x</b>		
Pavement/ Floo		Location <b>x</b>		Pre-monu	ment Evidence	no			
Pavement / Floo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		No information on buried g	round surface.	
Cremations	0	Animal Remains		/Jarine shell,/sand					
HR -burnt - fra		Pottery		Charcoal/ash	no				
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description	_		Excav	ation and Publicatio	n		
Site Name	Slewcairn	Site Type	long cairn	Excav.# Ex	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none	Site Sub Type	unchambered	1 of 1 197		Masters 1973, 1974, 197		interim only	minimal	
County	Dumfries and Galloway	Alt. Site Type	none	237	3 3					
District	Dumfries and Galloway	Orientation	N-S	Reference 1	Masters, L.	1975 Colvend and South	vick. Slewcairn, unchamb	ered long cairn. D&ES	. 27-8: Masters. L.	
arish	Colvend and Southwick	Width (M)	13		•		Slewcairn, unchambered long cairn. D&ES, 43-4			
land-Region	none	Length (M)	22	Reference 2	Masters, L. 1	1973 Colvend and Southy	vick, Slewcairn, unchambe	ered long cairn. D&ES	, 31; Masters, I	
tudy Region	SW Scotland	Diam (M)	x	=	1973 The Lo	ochhill Long Cairn. Antiquit	zy, 47, 96-100			
irid Ref	NX 9239 6142	Elevation (M)	210	Reference 3	Kinnes, I. 19	92 Non-Megalithic Long	Barrows and Allied Structi	ures in the British Nec	lithic, London, British	
IMR#	NX 96 SW 1	Disturbance/Re-use	no	ſ	Museum (NX	<b>(6)</b>				
		Status	1	ference 4	Gregory, R. A	lloway Part 2: Bronze	Age landscapes Trans			
Post-Ex	cavation Analysis	Landscape setting:		[	Dumfriesshir	re Galloway Natur Hist An	tiq Soc,, 76, 45-78			
Soil Analysis	no			Gazetteer Numl	KRK 12	Gazetteer Reference			mbs of Scotland, Vol. 2,	
Radiocarbon d	lates <b>no</b>						Edinburgh, Edinbu	irgh University Press		
Environmenta	l Analysis <b>no</b>					Gro	und Surface Featur	es		
Cooler				Postholes	2?	)	Location <b>cha</b>	amber		
Geology	no			Stakeholes	0		Location <b>x</b>			
	Ground	Surface Treatment		Pits	0		Location <b>x</b>			
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>			
urf clearance	no	Location <b>x</b>		Timber Structu			Location Nr			
Cultivation evi		Location <b>x</b>		Other Features	sta	anding stones (5)	Location <b>N</b> o	or cente		
Pavement/ Flo	pg - to	Location south end	of cairn	Pre-monument	Evidence	no				
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>								
Dark soil	no	Location <b>x</b>				_				
		Human Rei	mans and Finds			$\overline{}$		Notes		
							Minimal information provi	•	•	
				Quartz	no	ŀ	Cinnes 1992 : CHAMBER -	central postholes W 1	2 m : d 0.6. with boulder	
	0	Plant Remains	yes	-		l.	a aliina far anlit trucli is set		, ,	
	0	Plant Remains Animal Remains	yes no	Marine shell,/sand,etc			packing for split truck post			
Inhumations Cremations HR -burnt - fra	0		-	-		ľ	packing for split truck post Masters 1974 - timber mo numan remains found in a	rtuary structure at N	end of cairn; cremated	

Polished Stone

no

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 u	ndecorated Neolithic	

Alt. Name County Del District Parish Island-Region Study Region Grid Ref NMR # SK	merrill Moor onument #308701 erbyshire erbyshire Dales iddleton and Smerrill eak District ntral England	Site Type Site Sub Type Alt. Site Type Orientation Width (M) Length (M) Diam (M) Elevation (M)	chambered cairn chambered round cairn none x 10 12	Excav.#  1 of 1  Reference 1		Bateman 1861  . 1978 [1861] Ten Years	Excav. Extent Partial Diggings in Celtic and Saxon	Site Report  published  Grave Hills in the Co	Info on BLS minimal		
County Del District Del Parish Mid Island-Region Study Region Cen Grid Ref SK NMR # SK	erbyshire erbyshire Dales iddleton and Smerrill eak District ntral England	Alt. Site Type Orientation Width (M) Length (M) Diam (M)	none x 10 12	Reference 1	Bateman, T	Bateman 1861 . 1978 [1861] Ten Years		published	minimal		
District Der Parish Mile Island-Region Pear Study Region Grid Ref SK NMR # SK	erbyshire Dales iddleton and Smerrill eak District ntral England	Orientation Width (M) Length (M) Diam (M)	x 10 12	Reference 1	Bateman, T	. 1978 [1861] Ten Years		'			
District Der Parish Mile Island-Region Pear Study Region Grid Ref SK NMR # SK	erbyshire Dales iddleton and Smerrill eak District ntral England	Width (M) Length (M) Diam (M)	10 12				Diggings in Celtic and Saxon	Grave Hills in the Co			
Parish Minus Island-Region Period Region Century Region SK NMR # SK	iddleton and Smerrill ak District ntral England	Length (M) Diam (M)	12			Bateman, T. 1978 [1861] Ten Years Diggings in Celtic and Saxon Grave Hills in the Counties of Derby, Stafford and York, Buxton, Moorland					
Study Region Cen Grid Ref SK NMR # SK	ntral England	Diam (M)		Reference 2		uxton, Mooriand			and a series of series a		
Grid Ref SK NMR # SK	· ·		Y		Barnatt, J. 1996 Barrows in the Peak District: A review and interpretation o				of extant sites and past excavations. IN		
Grid Ref SK NMR # SK	· ·	Elevation (M)	^			. & COLLIS, J. R. (Eds.) Bar	rows in the Peak District: Re	•	•		
NMR # SK	1044 0000		297	Reference 3	N. Liizzii zzz	2 04					
	( 16 SE 21	Disturbance/Re-use	yes								
Doct Evenye	X 10 3E 21	Status	1	ference 4							
POSI-EXCAVA	ation Analysis	Landscape setting:									
Soil Analysis	no			Gazetteer N	uml Ag1	Gazetteer Referen	•		g Ditches in the British		
Radiocarbon dates	no						Neolithic, London, E				
Environmental Anal	alysis <b>no</b>					Gr	ound Surface Feature	S			
Geology	no			Postholes	0		Location <b>x</b>				
GC0.087				Stakeholes	0		Location <b>x</b>				
	Ground Su	rface Treatment		Pits	0		Location x				
Fire	no	Location <b>x</b>		Hearths	0	_	Location <b>x</b> Location <b>x</b>				
Turf clearance	no	Location x		Timber Stru Other Featu			Location <b>x</b>				
Cultivation evidence Pavement/ Floor 1	e no no	Location <b>x</b> Location <b>x</b>			nent Evidence						
		Location X		r re-monon	ient Evidence	110					
Dark soil	yes	Location compartm	nent B								
		Human Rer	mans and Finds					Notes			
							Bateman 1861 - p 102 - not		emale skeleton found in		
Inhumations	13	Plant Remains		ıartz	no		Compartment B, that the so				
Cremations	0	Animal Remains	,	arine shell,/sand,	,etc <b>no</b>		acquired a dark colour, appa Comnpartment A had been	•	•		
HR -burnt - fragme		Pottery	1	arcoal/ash	yes		contents 're-interred in con	•	activation alla		
HR -unburnt -fragm	mentary <b>no</b>	Flaked Stone	yes Ot	her finds	no						

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
	# Animal Species	#	Pottery Type	-
	1 dog or fox	1 uni	dentified	

Site Identification and Location	Site	Description			Excavation	and Publication	1	
Site Name Snowshill 1	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #328146	Site Sub Type	Cotswold-Severn	1 of 1	1850	Archive - Northampton Librar		not published	none
County Gloucestershire	Alt. Site Type	none	1011	1050	Archive - Northampton Librar	OTIKITOWIT	not poblished	none
District Tewkesbury	Orientation	E/W	Reference 1	O'Nail H F	& Grinsell, L. V. 1960 Gloucest	archira Rarrows Tra	neactions of the Bristo	al and Gloucestershire
Parish Snowshill	Width (M)	24	Kererence 1		cal Society, 79, 1-149	cromic barrows. Tra	nactions of the briste	rana dioacestersini e
Island-Region Cotswolds	Length (M)	46	Reference 2					
Study Region SW England	Diam (M)	n/a						
	Elevation (M)	256	Reference 3					
	Disturbance/Re-use	np						
NMR # SP 03 SE 7	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:	_						
Soil Analysis <b>no</b>	zamassape setting.		Gazetteer	Numl GLO 40	Gazetteer Reference	Darvill. T. 2004 Lo	ng Barrows of the Cot	swolds and Surrounding
Radiocarbon dates <b>no</b>			duzetteer	Norm GLO 40		Areas, Stroud, Tem	•	
Environmental Analysis <b>no</b>					Ground	Surface Feature	s	
Geology <b>no</b>			Postholes			Location		
			Stakehole	es.		Location		
Ground St	urface Treatment		Pits			Location		
Fire	Location		Hearths			Location		
Turf clearance	Location		Timber St			Location		
Cultivation evidence	Location		Other Fea			Location		
Pavement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Ren	nans and Finds					Notes	
							nformation on buried	
Inhumations	Plant Remains		artz					1850 by Sir Henry Dryder
Cremations	Animal Remains		rine shell,/san	id,etc		e held at Northampto ound ( p 129).	on Library, but his acco	ount of excavation has no
HR -burnt - fragmentary	Pottery		arcoal/ash			e 2 round barrows.		
HR -unburnt -fragmentary	Flaked Stone	Oth	ner finds		,			
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Io	dentification and Location	Site	Description			Exca	avation and Publicatior	1	
Site Name	South Side Mount Barroy	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Rudston LXVII	Site Sub Type	none	1 of 1	1864-1877	Greenwell 1877	Extensive	published	minimal
County	Humberside	Alt. Site Type	none						
District	East Riding	Orientation	x	Reference 1	Greenwell,	W. 1877 British Barrow	vs, Oxford, Clarendon Press ( p	o 257-262)	
Parish	Rudston	Width (M)	x						
Island-Region	none	Length (M)	x	Reference 2	, , , , , ,				e Wolds. Yorkshire
Study Region	N England	Diam (M)	30		Archaeolog	ical Journal, 42, 262-7			
Grid Ref	TA 1075 6657	Elevation (M)	82	Reference 3					
NMR#	TA 16 NW 11	Disturbance/Re-use	yes						
Post Eve	cavation Analy <del>sis</del>	Status	1	ference 4					
	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml	Gazetteer Refere	ence		
Radiocarbon d							round Surface Feature	•	
Environmental	Analysis no					G	round Surface Feature	25	
Geology	no			Postholes	C	)	Location <b>x</b>		
		face Treatment		Stakeholes	C		Location <b>x</b> Location <b>NNI</b>	E of combus	
		Pits Hearths	1		Location <b>x</b>	E or centre			
Fire Turf clearance	yes	Location entire bar Location x	row	Timber Stru	-	10	Location <b>x</b>		
Cultivation evid	no dence no	Location <b>x</b> Location <b>x</b>		Other Featu		ayer of dark fatty earth	Location ben	eath the barrow	
Pavement/ Floo		Location x		Pre-monum	ent Evidence	no			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location layer on C	GS				_		
		Human Re	mans and Finds					Notes	
Inhumations	1	Plant Remains	no	Quartz	no		Greenwell 1877 - [The mou exception of a layer of dark	-	
Cremations	0	Animal Remains	yes	Marine shell,/sand,			and was of a thickness vary	ing between 30 - 76	cm. The barrow contained
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		primary burial beneath the		ndary burials in the mound e recorded here). 2.1 m NN
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		of centre was the primary b	•	,
		Polished Stone	yes				surface in a slight hollow1		•
							charred at the E end. Close woman.	to the child were tr	ne partial remains of a youn
							The deposit of dark fatty ea		
							increased in depth up to the "This deposit was full of but	•	
							was more evidence of burn	ing in that part which	h immediately overlaid the
							natural surface. There was well as sherds of pottery., f		
							implements were 79 saws,		
							pointed tools, a hammer st		

Pit Do	ccription								Pit a	nd Grav	e Descr	iption a	nd Conten	ts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.5	0.91	np	x	no	no	0	1	wood	no	no	no	no	no	no	lined with wood	NNE of centre

Worked Stone	Animal Bone	Pottery
	# Animal Species	# Pottery Type
	1 red deer	1 plainware
	2 Goat/Sheep	
	3 horse	
	4 dog	
	5 pig	
	6 ox	

Site Io	dentification and Loc	ation	Site	e Description			Exc	avation and Pub	lication		
Site Name	South Street Long	Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. I	Extent Site Repo	rt Info on BLS	
Alt. Name	Avebury 68		Site Sub Type	none	1 of 1	1964-7	Ashbee et al 1979	Full	published	adequate	
County	Wiltshire		Alt. Site Type	none	1011	1904 /	71511500 00 01 19/9	1 011	poblistica	adequate	
District	Kennet		Orientation	ESE-WNW	Reference 1	Achhaa D	Smith, I. F. & Evans, J. (	G 1979 Excavation	of three long harrows n	ear Avehury Wiltshire	
Parish	Avebury		Width (M)	15	Reference 1		s of the Prehistoric Soci		or timee long barrows in	ear Avebury, wittsilite.	
Island-Region	Cotswolds		Length (M)	41.3	Reference 2	Evans I G	& Rurleigh R 1969 Ra	idiocarbon dates from	n the South Street long	barrow, Wiltshire. Antiquity, 43,	
Study Region	SW England -WC		Diam (M)	x	Neterence 2	144-5	a barreign, n. 1505 na	idiocarbon dates noi	in the south street long	barrow, witchine. Antiquity, 43,	
, 3	· ·		Elevation (M)	164	Reference 3	Smith, I. F. & Evans, J. G. 1968 Exca		avation of two long	narrows in North Wiltsh	ire Antiquity 42 138-42	
Grid Ref NMR #	SU 0900 6927		Disturbance/Re-use		Neiterence 3	J	2 2.0.15, J. 3. 1500 EAC	available of two long parrows in North Whitshire. Antiquity, 42, 136-42			
NIVIK #	SU 06 NE 17		Status	1	ference 4	Kinnes I 1	992 Non-Magalithic Lo	ng Barrows and Allie	d Structures in the Britis	sh Neolithic, London, British	
Post-Exc	cavation Analysis	Ī	Landscape setting:	-	referice 4	Museum (S	_	ng barrows and Ame	a structures in the britis	on Neontine, London, British	
Soil Analysis	yes	in an area o	of low ground just to t	he north of a low hill	Gazetteer Nu	uml WIL 36	Gazetteer Refere			the Cotswolds and Surrounding	
Radiocarbon d	lates <b>yes</b>							·	oud, Tempus		
Environmental	l Analysis <b>yes</b>						(	Fround Surface F	eatures		
Geology	Middle Chalk				Postholes Stakeholes	0	5 (not related to fencin	Location Location	on <b>x</b> on <b>various</b>		
	Gro	ound Surfac	e Treatment		Pits	1	-	Location		bble	
Fire	no	Loc	cation <b>x</b>		Hearths	3		Locatio	on <b>various</b>		
Turf clearance	no		cation <b>x</b>		Timber Stru	cture <b>v</b>	ooden fencing; system	of bays; Location	on <b>all</b>		
Cultivation evid	dence <b>yes</b>	Loc	cation <b>all</b>		Other Featu	res <b>a</b>	rd marks	Location	on <b>beneath barrow</b>		
Pavement/ Floo	orı no	Loc	cation <b>x</b>		Pre-monum	ent Evidence	cultivation; pit, stake	holes, hearth; Meso	lithic flints		
Pavement / Flo	oor 2 <b>no</b>		cation <b>x</b>								
Dark soil	no	Loc	cation <b>x</b>								
			Human Re	emans and Finds					Note		
Inhumations	0		Plant Remains	no	Quartz	no			•	p 264 - barrow was situated in an n features post-date the cultivation	
Cremations	0		Animal Remains	yes	Marine shell,/sand,				•	ncentrations of flint knapping	
HR -burnt - fra			Pottery	yes	Charcoal/ash	yes			•	akeholes not part of the fencing	
HR -unburnt -f	fragmentary <b>yes</b>		Flaked Stone	yes	Other finds			system, areas of fine chalk rubble on the OGS. A line of 34 stakeholes extended diagonally across the site.			
			Polished Stone	no					•		
									chalk rubble at the extr - likely LN or Beaker (A	eme front of the monument s a shbee 1966 p 257)	

Pit De	scription								Pit a	and Grav	e Descr	ription a	nd Conten	its			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.7	1.4	0.1	x	no	no	0	0	no	no	debita ge	no	no	no		secondary feature; dug into chalk rubble at front of barrow	at W end of mound

Worked Stone	Animal Bone	Pottery			Radiocarbon Dates					
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type Charcoal	Sample Context  OGS under mound			
	1 red deer	3 Beaker	1	BM-356	4760 ± 130					
	2 ox	4 Carinated Bowl								
		2 Peterborough	2	BM-357	4700 ± 135	bone	primary fill north ditch			
	3 Bos	1 Windmill Hill	3	BM-358a	4620 ± 140	antler	primary fill north ditch			
	4 pig		3	DIVI-330d	4020 ± 140	antier	primary ini north ditti			
	5 sheep/goat		4	BM-358b	4530 ± 110	antler	mound			
	5 dog									

Site Ide	entification and Location	Site	Description			Excavatio	n and Publication	n	
Site Name	South Wonston North	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 2	1939-45	none	unknown	no report	none
County	Hampshire	Alt. Site Type	none	1012	-333 43	none	omanown	потероте	
	Winchester	Orientation	SSE-NNW	2 of 2	1986	Winchester Museum Archive	s unknown	no report	none
arish <b>!</b>	Wonston	Width (M)	np	Reference 1	RCHME 19	79 Long Barrows in Hampshire	and the Isle of Wight	. London. HMSO	
land-Region	none	Length (M)	52				<b>U</b>	,	
tudy Region S	SW England	Diam (M)	х	Reference 2					
	SU 4700 3675	Elevation (M)	92						
`	SU 43 NE 17	Disturbance/Re-use	np	Reference 3					
	30 43 NE 17	Status	2						
Soil Analysis Radiocarbon data Environmental A		Landscape setting:		Gazetteer N	Numl	Gazetteer Reference <b>Ground</b>	Surface Feature	es	
				Postholes			Location		
Geology	no			Stakeholes	5		Location		
	Ground 9	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
orf clearance		Location		Timber Str			Location		
ultivation evide		Location		Other Feat			Location		
evement/ Floor		Location		Pre-monui	ment Evidence	no			
avement / Floor	12	Location							
ark soil		Location							
		Human Ren	nans and Finds			No.ox	cavation report - no i	Notes	d land surface
Inhumations		Plant Remains		Quartz		ino ex	cavation report - 110 f	inormation on buriet	u iaiiu Sullace
Cremations		Animal Remains		Marine shell,/sand	d,etc				
HR -burnt - fragr	mentary	Pottery		Charcoal/ash					
HR -unburnt -fra		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Location	Sit	e Description			Exc	cavation and Public	ation	
ite Name	South Yarrows North	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alt. Name	Yarhouse	Site Sub Type	Orkney-Cromarty, long	1 of 1	1865	Anderson 1866 (a) &		published	minimal
County	Highland	Alt. Site Type	none	1011	1005	/ III del 3011 1000 (d) de	r di cidi	poblished	
) District	Caithness	Orientation	ENE-WSW	Reference 1	Anderson	J. 1866 On the Chamb	pered Cairns of Caithness	with Results of Recent Fo	xplorations. Proceedings of
arish	Wick	Width (M)	17				and, 6, 442-451 (p 445-4		
sland-Region	none	Length (M)	52	Reference 2	Anderson.	J. 1866 Report on the	ancient remains of Caith	ness, and results of explor	rations. Memoirs Read Befo
tudy Region	N Scotland	Diam (M)	n/a			•	don, 2, 226-56 ( p 238-2	,	
Grid Ref	ND 3049 4346	Elevation (M)	130	Reference 3	Anderson,	J. 1868 On the horned	cairns of Caithness, thei	r structural arrangement,	contents of chambers, etc
IMR#	ND 34 SW 6	Disturbance/Re-us	e <b>yes</b>		PSAS, 7, 48	30-512(p 497-498)			
		Status	1	ference 4	Anderson,	J. 1886 Scotland in Pag	gan Times: The Bronze ar	d Stone Ages, Edinburgh,	D. Douglas(p 237-240)
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer I	Numl CAT 54	Gazetteer Refer	rence Davidson, J. I	. & Henshall, A. S. 1991	The Chambered Cairns of
Radiocarbon da	ates <b>no</b>				5 5 .		Caithness, Ed	inburgh, Edinburgh Unive	rsity Press
Environmental	Analysis <b>no</b>						Ground Surface Fea	tures	
Geology				Postholes		0	Location	x	
Geology	no			Stakehole	S	0	Location	x	
	Ground Su	rface Treatment		Pits		0	Location	x	
ire	no	Location x		Hearths		0	Location		
urf clearance	no	Location <b>x</b>		Timber Sti		no	Location		
ultivation evid	lence <b>no</b>	Location <b>x</b>		Other Feat	tures	'hard trodden floor' - co	ontemporary? Location	chamber	
avement/ Floo	or 1 compact clay and ash la	Location chambe	rs	Pre-monu	ment Evidence	no			
avement / Floo	or 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>							

		Human I	Remans and Fir	nds	
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	no	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	no	Other finds	lignite beads (secondary)
		Polished Stone	no		

AAnderson 1866 (Memoirs) p 240-1: 'In the floor of the 2nd compartment of the chamber were found a small quantity of broken animal bones, among which was a portion of a human upper jaw and some phalanges of fingers or toes. ..The whole floor of the chamber was carefully trenched up from the undisturbed bottom clay, and examined thoroughly piece by piece.. It contained a large percentage of charcoal and bone ash, with fragments of bones, but not a single flint chip, and not a vestige of pottery, or any manufactured object. '

Anderson 1868 (PSAS) p 497-8: "There lay on the floor of the (2nd) chamber a small quantity of animal bones, unburnt, but broken and splintered, and among them human bones, also broken and unburnt. ..... The floor itself, which, like that of No 1 [South Yarrows South] appeared to have been hard trodden, was almost the same in character and composition, but more irregularly interspersed with charcoal throughout its substance. It presented in some places a layer of clay and ashes fully 6 inches deep. Burnt bones occurred frequently, as well as bones unburnt, both human and animal, imbedded in it. In each of the four corners were a number of human teeth .... A few teeth were also found here and there on the floor, as if skulls had lain in different spots til they had all decayed except the crowns of the teeth." ANDERSON 1886 p 240 - "The floor of the chamber itself, in

all of the compartments, consisted of a layer of compacted clay and ashes, fully 6 inches in thickness, intermixed with charcoal and burnt bones, human and animal. On the surface of this compacted floor there was a loose layer, in which were greatly decayed fragments of human bones, unburnt; and in the corners of the compartments of the chamber were numbers of human teeth.... Not a vestige of pottery, not a single chip of flint, no manufactured object whatever, occurred either in or on the floor except the urn and the beads enclosed within the cist."

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 unidentified		

	entification and Location	Site	Description			Excav	ation and Publication		
ite Name	South Yarrows South	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Yarhouse	Site Sub Type	Orkney-Cromarty, long	1 Of 1	1865	Anderson 1866 (a) &(b)		published	minimal
ounty I	Highland	Alt. Site Type	none	1011	1005	/ ((a) (a) (a)	, Tartial	poblistica	· · · · · · · · · · · · · · · · · · ·
·	Caithness	Orientation	E-W	Reference 1	Anderson I	1866. On the Chambers	ed Cairns of Caithness, with	Results of Recent Fy	nlorations Proceedings of
	Wick	Width (M)	29	Nererence 1	the Society	piorations. Proceedings of			
	none	Length (M)	73	Reference 2	Anderson, J	. 1866 Report on the and	cient remains of Caithness, a	and results of explora	ations. Memoirs Read Befo
udy Region	N Scotland	Diam (M)	x			ological Society of Londo	· ·		
	ND 3046 4319	Elevation (M)	140	Reference 3	Anderson, J	. 1868 On the horned ca	irns of Caithness, their struc	tural arrangement, o	contents of chambers, etc.
	ND 34 SW 5	Disturbance/Re-use	no		Proceedings	of the Society of Antiqua	ries of Scotland, 7, 480-512	( p 482-485, 496-49	7)
		Status	1	ference 4	Anderson, J	. 1886 Scotland in Pagan	Times: The Bronze and Sto	ne Ages, Edinburgh,	D. Douglas ( p 231-237)
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml CAT 55	Gazetteer Referen	ce Davidson, J. L. & He	nshall, A. S. 1991 T	he Chambered Cairns of
Radiocarbon dat	tes <b>no</b>				<b>G</b> , 55		Caithness, Edinburg	th, Edinburgh Univer	sity Press
nvironmental A	Analysis <b>no</b>					Gre	ound Surface Feature	S	
				Postholes	0		Location <b>x</b>		
Geology	no			Postholes  Stakeholes	0		Location <b>x</b> Location <b>x</b>		
Geology		rface Treatment							
	Ground Su			Stakeholes	0		Location <b>x</b>		
Geology re urf clearance				Stakeholes Pits	0 0		Location <b>x</b> Location <b>x</b>		
re	Ground Su no no	Location <b>x</b>		Stakeholes Pits Hearths	0 0 0 cture ne	0	Location <b>x</b> Location <b>x</b> Location <b>x</b>	mber	
re urf clearance	no no no ence no	Location <b>x</b> Location <b>x</b>	er	Stakeholes Pits Hearths Timber Struc	0 0 0 cture ne	o ard trodden floor' - cont	Location <b>x</b> Location <b>x</b> Location <b>x</b> Location <b>x</b>	mber	
re urf clearance ultivation evide	no no ence no clay and small flat ston	Location x Location x Location x	er	Stakeholes Pits Hearths Timber Struc	0 0 0 cture no	o ard trodden floor' - cont	Location <b>x</b> Location <b>x</b> Location <b>x</b> Location <b>x</b>	mber	
re urf clearance ultivation evide avement/ Floor	no no ence no clay and small flat ston	Location x Location x Location x Location 3rd chamb	er	Stakeholes Pits Hearths Timber Struc	0 0 0 cture no	o ard trodden floor' - cont	Location <b>x</b> Location <b>x</b> Location <b>x</b> Location <b>x</b>	mber	

		Human F	Remans and Fi	nds	
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	no
		Polished Stone	no		

composed of clay, in which a rough paving of small flat stones appeared to have been partially and irregularly laid. For a depth of four to five inches, the clay was plentifully mixed with ashes, charcoal of wood, and broken and calcined bones. ... though the clay was literally charged with [bone fragments], and the fragments that were uncalcined were in good preservation, the largest piece found, after diligent search, did not exceed an inch in length by half in inch in breadth. About a dozen flint chips and a few fragments of pottery...were all the manufactured relics found.' Anderson 1868 (PSAS) p 496-7 - "After clearing the chamber from stones and rubbish, we found a floor of blackish clay and ashes, having the appearance of being hard trodden. On the top of this floor lay a few animal bones, and some fragments, apparently human. The floor, to the depth of nearly 6 inches, was entirely composed of ashes, caked on the undisturbed clay below, and partially mixed with it. In some parts, traces of an irregular paving of flat stones remained, having ashes both above and below them. Wood charcoal and comminuted and calcined bones were most plentifully intermixed with the whole substance of this floor, and uncalcined but equally comminuted fragments of bone were also of frequent occurance...." Anderson 1886 p 235-6: "The floor itself was formed of a dark clay, firmly

compacted, in which a rough paving of small flattish stones appeared to have been partially though irregularly laid. The surface of the clay was hard, and had the appearance of a well-trodden floor. But reflection showed that this appearance did not necessarily imply anything that might not have been produced by the pressure of many tons of loose material for a great length of time on an originally soft flor of ashes and earth, occasionally moistened by rains. The substance of the floor was a compacted mass of about 5 inches thick of earthy clay..... This layer of clay and ashes was easily detached from the natural subsoil below, from which it separated in large cake-like masses. Each of these masses was carried out into the open to be crumbled and searched....."

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unknown - fragment	1 unidentified (2)	

Site Io	dentification and Location	Site	Description			Excavat	ion and Publicatior	ı	
Site Name	Southlawn Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #332330	Site Sub Type	none	1 of 1	1872	none	Unknown	no report	none
County	Oxfordshire	Alt. Site Type	none	1011	10/2	Horic	Olikilowii	потероге	none
, District	West Oxfordshire	Orientation	NW-SE	Reference 1	Clifford F N	M. 1937 The Beaker folk in	the Cotwolds Proceeding	s of the Prehistoric	Society 3 150-163
Parish	Swinbrook and Widford	Width (M)	20	Kererence 1	Ciliford, E. Iv	vi. 1997 The beaker look in	the cotwoids i roceeding	33 OF THE FTERNSTONE	Jociety, 3, 133-103
sland-Region	none	Length (M)	75	Reference 2	Manning, P.	& Leeds, E. T. 1921 An arc	haeological survey of Oxf	fordshire Archaeolog	gia 71, 227-65
tudy Region	SW England	Diam (M)	x		C,	,	,		,
Grid Ref	SP 2933 1387	Elevation (M)	164	Reference 3					
IMR#	SP 21 SE 1	Disturbance/Re-use	yes						
	cavation Analysis	Status	2	ference 4					
Soil Analysis Radiocarbon d Environmental	lates	Landscape setting:		Gazetteer	Numl	Gazetteer Reference	nd Surface Feature	s	
				Postholes			Location		
Geology				Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St	ructure		Location		
ultivation evid	dence	Location		Other Fea			Location		
avement/ Floo		Location		Pre-monu	ment Evidence	no			
avement / Flo	00r 2	Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz		No	excavation report - no ir	ntormation on burie	d land surface
Cremations		Animal Remains		Marine shell,/san	d,etc				
HR -burnt - fra	agmentary	Pottery		Charcoal/ash					
HR -unburnt -f		Flaked Stone		Other finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Identif	fication and Location	Site	Description			Exca	vation and Publicatior	1	
Site Name Spe	llow Hills	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Hills	of the Slain	Site Sub Type	earthen long barrow	1 of 1	unknown	none	Unknown	no report	none
County <b>Linc</b> o	olnshire	Alt. Site Type	none	1011	OTIKHOWII	none	Olikilowii	потероге	Hone
,	Lindsey	Orientation	np	Reference 1	Phillins ( )	M 1933 The long harro	ws of Lincolnshire. Archaeolo	ngical lournal 89-17	4-202
	gton by Spilsby	Width (M)	12	Nererence 1	1 mmps, c.	VV. 1999 The long barro	W3 01 Emcombine. 7 il emacore	561car (0arriar, 05, 17	1 202
sland-Region <b>none</b>		Length (M)	55	Reference 2					
•	ral England	Diam (M)	x	reference 2					
	_	Elevation (M)	91	Reference 3					
	015 7221	Disturbance/Re-use	yes						
IF 4	17 SW 1	Status	2	ference 4					
Post-Excavat	ion Analysis	Landscape setting:	_	٠.٥.٠٠٠ ٢					
Soil Analysis		zanasaape setting.		Gazetteer N	uml	Gazetteer Referer	nce		
Radiocarbon dates				dazetteeriv	OTTI				
Environmental Analys	sis					Gr	ound Surface Feature	s	
Geology				Postholes			Location		
deology				Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru			Location		
cultivation evidence		Location		Other Featu			Location		
Pavement/ Floor 1		Location		Pre-monum	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds				No. and the second second	Notes	diameter Thickers
Inhumations		Plant Remains	(	Quartz			No excavation report - no in has been dug into several ti		
Cremations		Animal Remains		Marine shell,/sand	,etc				
HR -burnt - fragment	tary	Pottery		Charcoal/ash	:				
HR -unburnt -fragme	entary	Flaked Stone	(	Other finds					
_		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ident	ification and Location	Site	Excavation and Publication							
ite Name <b>Sp</b>	erris Quoit	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
lt. Name <b>no</b>	ne	Site Sub Type	entrance grave, portal dol	n 1 of 1	1954	Thomas & Wailes 1967	Partial	published	minimal	
County Co	rnwall	Alt. Site Type	none	1011	<del>-</del> 95 <del>4</del>	Thomas & Walles 1907	rarda	poblistica	Timina	
,	nwith	Orientation	np	Reference 1	Thomas C	& Wailes B 1967 Sperris O	unit : the excavation o	f a new Penwith cham	her tomb Cornish	
arish <b>Ze</b> i	nnor	Width (M)	x	Kererence 1	Thomas, C. & Wailes, B. 1967 Sperris Quoit: the excavation of a new Penwith chamber tomb. Cornish Archaeology, 6, 9-23					
land-Region <b>no</b>	ne	Length (M)	x	Reference 2	Barnatt, J. 1	982 Prehistoric Cornwall: G	uide to Its Stone Circle	s. Barrows and Standi	ng Stones. Wellingborous	
udy Region <b>SW</b>	England	Diam (M)	12		Turnstone P			,	.,,,,	
, 3	/ 4709 3825	Elevation (M)	213	Reference 3						
		Disturbance/Re-use		=						
5V	V 43 NE 22	Status	1	ference 4						
Post-Excava	ation Analysis	Landscape setting:								
Soil Analysis	no			Gazetteer Nu	ımlnone	Gazetteer Reference				
Radiocarbon dates	no				HOHE					
Environmental Ana	lysis <b>no</b>					Grour	nd Surface Featur	es		
							Location <b>x</b>			
Geology	rab (granitic gravel)			Postholes  Stakeholes	0		Location <b>x</b>			
	Ground S	urface Treatment		Pits	1			uth of centre, outsid	e chamber	
re	yes	Location <b>central</b>		Hearths	0		Location <b>x</b>			
orf clearance	no	Location x		Timber Stru	cture <b>no</b>		Location <b>x</b>			
Itivation evidence		Location <b>x</b>		Other Featu	res <b>tr</b>	ampled ground ?	Location <b>ce</b>	ntral		
avement/ Floor 1	no	Location <b>x</b>		Pre-monum	ent Evidence	trampled ground?; pit; fire				
avement / Floor 2	no	Location <b>x</b>								
ark soil	no	Location <b>x</b>								

		Human F	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	no	Other finds	no
		Polished Stone	no		

Thomas & Wailes 1967: p 10 - excavation was confined to the centre of the monument. P 11 - 'a small cremation pit was found.....[it] was circular, about 45 cm across at ground level, and opened into a constricted regular hole 28 cm in diameter and 30 cm deep. It contained a dark filling, a fine peaty soil, with fragments of charcoal and cremated bone. P13 'A sparse, but overall scatter of flecks of charcoal suggested to us that the pre-tomb surface had been affected by some nearby fire (not actually found) and it might just possibly be inferred that this surface was also trampled upon at this stage. The small cremation pit apparently antedates the construction of the megalithic tomb. The pit itself, dug into the rab [the coarse, yellowbrown granitic gravel which forms the undisturbed surface], contained little more than a handful of finely-crushed cremated bone, some charcoal flecks, and a small flint flake, all in a matrix of loose dark soil. The pit was sealed by a compacted lens of rab material which contained charcoal flecks again and which was on the surface distinguishable from the rab surface around it by being much yellower in tone. The sealing layer is regarded as the rab spoil produced in cutting the pit, the upper portion of which would contain charcoal from the earlier scatter. The erection of the stones then took place... Sperris is one of five West Penwith chambered tombs (Chun, Mulfra,

**Notes** 

Lanyon, Zenor & Sperris) in which a pit was the only noticeable internal feature - may represent the original rite (Thomas & Wailes 1967 p 20)

	ceription								Pit a	nd Grav	e Descr	iption a	nd Conten	its			
Pit #	Lengt		Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.30	0.28	no	yes	0	0	no	no	flint flake	no	yes	no	no	cremation pit; dark soil	south of centre, outside chamber

Pottery Type

1 unidentified (4)

#

Site ide	entification and Location	Site	Description			Excava	ation and Publication	1	
Site Name	Stockie Muir	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Aucheneck	Site Sub Type	Clyde group, long		.800s	Nimmo 1880	Unknown	no report	none
	Stirling	Alt. Site Type	none	10/1	10003	141111110 1000	Olikilowii	потерог	none
	Central	Orientation	NE-SW	Reference 1	Couldochro	ugh D 1949 Cairn on Sto	ckie Muir, near Glasgow. P	rocoodings of the Se	ociaty of Antiquaries of
	Drymen	Width (M)	11.6	Kererence 1	Scotland, 83	•	ckie Wall, flear Glasgow. I	roccedings of the Sc	ciety of Antiquaries of
	none	Length (M)	18	Reference 2	Nimmo W	1880. The history of Stirlin	gshire, 3rd ed., London, Ha	amilton Adams & Co	n(n 59)
3	SE Scotland	Diam (M)	x	Kererence 2	iviiiiio, vv.	1860 The history of Surini	game, ard ed., London, me	anniton, Adams & Co	λ(β 33)
, 3		Elevation (M)	182	Reference 3					
	NS 4793 8130	Disturbance/Re-use	?	Kererence 3					
IMR#	NS 48 SE 6	Status	2	ference 4					
Post-Exca	avation Analysis		2	referice 4					
Soil Analysis	no	Landscape setting:				Gazetteer Reference	o Honshall A C 107	The shambared to	ombs of Scotland, Vol. 2,
Radiocarbon date				Gazetteer Nu	IMI STR1	dazetteer kererence	Edinburgh, Edinburgh		of Scotianu, voi. 2,
Environmental A						Gro	und Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
ire				1 0.		)	Location <b>x</b>		
	no no	Location x		Timber Struc	cture <b>no</b>		Eocation X		
urf clearance	no	Location <b>x</b> Location <b>x</b>		Other Featu			Location <b>x</b>		
urf clearance ultivation evide	no nce no			Other Featur					
Turf clearance Cultivation evider Pavement/ Floor	no nce no 1 no	Location <b>x</b>		Other Featur	res <b>no</b>				
Turf clearance Cultivation evider Pavement/Floor Pavement / Floor	no nce no 1 no	Location x Location x		Other Featur	res <b>no</b>				
urf clearance ultivation evide avement/ Floor avement / Floor	no nce no 1 no 2 no	Location x Location x Location x Location x	nans and Finds	Other Featur	res <b>no</b>			Notes	
Fire Furf clearance Cultivation evider Pavement/ Floor Pavement / Floor Dark soil	no nce no 1 no 2 no	Location x Location x Location x Location x	nans and Finds	Other Featur	res <b>no</b>	no			ed land surface.
Turf clearance Cultivation evider Pavement/Floor Pavement / Floor	no nce no 1 no 2 no	Location x Location x Location x Location x Human Rer	nans and Finds	Other Feature Pre-monume Quartz	res no ent Evidence	no	Location <b>x</b>		ed land surface.
urf clearance ultivation evide: avement / Floor avement / soil ark soil Inhumations Cremations	no nce no 1 no 2 no no ?2	Location x Location x Location x Human Res		Other Featur Pre-monumo Quartz Marine shell,/sand,6	res no ent Evidence	no	Location <b>x</b>		ed land surface.
urf clearance ultivation evide: avement/ Floor avement / Floor ark soil nhumations	no nce no 1 no 2 no no ?2	Location x Location x Location x Location x Human Rer	no	Other Feature Pre-monume Quartz	res no ent Evidence	no	Location <b>x</b>		ed land surface.

Pit and Grave Descr	ption and	Conter	ts
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Site I	dentification and Location	Sit	e Description			Exca	vation and Publication	1	
Site Name	Stockton Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument #210822	Site Sub Type	none	1 of 1	800-1810	Colt Hoare 1812	Partial	published	minimal
ounty	Wiltshire	Alt. Site Type	none	1011	.000 1010	Cole House 1012	i di cidi	posiisiied	
istrict	West Wiltshire	Orientation	NNE-SSW	Reference 1	Colt Hoare	R 1812 The Ancient H	istory of Wiltshire, London, V	V Miller	
arish	Stockton	Width (M)	12	Reference 1	con riourc,	N. 1012 THE ARCICLET	istory or ventsime, London, v	v. Willie	
sland-Region	none	Length (M)	29	Reference 2	Cunnington	M F 1914 List of the	long barrows of Wiltshire. W	iltshire Archaeologi	ral and Natural History
tudy Region	SW England -WC	Diam (M)	x	Reference 2	Magazine, 3		iong barrows or writishine. w	meshire Arendeologi	car and reaction miscory
, 3	5	Elevation (M)	150	Reference 3	Meyrick O	10/18 Sir Richard Colt H	loare and William Cunnington	n Wiltshira Archaec	logical and Natural Histo
Grid Ref	ST 9657 3763	Disturbance/Re-us		Kererence 3	Meyrick, O. 1948 Sir Richard Colt Hoare and William Cunnington. Wiltshire Archaeological and Magazine, 52, 213-8			nogical and Natural Histo	
NMR #	ST 93 NE 26	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:	1	referice 4					
Soil Analysis	no	Lanuscape setting.		CanathaauNiu		Gazetteer Refere	nce Kinnes I 1992 No	n-Megalithic Long P	arrows and Allied Structu
Radiocarbon o				Gazetteer Nu	mr\$1 25	Gazetteer Kerere	in the British Neolit		
Environmenta					Ground Surface Features				
2	no n								
Geology	no			Postholes	0		Location <b>x</b>		
Ground Surface Treatment				Stakeholes 0 Location x  Pits 1 Location N of centre					
_				Pits Hearths	1		Location <b>x</b>	centre	
Fire Turf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Struc	-	0	Location <b>x</b>		
Cultivation evi	0	Location <b>x</b> Location <b>x</b>		Other Featur	res <b>n</b>	0	Location <b>x</b>		
Pavement/ Flo	1 <del>-</del>	Location x		Pre-monume	ent Evidence	no			
Pavement / Flo		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human R	emans and Finds					Notes	
							Meyrick 1948: "Upon the fl		
Inhumations	5	Plant Remains	no	Quartz	no		skeletons; the skeletons laby a conical pile of flints; cla	,	
Cremations HR -burnt - fr	0 agmentary	Animal Remains Pottery	no	Marine shell,/sand,e Charcoal/ash			four feet deep, which was f		•
HR -unburnt -	-	Flaked Stone	no no	Other finds	no no		there are more skeletons u		
allouille		Polished Stone	no	- C	110		fifth on the S side of the cis contents of this to most of		
			110				researches."	our rong barrows, w	e discontinued out
							Colt Hoare 1812 : In the ara		
							Stockton, is a long barrow,	which we opened, a	and found similar to thos

Pit De	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	1.2	np	no	no	0	0	no	no	no	no	no	yes	yes	near human interments; chalk rubble and flint	N of centre

		-	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Identification and Location	Site	Description			Excavat	ion and Publicatior	1			
Site Name Stonehill Down	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name Church Knowle II	Site Sub Type	none	1 of 1	1800s	Warne 1866	Unknown	published	none		
County <b>Dorset</b>	Alt. Site Type	oval barrow; bell barrow	1011	10003	Waitle 1000	Olikilowii	poblistied	Hone		
District Purbeck	Orientation	E-W	Reference 1	Warne C 1	1866 The Celtic Tumuli of Do	orset: An Account of Pers	sonal and Other Rese	earches in the Senuchra		
Parish Church Knowle	Width (M)	20		•	the Durotriges, London, Johr			arones in the sepaenia		
Island-Region <b>none</b>	Length (M)	29	Reference 2	Grinsell, L. V	'. 1959 Dorset Barrows, Doi	rchester, Dorset Archaeo	ological and Natural F	listory Society		
Study Region SW England -WC	Diam (M)	x		ŕ	,	•		, ,		
Grid Ref <b>SY 9233 8208</b>	Elevation (M)	157	Reference 3							
NMR # SY 98 SW 6	Disturbance/Re-use	yes								
Post-Excavation Analysis	Status	1	ference 4							
roil Analysis no				Gazetteer Numl  Gazetteer Reference  Ground Surface Features						
Geology <b>no</b>			Postholes			Location				
	······································		Stakehole	S		Location				
	urface Treatment		Pits			Location Location				
Fire	Location		Hearths Timber St	ructure		Location				
Furf clearance Cultivation evidence	Location Location		Other Fea			Location				
Pavement/ Floor 1	Location			ment Evidence	no					
Pavement / Floor 2	Location									
Dark soil	Location									
	Human Ren	nans and Finds					Notes			
Inhumations	Plant Remains	Qua	artz		No	o information on buried g	ground surface.			
Cremations	Animal Remains		rine shell,/san	d,etc						
HR -burnt - fragmentary	Pottery		rcoal/ash							
HR -unburnt -fragmentary	Flaked Stone	Oth	er finds							
	Polished Stone									

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description			Exca	vation and Publication			
Site Name	Stonesteads	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Waterhouses	Site Sub Type	bowl barrow	1 of 1 18	849	Bateman 1861	Partial	published	minimal	
County	Staffordshire	Alt. Site Type	none	1011	943	Dateman 1001	T di cidi	poblistica		
*	Staffordshire Moorlands	Orientation	x	Reference 1	Rateman T	1978 [1861] Ten Vear	s Diggings in Celtic and Saxon	Grave Hills in the Co	ounties of Derby Stafford	
	Waterhouses	Width (M)	x	Kererence 1	-	uxton, Moorland	5 Diggings in Certic and Saxon	Grave milis in the et	Junities of Berby, Stanford	
	Peak District	Length (M)	x	Reference 2	Barnatt, J. 1	996 A multiphased bar	row at Liff's Low, near Biggin,	Derbyshire, IN BARI	NATT. J. & COLLIS. J. R. (Eds.)	
-	Central England	Diam (M)	12	Nerencine 2		•	Research. Sheffield, J.R. Collis	•		
	J	Elevation (M)	241	Reference 3						
	SK 0841 5054	Disturbance/Re-use	no							
INIVIK #	SK 05 SE 28	Status	1	ference 4						
Post-Exc	avation Analysis	Landscape setting:	-							
Soil Analysis	no	Edituscape setting.		Gazetteer Nur	m  C-2	Gazetteer Refere	nce Kinnes I. 1979 Rou	and Barrows and Rin	g Ditches in the British	
Radiocarbon da				Gazetteel Noi	III CC2	Gazettee. Herere	Neolithic, London, E		B Diceries in the British	
Environmental A						Gı	round Surface Feature	s		
				Dootholoo			Location <b>x</b>			
Geology	no			Postholes <b>0</b> Stakeholes <b>0</b>			Location <b>x</b>			
	Ground 9	Surface Treatment		Pits	0		Location <b>x</b>			
Fire	yes	Location floor of ba	rrow	Hearths	0		Location <b>x</b>			
Turf clearance	no	Location x		Timber Struct	ture <b>no</b>	)	Location <b>x</b>			
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Feature	es <b>no</b>	)	Location <b>x</b>			
Pavement/ Floo	r 1 thin flat stones	Location SE of cent	re	Pre-monume	nt Evidence	no				
Pavement / Floo	or 2 no	Location <b>x</b>								
Dark soil	no	Location <b>x</b>								
		Human Rer	mans and Finds					Notes		
							Bateman 1861; P 131 'Sligh	tly southeast from t	he centre of the barrow,	
Inhumations	1	Plant Remains	no	Quartz	no				n above the natural level of	
Cremations	0	Animal Remains	yes	Marine shell,/sand,e	tc <b>no</b>		the land, lay the skeleton of the tusk of a large boar O	· .	ouilt manNear his feet was	
HR -burnt - frag		Pottery	no	Charcoal/ash	yes		fire.'	ii die noor of the ba	TIOW WEIE MUICAUDIS OF	
HR -unburnt -fr	ragmentary <b>no</b>		yes	Other finds	boar's t	usk blade; bone ring				
		Polished Stone	no							

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		

1 boar tusk (worked)

Site Id	dentificatio	on and Location		Site Description			Ex	ccavation and Publication	n		
Site Name	Stoney L	ittleton	Site Type	chambered long	g barrow Excav.#	Excav. Date	Excavation Repo	rt Excav. Extent	Site Report	Info on BLS	
Alt. Name	Wellow or	Bath Tumulus	Site Sub Ty	Cotswold-Sever	<b>n</b>	1816	Colt Hoare 1821	partial	published	minimal	
County	Avon		Alt. Site Typ	none none				F 3. 3. 3.	P		
istrict	Bath and N	Northeast Somerset	Orientation	SE-NW	2 of 2	2000	Thomas 2003	partial	published	minimal	
arish	Wellow		Width (M)	16.2	Reference 1	Colt Hoare.	R. 1821 An account	of a stone barrow in the paris	h of Wellow, at Stone	v Littleton in the county of	
land-Region	Cotswolds		Length (M)	32.1				d investigated in the month of	•	, ,	
udy Region	SW Englan	d -WC	Diam (M)	x	Reference 2	Donovan, D.	T. 1977 Stoney Litt	leton Long Barrow. Antiquity, !	51, 236-7		
rid Ref	ST 7349 57		Elevation (N	<b>72</b>			•				
MR #			Disturbance	e/Re-use <b>yes</b>	Reference 3	Scarth, R. P.	1859 Remarks on a	ncient chambered tumuli as ill	ustrative still existing	at Stoney Littleton, near	
	ST 75 NV	A TO	Status	1	3			et. Proceedings of the Somerse	-		
Post-Exc	cavation A	nalysis	Landscape	setting:	Reference 4		•	on long barrow: archaeological haeology and Natural History,	•	servations 1999/2000.	
Soil Analysis		no		· ·	Gazetteer N	luml SOM 1	Gazetteer Refe	erence Darvill, T. 2004 L	ong Barrows of the C	otswolds and Surrounding	
Radiocarbon da	ates	no				301111		Areas, Stroud, Ter	mpus		
Environmental	l Analysis	no						<b>Ground Surface Featur</b>	es		
					Postholes	0		Location <b>x</b>			
Geology	no				Stakeholes	0		Location <b>x</b>			
		Ground Su	ırface Treatme	nt	Pits						
ire	no		Location <b>x</b>		Hearths	0		Location <b>x</b>			
urf clearance	no		Location <b>x</b>		Timber Str			Location <b>x</b>			
ultivation evic	dence <b>no</b>		Location <b>x</b>		Other Feat	ures <b>n</b> o	)	Location <b>x</b>			
avement/ Floo		stones?	Location <b>ga</b>	llery floor	Pre-monur	nent Evidence	no				
avement / Flo			Location <b>x</b>								
ark soil	no		Location <b>x</b>					_=			
			Hur	nan Remans and Finds					Notes		
nhumations			Dlant Domain		Quartz			Gallery grave with 3 pairs	of side chambers and	an end chamber.	
nhumations Cremations		unknown unknown	Plant Remain Animal Rema		Quartz Marine shell,/sand	no I,etc no		Donovan 2004 - ammonit	e fossil on entrance ja	mb, and other fossils on	
IR -burnt - fra	agmentary	ves	Pottery	ves	Charcoal/ash	no		interior slabs (but they are	e common on that typ	oe of rock)	
HR -unburnt -f	,	ves	Flaked Stone	no	Other finds		ite fossil on	Thomas 2003: possible floor deposit of small stones in a reddish-brown gritty matrix which included small amounts of human bone and potsher Geophysics revealed presence of a possible pit alignment extending			
	J /	,	Polished Stor			entrand					
								eastwards from E side of b	parrow - could be the	ancient trackway mention w boundary or a forecourt	

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ident	ification and Location	Site	Description			Excavat	tion and Publication	n	
Site Name Sto	oney Low	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>no</b> i	ne	Site Sub Type	chambered round cairn		1843	Bateman 1848	Unknown	published	none
	rbyshire	Alt. Site Type	none	1011	1043	Dateman 1040	Olikilowii	poblished	none
	rbyshire Dales	Orientation	x	Reference 1	Rateman T	. 1848 Vestiges of the Antic	uities of Derby London (	'n 113)	
	dwark	Width (M)	35	Kererence 1	bateman, i	. 1040 Vestiges of the Ande	quities of Berby, London (	p 113)	
Island-Region <b>Pe</b>	ak District	Length (M)	48	Reference 2	Barnatt. J.	1996 Barrows in the Peak Di	istrict: A review and inter	rpretation of extant s	sites and past excavations.
Study Region <b>Cer</b>	ntral England	Diam (M)	x		•	. & COLLIS, J. R. (Eds.) Barrov		•	•
	2185 5784	Elevation (M)	350	Reference 3	Manby, T. G	6. 1958 The chambered ton	nbs of Derbyshire. Derbys	shire Archaeological	Journal, 78, 25-39
	2183 3784 3 25 NW 7	Disturbance/Re-use	yes						
		Status	1	ference 4					
Soil Analysis Radiocarbon dates	no no	Landscape setting:		Gazetteer N	Numl Dd2	Gazetteer Reference	Kinnes, I. 1979 Ro Neolithic, London,		ng Ditches in the British
Environmental Ana						Grou	ınd Surface Feature	es .	
Geology				Postholes			Location		
Geology	no			Stakeholes	S		Location		
	Ground S	ourface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Str			Location Location		
Cultivation evidence	е	Location		Other Feat			Location		
Pavement/ Floor 1		Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location						N	
		Human Ren	nans and Finds			l no	information on buried g	Notes	
Inhumations	11+	Plant Remains	no O	luartz	no	no	, iliioi iliatioii oli bulled g	round surface	
Cremations	1			Marine shell,/sand					
HR -burnt - fragme	ntary <b>no</b>		-	harcoal/ash	no				
HR -unburnt -fragm	nentary <b>yes</b>	Flaked Stone	yes	ther finds	no				
		Polished Stone	no						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unidentified	1 Unidentified	

Site Identificat	ion and Location	Site	Description			Excavat	ion and Publicatior	1	
Site Name Stought	ton Down NW	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	none	1 of 1 1	1980	Bedwin & Rudling 1981	Trial	published	none
County West Sus	sex	Alt. Site Type	none	1011	1900	bedwiii a Rodiiiig 1901	Tital	poblished	none
District Chichesto		Orientation	SE-NW	Reference 1	Drewett P	Bedwin, O. & Rudling, D. 1	981 Rescue archaeology	rin Sussex 1980 Bul	letin of the Institute of
Parish Stoughto		Width (M)	23.4	Reference 1		y, University of London, 18, 2	٠,	111 Jussex, 1500. But	icuit of the institute of
Island-Region none		Length (M)	36	Reference 2	Grinsell, L. V	'. 1934 Sussex barrows. Sus	sex Archaeological Colle	ctions, 75, 217-275	
Study Region SE Englan	ıd	Diam (M)	x		,		J	, ,	
Grid Ref SU 8218		Elevation (M)	102	Reference 3	Curwen, E. 8	& Curwen, E. C. 1925 Two u	inrecorded long barrows	[on Stoughton Down	n]. Sussex Archaeological
NMR # SU 81 S	_	Disturbance/Re-use	np		Collections,	66, 173-5			
		Status	1	ference 4					
Post-Excavation	Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml SU 32	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long Ba	arrows and Allied Structures
Radiocarbon dates	no				00 01		in the British Neolit	hic, London, British I	Museum
Environmental Analysis	no					Grou	nd Surface Feature	es .	
Geology <b>no</b>				Postholes			Location		
deology 110				Stakeholes			Location		
	Ground Su	rface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
Turf clearance		Location		Timber Struc			Location		
Cultivation evidence		Location		Other Featur			Location		
Pavement/ Floor 1		Location		Pre-monume	ent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Ren	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz		No	information on ground :	surface	
Cremations		Animal Remains		Marine shell,/sand,e	etc				
HR -burnt - fragmentary		Pottery		Charcoal/ash	-10				
HR -unburnt -fragmentary	,		yes	Other finds					
ssame magnification y		Polished Stone	,						

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site	Description			Excavat	ion and Publicatior	า	
Site Name Stoughton Down SE	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #246539	Site Sub Type	none	1 of 1	1980	Bedwin & Rudling 1981	Trial	published	none
County West Sussex	Alt. Site Type	none	1011	1900	bedwiii & Rodiiiig 1901	Tital	poblished	none
District Chichester	Orientation	SSE-NNW	Reference 1	Drowett D	, Bedwin, O. & Rudling, D. 19	181 Rescue archaeology	in Succey 1980 Rul	lletin of the Institute of
Parish Stoughton	Width (M)	13.5	Reference 1		y, University of London, 18, 2	o,	, III 3033EX, 1300. Dui	metin of the matitute of
Island-Region <b>none</b>	Length (M)	24	Reference 2	Curwen, E.	& Curwen, E. C. 1925 Two u	nrecorded long barrows	on Stoughton Dow	n]. Sussex Archaeologica
Study Region SE England	Diam (M)	x		Collections,	·	J	. 0	
Grid Ref SU 8218 1281	Elevation (M)	102	Reference 3	Grinsell, L. \	/. 1934 Sussex barrows. Sus	sex Archaeological Colle	ctions, 75, 217-275	
NMR # SU 81 SW 30b	Disturbance/Re-use	np						
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no	Landscape setting:		Gazetteer N	luml SU 33	Gazetteer Reference	•	thic, London, British	arrows and Allied Structu Museum
Geology no			Postholes Stakeholes		5.54.	Location Location		
Ground S	Surface Treatment		Pits	1		Location		
Fire	Location		Hearths			Location		
Furf clearance	Location		Timber Str	ucture		Location		
Cultivation evidence	Location		Other Feat	ures		Location		
Pavement/ Floor 1	Location		Pre-monun	nent Evidence	no			
Pavement / Floor 2	Location							
Dark soil Park soil	Location							
	Human Ren	nans and Finds					Notes	
Inhumations	Plant Remains		Quartz		no	information on buried la	and surface	
Cremations	Animal Remains		Marine shell,/sand	l.etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash	,				
HR -unburnt -fragmentary	_, , , , _	yes	Other finds					
	Polished Stone	-						

Pit and Grave Descr	ption and	Conten	ts
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Site Id	lentification and Loc	ation	ite Description			Excavation	on and Publicat	ion	
Site Name	Street House Long	Cairn Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Exten	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1		Vyner 1984	Extensive	published	minimal
County	Cleveland	Alt. Site Type	mortuary enclosure	1011	1979-81	vynei 1904	Extensive	poblistied	IIIIIIIII
District	Redcar and Cleveland	Orientation	E-W	Reference 1	Vanor P. 1	984 The excavation of a Neoli	ithic cairn at Stroot	Jaura Laftur Clavalan	d Dracoodings of the
Parish	Loftus	Width (M)	10	Kelelelice 1		Society, 50, 151-195	itilic califi at Street	Touse, Loitus, Clevelaii	u. Proceedings of the
Island-Region	none	Length (M)	23.6	Reference 2	Vimor D. 1	OOF Fuidones for mortuorum	actions in the Noelit	hia huwial maunda and a	aires of northorn Britain
3		Diam (M)	x	Reference 2		985 Evidence for mortuary pra haeological Review, 4, 11-16	actices in the Neoni	nic buriai mounus anu c	airns of northern Britain.
, 3	N England	Elevation (M)	168	Deference	Davahawa D	C 1002 Francisco of the Ct		an anima Davillav Clavala	
Grid Ref	NZ 7365 1960	Disturbance/Re-		Reference 3		. C. 1982 Excavation of the St rchaeological Journal, 54, 1-5	reet House Farm to	ig cairn, Boulby, Clevela	ind: an interim report.
VMR #	NZ 71 NW 14	,	,						
Post-Exc	cavation Analysis	Status	1	ference 4					
Soil Analysis		Landscape settir above high cliffs on the North	•			C D.C			LAU: LO.
Radiocarbon da	no	above mgn cims on the North	sea coast	Gazetteer N	Numl NZ 2	Gazetteer Reference		Non-Megalithic Long Ba olithic, London, British I	arrows and Allied Structure Museum
	,					Group	d Surface Feati		
Environmental	Analysis <b>no</b>					Groun	u Surrace reac	11 es	
Geology	no			Postholes	r	umerous	Location <b>v</b>	arious	
				Stakeholes			Location		
	Gro	ound Surface Treatment		Pits	2			V and E of mortuary st	ructure
Fire	yes	Location <b>mortu</b>	ary structure	Hearths			Location	end of mound	
Turf clearance	yes	Location <b>benea</b>	th mortuary structure	Timber Str		açade, mortuary structure, po	St Sett	vest end of mound	
Cultivation evic		Location <b>x</b>		Other Feat		re-mound pits; rectangular er	nciosur Location \	vest פווט טו וווטטוזם	
Pavement/ Floo	5.5.5		gular enclosure	Pre-monur	ment Evidence	2 pits; Mesolithic flint			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							

		Human F	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	2+	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	cup marked stone
		Polished Stone	yes		

Location

Х

Dark soil

no

## Notes

An Early Neolithic cairn overlain by an Early Bronze Age round barrow. Vyner 1984: PRE-CAIRN FEATURES - p 153 - two features can be definitely assigned to a period before the construction of the Neolithic monument pit features 123 and 125. FAÇADE TRENCH: The trench contained a series of contiguous post-holes; the post which had occupied the proximal pit yielded a C14 date that was much earlier than any other timber on the site. P 156 'To the east of the façade trench was a group of 5 post holes which had been set in 2 rows running in an E-W direction. These may have been the beginnings of an avenue or the remains of a fore-structure.' MORTUARY STRUCTURE: Three posthole pits were found at the proximal, distal and centre areas of the mortuary structure. RECTANGULAR ENCLOSURE: p 161 "To the west of the mortuary structure and its enclosing clay and stone mound was a rectangular enclosure delineated by a kerb of sandstone slabs.' Probably contemporary with the mortuary enclsoure, though no evidence of intense fire was found. Possibly an excarnation area? MESOLITHIC FLINTS - p 172 'There are no diagnostically Mesolithic types among the assemblage, but the presence of a blade core and several blades among the pre-Neolithic cairn assemblage is suggestive in this regard.'

PROPOSED SEQUENCE: Phase I - Mesolithic activity in the area; EN activity

resulting in clearance of the site and the excavation of several shallow pits; Phase II - construction of funerary structure (façade trench, clay and stone mound, timber façade and mortuary structure, kerbed mortuary enclosure) Phase III - mortuary use of structures; Phase IV - conclusion of mortuary deposition; Phase V - completion of neo monument; Phase VI - subsequent damage due to quarrying; Phase VII - Bronze Age funerary activity.

Di+ Do	cription								Pit a	and Grav	e Descr	ription a	nd Conter	nts				
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	2.0	1.5	0.20	X	no	no	0	0	no	no	no	no	no	no	yes	F123 - gravel & boulde by an upcast clay bank		E end of mortuary structure (precairn)
2	1.54	0.60	0.20	х	no	yes?	0	0	no	no	flint flake	no	no	no	no	F125 - 2 tiny fragment bone; gravel and sand		north of W end of mortuary structure
	Wor	ked Sto	ne		Ani	imal Bon	e			P	ottery					Radio	carbon Date	s
				_				_	#	Po	ottery Ty	уре		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
									1 (	Carinated	Bowl			1	BM-1966	4720 ± 60	Charcoal	plank 3 of mortuary structure
									2 0	Grimston				2	DNA 1067	4530 1 50	Chausani	Vertical result 0 of mentions
														2	BM-1967	4620 ± 60	Charcoal	Vertical post 9 of mortuary structure
														3	BM-1968	4960 ± 60	Charcoal	Plank 3 of mortuary structure
														4	BM-1969	4720 ± 50	Charcoal	vertical post 10 of mortuary structure
														5	BM-2007	3220 ± 45	Charcoal	interface between BA mound & Neo cairn
														6	BM-2008	2485 ± 45	Charcoal	F 46
														7	BM-2009	3360 ± 50	Charcoal	interface between BA mound & Neo cairn
														8	BM-2010	3170 ± 45	Charcoal	F 116
														9	BM-2011	4630 ± 80	Charcoal	F105 - old ground surface
														10	BM-2012	4610 ± 80	Charcoal	GF 105, old ground surface
														11	BM-2013	4510 ± 90	Charcoal	F 111, façade trench
														12	BM-2014	4630 ± 70	Charcoal	F 110, façade trench
														13	BM-2060	4500 ± 130	Charcoal	F 92, under kerb of mortuary enclosure
														14	BM-2061	5070 ± 50	Charcoal	F 99, façade trench

Site Ide	ntification and Loc	ation Site	Description			Exc	avation and Publication	<u> </u>	
Site Name	Swale's Tumulus	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>r</b>	none	Site Sub Type	none	1 of 1	1954	Briscoe 1957	Partial	published	minimal
County S	Suffolk	Alt. Site Type	none	10.1	-334	2.13666 1937	. di cidi	poziisirea	
District <b>F</b>	Forest Heath	Orientation	x	Reference 1	Briscoe, G.	1957 Swale's Tumulus	s: A combined Neolithic A and	Bronze Age barrow	at Worlington, Suffolk
arish <b>\</b>	Worlington	Width (M)	x				ciquarian Society, 50, 101-12	2.0.1207.80 00.1011	ac rroimigeon, camena
	none	Length (M)	x	Reference 2					
tudy Region <b>S</b>	E England	Diam (M)	21						
, ,	TL 6992 7144	Elevation (M)	19	Reference 3					
-	TL 67 SE 28	Disturbance/Re-use	yes	3					
, , , , , , , , , , , , , , , , , , ,	1L 07 3E 28	Status	1	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no	on level ground at the foot of a sl	ope	Gazetteer N	luml Ca1	Gazetteer Refer	ence Kinnes, I. 1979 Ro	und Barrows and Rir	ng Ditches in the British
Radiocarbon date	es <b>no</b>				Cai		Neolithic, London, I	British Museum	
Environmental Aı	nalysis <b>no</b>						Ground Surface Feature	s	
							Location <b>x</b>		
Geology	ogy <b>no</b>			Postholes Stakeholes	0		Location <b>x</b>		
	Gro	ound Surface Treatment		Pits	3		Location <b>N of</b>	centre	
ire	yes	Location N of cent	·e	Hearths	2		Location wes	t of crematorium p	it
Turf clearance	no	Location x		Timber Str	ucture <b>n</b> o	0	Location <b>x</b>		
Cultivation evider	nce <b>no</b>	Location <b>x</b>		Other Feat	ures <b>o</b>	ccupation debris	Location <b>N si</b>	de of mound	
Pavement/ Floor :	1 no	Location <b>x</b>		Pre-monun	nent Evidence	occupation debris			
avement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location <b>pits</b>					_		
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Briscoe 1957: A primary Ne larger BA mound. P 104 'O		•
Cremations	2?	Animal Remains	no yes	Marine shell,/sand	no I,etc no		discoloured soil, containing	•	
HR -burnt - fragn		Pottery	yes	Charcoal/ash	yes		especially in the south quad		
HR -unburnt -fra		Flaked Stone	no	Other finds	-	n/awl fragment	foot thick, dark grey in colo and bones. Below this was	•	•
		Polished Stone	yes				natural chalk rock.' Blacken	-	-
							and 0.6m deep. A hollow h		•
							of chalky marl laid down pr		
							bone and small pieces of cr of two small fires containing		
							old ground level." P 106 - "		
							[Bronze Age cremation buri		

Pit Doc	cription								Pit a	nd Grave	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	6.0	3.6	0.60	x	no	yes	1+	0	no	no	no	Mildenh all	yes	no	no	cremation pit; burnt earth and flint	N of centre
2	1.2	0.60	0.60	x	no	no	0	0	no	yes (np)	no	no	yes	yes	no	black soil, burnt stones	N of centre
3	2.1	1.0	0.90	x	no	yes	0	0	charre d	no	polishe d celt	Mildenh all	yes	yes	no	black soil, burnt flints, half a polished celt	N of centre (beneath Pit 2)
	Wor	ked Sto	ne		Ani	imal Bon	ie			P	ottery					Radiocarbon Date	s
	# Animal Species # Pottery Type							/pe									
					1 cow				1 Mildenhall								

2 Neolithic A

Site l	dentification and Location	Site	Description		Excavation and Publication								
Site Name	Swell 2	Site Type	chambered round barro	w Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	none	Site Sub Type	none		1874	Greenwell 1877	Partial	published	minimal				
ounty	Gloucestershire	Alt. Site Type	none	20.2	/4	<b>G</b> . cc 25//	, artia	poonstrea					
strict	Cotswold	Orientation	x	Reference 1	Greenwell.	W. 1877 British Barrows	, Oxford, Clarendon Press.	(pp 446-447)					
rish	Swell	Width (M)	x		,		, ,	u-r - /					
and-Region	Cotswolds	Length (M)	x	Reference 2	O'Neil, H. E.	& Grinsell, L. V. 1960 Gl	oucestershire Barrows. Tra	ansactions of the Brist	ol and Gloucestershire				
udy Region	SW England	Diam (M)	11		Archaeologi	cal Society, 79, 1-149							
id Ref	SP 132 263	Elevation (M)	207	Reference 3									
MR #	SP 12 NW 14	Disturbance/Re-use	yes										
		Status	1	ference 4									
Post-Ex	ccavation Analysis	Landscape setting:											
oil Analysis	no			Gazetteer N	uml	Gazetteer Referen	ce						
adiocarbon c	dates <b>no</b>												
nvironmenta	al Analysis <b>no</b>					Gre	ound Surface Featur	es					
				Postholes	0		Location <b>x</b>						
Geology	no			Stakeholes	0		Location <b>x</b>						
	Ground S	urface Treatment		Pits	0		Location <b>x</b>						
ire	no	Location <b>x</b>		Hearths	17	?		amber - north side					
orf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>						
ltivation evi		Location <b>x</b>		Other Featu			Location <b>x</b>						
ivement/Flo	,	Location chamber	sw side	Pre-monum	nent Evidence	no							
avement / Flo ark soil		Location <b>x</b> Location <b>x</b>											
ark 3011	no							N .					
		Human Re	mans and Finds				Greenwell 1877 - p 448 'U	Notes	co of the ground throug				
nhumations	0	Plant Remains	no Qu	uartz	no		the whole area of the mou						
Cremations	0	Animal Remains	no Ma	arine shell,/sand,	etc <b>no</b>		' A circular 'beehive' char						
IR -burnt - fra	agmentary <b>no</b>	Pottery	<b>no</b> Ch	arcoal/ash	yes		chamber was semi-subter [of the chamber] was part		•				
IR -unburnt -	-fragmentary <b>no</b>	Flaked Stone	-		no		being formed by the natur		. • .				
		Polished Stone	no				irregularity of the levelth of the chamber the stones any great extent .and on t The chamber had been dis horseshoes etc were foun- been lighted by the later in	nan to any intentional swere reddened by th hat floor were remair sturbed prior to Green d in the chamber - he	design.' 'On the north ne action of fire, but not ns of charcoal.' nwell's excavation - iron				

Pit and Grave Descr	ption and	Conten	ts
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Site Id	dentification and Location	Site	Description			Exc	avation and Publication		
Site Name	Taversoe Tuick	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Orkney-Cromarty, round	l .		Grant 1939	Extensive	published	minimal
ounty	Orkney Islands	Alt. Site Type	none	2 01 2	1937	Grant 1939	Extensive	poblistied	IIIIIIIII
istrict	Orkney Islands	Orientation	x	1 of 2	1898	Turner 1903	Partial	published	minimal
rish	Rousay and Egilsay	Width (M)	x	Reference 1	Turnor W	1902 An Account of a (	Chambered Cairn and Cremati	on Cists at Tayorsoo	Tuick near Trumland
and-Region	Rousay	Length (M)	x	Kelelelice 1	-		kney. Proceedings of the Socie		•
Jdy Region	•	Diam (M)	9.2	Reference 2	Grant W. G	1020 Executations on	behalf of H M Office of Works	at Tayorso Tuick Tr	rumland Pousay Prospodi
, ,	N Scotland	Elevation (M)	65	Reference 2		ty of Antiquaries of Sco		at raverso ruick, ri	uillialiu, Kousay Proceeui
id Ref	HY 4257 2761	Disturbance/Re-use		Deference	Daymalda D	M 4005			annal aftado Domanala
MR #	HY 42 NW 2	·	yes	Reference 3			und a tumulus' a story of the C uaries of Scotland, 115, 115-2	-	ournal of Lady Burroughs
		Status	1						
Post-Exc	cavation Analysis			Reference 4					
	-	Landscape setting:				_			
oil Analysis	no			Gazetteer N	uml ORK 49	Gazetteer Refere	,	nshall, A. S. 1989 T Edinburgh Universi	The chambered cairns of tv Press
Radiocarbon da							Fround Surface Feature		.,
invironmental	Analysis no						Ground Surface Feature	5	
Geology				Postholes	0		Location <b>x</b>		
GCOIOBY	no			Stakeholes	0		Location <b>x</b>		
	Ground 9	Surface Treatment		Pits	0		Location <b>x</b>		
re	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>	+ af aantra	
ultivation evid		Location <b>x</b>		Other Featu	res <b>s</b> ı	ıbterranean chamber;	narrow 'draiı Location wes	t of centre	
evement/ Floo	5.0.5	Location passage		Pre-monum	nent Evidence	no			
avement / Floo	or 2 no	Location <b>x</b>							
ark soil	yes	Location recesses of	of lower chamber						
		Human Re	mans and Finds					Notes	
nhumations	2.	Plant Remains	0.	uartz			The cairn covers 2 separate upper chamber is at ground		
remations	3+ 3?	Animal Remains		arine shell,/sand,	no ,etc no		CHAMBER - floor was made		
HR -burnt - fra		Pottery		narcoal/ash	no		levelled with clay. LOWER	CHAMBER - the flooi	r is bedrock.
-IR -unburnt -f	. , , , , , ,	Flaked Stone	1	her finds		pendant; 35 shale	Grant 1939: P 159 : 'The mo	•	·
GIIDGIIIC I	, yes	Polished Stone	no	beads; steatite vessel  Turner 1903 : P 'about a foot above the paved				ot above the paved f	floor was a flagstone, which
					fragme	nt	divided the recess into an u	pper and a lower co	mpartment, both filled wi

dark greasy mud.'



Site Ide	entification and Location	Site	Description			Excavation	and Publication	1	
Site Name	Telegraph Hill	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #235003	Site Sub Type	bowl barrow	1 of 1	1968	Winchester Museum Archive	Unknown	not published	none
County	Hampshire	Alt. Site Type	none	1011	1900	Willenester Woscom / Archive	Olikhown	not poblished	none
	Winchester	Orientation		Reference 1	Grinsell I N	V. 1940 Hampshire Barrows, Pa	rt III Proceedings of	the Hamnshire Field (	Club and Archaeological
arish	Owlesbury	Width (M)		Nererence 1	Society, 14,	•	it iii. i roccedings or	the nampsime riela (	cras arra / werracorogream
land-Region	none	Length (M)		Reference 2					
tudy Region	SW England	Diam (M)							
	SU 5254 2780	Elevation (M)	161	Reference 3					
	SU 52 NW 12	Disturbance/Re-use	yes						
		Status	2	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis				Gazetteer	Numl	Gazetteer Reference			
Radiocarbon da	tes								
Environmental <i>i</i>	Analysis					Ground !	Surface Feature	S	
Geology				Postholes			Location		
GCOIOGY				Stakehole	S		Location		
	Ground S	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber St	ructure		Location		
ultivation evide	ence	Location		Other Fea	tures		Location		
avement/ Floo	r1	Location		Pre-monu	ment Evidence	no			
avement / Floo	or 2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
							•	nformation on buried	land surface.
				Quartz		May be	Bronze Age monum	nent.	
Inhumations		Plant Remains		-		n	Cerulal		
Cremations		Animal Remains		Marine shell,/san	d,etc		or of Fieldwork: A Pa		
Inhumations Cremations HR -burnt - frag HR -unburnt -fr	•			-	d,etc		or of Fieldwork: A Pa es held at Wincheste		

Pit and Grave Descr	ption and	Conter	ts
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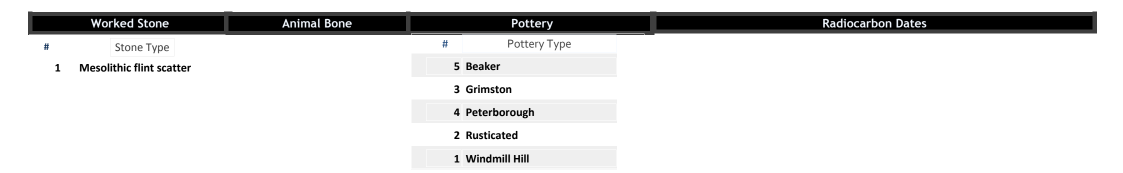
Site Id	dentification and Loca	ation Site	Description			Exc	avation and Publication				
Site Name	Temple Bottom	Site Type	chambered round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Ogbourne St Andrew 1	Site Sub Type	none	1 of 1	1861	Lukis 1864	Partial	published	minimal		
County	Wiltshire	Alt. Site Type	long barrow	1011	1001	20113 2004	r di cidi	poblistica			
District	Kennet	Orientation	E-W	Reference 1	Lukis W C	1866 (Tumuli in north	n Wiltshire]. Proceedings of the	e Society of Antiqua	ries of London (Series 2) 3		
Parish	Ogbourne St Andrew	Width (M)	x		213-216	1000 [. aa		o occurry or runnique.	0. 20 (00 2), 0)		
Island-Region	Cotswolds	Length (M)	x	Reference 2	Lukis, W. C.	1883 [Prehistoric mor	numents of Wilts, Somerset an	d South Wales]. Pro	ceedings of the Society of		
Study Region	SW England -WC	Diam (M)	14.3			of London (Series 2), 9,	· · · · · · · · · · · · · · · · · · ·	,	,		
Grid Ref	SU 1486 7251	Elevation (M)	169	Reference 3	Colt Hoare, I	R. 1812 The Ancient H	t History of Wiltshire, London, W. Miller ( p 42)				
VMR#	SU 17 SW 29	Disturbance/Re-use	yes				·				
		Status	1	ference 4	Harrod, H. 1	Harrod, H. 1864 [Cromlechs and tumuli in north Wiltshire]. Proceedings of the Society of Antiquaries of Londo					
Post-Exc	Post-Excavation Analysis  Landscape setting:				(Series 2), 2,	(Series 2), 2, 308-11					
Soil Analysis	all references to the second s		Gazetteer N	luml WIL 10	Gazetteer Refere		•	tswolds and Surrounding			
Radiocarbon da	ates <b>no</b>						Areas, Stroud, Tem				
Environmental	Analysis <b>no</b>						Ground Surface Feature	s			
Coology				Postholes	0		Location <b>x</b>				
Geology	no			Stakeholes	0		Location <b>x</b>				
	Gro	ound Surface Treatment		Pits	0		Location <b>x</b>				
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
Turf clearance	no	Location <b>x</b>		Timber Str			Location <b>x</b>				
Cultivation evic		Location <b>x</b>		Other Feat	ures <b>n</b> o	)	Location <b>x</b>				
Pavement/ Floo		Location <b>x</b>		Pre-monun	nent Evidence	no					
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>									
Dark soil	no	Location <b>x</b>									
		Human Re	mans and Finds					Notes			
							Lukis 1866 p 214-5 - conten				
Inhumations	0	Plant Remains	<b>no</b> Qu		no		clear indications on the floo	,	0		
Cremations	unknown	Animal Remains		rine shell,/sand	l,etc <b>no</b>		props, of a layer of charcoal pottery.'	, calcined numan bo	ones and tragments of coars		
HR -burnt - fra		Pottery	1	arcoal/ash	yes						
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	<b>no</b> Oth	ner finds	bone ch	isel; stone rubber					
		Polished Stone	no								

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		# Pottery Type		
		1 Uı	nidentified	

Site Ider	tification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name <b>T</b>	he Calderstones	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>n</b> e	one	Site Sub Type	none	1 of 1	1789	Herdman 1896	Unknown	no report	none
County <b>V</b>	lerseyside	Alt. Site Type	carved stone	1011	1/09	Heraman 1090	O I I I I I I I I I I I I I I I I I I I	потероге	none
	verpool	Orientation		Reference 1	Simpson I	Y., 1864. [Calderstones]. Tra	ansactions of the Historic	al Society of Lancash	nire and Cheshire 17 25
	verpool	Width (M)		Nererence 1	262;	T., 100 I. [Galacistolics]. The	modelions of the motorie	ar Society of Lameasi	me and enesmie, 17, 25
land-Region <b>n</b> o	one	Length (M)		Reference 2	Allen. J. R., 1	1852. On the circle of stones	at Calderstones. near Liv	verpool. Journal of th	ne British Archaeological
cudy Region <b>Ce</b>	entral England	Diam (M)				39, 304-316.	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1 4040 8761	Elevation (M)	58	Reference 3					
	J 48 NW 4	Disturbance/Re-use							
<u> </u>		Status	2	ference 4					
Post-Excav	ation Analysis	Landscape setting:							
Soil Analysis				Gazetteer N	Numl	Gazetteer Reference			
Radiocarbon date	S								
Environmental An	alysis					Grou	nd Surface Feature	es .	
Geology				Postholes			Location		
deology				Stakeholes	5		Location		
	Ground Su	ırface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str			Location		
ultivation eviden	ce	Location		Other Features Location					
avement/ Floor 1		Location		Pre-monur	ment Evidence	no			
avement / Floor 2	2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
lah		Plant Remains		O			excavation report - no in	nformation on burie	d land surface. Mound
Inhumations Cremations		Animal Remains		Quartz Marine shell,/sand	d otc	dis	smantled in 18th C.		
HR -burnt - fragm	entary	Pottery		Charcoal/ash	a,ett				
HR -unburnt -frag	•	Flaked Stone		Other finds					
in unbuint mag	inched y	Polished Stone		Carci illias					

Pit and Grave Descr	ption and	Conter	ts
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Site Id	dentification and Loca	ation	Site Description			Exc	cavation and Publica	tion	
Site Name	The Chestnuts	Site Type	chambered long bar	row Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name	Long Warren	Site Sub Ty	rpe <b>none</b>			Alexander 1961	Extensive	published	minimal
County	Kent	Alt. Site Ty	pe chambered tomb	1011	1957	Alexander 1901	LXtellsive	poblistied	IIIIIIIII
District	Tonbridge and Malling	. Orientatio	n <b>E-W</b>	Reference 1	Alovandor	1 1961 The excavation	n of the Chestnuts magali	this tamb at Addington	Kent. Archaeologia Cantiana,
Parish	Addington	Width (M)	18	Reference 1	76, 1-57	i. 1901 The excavation	ii oi tile cilestiluts illegali	thic tomb at Addington,	vent. Archaeologia Cantiana,
Island-Region	Medway	Length (M	) np	Reference 2	Dastscane: v	www.pastscape./org			
	SE England	Diam (M)	X	Reference 2	rasiscape, v	ww.pastscape./org			
	_	Elevation (		Reference 3	Ashboo D	2000. The Medway's m	negalithic long barrows. A	rchanologia Cantiana 12	7 210 245
Grid Ref	TQ 6257 5917	Disturband	·	Reference 3	ASIIDEE, P.	2000 The Medway S III	reganding long barrows. Al	iciiaeologia Calitialia, 12	J, 315-343
NMR #	TQ 65 NE 24		, , , , , , , , , , , , , , , , , , , ,	farance	Darbar MA	1007 Landesana +h - 1	Modithic and Kast IN TO	DDING D (Ed ) No.ali+1-:	andscanes Oxford Oxham
Post-Exc	cavation Analysis	Status	1	ference 4	barber, M.	1997 Lanuscape, the N	veonunic, and Kent. IN TO	rring, r. (Ed.) Neolithic i	andscapes. Oxford, Oxbow
Soil Analysis	no	Landscape	setting: n the southwest slope of a hill	_		Co. allere Defe			
Radiocarbon da		in the greensand ben, o	ir the southwest slope of a fill	Gazetteer N	umł	Gazetteer Refer	rence		
Environmental							Ground Surface Feat	tures	
Elivirollillelitai	l Analysis <b>no</b>						ordana sarrace read	tures	
Geology	sandstone			Postholes	1		Location	Trench 7	
		16 6 7		Stakeholes	0		Location		
	Gro	und Surface Treatme	ent	Pits	0		Location Location		
Fire	no	Location <b>x</b>		Hearths Timber Stru	0		Location		
Turf clearance	no	Location <b>x</b>		Other Feat		esolithic flint scatter		around and beneath th	e tomb
Cultivation evice Pavement/ Floor		Location <b>x</b> over ve Location c	namber; forecourt			Mesolithic flint conce	ontration		
Pavement / Floo	g	Location X		Pre-monum	ient Evidence	wesonthic fint conce	entration		
Dark soil	no	Location x							
			man Remans and Finds					Notes	
		пи	man Remans and Finds				Pastscape: 'The tomb	was erected in an area of	f extensive Mesolithic
Inhumations	0	Plant Remai	ns <b>no</b>	Quartz	no		settlement which had	long been known from su	ırface collections, but was
Cremations	10+	Animal Rem	ains <b>no</b>	Marine shell,/sand	,etc <b>no</b>			nder the floor and wall st	
HR -burnt - fra	agmentary <b>yes</b>	Pottery	yes	Charcoal/ash	yes			•	dence including hearths and round the tomb -at least 3
HR -unburnt -f	fragmentary <b>yes</b>	Flaked Stone	100	Other finds	clay per	ndant	or 4 acres.		
		Polished Sto	ne no				P 9 - chamber was pav sand - neither occur na	hite sand lay on the hard ed with greensand slabs aturally at the site and mu	green-sand bedrock set in a layer of clean yellow ust have been brought in. site was excavated in 1957



Site Identification and Lo	ocation Site	Description			Excavat	ion and Publication	1	
Site Name The Howie	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Howan Greenie; Roa</b>	ana Bay; Nedwb Site Sub Type	none	1 of 1	1929	none	Partial	no report	none
ounty Orkney Islands	Alt. Site Type	none	1011	-3-3	Hone	i di cidi	потероге	none
istrict Orkney Islands	Orientation	NW-SE	Reference 1	Steedman	K. A. 1980 The Archaeology	of the Deerness Penins	ıla. Denartment of Δ	rchaeology Durham
arish St Andrews and Dee	erness Width (M)	15	Kererence 1	University of	e.	of the Deciness Femilise	na. Department of A	renacology. Darnam,
land-Region <b>Mainland</b>	Length (M)	24	Reference 2					
cudy Region N Scotland	Diam (M)	x						
rid Ref <b>HY 5885 0550</b>	Elevation (M)	6	Reference 3					
IMR # <b>HY 50 NE 22</b>	Disturbance/Re-use	np						
	Status	2	ference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer l	Numl	Gazetteer Reference			
Radiocarbon dates no								
Environmental Analysis <b>no</b>					Grou	nd Surface Feature	S	
Coology			Postholes			Location		
Geology <b>no</b>			Stakeholes	5		Location		
G	round Surface Treatment		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Str	ructure		Location		
ultivation evidence	Location		Other Feat	ures		Location		
avement/ Floor 1	Location		Pre-monu	ment Evidence	no			
avement / Floor 2	Location							
Park soil	Location							
	Human Re	mans and Finds					Notes	
					No	excavation report - no ir	nformation on burie	d land surface
Inhumations	Plant Remains		Quartz					
Cremations	Animal Remains		Marine shell,/sand	d,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conter	ts
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Site Identif	ication and Location	Site	Description			Exca	ation and Publicatior	1	
Site Name The	King's Cairn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Wate	er of Deugh	Site Sub Type	Bargrennan group, round	1 of 1	1928	Curle 1930	Extensive	published	minimal
	fries and Galloway	Alt. Site Type	none	1011	1920	Corre 1930	Extensive	poblistied	minima
	fries and Galloway	Orientation	x	Reference 1	Curle A O	1930 Examination of a	chambered cairn by the Wa	ter of Deugh Stewar	try of Kirkeudhright
	phairn	Width (M)	x	Kererence 1	•		aries of Scotland, 64, 272-5	ter of Deugh, Stewar	try or kirkedubright.
sland-Region <b>none</b>	•	Length (M)	x	Reference 2					
tudy Region SW S	cotland	Diam (M)	21	Nererence 2					
		Elevation (M)	304	Reference 3					
	542 0114	Disturbance/Re-use	yes						
WIN W	50 SE 1	Status	1	ference 4					
Post-Excavati	ion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml KRK 13	Gazetteer Referen	ice Henshall, A. S. 197	2 The chambered to	ombs of Scotland, Vol. 2,
Radiocarbon dates	no				KIK 13		Edinburgh, Edinbur	gh University Press	
Environmental Analys	sis <b>no</b>					Gr	ound Surface Feature	es .	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire I	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
	no	Location <b>x</b>		Timber Str		0	Location <b>x</b>		
Cultivation evidence	no	Location <b>x</b>		Other Feat	ures <b>n</b> e	0	Location <b>x</b>		
	no	Location <b>x</b>		Pre-monur	nent Evidence	no			
Pavement / Floor 2	no	Location <b>x</b>							
Dark soil I	no	Location <b>x</b>				_			
		Human Ren	nans and Finds					Notes	
							Curle 1930, p 275 'The char		
Inhumations	0			artz	no		former were entirely cleare examined with the aid of a	,	
Cremations	0			rine shell,/sand			relics of any sort were reco		
HR -burnt - fragmenta	,	,		arcoal/ash	no		bone.'		
HR -unburnt -fragmei	ntary <b>no</b>		<b>no</b> Oth	ner finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification	and Location	Site	Description			Excava	tion and Publication	n	
Site Name	The Longst	tone	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #	460354	Site Sub Type	none	1 of 2	1850	Beaumont 1856	Trial	published	none
County I	Isle of Wight		Alt. Site Type	natural feature		5-		1110	P	
	Isle of Wight		Orientation	<b>ESE-WNW</b>	2 of 2	1956	Hawkes 1957	Trial	published	none
Parish [	Brighstone		Width (M)	9	Reference 1	Beaumont.	G. B. 1856 Longstone. Joui	rnal of the British Archae	ological Association.	12. 84-86
	Isle of Wight		Length (M)	31		,			,	,
Study Region <b>S</b>	SW England		Diam (M)	x	Reference 2	Hawkes, J. 1	1957 The Longstone, Mottis	tone. Antiquity, 31, 147-	152	
	SZ 4071 8422		Elevation (M)	129			<b>.</b>	, ,,		
	Distribution of Do. 11.		and Other Prehistoric Rer	nains in the Isle of W	ight. Journal of the					
	32 48 3W C	•	Status	1		Anthropolog	gical Institute of Great Britai	in and Ireland, 14, 45-7		
Post-Exca Soil Analysis Radiocarbon date	no		Landscape setting:		Reference 4 Gazetteer N	umł A1; Sz2	Gazetteer Reference	•	on-Megalithic Long Ba thic, London, British I	arrows and Allied Structure Museum
Environmental A							Grou	ınd Surface Feature	es .	
Geology	Upper (	Greensand			Postholes Stakeholes			Location Location		
		Ground Su	ırface Treatment		Pits			Location Location		
Fire			Location		Hearths Timber Stru	icturo		Location		
Turf clearance Cultivation evide	nco		Location Location		Other Feat			Location		
Pavement/ Floor			Location		Pre-monun	nent Evidence	no			
Pavement / Floor			Location							
Dark soil			Location							
			Human Rer	nans and Finds					Notes	
Inhumations	0			no	Quartz	no	re	sult. Hawkes' excavation		o a depth of 2 feet with no cale - no information on
Cremations	0			no	Marine shell,/sand		DU	uried ground surface.		
HR -burnt - fragr	-			yes yes	Charcoal/ash Other finds	no no				
HR -unburnt -fra	agmentary <b>n</b>									

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Unidentified

Site Io	dentification a	nd Location		Site D	escription			Exca	avation and Public	ation	
Site Name	The Ord Nor	th	Site Type		chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alt. Name	The Ord		Site Sub Ty	уре	short, horned	1 of 1	1967	Sharples 1981	partial	published	minimal
County	Highland		Alt. Site Ty	/pe	none	10.1	-307	5a.p.es 1301	parcial	posiisiied	
District	Sutherland		Orientation	n	x	Reference 1	Sharples, N	M. 1981 The excavation	on of a chambered cair	n, The Ord North, at Lairg	. Sutherland, by J.X.W.P.
Parish	Lairg		Width (M)		х			roceedings of the Societ			,, , - , - , - ,
Island-Region	none		Length (M)	)	x	Reference 2	Corcoran. J.	X. W. P. 1965 The Ord	. Lairg. chambered cair	n. D&ES. 1967. 40:	
Study Region	N Scotland		Diam (M)		26			X. W. P. 1967 The Ord	. •		
Grid Ref	NC 5733 0560		Elevation (	(M)	152	Reference 3					
NMR #	NC 50 NE 16		Disturbance/Re-use <b>ye</b>		ves						
INIVIIX #	NC 50 NE 16	1	Status		1	ference 4					
Post-Ex	cavation Analy	sis	Landscape		_						
Soil Analysis	no	on a spu	ır just below the	•	low hill	Gazetteeri	NumlSUT 48	Gazetteer Refere	ence Henshall, A. S	5. & Ritchie, J. N. G. 1995	The Chambered Cairns of
Radiocarbon d	lates <b>yes</b>					duzetteeri	301 46		· · · · · · · · · · · · · · · · · · ·	dinburgh, Edinburgh Univ	
Environmental	Environmental Analysis <b>no</b>						G	round Surface Fea	atures		
Geology	no					Postholes	0		Location	x	
GCOIOBY	110					Stakehole	s <b>0</b>		Location		
		Ground Sur	face Treatme	ent		Pits	2-			chamber	
Fire	no		Location <b>x</b>			Hearths	2-		Location	front of entrance	
Turf clearance			Location x			Timber Str Other Feat				chamber	
Cultivation evid			Location x					atform/cist structure	Location	Chamber	
Pavement / Flo	,-		Location ch	hamber		Pre-monui	ment Evidence	no			
Dark soil	no no		Location X								
	11.0				ans and Finds					Notes	
			Hu	man Kema	ans and i mus				Henshall & Ritchie 19		amber the floor consisted of
Inhumations	0		Plant Remain	ns ye	es but lost	Quartz	yes		, , , ,		urf line or the result of water
Cremations	0		Animal Rema	ains <b>n</b>	0	Marine shell,/san	d,etc <b>no</b>			, ,	shallow pitsone contained narcoal had been scatted on
HR -burnt - fra	. ,	;	Pottery	ye	es	Charcoal/ash	yes			ber contained a platform	
HR -unburnt -	fragmentary <b>no</b>		Flaked Stone	,		Other finds		one, pumice; quartz	•		ere there were distinctive but
			Polished Sto	ne <b>n</b> e	0		mount	; bone/antler	discontinuous patches of blue-grey clay. These had been thought of as tu patches but it seems more likely that they are the result of water percolation through the roof. Numerous pits were found in the old groun surfacethe general impression is that they were caused by the removal large boulders before the tomb's constructionUnderneath the platform		
							mount				
										entrance were several ch	narcoal patches and two
									distinct groups of pot	•	troduced as a 'ritual' act (p 57

Pit#   Lengt   Width   Depth   Diam   HR-UB   HR-B   Crem   Inhum   Plant   Animal   Stone   Pottery   Charcoal   Rubble   Empty   Details   Location	Pit Dec	crintian								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts				
2 np np np np np no	Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
Worked Stone  Animal Bone  Pottery  # Pottery Type  4 Beaker  3 coarse Neolithic  1 Rinyo-Clacton  5 Unidentified  2 Unstan  4 GU-1172  4510 ± 100  Charcoal  Animal Bone  Radiocarbon Dates  Radjocarbon Dates  Capple Context  Charcoal  Cremation in collapsed roofing  Charcoal  antechamber - assoc with Unstan bowl  4 GU-1172  4510 ± 100  Charcoal  Main chamber floor	1	np	np	np	np	no	no	0	0	no	no	no	no	yes	no			al of large	chamber
# Pottery Type # Lab Ref # C14 Det. (BP) Sample Type Sample Context  4 Beaker  3 coarse Neolithic  1 Rinyo-Clacton  5 Unidentified  2 Unstan  # Lab Ref # C14 Det. (BP) Sample Type Sample Context  # Country Type # Lab Ref # C14 Det. (BP) Sample Type Sample Context  # Country Type # Lab Ref # C14 Det. (BP) Sample Type Sample Context  # Country Type # Lab Ref # C14 Det. (BP) Sample Type Sam	2	np	np	np	np	no	no	0	0	no	no	no	no	no	no			al of large	chamber
4 Beaker 3 coarse Neolithic 1 Rinyo-Clacton 5 Unidentified 2 Unstan  1 GU-1167 3435 ± 65 Charcoal cremation in collapsed roofing  2 GU-1168 4260 ± 60 Charcoal antechamber - assoc with Unstan bowl  3 GU-1169 4665 ± 70 Charcoal antechamber below Unstan bowl  4 GU-1172 4510 ± 100 Charcoal Main chamber floor		Worked Stone Animal Bone Pottery Radiocarbon Dates																	
3 coarse Neolithic  1 Rinyo-Clacton  5 Unidentified  2 Unstan  GU-1168  GU-1168  4 GU-1172  4 GU-1172  4 ST0 ± 100  Charcoal matechamber - assoc with Unstan bowl  Fooling  roofing  roofing  Antechamber - assoc with Unstan bowl  4 GU-1172  4510 ± 100  Charcoal Main chamber floor					<del></del>					#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context
3 coarse Neolithic  1 Rinyo-Clacton  5 Unidentified  2 Unstan  4 GU-1172 4510 ± 100 Charcoal antechamber - assoc with Unstan bowl  4 GU-1172 4510 ± 100 Charcoal Main chamber floor										4 Beaker				1	GU-1167	3435 ± 65	Charcoal	-	
1 Rinyo-Clacton  5 Unidentified  2 Unstan  4 GU-1172 4510 ± 100 Charcoal Main chamber floor										3 cc	oarse Ne	olithic							
2 Unstan  3 GU-1169 4665 ± 70 Charcoal antechamber below Unstan bowl  4 GU-1172 4510 ± 100 Charcoal Main chamber floor										1 R	inyo-Clac	ton			2	GU-1168	68 4260 ± 60	Charcoal	
2 Unstan  4 GU-1172 4510 ± 100 Charcoal Main chamber floor										5 U	nidentifi	ed				011 1100			
										2 U	nstan				3	GU-1169	4665 ± 70	Cnarcoai	
5 GU-1173 4465 ± 60 Charcoal main chamber above floor														4	GU-1172	4510 ± 100	Charcoal	Main chamber floor	
									5	GU-1173	4465 ± 60	Charcoal	main chamber above floor						

Site I	dentification and Location	n Site	Description			Excava	ation and Publicatior	1	
Site Name	The Soldier's Grave	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1937	Clifford 1938	Extensive	published	minimal
County	Gloucestershire	Alt. Site Type	none		-557			Position	
District	Stroud	Orientation	x	Reference 1	Clifford, E.	M. 1938 The Soldier's Gra	ve. Frocester. Gloucestersl	nire Proceedings of	the Prehistoric Society. 4.
Parish	Frocester	Width (M)	x		214-218		,	<b>0</b>	,
Island-Region	Cotswolds	Length (M)	x	Reference 2	Darvill, T. 1	L984 Neolithic Gloucesters	hire. IN SAVILLE, A. (Ed.) Aı	chaeology in Glouc	estershire from the earlies
Study Region	SW England	Diam (M)	17		hunters to	the industrial age. Cheltenh	am, Bristol & Gloucestersh	nire Archaeology So	ciety
Grid Ref	SO 7937 0152	Elevation (M)	216	Reference 3					
VMR#	SO 70 SE 13	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl BDb1	Gazetteer Referenc	e Kinnes, I. 1979 Ro	und Barrows and Ri	ng Ditches in the British
Radiocarbon	dates <b>no</b>						Neolithic, London, I	British Museum	
Environmenta	al Analysis <b>no</b>					Gro	und Surface Feature	S	
Geology				Postholes	0	)	Location <b>x</b>		
Geology	no			Stakeholes	s <b>0</b>	)	Location <b>x</b>		
	Ground	Surface Treatment		Pits	1		Location <b>cent</b>	tre	
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance		Location <b>x</b>		Timber Str		10	Location <b>x</b> Location <b>x</b>		
Cultivation ev		Location <b>x</b>		Other Feat		10	LOCATION X		
Pavement/ Flo		Location <b>x</b>		Pre-monur	ment Evidence	no			
Pavement / Fl Dark soil		Location <b>x</b> Location <b>x</b>							
Dark Joh	no		mans and Finds					Notes	
		nullian Ke	mans and rinus				Clifford 1938 - p 214 'the ol		as a thin band of clay. The
Inhumations	28-44	Plant Remains	no	Quartz	no		emoval of the debris of the		
Cremations	0	Animal Remains	yes	Marine shell,/sand	d,etc <b>no</b>		eatly lined with blocks of s		
HR -burnt - fr	ragmentary <b>no</b>	Pottery	yes	Charcoal/ash	no		luman and animal bones, r ledge on the side of the to		
HR -unburnt	-fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		vould be necessary to cove		
		Polished Stone	no				uch slabswere found lyi	0 0	
							arrowThe floor [of the t	•	•
							our shallow steps, the diffem.' The bones included t	•	_
							EBA) was found on the led		• •
						,	ogether with flint flakes.	д_, аз пен аз сио р	accasily in the comb
							215 'This barrow is dated	I to the EBA by pott	ery, but it retains the
						c	ollective burial rites of the	Neolithic.'	

Dit Da	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.3	1.4	1.1	x	yes	no	0	28+	no	ox, pig,	flint flakes	EBA sherds	no	no	no	boat shaped pit; "an enormous mass of human and animal bones, mixed	centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 ox	1 Early Bronze Age	
	2 pig		
	3 dog		

Site Identification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name The Ward	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Knowe of Heogland	Site Sub Type	heel-shaped	1 of 1	1865	Tate 1866	Unknown	published	none
County Shetland Islands	Alt. Site Type	none	1011	1003	1410 1500	Onknown	poblished	none
District Shetland Islands	Orientation	np	Reference 1	Tate R 18	66 Report of Zetland Anthr	onological Expedition Me	emoirs Read Refore t	the Anthronological Socie
Parish <b>Unst</b>	Width (M)	8	Kererenee 1	of London,		opological Expedition. With	inon's nead before	ine Antinopological Socie
sland-Region <b>Uyea</b>	Length (M)	6	Reference 2					
tudy Region N Scotland	Diam (M)	x						
Grid Ref HU 5994 9951	Elevation (M)	46	Reference 3					
NMR # HU 59 NE 7	Disturbance/Re-use	unknown						
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no	Landscape setting:		Gazetteer I	Numl ZET 73	Gazetteer Reference		2 The chambered to gh University Press	ombs of Scotland, Vol. 2,
Environmental Analysis <b>no</b>					Grou	ınd Surface Feature	es .	
Geology <b>no</b>			Postholes			Location		
			Stakehole	S		Location		
Ground	Surface Treatment		Pits			Location		
ire	Location		Hearths			Location		
urf clearance	Location		Timber Sti			Location		
ultivation evidence	Location		Other Feat			Location		
avement/ Floor 1	Location		Pre-monu	ment Evidence	no			
Pavement / Floor 2	Location							
Dark soil	Location							
	Human Rer	nans and Finds				· tofo · · · · · Pro · · · · · · · · · · · · · · · · · · ·	Notes	la flat as a la tha a sal
Inhumations	Plant Remains		Quartz			o information provided in ie Ward gave me no resul	•	low flat cairn to the west
Cremations	Animal Remains		Marine shell,/san	d,etc		-		
HR -burnt - fragmentary	Pottery		Charcoal/ash					
HR -unburnt -fragmentary	Flaked Stone		Other finds					
	Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	Site D	escription		Excavatio	on and Publication		
Site Name The Waste	Site Type	round cairn	Excav.# Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Hawling 10A	Site Sub Type	none		none	unknown	not published	none
County Gloucestershire	Alt. Site Type	none	10011 10003	ione	OHKHOWH	not poblished	none
District Tewkesbury	Orientation	x	Reference 1 Bird, H. 1876	Notes on the tumuli of the	Cotteswold Hills Proce	edings of the Cottesw	rold Naturalists' Club 6
Parish <b>Hawling</b>	Width (M)	x	332-40	Notes on the taman of the	Cottesword Times. Troce	compositive correst	ora reactions class, o,
Island-Region <b>none</b>	Length (M)	x	Reference 2 O'Neil, H. E. &	Grinsell, L. V. 1960 Glouce	stershire Barrows, Tran	nsactions of the Bristol	and Gloucestershire
Study Region SW England	Diam (M)	18	-	Society, 79, 1-149			
, ,	Elevation (M)	264	Reference 3				
0. 000 . ==0	Disturbance/Re-use						
NMR # SP 02 SE 6	Status	2	ference 4				
Post-Excavation Analysis	Landscape setting:	_					
Soil Analysis <b>no</b>			Gazetteer Numl BDb3	Gazetteer Reference	Kinnes, I. 1979 Rou	und Barrows and Ring	Ditches in the British
Radiocarbon dates no					Neolithic, London, E	British Museum	
Environmental Analysis <b>no</b>				Ground	d Surface Feature	s	
Geology <b>no</b>			Postholes		Location		
			Stakeholes		Location		
Ground	Surface Treatment		Pits		Location		
Fire	Location		Hearths		Location		
Turf clearance	Location		Timber Structure		Location		
Cultivation evidence	Location		Other Features		Location		
Pavement/ Floor 1	Location		Pre-monument Evidence <b>n</b>	0			
Pavement / Floor 2	Location						
Dark soil	Location						
	Human Rema	ns and Finds				Notes	
	·	-			xcavation records – no		
Inhumations	Plant Remains	-	uartz		1876: Neolithic mound	•	mid 19th C for road ontaining the remains of I
		M	arine shell,/sand,etc		•		<u> </u>
Cremations	Animal Remains			indiv	iduals: flint flakes, anim	nal bones and charcoa	I were found outside the
	Pottery Flaked Stone	Ch	narcoal/ash ther finds	indiv cist.	iduals; flint flakes, anim	nal bones and charcoa	I were found outside the

Pit and Grave Descr	ption and	Conten	ts
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eport Info on BLS						
blished <b>none</b>						
Jiisiled <b>Holle</b>						
ned <b>minimal</b>						
Royston, Hertfordshire Proceeding						
toyston, Hertiorasime Proceeding						
ngs of the Prehistoric Society, 2, 9						
igo or the Fremstone Society, 2, 5						
s of the Chilterns. Archaeological Journal, 116, 1-24						
Reference 4 Pastscape; www.pastscape.org						
ic Long Barrows and Allied Structu						
n, British Museum						
of barrow, W of centre						
tes						
otes of the long barrow consi						
deposits of the long barrow consider a further disarticulated single						
deposits of the long barrow cons da further disarticulated single quotes Nunn's report : 'a cyst was						
r deposits of the long barrow cons d a further disarticulated single						
)						

level of the chalky wash which occurred below the humous. This total barrenness was a constant feature in all six sections of the ditch opened....Nor were any [artifacts] found on the old ground surface under the barrow save a rough core and a few characterless flakes....No trace of postholes occurred anywhere, nor is it likely in view of the turf core of the

Dyer 1961: P 7 "At Royston an area was apparently stripped of turf and the human remains deposited on clean chalk near the western end." He cites Phillips 1935 as his source, but I cannot find reference in Phillips to turf

near Icknield Way; the only long barrow in East Anglia (Philips 1935)

barrow that there was any internal timber or hurdle work.

clearance or clean chalk.

Dit Doc	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.45	0.60?	no	no	0	0	no	no	no	no	no	no	yes	ashes; about 0.6 m east of interment	W end of cist
2	np	np	0.45	0.60?	no	no	0	0	no	no	no	no	no	no	yes	ashes; about 0.6 m east of interment	W end of cist
	Wor	ked Sto	ne		Ani	imal Bon	ie			Р	ottery					Radiocarbon Date	S

Site Id	dentification and Location	Site	Description			Excavat	ion and Publication		
Site Name	Therfield Heath 4	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Five Hills; Royston Heath 4	Site Sub Type	none	1 of 1	1856	Nunn 1855	Unknown	not published	none
County	Hertfordshire	Alt. Site Type	none	1011	1050	1401111 1022	Olikilowii	not poblished	lione
, District	North Hertfordshire	Orientation	x	Reference 1	Nunn E B	1855 MSS Notebook, Palm	er Collection Cambridge	University Library	
arish	Therfield	Width (M)	x	Kererence 1	Nullii, E. D.	1033 Wiss Witebook, Fairi	er conection, cambridge	Offiversity Library	
land-Region	none	Length (M)	x	Reference 2	Dver. J. F. 19	961 Barrows of the Chiltern	ıs. Archaeological Journal.	. 116. 1-24	
udy Region	SE England	Diam (M)	18		70.,0			,,	
rid Ref	TL 34095 40270	Elevation (M)	101	Reference 3					
IMR #	TL 34 SW 76	Disturbance/Re-use	np						
		Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml ACa1	Gazetteer Reference	Kinnes, I. 1979 Rou	und Barrows and Ring	Ditches in the British
Radiocarbon da	ates <b>no</b>				71001		Neolithic, London, E	British Museum	
Environmental	Analysis <b>no</b>					Grou	nd Surface Feature	s	
Geology				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str			Location		
ultivation evid	dence	Location		Other Feat			Location		
avement/ Floo	orı	Location		Pre-monun	nent Evidence	no			
avement / Floo	Or 2	Location							
Dark soil		Location							
Zark 3011		Human Rer	mans and Finds					Notes	
7011						No	excavation report - no in	formation on buried	land surface
		01 10 1		Quartz					
Inhumations	9	Plant Remains		Ada da a abadi d					
nhumations Cremations	0	Animal Remains		Marine shell,/sand	,etc				
nhumations	<b>0</b> agmentary			Marine shell,/sand Charcoal/ash Other finds	,etc bone pi				

Pit and Grave Descr	ption and	Conten	ts
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Site I	dentifica	tion and Loc	ation		Site	Description			Excavatio	n and Public	ation	
Site Name	Thicktl	horn Down		Site Typ	oe .	long barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Ext	ent Site Report	Info on BLS
Alt. Name	Monum	ent #210037		Site Sul	туре Туре	none	1 of 1	1933	Drew & Piggott 1936	Full	published	minimal
County	Dorset			Alt. Site	Туре	none	1011	<del>-</del> 333	Drew at 1990tt 1930	1 011	poblished	
District	East Do	rset		Orienta	tion	SSE-NNW	Reference	Drew. C. D	. & Piggott, S. 1936 The excava	ation of long bar	row 163a on Thickthorn Do	own, Dorset, Proceedings of
Parish	Gussage	St Michael		Width (	M)	18.3		- , -	toric Society, 2, 77-96		5. 155a 5	o, 2010ct. 1 100ccago o.
Island-Region	Cranbor	ne Chase		Length	(M)	30.5	Reference	Johnston, F	R. 1999 An empty path? Proces	sions, memories	and the Dorset Cursus. IN	N BARCLAY, A. & HARDING, J.
Study Region	SW Engl	and -WC		Diam (N	M)	x			ways and Ceremonies: The Curs			
Grid Ref	ST 9719			Elevatio	on (M)	98	Reference	Bradley, R.	& Entwistle, R. 1985 Thickthor	ne Down Long B	arrow - a new assessment	t. Dorset Natural History and
NMR #	ST 91 9			Disturb	ance/Re-use	yes		Archaeolog	gical Society Proceedings, 107, 1	74-176		·
			•	Status		1	ference	, +				
Post-Ex	cavation	Analysis		Landsc	ape setting:							
Soil Analysis		no	on top of a	ridge on 1	Thickthorn Do	wn	Gazetteer	NumlST 10	Gazetteer Reference	Kinnes, I. 199	2 Non-Megalithic Long B	arrows and Allied Structures
Radiocarbon o	dates	yes								in the British	Neolithic, London, British	Museum
Environmenta	al Analysis	molluscan							Ground	l Surface Fea	tures	
							Posthole	; 3	2	Location	ditch causeway	
Geology	ch	alk					Stakehol		, )	Location	•	
		Gro	und Surfac	e Treat	ment		Pits		3	Location	central	
Fire	no		Loc	ation	х		Hearths	(	)	Location	x	
Turf clearance				ation	X		Timber S	tructure <b>t</b>	imber posts	Location	ditch causeway	
Cultivation evi			Loc	ation	x		Other Fe	atures r	mortuary house (turf & chalk)	Location	SE end	
Pavement/ Flo	oora <b>no</b>		Loc	ation	x		Pre-moni	ment Evidence	timber posts; pits (3); flint kr	napping; Mesolit	thic flint	
Pavement / Flo	oor 2 <b>no</b>		Loc	cation	x							
Dark soil	no		Loc	ation	x							

	Human Remans and Finds										
Inhumations	0	Plant Remains	yes	Quartz	no						
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no						
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes						
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	carved chalk phallus						
		Polished Stone	no								

## Notes

Drew 1936: p 81 'the original turf line lay unbroken beneath the mound & was separated from the underlying chalk by a thin natural layer of marly clay. On the original turf line lay several vertebrae of Bos primigenius, a fragment of red deer antler, a flint microlith and the carbonized remains of ..hawthorne.' No primary interment was found' - despite no evidence for disturbance, and bone preservation was good (based on animal bones). 'At 4.6 m from the central point was an oval heap, 0.3-0.6 m high, with its long axis at right angles to that of the barrow. ... turf had been built up into two walls with vertical inner faces to a height of nearly 0.9 m. Before the construction of the barrow had been completed, the span between these walls had been filled with chalk rubble... The heap...strongly suggested some ritual arrangement at the very point where a primary interment would normally have been expected. This point was indeed the focus of the building of the barrow, for ... the whole of the barrow was an enlargement and a prolongation from this feature. ' 'Underlying the mound, but covered by the unbroken old turfline were 3 pits. Their shapes were irregular ... The filling was chalk rubble with occasional burnt flints and charcoal. While there was no clue as to their use or precise age, their position under the unbroken turf line indicated that they preceded the construction of the barrow by some considerable time.' The ditches were similar in

construction to those at causewayed enclosures. Evidence for fint knapping found in 6 places on the ditch bottom. Finds from the ditch bottom include flints, pottery, animal bones and 2 carved chalk phallus. There was a well-marked interval in the ditch fillings between the Neolithic A and B wares. P 96 - 3 postholes were found in the ditch causeway (Drew compares to the forecourt of a chambered tomb) - no evidence of their date but prob. Contemporary with barrow construction. Their size implies posts of considerable dimensions; unikely to have had structural or utilitarian purpose, so likely had ritual significance. Kinnes 1992 - suggests the pits may represent flint extraction.

Johnston 1999 -P 47 - 'the C14 date should be treated with caution because the sampled deposits do not appear to have come from an occupation layer.'

Johnston 1999 - p 42 - 'occupation features and debris were found beneath Thickthorne Down, Handley Hill and Wor Barrow'

Allen & Gardiner (2002) note that they are attempting to locate the charcoal from the pits for dating.

Pit Do	cription								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
3	1.8	1.2	np	X	no	no	0	0	no	no	no	no	yes	yes	yes	Pit 3; found beneath u line; tree hole?; chalk		W of centre
2	3.0	2.1	1.1	х	no	no	0	0	no	no	no	no	yes	yes	yes	Pit 2; found beneath unbroken turf line; tree hole?; chalk rubble, burnt		SW of centre
1	3.6	2.4	1.1	х	no	no	0	0	no	no	flint cores	no	yes	yes	no	Pit 1; found beneath u line; tree hole?; chalk i		SW of centre
	Worked Stone Animal Bone Pottery										Radio	carbon Date	s					
	# Animal Species			es	# Pottery Type				#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context					
					1 bos pr	imigenius	;	2 Peterborough						1	BM 2355	5160 ± 45	antler	old ground surface
	1 bos primigenius 2 red deer					1 Windmill Hill												
	3 sheep																	
	4 pig																	
	5 horse																	

Site Ide	entification and Loca	ation Site	Description			Excava	tion and Publication		
Site Name	Thornwell Farm Lo	ong Barrow Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn	1	1991	none	Unknown	not published	none
County	Monmouthshire	Alt. Site Type	none	_	1991	Hone	Olikilowii	not poblished	none
	Monmouthshire	Orientation	NE-SW	Reference 1	Powell M. I	. 2005 A note on the Thor	awall Farm chambarad to	umh Chanstow	
	Chepstow	Width (M)	11	Kelelelice 1	•	epage.ntlworld.com/mjpow		, , ,	
	SE Wales	Length (M)	13	Reference 2					
-	Wales	Diam (M)	x	Nererence 2					
		Elevation (M)	32	Reference 3					
	ST 5394 9167	Disturbance/Re-use	yes	Kererence 3					
NIVIK #	NPRN 300127	Status	2	ference 4					
Post-Exc	avation Analysis	Landscape setting:	_	referred 4					
Soil Analysis		on the northwestfacing slope of	a small hill overlooking the	Gazetteer N	Alumal	Gazetteer Reference			
Radiocarbon da	tes	Severn Estuary	-	Gazetteerr	NUTTIL	dazetteer kererence			
Environmental A	Analysis					Grou	nd Surface Feature	s	
Geology				Postholes			Location		
	Gro	und Surface Treatment		Stakeholes	S		Location Location		
	GIO			Pits Hearths			Location		
ire furf clearance		Location Location		Timber Str	ructure		Location		
ultivation evide	ence	Location		Other Feat			Location		
avement/ Floor		Location		Pre-monur	ment Evidence	no			
avement / Floo		Location							
Dark soil		Location							
		Human Re	mans and Finds					Notes	
							excavation report - no ir		
Inhumations	6	Plant Remains		uartz			OFLEIN reports that an exc vetment, three chambers	• •	· .
Cremations		Animal Remains	1	arine shell,/sand	a,etc		n find no excavation reco	•	
HR -burnt - frag		Pottery	,	narcoal/ash		pu	blication on the Thornwe	ell Farm excavation (H	ughes, Gwilym 1996 The
HR -unburnt -fr	agmentary	Flaked Stone	yes	ther finds			cavations of a late prehist		
		Polished Stone					ornwell Farm, Chepstow, ay 13 2009 - wrote to GG		

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 birds of prev		

Site Ide	ntification and Location	Site	Description			Excavatio	on and Publication	1	
Site Name	Γhorny Down	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #223508	Site Sub Type	none	1 of 1	1979	Salisbury Museum - none	Unknown	no report	none
County \	Wiltshire	Alt. Site Type	round barrow	10.1	-3/3	Suissory Moscom Hone	Gilliowii.	потероге	110110
District S	Salisbury	Orientation	np	Reference 1					
	dmiston	Width (M)	np						
sland-Region <b>r</b>	none	Length (M)	np	Reference 2					
tudy Region <b>S</b>	W England -WC	Diam (M)	np						
, ,	SU 2163 3422	Elevation (M)	101	Reference 3					
	SU 23 SW 17	Disturbance/Re-use	np						
		Status	2	ference 4					
Post-Exca	vation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl	Gazetteer Reference			
Radiocarbon date	es <b>no</b>								
Environmental A	nalysis <b>no</b>					Groun	d Surface Feature	S	
Geology	no			Postholes			Location		
000.081				Stakehole	S		Location		
	Ground St	urface Treatment		Pits			Location		
ire		Location		Hearths			Location Location		
urf clearance		Location		Timber St			Location		
Cultivation evider		Location		Other Fea			Location		
avement/ Floor :		Location		Pre-monu	ment Evidence	no			
Pavement / Floor	2	Location							
Dark soil		Location							
		Human Rer	nans and Finds					Notes	
Inhumations		Plant Remains		Quartz				seum Archaeological	Research Group 1979. No
Cremations		Animal Remains		Marine shell,/san	d etc	repo No e	ort. excavation report - no in	nformation on buried	d land surface.
HR -burnt - fragn	nentary	Pottery		Charcoal/ash	u,ett				
HR -unburnt -fra	•	Flaked Stone		Other finds					
in unburne-ira	Silicitary	Polished Stone		Julei IIIus					

Pit and Grave Descr	ption and	Conten	ts
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Site Id	entification and Location	Sit	e Description			Excava	ation and Publication	ı	
Site Name	Three Brothers of Grugith	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Crouza Downs	Site Sub Type	none	1 of 1	1872	Borlase 1872	Partial	published	minimal
County	Cornwall	Alt. Site Type	natural feature	1011	10/2	D01103C 10/2	Tartar	poblisticu	THIN TO
District	Kerrier	Orientation	np	Reference 1	Borlase W	C 1872 Naenia Cornubia	ue a descrintive essay: illus	strative of the senulo	hres and funereal customs of
Parish	St Keverne	Width (M)	np	Kererenee 1	-		Cornwall London, Longma	•	ines and rancreal castoms of
Island-Region	none	Length (M)	np	Reference 2	Daniel, G. 1	950 The Prehistoric Cham	ber Tombs of England and	l Wales, Cambridge,	Cambridge University Press
Study Region	SW England	Diam (M)	x		,		J	, , ,	,
Grid Ref	SW 7616 1978	Elevation (M)	98	Reference 3					
NMR #	SW 71 NE 13	Disturbance/Re-us	e possible						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml	Gazetteer Referenc	e		
Radiocarbon da	no no								
Environmental	Analysis <b>no</b>					Gro	und Surface Feature	es .	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Sur	face Treatment		Pits	1		Location <b>cen</b>	tral	
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Stru		)	Location <b>x</b>		
Cultivation evid	ence <b>no</b>	Location <b>x</b>		Other Featu	res <b>no</b>	)	Location <b>x</b>		
Pavement/ Floo	or 1 no	Location <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human R	emans and Finds					Notes	
Inhumations	0	Dlant Damains		Ougeta			Borlase 1872: p 279-80: 'th		
Inhumations	0	Plant Remains	no	Quartz	no oto		• •	•	as discovered besides a small a sunk in the same spot to a
Cremations	0 gmontory	Animal Remains	no	Marine shell,/sand,			lepth of four feet from the	•	·
HR -burnt - frag HR -unburnt -fi		Pottery Flaked Stone	no	Other finds	no		tructure. This was, doubtle	. •	
TIIX -UIIDUITIL -II	ragmentary <b>no</b>	Polished Stone	yes	Other illius	no		not been subsequently dist	urbed, had, at all ev	ents, lost all trace of its
		I Olistica Stolic	no				ancient occupant.' Daniel (1950) suggests this marks on the 'capstone').	site may be natural	n origin (except for the cup-

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	1.2	np	no	no	0	0	no	no	no	no	no	no	yes		centre

		-	
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site lo	dentificat	ion and Location	Site I	Description			Excava	ation and Publicatior	ı	
Site Name	Tidcom	be Hill	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Ticombe	Great Barrow	Site Sub Type	none	2 of 2	1845	Lukis / Thurnham - none	Unknown	no report	none
County	Wiltshire		Alt. Site Type	none	2 0. 2	43	2011.07 1110111110111	· · · · · · · · · · · · · · · · · · ·	потероге	
District	Kennet		Orientation	SSE/NNW	1 of 2	1750	Willis 1787	Unknown	published	none
Parish	Tidcombe	and Fosbury	Width (M)	22.8	Reference 1	Willis, R. 17	787 An essay towards a dis	scovery of the great Iknielo	d-Streets of the Roma	ans. Archaeologia. 8. 88-
Island-Region	Cotswold	s	Length (M)	59.4		p 91)	, ,			
Study Region	SW Engla	nd -WC	Diam (M)	х	Reference 2	Thurnam, J.	1869 On ancient British b	arrows, especially those o	f Wiltshire and the a	djoining counties. Part 1
Grid Ref	SU 2925 !		Elevation (M)	244		Long barrow	vs. Archaeologia, 42, 161-2	44 (p 229)		, ,
NMR #	SU 25 N		Disturbance/Re-use	yes	Reference 3	Cunnington,	M. E. 1914 List of the lon	ng barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
TATALLY II	3U 25 N	IE 20	Status	2		Magazine, 3	8, 379-414		_	
Post-Ex Soil Analysis Radiocarbon d	cavation /	no no	Landscape setting:		Reference 4 Gazetteer I	Numl WIL 9	Gazetteer Reference	e Darvill, T. 2004 Lo Areas, Stroud, Tem	•	otswolds and Surrounding
Environmenta		no					Gro	und Surface Feature	es .	
Geology	no				Postholes Stakehole	5		Location Location		
		Ground	Surface Treatment		Pits			Location		
Fire			Location		Hearths			Location		
Turf clearance			Location		Timber Sti			Location		
Cultivation evi			Location		Other Feat			Location		
Pavement/ Flo			Location		Pre-monu	ment Evidence	no			
Pavement / Flo Dark soil	00r 2		Location							
Dark soll			Location	ana and Finds					Notes	
			Human Rem	ans and Finds			V	Villis 1787 - reports the op		by local villagers who for
Inhumations			Plant Remains	Qu	ıartz		а	n inhumation in a chambe	er. No further inform	ation.
Cremations			Animal Remains	Ma	arine shell,/san	Opened again by Lukis and possibly Thurman - no report.  No excavation records - no information on buried ground surface.				
HR -burnt - fra			Pottery		arcoal/ash	pal/ash				
HR -unburnt -	-fragmentary		Flaked Stone	Ot	ner finds					
					her finds		L			

Pit and	Grave	Descrip	otion ar	nd Con	tent	ķ
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Site Id	lentification and Location	Site	Description			Excavat	ion and Publicatio	n	
Site Name	Tideslow	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1968-9	Radley & Plant 1971	Partial	published	minimal
County	Derbyshire	Alt. Site Type	cist	10.1	2500 9		. arciai	poonstrea	
District	Derbyshire Dales	Orientation	x	Reference 1	Radlev. J. 8	Plant, M. 1971 Tideslow: a	Neolithic round barroy	v at Tideswell. Derbvs	hire Archaeological Journal.
Parish	Tideswell	Width (M)	x		91, 20-30				,
Island-Region	Peak District	Length (M)	x	Reference 2	Barnatt, J.	1996 Barrows in the Peak Di	strict: A review and inte	erpretation of extant s	sites and past excavations. If
Study Region	Central England	Diam (M)	40.2			. & COLLIS, J. R. (Eds.) Barrov		•	•
Grid Ref	SK 1499 7795	Elevation (M)	381	Reference 3		-1 //			
NMR #	SK 17 NW 4	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl BDb4	Gazetteer Reference	· ·		ng Ditches in the British
Radiocarbon da	ates <b>no</b>						Neolithic, London	, British Museum	
Environmental	Analysis <b>no</b>					Grou	nd Surface Featur	es	
Coology				Postholes	0		Location <b>x</b>		
Geology	no			Stakehole	s <b>0</b>		Location <b>x</b>		
	Ground Su	rface Treatment		Pits	1		Location <b>SE</b>	of centre	
Fire	yes	Location ?		Hearths	1		Location <b>SE</b>	of centre	
Turf clearance	no	Location <b>x</b>		Timber St	ructure <b>n</b>	0	Location <b>x</b>		
Cultivation evid	lence <b>no</b>	Location <b>cx</b>		Other Fea	tures <b>s</b>	tanding stone	Location <b>ce</b>	ntre; W of centre	
Pavement/ Floo	yellow clay & limestone	Location central		Pre-monu	ment Evidence	standing stone, pit (grave)	, charcoal deposit		
Pavement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location				_			
		Human Rer	nans and Finds					Notes	

ч			Hullian Ke	mans and i mus		
	Inhumations	3	Plant Remains	no	Quartz	no
	Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
	HR -burnt - fragmentary	yes	Pottery	no	Charcoal/ash	yes
	HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	perforated boar's tusk
			Polished Stone	no		

RRadley 1971: barrow was dug into in 1824 - described as a 'series of narrow caverns, formed of stones and earth in which several skulls and many human bones were found.' A local farmer excavated in 1947 revealed a standing stone, but did not reach the old ground surface. Found a stone cist which contained the remains of 3 individuals. In 1968 the 1947 trench was re-excavated by Radley & Plant. P 23 the buried turf line was identified; it was 10-15 cm thick and rested on a yellow subsoil. Between the cist and the standing stone a spread of yellow clay rested on the turf, and was in turn covered by a paving of limestone, in places a true pavement and elsewhere a stony gravel trampled into the clay. The clay contained fragments of human bone, a few animal bones and struck black chert flakes. A shallow grave dug into the clay and old turf line contained the articulated ribs and vertebrae of a young person, set within a small arrangement of stones. Near the shallow grave, which was sealed by yellow clay, was a shallow hearth or depression holding a small quantity of charcoal which was also covered by the clay covering the grave. Radley & Plant suggest that prior to mound construction, there was an open

Radley & Plant suggest that prior to mound construction, there was an open cemetery of free standing cists and a single standing stone, surrounded by paving.

Pit Dec	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.0	np	0.30	x	no	no	0	1	no	deer teeth,	no	no	no	no	no	Grave	SE of centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 deer		
	3 Goat/Sheep		

Alt. Name	Tilshead 7	Cita T							
		Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
	East Down	Site Sub Type	none		863	Thurnam 1864	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none	10/1	,~5	momani 1004	T di cidi	posiisiied	
	Salisbury	Orientation	SE-NW	Reference 1	Thurnam, I.	1864 On the two principa	al forms of ancient British a	and Gaulish skulls. M	emoirs Read Before the
	Tilshead	Width (M)	23			gical Society of London, 1,			
Island-Region	Salisbury Plain	Length (M)	55	Reference 2	Thurnam, J.	1869 On ancient British ba	arrows, especially those of	f Wiltshire and the a	djoining counties. Part 1 -
	SW England -WC	Diam (M)	x		Long barrow	s. Archaeologia, 42, 161-2	44		
	SU 0595 4946	Elevation (M)	152	Reference 3	Cunnington,	M. E. 1914 List of the lon	g barrows of Wiltshire. Wi	Itshire Archaeologica	al and Natural History
	SU 04 NE 7	Disturbance/Re-use	no	J. Company	Magazine, 38	3, 379-414		J	,
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nun	nl SU 72	Gazetteer Reference	Kinnes, I. 1992 No	n-Megalithic Long Ba	rrows and Allied Structures
Radiocarbon da	ates <b>no</b>						in the British Neolit	hic, London, British N	Auseum
Environmental A	Analysis <b>no</b>					Grou	und Surface Feature	s	
Geology	no			Postholes	0		Location <b>x</b>		
Geology				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct Other Feature		ortuary area	Location SE o	of centre	
Cultivation evidence Pavement/ Floo		Location x  Location E of centr	_	Pre-monumer		•	200000000000000000000000000000000000000		
Pavement / Floo	Didek cui tii Stratoiii	Location X	e	Pre-monumer	it Evidence	no			
Dark soil	yes	Location <b>E end</b>							
	·	Human Re	mans and Finds					Notes	
		Tramairic	mans and initial			C	unnington 1914: Excavati		, a stratum of black earth
Inhumations	8	Plant Remains	no	Quartz	no		as found at the depth of a	•	•
Cremations	0	Animal Remains	no	Marine shell,/sand,et	c <b>no</b>		uman bones closely packe bout .45 m in depth. They		than 1.2 m in diameter and
HR -burnt - frag		Pottery	no	Charcoal/ash	no		rangely cemented togeth	•	· · · · · · · · · · · · · · · · · · ·
	ragmentary <b>no</b>	Flaked Stone	no	Other finds	no		eft'	,	· · · · · ·

Pit and Grave Descr	ption and	Conten	ts
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Site Identification and Location	on Sit	e Description			Excav	ation and Publication	1	
ite Name Tilshead Lodge	Site Type	long barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name Tilshead 5	Site Sub Type	none	1 of 2 180		Colt Hoare 1812	Partial	published	minimal
ounty <b>Wiltshire</b>	Alt. Site Type	none	1012	04	Cole House 1012	i di da	poblished	THIII THE
istrict Salisbury	Orientation	ENE-WSW	2 of 2 186	65	Thurnam 1869	Unknown	published	none
arish <b>Tilshead</b>	Width (M)	13	Reference 1	Colt Hoare	. R. 1812 The Ancient Hist	cory of Wiltshire, London, V	V. Miller ( n 91-92)	
land-Region Salisbury Plain	Length (M)	53	Note: Cited 2	00.11.00.10	, 1011	,	e. ( p 31 32)	
udy Region SW England -WC	Diam (M)	x	Reference 2	Thurnam, J	. 1869 On ancient British	barrows, especially those o	f Wiltshire and the a	adjoining counties. Part 1 -
•	Elevation (M)	130				244 ( p 180, 182, 184, 196)		
	Disturbance/Re-us	e <b>yes</b>	Reference 3	Cunnington	n, M. E. 1914 List of the lo	ng barrows of Wiltshire. W	iltshire Archaeologi	cal and Natural History
MR # <b>SU 04 NW 12</b>	Status	1	-	_	38, 379-414		J	,
		_	Reference 4					
Post-Excavation Analysis	Landscape setting:							
Soil Analysis <b>no</b>			Gazetteer Num	1511.70	Gazetteer Reference	ce Kinnes, I. 1992 No	n-Megalithic Long B	Sarrows and Allied Structur
Radiocarbon dates <b>no</b>			dazetteel Noill	.30 70		•	hic, London, British	
nvironmental Analysis <b>no</b>					Gro	ound Surface Feature	es .	
						Leading		
Geology <b>no</b>			Postholes	0		Location <b>x</b> Location <b>x</b>		
Ground	d Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
			Hearths	0		Location <b>x</b>		
rurf clearance no	Location <b>x</b> Location <b>x</b>		Timber Structu	ure <b>n</b>	10	Location <b>x</b>		
ultivation evidence no	Location x		Other Features	s n	10	Location <b>x</b>		
avement/ Floor 1 black earth stratum	Location all		Pre-monument	t Evidence	no			
avement / Floor 2 no	Location <b>x</b>							
ark soil <b>yes</b>	Location all							
	Human R	emans and Finds					Notes	
Inhumations 2	Plant Remains		Quartz			Cunnington 1914: Opened secondary burial of a skele	•	•
Inhumations 2 Cremations 0	Animal Remains	no yes	Marine shell,/sand,eto	no no		the usual stratum of black		•
HR -burnt - fragmentary no	Pottery	no	Charcoal/ash	no		the primary burial. It was r	•	
HR -unburnt -fragmentary no	Flaked Stone	no	Other finds	no		burial of two skeletons as w the discovery seem to have	,	•
	Polished Stone	no				the MCS Cat. : ' (description	•	
						contraction, was excessive,	•	
						metres. There was reason	• • •	!!
						of the skull, and the position had been cleft at the time (		
						relic, but about .3 m to the		
						longifrons. At the base of t		
						of the same species 0.3 m		
						fine antlors of rod door		

fine antlers of red deer.

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		
	2 red deer		

	dentification and Location	Site	Description			Exca	vation and Publicatio	n			
Site Name	Tilshead Old Ditch	Site Type	long barrow	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	Tilshead 2	Site Sub Type	none	1 of 2 180		Colt Hoare 1812	Partial	published	minimal		
County	Wiltshire	Alt. Site Type	none	1012	,,,	Cole Flodic 1012	r di cidi	poblished	· · · · · · · · · · · · · · · · · · ·		
) District	Salisbury	Orientation	NE-SW	2 of 2 186	55	Cunnington 1913-14	Partial	not published	minimal		
Parish	Tilshead	Width (M)	30.5	Reference 1	Colt Hoare, I	R. 1812 The Ancient Hi	story of Wiltshire, London,	W. Miller			
sland-Region	Salisbury Plain	Length (M)	118.9		p 90-91)			istory of Witsilie, London, W. Willer			
tudy Region	SW England -WC	Diam (M)	x	Reference 2	Cunnington,	M. E. 1914 List of the l	ong barrows of Wiltshire. V	Viltshire Archaeologica	and Natural History		
rid Ref	SU 0230 4683	Elevation (M)	126		Magazine, 38	3, 379-414		J	•		
IMR #	SU 04 NW 9	Disturbance/Re-use	yes	Reference 3	Thurnam, J. 1869 On ancient British barrows, especially those of Wiltshire and the adjoining						
***************************************	30 04 NW 9	Status	1			arrows. Archaeologia, 42, 161-244 ( p 191)					
Post-Excavation Analysis  Landscape setting:  Radiocarbon dates  no				Reference 4 Gazetteer Numl	SU 68	Gazetteer Referer		on-Megalithic Long Bai ithic, London, British W	rows and Allied Structur		
Environmental						Gr	ound Surface Featur	es			
Geology				Postholes	0		Location <b>x</b>				
deology	no			Stakeholes	0		Location <b>x</b>				
	Ground S	urface Treatment		Pits	1			/ end of mound beside	e mortuary area		
re	Ground S	Surface Treatment  Location x		Hearths	0		Location <b>x</b>	/ end of mound beside	e mortuary area		
urf clearance	no no			Hearths Timber Structu	0 re <b>no</b>		Location <b>x</b> Location <b>x</b>		,		
ire Turf clearance Cultivation evid	no no dence no	Location x Location x Location x		Hearths Timber Structu Other Features	0 re no pa	ved mortuary area & p	Location <b>x</b>		,		
Turf clearance Cultivation evid Cavement/ Floo	no no dence no or 1 black earth stratum	Location x Location x Location x Location entire bar		Hearths Timber Structu	0 re no pa	ved mortuary area & p	Location <b>x</b> Location <b>x</b>		,		
furf clearance fultivation evic avement/Floo avement/Floo	no no dence no or 1 black earth stratum flint pavement	Location x Location x Location x Location entire bard Location mortuary		Hearths Timber Structu Other Features	0 re no pa	ved mortuary area & p	Location <b>x</b> Location <b>x</b>		·		
furf clearance fultivation evic avement/Floo avement/Floo	no no dence no or 1 black earth stratum	Location x Location x Location x Location entire bar Location mortuary Location all	areas	Hearths Timber Structu Other Features	0 re no pa	ved mortuary area & p	Location <b>x</b> Location <b>x</b>	end of mound; SW e	,		
urf clearance Cultivation evic	no no dence no or 1 black earth stratum flint pavement	Location x Location x Location x Location entire bar Location mortuary Location all		Hearths Timber Structu Other Features	0 re no pa	ved mortuary area & p	Location <b>x</b> Location <b>x</b>	end of mound; SW e	nd of mound		
urf clearance ultivation evic avement/ Floo avement / Flo	no no dence no or 1 black earth stratum flint pavement	Location x Location x Location x Location entire bar Location mortuary Location all	areas	Hearths Timber Structu Other Features Pre-monument	o re no pa : Evidence	ved mortuary area & p	Location x Location x latform crerLocation NE  CColt Hoare 1812 : a strate appeared, like a ridge, to design to design.	Notes um of black sooty earthextend the whole lengt	nd of mound  23-46 cm thick, which		
urf clearance ultivation evic avement/Floc avement/Floc ark soil	no no dence no or 1 black earth stratum flint pavement yes  5 2	Location x Location x Location x Location entire barn Location mortuary Location all Human Ren	areas nans and Finds	Hearths Timber Structu Other Features Pre-monument	o re no pa : Evidence	ved mortuary area & p	Location x Location x latform crerLocation NE	Notes um of black sooty earthextend the whole lengt reached the edge.	nd of mound 1 23-46 cm thick, which h of the barrow and		

Polished Stone

no

Pit and Grave Description and Contents																	
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.90	0.50	0.76	х	no	no	0	0	no	no	no	no	yes	no	yes	near mortuary area; vegetable mould	W end of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 deer antler		
	2 unidentified bird		

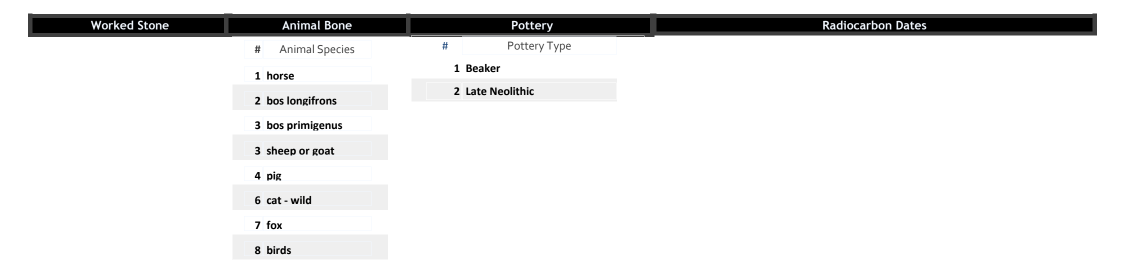
Site Ide	entification and Location	Site	Description			Exca	vation and Publication		
Site Name	Tinhead Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Edington 7	Site Sub Type	none	1 of 1 18	65	Thurnam 1869	Partial	published	minimal
	Wiltshire	Alt. Site Type	none	10/1	<b>°</b> 5	momani 1009	i dicidi	poblished	Tillinia.
District	West Wiltshire	Orientation	ENE/WSW	Reference 1	Thurnam, J.	1869 On ancient British	n barrows, especially those o	f Wiltshire and the a	dioining counties. Part 1 -
Parish	Edington	Width (M)	21			s. Archaeologia, 42, 161			-,
Island-Region	none	Length (M)	63	Reference 2	Cunnington,	M. E. 1914 List of the lo	ong barrows of Wiltshire. Wi	Itshire Archaeologica	al and Natural History
Study Region	SW England -WC	Diam (M)	x		Magazine, 38			J	•
,	ST 9389 5239	Elevation (M)	218	Reference 3					
	ST 95 SW 13	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	nlST 41	Gazetteer Referer	ice Kinnes, I. 1992 Nor	n-Megalithic Long Ba	rrows and Allied Structures
Radiocarbon dat	tes <b>no</b>						in the British Neolith	nic, London, British N	Auseum
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	S	
Geology				Postholes			Location		
deology	no			Stakeholes			Location		
	Ground S	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
		Location Location		Timber Structu			Location	of courture	
Turf clearance	ence					ortuary area	Location	of centre	
Turf clearance Cultivation evide Pavement/ Floor	1	Location Location		Timber Structu	s <b>m</b> o	•	Location	of centre	
Fire Turf clearance Cultivation evide Pavement/Floor Pavement / Floor	1	Location Location Location		Timber Structu Other Feature	s <b>m</b> o	•	Location	of centre	
Turf clearance Cultivation evide Pavement/ Floor	1	Location Location		Timber Structu Other Feature	s <b>m</b> o	•	Location	of centre	
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor	r <sub>2</sub>	Location Location Location Location Location	nans and Finds	Timber Structu Other Feature	s <b>m</b> o	•	Location	of centre Notes	
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil	no	Location Location Location Location Location Human Ren	nans and Finds	Timber Structi Other Feature: Pre-monumen	s <b>m</b> o	•	Location  Location east  Thurnam 1869: p 194-5 'In t	Notes the long barrow at Ti	•
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil Inhumations	no unknown	Location Location Location Location Human Rer	no	Timber Structu Other Feature: Pre-monumen	s mo	•	Location Location east Thurnam 1869: p 194-5 'In t	Notes the long barrow at Ti rn period, we found,	in 1864, traces of human
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil  Inhumations Cremations	no unknown 0	Location Location Location Location Location  Human Rer  Plant Remains Animal Remains	no no	Timber Structo Other Feature: Pre-monumen Quartz Marine shell,/sand,etc	no no	•	Location Location east Thurnam 1869: p 194-5 'In t been rifled at some unknow remains in the usual situation	Notes the long barrow at Ti rn period, we found, on at the east end, a	in 1864, traces of human nd near them a fragment or
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil Inhumations	no  unknown 0 mentary no	Location Location Location Location Human Rer	no	Timber Structu Other Feature: Pre-monumen	s mo	•	Location Location east Thurnam 1869: p 194-5 'In t	Notes the long barrow at Ti rn period, we found, on at the east end, a	in 1864, traces of human nd near them a fragment or

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Windmill Hill

Site Ide	entification and Location	Site	e Description			Excav	ation and Publication	1	
Site Name	Tinkinswood	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	St Nicholas	Site Sub Type	Cotswold-Severn		1914	Ward 1915	Extensive	published	minimal
	Vale of Glamorgan	Alt. Site Type	none	1011	1914	Wald 1915	LATERISIVE	poblistied	IIIIIIIII
•	Glamorgan	Orientation	ENE-WSW	Reference 1	Ward   101	IE The St Nichelas sham	bered tumulus, Glamorgan.	Archaeologia Camb	rancis 70 252 220
	St Nicholas and Bonvilston	Width (M)	17.5	Reference 1	Walu, J. 191	15 THE SCINICHOIDS CHAIN	bereu tumulus, Glamorgan.	. Alchaeologia Camb	Telisis, 70, 255-520
	Cotswolds	Length (M)	40	Reference 2	Ward I 101	6 The St. Nichelas cham	bered Tumulus, Glamorgan	II. Archaeologia Ca	mbransis 71 /6th 5 Val 16\
		Diam (M)	X	Reference 2	239-267	o The St. Micholas Chain	bered rumulus, Glamorgan	i, ii. Arciideologia Ca	(11b) ensis, 71 (6th 3 voi 10)
	Wales	Elevation (M)	75	Reference 3	Nach G 200	)6 The Architecture of D	eath: Neolithic Chambered	Tombs in Wales Alm	aclay Harafardshira
	ST 0921 7330	Disturbance/Re-use		Reference 3	Logaston	of the Architecture of Di	eath. Neolithic Chambered	Tombs in Wales, Am	leley, nerelorusilire,
MR#	NPRN 94510	-	,	<b>.</b>	_				
Post-Exc	avation Analysis	Status	1	ference 4					
	-	Landscape setting:						- 6.1	
Soil Analysis	no			Gazetteer Nu	ıml GLA 9	Gazetteer Reference	ce Darvill, T. 2004 Loi Areas, Stroud, Tem	•	tswolds and Surrounding
Radiocarbon da						Cra	ound Surface Feature		
Environmental /	Analysis no					GIC	Julia Surface reacure	<b>5</b>	
Geology	Triassic formation			Postholes	0		Location <b>x</b>		
GCOIOBY				Stakeholes	0		Location <b>x</b>		
	Ground S	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	yes	Location chamber		Timber Struc			Location x	corner of mound	
ultivation evide		Location <b>x</b>		Other Featur		one rows (3)		corner of mound	
avement/ Flooi		Location <b>x</b>		Pre-monume	ent Evidence	stone rows; ground pre	paration		
avement / Floo	r 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	emans and Finds					Notes	
							Ward 1916:P 299-300 'ther	e was no indication t	hat the [chamber] floor ha
Inhumations	50+	Plant Remains	<b>no</b> Q	uartz	no		been pavedand the actual		
Cremations	0	Animal Remains	,	larine shell,/sand,	etc <b>no</b>		certain that the builders had to the hard marl.' P 311 - 3	•	
HR -burnt - frag	mentary <b>no</b>	Pottery	7	harcoal/ash	yes		side of the mound	TE timee stone rows	were identified on the W
HR -unburnt -fr	agmentary <b>yes</b>	Flaked Stone	yes O	ther finds	bone pir		Ward 1915: P 255 - In front	of the entrance to t	he chamber was a patch o
		Polished Stone	no				broken pottery about 0.45 i	m in diameter; the fr	agments were embedded
							the soil as if they had been	traddon into it "it is	ouidant that this usesal u



Site Ic	lentification and Loca	tion Site	Description			Excavati	ion and Publicatio	n	
Site Name	Tiverton Long Barro	OW Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Long Burrow	Site Sub Type	none	1 of 1	1985	Smith 1990	Extensive	published	minimal
County	Devon	Alt. Site Type	none	1011	1905	311111111111111111111111111111111111111	Exterisive	poblistica	THIIIII CI
District	Mid Devon	Orientation	WSW-ENE	Reference 1	Smith, G. 1	990 A Neolithic long barrow	at Uplowman Road, Ti	verton. Proceedings o	of the Devon Archaeologic
Parish	Tiverton	Width (M)	18	Nererence 1	Society, 48,	_	at opiowinan noda, n	verton. Proceedings c	ine bevon mendeologic
sland-Region	none	Length (M)	92	Reference 2					
itudy Region	SW England	Diam (M)	x						
Grid Ref	SS 9847 1364	Elevation (M)	7	Reference 3					
VMR #	SS 91 SE 11	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no	on a slight promontory some 7m	above the floor of the	Gazetteer I	Numl	Gazetteer Reference			
Radiocarbon d	ates <b>yes</b>	adjoining broad shallow valley							
Environmental	Analysis <b>no</b>					Grour	nd Surface Featur	es	
Geology	Dover and courts	over Permo-Triassic sandston		Postholes	0		Location <b>x</b>		
deology			es	Stakehole	s <b>0</b>		Location <b>x</b>		
	Grou	and Surface Treatment		Pits	1		Location <b>E</b> o	of centre	
ire	yes	Location near pit		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Sti	ructure <b>n</b> e	0	Location <b>x</b>		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	tures <b>N</b>	lesolithic activity site	Location <b>be</b>	neath mound	
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monu	ment Evidence	Mesolithic activity; pit			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							

		Human R	emans and Finds		
Inhumations	0	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	no	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	no
		Polished Stone	no		

1989) showed that the organic fraction of the turf-line had oxidised or leached to leave a grey silty residue and that the soil had probably developed in grassland and was of a type normally to be expected on the local subsoil. .' P 19 "Approximately central to the width of the mound at the E end was a single shallow pit c. 1.40m in diameter and 0.46m deep. Its fill consisted of seven thin layers of silty loam of varying hue and devoid of artefacts. ......The soil layers were sieved and floated but produced only a little finely divided carbon material, inadequate for identification or radiocarbon dating (ibid.). In the area immediately around the pit was a thin layer of darker soil apparently a truncated remnant of the old land surface surviving in a slight hollow in the subsoil. A number of charcoal fragments were recovered from this layer and these were identified as 'mature, Quercus sp.' (N.D. Balaam, Site Archive) and at first interpreted as a possible remnant of some activity contemporary with the construction of the mound. However, the charcoal produced a radiocarbon. date of 8310±100

Smith 1990: p 19 The old land surface: ' was a very abrupt and clear horizon, a thin, compressed silty old turf line. Examination of the soil (Keeley

BP (HAR-8544, calibration inapplicable), long predating any possible Neolithic activity and so must be Mesolithic, perhaps from a phase of

primary forest clearance."

Finds were confined to the ditch fill, and consequently unstratified. However, two Mesolithic tools were identified, along with Late Neolithic tools. P 24-5 "The microlith and blunted pieces probably originate from the old land surface beneath the mound but the area on which the mound was built was in any case a likely spot for activity, being a slight promontory overlooking the valley.). The radiocarbon date of 6360 + 100 BC (HAR-8544, calibration inapplicable), from the old land surface beneath the mound, while not actually dating the feature itself, suggests that there may have been a Mesolithic phase of primary clearance and activity."

Di+	Pit and Grave Description and Contents																
Pit	# Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	X	0.46	1.40	no	no	0	0	no	no	no	no	no	no	yes	7 layers of silty loam	E end of mound; central to width of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Date					
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
			1	HAR-8544	8310 ± 100	Charcoal	soil around pit	

Site Id	entification and Locatio	on Site	Description			Exc	cavation and Publicatio	n	
Site Name	Tolcreeg Barrow	Site Type	chambered cairn	Excav.# Ex	cav. Date	e Excavation Repor	t Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	entrance grave?	1 of 1 1963	2	Pool 1964	Partial	published	minimal
County	Cornwall	Alt. Site Type	none	3 3	,	3 1		p	
District	Penwith	Orientation		Reference 1 F	Pool. P. A.	S. 1964 Tolcreeg Barro	ow, Gulval. Cornish Archaeolo	gv. 3. 105-107	
arish	Madron	Width (M)	x				,	8,, -,	
sland-Region	none	Length (M)	x	Reference 2 N	∕lercer. R.	J. 1986 The Neolithic i	in Cornwall. Cornish Archaeolo	ogv. 25. 35-80	
tudy Region	SW England	Diam (M)	16.5		,			<i>·</i>	
irid Ref	SW 4529 3606	Elevation (M)	182	Reference 3 B	arnatt, J.	1982 Prehistoric Corn	wall: Guide to Its Stone Circles	s, Barrows and Standi	ng Stones, Wellingborough
IMR #		Disturbance/Re-use	ves	9	urnstone			,	
aviit #	SW 43 NE 44	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no	0		Gazetteer Numl	none	Gazetteer Refe	rence		
Radiocarbon da	ates <b>no</b>			duzetteel Hollin	none				
Environmental	Analysis <b>no</b>						Ground Surface Featur	es	
							Leading		
Geology	no			PostholesStakeholes	(		Location <b>x</b> Location <b>x</b>		
	Ground	d Surface Treatment		Pits	(		Location x		
ire	no	Location <b>x</b>		Hearths	(		Location <b>x</b>		
urf clearance	no	Location x		Timber Structur	e r	10	Location <b>x</b>		
Cultivation evid	ence <b>no</b>	Location <b>x</b>		Other Features	I	arge flat rock (natural	feature?) Location cer	ntral	
Pavement/ Floo	orı <b>no</b>	Location <b>x</b>		Pre-monument	Evidence	no			
avement / Floo	or 2 <b>no</b>	Location <b>x</b>							
Park soil	no	Location <b>x</b>					_		
		Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		The barrow was destroyed day salvage excavation was		ural clearance - only a hasty  ok place after much of the
Cremations	0	Animal Remains	no	Marine shell,/sand,etc			destruction had occurred.		
HR -burnt - frag		Pottery	no	Charcoal/ash	no		Pool 1964 - P 106; 'A cutt	•	
HR -unburnt -fi		Flaked Stone	yes	Other finds	no		barrow. Here the [robber rock1.5m wide, more that	• •	verlie a very massive flat re than 0.65m thick.  The lo
		Polished Stone	no				level and great thickness of it was anything other than [further exploration]. It ap	of this rock seemed to a natural feature, al opeared to be approx	o preclude the possibility the though time did not permi kimately on the same level
							the exterior turf, and may prior to the erection of the feature or mark.		the surface of the ground tits builders as a central

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site Id	dentification and Locatior	Site	Description			Excavati	on and Publicati	on		
Site Name	Tomfat Plantation	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none	Site Sub Type	<b>Orkney-Cromarty</b>	1 of 1	1963	Woodham & Woodham 19	63 extensive	published	minimal	
County	Highland	Alt. Site Type	none		-5-5		-5	P		
District	Inverness	Orientation	ENE-WSW	Reference 1	Woodham.	A. A. & Woodham, M. F. 196	3 An Orknev-Croma	rtv chambered cairn ir	n upper Strathnairn.	
Parish	Daviot & Dunlichity	Width (M)	х			hire. Proceedings of the Socie	•	,	,	
sland-Region	none	Length (M)	x	Reference 2						
Study Region	N Scotland	Diam (M)	17							
Grid Ref	NH 6780 3742	Elevation (M)	250	Reference 3						
NMR #	NH 63 NE 5	Disturbance/Re-use	yes							
		Status	1	ference 4						
Post-Ex	cavation Analysis	Landscape setting:								
Soil Analysis	no			Gazetteer Nu	ımlıNV 52	Gazetteer Reference	Henshall, A. S. &	Ritchie, G. 2001 The	Chambered Cairns of the	
Radiocarbon d	lates <b>no</b>						Central Highland	ls, Edinburgh, Edinburg	gh University Press	
Environmenta	l Analysis <b>no</b>					Groun	d Surface Featu	res		
				Postholes	0		Location <b>x</b>			
Geology	no			Stakeholes	0		Location x			
	Ground	Surface Treatment		Pits	0		Location <b>x</b>			
Fire	no	Location <b>x</b>		Hearths	3			hamber and passage		
Turf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>			
Cultivation evi	1	Location <b>x</b>		Other Featu	res <b>x</b>		Location <b>x</b>			
Pavement/ Flo		Location chamber		Pre-monum	ent Evidence	no				
Pavement / Flo		Location <b>x</b>								
Dark soil	no	Location <b>x</b>								
		Human Rer	nans and Finds					Notes		
Inhumations	0	Plant Remains	no	Quartz	yes		or of sand & charcoa ie slab	il; 2 patches of black ea	arth, one covered with a	
Cremations	0	Animal Remains	no	Marine shell,/sand,				hamber] floor was of s	sand and contained a few t	
HR -burnt - fra	agmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes				compartment a flat stone	
HR -unburnt -		Flaked Stone	no	Other finds	no		•	, ,	ctly on the floor surface not extend beyond the	
		Polished Stone	no				stone. Another black patch about 30 cm in diameter was noted at the of the headstone and mid-way along it A flat stone just within the f blocking slab [in the passage] covered blackened earthSmall sherds beaker were found on the floorWhite quartz was unusually sparse, o four or five pieces being noted in the course of the excavation.			

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 B	eaker (?) sherds	

Site Identi	fication and Location	Site	Description			Exca	ation and Publication	1	
Site Name <b>Tor</b>	ngue House	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>non</b>	ie	Site Sub Type	Orkney-Cromarty, round	1 of 1	1866	Horsburgh 1868	Partial	published	none
County <b>High</b>	hland	Alt. Site Type	none	20.2	2000	. 101320.g. 12000	i di didi	poonstrea	
· ·	herland	Orientation		Reference 1	Horsburgh	I. 1868 Notes of cromle	chs, duns, hut-circles, cham	hered cairns and oth	er remains, in the county o
Parish <b>Ton</b>	gue	Width (M)	x		•		ty of Antiquaries of Scotland		er remains, in the country o
sland-Region <b>non</b>		Length (M)	x	Reference 2					
tudy Region <b>N Sc</b>	otland	Diam (M)	15						
		Elevation (M)	23	Reference 3					
	5926 5862	Disturbance/Re-use	?						
NC	55 NE 2	Status	1	ference 4					
Post-Excavat	tion Analysis	Landscape setting:	-	7					
Soil Analysis	no	Editascape Setting.		Gazetteer N	umlcut F7	Gazetteer Referen	ce Henshall, A. S. & Rit	tchie, I. N. G. 1995	The Chambered Cairns of
Radiocarbon dates	no			Gazetteern	301 57	Guzettee. Referen	,	rgh, Edinburgh Unive	
Environmental Analy						Gr	ound Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	icture <b>n</b> o		Location <b>x</b>		
ultivation evidence	no	Location <b>x</b>		Other Featu	ires <b>n</b> o	)	Location <b>x</b>		
	no	Location <b>x</b>		Pre-monum	ent Evidence	no			
	no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
Inhumations	0	Plant Remains	0	2rt7			Horsburgh 1868: 'On cleari		
Inhumations Cremations	0			artz arine shell,/sand	no ,etc no		large upright stones had tw its sides, but not quite oppo		
HR -burnt - fragmen				arcoal/ash	no		Henshall & Ritchie 1995- su	ggest this may not h	ave been a ring cairn; it ha
	110	. Occory	iii Cili	a. 5541/ 4511	110		some of the morphological	characteristics of a h	roch
HR -unburnt -fragme	entary <b>no</b>	Flaked Stone	no Oth	her finds	cup ma	rked stone?	some of the morphological	characteristics of a c	iocii.

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

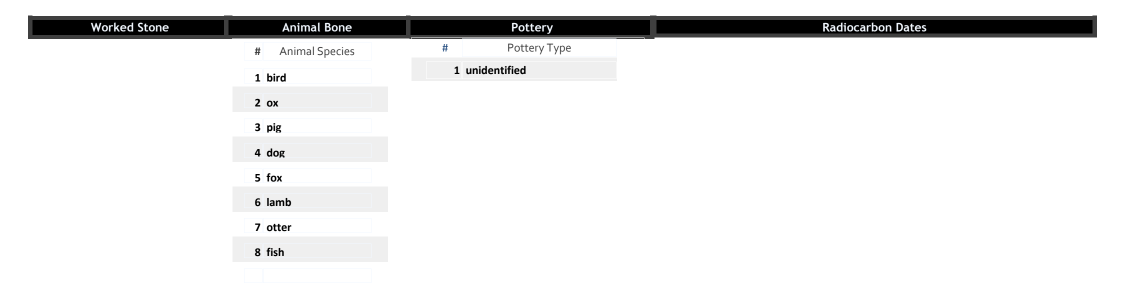
is	Site Type Site Sub Type Alt. Site Type Orientation Width (M) Length (M) Diam (M) Elevation (M) Disturbance/Re-use Status Landscape setting:	chambered cairn Clyde group none NNW-SSE np np np 15 yes	2 of 3 1	remains disc Henshall, A. McArthur, J.	Excavation Report  Bryce 1902  Duncan 1897  McArthur 1861  1902 On the cairns of Arrar covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran: der the Norsemen. Glasgow	Society of Antiquaries of mbs of Scotland, Vol. 2, E	Scotland, 36, 74-18: dinburgh, Edinburgh of the island embraci	1 (p 78-84, 138-155) n University Press
is	Alt. Site Type Orientation Width (M) Length (M) Diam (M) Elevation (M) Disturbance/Re-use Status	none NNW-SSE np np np to the second of the s	3 of 3 1 2 of 3 1 1 of 3 1 Reference 1 Reference 2	1896 1850s Bryce, T. H. remains disc Henshall, A. McArthur, J.	Duncan 1897  McArthur 1861  1902 On the cairns of Arrar covered. Proceedings of the S. 1972 The chambered tor	Partial Partial Partial n - a record of exploration Society of Antiquaries of mbs of Scotland, Vol. 2, E	published  published  published  ns - with an anatomi Scotland, 36, 74-18: dinburgh, Edinburgh	none none cal description of the hull (p 78-84, 138-155) n University Press
is	Orientation Width (M) Length (M) Diam (M) Elevation (M) Disturbance/Re-use Status	np np np 15 yes	2 of 3 1 1 of 3 1 Reference 1 Reference 2	1896 1850s Bryce, T. H. remains disc Henshall, A. McArthur, J.	Duncan 1897  McArthur 1861  1902 On the cairns of Arrar covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran:	Partial Partial n - a record of exploration Society of Antiquaries of mbs of Scotland, Vol. 2, E with a historical sketch o	published  published  ns - with an anatomi Scotland, 36, 74-18: dinburgh, Edinburgh	none none cal description of the hu 1 (p 78-84, 138-155) 1 University Press
is	Width (M) Length (M) Diam (M) Elevation (M) Disturbance/Re-use Status	np np np 15 yes	Reference 2  Reference 3	Bryce, T. H. remains disc Henshall, A.	McArthur 1861  1902 On the cairns of Arran covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran:	Partial  n - a record of exploration Society of Antiquaries of mbs of Scotland, Vol. 2, E with a historical sketch o	published  ns - with an anatomi Scotland, 36, 74-18: dinburgh, Edinburgh	none cal description of the hu 1 (p 78-84, 138-155) n University Press
is	Length (M) Diam (M) Elevation (M) Disturbance/Re-use Status	np np 15 yes	Reference 2  Reference 3	Bryce, T. H. remains disc Henshall, A.	1902 On the cairns of Arrar covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran:	n - a record of exploration Society of Antiquaries of mbs of Scotland, Vol. 2, E with a historical sketch o	rs - with an anatomi Scotland, 36, 74-18 dinburgh, Edinburgh	cal description of the hu 1 (p 78-84, 138-155) n University Press
is	Diam (M) Elevation (M) Disturbance/Re-use Status	np np 15 yes	Reference 2  Reference 3	Bryce, T. H. remains disc Henshall, A.	1902 On the cairns of Arrar covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran:	n - a record of exploration Society of Antiquaries of mbs of Scotland, Vol. 2, E with a historical sketch o	rs - with an anatomi Scotland, 36, 74-18 dinburgh, Edinburgh	cal description of the hu 1 (p 78-84, 138-155) n University Press
is	Diam (M) Elevation (M) Disturbance/Re-use Status	np 15 yes	Reference 2 Reference 3	remains disc Henshall, A. McArthur, J.	covered. Proceedings of the S. 1972 The chambered tor 1861 Antiquities of Arran:	Society of Antiquaries of mbs of Scotland, Vol. 2, E	Scotland, 36, 74-18: dinburgh, Edinburgh of the island embraci	1 (p 78-84, 138-155) n University Press
is	Elevation (M) Disturbance/Re-use Status	15 yes	Reference 3	Henshall, A. McArthur, J.	S. 1972 The chambered tor  1861 Antiquities of Arran:	mbs of Scotland, Vol. 2, E	dinburgh, Edinburgh	n University Press
is	Disturbance/Re-use Status	yes	Reference 3	McArthur, J.	1861 Antiquities of Arran:	with a historical sketch o	of the island embraci	·
is	Status	<b>,</b>	J	-	•			ng an account of the
is		1	J	-	•			ng an account of the
is	Landscape setting:		Reference 4	Sudreyjar un	ider the Norsemen, Glasgow	, Thomas Murray and So	n ( p 22-23)	
is	Landscape setting:		Reference 4		and the state of t			
is	Landscape setting:			Duncan, E. 3	1896 The Scottish races: the	eir ethnology, growth and	distribution. Procee	edings of the Philosophic
				Society of GI	asgow, 28			
			Gazetteer Nu	ımları 15	Gazetteer Reference	Henshall, A. S. 1972	2 The chambered to	mbs of Scotland, Vol. 2,
				AIII 13		Edinburgh, Edinburg	gh University Press	
					Groui	nd Surface Feature	s	
						Location <b>x</b>		
			Postholes Stakeholes	0		Location <b>x</b>		
Ground Sur	rface Treatment		Pits	0		Location <b>x</b>		
	Location <b>x</b>		Hearths	0		Location <b>x</b>		
	Location x		Timber Struc	cture <b>no</b>	)	Location <b>x</b>		
	Location <b>x</b>		Other Featur	res <b>no</b>		Location <b>x</b>		
	Location <b>x</b>		Pre-monume	ent Evidence	no			
	Location <b>x</b>							
	Location chamber							
	Human Re	mans and Finds					Notes	
	Plant Remains	no	Quartz	no		•		
	Animal Remains					•	•	
	Pottery	yes	Charcoal/ash	•			ana afaha ahanibi ii	والمراجع المراجع والمراجع والماللة
	Flaked Stone	yes	Other finds	no		• •		
	Polished Stone	no					•	•
		Human Re Plant Remains Animal Remains Pottery Flaked Stone	Human Remans and Finds  Plant Remains no Animal Remains yes Pottery yes Flaked Stone yes	Human Remans and Finds  Plant Remains no Quartz Animal Remains yes Marine shell,/sand,/ Pottery yes Charcoal/ash Flaked Stone yes Other finds	Plant Remains no Quartz no Animal Remains yes Marine shell,/sand,etc yes Pottery yes Charcoal/ash yes Flaked Stone yes Other finds no	Human Remans and Finds  Plant Remains no Quartz no the Animal Remains yes Marine shell,/sand,etc yes with Pottery yes Charcoal/ash yes Du Flaked Stone yes Other finds no filled of skulptons.	Human Remans and Finds  Plant Remains no Quartz no the rifled cells of this ghost- with the small delicate bone our labour.' Pottery yes Charcoal/ash yes other finds no Flaked Stone yes Other finds no filled up with earth and larg Polished Stone no skulls, at different levels, in	Human Remans and Finds  Plant Remains no Quartz no the rifled cells of this ghost-haunted cairn; but a with the small delicate bones of birds, were all wour labour.'  Pottery yes Charcoal/ash yes Other finds no filled up with earth and large stones, and conta of which were quite complete. At the south end skulls, at different levels, in various stages of defound the vertebra of a ruminant and the skull of the skulls.

Bryce 1902: Excavation of the 'terminal cist, which had not been disturbed. The earth was removed down to the level of the transverse slabs and then the space between the stones very carefully cleaned out. About 1m below the top of the cross-slab a gravel bed was bared, and this was considered

Human remains of at least 8 individuals were recovered from a layer about

the floor of the cist."

45 cm thick on the gravel floor which consisted of a 'blackish mould, compressed into almost stony hardness". Animal bones were also recovered.



Site Id	entification and Location	Sit	e Description			Exca	vation and Publicatior	ı	
Site Name	Tormore 1	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Crochandoon	Site Sub Type	Clyde group, long		000	Bryce 1902	Partial	published	minimal
ounty	North Ayrshire	Alt. Site Type	none	1011 19	,00	bi yee 1902	i di tidi	poblished	IIIIIIIII
istrict	Strathclyde	Orientation	NNE-SSW	Reference 1	Pryco T H	1902 On the cairns of A	rran - a record of exploratio	uns with an anatom	ical description of the hum
arish	Kilmory	Width (M)	19.8	Kelelelice 1			the Society of Antiquaries of		•
and-Region	Arran	Length (M)	32.6	Reference 2	McArthur I	1861 Antiquities of Arr	an: with a historical sketch o	of the island embrac	ing an account of the
	SW Scotland	Diam (M)	x	Reference 2	-	•	gow, Thomas Murray and Sc		ing an account of the
		Elevation (M)	30	Reference 3					
rid Ref	NR 9031 3106	Disturbance/Re-us		Reference 3					
MR#	NR 93 SW 9	Status	7-0	6					
Post-Exc	avation Analysis		1	ference 4					
oil Analysis	no	Landscape setting				Gazetteer Referen	and the second of the second	2. The should are dis-	
tadiocarbon da				Gazetteer Nun	nl ARN 4	Gazetteer Referen	Edinburgh, Edinbur		ombs of Scotland, Vol. 2,
invironmental						Gr	ound Surface Feature	nc ,	
- IIVII OIIIII eiitai	Analysis <b>no</b>					Gi	ouria surrace reacure		
Geology	no			Postholes	0		Location <b>x</b>		
		Comfort Tuesday		Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
re	no	Location <b>x</b>		Hearths Timber Struct	0 ure <b>n</b> e		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Other Feature			Location <b>x</b>		
ultivation evid avement/ Floo		Location x  Location all 3 cha	mharc	Pre-monumer					
avement / Floo		Location X	ilibeis	r re-monomer	it Evidence	110			
ark soil	yes	Location chambe	rs						
	,		emans and Finds					Notes	
		Haman K	cilialis alia i ilias				Bryce 1902: p 99 '{The com		led with dark coloured
nhumations	00	Plant Remains	no	Quartz	no		earthOn riddling the soil,	a few minute fragm	ents of bone were recover
Cremations	0	Animal Remains	no	Marine shell,/sand,et	c <b>no</b>		which I believe had not bee	•	•
IR -burnt - frag	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		was found, and there were bottom, there was in each		
HR -unburnt -fr	ragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		many pieces of wood charc		•
		Polished Stone	yes				thrown into water, proved of charcoal, which floated o deposited.' [Bryce conduct content - they were incond	on the surface, while ed further tests on t	the earthy particles were he dark soil to determine



Site Iden	tification and Location	Site	Description			Exca	vation and Publication	1	
Site Name <b>T</b> o	ormore 2	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name no	one	Site Sub Type	Clyde group, oval		1908	Bryce 1909	Partial	published	minimal
County <b>N</b> o	orth Ayrshire	Alt. Site Type	none	1011	1900	Dryce 1909	i di cidi	poblished	IIIIIIIII
-	rathclyde	Orientation		Reference 1	Bryce, T. H.	1909 On the cairns of A	rran, No. III, with a notice of	f a megalithic structu	re at Ardenadam, on th
	lmory	Width (M)	x	Nererence 1			y of Antiquaries of Scotland,	•	ine de Aradenadam, on en
	rran	Length (M)	x	Reference 2	McArthur. J.	1861 Antiquities of Arr	an: with a historical sketch o	of the island embraci	ng an account of the
tudy Region <b>SV</b>	V Scotland	Diam (M)	9			•	gow, Thomas Murray and Sc		
irid Ref <b>N</b> I	R 9063 3224	Elevation (M)	30	Reference 3					
	R 93 SW 15	Disturbance/Re-use	yes						
	ation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon dates Environmental Ana				Gazetteer N	umi ARN 5	Gazetteer Referer	Edinburgh, Edinbur	gh University Press	mbs of Scotland, Vol. 2
Geology	no			Postholes	0		Location <b>x</b>		
		<del>.</del>		Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Stru	o ecture <b>nc</b>		Location <b>x</b>		
urf clearance Jultivation evidend	no	Location <b>x</b> Location <b>x</b>		Other Featu			Location <b>x</b>		
avement/ Floor 1		Location <b>x</b> Location <b>x</b>			ent Evidence				
avement / Floor 2		Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							Bryce 1909: 'As was to be e		
Inhumations	0	Plant Remains	no	Quartz	no		in the way of relics was reco	overed in the soil upo	on the floor of the vault
Cremations HR -burnt - fragme	O notary no	Animal Remains Pottery	no	Marine shell,/sand, Charcoal/ash					
inv-paint - magini		·	no	-	no				
HR -unburnt -frag	mentary <b>no</b>	Flaked Stone	ves	Other finds	no				

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site identificat	tion and Location	Site	Description			Excavati	on and Publication		
Site Name <b>Tormo</b> i	re Farm	Site Type	chambered cairn?	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	uncertain			'	Unknown	no report	none
County North Av	vrshire	Alt. Site Type	short cist	1 of 1 190	9 11	one	UNKNOWN	потерогі	none
District Strathcly	•	Orientation	NW-SE	Reference 1	Dalfaur I A /F	d \ 1010 Dook of Arron \	/ol 1 Archaeology Clay	caou Arron Cociotu	of Classow
arish Kilmory	yuc	Width (M)	np	Reference 1	Ballour, J. A. (E	d.) 1910 Book of Arran V	oi. 1 - Archaeology, Glas	sgow, Arran Society	of Glasgow
sland-Region Arran		Length (M)	np	Reference 2					
tudy Region SW Scotl	and	Diam (M)	np	Reference 2					
, ,		Elevation (M)	17	Reference 3					
Grid Ref NR 8945 NMR # NR 83		Disturbance/Re-use	np	Kererence 3					
MR # NR 83 S	SE 4	Status	2	ference 4					
Post-Excavation	Analysis	Landscape setting:	_	referree 4					
Soil Analysis	no	Landscape setting.		Carattaar Numah	4.041.0	Gazetteer Reference	Henshall A S 1977	The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates	no			Gazetteer Numb	ARN 3	duzetteer Kererence	Edinburgh, Edinburg		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Environmental Analysis	no					Groun	d Surface Features	s	
				Postholes			Location		
Geology				Stakeholes			Location		
	Ground Su	rface Treatment		Pits			Location		
		Location		Hearths			Location		
ire							4		
		Location		Timber Structu	re		Location		
urf clearance				Timber Structu Other Features	re		Location		
Turf clearance Cultivation evidence		Location				o			
Furf clearance Cultivation evidence Pavement/ Floor 1		Location Location		Other Features		0			
Fire Furf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2 Dark soil		Location Location Location		Other Features		•			
Furf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2		Location Location Location Location Location	nans and Finds	Other Features				Notes	
Furf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2 Dark soil		Location Location Location Location Location Human Ren	nans and Finds	Other Features Pre-monument					l land surface.
Furf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2 Dark soil	0	Location Location Location Location Location Human Ren Plant Remains	nans and Finds	Other Features Pre-monument	Evidence no		Location		d land surface.
Curt clearance Cultivation evidence Pavement / Floor 1 Pavement / Floor 2 Dark soil Inhumations Cremations	0	Location Location Location Location Location Human Ren Plant Remains Animal Remains	no no	Other Features Pre-monument  Quartz Marine shell,/sand,etc	evidence no		Location		d land surface.
Furf clearance Cultivation evidence Pavement/ Floor 1 Pavement / Floor 2	0 no	Location Location Location Location Location Human Ren Plant Remains Animal Remains Pottery	no	Other Features Pre-monument	Evidence no	No e	Location		d land surface.

**Worked Stone Animal Bone Radiocarbon Dates** Pottery #

Pottery Type

1 Food Vessel (?) sherds

Site Id	dentification and Location	Site	Description			Excav	ation and Publication		
Site Name	Tow Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Wexcombe Down	Site Sub Type	none	1 of 1 10	914	Crawford 1919-20	Unknown	published	minimal
County	Wiltshire	Alt. Site Type	none		) <del>-</del> <del>-</del> -	5.5		position	
District	Kennet	Orientation	NNE-SSW	Reference 1	Crawford, O	. G. S. 1920 [Notes on Br	ronze Age and other antiqui	ities]. Proceedings o	f the Society of Antiquaries
Parish	Grafton	Width (M)	18.3		of London, 3				, .
Island-Region	none	Length (M)	27.4	Reference 2	Grinsell, L. V	. 1957 Archaeological Ga	azetteer. IN PUGH, R. B. & C	RITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1,
Study Region	SW England -WC	Diam (M)	x		Part 1. Londo	on, Oxford University Pres	SS		
Grid Ref	SU 2742 5775	Elevation (M)	248	Reference 3					
NMR #	SU 25 NE 11	Disturbance/Re-use	no						
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nur	ml SU 89	Gazetteer Reference			arrows and Allied Structures
Radiocarbon d	ates <b>no</b>						in the British Neoliti	hic, London, British I	Museum
Environmental	l Analysis <b>no</b>					Gro	ound Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struct			Location <b>x</b> Location <b>S en</b>	d of mound	
Cultivation evid		Location <b>x</b>		Other Feature	•	otsherd scatter	LOCATION 5 en	a or mound	
Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monumei	nt Evidence	potsherd scatter			
Dark soil	no no	Location <b>x</b> Location <b>x</b>							
	no no		mans and Finds					Notes	
		numan kei	nans and Finds				Crawford 1920 - Sherds of N		nd 'on the undisturbed old
Inhumations	0	Plant Remains	no	Quartz	no	I	and surfacethere can be r	no doubt that these	potsherds are contemporary
Cremations	0	Animal Remains	no	Marine shell,/sand,et	tc <b>no</b>		with, or earlier than, the lor were scattered over an area	•	•
HR -burnt - fra		Pottery	yes	Charcoal/ash	no		occurred onlyat the south	ern end of the mour	nd. They were all at the
HR -unburnt -	fragmentary <b>no</b>	Flaked Stone Polished Stone	no no	Other finds	no		same level on the old surfactories, was most distinct, o		

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Neolithic A

Site I	dentification and Location	Site	Description			Excav	ation and Publication	1	
Site Name	Towthorpe 18	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1864-68	Mortimer 1905. 9-11	Extensive	published	minimal
County	North Yorkshire	Alt. Site Type	none	1011	1004-00	Mortimer 1905. 9-11	Extensive	published	mimmai
District	Ryedale	Orientation	x	Reference 1	Mortimor	I B 100E Forty Voors' Bo	searches in British and Saxo	n Burial Mounds of E	act Varkshira Landon ( n
arish	Kirby Grindalythe	Width (M)	x	Reference 1	9 - 11)	J. R. 1905 FORLY YEARS RE	searches in British and Saxo	n Buriai Mounus oi E	ast forkshire, London ( p
sland-Region	Great Wold Valley	Length (M)	x	Reference 2					
tudy Region	•	Diam (M)	22	Reference 2					
, 3	N England	Elevation (M)	197	Reference 3					
Grid Ref NMR #	SE 8981 6495	Disturbance/Re-use	yes	Kererence 3					
NIVIN #	SE 86 SE 5	Status	1	ference 4					
Soil Analysis Radiocarbon c Environmenta	~			Gazetteer I	Numt Cc5	Gazetteer Referen	Neolithic, London,	British Museum	g Ditches in the British
Geology	no			Postholes Stakehole	( s (		Location <b>x</b> Location <b>x</b>		
	Ground S	urface Treatment		Pits	3	}	Location <b>N</b> o	f centre	
ire	no	Location <b>x</b>		Hearths		•	Location <b>x</b> Location <b>x</b>		
urf clearance		Location <b>x</b>		Timber Sti Other Feat		10	Location <b>x</b>		
Cultivation evi Pavement/ Flo		Location <b>x</b>					2000.0.1		
Pavement / Flo	1	Location <b>x</b> Location <b>x</b>		Pre-monu	ment Evidence	no			
Dark soil	no	Location X							
	•		nans and Finds					Notes	
Inhumations	7	Plant Pomains		Quartz			Mortimer 1905 – pp 9-11: centre, 'about the level of t		
	7	Plant Remains	no	Qualtz	no		centre, about the level of t	.iie viu suriace . III a	ni area 1.7 iii suuafe IV

		Human R	emans and Finds		
Inhumations	7	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	no
		Polished Stone	no		

Towthorpe bowls found nearby 'completely filled with dark soil, free from bones or ashes.' Also found nearby were 4 leaf-shaped arrowheads, 1 lozenge point, 1 leaf point, 3 groups of flakes and 2 stone pounders/rubbers. An ox rib bone was found in the midst of the bodies. Rat bones were also found. The barrow was constructed of Kimmeridge clay (brought from a source 1 mile away), mixed with earth. PIT 1 - Oval shaped, 2.1 m long, 1.4 m wide, .8 m deep – located slightly north of the centre of the mound; filled with Kimmeridge clay. Portion of a red deer antler found at a depth of about .6 m. PIT 2 – funnel-shaped, 1 m wide at the top and .3 m at the bottom, and 1.4 m deep, located 20 feet north of the mound centre; contained burnt wood and 2 small bits of greatly decayed bone. This pit may have been cut through the body of the mound; so a secondary feature. GRAVE: located 3.3 m NNE of mound centre was a 'small oval dish-shaped grave, 30 cm deep, on the bottom of which lay the body of a strong middle aged person' A shallow ditch had once encircled the mound.

Re: pits of clay and sand: Mortimer (1905) notes that 'sand and clay-pipes or pockets, in the chalk, are very deceptive and misleading, even to the most

practiced workman.

Pit Dec	cription								Pit a	and Grav	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
3	np	np	0.30	np	no	no	0	1	no	no	no	no	no	no	no	"small oval dish-shaped grave"	NNE of mound centre (3.3 m)
1	2.1	1.4	0.80	х	no	no	0	0	no	red deer	no	no	no	no	no	mound also made of Kimmeridge clay	N of centre
2	x	х	1.4	1.0	possible	no	0	0	no	possible	no	no	yes	no	no	secondary?; funnel-shaped; 1 m wide at top; 0.3 m wide at bottom -	N of centre
	Wo	rked Sto	ne		An	imal Bor	ne			Pottery						Radiocarbon Date	S
					# Ani	mal Spec	ies		#	Po	ottery Ty	/pe					
	1 ox rib bone 1 Towthorpe bowls (2)																
	2 rat bones																

3 red deer antler

Site Identification and Location			ition	Site		Excavation and Publication								
ite Name	Trefigr	nath		Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
lt. Name	none			Site Sub Type	long grave	1 of 1	1979	Smith & Lynch 1987	Full	published	minimal			
ounty	Isle of A	nglesev		Alt. Site Type	none	1011	19/9	Silliti & Lylicii 1907	1 011	poblistica	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii			
istrict	Anglese	•		Orientation	np	Reference 1	Smith, C. A.	\ & Lynch F 1987 Trefignath	and Din Dryfol: the exc	avation of two mega	galithic tombs on Anglesey			
arish	Trearddur			Width (M)	np		Bangor, Cambrian Archaeological Association							
land-Region	3 <b>8,</b> . <b>,</b>		sland	Length (M)	np	Reference 2	Smith, C. A.	Smith, C. A. 1981 Trefignath Burial Chambers, Anglesey. Antiquity, 55, 134-6						
udy Region				Diam (M)	x									
rid Ref	SH 2585	8 80546		Elevation (M)	19	Reference 3	Lynch, F. 19	Lynch, F. 1969 The megalithic tombs of north Wales. IN POWELL, T. G. E., CORCORAN, J. X. W. P., LYN						
MR#	NPRN			Disturbance/Re-use	yes		SCOTT, J. G. (Eds.) Megalithic Enquiries		es in the West of Britain. Liverpool, Liverpool University Press107-148					
				Status	1	ference 4								
Post-Ex	cavation	Analysis		Landscape setting:										
Soil Analysis	Analysis <b>yes on</b> liocarbon dates <b>yes</b>		on a rocky r	idge		Gazetteer	Numlang 1	Initiangle I Gazetteer Reference Nash, G. 2006 The Architecture of Death: N						
≀adiocarbon d					Tombs in Wales, Almeley, Herefordshire, Logaston									
nvironmenta	l Analysis	yes						Groun	nd Surface Feature	s				

## Geology

Inhumations

Cremations

HR -burnt - fragmentary

HR -unburnt -fragmentary

0

Ground Surface Treatment									
Fire	no	Location	x						
Turf clearance	no	Location	x						
Cultivation evidence	yes	Location	pollen evidence						
Pavement/ Floor 1	no	Location	x						
Pavement / Floor 2	no	Location	x						
Dark soil	no	Location	x						

**Postholes** Location central chamber (pre-cairn) 4 beneath the east chamber Stakeholes arc beneath the east chamber Location Location x Hearths no Location x Timber Structure no western chamber (primary cmonument) occupation debris; cultivation (pollen Location Other Features Pre-monument Evidence artefact scatter; timber posts; cultivation

Human F			
District Description		0 - 1	
Plant Remains	no	Quartz	no
Animal Remains	no	Marine shell,/sand,etc	no
Pottery	yes	Charcoal/ash	yes
Flaked Stone	yes	Other finds	sandstone disc
Polished Stone	no		

## **Notes**

Smith 1987: P 10 ' The first period of activity at Trefignath was represented by a small group of features and a large assemblage of finds found within the buried soil preserved beneath the cairn. The incomplete survival of the cairn meant that the old ground surface was truly sealed context in a few places only. However, the millennia-long burial by the cairn had insufficiently altered the soil profile for it to be easily recognized even on those parts of the site from which the cairn had more recently been removed.' P 11 - four features (post-holes) found under the central chamber likely pre-dated the tomb; remains are too fragmentary to properly interpret, but likely held timber posts. P 12 - the Period I finds at Trefignath could represent a domestic occupation of the ridge having nothing to do with funerary activity, or they could reflect the activities of the tomb builders - "in my view, the period I assemblage at Trefignath derives material from both kinds of activity." P 29 East Chamber: Several features were found within the forecourt of the E chamber - an arc of stakeholes of uncertain function and a pit. This pit may have played a part in rituals carried out in the forecourt or it may have contained a secondary burial; sherds of a vessel were found nearby...the disturbance was so thorough that it was not possible to determine if the pit had been sealed by the forecourt blocking or had cut through it.

Nash 2006 - p 94-5 "the pre-cairn ground surface was sealed by the primary cairn and a radiocarbon date of 5050+70bp was obtained from a piece of charcoal from the surface. Scattered across the surface was a large selection of pre-monument artefacts.....These artefacts may suggest the presence of a small temporary settlement in existence prior to the construction of the monument. In contrast it may be the case that these domestic items are derived from the phase of preparation of the ground prior to construction of the monument, therefore suggesting ritual rather than domestic deposition.".'

Pit and Grave Description and Contents																	
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes?	no information provided	forecourt of E chamber

Worked Stone	Animal Bone	Pottery			Radiocarbon Dates						
		#	Pottery Type		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context		
		1 Carinated Bowl		1	L	HAR 3932	5050 ± 70	Charcoal	pre-cairn ground surface		
		3 Grooved Ware									
		2 Irish Sea wares									
		4 Pet	terborough								

Site Iden	tification and Location	n Site	Description			Excav	ation and Publication	1	
Site Name <b>T</b>	regaseal Barrow	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name <b>T</b> ı	regascal	Site Sub Type	entrance grave?	1 of 1	1879	Borlase 1886	Partial	published	minimal
ounty <b>C</b>	ornwall	Alt. Site Type	none	1011	10/9	2011030 1000	T di cidi	poblished	
·	enwith	Orientation	NW-SE	Reference 1	Rorlase W	C 1886 Tynical specime	ns of Cornish barrows. Arch	aeologia 49 181-98	R ( n 194-195)
arish <b>St</b>	: Just	Width (M)	9	Nererence 1	Boriase, VV.	c. 1000 Typical Specific	ns of comism barrows. And i	ucologia, 13, 101 30	5 ( p 15 : 155)
land-Region ne	one	Length (M)	12	Reference 2	Hencken, H.	O. N. 1932 The Archaec	ology of Cornwall and Scilly,	London, Methuen 8	k Co.
tudy Region <b>SV</b>	V England	Diam (M)	x		,		,,		
, ,	N 3804 3213	Elevation (M)	149	Reference 3	Daniel, G. 1	950 The Prehistoric Char	nber Tombs of England and	Wales, Cambridge,	Cambridge University Pr
	W 33 SE 64	Disturbance/Re-use	yes				· ·		
······ 3	W 33 3E 04	Status	1	ference 4					
Post-Excav	ation Analysis	Landscape setting:							
Soil Analysis	no	, ,		Gazetteer N	umlnone	Gazetteer Referen	ce		
Radiocarbon dates	no				none				
Environmental An	alysis <b>no</b>					Gro	ound Surface Feature	s	
				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru		0	Location <b>x</b>		
ultivation eviden	ce <b>no</b>	Location <b>x</b>		Other Featu	ires <b>n</b> o	0	Location <b>x</b>		
avement/ Floor 1	•	Location chamber		Pre-monum	ent Evidence	no			
Pavement / Floor 2		Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human Re	mans and Finds				2 1005	Notes	T () () ()
Inhumations	0	Plant Remains	no	Quartz	no		Borlase 1886: chamber was chamberwas strewn with		
Cremations	0	Animal Remains	no	Marine shell,/sand,			human subjects, amongst v	vhich was a quantity	of broken pottery and a
HR -burnt - fragm	entary <b>yes</b>	Pottery	yes	Charcoal/ash	yes		long sand-stone,At the neplatform formed of two flat		
HR -unburnt -frag	mentary <b>no</b>	Flaked Stone	no	Other finds	whetsto		were found.'	. stories, both dilder	and apon winch built b
		Polished Stone	no				'The barrowon the north s	ide was composed o	of stone and on the soutl
							side of earth.' A secondary cist containing	an inverted urn and	I cremated human bone
							found outside the northwes		

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 Uı	nidentified	

Site Ic	dentification and Location	Site	Description			Exc	cavation and Publication	1		
Site Name	Tregiffian Barrow	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none	Site Sub Type	entrance grave	3 of 3	1973	ApSimon 1972, 1973	Partial	published	minimal	
County	Cornwall	Alt. Site Type	none	3 3	373	1 3, 7 3, 3		'		
District	Penwith	Orientation	x	1 of 3	1871	Borlase 1872	Partial	published	minimal	
Parish	St Buryan	Width (M)	x	2 of 3	1967-8	Dudley 1968	Partial	interim only	none	
Island-Region	none	Length (M)	x	. 3						
itudy Region	SW England	Diam (M)	15	Reference 1 Borlase, W. C. 1872 Naenia Cornubiae, a descriptive essay: illustrative of the sepulchres and funerea the early inhabitants of the county of Cornwall London, Longmans						
Grid Ref	SW 4304 2442	Elevation (M)	97							
VMR #	SW 42 SW 19	Disturbance/Re-use	yes	Reference 2	Dudley, D. 1968 Tregiffian, St Buryan. Cornish Archaeology, 7, 80; Pastscape - www.pastscape.org					
	3VV 42 3VV 13	Status	1							
				Reference 3		_	ow , St Buryan. Cornish Archae ow Archaeological Journal, 130			
				5.6						
Post-Exc	cavation Analysis			Reference 4		M. 1985 Barrows on t haeology, 24, 23-122	he north Cornish coast: wartim	ie excavations by C i	Croft Andrew 1939-1944.	
	Landscape setting:									
	Soil Analysis no Radiocarbon dates ves				uml	Gazetteer Refe	rence			
Environmental	,,,,						Ground Surface Feature	s		
Liviroillicita	HO									
Geology	no			Postholes	0		Location <b>x</b>			
	Ground S	urface Treatment		Stakeholes Pits	0		Location <b>x</b> Location <b>cha</b> r	mher		
Fine				Hearths	2		Location <b>x</b>	iibei		
Fire Turf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Stru	•	0	Location <b>x</b>			
Cultivation evid		Location X		Other Featu	ires <b>o</b>	ccupation layer	Location pre-	barrow surface		
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monum	ent Evidence	occupation debris; p	ostholes; cultivation			
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>								
Dark soil	no	Location <b>x</b>								
		Human Rer	nans and Finds					Notes		
Inhumations	0	Plant Remains	no	Quartz	no		Pastscape: 'Evidence of Ne		as discovered below the ructed as an entrance tomb	
Cremations	2?	Animal Remains	no no	Marine shell,/sand,	no etc <b>yes</b>		in the late Neolithic period			
HR -burnt - fra		Pottery	yes	Charcoal/ash yes same time the cremations were inserted into the chamber floor.'  Borlase 1872: found a small pit lined with shell sand, which came from the same time the cremations were inserted into the chamber floor.'						
HR -unburnt -f	- '	Flaked Stone	yes	Other finds		stones; pebbles	Borlase 1872: found a small Cove of Porthcurnow (not t	•		
		Polished Stone	no				Apsimon 1972 p 56 'The old flints and fragmentary pots	d soil beneath the ba	rrow contained charcoal,	

Pit and Grave Description and Contents																		
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	np	np	np	np	no	yes	0	0	no	no	no	collared urn	no	no	no	cremation pit - second shell; ashes & bone; po	• •	chamber
2	np	np	np	np	no	no	1	0	no	no	no	collared urn	no	no	no	cremation pit - second	ary?	chamber
	Woı	rked Sto	ne		An	imal Bor	ne			P	ottery					Radio	carbon Date	S
# Pottery Type							#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context							
	1 Collared urn								1	BM-935	3489 ± 59	Charcoal	pit					

Site lo	dentification and Location	Sit	e Description			Excavati	ion and Publication		
Site Name	Trowie Knowe	Site Type	chambered cairn	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Beorgs of Housetter	Site Sub Type	heel-shaped	1 of 1 190	, <i>L</i>	Abercrombie 1905	Partial	published	minimal
County	Shetland Islands	Alt. Site Type	none	1011 1901	,	tibererormate 1905	rarcial	posiisrica	
District	Shetland Islands	Orientation	E-W	Reference 1	Abercromby, J	J. 1905 Report on Excavat	ions at Fethaland and Tr	owie Knowe. Shetla	nd; and of the Exploration of
Parish	Northmavine	Width (M)	x			mglow, one of the Cleish H		•	,
Island-Region	Shetland Mainland	Length (M)	x	Reference 2					
Study Region	N Scotland	Diam (M)	8.1						
Grid Ref	HU 3620 8552	Elevation (M)	30	Reference 3					
NMR #	HU 38 NE 1	Disturbance/Re-us	e <b>yes</b>						
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl	ZET42	Gazetteer Reference	·		mbs of Scotland, Vol. 1,
Radiocarbon d	lates <b>no</b>						Edinburgh, Edinburg	gh University Press	
Environmenta	l Analysis <b>no</b>					Grour	nd Surface Feature	s	
Carlan				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Structur			Location x		
Cultivation evid		Location <b>x</b>		Other Features	no		Location <b>x</b>		
Pavement/ Floo		Location Chambe	r <b>A</b>	Pre-monument	Evidence <b>n</b>	10			
Pavement / Flo	or 2 flat stones	Location Chambe	r B						
Dark soil	no	Location <b>x</b>							
		Human R	emans and Finds					Notes	
la hamatia a		Dlant Dancina		Oversta			ercromby 1905: two larg		
Inhumations	0	Plant Remains	no	Quartz	no				ve been there before the nient position suggested the
	0	Animal Remains	no	Marine shell,/sand,etc Charcoal/ash	,		a of utilizing them to for		. 55
Cremations	amantanı			i narchaltach	MOC			•	
HR -burnt - fra		Pottery Flaked Stone	no no	Other finds	yes no		ow the stones which form d and below that was a '		mber A was a layer of grey

Pit and Grave Descr	ption and	Conten	ts
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Worked Stone Animal Bone Pottery Radiocarbon Dates

Site I	dentification and Location	Site	Description			Excav	ation and Publicatior	ı	
Site Name	Tulach An T'sionnaich	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Loch Calder; Mound of the Fo	Site Sub Type	Orkney-Cromarty, long	1 of 1	1961-63	Corcoran 1966	extensive	published	minimal
County	Highland	Alt. Site Type	none		3 3	J		P	
District	Highland	Orientation	NNW-SSE	Reference 1	Corcoran,	J. X. W. P. 1966 Excavatio	on of three chambered cairn	ıs at Loch Calder, Ca	ithness. Proceedings of the
Parish	Halkirk	Width (M)	18		Society of	Antiquaries of Scotland, 98	3, 1-75	ŕ	J
Island-Region	none	Length (M)	62	Reference 2	Sharples, N	I. M. 1986 Radiocarbon d	ates from three chambered	tombs at Loch Cald	ler, Caithness. Scottish
Study Region	N Scotland	Diam (M)	n/a		Archaeolog	gical Review, 4, 2-10			
Grid Ref	ND 0704 6192	Elevation (M)	65	Reference 3	Henshall, A	a. S. 1970 The long cairns	of eastern Scotland. Scottisl	h Archaeological Fo	rum, 2, 28-46
VMR#	ND 06 SE 10	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	ccavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer	Numl CAT 58	Gazetteer Referen	· ·	•	The Chambered Cairns of
Radiocarbon	dates <b>yes</b>						Caithness, Edinburg	gh, Edinburgh Unive	ersity Press
Environmenta	al Analysis <b>no</b>					Gr	ound Surface Feature	es	
Geology	Old Red Sandstone (Cait	thness Flagstone)		Postholes	C		Location <b>x</b> Location <b>x</b>		
	Ground Su	urface Treatment		Stakehole: Pits	s (		Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths	(		Location <b>x</b>		
Turf clearance		Location X		Timber Str	ructure <b>r</b>	10	Location <b>x</b>		
Cultivation evi		Location <b>x</b>		Other Feat	tures <b>r</b>	10	Location <b>x</b>		
Pavement/ Flo	oor 1 slab	Location chamber		Pre-monu	ment Evidence	no			
Pavement / Flo	oor 2 discontinous paving	Location passage							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
Inhumations	yes	Plant Remains	no	Quartz	no		CCorcoran 1966 p 5-6: 'The both measuring more than		•
Cremations	0	Animal Remains		/Jarine shell,/san			by the upper deposits of sh		
HR -burnt - fr		Pottery	•	Charcoal/ash	yes		chamber was filled with a d	•	
HR -unburnt	-fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	no		limpet shells already mention was approximately 1 ft 6 in		•
		Polished Stone	no				chamber P 7-8 : 'The hu	uman remainswer	e sandwiched between lay
							of small, flat stones, and an interpreted as remains of for		,
							were the remains of two do		
							capped by a layer of mollus	-	- E
							unidentifiable, and charcoa	ıl.	
							Chamber roof was collapse	d	
							zzzz zz. waż conapsc		

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 cow	1 undecorated Neolithic?	2	GU-1330	4210 ± 60	Ox, deer bone	chamber filling
	2 red deer		3	GU-1331	4055 ± 70	Ox, deer bone	chamber filling
	3 fish						
	4 bird		1	GU-1334	4685 ± 60	human bone	chamber floor
	5 dog (2)						

Site Id	dentification and Location	Site	Description	Excavation and Publication								
Site Name	Tulloch of Assery A	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Loch Calder	Site Sub Type	Orkney-Cromarty, short	:-ho	1961	Corcoran 1966	extensive	published	minimal			
County	Highland	Alt. Site Type	none		-3	20.00.0252		Position				
District	Highland	Orientation	N-S	Reference 1	Corcoran. J	. X. W. P. 1966 Excavation	of three chambered cairr	ns at Loch Calder. Ca	ithness. Proceedings of th			
Parish	Halkirk	Width (M)	13.7			Antiquaries of Scotland, 98,		,				
sland-Region	none	Length (M)	18.4	Reference 2	Cruden, S.	1961 Tulloch of Assery A. [	Discovery and Excavation i	n Scotland, 52-3				
tudy Region	N Scotland	Diam (M)	x									
rid Ref	ND 0682 6188	Elevation (M)	65	Reference 3					ler, Caithness. Scottish			
IMR #	ND 0682 6188 ND 06 SE 9	Disturbance/Re-use	yes		Archaeolog	Archaeological Review, 4, 2-10						
	ND 00 3E 9	Status	1	ference 4								
Post-Ex	cavation Analysis	Landscape setting:										
Soil Analysis	no			Gazetteer N	Numl CAT 69	Gazetteer Reference	Davidson, J. L. & Ho	enshall, A. S. 1991	The Chambered Cairns of			
Radiocarbon d	ates <b>yes</b>				CAT 05		Caithness, Edinbur	gh, Edinburgh Unive	ersity Press			
Environmental	l Analysis <b>no</b>					Gro	und Surface Feature	es				
				Postholes			Location <b>x</b>					
Geology Old Red Sandstone - Caithness Flagstone					0 s 0		Location <b>x</b>					
	Ground S	urface Treatment		Stakeholes Pits	0		Location <b>x</b>					
ire	yes?	Location <b>E side of c</b>	hamber	Hearths	0		Location <b>x</b>					
urf clearance	no	Location <b>x</b>		Timber Str	ructure <b>n</b>	0	Location <b>x</b>					
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	tures <b>n</b>	0	Location <b>x</b>					
avement/ Floo		Location <b>x</b>		Pre-monur	ment Evidence	no						
avement / Flo		Location <b>x</b>										
ark soil	no	Location <b>x</b>										
		Human Rei	nans and Finds					Notes				
Inhumations	9+	Plant Remains	no Q	uartz	no		orcoran 1966 - p. 23 - 'Th 5 'The original floor of the		= -			
Cremations	0	Animal Remains		larine shell,/san			itensively burnt, but it wa	-	-			
HR -burnt - fra	agmentary <b>no</b>	Pottery	no Cl	harcoal/ash	no		ccurred in prehistoric time	•				
HR -unburnt -	fragmentary <b>yes</b>	Flaked Stone	yes O	ther finds	none		N chamber did not appear to have been disturbed, and burial deposits were recovered intact. Two low platforms of dry-stone construction w					
		Polished Stone	no				uilt and burials were place					
							hamber, two lying on eacl omprised disarticulated a:	•	•			
							ortion of the fifth burial w	•	•			
						· ·	Burial deposit Bit was a		, ,			
							ecayed, were collected ar	•	•			
						c	ay had been forced into t	he interior of long b	ones P 33 'it appears th			

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates					
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
			2	GU-1329	3055 ± 60	human bone	burial deposit on collapsed roof	
			1	GU-1338	4800 ± 60	human bone	burial A on platform	

Site Ider	ntification and Location	Site	e Description			Excavati	tion and Publicatio	'n	
Site Name <b>T</b>	Tulloch of Assery B	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Loch Calder	Site Sub Type	Orkney-Cromarty, round		1961	Corcoran 1966	partial	published	adequate
County H	Highland	Alt. Site Type	none	10.1	1901	Corcoraii 1500	partial	poblished	aacqoatc
•	Highland	Orientation	x	Reference 1	Corcoran,	J. X. W. P. 1966 Excavation of	of three chambered cair	ons at Loch Calder, Ca	ithness. Proceedings of the
	Halkirk	Width (M)	x	_1(0.0.0	•	Antiquaries of Scotland, 98, 1-		15 de 2501. e2.22.,	Tilless. Foodesg. C. C.
Island-Region <b>n</b>	none	Length (M)	x	Reference 2	Sharples, N	N. M. 1986 Radiocarbon dates	es from three chambere	ed tombs at Loch Cald	uer, Caithness. Scottish
Study Region <b>N</b>	N Scotland	Diam (M)	33.5			gical Review, 4, 2-10			,,,
	ND 0676 6186	Elevation (M)	65	Reference 3	Cruden, S.	1961 Tulloch of Assery B. Disc	scovery and Excavation	in Scotland, 53	
	ND 06 SE 16	Disturbance/Re-use	yes						
		Status	1	ference 4	Barber, J., I	Heald, A. & Henderson, J. 200	04 Tulloch of Assery B,	Halkirk (Halkirk Paris)	n), chambered cairn.
Post-Exca	vation Analysis	Landscape setting:			Discovery a	and Excavation in Scotland, 5,	74		
Soil Analysis	no			Gazetteer Nu	uml CAT 70	Gazetteer Reference		•	The Chambered Cairns of
Radiocarbon date	es <b>yes</b>							ırgh, Edinburgh Univer	rsity Press
Environmental An	nalysis <b>no</b>					Groun	ınd Surface Feature	es	
- 1				Postholes	0	n	Location <b>x</b>		
Geology	Old Red Sandstone-Caith	ness Flagstone		Stakeholes	-		Location <b>x</b>		
	Ground Su	ırface Treatment		Pits	0	٥	Location <b>x</b>		
Fire	yes	Location chamber (	(beneath paving)	Hearths	0	J	Location <b>x</b>		
Turf clearance	no	Location X	,belledel p=13/	Timber Struc	ucture <b>r</b>	no	Location <b>x</b>		
Cultivation eviden		Location <b>x</b>		Other Featur	Jres c	occupation surface	Location <b>cha</b>	amber	
Pavement/ Floor 1		Location chamber		Pre-monum	nent Evidence	fire; artefact scatter			
Pavement / Floor 2	2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							

		ridillali r	vernans and ri	iius	
Inhumations	2	Plant Remains	no	Quartz	yes
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	rock crystal; bone 'scoop'
		Polished Stone	no		

Corcoran 1966 p 38: 'The floor of the chamber had a discontinuous layer of flat slabs of varying sizes.... It is possible that this paving had been laid as part of some ritual activity, which had taken place before the cairn was built, as at least one of the larger slabs was overlaid by the side wall...The paving had been placed over a layer of burnt material, which could be seen to have extended beyond the limits of the chamber, under the side-walls and into the area covered by the body of the cairn.' p. 41 'The larger part of the burial deposit was found lying on a layer of flat stones in the innermost segment of the chamber. The bones of this deposit were not articulated, but were heaped together in the centre of the segment and were surmounted by an almost complete, but shattered, cranium. Human bone was also found in the other two segments and in the passage. With the exception [of a few bones and teeth] the human bone may be attributed to two adults only. P 42: ' Animal bones were similarly found in all three segments and in the passage. Most appear to represent food remains deposited in the chamber with the human burials, as the greater part of the animal bones were found above the paving. A few animal bones were found below the paving, but differ considerably from the small burnt fragments which occur in the underlying burnt deposit.... Most of the artefacts were found beneath the paving, associated with a burnt deposit

consisting of charcoal and very small fragments of intensely burnt and unidentifiable bone. As this deposit continued beneath the walls of the chamber, it appears to represent the remains of some activity which preceded the erection of the cairn. Although only small sherds of Neolithic pottery were found, the unabraded condition of most of them suggests that this deposit was laid down not very long before the construction of the cairn. It might be assumed that the 'paving' was placed in position immediately after the burnt deposit and artefacts were scattered over what was to become the chamber area.'

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates					
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context	
	1 red deer	1 Western Neolithic - 107 sherds	2	GU-1332	4965 ± 60	Deer, Ovicaprid bone	chamber floor	
	2 cow		3	GU-1333	4670 ± 65	Deer, Ovicaprid	chamber floor	
	3 sheep			bone				
	4 pig?		4	GU-1336	4655 ± 60	Ox, Ovicaprid bone	under chamber paving stones	
	5 bird?		1	GU-1339	4840 ± 65	birch charcoal	occupation surface under	
	6 dog						chamber	

Site it	dentification and Location	Site	Description			Exc	avation and Public	ation	
ite Name	Twlc y Filiast	Site Type	chambered cairn	Excav.#	Excav. Date	e Excavation Report	Excav. Ext	ent Site Report	Info on BLS
lt. Name	Kennelofthebitchgreyhound; Eber	e Site Sub Type	none	1 of 1	1953	Savory 1956	Partial	published	minimal
ounty	Carmarthenshire	Alt. Site Type	none	1011	+955	34V01 y 1930	i dicidi	poblished	Tillinina.
istrict	Carmarthenshire	Orientation	NNE-SSW	Reference 1	Savory H	N 1956 The Excavation	of 'Twlc-v-filiast' Crom	lech, Llangynog (Carm). Bu	lletin of the Board of C
arish	Llangynog	Width (M)	9	Kererenee 1	Studies, 1		ror rule y illiast croin	iceri, Liangyriog (carril). Da	meth of the board of c
land-Region	none	Length (M)	18	Reference 2					
udy Region	Wales	Diam (M)	x	Kererenee 2					
rid Ref		Elevation (M)	124	Reference 3					
IMR #	SN 3381 1618 NPRN 304144	Disturbance/Re-use	yes						
	NPRN 304144	Status	1	ference 4					
Soil Analysis	no lates no			Gazetteer	Numl CRM 6	Gazetteer Refere	•	6 The Architecture of Dea les, Almeley, Herefordshire	
adiocarbon d	lates <b>no</b>			Gazetteer	Numl CRM 6		•	les, Almeley, Herefordshire	
adiocarbon d	lates no I Analysis no			Gazetteer	Numl CRM 6	G	Tombs in Wa	les, Almeley, Herefordshire	
adiocarbon d	lates no I Analysis no					G	Tombs in Wa iround Surface Fea Location Location	les, Almeley, Herefordshire  tures  chamber  x	e, Logaston
adiocarbon d	lates no I Analysis no	ce Treatment		Postholes Stakehole Pits		3	Tombs in Wa Fround Surface Fea Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber	e, Logaston
ioil Analysis Radiocarbon d Environmenta Geology	lates no I Analysis no no Ground Surfac	ce Treatment		Postholes Stakehole Pits Hearths	5	3	Tombs in Wa Fround Surface Feat Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber x	e, Logaston
dadiocarbon d invironmenta Geology re	lates no I Analysis no  no  Ground Surface no			Postholes Stakehole Pits Hearths Timber St	s ructure	G 3 3 3	Tombs in Wa Fround Surface Feat Location Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston
dadiocarbon d invironmenta Geology re urf clearance	I Analysis no  no  Ground Surface  no  yes	cation <b>x</b>		Postholes Stakehole Pits Hearths	s ructure	G 3 3 3	Tombs in Wa Fround Surface Feat Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston
adiocarbon d nvironmenta Geology re urf clearance ultivation evi	In Analysis no Ground Surface no Lo yes Lo dence no Lo	cation <b>x</b> cation <b>all</b>		Postholes Stakehole Pits Hearths Timber Sti	s ructure	3 3 3 3 0	Tombs in Wa Fround Surface Feat Location Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston
adiocarbon d nvironmenta Geology re urf clearance ultivation evi-	I Analysis no  To Ground Surface  To yes  dence no  Or 1 no  Lo  Lo  Lo  Lo  Lo  Lo  Lo  Lo  Lo	cation <b>x</b> cation <b>all</b> cation <b>x</b>		Postholes Stakehole Pits Hearths Timber Sti	s ructure rures	3 3 3 3 0	Tombs in Wa Fround Surface Feat Location Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston
adiocarbon d nvironmenta Geology re orf clearance oltivation evi- avement/Flo	I Analysis no  To Ground Surfaction no Lo yes Lo dence no Lo cor 1 no Lo cor 2 no Lo cor 2 no Lo cor 2 no Lo cor 2 no Lo cor 3 no Lo cor 4 no Lo cor 4 no Lo cor 5 no Lo cor 5 no Lo cor 6 no Lo cor 6 no Lo cor 7	cation <b>x</b> cation <b>all</b> cation <b>x</b> cation <b>x</b>		Postholes Stakehole Pits Hearths Timber Sti	s ructure rures	3 3 3 3 0	Tombs in Wa Fround Surface Feat Location Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston
Radiocarbon d Environmenta Geology	I Analysis no  To Ground Surfaction of the surfa	cation x cation all cation x cation x cation x cation x	nans and Finds	Postholes Stakehole Pits Hearths Timber Sti	s ructure rures	3 3 3 3 0	Tombs in Wa Fround Surface Feat Location Location Location Location Location	les, Almeley, Herefordshire  tures  chamber  x  chamber; antechamber  x	e, Logaston

		Human I	Remans and Finds		
Inhumations	0	Plant Remains	no	Quartz	yes
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes?	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	stone pendant
		Polished Stone	no		•

the cairn material from the interior of the chamber a small oval hollow filled with dark earth was found dug in the yellow clay about I ft. from north to south and 8 in. from east to west and 6 in. deep. The charcoal flecks, which occurred on the surface of the yellow clay throughout the chamber and immediately outside it, were also found on the sides and bottom of this hollow.' P 303 "a second, larger hollow in the yellow clay immediately south of the sill, oval, 2 ft. From east to west and I ft. From north to south, and 6 in, deep. Not only were flecks of charcoal found at the bottom and on the sides of this hollow, but minute fragments of burnt bone. More fragments of burnt bone were found in crevices of the cairn material immediately south of the west end of the sill. Unfortunately none of the fragments were large enough to establish their human character ..." P 304 "The chamber itself stands on a flat ledge and as ..the surface of the yellow clay here, both within and without the chamber, was flecked with charcoal, it is probable that the surface on which the cairn was built was prepared by removing the top soil and cutting into the yellow clay." P 307 DUMMY FORECOURT "an oblong pit, 5 ft long, 2 ft 4 inches wide and 1 foot deep was found to have been dug into the yellow clay in the

forecourt..."

Pit Do	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.30	0.20	0.15	x	no	no	0	0	no	no	no	no	yes	no	yes	dark earth	chamber
2	0.60	0.30	0.15	х	no	yes?	0	0	no	no	no	no	yes	no	no	burnt bone - not certainly human	antechamber
3	1.5	0.70	0.30	х	no	no	0	0	no	no	no	no	no	no	yes	light brown earth and "no significant objects"	forecourt
	Wo	rked Sto	ne		Δni	imal Bon	16			Р	otterv					Radiocarbon Date	·s

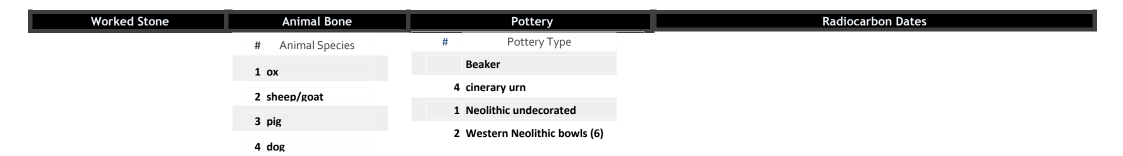
Pottery Type

1 Unidentified

Site Identification and Location Site Description							Excavation and Publication							
ite Name	Ty Isaf		Site Ty	pe	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
t. Name	none		Site Su	ь Туре	Cotswold-Severn									
ounty	Powys		Alt. Sit	е Туре	none	1 of 1	1938	Grimes 1939	Extensive	published	minimal			
strict	Brecknockshi	ro	Orient	ation	N-S	Deference	Cuirona M/	5 4030 The	a af To ineffere sains Dunelos	a al-ahina Dua a a adin .	f th - Duckistonia Conic			
arish	Talgarth	ie	Width	(M)	16	Reference 1	5, 119–142	F. 1939 The excavatio	n of Ty-isaf long cairn, Breckn	ocksnire. Proceeding	gs of the Prehistoric Socie			
	Black Mounta	aine	Length	(M)	31	Reference 2	Nach C 20	Of The Architecture of	Dooth, Noolithia Chambarad	Tambs in Wales Alm	malay Harafardshira			
		aiii3	Diam (		x	Reference 2	Logaston	oo The Architecture of	Death: Neolithic Chambered	Torribs in Wales, Air	neley, nerelorushire,			
	Wales		Elevati	•	211	Deference								
rid Ref	SO 1819 2905	5		pance/Re-use		Reference 3								
MR#	NPRN 3059	991		·	yes	c								
Post-Exc	cavation Anal	vsis	Status		1	ference 4								
			Landso	cape setting:				6 11 5 6	D :!! T 2004 !	5 (1) 6				
Soil Analysis	no					Gazetteer N	Numl BRE 5	Gazetteer Refere	Areas, Stroud, Tem	•	otswolds and Surroundin			
Radiocarbon da									Fround Surface Feature					
invironmental	Analysis <b>no</b>								ordina Surface reacure	<b>.</b>				
Geology	Old Rec	l Sandstone				Postholes	0		Location <b>x</b>					
	Old Ned					Stakeholes	0		Location <b>x</b>					
		Ground S	urface Trea	tment		Pits	0		Location <b>x</b>					
ire	no		Location	x		Hearths	0		Location <b>x</b> Location <b>x</b>					
urf clearance	no		Location	x		Timber Str Other Feat			Location <b>x</b>					
ultivation evid avement/ Floo			Location	X Lataral Ch			nent Evidence		zocation. A					
avement / Floo	0.0.0		Location Location	Lateral Ch Chamber I	•	Pre-monur	nent Evidence	no						
ark soil	no		Location	X	11									
	,0				nans and Finds					Notes				
				numan ker	nans and Finds				Grimes 1939: p 125 'there v		n of any preparation of t			
Inhumations	3	3+	Plant Re	mains	no Qi	uartz	no		ground before the cairn wa	s built'; p 126 FORE	COURT: 'the forecourt w			
Cremations	0		Animal F	Remains	<b>yes</b> M	arine shell,/sand	d,etc <b>no</b>		found to be featureless. Am	-	•			
HR -burnt - fra		es	Pottery			arcoal/ash	yes		a good deal of black burnt r flintsthe butt of a polished					
HR -unburnt -f	ragmentary <b>y</b>	es	Flaked S	_	,	her finds		ne pendant; bone	LATERAL CHAMBERS CHAN	ИВЕR I ';the inner ch	amber was roughly pave			
			Polished	Stone	yes		pin		with flat slabs, the outer ha no paving; contained fewer					
									associated with black patch					
									CHAMBER III :p 129 '[bones	and potsherds] we	re buried in a tenacious s			
									clay which I think had proba	•	•			
									than three inches thick any red undisturbed heavy loan		•			
									CHAMBER IV -' only chambe					

tomb in the Bronze Age' Nash 2006 - a multi-phase monument with at least 3 periods of construction

and use.



Site Id	lentification and Location	Site	Description		Excavation and Publication							
Site Name	Ty Newydd	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	none	Site Sub Type	passage grave?	1 of 1 1	935	Phillips 1936	Partial	published	minimal			
ounty	Isle of Anglesey	Alt. Site Type	burial chamber	1011	-333	1 11111103 1930	r di cidi	poblished	· · · · · · · · · · · · · · · · · · ·			
istrict	Anglesey	Orientation	x	Reference 1	Phillins C V	V. 1936 An Examination o	of the Tv Newydd Chambe	red Tomb Hanfaelog	Anglesev Archaeologia			
arish	Llanfaelog	Width (M)	x	Nererence 1	Cambrensis		in the Ty Newydd Chambe	rea roms, Elamaciog	,, , mgrese y. , mendeologid			
land-Region	Anglesey	Length (M)	x	Reference 2	Lynch, F. 19	91 Prehistoric Anglesey: t	he archaeology of the isla	nd to the Roman cor	nguest, 2nd Ed., Llangefni,			
udy Region	Wales	Diam (M)	32 ?			tiquarian Society						
rid Ref		Elevation (M)	37	Reference 3								
MR #	SH 34422 73863	Disturbance/Re-use	yes	3								
1411X 11	NPRN 93834	Status	1	ference 4								
Post-Exc	cavation Analysis	Landscape setting:										
Soil Analysis	no			Gazetteer Nu	ml ANG 3	Gazetteer Reference	Nash, G. 2006 The	Architecture of Dea	th: Neolithic Chambered			
Radiocarbon da	ates <b>no</b>				711103		Tombs in Wales, Al	meley, Herefordshire	e, Logaston			
Environmental	Analysis <b>no</b>					Grou	und Surface Feature	s				
				Postholes	0		Location <b>x</b>					
Geology	no			Stakeholes	0		Location <b>x</b>					
	Ground	Surface Treatment		Pits	0		Location <b>x</b>					
ire	no	Location <b>x</b>		Hearths	1		Location <b>cha</b>	mber entrance				
urf clearance	no	Location <b>x</b>		Timber Struc	cture <b>no</b>	)	Location <b>x</b>					
ultivation evid		Location <b>x</b>		Other Featur			Location <b>x</b>					
avement/ Floo		Location chamber		Pre-monume	ent Evidence	no						
avement / Floo ark soil		Location x Location chamber										
ark son	yes							N. A				
		Human Re	mans and Finds			N	lash 2006 - Beaker pottery	Notes	ely evidence of later use			
nhumations	0	Plant Remains	no	Quartz	yes	P	hillips 1936 argues they a	re a primary deposit.	•			
Cremations	0	Animal Remains	no	Marine shell,/sand,e	etc <b>yes</b>		hillips 1936 : p 96 'a prac	•				
IR -burnt - fra	gmentary <b>no</b>	Pottery	yes	Charcoal/ash	yes		<u> </u>	•	ole floorit seldom exceed deposit were three beach			
IR -unburnt -f	ragmentary <b>no</b>	Flaked Stone	yes	Other finds	3 beach		ebbles and 110 pieces of b	, .	•			

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Beaker

Site Identifi	cation and Location	Site	Description		Excavation and Publication							
Site Name <b>Tydd</b>	dyn Bleiddyn	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name <b>none</b>		Site Sub Type	none	1 of 1	869	Boyd Dawkins 1870	Partial	published	none			
County <b>Denb</b> i	ighshire	Alt. Site Type	passage grave	1011	009	Boya Bawkiiis 10/0	i dicidi	poblished	Hone			
,	ighshire	Orientation	NW-SE	Reference 1	Royd Dawki	ins, W. 1870 On the Discov	very of Platycnemic Men i	n Denhighshire Iour	nal of the Ethnological			
	neiriadog	Width (M)	12	Nererence 1		ondon, 2, 440-68	ery or racycnemic werr	ii bensignamie. Jour	nar or the Ethnological			
	n Wales	Length (M)	26	Reference 2	Boyd Dawki	ns, W. 1874 Cave Hunting:	researches on the evider	nce of caves respecti	ng the early inhabitants			
udy Region Wales	<b>S</b>	Diam (M)	x	Nererence 2	,	don, MacMillan	researches on the evider	.oc or our corresponding	.B ce carryao.carre			
		Elevation (M)	122	Reference 3	Nash. G. 20	06 The Architecture of Dea	th: Neolithic Chambered	Tombs in Wales. Alm	nelev. Herefordshire.			
	72 7246 N. 04736	Disturbance/Re-use	ves		Logaston			,	<b>,</b> ,			
NPRI	N 94726	Status	1	ference 4								
Soil Analysis Radiocarbon dates Environmental Analysis	no no s no			Gazetteer Nu	ml	Gazetteer Reference	ınd Surface Feature	es .				
Geology	no			Postholes Stakeholes			Location Location					
	Ground S	urface Treatment		Pits			Location					
ire		Location		Hearths			Location					
urf clearance		Location		Timber Struc	ture		Location					
ultivation evidence		Location		Other Featur	es		Location					
avement/ Floor 1		Location		Pre-monume	ent Evidence	no						
avement / Floor 2		Location										
Dark soil		Location										
		Human Ren	nans and Finds					Notes				
Inhumations	12+	Plant Remains	no	Quartz	yes		oyd Dawkins 1870 - CHAN led with fine sand'.	1BER 1 - p 477 'the v	vhole of the interior wa			
Cremations	0		yes	Marine shell,/sand,e	-							
HR -burnt - fragmenta			no	Charcoal/ash	no	No	o information on buried g	round surface.				
HR -unburnt -fragmen	ntary <b>yes</b>	Flaked Stone	no	Other finds	no							
		Polished Stone	no			L						

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 dog		
	2 pig		
	3 roebuck		

Site Id	entification and Loc	ation	Site	Description		Excavation and Publication							
Site Name	Tye Field	Site Typ	e	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Monument #386590	Site Sub	Туре	none	1 of 2	1959-63	none	Trial	not published	none			
ounty	Essex	Alt. Site	Туре	ring ditch	1012	-959 05	none	Tital	not poblished	none			
strict	Tendring	Orientat	tion	x	2 of 2	1971	Shennan et al 1985	Partial	published	minimal			
	Lawford	Width (I	M)	x	Reference 1 Shennan, S., Healy, F. & Smith, I. F. 1985 The excavation of a ring-ditch at Tye Field, Lawford, Essex								
and-Region	none	Length (	(M)	x	received 2	Archaeological Journal, 142, 150-215							
ıdy Region	SE England	Diam (N	1)	21	Reference 2	Harding, A.	F. & Lee, G. E. 1987 Heng	re Monuments and Relate	ed Sites of Great Britain	. Oxford. B.A.R.			
	•	Elevatio	n (M)	35									
	TM 0885 3087	Disturba	ance/Re-use	no	Reference 3	Kinnes, I. 19	979 Round Barrows and R	ing Ditches in the British	Neolithic, London. Britis	sh Museum			
VIIN 77	TM 03 SE 25	Status	•	1		,		<u> </u>	,				
				_	Reference 4								
Post-Exc	avation Analysis	Landsca	pe setting:		,								
oil Analysis <b>no</b>		on a level plateau abo		Stour	Gazetteer Nu	ıml	Gazetteer Referenc	ce					
adiocarbon da	ites <b>no</b>				Guzetteel 140	,,,,,							
nvironmental	Analysis <b>no</b>						Gro	ound Surface Featur	es				
					Postholes		everal?	Location <b>ce</b>	ntral area of black dep	nosit			
Geology	no				Stakeholes	1.			ntral area of black dep				
	Gro	ound Surface Treat	ment		Pits	3		Location SE	quadrant; N of centre	e; E of centre			
re	no	Location	х		Hearths	0		Location <b>x</b>					
rf clearance	no	Location	x		Timber Stru	cture <b>n</b>	0	Location <b>x</b>					
ltivation evid	ence <b>no</b>	Location	x		Other Featu	res <b>o</b>	ccupation area? Pre-mou	nd Location <b>ce</b>	ntral				
ivement/ Floo	rı no	Location	x		Pre-monum	ent Evidence	activity area; postholes;	stakeholes; pits; Meso f	lints				
	or 2 no	Location	x										
avement / Floo	yes	Location	centre										
	yes		luman Ren	nans and Finds					Notes				
	yes	ŀ	iuman ken					1959 excavations: a large					
ark soil		Plant Rem		no	Quartz	no	<b>I</b> I	ocated approx. central in	the ring ditch; the ash	contained large quanti			
nrk soil	0		nains	no ves	Quartz Marine shell,/sand,	no etc no		ocated approx. central in of pottery and bone. Son	•				
rk soil  humations remations	0	Plant Rem	nains emains	yes	-	etc <b>no</b>	c k	of pottery and bone. Son by the original excavator,	ne postholes and stakeh but no details recorded	noles were noted withind.			
nhumations remations IR -burnt - frag	0 0 gmentary no	Plant Rem Animal Re	nains emains		Marine shell,/sand,		c Ł	of pottery and bone. Son by the original excavator, Shennan 1985 - the surviv	ne postholes and stakeh but no details recorded val of the 'black layer' an	noles were noted withind d. nd the 'fresh' condition			
Pavement / Flood Dark soil Inhumations Cremations HR -burnt - frag HR -unburnt -fr	0 0 gmentary no	Plant Rem Animal Re Pottery	emains one	yes yes	Marine shell,/sand, Charcoal/ash	etc no yes	t S	of pottery and bone. Son by the original excavator,	ne postholes and stakeh but no details recorded val of the 'black layer' an it, indicate that a mour	noles were not d. nd the 'fresh' o			

Pit Doo	cription								Pit a	ınd Grav	e Descr	iption ar	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	yes (np)	Grooved Ware	no	no	no	no further info	SE quadrant
2	x	x	0.10	0.35	no	no	0	0	no	no	no	Grooved Ware	no	no	no	F3637/5058 ; dark fill	N of centre
3	1.5	1.2	0.40	x	no	no	0	0	no	no	microli th	Grooved Ware	no	no	no	secondary / modern?; F4300 / 4850	E of centre
	Wo	rked Sto	ne		An	imal Bor	ne			F	ottery					Radiocarbon Date	es
	# Animal Species # Pottery Type																
	1 pig						2 Early Neolithic plain bowl										

1 Grooved Ware

2 cow 3 sheep

Site Ide	entification and Location	S	ite Description			Exca	ation and Publication	on	
Site Name	Unival	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Leacach an Tigh Chloiche	Site Sub Type	Hebridean, square		1935	Scott 1948	Extensive	published	minimal
	Western Isles	Alt. Site Type	none	1011	-933	Jeott 1940	EXCHISIVE	poblistica	Tillining.
•	Western Isles	Orientation	x	Reference 1	Scott W I	1948 The chamber tom	b of Unival, North Uist. Pr	oceedings of the Socie	ty of
Parish	North Uist	Width (M)	16.1		55500, 111 2	23 10 1110 0110111001 10111	2 0. 0	occambo or the <b>c</b> one	.,
sland-Region	North Uist	Length (M)	16.1	Reference 2	Beveridge.	E. 1999 [1911] North Uis	t: Its archaeology and top	ography, with notes u	oon the early history of
	N Scotland	Diam (M)	x		_	ides Edinburgh, Birlinn ( p	=-	-84,	
, 3	NF 8003 6685	Elevation (M)	76	Reference 3					
	NF 86 NW 4	Disturbance/Re-u	se <b>yes</b>						
		Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting	j:						
Soil Analysis	no			Gazetteer Nu	uml UST 34	Gazetteer Referen	ce Henshall, A. S. 19	772 The chambered to	ombs of Scotland, Vol. 2
Radiocarbon dat	tes <b>no</b>						Edinburgh, Edinb	urgh University Press	
Environmental A	Analysis <b>no</b>					Gr	ound Surface Featur	res	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	yes	Location chamb	er	Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Timber Struc			Location x	· · · CW · Cu · · · b	
Cultivation evide	ence <b>no</b>	Location <b>x</b>		Other Featur	res <b>s</b>	tanding stone	Location <b>6</b> .	.9 m SW of tomb	
Pavement/ Floor	5.4.5	Location antech	amber	Pre-monume	ent Evidence	no			
Pavement / Floor	ra <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location <b>cist</b>				_			
		Human I	Remans and Finds					Notes	
							Henshall 1972: 'cairn is si	•	•
Inhumations	1+	Plant Remains	no	Quartz	yes		found below the cairn. Clapposit of [greenish yello		,

Charcoal/ash

Other finds

yes

pendant;

HR -burnt - fragmentary

HR -unburnt -fragmentary no

Pottery

Flaked Stone

Polished Stone

yes

yes

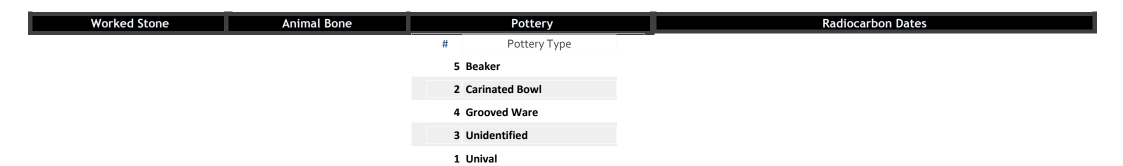
no

lay on the clay. Against the SW of the chamber was a cist-like structure..built on the clay floor; inside were found the partial remains of 2 stone ball; pumice'axe' individuals.' Scott 1948: P 12 'the floor of the chamber was not paved.... In the eastern part of the chamber a few small slabs lay erratically on the clay floor. . The antechamber...had been levelled up with blocks of stone to the height of

the chamber floor and roughly paved above this block filling.' A large stone ball was found laying directly on the clay floor of the chamber. 'Stratum (4), which belongs to the period of funerary use accompanied by Neolithic pottery, was heavily impregnated with charcoal, but very unequally....in the centre and west part of the chamber darkening was general, but completely blackened soil occurred in layers, which no doubt consisted of the scattered debris of successive • fires; in the eastern part of the chamber there was relatively little charcoal.' Scott 1948 p 2 - 'South-west of the tomb, and 23 feet beyond the nearest

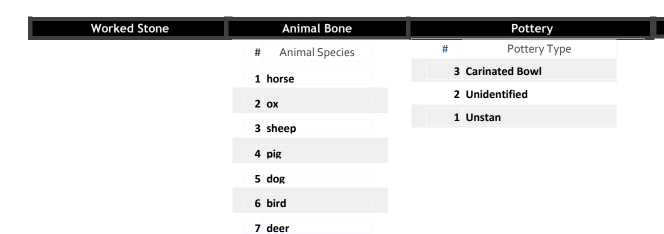
point of the peristalith, is a large and conspicuous standing-stone 5 feet in width and standing 10 feet above the original ground-level with its face

towards the centre of the mound. This stone is believed to form an element in the tomb structure.



Site Ide	entification and Location	S	ite Description			Excav	vation and Publication			
Site Name	Unstan	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Onstan	Site Sub Type	Orkney-Cromarty, rou	ınd sta	1884	Clouston 1885	Extensive	published	minimal	
	Orkney Islands	Alt. Site Type	none	1011	1004	C10031011 1005	LXterisive	poblistied	IIIIIIIII	
,	Orkney Islands	Orientation	x	Reference 1	Clauston R	S 1885 Notice of the ex	xcavation of a chambered ca	airn of the Stone Age	at Unstan in the Loch of	
	Stenness	Width (M)	x	Kererenee 1			Society of Antiquaries of Sco		, at onstan, in the Loch of	
	Mainland	Length (M)	x	Reference 2	Fwart, G. &	Murray D. 2002 Unstan	chambered cairn, Orkney (	Stenness narish) wat	ching brief. Discovery and	
Study Region	N Scotland	Diam (M)	13.7			in Scotland, 3, 88	ca cann, criticy (c	TIEST PARISING WAL	and and a social y und	
, ,		Elevation (M)	0	Reference 3	Murray, D.	& Ewart. G. 2001 Unstan	chambered cairn, Orkney (	Stenness parish) wat	ching brief. Discovery and	
	HY 2829 1172	Disturbance/Re-	Disturbance/Re-use <b>ves</b>			in Scotland, 2, 72	, , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
INIVIN #	HY 21 SE 5	Status	, , , , , , , , , , , , , , , , , , , ,		Renfrew, C. 1979 Investigations in Orkney, London, Thames & Hudson					
Post-Exca	avation Analysis	Landscape settir		ference 4	,		.,, ,			
Soil Analysis	no	20	6.	Gazetteer N	uml ORK 51	Gazetteer Referen	•	•	he chambered cairns of	
Radiocarbon dat	no no						,, 5 .	Edinburgh Universit	y Press	
Environmental A	nalysis <b>no</b>					Gro	ound Surface Feature	S		
Geology	<b>no</b>			Postholes	0		Location <b>x</b>			
deology	no			Stakeholes	0		Location <b>x</b>			
	Ground S	urface Treatment		Pits	0		Location <b>x</b>			
Fire	no	Location <b>x</b>		Hearths	0		Location <b>x</b> Location <b>x</b>			
Turf clearance	no	Location <b>x</b>		Timber Stru			Location <b>x</b>			
Cultivation evide		Location <b>x</b>		Other Featu		0	Location X			
Pavement/ Floor		Location chamb			nent Evidence	no				
Pavement / Floor	,	<del>-</del>	d, 3rd compartment and p	1						
Dark soil	yes	Location <b>chamb</b>								
		Human	Remans and Finds					Notes		
labora etia e		Diant Damai		0			Clouston 1885 : p 343 'In th	•		
Inhumations	unknown	Plant Remains	no	Quartz Marine shell,/sand	no otc		Second compartment "Over		of peat and charcoal' P 344 as a stratum of black ashy or	
Cremations	0 montany	Animal Remains Pottery	yes	Charcoal/ash	,etc no		earthy matter, largely comp		•	
UD burnt from										
HR -burnt - fragi	-	Flaked Stone	yes ves	Other finds	no		pottery, and several flint ch stratum there were laid sev	•		

Radiocarbon Dates



Site Id	lentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Upper Haddon Moor	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #308444	Site Sub Type	none	1 of 1	.844	Bateman 1848	Unknown	published	minimal
County	Derbyshire	Alt. Site Type	none	1011	~44	Dateman 1040	Onknown	posiisiied	
istrict	Derbyshire Dales	Orientation	x	Reference 1	Bateman, T.	1848 Vestiges of the Anti	auities of Derby, London		
arish	Over Haddon	Width (M)	np	Nererence 2	Datea.i,	2010 1000,600 01 010 7 110	quities of Delay, London		
land-Region	Peak District	Length (M)	np	Reference 2					
tudy Region	Central England	Diam (M)	np						
irid Ref	SK 1837 6649	Elevation (M)	275	Reference 3					
IMR #	SK 16 NE 8	Disturbance/Re-use	np						
	SK 10 NE 0	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ml Ae1	Gazetteer Reference	Kinnes, I. 1979 Rou	und Barrows and Rin	g Ditches in the British
Radiocarbon da	ates <b>no</b>				7.02		Neolithic, London, E	British Museum	
Environmental	Analysis <b>no</b>					Grou	ınd Surface Feature	S	
Coology				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
		Location		Hearths			Location		
ıre				Timber Struc	ture		Location		
		Location		Timber Serov					
urf clearance	dence	Location Location		Other Featur			Location		
urf clearance Cultivation evid	dence or 1 rock floor			Other Featur		no	Location		
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	or 1 rock floor	Location		Other Featur	res	no	Location		
furf clearance fultivation evid avement/ Floo avement / Floo	or 1 rock floor	Location all		Other Featur	res	no	Location		
furf clearance fultivation evid avement/ Floo avement / Floo	or 1 rock floor	Location Location all Location Location	mans and Finds	Other Featur	res	no	Location	Notes	
urf clearance iultivation evid avement/ Floo avement / Floo bark soil	or 1 rock floor	Location Location Location Location Human Re	mans and Finds	Other Featur Pre-monume	res	op	pened by labourers digging	g stone in 1844 - the	
rurf clearance fultivation evid avement / Floo avement / Floo bark soil	or 1 rock floor	Location Location all Location Location Human Re	no	Other Featur Pre-monume	res ent Evidence no	or re	pened by labourers digging mains found on the level s	g stone in 1844 - the	
urf clearance ultivation evid avement / Floo avement / Floo ark soil Inhumations Cremations	or 1 rock floor or 2  6 0	Location Location all Location Location Human Re Plant Remains Animal Remains	no yes	Other Featur Pre-monume Quartz Marine shell,/sand,6	no no	or re	pened by labourers digging	g stone in 1844 - the	
urf clearance ultivation evid avement / Floo avement / Floo ark soil  Inhumations Cremations HR -burnt - fra	or 1 rock floor or 2  6 0	Location Location all Location Location Human Re	no	Other Featur Pre-monume	res ent Evidence no	or re	pened by labourers digging mains found on the level s	g stone in 1844 - the	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	
	1 unspecified	1 Unidentified	

Site lo	dentification and Loc	ation S	ite Description			Ex	cavation and Publicatio	n			
Site Name	Upton Lovell 2A	Site Type	round barrow	Excav.#	Excav. Da	nte Excavation Repor	t Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	bowl barrow	1 of 2	1801	Colt Hoare 1812	Partial	published	minimal		
County	Wiltshire	Alt. Site Type	none	1012	1001	Contribute 1012	Turcui	posiisiied			
District	West Wiltshire	Orientation	x	2 of 2	2000	Shell 2000	Trial	published	none		
Parish	Upton Lovell	Width (M)	x	Reference 1	Colt Hoare, R. 1812 The Ancient History of Wiltshire, London, W. Miller (p 75-76)						
Island-Region	none	Length (M)	x			,	, , , , , , , , , , , , , , , , , , , ,	(p · c · c)			
Study Region	SW England -WC	Diam (M)	np	Reference 2	Shell, C.	2002 Upton Lovell. Wilts	shire Archaeological and Natur	al History Magazine,	95, 290; Shell, C.		
Grid Ref	ST 9586 4277	Elevation (M)	164		2000 Metalworker or shaman: Early Bronze Age Upton Lovell G2a burial Antiquity, 74, 271-272						
NMR #	ST 94 SE 6	Disturbance/Re-use		Reference 3	Shell, C. 2001 Excavation & Fieldwork in Wiltshire 1999: Upton Lovell. Wiltshire Archaeological and Natural						
	31 34 35 0	Status	1		History Magazine, 95, 253						
Soil Analysis Radiocarbon d Environmenta				Gazetteer I	Numl	Gazetteer Refe	Ground Surface Feature	es			
Geology	no			Postholes Stakeholes	S	0	Location <b>x</b> Location <b>x</b>				
	Gro	ound Surface Treatment		Pits		1	Location ?				
Fire	no	Location <b>x</b>		Hearths		0	Location <b>x</b> Location <b>x</b>				
Turf clearance		Location <b>x</b>		Timber Str Other Feat		no no	Location <b>x</b>				
Cultivation evi- Pavement/ Flo		Location <b>x</b> Location <b>x</b>			ment Evidenc						
Pavement / Flo		Location <b>x</b> Location <b>x</b>		F16-11101101	ment Evidenc	C IIU					
Dark soil	no	Location <b>x</b>									
		Human	Remans and Finds					Notes			
Inhumations	2	Plant Remains	no	Quartz	no		Grinsell 1957: 'Primary cro contained 3 dozen perfora				
Cremations	0	Animal Remains	yes	Marine shell,/san			of a fourth, perforated boa	ars' teeth, 5 broken '	eagle-stones' (hollow flint		

## Inhumations 2 Plant Remains and Finds no Quartz no Cremations 0 Animal Remains yes Marine shell,/sand,etc no HR -burnt - fragmentary no Pottery no Charcoal/ash no HR -unburnt -fragmentary no Flaked Stone no Other finds 60 bone points, boar tusks, eagle stones, shale ring & beads, bone bead; bronze awl

Grinsell 1957: 'Primary crouched skeletons in same oval grave, which also contained 3 dozen perforated bone points, 3 ground flint axes and fragment of a fourth, perforated boars' teeth, 5 broken 'eagle-stones' (hollow flint nodules) and some pebbles of non-local origin, a perforated stone battle axe, flat and grooved whetstones, 5 stone mullers, keeled sarsen muller, shale ring and beads, bone bead, bronze awl, and pebble hammerstone. Shell 2000: This grave was listed by Piggott (1938:grave 82) as one of the burials defining his Wessex Culture. '

Colt Hoare 1812: opened by Mr. Cunnington, in 1801, at the depth of nearly 0.9m in the native chalk, produced one skeleton lying on its back with the head towards the north; and another in a sitting posture ... The cist in which they were interred, was nearly of an oval form, excepting a small variation to the left of the larger skeleton, in order to make room for the other. ... he found more than three dozen instruments of bones pointed and perforated. Adjoining these lay three celts of flint or stone, and two other stones, one .. was evidently made use of for sharpening .. the arrow heads of bone; another stone of a larger size (not engraved,) served probably as a whetstone .... On clearing away the earth from the legs, some boars' teeth were found perforated, and several .. eagle stones, of white flint, which had

been cut or broken in two, so as to form a rude kind of cup. Near the breast of this skeleton was an axe of stone, and a circular stone which was probably used in a sling; and about two dozen more arrow or lance heads of bone. ... a large ring [was also found] It is made of jet, or canal coal, and has its outside ornamented with imperfect circles...; Besides these articles, there were several stones and pebbles of different sorts, not to be found in the neighbourhood, a small brass pin, some beads of jet, and one of ivory or bone.

Dit Do	Pit Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	0.90	np	no	no	0	2	no	boar's teeth	ground flint	no	no	no	no		unknown

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

# Animal Species

1 boar teeth (perforat

Site Identi	fication and Location	Site	Description			Excav	ation and Publication	1	
Site Name <b>Vin</b>	quoy Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>non</b>	e	Site Sub Type	Maes Howe type	1 of 1	1857	Petrie 1863	Unknown	no report	minimal
County Ork	ney Islands	Alt. Site Type	none	1011	103/	1 ctile 1005	GIIKIIOWII	потероге	· · · · · · · · · · · · · · · · · · ·
	ney Islands	Orientation	x	Reference 1	Petrie G 1	1863 The Pict's-houses in	the Orkneys. Archaeologica	l lournal 20 32-7	
Parish <b>Eda</b>	•	Width (M)	x	Kererence 1	retrie, <b>c</b> .	ioos menees nouses m	the Orthreys. An endeologica	130411141, 20, 32 7	
Island-Region <b>Eda</b>	•	Length (M)	x	Reference 2	Renfrew. C.	1979 Investigations in O	rkney, London, Thames & F	ludson	
Study Region N Sc	otland	Diam (M)	17.7		, ,		.,, ,		
	5601 3812	Elevation (M)	72	Reference 3	Fraser, D. 1	.983 Land and Society in I	Neolithic Orkney, Oxford, B.	A.R.	
	53 NE 9	Disturbance/Re-use	yes			•	•		
		Status	1	ference 4	Canmore - v	www.rcahms.gov.uk			
Post-Excavat	tion Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Numl ORK 53	Gazetteer Referen	•		he chambered cairns of
Radiocarbon dates	no						Orkney, Edinburgh,	Edinburgh Universit	ry Press
Environmental Analy	rsis <b>no</b>					Gro	ound Surface Feature	S	
Caalagu				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Su	rface Treatment		Pits	1		Location <b>cent</b>	tral chamber	
ire		Location		Hearths	0		Location <b>x</b>		
urf clearance		Location		Timber Str	ucture <b>n</b>	0	Location <b>x</b>		
Cultivation evidence		Location		Other Feat	ures <b>n</b>	0	Location <b>x</b>		
Pavement/ Floor 1		Location		Pre-monur	ment Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location				_			
		Human Ren	nans and Finds					Notes	
							From Canmore		
Inhumations		Plant Remains		Quartz	Lata		<ul> <li>The floor of the NW cell is water.</li> </ul>	cut partly into rock	and is on occasion filled wit
Cremations	le c	Animal Remains		Marine shell,/sand	i,etc		- The NE cell - the bottom o	of the NE wall has be	en cut into the natural rock
HR -burnt - fragmen		Pottery		Charcoal/ash			which also forms the floor of		
HK -IINNIIrnt -tragmi	entarV	Flaked Stone		Other finds			- On the floor of the central	chambor close to th	a Munall thanais a nituit h

Pit Dec	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.12	0.40	no	no	0	0	no	no	no	no	no	no	yes	sloping sides	central chamber

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Site Identification	and Location	Site I	Description			Exca	ation and Publication		
Site Name Walton Fa	arm	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>		Site Sub Type	Clyde	1 of 1	1954	Scott 1954, 1955	Trial	published	minimal
County Argyll and B	Sute	Alt. Site Type	none	1011	1954	30011 1954, 1955	Tilai	poblistied	IIIIIIIIIai
District Strathclyde		Orientation	np	Reference 1	Scott I G	1954 Walton Farm Card	ross. Discovery and Excavati	ion in Scotland 9	
Parish <b>Cardross</b>		Width (M)	np	Nererence 1	30011, 3. G.	1331 Walton Farm, Cara	1033. Discovery and Excavaci	ion in Scotiana, s	
Island-Region <b>none</b>		Length (M)	np	Reference 2	Scott, J. G. 1	1955 Walton Farm, Card	ross. Archaeological Newslet	tter, 5, 254	
Study Region SW Scotland	I	Diam (M)	x		ŕ	,	G	, ,	
Grid Ref NS <b>3634 78</b> 1		Elevation (M)	140	Reference 3					
NS 37 NE		Disturbance/Re-use	yes	J					
143 37 14L		Status	1	ference 4					
Post-Excavation And	alysis	Landscape setting:							
Soil Analysis n	0			Gazetteer N	luml DNB 1	Gazetteer Referen	ce Henshall, A. S. 1972	2 The chambered to	mbs of Scotland, Vol. 2,
Radiocarbon dates n	0						Edinburgh, Edinburg	gh University Press	
Environmental Analysis n	0					Gr	ound Surface Feature	s	
Coology				Postholes	0		Location <b>x</b>		
Geology <b>no</b>				Stakeholes	0		Location <b>x</b>		
	Ground Surface	e Treatment		Pits	0		Location <b>x</b>		
Fire <b>no</b>	Loc	ation <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance no		ation <b>x</b>		Timber Str			Location <b>x</b> Location <b>x</b>		
Cultivation evidence no		ation <b>x</b>		Other Feat			LOCATION X		
Pavement/ Floor 1 no		ation <b>x</b>		Pre-monun	nent Evidence	no			
Pavement / Floor 2 no Dark soil no		ation <b>x</b>							
Dark soil <b>no</b>	LOC	ation <b>x</b>							
		Human Rem	ans and Finds					Notes	
Inhumations	0	Plant Remains	10	Quartz	yes		Scott 1954: 'in what was pr discovered a depositof at		
			10	Marine shell,/sand			together[and] the butt o	f a broken axehead o	of polished stone was
			10	Charcoal/ash	no		found.' Not specific as to w	hether the pebble d	eposit was found on the
		=1 1 10:	10	Other finds	no		ground surface.		
		Polished Stone	/es						

Pit and Grave Descr	ption and	Conten	ts
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Site id	lentification and Location	Site	e Description			Excavat	on and Publicatio	n	
Site Name	Warden Law	Site Type	round cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #26345	Site Sub Type	none	1 of 1 19	111	Trechmann 1914	Partial	published	minimal
County	Tyne and Wear	Alt. Site Type	none	10.1	,		. a.c.a.	posiisiied	
District	Sunderland	Orientation	x	Reference 1	Trechmann.	C. T. 1914 Prehistoric Buria	als in the County of Durl	nam. Archaeologia Ae	eliana 3rd series, 11, 119-
arish	Warden Law	Width (M)	х		176 (p 162-1		,		,,,
sland-Region	none	Length (M)	x	Reference 2	Miket, R. 19	84 The Prehistory of Tyne a	nd Wear: an inventory	of prehistoric discove	ries in the Metropolitan
tudy Region	N England	Diam (M)	10			ne and Wear Wooler, North	•	•	•
Grid Ref	NZ 3763 5024	Elevation (M)	152	Reference 3	Ford, W. & N	Niket, R. 1982 An urned cre	mation from Warden La	aw, Tyne and Wear. A	archaeologia Aeliana, 10, !
IMR #	NZ 35 SE 7	Disturbance/Re-use	no	-	9			·	_
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	nlBDc2	Gazetteer Reference	Kinnes, I. 1979 Ro	ound Barrows and Rin	g Ditches in the British
Radiocarbon da	ates <b>no</b>						Neolithic, London,	British Museum	
Naulocal Doll uc	110						recontinuo, zonidoni,	Direction Widocum	
						Grour	nd Surface Feature		
Environmental	Analysis <b>no</b>			Postholes	0	Grour			
	Analysis <b>no</b>	capped by fluvio-glacial g	ravels	Postholes Stakeholes	0	Grour	nd Surface Feature		
Environmental	Analysis no magnesian limestone o	capped by fluvio-glacial go Surface Treatment	ravels			Grour	Location x	es	
Environmental Geology	Analysis no magnesian limestone o	,	ravels	Stakeholes	0	Grour	Location x Location x Location x Location SE Location x	es	
Environmental Geology iire	Analysis no  magnesian limestone of	Surface Treatment	ravels	Stakeholes Pits Hearths Timber Structo	0 1 0 ure <b>no</b>		Location x Location x Location SE Location x Location x Location x	es	
Environmental  Geology  Fire  Furf clearance  Cultivation evid	Analysis no  magnesian limestone of Ground S  no no no lence no	Surface Treatment  Location X	ravels	Stakeholes Pits Hearths	0 1 0 ure <b>no</b>		Location x Location x Location x Location SE Location x	es	
Environmental Geology  Fire Furf clearance Cultivation evid Pavement/ Floo	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no	Location x Location x Location x Location x Location x	ravels	Stakeholes Pits Hearths Timber Structo	0 1 0 ure no		Location x Location x Location SE Location x Location x Location x	es	
Environmental  Geology  Fire  Turf clearance  Cultivation evid  Pavement/ Floor	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no	Location x Location x Location x Location x Location x Location x	ravels	Stakeholes Pits Hearths Timber Structu Other Feature	0 1 0 ure no		Location x Location x Location SE Location x Location x Location x	es	
Environmental  Geology  Fire  Furf clearance  Cultivation evid  Pavement/ Floo  Pavement / Floo  Pavement / Floo	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no	Location x Location x Location x Location x Location x	ravels	Stakeholes Pits Hearths Timber Structu Other Feature	0 1 0 ure no		Location x Location x Location SE Location x Location x Location x	es	
Geology  Fire  Furf clearance  Cultivation evid Pavement/ Floo	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no or 2 no	Location x	ravels emans and Finds	Stakeholes Pits Hearths Timber Structu Other Feature	0 1 0 ure no	no	Location x Location x Location SE Location x Location x Location x Location x Location x	of centre  Notes	
Environmental  Geology  Fire  Furf clearance  Cultivation evid  Pavement / Flood  Dark soil	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no or 2 no no	Location x	emans and Finds	Stakeholes Pits Hearths Timber Structi Other Feature Pre-monumen	0 1 0 ure no s no nt Evidence	no	Location x	of centre  Notes e bones found just SE	of centre were in a shall
Environmental Geology  ire Furf clearance cultivation evid ravement / Floor cavement / Floor cavement / Sork soil	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no or 2 no no	Location x	emans and Finds	Stakeholes Pits Hearths Timber Structo Other Feature Pre-monumen	0 1 0 ure no s no nt Evidence	no	Location x Location x Location SE Location x Location x Location x Location x Location x	of centre  Notes e bones found just SE	of centre were in a shall
Geology  ire furf clearance fultivation evid favement / Floo favement / Sloo fark soil  Inhumations Cremations	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no no no 2 0	Location x Plant Remains Animal Remains	emans and Finds no no	Pits Hearths Timber Structi Other Feature Pre-monumen  Quartz Marine shell,/sand,etc	oure no no tevidence	no Tre	Location x	Notes e bones found just SE	
Geology  Fire Furf clearance Cultivation evid Pavement / Floo	Analysis no  magnesian limestone of Ground S  no no no dence no or 1 no or 2 no no generation of the control of	Location x	emans and Finds	Stakeholes Pits Hearths Timber Structo Other Feature Pre-monumen	0 1 0 ure no s no nt Evidence	no Tre hol	Location x	Notes e bones found just SE	of centre were in a shall

Pit Dec	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	yes	no	0	0	no	no	flint cores	no	no	no	no	grave?	SE of centre

Pottery Type

1 Unidentified

#

Site Ide	entification	and Location	Site	Description			Excav	ation and Publication	n	
Site Name	Warehous	se East	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Cairns of Wa	arehouse	Site Sub Type	Orkney-Cromarty, round	2 of 2	1865	Anderson 1866	unknown	published	none
County	Highland		Alt. Site Type	none	2 0. 2	200)	,de.30 1900	0	position	
	Caithness		Orientation	np	1 of 2	1853	Rhind 1854	Partial	published	none
Parish	Wick		Width (M)	16	Reference 1	Rhind, A. H.	. 1854 Results of excavati	ons in sepulchral cairns in	the north of Scotland	d. Ulster Journal of
Island-Region	none		Length (M)	18		•	y, 3, 100-108			
Study Region	N Scotland		Diam (M)	x	Reference 2	Anderson, J	. 1886 Scotland in Pagan	Times: The Bronze and Sto	one Ages, Edinburgh,	D. Douglas
	ND 3091 423	22	Elevation (M)	150			_		_	-
	ND 34 SW		Disturbance/Re-use	yes	Reference 3	Anderson, J	. 1866 Report on the anci	ent remains of Caithness,	and results of explor	ations. Memoirs Read Before
	ND 34 3W	09	Status	1		the Anthrop	oological Society of Londor	n, 2, 226-56		
	avation Ana		Landscape setting:		Reference 4	'	of Antiquaries of Scotland,			
Soil Analysis	no				Gazetteer	Numl CAT 62	Gazetteer Reference		enshall, A. S. 1991 T gh, Edinburgh Unive	The Chambered Cairns of
Radiocarbon da							Cvo	ound Surface Feature		13104 1 1033
Environmental A	Analysis <b>n</b> o	0					GIC	ound Surface reacure	=5	
Geology	no				Postholes	i		Location		
7,00	110				Stakehole	25		Location		
		Ground S	urface Treatment		Pits			Location		
Fire			Location		Hearths Timber St			Location Location		
Turf clearance Cultivation evide			Location		Other Fea			Location		
Pavement/ Floor			Location Location			ment Evidence	no			
Pavement / Floo			Location							
Dark soil			Location							
			Human Ren	nans and Finds					Notes	
Inhumations			Plant Remains		artz					and crushed human skulls. nen he excavated. No info on
Cremations			Animal Remains	Ma	rine shell,/sar	nd,etc	I	and surface.	•	
HR -burnt - frag	mentary		Pottery	Cha	arcoal/ash		/	Anderson doesn't mention	the land surface at a	all.
HR -unburnt -fr	agmentary	yes	Flaked Stone	Oth	ner finds					
			Polished Stone				L			

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Excava	tion and Publication	า	
Site Name	Warehouse North	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Cairns of Warehouse	Site Sub Type	Orkney-Cromarty, round	2 of 2	1865	Anderson 1866	extensive	published	none
County	Highland	Alt. Site Type	none	20.2	2005	,de.3011 2000	extensive	possea	
District	Caithness	Orientation	x	1 of 2	1853	Rhind 1854	unknown	published	none
Parish	Wick	Width (M)	x	Reference 1	Rhind, A. H.	. 1854 Results of excavation	ons in sepulchral cairns in	the north of Scotland	d. Ulster Journal of
Island-Region	none	Length (M)	x			y, 3, 100-108			
Study Region	N Scotland	Diam (M)	16	Reference 2	Anderson, J.	. 1866 On the Chambered	Cairns of Caithness, with	Results of Recent Ex	plorations. Proceedings of
Grid Ref	ND 3056 4227	Elevation (M)	170	the Society of Antiquaries of Scotland, 6, 442 - 451					
NMR #		Disturbance/Re-use		Reference 3	Anderson, J.	. 1886 Scotland in Pagan T	imes: The Bronze and Sto	ne Ages, Edinburgh,	D. Douglas
TAIVIIC #	ND 34 SW 41	Status	1			· ·			J
Soil Analysis Radiocarbon d	dates no	Landscape setting:		Gazetteer N	Numl CAT 63	Gazetteer Reference		enshall, A. S. 1991 T gh, Edinburgh Unive	The Chambered Cairns of rsity Press
Environmenta						Gro	und Surface Feature	es	
Goology				Postholes			Location		
Geology	no			Stakeholes	5		Location		
	Ground St	urface Treatment		Pits			Location		
Fire		Location		Hearths			Location		
urf clearance		Location		Timber Str			Location Location		
Cultivation evi		Location		Other Feat	rures ment Evidence		Location		
Pavement/ Flo		Location		Pre-monui	ment Evidence	no			
Pavement / Flo Dark soil	00r 2	Location Location							
Dark Soli			15. 1					Notes	
		Human Ken	nans and Finds			R	hind does not appear to h	Notes	airn extensively - his
Inhumations		Plant Remains	Qua	artz			ublished report alludes to		•
Cremations		Animal Remains	Ma	rine shell,/san	d,etc		efore his arrival; they evid	,	
HR -burnt - fra	agmentary	Pottery	Cha	rcoal/ash	Anderson's publications makeno mention to the ground surface				
HR -unburnt -	-fragmentary	Flaked Stone	Oth	er finds					
		Polished Stone							

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Location	Site	Description		Excavation and Publication							
Site Name	Warehouse South	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Cairns of Warehouse	Site Sub Type	Orkney-Cromarty, round	1	1865	Anderson 1866	Partial	published	none			
County	Highland	Alt. Site Type	none	2012	1003	7111001111000	T di cidi	poblistica	Hone			
	Caithness	Orientation	x	1 of 2	1853	Rhind 1854	Partial	published	minimal			
Parish	Wick	Width (M)	x	Reference 1	Rhind, A. H	. 1854 Results of excav	vations in sepulchral cairns in t	the north of Scotland	d. Ulster Journal of			
sland-Region	none	Length (M)	x		-	y, 3, 100-108						
tudy Region	N Scotland	Diam (M)	18	Reference 2	Anderson, J	. 1866 On the Chambe	ered Cairns of Caithness, with	Results of Recent Ex	plorations. Proceedings of			
	ND 3057 4208	Elevation (M)	180		the Society	of Antiquaries of Scotla	nd, 6, 442 - 451		_			
	ND 34 SW 70	Disturbance/Re-use	yes	Reference 3	Anderson, J	. 1886 Scotland in Pag	an Times: The Bronze and Sto	ne Ages, Edinburgh,	D. Douglas			
	ND 34 300 70	Status	1									
Soil Analysis	avation Analysis	Landscape setting:		Reference 4  Gazetteer No	the Anthrop	. 1866 Report on the a cological Society of Lond	ence Davidson, J. L. & He	enshall, A. S. 1991 T	he Chambered Cairns of			
Radiocarbon dat								gh, Edinburgh Unive	sity Press			
Environmental A	Analysis <b>no</b>						Ground Surface Feature	25				
Geology	no			Postholes	0		Location <b>x</b>					
				Stakeholes	0		Location <b>x</b>					
	Ground St	urface Treatment		Pits	0		Location <b>x</b> Location <b>x</b>					
ire	no	Location <b>x</b>		Hearths Timber Stru	Cture n		Location <b>x</b>					
urf clearance ultivation evide	no	Location <b>x</b> Location <b>x</b>		Other Featu		ong horned cairn	Location s en	d of cairn				
avement/ Floor		Location Chamber	ח	Pre-monum	ent Evidence	9						
Pavement / Flooi		Location <b>x</b>										
Dark soil	no	Location <b>x</b>										
		Human Rei	mans and Finds					Notes				
Indoorna Co		Dlant Day : ' · ·					RRhind 1854: p 102 - Comp					
Inhumations Cremations	0	Plant Remains Animal Remains		uartz arine shell,/sand,	no etc no		hard and undisturbed clay withe natural clay, but this wa					
HR -burnt - frag	mentary ?	Pottery	-	arme sheli,/sand, larcoal/ash			with a species of fine sandy					
HR -unburnt -fra		Flaked Stone	100	her finds	yes burnt b	ones	[human bone] in the last st	,				
unburnt -III	agmentary yes	i lakea storie	110	area minus	buille	Olles	Anderson found the remain	is of a double wall w	nich appeared to surround			

the entire structure.

Polished Stone

no

Worked Stone	Animal Bone		Pottery	Radiocarbon Dates
		#	Pottery Type	
		1 ur	nidentified	

	ldentificati	ion and Location	Site	Description			Excava	ation and Publicatior	1	
Site Name	Warmir	nster 6	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Site Sub Type	none	1 of 2	1800-1810	Colt Hoare 1812	Partial	published	minimal
County	Wiltshire		Alt. Site Type	none	10.1	1000 1010	GOTET TOUTE TOTAL	. di cidi	posiisiica	
District	West Wil	tshire	Orientation	NW-SE	2 of 2	1855-1867	Thurnam 1869	Partial	published	none
Parish	Warmins	ter	Width (M)	16.5	Reference 1	Colt Hoare,	R. 1812 The Ancient Histo	ory of Wiltshire, London, W	V. Miller ( p 66)	
sland-Region	none		Length (M)	32.3				•	,	
tudy Region	SW Engla	nd -WC	Diam (M)	x	Reference 2	Cunnington,	M. E. 1914 List of the lor	ng barrows of Wiltshire. W	iltshire Archaeologic	al and Natural History
Grid Ref	ST 9024 4	1717	Elevation (M)	177		Magazine, 3	8, 379-414			
NMR #	ST 94 N		Disturbance/Re-use	yes	Reference 3	Meyrick, O.	1948 Sir Richard Colt Hoa	are and William Cunningtor	n. Wiltshire Archaeol	ogical and Natural Histor
	31 34 N	VV 17	Status	1		Magazine, 5	2, 213-8			
Soil Analysis	xcavation A	no	Landscape setting:		Reference 4 Gazetteer N	Long barrow	1869 On ancient British b es. Archaeologia, 42, 161-2 Gazetteer Referenc	e Kinnes, I. 1992 No		arrows and Allied Struct
Radiocarbon d Environmenta		no					Gro	ound Surface Feature		
					Postholes	0		Location <b>x</b>		
Geology	no				Stakeholes	0		Location <b>x</b>		
Geology	no	Cura va d S	·····fa an Turantum aunt					Laureitan Far		
	no	Ground S	Surface Treatment		Pits	1		Location <b>E ce</b>	entre	
ire	no	Ground S	Location <b>x</b>		Hearths	0		Location <b>E ce</b> Location <b>x</b> Location <b>x</b>	entre	
ire urf clearance	no e no	Ground S	Location <b>x</b> Location <b>x</b>			0 ecture no		Location <b>x</b>	entre	
ire Turf clearance Cultivation evi	no e no ridence no	Ground S	Location x Location x Location x		Hearths Timber Stru Other Featu	0 ecture no		Location <b>x</b> Location <b>x</b>	entre	
Fire Furf clearance Cultivation evi Pavement/ Flo	no	Ground S	Location x Location x Location x		Hearths Timber Stru Other Featu	0 ncture nc		Location <b>x</b> Location <b>x</b>	entre	
Fire Furf clearance Cultivation evi Pavement/Flo Pavement/Flo	no e no vidence no oor1 no	Ground S	Location x Location x Location x Location x		Hearths Timber Stru Other Featu	0 ncture nc		Location <b>x</b> Location <b>x</b>	entre	
Fire Furf clearance Cultivation evidence Pavement/Flo Pavement / Flo	no e no vidence no oor1 no oor2 no	Ground S	Location x Location x Location x Location x Location x Location x	nans and Finds	Hearths Timber Stru Other Featu	0 ncture nc		Location <b>x</b> Location <b>x</b>	entre Notes	
Geology  Fire  Turf clearance  Cultivation evi- Pavement/Flo Pavement / Flo Dark soil	no e no vidence no oor 1 no oor 2 no no	Ground S	Location x Location x Location x Location x Location x Location x Human Rer	nans and Finds no	Hearths Timber Stru Other Featu	0 ncture nc	no	Location <b>x</b> Location <b>x</b> Location <b>x</b> Colt Hoare 1812: on opening the into the native soil belo	<b>Notes</b> ng, near the centre of w the barrow, which	
ire Furf clearance Cultivation evi Pavement/Flo Pavement/Flo Dark soil	no e no vidence no oor 1 no oor 2 no no		Location x Location x Location x Location x Location x Location x Human Rer		Hearths Timber Stru Other Featu Pre-monum  Quartz Marine shell,/sand,	0 orcture no ores no ores no orent Evidence	no C	Location x Location x Location x  Colt Hoare 1812: on opening the into the native soil belower it was a cup of rude Br	<b>Notes</b> ng, near the centre of w the barrow, which ritish pottery.	contained an inhumation
rire  Furf clearance Cultivation evice Pavement/ Flo Pavement / Flo Park soil Inhumations	no n	1 0 no	Location x Location x Location x Location x Location x Location x Human Rer  Plant Remains Animal Remains	no	Hearths Timber Stru Other Featu Pre-monum	0 orcture no ores no ores no orent Evidence	no Co	Location <b>x</b> Location <b>x</b> Location <b>x</b> Colt Hoare 1812: on opening the into the native soil belo	<b>Notes</b> ng, near the centre of w the barrow, which ritish pottery. was re-opened by Th	contained an inhumation

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.4	1.2	1.2	х	no	no	0	1	no	no	no	rude British	no	no	no		E end of barrow

	_		
Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Pottery Type

1 'rude British urn'

Site Ide	entification and Location	Site	Description			Excava	ation and Publication		
Site Name	Warter 254	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #61775	Site Sub Type	round barrow		1882	Mortimer 1905	Partial	published	minimal
County	Humberside	Alt. Site Type	none			3.3		,	
District [	East Riding	Orientation	x	Reference 1	Mortimer,	I. R. 1905 Forty Years' Rese	earches in British and Saxor	n Burial Mounds of I	East Yorkshire, London ( p
Parish	Warter	Width (M)	x		320-321)	,			γ, τ τ (μ
sland-Region <sub>I</sub>	none	Length (M)	x	Reference 2					
Study Region	N England	Diam (M)	np						
		Elevation (M)	181	Reference 3					
	SE 8509 5302	Disturbance/Re-use	yes	3					
VIVIIX #	SE 85 SE 11	Status	1	ference 4					
Post-Exca	avation Analysis	Landscape setting:	_						
Soil Analysis	no			Gazetteer N	uml A 2	Gazetteer Reference	e Kinnes, I. 1979 Rou	und Barrows and Rir	ng Ditches in the British
Radiocarbon dat	res <b>no</b>			Guzetteeriv	Aez		Neolithic, London, E		
Environmental A						Gro	und Surface Feature	s	
				Doctholos	0		Location <b>x</b>		
Geology	no			Postholes Stakeholes	-		Location in gr	ave	
	Ground S	urface Treatment		Pits	1		Location <b>cent</b>		
Fire	yes	Location central gra	ve	Hearths	0		Location <b>x</b>		
Turf clearance	no	Location <b>x</b>	-	Timber Stru	octure <b>n</b>	0	Location <b>x</b>		
Cultivation evide	nce <b>no</b>	Location <b>x</b>		Other Featu	ures <b>f</b> a	açade trench	Location <b>E sid</b>	le of barrow	
Pavement/ Floor	1 <del>-</del>	Location <b>x</b>		Pre-monum	nent Evidence	no			
Pavement / Floor		Location <b>x</b>							
Dark soil	no	Location							
		Human Ren	nans and Finds				4005 (4 11	Notes	
Inhumations	3	Plant Remains	no	Quartz	no		Mortimer 1905: 'An oblong 3.2m x 1.5 m x 17-20 cm de		ent centre of the mound of the grave were two adult
Cremations	0		yes	Marine shell,/sand		S	keletons, each accompanie	ed by a Beaker. A po	ointed stakehole, 22 cm dee
HR -burnt - fragi	mentary <b>yes</b>		yes	Charcoal/ash	yes		and 5 cm in diameter and find 5 cm in diamet		was observed near the knee
HR -unburnt -fra	agmentary <b>yes</b>	Flaked Stone	no	Other finds	no		he W end. 'Over the whole	_	·
		Polished Stone	no				ourning in the form of wood		
							ndicating a fire, or the cove obtained from the remains		
						c	alcined human bone mixed	d with burnt soil dist	ributed over the greater pa
							of the E end of the grave. A		-
									'6 m in depth and .60 m wid oil and in the centre portion
									he chalk rubble being burnt
									so contained pieces of large
							lish-shaped pottery, and fo		
							orth end of the trench and keleton, missing its right ar		the pottom was an adult

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	3.2	1.5	0.20	x	no	yes	0	2	no	no	no	Beakers (2);	yes	no	no	evidence of burning at base of pit	centre

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Pottery Type

1 Beaker

Site Identi	ification and Location	Site	e Description			Exca	ation and Publication	1	
Site Name <b>Wa</b>	atch Hill	Site Type	barrow	Excav.# E	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>Ard</b>	Iroscadal	Site Sub Type	none	1 of 1 190		Bryce 1904	Partial	published	none
County Arg	yll and Bute	Alt. Site Type	none	1011 190	<b>~</b> 5	D1 y cc 1904	T di cidi	poonstrea	none
	athclyde	Orientation	x	Reference 1	Bryce, T. H.	1904 On the cairns and	tumuli of the Island of Bute	Proceedings of the	Society of Antiquaries of
	rth Bute	Width (M)	x			s, 17-81 ( p 72-73)	turnam or the Island or Bate	occounigo or une	outer, or miniquaries of
land-Region <b>But</b>	re	Length (M)	x	Reference 2	Hewison, J. H	(. 1893 The Isle of Bute	in the olden time, Vol. 1, Ed	inburgh. W. Blackwo	od ( p 64-68)
udy Region <b>SW</b>	Scotland	Diam (M)	12		, ,		, , ,	, ,	,
, 3	0376 6439	Elevation (M)	36	Reference 3					
	06 SW 9	Disturbance/Re-use		3					
······································	U6 3W 9	Status	1	ference 4					
Soil Analysis Radiocarbon dates Environmental Analy	no no ysis no			Gazetteer Num	nt	Gazetteer Referen	ce ound Surface Feature	s	
Geology	no			Postholes	0		Location <b>x</b>		
				Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location x		
ire	no	Location <b>x</b>		Hearths Timber Structu	ure <b>no</b>		Location <b>x</b> Location <b>x</b>		
orf clearance Ultivation evidence	no	Location <b>x</b> Location <b>x</b>		Other Features			Location <b>x</b>		
avement/ Floor 1	no	Location <b>x</b> Location <b>x</b>		Pre-monumen					
	no	Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
							No info directly relating to I		
Inhumations	0	Plant Remains	no	Quartz	no		the mound in several places 'unable to say whether the	,	
Cremations HR -burnt - fragmer	0 ntary no	Animal Remains Pottery	no	Marine shell,/sand,eto Charcoal/ash	no no		and a say miletier the		· · · - · ·
-R -burnt - fragmer 		Flaked Stone	no no	Other finds	no				
	,	Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ide	entification and Loc	ation	Site	Description			Excavation	n and Publicati	on		
Site Name	Wayland's Smithy	•	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	none		Site Sub Type	Cotswold-Severn	2 of 2	1962-63	Atkinson 1965/ Whittle 1991	Extensive	published	adequate	
County	Oxfordshire		Alt. Site Type	none	2 01 2	1902 05	7 teknison 1903, Willette 1991	Excensive	posiisiied	udequate	
District	Vale of White Horse		Orientation	N-S	1 of 2	1919-20	Peers & Smith 1921	Partial	published	none	
Parish	Ashbury		Width (M)	14	Reference 1	Peers, C. R.	& Smith, R. A. 1921 Wayland's	nd's Smithy, Berkshire Antiquaries Journal, 1, 183-198; Atkinson, R 9, 126-33			
sland-Region	Cotswolds		Length (M)	55			ayland's Smithy. Antiquity, 39,				
itudy Region	SW England		Diam (M)	x	Reference 2	Whittle, A.	1991 Wayland's Smithy, Oxford	dshire: excavations	at the Neolithic tomb i	n 1962-63 by R.J.C. Atkinso	
Grid Ref	SU 2809 8539		Elevation (M)	213		and S. Piggo	ott. Proceedings of the Prehistor	ic Society, 57, 61-1	01		
	SU 28 NE 4		Disturbance/Re-use	yes	Reference 3		1864 On Wayland's Smithy an	d on the traditions	connected with it. Wil	tshire Archaeological and	
		Status	1		Natural Hist	ory Magazine, 7, 321-333					
Post-Exc	xcavation Analysis  Landscape setting:		Reference 4		Bayliss, A. & Wysocki, M. 2007 Archaeological Journal, 17, Sup		•	and's Smithy Long Barrow.			
Soil Analysis Radiocarbon da	no res <b>yes</b>	just back from White horse	the north scarp of t	he Downs above the Vale of	Gazetteer i	Numl BRK 1; Kir	nn Gazetteer Reference	Darvill, T. 2004 Areas, Stroud, Te	•	otswolds and Surrounding	
Environmental A	,						Ground	Surface Featu	res		
Geology	Upper Chalk				Postholes	2	converging lines; 2 postpits	Location <b>S</b>	of mortuary structure	e; each end of mortuary st	
		- 1.1	_		Stakehole	0		Location <b>x</b>			
	Gro	ound Surface	Treatment		Pits	,		Location <b>x</b>			
Fire	yes	Locat	ion <b>under barr</b>	ow, esp E side	Hearths	0		Location x	end of barrow		
Turf clearance	yes	Locat	ion <b>mortuary</b> :	structure	Timber Str		nortuary structure				
Cultivation evide		Locat	ion <b>x</b>		Other Feat	ures <b>o</b>	ccupation layer? Timber posts?	Post Location Va	inous		
Pavement/ Floor	54.54.54.5	Locat	ion <b>mortuary</b> :	structure	Pre-monu	ment Evidence	occupation area; timber post	s; pits; fire; postho	les		
Pavement / Floo	no no	Locat	ion <b>x</b>								
	no	Locat	ion <b>x</b>								

		Human I	Remans and Find	ds	
Inhumations	22+	Plant Remains	wood	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	quern stone fragments
		Polished Stone	VAS		

Notes

Atkinson 1965 PHASE 1 BARROW p 130 'Beneath the barrow, the old surface yielded two flakes struck from a polished flint axe, and a dozen plain sherds of Primary Neolithic pottery, all with copious flint filler. [occupation layer?] PHASE 2 BARROW P 132 'A few sherds of Primary Neolithic pottery .. Came from the old surface beneath the southern part of barrow 11.

These, in contrast to the flint-filled pottery associated with barrow I, had a filler of crushed shell." "Immediately before the building of barrow 11, the site had evidently been cleared of vegetation by fire; many patches of charcoal were found on the berm and ditch-silt of barrow I, esp. On the east side."

Whittle 1991: p 68 "The old land surface [beneath Barrow i]was fully excavated, but no definite features were recorded in or under it... Few finds were recovered from the old ground surface...struck flints inluded a few cores..two conjoining flakes from a polished flint axe, several sherds of..Neolithic pottery and fragmented animal bones from domestic and wild species." POSSIBLE PRE-BARROW PITS: p 69-70 - Features 161 and 224 may represent pre-barrow features. P 81 " The soil [beneath Barrow II] contained fragments of charcoal and calcined bone, sarsen chips, struck flints and Neolithic sherds." P85 "The flints found on the old land

surface.....may reflect one or more occupations before the mortuary structure was constructed.....The range of tool types is very small, but this is a fearure of many EN sites. There is no sign of a Mesolithic presence. The flakes from a polished flint axe could be a clue ot the nature of the prebarrow occupation....The deliberate destruction of high quality axes....suggests that special activities could have been carried out at the site." P 90 "Of the unidentified fragments, 81 from the old land surface..were burnt." See p 93 for a discussion of the possibility of standing timber posts preceding the barrow.

SEE WHITTLE ET AL 2007 FOR COMPLETE LIST OF RADIOCARBON DATES

#

Lab Ref #

I-2328

Radiocarbon Dates

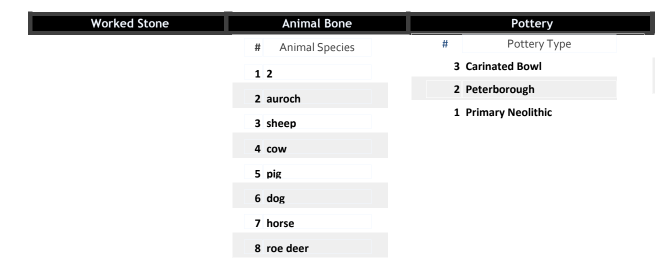
burnt wood

Sample Context

E ditch of primary barrow

C14 Det. (BP) Sample Type

4770 ± 130



Site lo	dentification and Location	Site	Description			Excava	ation and Publication	Excavation and Publication							
Site Name	West Barrow	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS						
Alt. Name	Leighterton	Site Sub Type	Cotswold-Severn	1 of 1	1700	none	Extensive	no report	none						
County	Gloucestershire	Alt. Site Type	ite Type none		,										
istrict	Cotswold	Orientation	E-W	Reference 1	Crawford, O	. G. S. 1925 The Long Bar	rows of the Cotswolds, Glo	oucestershire J. Bello	WS						
arish	Boxwell with Leighterton	Width (M)	45		•	· ·									
land-Region	Cotswolds	Length (M)	67	Reference 2	Witts, G. B.	1883 Archaeological Hand	lbook of Gloucestershire, C	Cheltenham, G Norm	an						
udy Region	SW England	Diam (M)	n/a												
rid Ref	ST 8192 9130	Elevation (M)	179	Reference 3	O'Neil, H. E.	& Grinsell, L. V. 1960 Glou	ucestershire Barrows. Tran	sactions of the Brist	ol and Gloucestershire						
MR #	ST 89 SW 20	Disturbance/Re-use			Archaeologic	cal Society, 79, 1-149									
		Status	2	ference 4											
Post-Ex	ccavation Analysis	Landscape setting:													
oil Analysis	no			Gazetteer N	uml GLO 18	Gazetteer Reference	Darvill, T. 2004 Lor	ng Barrows of the Co	tswolds and Surroundin						
Radiocarbon d	dates						Areas, Stroud, Temp	pus							
nvironmenta	al Analysis <b>no</b>					Gro	und Surface Feature	s							
0 1				Postholes			Location								
Geology	no			Stakeholes			Location								
	Ground S	urface Treatment		Pits			Location								
re		Location		Hearths			Location								
		Location		Timber Stru	ıcture		Location								
orf clearance		Location													
		Location		Other Feat	ıres		Location								
ultivation evid	idence				ores nent Evidence	no	Location								
Turf clearance Cultivation evid Pavement/ Floo Pavement / Flo	idence por 1	Location				no	Location								
ultivation evid avement/ Flo avement / Flo	idence por 1	Location Location				no	Location								
ultivation evid	idence por 1	Location Location Location Location	nans and Finds			no	Location	Notes							
ultivation evid avement/ Floo avement / Flo	idence por 1	Location Location Location Location	nans and Finds				Location  lo excavation report - no in		l land surface						
ultivation evid avement/ Flo avement / Flo	idence por 1	Location Location Location Location	Qu	Pre-monum	nent Evidence				l land surface						
ultivation evid avement/Flo avement / Flo ark soil nhumations	idence por 1	Location Location Location Location Human Ren	Qu	Pre-monum	nent Evidence				l land surface						
ultivation evid avement/Flod avement/Flod ark soil	idence por 1 por 2	Location Location Location Location Human Ren Plant Remains	Qu Ma	Pre-monum	nent Evidence				l land surface						

Polished Stone

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Exc	cavation and Publication		
Site Name	West Kennet	Site Type	chambered long barro	<b>w</b> Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	2 of 2	1955-56	Piggott 1962	Extensive	published	minimal
County	Wiltshire	Alt. Site Type	none		333 3	33*** 3		F	
District	Kennet	Orientation	E-W	1 of 2	1859	Thurnam 1860	Partial	published	minimal
Parish	Avebury	Width (M)	22	Reference 1	Thurnam, J	. 1867 Examination of	f a chambered long barrow at V	Vest Kennet, Wiltsh	ire. Wiltshire Archaeological
Island-Region	Cotswolds	Length (M)	100		and Natura	ıl History Magazine, 10,	, 130-5		_
Study Region	SW England -WC	Diam (M)	х	Reference 2	Piggott, S.	1962 The West Kennet	t Long Barrow: Excavations 195	5-6, London, HMSO	; Whittle,
Grid Ref	SU 1046 6774	Elevation (M)	176		A. 1991 A	Late Neolithic complex	at West Kennet, Wiltshire. Ant	iquity, 65, 256-262	
NMR #	SU 16 NW 59	Disturbance/Re-use	yes	Reference 3	Thomas, J.	& Whittle, A. 1986 An	atomy of a tomb: West Kennet	revisited. Oxford Jo	urnal of Archaeology, 5,
	30 10 NW 39	Status	1		129 - 156				
Post-Ex	cavation Analysis	Landscape setting:		Reference 4			M. 2007 Talking About My Ge I Journal, 17, Supplement S1, 8		of the West Kennet Long
Soil Analysis	no			Gazetteer N	luml WIL 4; Av	eb Gazetteer Refer	rence Darvill 2004;		
Radiocarbon o	dates <b>yes</b>								
Environmenta	al Analysis <b>no</b>					(	Ground Surface Features	S	
Geology	Upper Chalk			Postholes	O		Location <b>x</b>		
	Ground S	urface Treatment		Stakeholes Pits	. 0		Location <b>x</b> Location <b>x</b>		
Fire				Hearths	0		Location <b>x</b>		
Turf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Str	ucture <b>r</b>	0	Location <b>x</b>		
Cultivation evi		Location x		Other Feat	ures <b>p</b>	otsherd scatter	Location <b>all</b>		
Pavement/ Flo	oor 1 sarsen slab	Location beneath b	urial in NE Chamber	Pre-monun	nent Evidence	potsherd scatter; da	rk soil		
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	yes	Location above the	human remains				_		
		Human Ren	nans and Finds					Notes	
Inhumations	46+	Plant Remains	no	Quartz	no		Thurnam 1867 p 134 - A 'de immediately above the hum	•	
Cremations	0	4 . 15 .		Marine shell,/sand			of the chamber consisted	of the gravelly clay	which here forms the natural
HR -burnt - fra	ragmentary <b>yes</b>	Pottery	•	Charcoal/ash	yes		subsoil' P 413 "At the depth in thickness, of a blackish, so		mberwas a layer, 3-9 inches
HR -unburnt -	-fragmentary <b>yes</b>	Flaked Stone	yes	Other finds	bone p	ins, bone scoops,	rubbleThis blackish stratun	, , ,	0 ,
		Polished Stone	no			ated ox phalanges; eads; shell beads, peads	for foodBeneath the black depth of 2 feet and in this w	es of animals were in all those of animals were in a stratum, the chalk were found [human in a surface in all this ware" P 23 "Trace, which consisting the chalk" P 29 als to re-deposited of	much more numerous than nals likely to have been used rubbleextended to a remains]."  be beneath the barrow were a life burials had normally ed of a thick chocolate  9-30 attributes the 'black occupation soil.

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
	# Animal Species	# Pottery Type	#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 sheep/goat	5 Beaker	1	OxA-449	4825 ± 90	human bone	NW chamber
	2 ox	1 Ebbsfleet	3	OxA-450	4700 ± 80	human bone	NE chamber
	3 roebuck	3 Fengate	3	UXA-450	4700 ± 80	numan bone	NE Chamber
		2 Mortlake	4	OxA-451	4780 ± 90	human bone	SW chamber
	4 boar	4 Rinyo-Clacton					
	5 beaver incisor	6 Windmill Hill	2	OxA-563	4780 ± 90	human bone	NW chamber
	6 pig						
	7 dog						
	8 horse						
	9 red deer						
	10 roe deer						

Site Ide	entification and Location	Site	Description			Exca	vation and Publicatior	1	
Site Name	West Lanyon Quoit	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Giant's Quoit	Site Sub Type	portal dolmen	1 of 1	1700S	Hitchins 1803	Partial	published	none
	Cornwall	Alt. Site Type	none	1011	1/003	111111111111111111111111111111111111111	i di tidi	poblished	none
	Penwith	Orientation	NE-SW	Reference 1	Hitchins M	. 1803 Account of Roma	an urns discovered in the Par	ish of Madron in the	same County: in a letter
Parish	Madron	Width (M)		Nererence 1	•		r Joseph Banks, Bart Archa		same county, in a letter
Island-Region	none	Length (M)		Reference 2	Borlase, W.	C. 1872 Naenia Cornub	iae. a descriptive essay: illust	trative of the sepulch	res and funereal customs of
Study Region	SW England	Diam (M)					f Cornwall London, Longmar	•	
, 3	SW 4231 3378	Elevation (M)	159	Reference 3	Daniel, G. 1	950 The Prehistoric Cha	mber Tombs of England and	Wales, Cambridge, C	Cambridge University Press
	SW 43 SW 40	Disturbance/Re-use	yes	3	ŕ		, and the second	, 0,	,
	3VV 43 3VV 4U	Status	1	ference 4	Mercer, R. J	. 1986 The Neolithic in (	Cornwall. Cornish Archaeolog	gy, 25, 35-80	
Post-Exca	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml	Gazetteer Referer	nce		
Radiocarbon dat	tes <b>no</b>								
Environmental A	Analysis <b>no</b>					Gr	ound Surface Feature	S	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground St	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location x		
Turf clearance	no	Location <b>x</b>		Timber Str			Location <b>x</b> Location <b>x</b>		
Cultivation evide		Location <b>x</b>		Other Feat			Location		
Pavement / Floor		Location <b>x</b> Location <b>x</b>		Pre-monun	nent Evidence	no			
Dark soil	no no	Location <b>x</b> Location <b>x</b>							
Dank 30.1	110		range and Picals					Notes	
		Human Ker	nans and Finds				Hitchins 1803 p 228 - 'they		with many ashes, and going
Inhumations	yes	Plant Remains	no	Quartz	no		deeper they took up about		,
Cremations	yes	Animal Remains	no	Marine shell,/sand	l,etc <b>no</b>		other bones of a human bo		
HR -burnt - frag	mentary <b>no</b>	Pottery	no	Charcoal/ash	no		disorderd manner as fully p	roved that the grave	nad been opened before.'
HR -unburnt -fra	agmentary <b>yes</b>	Flaked Stone	no	Other finds	no				
		Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Exca	vation and Publication	า	
Site Name	West Rudham Common	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #358114	Site Sub Type	none	2 of 2	1938	Hogg 1940	Extensive	published	minimal
County	Norfolk	Alt. Site Type	enclosure	2 01 2	-330	11099 1940	Extensive	poblished	
District	Kings Lynn and West Norfolk	Orientation	NE-SW	1 of 2	1937	Sainty et al 1938	Partial	published	minimal
Parish	Great Massingham	Width (M)	18	Reference 1	Sainty, J. E.,	Watson, A. Q. & Clarke	, R. R. 1938 The first Norfoll	k long barrow: Interi	m report on excavations at
Island-Region	none	Length (M)	66		-	am, 1937. Norfolk Archa		Ü	•
Study Region	SE England	Diam (M)	x	Reference 2	Hogg, A. H.	A. 1940 A long barrow	at West Rudham, Norfolk. Fi	nal Report. Norfolk A	Archaeology, 27, 315-331
Grid Ref	TF 8103 2532	Elevation (M)	70						
NMR #	TF 82 NW 4	Disturbance/Re-use	yes	Reference 3	Hogg, A. H.	A. 1938 Preliminary rep	port on the excavation of a lo	ong barrow at West F	Rudham, Norfolk Proceedings
	IF 02 INVV 4	Status	1		of the Prehi	storic Society, 4, 334-33	6		
Post-Ex Soil Analysis Radiocarbon d Environmenta Geology  Fire Turf clearance Cultivation evic Pavement/ Floo	chalk  Cround St  yes  no  dence no	Landscape setting:  urface Treatment  Location cremation Location x Location x Location x Location x Location x	n platform	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 1 4 0 cture no	o atform cremation; ditc	in the British Neolit round Surface Feature Location x Location W s	thic, London, British less  ide of mound at N e m w of median line	
Dark soil	no	Location x  Human Re	mans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no		Hogg 1940: P 321 'At the S about 12 inches above natu	-	a platform had been formed Part of this platform was
Cremations	0	Animal Remains	no	Marine shell,/sand,			deeply reddened to a depti	h of about 12 inches.	The reddened space was
HR -burnt - fra		Pottery	yes	Charcoal/ash	yes		roughly oval in planNear the natural soilthis area		
HR -unburnt -	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no		bone or charcoal was found	d]. P 323 An interest	ring feature in area B
		Polished Stone	yes				moundthe sides were near This suggests that libations large cooking hearth was lo	arly vertical. A gutte formed part of the focated on the east of	uneral ceremonies. " A

Pit De	Pit and Grave Description and Contents																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	0.76	0.25	0.23	x	no	no	0	0	no	no	no	no	no	no	yes	a gutter led away from the pit; Hogg suggests it was used for 'libations'	forecourt - E end of mound on axial line
2	0.90	0.60	0.45	x	no	no	0	0	no	no	no	no	no	no	yes		forecourt
3	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes		near cremation platform
4	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes		near cremation platform

Radiocarbon Dates

Worked Stone Animal Bone Pottery
# Pottery Type

1 Beaker B

Site Id	dentification and Location	Site	Description	T		Exca	avation and Publication	1	
Site Name	West Tump	Site Type	chambered long barro	w Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Cotswold-Severn		1880	Witts 1881	Partial	published	minimal
County	Gloucestershire	Alt. Site Type	none	1011	1000	WILLS 1001	Faltial	poblished	IIIIIIIII
District	Cotswold	Orientation	ESE-WNW	Reference 1	Witte C P	1991 Description of th	e long barrow called West Tu	ma in the parish of	Primarfield Clausestershire
Parish	Brimpsfield	Width (M)	23	Reference 1	•	•	ucestershire Archaeological Sc		brimpsheid, diodcestersiille.
Island-Region	Cotswolds	Length (M)	46	Reference 2	O'Nail H F	& Grinsell I V 1960 (	Gloucestershire Barrows. Trar	esactions of the Brist	ol and Gloucestershire
Study Region	SW England	Diam (M)	n/a	Reference 2		cal Society, 79, 1-149 p		isactions of the bils	or and Giodeestershire
, 3	3	Elevation (M)	274	Reference 3	Crawford O	6 \$ 1025 The Long 6	Barrows of the Cotswolds, Glo	vucostorshiro I. Bollo	MC
Grid Ref	SO 9114 1322	Disturbance/Re-use		Kelelelice 3	Crawioru, O	. G. 3. 1923 THE LONG I	sarrows of the cotswolds, did	dicestersime J. Benc	ws
NMR#	SO 91 SW 6	Status	yes 1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:	1	referice 4					
Soil Analysis	no	Lanuscape setting.		Ca allacaN		Gazetteer Refere	nco Darvill T 2004 Los	ng Parrows of the Co	otswolds and Surrounding
Radiocarbon d				Gazetteer N	umi GLO 8	dazetteel kelele	Areas, Stroud, Tem	•	otswoids and Surrounding
Environmental						G	round Surface Feature	S	
	<u> </u>						Leading		
Geology	no			Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b>		
	Ground 9	Surface Treatment		Pits	1		Location char	mber	
Fire	yes		vall on SW side of barro	Hearths	0		Location <b>x</b>		
Turf clearance	no	Location X	vali oli Svv side ol ballo	Timber Stru	octure <b>n</b> e		Location <b>x</b>		
Cultivation evid		Location <b>x</b>		Other Feat	ıres <b>sı</b>	ıbterranean chamber	Location <b>cha</b> r	mber	
Pavement/ Floo	or 1 stones	Location chamber		Pre-monum	nent Evidence	no			
Pavement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>					_		
		Human Re	mans and Finds					Notes	
lahtiana	24	Dlaub Bassaina		Overte					the south-west wall - 'below
Inhumations Cremations	21 0	Plant Remains Animal Remains		Quartz Marine shell,/sand	no ,etc no		the skeleton were placed flaground.' P 206 'Numberles	, -	•
HR -burnt - fra		Pottery	•	Charcoal/ash	no		At the end of the chamber,	the skeleton of a yo	ung woman and child were
HR -unburnt -		Flaked Stone	1	Other finds	no		found, lying on five flat stor indicates that the chamber	. •	
		Polished Stone	no					ound in it; the trenc om below the originathe the barrow,the sto	h the remains were found in Il ground surface.

	t-Peccription.  Pit and Grave Description and Contents																
	'		Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	4.5	1.2	0.38	x	yes	no	0	1+	no	no	leaf arrow	Neolithi c A	no	yes	no	the chamber was located in this pit	SE end of mound

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species	# Pottery Type	-
	1 sheep/goat	1 Neolithic A	
	2 red deer		
	3 ox		

Site Id	entification and Loca	tion Sit	e Description	Excavation and Publication									
Site Name	West Woods	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name	West Overton 12	Site Sub Type	none		.880	Passmore 1923	Partial	no report	minimal				
ounty	Wiltshire	Alt. Site Type	none	1011	.000	1 833111016 1923	i di tidi	потерого	IIIIIIIII				
istrict	Kennet	Orientation	E-W	Reference 1	Dacemore /	N D 1923 Chambarad	long barrow in West Woods.	Wiltshire Archaeolo	gical and Natural History				
arish	West Overton	Width (M)	30	Reference 1	Magazine, 4		iong barrow in west woods.	Wittshire Archaeolo	gical and Natural History				
and-Region	Cotswolds	Length (M)	38	Reference 2	Daniel G 1	950 The Prehistoric Cha	amber Tombs of England and	Wales Cambridge	Camhridge University Press				
udy Region	SW England -WC	Diam (M)	x	Nererence 2	Duniel, G. 1	330 THE Fremstone Cit	amber romas or England and	vvales, cambridge,	cumbridge offiversity riess				
, 3	3	Elevation (M)	220	Reference 3	Grinsell, L. V	. 1957 Archaeological	Gazetteer. IN PUGH, R. B. & C	CRITTALL F. (Eds.) A	History of Wiltshire, Vol. 1.				
rid Ref MR #	SU 1567 6563	Disturbance/Re-us	e			on, Oxford University Pr		, <u></u> , <u></u> (2001, 71					
IVIK #	SU 16 NE 1	Status	1	ference 4									
Post-Exc	cavation Analysis	Landscape setting:		erence 4									
oil Analysis	no	Editascape setting.		Gazetteer Nu	mlw/II 1F	Gazetteer Refere	nce Darvill, T. 2004 Lor	ng Barrows of the Co	otswolds and Surrounding				
Radiocarbon da	ates <b>no</b>			Gazetteel No	WW WIL 15		Areas, Stroud, Tem	•					
Environmental						G	round Surface Feature	s					
							Location <b>x</b>						
Geology	no			Postholes Stakeholes	0		Location <b>x</b>						
	Grou	und Surface Treatment		Pits	0		Location <b>x</b>						
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>						
urf clearance	no	Location <b>x</b>		Timber Struc	ture <b>n</b> o	)	Location <b>x</b>						
ultivation evid	ence <b>no</b>	Location <b>x</b>		Other Featur	res <b>n</b> o		Location <b>x</b>						
avement/ Floo	orı no	Location <b>x</b>		Pre-monume	ent Evidence	no							
avement / Floo	or 2 <b>no</b>	Location <b>x</b>											
ark soil	yes	Location chambe	•										
		Human R	emans and Finds					Notes					
	•	Dlant Damaina		Oversta			Passmore 1923:' In about 1						
nhumations	0	Plant Remains	no	Quartz	no no		to open the mound. A trenthought to be the centre of						
Cremations IR -burnt - fra	o amontary	Animal Remains Pottery	no	Marine shell,/sand,e			sarsen stones was reached.		•				
IR -burnt - fra IR -unburnt -f		Flaked Stone	no	Other finds	no		four upright stones (the spa						
iii uiibuiilt -i	ragmentary no	Polished Stone	no no	Other illius	no		flints) and a capstone cover levered offand the inside	•					
		. District State					informant was unable to sa pottery. The inside of the d coinciding with that of the b	y of what nature. H Iolmen was about 1.	e did not see any bones or				

Pit and Grave Descr	ption and	Conter	ts
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Site Identification and Location Site			te Description Exc			Excavation and Publication	
Site Name	Westbury 7	Site Type	round barrow				
Alt. Name	Dilton Middle Down	Site Sub Type	bowl barrow				
County Wiltshire		Alt. Site Type	none				
District	West Wiltshire	Orientation	x	Reference 1	Colt Hoare, R. 1812 The Ancient History of Wiltshire, London, W. Miller ( p 54)		
Parish	Westbury	Width (M)	x				
Island-Region	none	Length (M)	x	Reference 2	Kinnes, I. 1979 Round	d Barrows and Ring Ditches in the British Neolithic, London, British Museum (p 20)	
Study Region	SW England -WC	Diam (M)	18.2			γ	
Grid Ref	ST 8854 4950	Flevation (M) 160		Reference 3	Grinsell, L. V. 1957 Archaeological Gazetteer. IN PUGH, R. B. & CRITTALL, E. (Eds.) A History of Wiltshire, Vol. 1,		
NMR #	ST 84 NE 30	Disturbance/Re-use	no	J	Part 1. London, Oxford University Press		
		Status	1	ference 4			
Post-Exc	cavation Analysis	Landscape setting:					
Soil Analysis	no			Gazetteer Num	l Gaze	etteer Reference	
Radiocarbon da	ates <b>no</b>						
Environmental	Analysis <b>no</b>					Ground Surface Features	
Geology	no			Postholes	0	Location <b>x</b>	
Geology				Stakeholes	0	Location <b>x</b>	
	Ground S	ourface Treatment		Pits	0	Location <b>x</b>	
Fire	no	Location <b>x</b>		Hearths	0	Location <b>x</b>	
Turf clearance	no	Location <b>x</b>		Timber Structu		Location <b>x</b>	
Cultivation evid	Cultivation evidence <b>no</b> Location <b>x</b>			Other Features <b>no</b>		Location <b>x</b>	
Pavement/ Floo	orı no	Location <b>x</b>		Pre-monument Evidence <b>no</b>			
Pavement / Floo	or 2 no	Location <b>x</b>					
Dark soil	no	Location <b>x</b>				_	
		Human Rer	nans and Finds			Notes	
Inhumations	7-8	Plant Remains	no	Quartz	200	Colt Hoare 1812: 'a circular barrow, about 18.2 m in diameter, and 1.4 m in elevation; it is not encompassed as usual, by a ditch, but has several almost	
Cremations	0	Animal Remains	no	Marine shell,/sand,eto	no	circular excavations around it, from whence earth was taken to raise the	
HR -burnt - fra		Pottery	no	Charcoal/ash		sepulchral mound. On opening it, we found its interior corresponding in a	
HR -unburnt -f		-1.1.1.0	no	Other finds	no	great measure with the long barrows, and differing from any of the circular	
riik -uriburrit -i	ragmentary <b>no</b>	- 11 1 1 -	no	Other linus	no	tumuli hitherto examined; for amongst several large sarsen stones and	
		rolistieu stotie	no			flints, we discovered seven or eight skeletons lying in every direction; the thigh bones of one by the head of another, a skull on the breast of a second, &c. &c. But no trinkets or warlike or domestic instruments.'	

Pit and Grave Descr	ption and	Conter	ts
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Site Identification and Location	Site	e Description			Exca	vation and Publicati	on	
Site Name <b>Westness</b>	Site Type	chambered cairn?	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>none</b>	Site Sub Type	none		933	Grant 1934	Trial	published	none
County Orkney Islands	Alt. Site Type	none	1011	755	010110 1934	THU	poblished	none
District Orkney Islands	Orientation	x	Reference 1	Grant. W. G.	1934 A Chambered M	ound at Westness, Rousa	v. Orknev. Proceedings	of the Society of Antiqua
Parish Rousay and Egilsay	Width (M)	x		of Scotland,		,,	,,	
sland-Region <b>Rousay</b>	Length (M)	x	Reference 2					
tudy Region N Scotland	Diam (M)	12						
Grid Ref HY 3840 2898	Elevation (M)	30	Reference 3					
NMR # <b>HY 32 NE 16</b>	Disturbance/Re-use	yes						
Post-Excavation Analysis	Status	1	ference 4					
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer Nun	nl	Gazetteer Referer	ound Surface Featu	res	
Geology <b>no</b>			Postholes	0		Location <b>x</b> Location <b>x</b>		
Ground	Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
Fire <b>no</b>	Location <b>x</b>		Hearths	0		Location <b>x</b>		
Furf clearance no Cultivation evidence no	Location X Location X		Timber Struct Other Feature		d or hearth-like arrang	Location <b>x</b> ement" Location <b>c</b> l	namber	
Pavement/Floor 1 flags Pavement / Floor 2 no Dark soil no	Location chamber Location x Location x		Pre-monumer	nt Evidence	no			
	Human Re	mans and Finds					Notes	
Inhumations 0 Cremations 0 HR - burnt - fragmentary yes	Plant Remains Animal Remains Pottery	no no no	Quartz Marine shell,/sand,et Charcoal/ash	no no yes		Grant 1934 p 72: 'a settii strongly suggestive of a i long by 2 feet 9 inches b	ectangular bed- or hea	
HR -unburnt -fragmentary no	Flaked Stone	no	Other finds	no				
	Polished Stone	no						

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	lentification and Location	Site	e Description			Excavation	on and Publication	n	
Site Name	Westow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1	1865	Greenwell 1877, p 490-97	Partial	published	minimal
County	North Yorkshire	Alt. Site Type	none	10.1	,	G. ccc 15/// p 436 3/	. di ciai	posiisiied	
istrict	Ryedale	Orientation	SE-NW	Reference 1	Greenwell \	V. 1877 British Barrows, Oxf	ord Clarendon Press (	n 490-497)	
arish	Westow	Width (M)	12	Kererenee 1	Greenwen, v	v. 1077 British Burrows, Oxi	ora, ciarcinaon ress ( )	p 130 137,	
land-Region	Yorkshire Wolds	Length (M)	23	Reference 2					
tudy Region	N England	Diam (M)	N/A						
irid Ref	<b>G</b>	Elevation (M)	49	Reference 3					
IMR #	SE 7696 6516	Disturbance/Re-use	yes						
WIIX #	SE 76 NE 5	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:	_						
Soil Analysis	no	zanassape setting.		Gazetteer Ni	umice o	Gazetteer Reference	Kinnes, I. 1992 No	on-Megalithic Long B	arrows and Allied Structure
Radiocarbon d	ates <b>no</b>			Guzetteeriv	51111 <b>3</b> L 9		· ·	thic, London, British I	
Environmental	Analysis <b>no</b>					Groun	d Surface Feature	es	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Pits	0		Location <b>x</b>		
ire	yes	Location crematio	n trench	Hearths	0		Location <b>x</b>		
urf clearance	no	Location <b>x</b>		Timber Stru	cture <b>no</b>		Location x		
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Featu	res <b>cr</b> e	emation flue	Location <b>E er</b>	nd of mound	
avement/ Floo	5.0.0	Location above cre	ematorium trench	Pre-monum	ent Evidence	no			
avement / Flo	or 2 no	Location <b>x</b>							
Oark soil	no	Location <b>x</b>							
		Human Re	emans and Finds					Notes	
						Gree	enwell (1877: 490-7) co		scription of the trenches ar
Inhumations	0	Plant Remains	no	Quartz	no	cren	nation deposits on this	barrow. P 491 an ac	dition was made to the
Cremations	7	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>				of placing three additional
	igmentary <b>ves</b>	Pottery	yes	Charcoal/ash	yes		•	, ,	n of his theory on on how
HR -burnt - fra	, gc., yc.	,	,	- · · · · · · · · · · · · · · · · · · ·					adiac within the marred
HR -burnt - fra HR -unburnt -f		Flaked Stone	no	Other finds	burnt bo		cremation flue was use	ed to set fire to the bo	odies within the mound.

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 plain Bowl

Site Identific	cation and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name Whis	spering Knights	Site Type	portal dolmen	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Five K	nights	Site Sub Type	chambered tomb		1983	Lambrick 1988	Trial	published	none
	dshire	Alt. Site Type	none	1011	1903	Lambrick 1900	IIIai	poblistied	Hone
,	Oxfordshire	Orientation	NW-SE ?	Reference 1	Lambrick G	i. 1988 The Rollright Stone	c: magaliths manuments	and settlement in t	he prehistoric landscane
Parish <b>Rollri</b> g		Width (M)	np	Kererence 1		glish Heritage	3. megantiis, monuments	, and settlement in t	ne premstoric ianuscape,
sland-Region <b>none</b>	<b>5</b>	Length (M)	np	Reference 2	Ravenhill, T	H. 1932 The Rollright stor	nes and the men who ere	cted them. Birmingh	am. Cornish Bros
tudy Region SW En	ngland	Diam (M)	x	Nererence 2		111 1552 1110 110111 18110 5101	ies and the men mile erec		a, co
, 3		Elevation (M)	216	Reference 3					
	93 3084	Disturbance/Re-use	yes						
SP 2	3 SE 31	Status	1	ference 4					
Post-Excavation	on Analysis	Landscape setting:	-						
Soil Analysis	ves	Lanuscape setting.		Ca allas N		Gazetteer Reference	Danvill T 2004 Lo	ng Parrows of the Co	tswolds and Surrounding
Radiocarbon dates	no			Gazetteer Ni	UMIOXF 1	dazetteer kererence	Areas, Stroud, Tem	•	rtswords and Surrounding
Environmental Analysis						Grou	ınd Surface Feature	es .	
Coole				Postholes			Location		
Geology	no			Stakeholes			Location		
	Ground St	urface Treatment		Pits			Location		
ire <b>n</b>	10	Location <b>x</b>		Hearths			Location		
urf clearance <b>n</b>	10	Location <b>x</b>		Timber Stru	cture		Location		
Cultivation evidence <b>n</b>	0	Location <b>x</b>		Other Featu	ires		Location		
avement/ Floor 1		Location		Pre-monum	ent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Re	mans and Finds			$\overline{}$		Notes	
							• .	nen which may once	have been covered by a lo
Inhumations	0	Plant Remains	no	Quartz	no	m	ound		
Cremations	0	Animal Remains	no	Marine shell,/sand,	etc <b>no</b>				
HR -burnt - fragmenta	•	Pottery	yes	Charcoal/ash	no				
HR -unburnt -fragmen	tary <b>yes</b>	Flaked Stone	no	Other finds	no				

# Pottery Type

1 Middle Neolithic undecorated

Site lo	dentification and Location	Site	Description			Excavation and Publication	
Site Name	White Barrow	Site Type	long barrow	Excav.# Exca	v. Date Excavation F	Report Excav. Extent	Site Report Info on BLS
Alt. Name	Tilshead 4	Site Sub Type	none	1 of 1 1800-1	S10 Colt Hoare 18:	Partial	published <b>minimal</b>
County	Wiltshire	Alt. Site Type	none	1011 1000 1	contribute 10.	rarda	positifica
District	Salisbury	Orientation	E-W	Reference 1 Col	Hoare, R. 1812 The Ar	cient History of Wiltshire, London, W	Miller ( p. 91)
Parish	Tilshead	Width (M)	47.5				
Island-Region	Salisbury Plain	Length (M)	77.7	Reference 2 Cun	nington, M. E. 1914 List	of the long barrows of Wiltshire. Wi	Itshire Archaeological and Natural History
Study Region	SW England -WC	Diam (M)	x		gazine, 38, 379-414	J	,
Grid Ref	SU 0329 4685	Elevation (M)	116	Reference 3			
NMR #	SU 04 NW 3	Disturbance/Re-use	no				
		Status	1	ference 4			
Post-Ex	cavation Analysis	Landscape setting:					
Soil Analysis	no			Gazetteer Numl <b>SU</b>	67 Gazetteer	Reference Kinnes, I. 1992 Nor	n-Megalithic Long Barrows and Allied Structures
Radiocarbon d	dates <b>no</b>					in the British Neoliti	nic, London, British Museum
Environmenta	al Analysis <b>no</b>					Ground Surface Feature	s
Geology	no			Postholes	0	Location <b>x</b>	
Geology				Stakeholes	0	Location <b>x</b>	
	Ground S	urface Treatment		Pits	0	Location <b>x</b>	
Fire	no	Location <b>x</b>		Hearths	0	Location <b>x</b> Location <b>x</b>	
Turf clearance		Location <b>x</b>		Timber Structure Other Features	no no	Location <b>x</b>	
Cultivation evid	-1	Location x  Location entire barr	<b>0</b> 111	Pre-monument Evi			
	or 1 black earth stratum			I IE-IIIOIIOIIIEIILEV			
Pavement/ Floo			···				
		Location x Location all	<b></b>				
Pavement / Floo Pavement / Floo	por 2 no	Location <b>x</b> Location <b>all</b>	nans and Finds				Notes
Pavement/ Floo Pavement / Floo Dark soil	por 2 no	Location x Location all Human Ren	1			_	two large sections were made in this barrow,
Pavement / Floo Pavement / Floo Dark soil	oor 2 no yes	Location x Location all Human Ren Plant Remains	nans and Finds		no	nothing was found but a fev	two large sections were made in this barrow, v pieces of stag's, horns, and a line of black earth
Pavement/Floo Pavement / Floo Dark soil Inhumations Cremations	oor 2 no yes	Location x Location all  Human Ren  Plant Remains  Animal Remains	nans and Finds no yes	Marine shell,/sand,etc	10	nothing was found but a few similar to that described in t	two large sections were made in this barrow, v pieces of stag's, horns, and a line of black earth the former barrow. [The 'former barrow' was
Pavement / Floo Pavement / Floo Dark soil Inhumations	oor 2 no yes  0 0 agmentary no	Location x Location all  Human Ren  Plant Remains Animal Remains Pottery	nans and Finds	Marine shell,/sand,etc Charcoal/ash		nothing was found but a fev similar to that described in t Tilshead Old Ditch] - 'a strat	two large sections were made in this barrow, v pieces of stag's, horns, and a line of black earth

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 deer		

Site Io	dentificati	on and Locat	tion	Si	te Description			Excava	tion and Publicatior	1	
Site Name	Whiteg	rounds Barre	ow Sit	те Туре	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none		Sit	te Sub Type	entrance grave, round		968	Brewster 1984	total	published	adequate
County	North Yo	rkshire	Alt	t. Site Type	round barrow	1011	900	brewster 1904	total	poblistied	auequate
District	Ryedale	. Komi C	Or	rientation	E-W	Reference 1	Browster T	. C. M. 1984 The excavatio	n of Whitegrounds Barro	w Rurythorne Wintr	ingham Malton Vorks
arish	Burythor	oe .	W	idth (M)	np	Kererence 1		ublications [for] The East Ri			ingnam, waton, rong.,
sland-Region	none	-	Le	ngth (M)	7.2	Reference 2					
tudy Region	N England	Ī	Di	am (M)	х	Nerenee 2					
Grid Ref	J		Ele	evation (M)	45	Reference 3					
IMR#	SE 7825 6		Di	sturbance/Re-us	se <b>yes</b>						
VIVIIC 11	SE 76 N	E 9	Sta	atus	1	ference 4					
Environmental Geology	·	no dstone				Postholes	0		Ind Surface Feature  Location x	<b>.</b>	
	3411		16 6 T			Stakeholes	0		Location <b>x</b>		
		Grou	ind Surface T			Pits	0		Location <b>x</b> Location <b>x</b>		
ire	no		Locatio	<del>-</del> -		Hearths Timber Struct	0 tura na	assage roof	Location pass	sage	
Turf clearance Cultivation evid			Locatio Locatio			Other Feature	•	_	Location <b>x</b>	J	
Pavement/ Floo		stone slab	Locatio		<u> </u>	Pre-monume	nt Evidence	no			
Pavement / Flo			Locatio								
Dark soil	no		Locatio	n <b>x</b>				_			
				Human R	Remans and Finds					Notes	
			D.I.					А	LN round barrow conceal	ing an EN cairn.	
In house of the c				it Remains	no	Quartz	no				
Inhumations		8			V05	Marina chall /cand o					
Cremations	agmentary	0	Anir	mal Remains		Marine shell,/sand,e Charcoal/ash					
Inhumations Cremations HR -burnt - fra HR -unburnt -1		0 no	Anir Pott	mal Remains	yes	Marine shell,/sand,e Charcoal/ash Other finds	yes	bead, jet slider			

## Pit and Grave Description and Contents

Worked Stone	Animal Bone		Pottery				Radio	carbon Dates	
	# Animal Species	#	Pottery Type		#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
	1 dog/fox	1 gri	mston		1	HAR-5580	4950 ± 90	human bone	Entrance grave burial
					2	HAR-5587	4520 ± 90	human bone	Round Barrow burial

Site lo	Identification and Location	on Site	Description			Excava	tion and Publicatior	1		
Site Name	Whitehorse Hill	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Monument #229274	Site Sub Type	none	2 of 2	1993	Miles et al 2003	Partial	published	minimal	
County	Oxfordshire	Alt. Site Type	none	2 01 2	-333	11111C3 CC di 2005	T di cidi	poonstrea		
) District	Vale of White Horse	Orientation	E-W	1 of 2	1857-58	none	Partial	no report	none	
Parish	Uffington	Width (M)	12	Reference 1	Miles, D., Pa	almer, S., Lock, G., Gosden,	. C. & Cromarty, A. 2003	Uffington White Hors	se and Its Landscape:	
sland-Region	· ·	Length (M)	25	. Kererenee 1	Investigations at White Horse Hill Uffington, 1989-95 and Tower Hill Ashbury, 1993-4, Oxfor					
tudy Region	SW England	Diam (M)	x		Archaeologi					
, 3	_	Elevation (M)	249	Reference 2	Grinsell, L. V	7. 1936 An analysis and list	t of Berkshire Barrows. Pai	rt II. Berkshire Archae	eological Journal, 40, 20	
Grid Ref NMR #	SU 3000 8652	Disturbance/Re-use	ves							
NIVIK #	SU 38 NW 24	Status	1	Reference 3						
		o ta ta s	-							
Soil Analysis	yes	Landscape setting:						- 6.1 -		
Radiocarbon d	dates <b>no</b>			Gazetteer Nu	PMI BRK 5	Gazetteer Reference	Darvill, T. 2004 Lo	•	tswolds and Surroundir	
Radiocarbon d Environmenta				Gazetteer No	<sup>Jml</sup> BRK 5		· ·	pus	tswolds and Surroundin	
Environmenta	al Analysis <b>yes</b>			Gazetteer No Postholes	J <sup>ml</sup> BRK 5		Areas, Stroud, Tem	pus	tswolds and Surroundin	
	al Analysis <b>yes</b>					Gro	Areas, Stroud, Tem	pus	itswolds and Surroundir	
Environmenta	al Analysis <b>yes</b>	d Surface Treatment		Postholes	0	Gro	Areas, Stroud, Tem  und Surface Feature  Location x  Location x  Location x	pus	itswolds and Surroundir	
Environmenta Geology	al Analysis <b>yes</b>	d Surface Treatment  Location x		Postholes Stakeholes Pits Hearths	0 0 0	Gro	Areas, Stroud, Tem  und Surface Feature  Location x  Location x  Location x  Location x	pus	itswolds and Surroundin	
Environmenta  Geology  Fire  Furf clearance	no Groun no yes?	Location <b>x</b> Location <b>mound</b>		Postholes Stakeholes Pits Hearths Timber Stru	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x  Location x  Location x  Location x  Location x  Location x	pus	itswolds and Surroundin	
Environmenta  Geology  Fire  Turf clearance  Cultivation evic	no Groun no e yes? ridence yes?	Location x  Location mound  Location soil analyse	sis	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x	pus	itswolds and Surroundin	
Environmenta  Geology  Fire  Turf clearance  Cultivation evir  Pavement/ Flo	no Groun no e yes? vidence yes? oor1 no	Location x  Location mound  Location soil analyst  Location x	sis	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x	pus	itswolds and Surroundin	
Environmenta  Geology  Fire  Turf clearance  Cultivation evir  Pavement/ Flor  Pavement / Flor	no  Groun  no  yes?  ridence yes?  por 1 no  oor 2 no	Location x  Location mound  Location soil analys  Location x  Location x	sis	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x	pus	itswolds and Surroundir	
Environmenta  Geology  Fire  Furf clearance  Cultivation evir  Pavement / Flor  Pavement / Flor	no Groun no e yes? vidence yes? oor1 no	Location x  Location mound  Location soil analyst  Location x	sis	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x	pus	itswolds and Surroundir	
Environmenta  Geology  Fire  Turf clearance  Cultivation evic	no  Groun  no  yes?  ridence yes?  por 1 no  oor 2 no	Location x Location mound Location soil analys Location x Location x Location x	sis mans and Finds	Postholes Stakeholes Pits Hearths Timber Stru Other Featu	0 0 0 0 cture no	Gro	Areas, Stroud, Tem  und Surface Feature  Location x	pus	itswolds and Surroundir	
Environmenta  Geology  Fire  Furf clearance  Cultivation evir  Pavement / Flo  Dark soil	no  Groun  no  yes?  ridence yes?  oor 1 no  oor 2 no  no	Location x Location mound Location soil analys Location x Location x Location x Human Ref	mans and Finds	Postholes Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res no ent Evidence	Ground pres	Areas, Stroud, Tem  und Surface Feature  Location x	Notes OGS was preserved I	by the mound; 'examina	
Environmenta  Geology  Fire  Furf clearance  Cultivation evir  Pavement / Flo  Dark soil  Inhumations	no  Groun  no  yes?  ridence yes?  por 1 no  no no  oor 2 no  no	Location x Location mound Location soil analys Location x Location x Location x Human Ref	nans and Finds	Postholes Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res no ent Evidence	Ground prepared to the control of th	Areas, Stroud, Tem  und Surface Feature  Location x	Notes OGS was preserved I	by the mound; 'examina nd had either been	
Environmenta  Geology  Fire  Turf clearance  Cultivation evic  Pavement / Flo  Pavement / Flo  Dark soil  Inhumations  Cremations	no  Groun  no  eyes?  ridence yes?  oor 1 no  oor 2 no  no  0  0	Location x Location mound Location soil analys Location x Location x Location x Plant Remains Animal Remains	nans and Finds no no	Postholes Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum  Quartz Marine shell,/sand,	o o o cture no res no ent Evidence	Ground prepared by the control of th	Areas, Stroud, Tem  und Surface Feature  Location x	Notes OGS was preserved by was very disturbed and perhaps	by the mound; 'examina nd had either been	
Environmenta  Geology  Fire  Turf clearance  Cultivation evic  Pavement / Flo  Dark soil  Inhumations	no  Groun  no  eyes?  iidence yes?  oor 1 no  oor 2 no  no  oor 2 no  no  no  oor no  oor 1 no  oor 1 no  oor 2 no  no  oor 1 no  oor 2 no  no  oor 1 no  oor 2 no  no	Location x Location mound Location soil analys Location x Location x Location x Human Ref	nans and Finds	Postholes Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 0 0 cture no res no ent Evidence	Ground prepared by the control of th	Areas, Stroud, Tem  und Surface Feature  Location x Location to the sea at 2003: p 41 - the fifth is soil revealed that it work to the soil revealed that the soil revealed that t	Notes OGS was preserved by was very disturbed and perhaps	by the mound; 'examina nd had either been	

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Loca	tion Sit	e Description			Excavation	and Publicat	ion		
Site Name	Whiteleaf Hill	Site Type	chambered round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	t Site Report	Info on BLS	
Alt. Name	Monument #344283	Site Sub Type	none	1 of 1		Childe & Smith 1954	Partial	published	minimal	
County	Buckinghamshire	Alt. Site Type	none	1011	1934-9	Cililde & Sillitil 1954	Faitidi	poblistied	IIIIIIIII	
District	Wycombe	Orientation	x	Reference 1	Childo V G	i. & Smith, I. 1954 Excavation of	f a Moolithic Parro	ow on Whitoloof Hill Bu	cks. Procoodings of the	
Parish	Princes Risborough	Width (M)	x	Prehistoric Society, 20, 212-230				w on wintereal rini, but	cks. Froceedings of the	
Island-Region	Chilterns	Length (M)	x	Reference 2	Clark I G F	) Leask H.G. Evans F.F. Child	le V G & Grimes	w F 1936 Notes on	excavations in England the	
Study Region	SE England	Diam (M)	22	Kererence 2	ce 2 Clark, J. G. D., Leask, H. G., Evans, E. E., Childe, V. G. & Grimes, W. F. 1936 Notes on ex Irish Free State, Northern Ireland, Scotland and Wales, during 1936 Proceedings of the				•	
, 3	· ·	Elevation (M)	248	Reference 3	Dver I F 1	961 Barrows of the Chilterns. Ar	rchaeological Ioui	rnal 116 1-24		
Grid Ref	SP 8220 0408	Disturbance/Re-use		Kererence 3	Буст, з. т.	Joi barrows of the childerns. At	renaeological Jour	mai, 110, 1-24		
NMR #	SP 80 SW 1	Status	1	ference 4	Clark I G F	D., Leask, H. G., Evans, E. E., Child	la V G & Grimas	. W E 1025 Notes on	overwations in England, the	
Post-Exc	cavation Analysis			referice 4		ate, Northern Ireland, Scotland a	•		• .	
Soil Analysis	no	Landscape setting: on the edge of the false crest, at		Control Notes And Control Persons Winner L. 1979 Pound Parrows and Ping Ditches in the Prints						
Radiocarbon da	0	, , , , , , , , , , , , , , , , , , , ,		Gazetteer Numl Kinnes Cc1 Gazetteer Reference Kinnes, I. 1979 Round Barrows and Ring Ditches in the British Neolithic, London, British Museum						
Environmental				Ground Surface Features						
Liviloimenta	Tillo			-		<u> </u>				
Geology	chal; ' clay with fli	ints		Postholes	4			entral		
	• •			Stakeholes	s n	umerous		urrounding Pit 2		
	Grou	und Surface Treatment		Pits	1			NE lobe		
Fire	no	Location <b>x</b>		Hearths	n	0	Location <b>x</b>			
Turf clearance	no	Location <b>x</b>		Timber Str	ucture <b>ti</b>	mber structure		entral		
Cultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat	ures <b>fl</b>	int and potsherd concentration	Location i	nner mound		
Pavement/ Floo	or 1 chalk	Location N and S	of chamber	Pre-monur	ment Evidence	timber structure, postholes, st	takeholes, pit, flir	nt and potsherd concen	tration	
Pavement / Flo	or 2 <b>no</b>	Location <b>x</b>								

	Human Remans and Finds										
Inhumations	1	Plant Remains	no	Quartz	no						
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no						
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	yes						
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone awl; beaver incisor;						
		Polished Stone	no		antler picks						

Location

Х

Dark soil

no

## Notes

Site excavated by Lindsay Scott, but not published. Childe has published an account based on his notes and drawings.

Clark 1935: 'The floor, which is composed of a thin layer of clay above the solid chalk, contains postholes, trenches and a considerable pit (not yet excavated). A central group of postholes is shown ..to have contained a wooden structure.. Probably a chamber. A made chalk floor extended north and south of this.' Animal bones, flint flakes, pottery sherds and charcoal were abundant in the inner mound.

Clark 1936: 'The inner mound of earth, which enclosed the wooden chamber, was contained on 3 sides, N, W & S, by large tree trunks laid horizontally. The inner mound was enclosed by a much larger mound of chalk.'

Childe 1954: p 216: 'The chamber is defined by 4 postholes 0.45 - 1 m deep; ...Under the NE lobe, excavation revealed a large irregular pit (Pit 2) approx. 2.4 by 1.5 m across and over .60 m deep.. Surrounded by a system of small post or stake holes 30-45 cm deep. No relics were recovered.' 'No concentrations of potsherds was found in or around the chamber, and no artefacts were found in the pits, but the inner mound contained an enormous number of sherds of Neolithic pottery (10.8 kilos) and flint flakes (about 570), and a modest number of animal bones. There is no indication

these artefacts formed part of the grave goods, but the whole assemblage gives the appearance of being perfectly homogenous and attributed to one and the same Neolithic period. The artefacts may derive from (a) feasts held on the site during the piling of the inner mound, (b) sherds and flints ceremonially scattered on the mound as a ritual (c) the inclusion in the primary mound of refuse from an adjacent encampment. 'Hearths' are mentioned in the provisional reports, but the ashes or burnt material incorporated in the mound could have derived from the hearths of the hypothetical encampment.

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.4	1.5	0.60	x	no	no	0	0	no	no	no	no	no	no	yes	surrounded by stakeholes	NE lobe of barrow

Worked Stone	Animal Bone	Pottery	Radiocarbon D
	# Animal Species	# Pottery Type	
	1 beaver	1 Neolithic A	
	2 sheep		
	3 red deer		
	4 pig		
	5 ox		
	6 roe deet		
	7 bird		

Site l	dentification and Locatior	n Si	te Description			Excava	tion and Publication	n	
Site Name	Whitesheet Downs	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	Monument #206973	Site Sub Type	bowl barrow	1 of 1	1807	Colt Hoare 1812	Partial	published	none
ounty	Wiltshire	Alt. Site Type	none	1011	100/	Colt Hourt 1012	r di cidi	poblished	Hone
istrict	Salisbury	Orientation	x	Reference 1	Colt Hoare	R. 1812 The Ancient Histo	ary of Wiltshire London V	N Miller (n 41-42)	
arish	Kilmington	Width (M)	x	Reference 1	con rioure,	N. 1012 THE AHEIGHT HISTO	ny or ventamie, London, v	ν. willer (ρ 41 42)	
land-Region	•	Length (M)	x	Reference 2	Grinsell I V	'. 1957 Archaeological Gaz	retteer IN PLIGH R R & (	CRITTALL F (Fds.) A	History of Wiltshire Vol. 1
udy Region	SW England -WC	Diam (M)	19	Reference 2		on, Oxford University Press	·	CHITTALL, L. (Lus.) A	riistory or ventsime, voi. 1
, 3	<b>G</b>	Elevation (M)	228	Reference 3					
rid Ref	ST 8019 3509	Disturbance/Re-us		Reference 3					
MR#	ST 83 NW 49	Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting		referree 4					
Soil Analysis	no	Lanuscape setting	•	Gazetteer Nu	ınal	Gazetteer Reference			
Radiocarbon c				Gazetteer Ni	JIMI	Gazetteel Kelelelice			
Environmenta						Gro	and Surface Feature	25	
	110						-		
Geology	no			Postholes	0		Location <b>x</b>		
	Ground	Surface Treatment		Stakeholes	0		Location <b>x</b> Location <b>?</b>		
				Pits Hearths	1 0		Location <b>x</b>		
ire Turf clearance	no	Location <b>x</b> Location <b>x</b>		Timber Strue	-		Location <b>x</b>		
Cultivation evi		Location <b>x</b> Location <b>x</b>		Other Featu	res <b>n</b> o	)	Location <b>x</b>		
avement/ Flo		Location x		Pre-monum	ent Evidence	no			
avement / Flo	oor 2 <b>no</b>	Location <b>x</b>							
ark soil	no	Location <b>x</b>							
		Human R	emans and Finds					Notes	
							•		formed and badly baked';
Inhumations	0	Plant Remains	no	Quartz	no		econdary or intrusive inte		o the edge of the hill, had
Cremations	1	Animal Remains	no	Marine shell,/sand,			·		ntained a double intermen
HR -burnt - fra	• .	Pottery	yes	Charcoal/ash	no	т	he primary one was an in	terment of burned b	ones deposited within a
nk -undurnt -	-fragmentary <b>no</b>	Flaked Stone Polished Stone	no	Other finds	no		nallow cist, in an urn rude		
		i distiled stolle	no			ai w	nd perfect preservation a	ppears not to have b	nd which from its position een disturbed. Its mouth v ille," a singularity we have

Pit Dor	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	1	0	no	no	no	urn	no	no	no	cremation pit	unknown

Worked Stone Animal Bone Pottery Radiocarbon Dates
# Pottery Type

1 urn

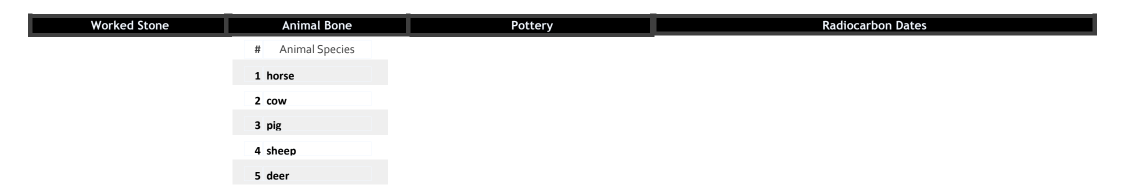
Site Ide	entification and Location	Sit	e Description			Excava	tion and Publicatior	1	
Site Name	Whitwell	Site Type	long cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #1255641	Site Sub Type	none		1988-9	Anon 1990	Full	not published	
	Derbyshire	Alt. Site Type	round cairn	1011	1900-9	Anon 1990	1 011	not poblished	
	Bolsover	Orientation		Reference 1	Schulting E	R. J., 2000. New AMS dates f	rom the Lambourn long b	arrow and the guest	ion of the earliest Neelithi
•	Whitwell	Width (M)		Kelelelice 1	•	England: repacking the Nec		•	
	none	Length (M)		Reference 2	Hadras R I	E. M., R. A. Housley, C. Bron	k Ramsey & G. I. Van Klin	kan 1994 Radiocarh	on dates from the Oxford
<u> </u>	Central England	Diam (M)		Kererence 2	• •	n: Archaeometry Datelist 18	•	•	on dutes from the Oxford
, ,	<b>U</b>	Elevation (M)	66	Reference 3	English Heri	itage Pastscape; http://www	v PastScane org/		
	SK 532 748	Disturbance/Re-use		Kererence 3	LIIGHSH HELL	rage rasiscape, neep.// www	vii ustocapeioig/		
NMR#	SK 57 SW 91	Status	2	ference 4	Sheridan A	., (2007). From Picardie to P	ickering and Pencraig Hill	2 New information o	n the 'Carinated Rowl
Post-Exca	vation Analysis	Landscape setting:	2	referee 4	Neolithic in	northern Britain, in Going (	0 0		
Soil Analysis		Landscape Setting.		Gazetteer N		Gazetteer Reference			
Radiocarbon dat	es <b>ves</b>			Gazetteel N	OTTIL	Guzetteel Reference			
Environmental A						Grou	ınd Surface Feature	es	
				Dootholoo			Location		
Geology				Postholes Stakeholes			Location		
	Ground	Surface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Stru	ıcture		Location		
Cultivation evide	nce	Location		Other Featu	ıres		Location		
Pavement/ Floor	1	Location		Pre-monum	nent Evidence	no			
Pavement / Floor	`2	Location							
Dark soil		Location							
		Human Re	emans and Finds					Notes	
							o excavation report – no i		•
Inhumations	13	Plant Remains		Quartz	-1-		astscape: A Neolithic long	•	cavated in 1988-9 in .3 individuals along with p
Cremations		Animal Remains		Marine shell,/sand	,etc		erds and flints.	aica die remains 01 1	.5 marviduais along With p
HR -burnt - fragi	mentary	Pottery	yes	Charcoal/ash		Sc	hulting 2000 - p 30 - Whi	twell has the 'earliest	British dates on short-live
HR -unburnt -fra		Flaked Stone	yes	Other finds				tiren nas tire carnes	Difficient dates on short hiv

Worked Stone	Animal Bone	Pottery			Radio	carbon Dates	
			#	Lab Ref #	C14 Det. (BP)	Sample Type	Sample Context
			1	OxA-4176	5380 ± 90	human bone	?
			2	OxA-4177	5190 ± 100	human bone	?
			3	OxA-4326	5115 ± 70	human bone	?

Site ide	entification and Location	Site	Description			Exca	ation and Publication	1	
Site Name	Wideford Hill	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	Maes Howe type			Kilbride-Jones 1973	Full	published	minimal
	Orkney Islands	Alt. Site Type	none	2012	935	Klibilde-Jolles 19/3	1 011	poblistied	IIIIIIIII
•	Orkney Islands	Orientation	x	1 of 2 1	1849	Thomas 1852	Partial	published	minimal
	Kirkwall and St Ola	Width (M)	x	Reference 1	Thomas, F.	W. L. 1852 Account of s	ome of the Celtic antiquities	of Orkney, including	the Stones of Stenness.
land-Region	Mainland	Length (M)	x				Archaeologia, 34, 88-136 ( r	• • • • • •	,
udy Region	N Scotland	Diam (M)	14.5	Reference 2	Kilbride-Jon	es, H. E. 1973 On some a	aspects of Neolithic building	techniques in Orkne	y. Acta Praehistorica et
rid Ref	HY 4090 1211	Elevation (M)	115		Archaeologi	ca, 4, 75-96	_	·	
	HY 41 SW 1	Disturbance/Re-use	np	Reference 3	Petrie, G. 18	863 The Pict's-houses in	the Orkneys. Archaeological	l Journal, 20, 32-7	
	H1 41 300 1	Status	1						
Post-Exca Soil Analysis Radiocarbon dat	no tes no	Landscape setting:		Reference 4 Gazetteer Nu		1979 Investigations in C			he chambered cairns of y Press
Environmental A						Gr	ound Surface Feature	S	
Geology	no Cround S	urface Treatment		Postholes Stakeholes	0		Location <b>x</b> Location <b>x</b> Location <b>x</b>		
	Ground 3	urrace rreatilient		Pits	0		LOCATION X		
tua.		Lasation		Hearths	n		Location <b>x</b>		
	no ves?	Location x		Hearths Timber Struc	0 cture no	)	Location <b>x</b> Location <b>x</b>		
urf clearance	yes?	Location x Location cairn Location x			cture <b>n</b> o				
Fire Turf clearance Cultivation evide Pavement / Floor Pavement / Floor Dark soil	yes? ence no r1 soil & clay	Location cairn Location x	3, passage, antechamb	Timber Struc Other Featur	cture <b>n</b> o		Location <b>x</b>		
Turf clearance Cultivation evide Pavement/Floor Pavement / Floor	yes? ence no r1 soil & clay r2 clay	Location cairn Location x Location Cell 2 and Location Cell 1 Location X	3, passage, antechamb nans and Finds	Timber Struc Other Featur	res no		Location <b>x</b>	Notes	
Turf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil Inhumations	yes? ence no r1 soil & clay r2 clay no	Location cairn Location x Location Cell 2 and Location Cell 1 Location x  Human Rer  Plant Remains	nans and Finds	Timber Struc Other Featur Pre-monume	eture no res no ent Evidence	no	Location <b>x</b>	Removal of all loose courses had been p	laced directly upon
Furf clearance Cultivation evide Pavement/ Floor Pavement / Floor Dark soil	yes? ence no r1 soil & clay r2 clay no	Location cairn Location x Location Cell 2 and Location Cell 1 Location x  Human Rer  Plant Remains	nans and Finds no yes	Timber Struc Other Featur Pre-monume	eture no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Kilbride-Jones 1973 - p 92:	Removal of all loose n courses had been p P 93 'The floor of cel of Cells 2 and 3 and	laced directly upon I 1 is made up of pure, of the antechamber and

Polished Stone

no



Site lo	dentificat	tion and Loc	ation	Site	Description			Excavation	n and Publica	ation	
Site Name	Willerb	y Wold		Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exte	nt Site Report	Info on BLS
Alt. Name	none			Site Sub Type	none	1 of 2	1850	Greenwell 1877, p 487	partial	published	minimal
County	North Yo	orkshire		Alt. Site Type	none	1012	1030	Greenwen 10/// p 40/	partial	positived	
District	Ryedale			Orientation	E-W	2 of 2	1960	Manby 1963	Extensive	published	minimal
Parish	Willerby			Width (M)	15	Reference 1	Greenwell,	W. 1877 British Barrows, Oxfor	d, Clarendon Pr	ess ( p 487-490)	
Island-Region	Yorkshire	e Wolds		Length (M)	56		,	, , , , , , , , , , , , , , , , , , ,	,	,	
Study Region	N Englan	d		Diam (M)	x	Reference 2	Manby, T. C	G. 1963 The excavation of the V	Villerby Wold Lo	ng Barrow, East Riding of	Yorkshire. Proceedings of
Grid Ref	TA 0296			Elevation (M)	160		the Prehisto	oric Society, 29, 173-205	•		_
NMR #	TA 07 N			Disturbance/Re-use	yes	Reference 3	Manby, T. 0	G. 1967 Radiocarbon dates for t	he Willerby Wo	d long barrow [Yorkshire]	. Antiquity, 41, 306-307
	IAUT	AAA T		Status	1						
Post-Exc Soil Analysis Radiocarbon d Environmental		Analysis  yes  yes  no		Landscape setting: o of Willerby Wold		Reference 4 Gazetteer		Gazetteer Reference  Ground		Neolithic, London, British	arrows and Allied Structure Museum
Geology	Mi	ddle Chalk	ound Surface	Treatment		Postholes Stakehole Pits			Location Location Location	x S edge of post-setting centre of mortuary enc	
Fire	yes		Loca			Hearths	0		Location	x	
Turf clearance			Local			Timber St	ructure <b>n</b>	nortuary enclosure	Location		
Cultivation evid	dence <b>no</b>		Loca			Other Fea	tures <b>o</b>	ccupation debris; crematorium	; Location	Eastern end of barrow of mound	on central line; E end of
Pavement/ Floo Pavement / Flo Dark soil			Local Local Local	tion <b>x</b>	enclosure	Pre-monu	ment Evidence	pits; stakeholes; dark soil dep	oosit;	onu	
				Human Ren	nans and Finds					Notes	

		Human	Remans and Find	S	
Inhumations	0	Plant Remains	timber	Quartz	no
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	no
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes
HR -unburnt -fragmentary	no	Flaked Stone	yes	Other finds	jet fragment; bone pin
		Polished Stone	no		

Manby 1963: P 181 'The pre-barrow surface within the mortuary enclosure was represented by a thick black layer like compact soot overlying the brown flinty subsoil. This surface was 1 foot higher than the general level of the surrounding wold, the covering mound having protected it from the effects of denudation'. OCCUPATION DEBRIS P 183 'At the eastern end of the mound covering the crematorium, the chalk rubble was mixed with dark grey soil containing much fine charcoal, pottery fragments, animal bone, a single piece of human bone, a jet fragment and two brown quartzite pebbles.' Interpreted as 'occupation rubbish scraped up from the habitation sites and deliberately included in the mound when it was being constructed.' (P 184)

SEQUENCE OF EVENTS: P 186 '(1) The digging of the ritual pits and the

SEQUENCE OF EVENTS: P 186 '(1) The digging of the ritual pits and the erection of the mortuary enclosure with a continuous post façade at the E end. Exposure of corpses. (2) Post façade burnt down. (3) The bones from the exposed corpses placed between the banks of the crematorium and covered wit a ridge of chalk rubble and timber. (4) Mound erected using material derived from the digging of the side ditches. Occupation debris incorporated in the E end. (5) Firing of the crematorium.

A timber mortuary structure preceded mound construction. A grey soil containing numerous potsherds, fine charcoal, animal bone and a single human bone was located, not on the original ground surface, but in the mound matrix at the east end. Manby (1963) interprets this as occupation debris scraped off the ground and deliberately incorporated into the mound

Pit Dec	cription								Pit a	and Grav	e Descr	iption a	nd Conter	nts					
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	L	ocation	
1	x	x	1.1	1.5	no	no	0	0	no	no	no	no	no	no	yes	associated with crema	torium deposit c	entre of mortuary enclosure	
2	2.1	1.2	0.60	x	no	no	0	0	no	no	no	no	no	yes	yes	burnt rubble and soil	C	hamber	
	Wor	ked Sto	ne		Ani	imal Bor	ne			P	ottery					Radiocarbon Dates			
				_	# Anir	mal Spec	ies	•	#	Po	ottery Ty	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	Sample Context	
	1 ox 2 Carinated Bowl								2	BM-188	4900 ± 150	charred timber	crematorium deposit						
	2 red deer									1	BM-189	4960 ± 150	carbonized timb	or nit at E and					
														_	DIAI-T93	4960 ± 150	carbonized timb	er picace end	

Site I	dentification and Location	Site	Description			Excava	tion and Publicatior	1	
Site Name	Willersey I	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument #330622	Site Sub Type	Cotswold-Severn	1 of 1	1884	Witts 1885	Partial	published	none
County	Gloucestershire	Alt. Site Type	none	1011	1004	***************************************	T di cidi	poblished	none
District	Cotswold	Orientation	E/W	Reference 1	Witts, G. B.	1885 [Willersey Barrow].	Transactions of the Bristo	l and Gloucestershire	Archaeological Society.
arish	Willersey	Width (M)	12		11, 29				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
sland-Region	Cotswolds	Length (M)	42	Reference 2	Crawford, O	. G. S. 1925 The Long Barr	rows of the Cotswolds, Glo	oucestershire J. Bello	ws
tudy Region	SW England	Diam (M)	n/a			_			
arid Ref	SP 1177 3826	Elevation (M)	260	Reference 3	Reference 3 O'Neil, H. E. & Grinsell, L. V. 196		ucestershire Barrows. Trar	nsactions of the Brist	ol and Gloucestershire
VMR #	SP 13 NW 11	Disturbance/Re-use			Archaeologi	cal Society, 79, 1-149			
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	luml GLO 34	Gazetteer Reference	•	•	tswolds and Surrounding
Radiocarbon o	dates <b>no</b>						Areas, Stroud, Tem	•	
						Gro	Areas, Stroud, Tem und Surface Feature	•	
Environmenta	al Analysis <b>no</b>			Postholes		Gro		•	
Environmenta	nl Analysis no			Postholes Stakeholes		Gro	und Surface Feature	•	
invironmenta	nl Analysis no	ourface Treatment				Gro	und Surface Feature  Location  Location  Location	•	
Environmenta Geology	nl Analysis no	Surface Treatment  Location		Stakeholes Pits Hearths		Gro	Location Location Location Location Location Location	•	
Environmenta Geology ire	no no Ground S			Stakeholes Pits Hearths Timber Str	ucture	Gro	Location Location Location Location Location Location Location	•	
Geology  Tire  Turf clearance  Cultivation evice	no no Ground S	Location		Stakeholes Pits Hearths Timber Str Other Feat	ucture ures		Location Location Location Location Location Location	•	
Environmenta Geology Fire Furf clearance Cultivation evid	no no Ground S	Location Location		Stakeholes Pits Hearths Timber Str Other Feat	ucture		Location Location Location Location Location Location Location	•	
Radiocarbon d Environmenta Geology  Fire Furf clearance Cultivation evice Pavement / Flo	no  no  Ground S  idence	Location Location		Stakeholes Pits Hearths Timber Str Other Feat	ucture ures		Location Location Location Location Location Location Location	•	
Environmenta  Geology  Fire  Furf clearance  Cultivation evice  Pavement/ Flo	no  no  Ground S  idence	Location Location Location Location		Stakeholes Pits Hearths Timber Str Other Feat	ucture ures		Location Location Location Location Location Location Location	•	
Environmenta  Geology  Fire Furf clearance Cultivation evid Pavement / Flo	no  no  Ground S  idence	Location Location Location Location Location Location	nans and Finds	Stakeholes Pits Hearths Timber Str Other Feat	ucture ures	no	Location Location Location Location Location Location Location Location	Notes	
Environmenta  Geology  Fire  Furf clearance  Cultivation evic  Pavement / Flo  Dark soil	no  no  Ground S  idence	Location Location Location Location Location Location Human Ren		Stakeholes Pits Hearths Timber Str Other Feat Pre-monur	ucture ures	no V	Location Location Location Location Location Location Location Location	Notes y brief account of the	
Environmenta  Geology  Fire  Furf clearance  Cultivation evir  Pavement / Flor  Dark soil  Inhumations	no  no  Ground S  idence	Location Location Location Location Location Location Human Ren Plant Remains	Qu	Stakeholes Pits Hearths Timber Str Other Feat Pre-monur	ucture ures nent Evidence	no V h	Location Location Location Location Location Location Location Location Location	Notes y brief account of the	
Environmenta  Geology  Fire  Furf clearance  Cultivation evic  Pavement / Flo  Dark soil	no  Ground S  Idence  Poor 2	Location Location Location Location Location Location Human Ren	Qu Ma	Stakeholes Pits Hearths Timber Str Other Feat Pre-monur	ucture ures nent Evidence	no V	Location Location Location Location Location Location Location Location	Notes y brief account of the	

Polished Stone

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	entification and Location	Site	Description			Excavat	ion and Publication	1	
Site Name	Willie Howe	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none		1887	Greenwell 1890	Partial	published	minimal
County	Humberside	Alt. Site Type	none	1011	100/	dicenwen 1090	T di cidi	poblished	· · · · · · · · · · · · · · · · · · ·
)istrict	East Riding of Yorkshire	Orientation	x	Reference 1	Greenwell. \	W. 1890 Recent researches	in harrows in Yorkshire.	Wiltshire Berkshire	. etc. Archaeologia, 52, 1-7
	Thwing	Width (M)	x		C. cc	1030	2011 2112 111 1 21101111 2,	vinconne, pernonne	, eta., e
	Great Wold Valley	Length (M)	x	Reference 2					
tudy Region	N England	Diam (M)	50						
	TA 0616 7235	Elevation (M)	51	Reference 3					
	TA 07 SE 1	Disturbance/Re-use	no						
	avation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon dat Environmental A Geology Fire	nalysis <b>no</b>	Landscape setting:  Surface Treatment  Location x		Postholes Stakeholes Pits Hearths	0	Gazetteer Reference Grou	nd Surface Feature  Location x  Location cent  Location x		
Turf clearance	no	Location <b>x</b>		Timber Stru	ucture <b>no</b>		Location <b>x</b>		
Cultivation evide Pavement/ Floor Pavement / Floor Dark soil	1 no	Location x Location x Location x Location x		Other Feati Pre-monun	ures <b>nc</b> nent Evidence		Location <b>x</b>		
		Human Re	mans and Finds					Notes	
Inhumations Cremations HR -burnt - fragi	0 0 mentary no	Plant Remains Animal Remains Pottery	no yes no	Quartz Marine shell,/sand Charcoal/ash	no I,etc no no				
HR -unburnt -fra	agmentary <b>no</b>	Flaked Stone Polished Stone	yes no	Other finds	no				

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt		Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.2	0.50	3.7	х	no	no	0	0	no	yes (np)	flint flakes	no	no	yes	no	shaft grave?; filled with chalk and earth; small pit at the bottom $0.4\mathrm{x}$	central

Site l	dentification and Location	Site	Description			Excavati	ion and Publication		
Site Name	Wilsford 30	Site Type	long barrow	Excav.# Ex	cav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Normanton Down	Site Sub Type	none			Colt Hoare 1812	Partial	published	none
County	Wiltshire	Alt. Site Type	none	1011 1004	1000	Contribute 1012	i dicidi	poblistica	Hone
District	Salisbury	Orientation	E/W	Reference 1 C	olt Hoare. R	t. 1812 The Ancient History	of Wiltshire London. W	/. Miller ( p 206)	
Parish	Wilsford Cum Lake	Width (M)	15.2		,	,	, ,	(μ = σο γ	
Island-Region	none	Length (M)	38.4	Reference 2 C	unnington, I	M. E. 1914 List of the long	barrows of Wiltshire. Wi	Itshire Archaeologic	al and Natural History
Study Region	SW England -WC	Diam (M)	x	N	lagazine, 38	, 379-414		J	•
Grid Ref	SU 1141 4106	Elevation (M)	97	Reference 3 G	Grinsell, L. V. 1957 Archaeological Gazetteer. IN PU			CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1,
NMR #	SU 14 SW 85	Disturbance/Re-use	yes	Pa	art 1. Londo	n, Oxford University Press			
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Numl	SU 74	Gazetteer Reference	·		arrows and Allied Structures
Radiocarbon o	dates <b>no</b>						in the British Neolit		Museum
Environmenta	al Analysis <b>no</b>					Grour	nd Surface Feature	s	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
Fire	no	Location <b>x</b>		Hearths	0		Location x		
Turf clearance	110	Location <b>x</b>		Timber Structure			Location <b>x</b> Location <b>x</b>		
Cultivation evi		Location <b>x</b>		Other Features	no		Location X		
Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monument E	zvidence	по			
Dark soil	no	Location x							
			mans and Finds					Notes	
						No	information on buried g		
Inhumations	4	Plant Remains	no	Quartz	no				
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no				
HR -burnt - fra		Pottery	no	Charcoal/ash	no				
UD unburnt	-fragmentary no	Flaked Stone	no	Other finds	no				

Pit and Grave Descr	ption and	Conter	ts
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Site Ide	ntification and Locati	on Site	Description			Excavati	ion and Publication		
Site Name	Wilsford 34	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name n	none	Site Sub Type	none	1 of 1 18	65-66	Cunnington 1914	Extensive	no report	none
County <b>v</b>	Wiltshire	Alt. Site Type	none	1011	05 00	Commigton 1914	Extensive	потероге	Hone
District <b>S</b>	Salisbury	Orientation	NE-SW	Reference 1	Cunnington	M. E. 1914 List of the long	harrows of Wiltshire, W	iltshire Archaeologic	al and Natural History
Parish <b>V</b>	Vilsford Cum Lake	Width (M)	17		Magazine, 3				,
sland-Region <b>n</b>	none	Length (M)	35	Reference 2	Colt Hoare, R	. 1812 The Ancient History	of Wiltshire, London, W	'. Miller ( p 206)	
tudy Region <b>S</b>	W England -WC	Diam (M)	x					,	
	SU 1040 4118	Elevation (M)	102	Reference 3	Thurnam, J.	1869 On ancient British bar	rows, especially those of	f Wiltshire and the a	djoining counties. Part 1
	SU 14 SW 93	Disturbance/Re-use	yes		Long barrows	s. Archaeologia, 42, 161-244			
	vation Analysis	Status	1	ference 4					
Soil Analysis Radiocarbon date Environmental Ar				Gazetteer Num	<sup>nl</sup> SU 76	Gazetteer Reference <b>Grou</b> r	Kinnes, I. 1992 No in the British Neolit and Surface Feature	hic, London, British N	nrows and Allied Structu Museum
Geology	no			Postholes Stakeholes			Location Location		
	Grour	nd Surface Treatment		Pits			Location		
ire	no	Location <b>x</b>		Hearths			Location Location		
urf clearance	no	Location <b>x</b>		Timber Structi Other Feature			Location		
Cultivation evider Pavement/ Floor : Pavement / Floor	no no	Location x Location x Location x		Pre-monumen		no			
Dark soil	no	Location <b>x</b>							
		Human Ren	nans and Finds					Notes	
Inhumations	0	Plant Remains	no	Quartz	no	No	information on buried g	round surface.	
	0		no	Marine shell,/sand,et					
Cremations  HR -burnt - fragn  HR -unburnt -frag		_, , , , _	no no	Charcoal/ash Other finds	no no				

Pit and Grave Descr	ption and	Conter	ts
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Site lo	dentification and Location	Site	Description			Excavation	on and Publicat	tion			
Site Name	Windmill Tump	Site Type	chambered long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS		
Alt. Name	Rodmarton	Site Sub Type	Cotswold-Severn	2 of 3	1939	Clifford & Daniel 1940	Partial	published	minimal		
County	Gloucestershire	Alt. Site Type	none	2 0. 5	-939		. d. c.d.	posiisiica			
District	Cotswold	Orientation	ENE-WSW	1 of 3	1863	Lysons 1863	Partial	published	minimal		
Parish	Rodmarton	Width (M)	22	3 of 3	1988	Saville 1989	Trial	published	none		
sland-Region	Cotswolds	Length (M)	53								
tudy Region	SW England	England Diam (M) X		Reference 1		1863 [Account of the opening			in Gloucestershire].		
Grid Ref	ST 9326 9730	Elevation (M)	146		Proceedings of the Society of Antiquaries of London (Series 2), 2, 275-279						
VMR#	ST 99 NW 7	Disturbance/Re-use	yes	Reference 2	2 Clifford, E. M. & Daniel, G. 1940 The Rodmarton and Avening Portholes Proceedings of the Prehistoric Societ 133-65						
	31 33 itti 7	Status	1	Reference 3	Saville, A. 1989 Rodmarton long barrow, Gloucestershire, 1988. Transactions of the Bristol and Gloucestershire						
Post-Ex	Post-Excavation Analysis  Landscape setting:  Soil Analysis  no			Reference 4 Crawford, O. G. S. 1925 The Long Barrows of the Cotswolds, Gloucestershire J. Bellows  Gazetteer Numl GLO 16 Gazetteer Reference Darvill, T. 2004 Long Barrows of the Cotswold							
Radiocarbon d	dates <b>no</b>						Areas, Stroud, 1	•			
Environmenta	al Analysis <b>no</b>					Groun	d Surface Feat	ures			
Geology	no Ground	Surface Treatment		Postholes Stakehole Pits		1	Location	south chamber - around x forecourt; south chamb			
ire	yes	Location east end of	mound	Hearths	C	1	Location				
urf clearance	*	Location <b>x</b>		Timber St		0	Location				
ultivation evid		Location <b>x</b>		Other Fea	tures <b>c</b>	romlech	Location I	E end of mound			
'avement/ Flo 'avement / Flo Oark soil	-	Location North Chall Location x Location x	mber	Pre-monu	ment Evidence	pits; postholes; stone settir	ng				

Human Remans and Finds										
Inhumations	unknown	Plant Remains	no	Quartz	yes					
Cremations	0	Animal Remains	yes	Marine shell,/sand,etc	yes					
HR -burnt - fragmentary	yes	Pottery	yes	Charcoal/ash	yes					
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	bone pendants; haematite					
		Polished Stone	ves							

**Notes** Lysons 1863: At the E end of the mound were 3 large upright stones, supported by a low drystone wall (sim to Mulfra in Cornwall); under the stones were animal bones & charcoal - not clear what this structure represents - Clifford & Daniel suggest a false entrance. Traces of fire were observed at the base of the mound in front of these stones along with animal bones and fine charcoal. At the N end of the mound was a chamber with a paved floor and porthole entrance. 'Within lay on the floor the skeletons of...13 people' along with 5 flint tools, a piece of flint, coarse black pottery sherds, a fragment of polished green stone, a large nodule of silicious grit and a small round white pebble. The bones were in great confusion, some had been burnt. The S chamber had been previously rifled and contained quantities of human bones, in great confusion. Clifford & Daniel 1940: Re-excavated, primarily to discover more about the porthole entrances. The chambers were found to have steps going down to them, giving the impression they were underground. In the N chamber, no trace was found of a paved floor, but the surface was hard. P 140: S chamber -"In

the floor there is a grave marked out by three holes about 5 cm across and 7.5 cm deep, in which were found human bones and the 2 bone pendants" (sim. to Nympsfield). In the S chamber were 2 quartzite pebbles, a tool of old Red Sandstone and many bones, both animal & human. There were no signs of burning or burnt bones in the S chamber, in contrast to the N. The false entrance was re-excavated and "revealed remains of fire, flints, and the teeth and jaw of pig, as well as a human tooth." In the forecourt, a circular stone-lined pit was found beneath the blocking near the outer wall, & the wall in the vicinity of the hole was much burnt. The pit contained loose earth, in which 3 pig bones were discovered, one near the top, one in the middle and one at the bottom. (sim to Nympsfield). Other finds in the blocking include an oyster shell, 5 stone mauls and a flint tool. Trench 3 near the tail of the mound was re-cut, revealing "on the centre line of the barrow at ground level a single stone was observed lying east and west, under which lay a squared piece of a possible human skull. Saville 1989 -The fall of 2 trees on the NW side of the barrow in 1987 revealed the presence of a previously unknown chamber. No excavation of undisturbed deposits was undertaken - no ground features were exposed.

Pit Do	Pit and Grave Description and Conter																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np np np no no 0						1+	no	no	no	no	no	no	no	grave marked out by three holes about 5 cm across and 7.5 cm deep	South chamber	
2	np	np	np	np	no	no	0	0	no	pig	no	no	no	no	no	stone-lined; 1 pig bone was placed near the top, one in the middle and	forecourt
	Wor	ked Sto	ne		An	imal Bor	ie	Pottery								Radiocarbon Date	es
					# Ani	mal Speci	ies		#	Po	ottery Ty	уре					
	1 horse								1 N	leolithic V	Western						
	2 boar																

3 cow

Site Ident	ification and Location	Site	Description			Excav	ation and Publication	1	
Site Name <b>W</b>	interborne Came 18b	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Mo	onument # 1300126	Site Sub Type	bowl barrow	1 of 1	1800S	Warne 1866	Extensive	published	none
County <b>Do</b>	rset	Alt. Site Type	none	1011	10003	Warne 1000	Extensive	poblished	none
•	est Dorset	Orientation	x	Reference 1	Warne C	1866 The Celtic Tumuli of	Dorset: An Account of Pers	onal and Other Rese	parches in the Senuchral
	nterborne Came	Width (M)	х	Kererence 1			hn Russell Smith ( p 36-38)		sarches in the Jepuchia
sland-Region <b>no</b>	ne	Length (M)	x	Reference 2	Grinsell, L. V	/. 1959 Dorset Barrows. D	Oorchester, Dorset Archaeo	logical and Natural I	History Society
-	England -WC	Diam (M)	27	recerence 2	Crimisen, Er e	1555 26.566 26.76.75, 2	20.00.000		instally desirety
, 3	-	Elevation (M)	139	Reference 3					
	68 86	Disturbance/Re-use	ves						
5Y	68 NE 173	Status	1	ference 4					
Post-Excava	ation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer N	Juml	Gazetteer Referenc	e		
Radiocarbon dates	no			Guzetteerr	101111				
Environmental Ana	lysis <b>no</b>					Gro	und Surface Feature	s	
Geology				Postholes			Location		
Geology	no			Stakeholes	;		Location		
	Ground Su	ırface Treatment		Pits			Location		
ire		Location		Hearths			Location		
urf clearance		Location		Timber Str	ucture		Location		
Cultivation evidence	e	Location		Other Feat	ures		Location		
Pavement/ Floor 1		Location		Pre-monun	nent Evidence	no			
Pavement / Floor 2		Location							
Dark soil		Location							
		Human Rer	mans and Finds					Notes	
							Central inner cairn of flints,	•	
Inhumations	6	Plant Remains		Quartz			cairn was topped by a flat re		•
Cremations	1	Animal Remains	yes	Marine shell,/sand	l,etc		lat rock was another cairn with concentric circles.	or mints, topped by a	inother flat stone market
HR -burnt - fragme		Pottery		Charcoal/ash		n	No information on buried g	round surface	
HR -unburnt -fragn	nentary <b>yes</b>	Flaked Stone		Other finds	decorat	ted stones			
		Polished Stone							

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 ox		

Site Identification	on and Location	Site	Description		Excavation and Publication								
Site Name <b>Winterb</b>	orne St Martin 34b	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS				
Alt. Name <b>Monumen</b>	nt # 1269369	Site Sub Type	bowl barrow	1 of 1	1840	Sydenham 1844	Partial	published	none				
County <b>Dorset</b>		Alt. Site Type	none	1011	1040	Sydemian 1044	raitiai	poblistied	Holle				
District West Dors	et	Orientation	x	Reference 1	Sydenham	J. 1844 An account of the c	onening of some harrows	in South Dorsetshire	Archaeologia 30 327				
Parish Winterbor	ne St. Martin	Width (M)	x	Nererence 1	Jyaciiiaiii,	. 1011 / ill decount of the c	permig or some surrows	in Journ Borselsiin e					
sland-Region <b>none</b>		Length (M)	x	Reference 2	Warne, C. 1	866 The Celtic Tumuli of Do	orset: An Account of Pers	onal and Other Resea	arches in the Sepuchral				
tudy Region SW England	d -WC	Diam (M)	15			he Durotriges, London, John							
Grid Ref <b>SY 6643 88</b>		Elevation (M)	121	Reference 3	Grinsell, L. V	. 1959 Dorset Barrows, Do	rchester, Dorset Archaeo	logical and Natural H	listory Society				
VMR # SY 68 NE		Disturbance/Re-use	yes	<u> </u>	,	,	•	· ·	, ,				
Post-Excavation A		Status	1	ference 4									
Radiocarbon dates	no no	Landscape setting:		Gazetteer No	uml	Gazetteer Reference	Grinsell 1959						
Environmental Analysis	no					Grou	nd Surface Feature	S					
Geology <b>no</b>				Postholes			Location						
no no				Stakeholes			Location						
	Ground Surfa	ce Treatment		Pits			Location Location						
ire		ocation		Hearths Timber Stru	icturo		Location						
Turf clearance Cultivation evidence		ocation ocation		Other Featu			Location						
Pavement/ Floor 1		ocation			ent Evidence	no							
Pavement / Floor 2		ocation											
Dark soil	Lo	ocation											
		Human Re	mans and Finds					Notes					
Inhumations	2	Plant Remains		Quartz			denham 1844 p 332: No i						
Cremations	3 0	Animal Remains	no no	Marine shell,/sand,	no etc no		mmit was a small urnn						
HR -burnt - fragmentary	0	Pottery	yes	Charcoal/ash	no	int	erment were found in im	mediate association	with this urn.'				
HR -unburnt -fragmentary	_	Flaked Stone	no	Other finds	no								
		Polished Stone	no										

Pit and Grave Descr	ption and	Conten	ts
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Site Ic	dentification and Location	Site	Description			Excava	tion and Publication		
Site Name	Winterborne St Martin 43	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Monument # 1268372	Site Sub Type	bowl barrow	1 of 1	1903	Gray & Prideaux 1905	Partial	published	minimal
County	Dorset	Alt. Site Type	none	1011	1903	dray & Frideaux 1905	i ditidi	poblistied	IIIIIIII
District	West Dorset	Orientation	x	Reference 1	Grav H S G	i. & Prideaux, C. S. 1905 B	Jarrow Digging at Martinst	own near Dorcheste	er 1903 [Barrow 2]
Parish	Winterborne St. Martin	Width (M)	x	Nererence 1	•	of the Dorset Natural Hist			5.) 1300 [Bailett <b>2</b> ].
Island-Region	none	Length (M)	x	Reference 2	Grinsell, L. V	. 1959 Dorset Barrows, Do	orchester, Dorset Archaeo	logical and Natural F	listory Society
Study Region	SW England -WC	Diam (M)	12		,	,	,		, ,
Grid Ref	SY 6476 8746	Elevation (M)	145	Reference 3					
NMR #	SY 68 NW 133	Disturbance/Re-use	yes	3					
		Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer No	uml	Gazetteer Reference			
Radiocarbon d	ates <b>no</b>								
Environmental	l Analysis <b>no</b>					Grou	und Surface Feature	S	
Carla				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
	Ground Surf	ace Treatment		Pits	1		Location <b>np</b>		
Fire	no	ocation <b>x</b>		Hearths	0		Location <b>x</b>		
Turf clearance	no	_ocation <b>x</b>		Timber Stru			Location <b>x</b>		
Cultivation evid	dence no	ocation <b>x</b>		Other Featu	ires <b>no</b>	)	Location <b>x</b>		
Pavement/ Floo		_ocation <b>x</b>		Pre-monum	ent Evidence	no			
Pavement / Flo		_ocation <b>x</b>							
Dark soil	no	_ocation <b>x</b>				_			
		Human Rei	mans and Finds					Notes	
Indiana - C		Dlant Dame'r		Oversta					nd chalk rubble was found
Inhumations	1	Plant Remains	no	Quartz	no				. The cairn also contained lint flakes and a scraper and
Cremations	0 ngmontany	Animal Remains	no	Marine shell,/sand, Charcoal/ash				•	down to within a few inches
HR -burnt - fra	agmentary yes fragmentary ves	Pottery Flaked Stone	yes ves	Other finds	no		f the grave bottom. A cor		
	nazničnila v ves	i iakeu stolle	VES	Other mas	nΛ	h	ottom of the grave, with n	a artafacte or other	

Pit Do	Pit and Grave Description and Contents																
			Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	2.3	1.5	0.66	х	no	no	0	1	no	no	no	no	no	yes	no		unknown

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates

Pottery Type

#

1 British quality No 2 - 15 sherds

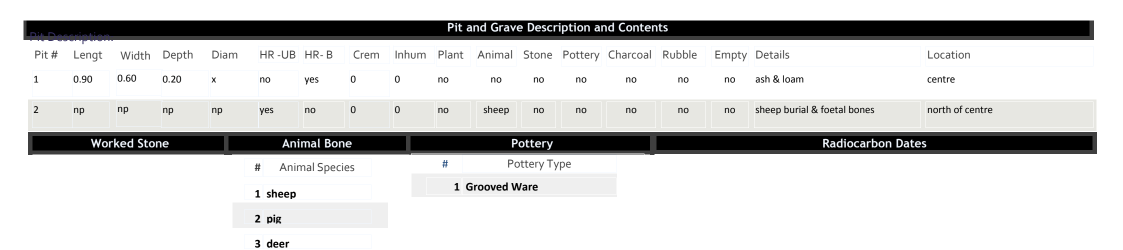
Site Ic	dentification and Location	Site	Description			Excav	ation and Publicat	tion			
Site Name	Winterbourne Stoke 1	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Exten	t Site Report	Info on BLS		
lt. Name	Winterbourne Stoke Crossroads	Site Sub Type	none	1 of 1	1863	Thurnam 1864	Partial	published	minimal		
ounty	Wiltshire	Alt. Site Type	none	20.1			. a.c.a.	poonstrea			
istrict	Salisbury	Orientation	NE-SW	Reference 1	Cunnington	, M. E. 1914 List of the lo	ng harrows of Wiltshire	Wiltshire Archaeologi	cal and Natural History		
arish	Winterbourne Stoke	Width (M)	22		Magazine, 3	•			our una muturur motor y		
land-Region	none	Length (M)	75	Reference 2	Thurnam, J.	1864 On the two princip	al forms of ancient Brit	ish and Gaulish skulls. M	1emoirs Read Before the		
udy Region	SW England -WC	Diam (M)	x		Anthropolog	gical Society of London, 1,	120-68 ( p 140-145)				
rid Ref	SU 1000 4151	Elevation (M)	110	Reference 3	Thurnam, J.	1869 On ancient British I	sh barrows, especially those of Wiltshire and the adjoining counties. Part 1 -				
IMR #	SU 14 SW 92	Disturbance/Re-use	yes		Long barrow	vs. Archaeologia, 42, 161-2	244				
		Status	1	ference 4			·	. & CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1		
Post-Exc	cavation Analysis	Landscape setting:			Part 1. Lond	on, Oxford University Pres	SS				
Soil Analysis	no			Gazetteer N	uml SU 75	Gazetteer Reference	·		arrows and Allied Structur		
Radiocarbon d	ates <b>no</b>						in the British No	eolithic, London, British	Museum		
Environmental	Analysis <b>no</b>					Gro	und Surface Feat	ures			
Geology	<b>no</b>			Postholes	0		Location	x			
GCOIOGY	no			Stakeholes	0		Location				
	Ground Surf	ace Treatment		Pits	3			NE end of mound			
ire	no	ocation <b>x</b>		Hearths	0		Location				
urf clearance	no	_ocation <b>x</b>		Timber Stru			Location				
ultivation evid		_ocation <b>x</b>		Other Featu	ires <b>n</b> o	0	Location	x			
avement/ Floo		_ocation <b>x</b>		Pre-monum	ent Evidence	no					
Pavement / Flo	or 2 <b>no</b>	_ocation <b>x</b>									
Dark soil	yes	ocation <b>barrow</b>									
		Human Rer	nans and Finds					Notes			
							Cunnington 1914: Und	er the highest part of th	e mound either on or belo		
Inhumations	1	Plant Remains	no	Quartz	no				, viz. the skeleton of a mar		
Cremations	0	Animal Remains	no	Marine shell,/sand,	sand,etc <b>no</b>		laid on its right sideClose to the right arm lay a natural, bludgeon shape flint, about 20 cm in lengthfrom one end numerous flakes having been				
HR -burnt - fra	agmentary <b>no</b>	Pottery	no	Charcoal/ash	no		nnt, about 20 cm m ler knocked off.'	iguiiroini one ena num	erous nakes naving been		
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	yes	Other finds	no	ľ					
		Polished Stone									

Pit De	Pit and Grave Description and Conten																
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	x	x	0.50	0.50	no	no	0	0	no	no	no	no	no	no	yes	near head of primary inhumation	NE end of mound
2	х	x	0.50	0.50	no	no	0	0	no	no	no	no	no	no	yes	near primary inhumation	NE end of mound
3	х	x	0.50	0.50	no	no	0	0	no	no	no	no	no	no	yes	near primary inhumation	NE end of mound
	Worked Stone Animal Bone Pottery												Radiocarbon Dates				

Site Ide	entification and Location	Site	Description			Excavat	ion and Publication	1		
Site Name	Winterbourne Stoke 35a	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS	
Alt. Name	Monument #948791	Site Sub Type	bowl barrow	1 of 1 18	364	Thurnam 1869	Partial	published	none	
County \	Wiltshire	Alt. Site Type	none	10.1			. d. c.d.	poziisirea		
	Salisbury	Orientation	x	Reference 1	Thurnam. J.	1869 On four leaf and loze	enge shaped flint javelin h	neads from an oval b	parrow near Stonehenge.	
Parish <b>\</b>	Winterbourne Stoke	Width (M)	х		-	chaeological and Natural Hi	•			
sland-Region <b>r</b>	none	Length (M)	x	Reference 2	Colt Hoare, I	R. 1812 The Ancient History	y of Wiltshire, London, W	/. Miller ( p 165)		
itudy Region <b>S</b>	SW England -WC	Diam (M)	15?					,		
	SU 1031 4345	Elevation (M)	115	Reference 3	Grinsell, L. V	. 1957 Archaeological Gaze	Gazetteer. IN PUGH, R. B. & CRITTALL, E. (Eds.) A History of Wiltshire, Vol			
	SU 14 SW 487	Disturbance/Re-use	no		Part 1. Lond	on, Oxford University Press		•		
	avation Analysis	Status	1	ference 4						
Soil Analysis Radiocarbon date Environmental A				Gazetteer Nun	ml Cg1	Gazetteer Reference Grou	Kinnes, I. 1979 Ro Neolithic, London, I nd Surface Feature	British Museum	ng Ditches in the British	
Geology	no			Postholes	0		Location <b>x</b>			
	Ground Sur	face Treatment		Stakeholes Pits	0		Location <b>x</b> Location <b>x</b>			
Fire				Hearths	0		Location <b>x</b>			
Turf clearance	no no	Location <b>x</b> Location <b>x</b>		Timber Struct	ure <b>no</b>		Location <b>x</b>			
Cultivation evide		Location x		Other Feature	es <b>no</b>	)	Location <b>x</b>			
Pavement/ Floor:	1 no	Location <b>x</b>		Pre-monumer	nt Evidence	no				
Pavement / Floor	<sup>2</sup> <b>no</b>	Location <b>x</b>								
Dark soil	no	Location <b>x</b>								
		Human Rer	nans and Finds					Notes		
Inhumations	1	Plant Remains	no	Quartz	no					
Cremations	0	Animal Remains	no	Marine shell,/sand,et						
HR -burnt - fragr	mentary <b>no</b>	Pottery	no	Charcoal/ash	no					
HR -unburnt -fra	agmentary <b>no</b>		yes	Other finds	no					
		Polished Stone	no			_				

Pit and Grave Descr	ption and	Conten	ts
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Site lo	dentification and Location	Site	Description			Excava	tion and Publication	n	
Site Name	Winterbourne Stoke 44	Site Type	round barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	bell barrow	1 of 1 10	959	Green and Rollo-Smith 1	.984 Extensive	published	minimal
County	Wiltshire	Alt. Site Type	none		,,,,		3 1	P	
District	Salisbury	Orientation	x	Reference 1	Green, C. &	Rollo-Smith, S. 1984 The	excavation of eighteen ro	und barrows near S	nrewton, Wiltshire.
Parish	Winterbourne Stoke	Width (M)	x			s of the Prehistoric Society,	_		•
sland-Region	none	Length (M)	x	Reference 2	Grinsell, L. V	7. 1957 Archaeological Gaz	zetteer. IN PUGH, R. B. & (	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol. 1,
itudy Region	SW England -WC	Diam (M)	23		Part 1. Lond	on, Oxford University Press	S		
Grid Ref	SU 0902 4351	Elevation (M)	101	Reference 3					
IMR #	SU 04 SE 70	Disturbance/Re-use	yes						
		Status	1	ference 4					
Post-Ex	cavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nun	ml	Gazetteer Reference	2		
Radiocarbon d	dates <b>no</b>								
Environmenta	l Analysis <b>no</b>					Gro	und Surface Feature	es .	
Geology	<b>no</b>			Postholes	0		Location <b>x</b>		
GCOIOBY	no			Stakeholes	0		Location <b>x</b>		
	Ground Su	ırface Treatment		Pits	2		Location cen	tre	
ire	no	Location <b>x</b>		Hearths Timber Struct	0	•	Location <b>x</b> Location <b>x</b>		
Turf clearance Cultivation evi	,	Location entire ba	rrow	Other Feature			Location <b>x</b>		
Pavement/ Flo		Location <b>x</b> Location <b>x</b>		Pre-monumer					
Pavement / Flo	1.1.2	Location <b>x</b>							
Dark soil	no	Location <b>x</b>							
		Human Re	mans and Finds					Notes	
									had been stripped of any
Inhumations	0	Plant Remains	no	Quartz	no		opsoil, for the material late		te the mound lay st this material were found
Cremations HR -burnt - fra	agmentary <b>yes</b>	Animal Remains Pottery	yes yes	Marine shell,/sand,et Charcoal/ash	no yes		rooved Ware sherds.	2001-0011 7111-0116	a construction were round
HR -unburnt -		Flaked Stone	no	Other finds	no		pit was cut near the barroremated bone which had l		
	, <b>.</b>	Polished Stone	no						led by a layer of turfy loam
							m thick. The chalk and ear		
							imilarly, a pit to the north arcase of a sheep, was dire		
						ca	arcase had been cut at the	e shoulders. Above	the tail were what appeare
									the undisturbed nature of
							ne mound above the pit ar Vinterbourne Stoke 64a ha		
							vinterbourne Stoke 64a na eposited in a chalk cut.	au aiso produced a s	neeh nanai - III tilis case
								ish disturbance, hut	platform dug through the
						m	nound into the chalk bedro	ock.	



Site Ide	entification and Location	Site	e Description			Excav	ation and Publicatio	n	
Site Name	Winterbourne Stoke 53	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	Winterbourne Stoke Down	Site Sub Type	none	1 of 1 1	1800-1810	Colt Hoare 1812	Partial	published	minimal
County	Wiltshire	Alt. Site Type	none				1 21 1121	Promotor	
District	Salisbury	Orientation	E-W	Reference 1	Colt Hoare, I	R. 1812 The Ancient Hist	ory of Wiltshire, London,	W. Miller ( p 117)	
	Winterbourne Stoke	Width (M)	19.5				,,,	··················· ( p === ,	
land-Region	none	Length (M)	36	Reference 2	Cunnington,	M. E. 1914 List of the lo	ng barrows of Wiltshire. V	Viltshire Archaeologic	cal and Natural History
tudy Region	SW England -WC	Diam (M)	x		Magazine, 38	8, 379-414		J	•
	SU 0915 4279	Elevation (M)	103	Reference 3	Grinsell, L. V.	. 1957 Archaeological Ga	azetteer. IN PUGH, R. B. &	CRITTALL, E. (Eds.) A	History of Wiltshire, Vol.
	SU 04 SE 33	Disturbance/Re-use	yes		Part 1. Londo	on, Oxford University Pres	SS		•
		Status	1	ference 4					
Post-Exc	avation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Nu	ıml SU 66	Gazetteer Reference	Kinnes, I. 1992 N	on-Megalithic Long B	arrows and Allied Structu
Radiocarbon da	tes <b>no</b>						in the British Neol	ithic, London, British	Museum
Environmental A	Analysis <b>no</b>					Gro	ound Surface Featur	es	
Geology				Postholes	0		Location <b>x</b>		
deology	no			Stakeholes	0		Location <b>x</b>		
	Ground Su	rface Treatment		Pits	2		Location E e	nd of mound	
ire	yes	Location <b>E end of</b>	mound	Hearths	0		Location x		
urf clearance	no	Location <b>x</b>		Timber Struc			Location x		
Cultivation evide		Location <b>x</b>		Other Featur	res <b>no</b>	)	Location <b>x</b>		
avement/ Floor	,		n area - East end of mo	<b>u</b> Pre-monume	ent Evidence	no			
Pavement / Floo	no no	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	emans and Finds					Notes	
							Colt Hoare - found at E en		
Inhumations	0	Plant Remains	no	Quartz	no		chalky marl, 'raised upon a make it red like brick.'; the		
Cremations	1+	Animal Remains	no	Marine shell,/sand,e			marl. Further E, 2 deep pi		•
HR -burnt - frag	•	Pottery	no	Charcoal/ash	yes		Burnt human bones were		
HR -unburnt -fr	agmentary <b>no</b>	Flaked Stone	no	Other finds	no				•
		Polished Stone	no						

	ccrintian								Pit a	nd Grave	e Descr	iption a	nd Conter	nts			
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	yes	near cremation deposit; immense quantity of wood ash	E end of mound
2	np	np	np	np	no	no	0	0	no	no	no	no	yes	no	yes	near cremation deposit; immense quantity of wood ash	E end of mound
	Worked Stone Animal Bone				Pottery					Radiocarbon Dates							

	ntification and Location	Site	Description		Excava	tion and Publication	1	
Site Name <b>V</b>	Vithebeir	Site Type	chambered cairn?	Excav.# Excav	. Date Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name <b>N</b>	/ill Hill	Site Sub Type	none	1 of 1 1855	Farrer 1857	Unknown	published	none
	rkney Islands	Alt. Site Type	uncertain	1011 1055	1 ditel 105/	OTINIOWIT	poblistied	none
,	orkney Islands	Orientation	np	Reference 1 Farr	er, J. 1857 Notes on the bronze a	nd iron remains dug un in	a 'Dict's House' in th	a Holm of Eday Orkney
•	day	Width (M)	14		eedings of the Society of Antiquar		a rict s riouse, iii ti	ie Hollif of Eday, Ofkiley
	day	Length (M)	18	Reference 2				
-	Scotland	Diam (M)	n/a	Kererence 2				
, 3		Elevation (M)	50	Reference 3				
	IY 5675 3537	Disturbance/Re-use	np	. Kererence 5				
NIVIR # H	IY 53 NE 12	Status	1	ference 4				
Post-Excav	vation Analysis	Landscape setting:	-	0.0.00 4				
Soil Analysis	no	Lanuscape setting.		C. H. Alberta	Gazetteer Reference	Davidson I I & Ho	onchall A S 1090 T	he chambered cairns of
Radiocarbon date:				Gazetteer Numl ORI	C 55	·	ory of the structures	
Environmental An					Gro	und Surface Feature	S	
				Postholes		Location		
Geology	no			Stakeholes		Location		
	Ground S	urface Treatment		Pits		Location		
ire		Location		Hearths		Location		
		Location		Timber Structure		Location		
urf clearance								
	ice	Location		Other Features		Location		
ultivation eviden				Other Features  Pre-monument Evid	dence <b>no</b>	Location		
Cultivation eviden Pavement/ Floor 1		Location			dence <b>no</b>	Location		
Cultivation evident Pavement/ Floor 1 Pavement / Floor 2		Location Location			dence <b>no</b>	Location		
Cultivation evident Pavement/ Floor 1 Pavement / Floor 2		Location Location Location Location	nans and Finds		dence <b>no</b>	Location	Notes	
Turf clearance Cultivation eviden Pavement/ Floor 1 Pavement / Floor 2 Dark soil		Location Location Location Location Human Res	nans and Finds	Pre-monument Evid		Location  o info on ground surface	Notes	
Cultivation eviden Pavement/Floor 1 Pavement / Floor 2 Dark soil		Location Location Location Human Rer	nans and Finds	Pre-monument Evid			Notes	
Cultivation evident lavement / Floor 1 lavement / Floor 2 Dark soil Inhumations Cremations	2	Location Location Location Human Rer Plant Remains Animal Remains	nans and Finds yes	Pre-monument Evid  Quartz  Marine shell,/sand,etc			Notes	
Cultivation eviden Pavement/Floor 1 Pavement / Floor 2 Dark soil	nentary	Location Location Location Human Rer		Pre-monument Evid			Notes	

Worked Stone	Animal Bone	Pottery	Radiocarbon Dates
	# Animal Species		
	1 deer		

Site Id	dentification and Location	Site	Description			Exc	avation and Publication	on	
Site Name	Wold Newton 284	Site Type	round barrow	Excav.#	Excav. Date	e Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none		1894	Mortimer 1905	Extensive	published	minimal
County	Humberside	Alt. Site Type	none	1011	1094	Worthiner 1903	Excensive	posiisiied	
District	East Riding	Orientation	х	Reference 1	Mortimer	I R 1905 Forty Years'	Researches in British and Sax	on Burial Mounds of	Fast Yorkshire London ( n
Parish	Wold Newton	Width (M)	x	Nererence 1	350-352)	J. H. 1505 Forty Tears	nescurences in British and Su	ton Bariar Woulds or	tast forksille, London ( p
Island-Region	Great Wold Valley	Length (M)	x	Reference 2					
Study Region	N England	Diam (M)	25.3						
Grid Ref	TA 0484 7261	Elevation (M)	45	Reference 3					
NMR #	TA 07 SW 2	Disturbance/Re-use	yes						
	TA 07 3W 2	Status	1	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no	,		Gazetteer N	luml Ae5	Gazetteer Refer	,	Round Barrows and Ring British Museum	ng Ditches in the British
Radiocarbon d							Ground Surface Featu		
Environmental	I Analysis <b>no</b>						ordina Sarrace reatar	<b>C3</b>	
Geology	no			Postholes		4?	•	ts/postholes - SW of	centre
<u>.</u>		· · · · ·		Stakeholes		0	Location x		
	Ground	Surface Treatment		Pits		4	Location <b>S</b> \ Location <b>x</b>	N of centre	
Fire	no	Location <b>x</b>		Hearths Timber Stru		0	Location <b>x</b>		
Turf clearance	no	Location <b>x</b>		Other Feat		no mortuary enclosure?	Location S	N of centre	
Cultivation evid		Location <b>x</b> Location <b>x</b>			nent Evidence	•			
Pavement / Flo		Location X		Tre-monon	nent Evidence	110			
Dark soil	no	Location <b>x</b>							
		Human Rer	nans and Finds					Notes	
		Haman Ker	naris aria i mas				Mortimer 1905: 'About 5		d upon the ancient turf-line,
Inhumations	5	Plant Remains	no	Quartz	no				by the skull and a few bones
Cremations	0	Animal Remains	yes	Marine shell,/sand	l,etc <b>no</b>		of a young pig, and two p '7.6-9.1 m SW of centre,		igh-shaped hollows.
HR -burnt - fra		Pottery	yes	Charcoal/ash	no				vidth and .25 cm deep. They
HR -unburnt -f	fragmentary <b>no</b>	Flaked Stone	no	Other finds	no		-	• ,	line. These hollows were
		Polished Stone	no					•	e of bone or anything else oresent a mortuary enclosure.
									flakes, a red deer antler, a
									ny animal bones were also
							found (ox, pig, roe deer, or bones were found in clos		
									and it is not clear how they
							came to be there. The sk		
							Mortimer notes that ever	n after an extensive se	arch in the clean white
							gravelly subsoil, no prima	ry grave or central int	erment was discovered.

Pit Do	scription								Pit a	nd Grave	e Descr	iption a	nd Conter	nts			
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	1.8	0.40	0.25	х	no	no	0	0	no	no	no	no	no	no	yes	Kinnes suggests these pits may represent a mortuary enclosure;	SW of centre
2	1.8	0.40	0.25	x	no	no	0	0	no	no	no	no	no	no	yes	Kinnes suggests these pits may represent a mortuary enclosure;	SW of centre
3	1.8	0.40	0.25	x	no	no	0	0	no	no	no	no	no	no	yes	Kinnes suggests these pits may represent a mortuary enclosure;	SW of centre
4	1.8	0.40	0.25	х	no	no	0	0	no	no	no	no	no	no	yes	Kinnes suggests these pits may represent a mortuary enclosure;	SW of centre
	Woı	rked Sto	ne		Ani	imal Bor	ie			Р	ottery					Radiocarbon Dat	es

# Animal Species # Pottery Type

1 pig

2 frog/toad

1 Neolithic

Site Ic	dentification and L	ocation Sit	e Description			Ex	xcavation ar	nd Publication	1	
Site Name	Woodford G2	Site Type	long barrow	Excav.#	Excav. Da	ate Excavation Repo	ort	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	oval barrow		1963	Harding & Gingell		Extensive	published	minimal
County	Wiltshire	Alt. Site Type	none	1011	1903	riarding & dingen	1900	LXCEISIVE	poblistied	IIIIIIIII
District	Salisbury	Orientation	S-N	Reference 1	Harding	D & Gingoll C 1096 T	The execution	of two long barro	ws by E. do M. and I	H.F.W.L. Vatcher. Wiltsh
arish	Woodford	Width (M)	13.7	Kererence 1	_	logical and Natural Histo		_	ws by i. de ivi. and i	i.i.vv.L. vaterier. wiitsii
sland-Region	none	Length (M)	20.4	Reference 2	Vatcher	F d M & Vatcher H F	1964 Woodfo	ord Long Barrow	Wiltshire Archaeolo	gical and Natural History
tudy Region	SW England -WC	Diam (M)	x	Kererence 2		e, 59, 185	. 1504 W00001	ora cong barrow.	William C Alchaeolo	gicar aria rvatarar riistor
	· ·	Elevation (M)	107	Reference 3						
irid Ref	SU 1007 3772	Disturbance/Re-us		Kererence 3						
IMR #	SU 13 NW 13	Status	1	ference 4						
Post-Exc	cavation Analysis	Landscape setting:		referice 4						
Soil Analysis	no	situated on the end of a slight s		Ga allas M		Gazetteer Refe	Forence Kin	anos I 1002 No	n Magalithic Lang R	arrows and Allied Struct
Radiocarbon d		combe	, , , , , , , , , , , , , , , , , , , ,	Gazetteer N	umiSU 65	Gazetteer Ker			hic, London, British	
Environmental							Ground Sur	face Feature	S	
Liivii oiiiiiciitai	I Analysis no						Ground Su	ruce reuture		
Geology	no			Postholes		0		Location <b>x</b>		
		Carried Structure Transfers		Stakeholes		0		Location <b>x</b>		
		Ground Surface Treatment		Pits		0		Location <b>x</b> Location <b>x</b>		
ire	no	Location <b>x</b>		Hearths Timber Stru	icturo	no		Location x		
Turf clearance	no	Location <b>x</b>		Other Featu		no		Location <b>x</b>		
Cultivation evid Pavement/ Floo		Location X								
Pavement / Flo		Location <b>x</b> Location <b>x</b>		Pre-monun	nent Evidenc	e no				
Dark soil	no no	Location <b>x</b> Location <b>x</b>								
ark son	IIIO								N. 4	
		Human R	emans and Finds				Vatabor 10	C4. Execuation r	Notes	hases of activity, each
Inhumations	0	Plant Remains	no	Quartz	no				e gap in time, as folk	• •
Cremations	0	Animal Remains	no	Marine shell,/sand			'1. Six larg	e pits, probably o	pen-cast flint minin	g. These were levelled w
HR -burnt - fra		Pottery	no	Charcoal/ash	no					. Two separate successiv
HR -unburnt -f		Flaked Stone	no	Other finds	no			_	-	the other trapezoidal 16 a barrow consisting of a
		Polished Stone	no					•		d human bones. Chalk
								_		Age intrusion. The ditche
									-	ditch and two cremation
								companied, outsic		e pits identified by Vatch
								•		y represent 19th C barro
							digging. T	he suggestion tha	at they were dug for	flint mining is unlikely g
										k. PHASE 2 & 3- Again t
										of the postholes and s
							as timber : building.	structures. The si	maller structure ma	y be a small mortuary

In relation to the pre-mound pits and postholes, Kinnes notes that 'serious doubts attach to the authenticity and sequence of these features.'NB - Postholes and pits etc excluded from analysis due to doubts as to the

interpretation.

Pit and Grave Descr	ption and	Conten	ts
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	lentification and Location	Site	Description			Excava	tion and Publication		
ite Name	Woodhead Round	Site Type	chambered cairn	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
lt. Name	none	Site Sub Type	Orkney-Cromarty		1817	none	extensive	no report	none
County	Highland	Alt. Site Type	none	1011	101/	none	CACCIONC	потероге	none
istrict	Ross and Cromarty	Orientation	np	Reference 1	Woodham	A. A. 1956 A survey of pre	historic monuments in the	Rlack Isle Proceed	ings of the Society of
arish	Resolis	Width (M)	x	Kererence 1		of Scotland, 88, 65-93	mstoric monuments in the	Didek isie. I Toecea	ings of the society of
land-Region	Black Isle	Length (M)	x	Reference 2					
udy Region	N Scotland	Diam (M)	24	rtererence 2					
rid Ref		Elevation (M)	185	Reference 3					
IMR #	NH 6507 6100	Disturbance/Re-use	?						
IIVIIX #	NH 66 SE 1	Status	2	ference 4					
Post-Exc	cavation Analysis	Landscape setting:							
Soil Analysis	no	Euridscape setting.		Gazetteer Nu	ım  DOC 42	Gazetteer Reference	Henshall, A. S. & Rit	chie. G. 2001 The 0	Chambered Cairns of the
Radiocarbon da	ates <b>no</b>			Gazetteel No	KU3 42		Central Highlands, E	•	
Environmental .	Analysis <b>no</b>					Grou	ınd Surface Feature	S	
Caalaa				Postholes	0		Location <b>x</b>		
Geology	no			Stakeholes	0		Location <b>x</b>		
					_		Location		
	Ground S	urface Treatment		Pits	0		Location <b>x</b>		
ire	Ground S	urface Treatment  Location x		Pits Hearths	0		Location <b>x</b>		
					0		Location <b>x</b> Location <b>x</b>		
urf clearance	no no	Location <b>x</b>		Hearths	0 cture <b>nc</b>		Location <b>x</b>		
urf clearance ultivation evid	no no lence no	Location <b>x</b> Location <b>x</b>		Hearths Timber Strue Other Featu	0 cture <b>nc</b>		Location <b>x</b> Location <b>x</b>		
rire Turf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no no lence no no	Location x Location x Location x		Hearths Timber Strue Other Featu	octure no		Location <b>x</b> Location <b>x</b>		
furf clearance fultivation evid avement/Floo avement/Floo	no no lence no no	Location x Location x Location x Location x		Hearths Timber Strue Other Featu	octure no		Location <b>x</b> Location <b>x</b>		
urf clearance ultivation evid avement/Floo avement/Floo	no no lence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x	mans and Finds	Hearths Timber Strue Other Featu	octure no		Location <b>x</b> Location <b>x</b>	Notes	
Turf clearance Cultivation evid Pavement/ Floo	no no lence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x	mans and Finds	Hearths Timber Strue Other Featu	octure no	no	Location <b>x</b> Location <b>x</b>		d land surface
Turf clearance Cultivation evid Pavement/Floo Pavement/Floo	no no lence no or 1 no or 2 no	Location x Location x Location x Location x Location x Location x Human Ref	mans and Finds	Hearths Timber Struc Other Featu Pre-monum	octure no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		d land surface
urf clearance ultivation evid avement/ Floo avement / Floo ark soil Inhumations Cremations	no no no lence no or 1 no or 2 no no ? 0	Location x Location x Location x Location x Location x Location x Human Ref		Hearths Timber Struc Other Featu Pre-monum  Quartz Marine shell,/sand,	octure no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		d land surface
urf clearance ultivation evid avement/ Floo avement / Floo ark soil nhumations	no no no lence no or 1 no no record no or 2 no no no  ? o gmentary no	Location x Location x Location x Location x Location x Location x Human Ref	no	Hearths Timber Struc Other Featu Pre-monum	octure no res no ent Evidence	no	Location <b>x</b> Location <b>x</b> Location <b>x</b>		d land surface

Pit and Grave Descr	ption and	Conten	ts
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Site I	Identification and Location	n Site	Description			Exca	ation and Publicatior	1	
Site Name	<b>Woolley Barrow</b>	Site Type	long barrow	Excav.# E	xcav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name	none	Site Sub Type	none	1 of 1 197	76	Higginbotham 1977	Trial	published	minimal
County	Cornwall	Alt. Site Type	none	3,		33 377		•	
District	North Cornwall	Orientation	ENE-WSW	Reference 1	Higginboth	am, E. A. K. 1977 Excava	tions at Woolley Barrows, N	Norwenstow. Cornis	h Archaeology, 16, 10-16
Parish	Morwenstow	Width (M)	39.5		00	•	, ,		<i>5,,</i> ,
sland-Region	none	Length (M)	68.5	Reference 2	Dudley, D.	1968 Woolley Barrow, M	orwenstow. Cornish Archae	ology, 7, 80	
Study Region	SW England	Diam (M)	x		-				
Grid Ref	SS 2623 1656	Elevation (M)	215	Reference 3	Daniel, G. 1	1950 The Prehistoric Chai	mber Tombs of England and	Wales, Cambridge,	Cambridge University Press
NMR #		Disturbance/Re-use		J	,		Ü	, ,	,
VIVIIC #	SS 21 NE 1	Status	1	ference 4					
Post-Ex	xcavation Analysis	Landscape setting:							
Soil Analysis	no			Gazetteer Num	nono	Gazetteer Referen	ice		
Radiocarbon	dates <b>no</b>			GdZetteel Noill	Tione				
Environmenta						Gr	ound Surface Feature	s	
Geology	laminated silt & sand	stone/ Carboniferous culm	measures	Postholes	0		Location <b>x</b> Location <b>x</b>		
	Ground	Surface Treatment		Stakeholes Pits	0		Location <b>x</b>		
Tiro				Hearths		?		of the barrow mou	ınd
Fire Turf clearance	no e no	Location <b>x</b> Location <b>x</b>		Timber Structu			Location <b>x</b>		
Cultivation ev		Location X		Other Features	s <b>n</b>	0	Location <b>x</b>		
Pavement/ Flo			barrow mound	Pre-monument	t Evidence	no			
Pavement / Fl	oor 2 <b>no</b>	Location <b>x</b>							
Dark soil	no	Location <b>x</b>				_			
		Human Re	mans and Finds					Notes	
Laborations		Discus Description		0 - 1					of road construction - only a
Inhumations Cremations		Plant Remains Animal Remains	no	Quartz  Marine shell,/sand,etc	yes		small area to the NW of the P 13-14 'Excavation reveale		itea. ed angular stones, under the
HR -burnt - fr	o ragmentary no	Pottery	no	Charcoal/ash			modern topsoilnot carefu	ully laid down but th	rown down to form a
	ragmentary no -fragmentary no	Flaked Stone	no yes	Other finds	no no		consistent stone surface up		•
THE GIRDUINE	inaginentary 110	Polished Stone	no	Other mids	110		the conjectured edge of the trench 4 was a small hearth	•	
		. ononea ocone	110				bounded by siltstone blocks		•
							scorched to a light red colo		
									as only thinly covered with
							topsoil Similarly, a small a	•	in Trench 4 beyond the end
							of the barrow mound. It is	•	•
							stratigraphical relationship		
									barrow to the stone surface
								e excavation it can o	only be assumed that they are
							contemporary.	and dans 1999	Called Leaves 19 16
							this small scale excavation	took place outside o	t the barrow itself .

Pit and Grave Descr	ption and	Conten	ts
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Site lo	lentification and Loca	tion Site	e Description			Excavatio	on and Publicatio	n			
Site Name	Wor Barrow	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS		
Alt. Name	none	Site Sub Type	none		1893-4	Pitt-Rivers 1898	Full	published	adequate		
County	Dorset	Alt. Site Type	mortuary enclosure	1011	1093-4	ritt-Kiveis 1090	1 011	poblistied	adequate		
istrict	East Dorset	Orientation	NW-SE	Reference 1	Pitt Rivers I	L. G. 1898 Excavations in Crar	nhorne Chase near R	ishmore on the hord	ers of Dorset and Wilts		
arish	Sixpenny Handley	Width (M)	22	Kererence 1	1893-1896, Vol. IV, London, Harrison and Sons						
land-Region	Cranborne Chase	Length (M)	46	Reference 2	Barrett, J. C.	, Bradley, R. & Greene, M. 19	91 Landscape, Monu	ments and Society: Th	ne Prehistory of Cranborr		
udy Region	SW England -WC	Diam (M)	x			oridge, Cambridge University F	• •	,			
rid Ref	SU 01239 17283	Elevation (M)	107	Reference 3	Bradley, R.	1973 Two notebooks of Gener	ral Pitt Rivers. Antiqu	ty, 47, 47-50; Bradley	, R. 1988 Revised		
MR #	SU 01 NW 14	Disturbance/Re-use	yes			radiocarbon dates for Wor Barrow and Maumbury Rings. Dorset Natural History and Archaeolo					
		Status	1	ference 4		1999 An empty path? Proces	ssions, memories and	the Dorset Cursus. IN	BARCLAY, A. & HARDIN		
Post-Ex	cavation Analysis	Landscape setting:			(Eds.) Pathw	rays and Ceremonies: The Curs	sus Monuments of Bri	tain and Ireland. Oxfo	ord, Oxbow39-48		
Soil Analysis	no	near the crest of Oakley Down		Gazetteer N	luml	Gazetteer Reference					
Radiocarbon d	ates <b>yes</b>										
Environmental	Analysis <b>no</b>					Ground	d Surface Featur	es			
				Postholes	0		Location <b>x</b>				
Geology				Stakeholes			Location <b>x</b>				
	Grou	und Surface Treatment		Pits	2		Location <b>SE</b>	of centre			
ire	no	Location <b>x</b>		Hearths	0		Location <b>x</b>				
urf clearance	no	Location <b>x</b>		Timber Stru		mber structure?		ntral			
ultivation evid	dence <b>no</b>	Location <b>x</b>		Other Feat		ccupation features and debris	?menLocation x				
avement/ Floo	orı <b>no</b>	Location <b>x</b>				vers 1898					
avement / Flo	or 2 <b>no</b>	Location <b>x</b>		Pre-monum	nent Evidence	no					

		Human Re	emans and Finds		
Inhumations	6	Plant Remains	no	Quartz	no
Cremations	0	Animal Remains	no	Marine shell,/sand,etc	no
HR -burnt - fragmentary	no	Pottery	yes	Charcoal/ash	no
HR -unburnt -fragmentary	yes	Flaked Stone	yes	Other finds	antler
		Polished Stone	no		

Location

Х

Dark soil

no

Pitt Rivers 1898 - p 64 - excavated ' down to the old surface line which..., was marked by a very distinct line of the old mould, ' P 65: Timber Structure -" on the old land surface line beneath the barrow was found an oblong trench cut in the solid chalk, 1 ½ to 3 ½ feet wide by 3 feet average depth, enclosing an oblong area 93 feet long by 34 feet wide with an opening on the south side 8 ½ feet wide. The opening appeared to have been defined by a ditch on each side, of the same dimensions,.....The trench had perfectly upright sides all round and was filled with loose nodules of flint, 1,370 in number, and 8 small fragments of sandstone. The use of these nodules of flint was shown in the soil above, in which traces of wooden piles were discovered, three of which were seen sticking into the trench...It is evident that for some purpose, an oblong enclosure of wooden piles was formed on the surface of the ground before the Ditch was dug and the soil thrown over the primary interments. ...On clearing the old land surface line within the above-mentioned oblong enclosure, we at last came to the primary interments...P 66 'These were buried beneath a small mound of turf or mould 2-3 feet high, and resting on the old surface line, ... two small oval pits, 10 inches and 3 feet deep respectively on the N and S of the primary interments, filled with mould, but containing nothing except a flint flake and

**Notes** 

a small fragment of coarse pottery.....graves....the centre of the primary interments was about 20 feet to the SE of the centre of the barrow and we could not find any trace of a corresponding primary interment on the NW side.' P 82 Primary Interments: In a little pit filled with mould..was a small fragment of pottery.....There was also an oval shaped hole dug in the old surface of the ground ...nothing but mould was found in it, except a small flint flake. It was 4 feet long, 1'8 feet wide, and 3 feet in depth, below the old surface line.

Johnston 1999 - p 42 C14 date BM-2284R

Dit Doc	crintion								Pit a	nd Grav	e Descr	iption ar	nd Conter	nts				
Pit#	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details		Location
1	np	np	0.25	np	no	no	0	0	no	no	no	potsher d	no	no	no	one of two pits bracke interment	eting primary	N of primary interments
2	1.2	0.50	0.90	x	no	no	0	0	no	no	flint flake	no	no	no	no	one of two pits bracke interment	eting primary	SE of centre
	Wo	rked Sto	ne		Ani	mal Bon	е			P	ottery					Radio	ocarbon Date	s
-				_				_	#	Po	ottery T <sub>y</sub>	/pe		#	Lab Ref	# C14 Det. (BP)	Sample Type	e Sample Context
									3 B	eaker				2	BM-2283	R 4660 ± 130	antler	primary ditch fill
									2 P	eterboro	ugh							
									1 plain Bowl				3	BM-2284	4740 ± 130	?	ditch?	
	- <b>P</b>																	
														1	BM-2284	R 4740 ± 130	antler	bottom of barrow di

Site Identification and Location	Site	Description		Excavat	ion and Publication	า	
Site Name Wotton Under Edge II	Site Type	long barrow	Excav.# Excav. Da	ate Excavation Report	Excav. Extent	Site Report	Info on BLS
Alt. Name Monument #205213	Site Sub Type	none	1 of 1 1780	none	unknown	no report	none
County Gloucestershire	Alt. Site Type	none	1011 1/00	none	Onknown	потероге	none
District Stroud	Orientation	ENE/WSW	Reference 1 Crawford	d, O. G. S. 1925 The Long Barro	ows of the Cotswolds Glo	oucestershire I Rellows	
Parish Wotton Under Edge	Width (M)	34	Kererence 1 Crawrone	a, 0. 0. 3. 1323 The Long Burne	ows of the cotswords, ch	odecstersime 3. Bellows	
sland-Region <b>none</b>	Length (M)	82	Reference 2 O'Neil, H	. E. & Grinsell, L. V. 1960 Gloud	cestershire Barrows, Tran	nsactions of the Bristol a	nd Gloucestershire
tudy Region SW England	Diam (M)	n/a		logical Society, 79, 1-149			
, 3 -	Elevation (M)	236	Reference 3				
0.7072000	Disturbance/Re-use						
NMR # ST 79 NE 6	Status	2	ference 4				
Soil Analysis no Radiocarbon dates no Environmental Analysis no			Gazetteer Numl	Gazetteer Reference Grou	nd Surface Feature	?S	
Geology <b>no</b>			Postholes		Location		
	······································		Stakeholes		Location		
	urface Treatment		Pits		Location Location		
ire	Location		Hearths Timber Structure		Location		
ourf clearance Cultivation evidence	Location Location		Other Features		Location		
Pavement/ Floor 1	Location		Pre-monument Evidenc	ce <b>no</b>			
Pavement / Floor 2	Location						
Dark soil	Location						
	Human Rer	mans and Finds				Notes	
Inhumations	Plant Remains		Quartz	No	excavation report - no ir	nformation on buried lar	nd surface
Cremations	Animal Remains		Marine shell,/sand,etc				
HR -burnt - fragmentary	Pottery		Charcoal/ash				
HR -unburnt -fragmentary	Flaked Stone		Other finds				
	Polished Stone						

Pit and Grave Descr	ption and	Conten	ts
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Site id	lentificatio	n and Location	Site	e Description			Excavation and Publication						
Site Name	Yarmoutl	h Road	Site Type	long barrow	Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS			
Alt. Name	Monument	#1398288	Site Sub Type	none	1 of 1	2001	Robertson 2003	Partial	published	minimal			
County	Norfolk		Alt. Site Type	enclosure	10.1	2002	New Creson 2005	, artia	poonstrea				
istrict	South Norf	olk	Orientation	E-W	Reference 1	Robertson, I	D. 2003 A Neolithic enclos	sure and Early Saxon setttle	ement: excavations	at Yarmouth Road. Broor			
arish	Broome		Width (M)	18.2		-	lk Archaeology, 44, 222-50	•					
land-Region	none		Length (M)	48	Reference 2								
udy Region	SE England		Diam (M)	х									
irid Ref	TM 35280 9	92085	Elevation (M)	5	Reference 3								
IMR #	TM 39 SE		Disturbance/Re-use	np									
			Status	1	ference 4								
Post-Exc	cavation An	nalysis	Landscape setting:										
Soil Analysis	r	10			Gazetteer No	uml	Gazetteer Reference						
Radiocarbon da	ates <b>r</b>	10											
Environmental	Analysis r	10											
							Grou	und Surface Feature	S				
Coology	0		to be abotto be added as	and death that the arts	Postholes	4	Grou	und Surface Feature  Location np	S				
Geology	Creta			and glacio-fluvial deposits	Postholes Stakeholes	4 0	Grou		S				
Geology	Creta		in by chalky boulder clay	and glacio-fluvial deposits		-	Grou	Location <b>np</b> Location <b>x</b> Location <b>np</b>	s				
	Creta			and glacio-fluvial deposits	Stakeholes Pits Hearths	0 1 0	Grou	Location np Location x Location np Location x	s				
ire Turf clearance	no no		urface Treatment	and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru	0 1 0 octure no	)	Location np Location x Location np Location x Location x	s				
ire orf clearance oultivation evid	no no dence no		Location x Location x Location x	and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 octure no		Location np Location x Location np Location x	S				
ire Turf clearance Cultivation evid Pavement/ Floo	no no dence no or 1		Location x Location x Location x Location x Location x	and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 octure no		Location np Location x Location np Location x Location x	S				
Fire Furf clearance Cultivation evid Pavement/ Floo Pavement / Floo	no no dence no or 1 no or 2 no		Location x	and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 octure no		Location np Location x Location np Location x Location x	S				
ire urf clearance ultivation evid avement/ Floo avement / Floo	no no dence no or 1		Location x Location x Location x Location x Location x	y and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 octure no		Location np Location x Location np Location x Location x	s				
ire Jurf clearance Jultivation evid Javement/ Floo Javement / Floo	no no dence no or 1 no or 2 no		Location x	y and glacio-fluvial deposits	Stakeholes Pits Hearths Timber Stru Other Featu	0 1 0 octure no	o o no	Location np Location x Location x Location x Location x Location x	Notes				
ire furf clearance fultivation evid lavement/Floo lavement/Floo Park soil	no no dence no or 1 no or 2 no	Ground St	Location x Human Re	mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 1 0 octure no ores no ores no	no no	Location np Location x Location x Location x Location x Location x Location x	<b>Notes</b> postholes in the bas	•			
ire  ourf clearance  oultivation evid  avement/ Floo  avement / Floo  bark soil	no no dence no or 1 no or 2 no	Ground St	Location x Plant Remains	mans and Finds	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 1 0 ceture no	no Re	Location np Location x Location x Location x Location x Location x Location x	<b>Notes</b> postholes in the bas our postholes, a pit a	and a short section of dito			
ire furf clearance fultivation evid avement / Floo avement / Soort bark soil Inhumations Cremations	no no dence no or 1 no or 2 no no	Ground St	Location x Human Re Plant Remains Animal Remains	mans and Finds no Qu no Ma	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	o 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	no no Re be	Location np Location x Location x Location x Location x Location x Location x	<b>Notes</b> postholes in the bas our postholes, a pit a	and a short section of dite			
ire Turf clearance Sultivation evid	no no dence no or 1 no	Ground St	Location x Plant Remains	mans and Finds  no Qu no Ma yes Ch	Stakeholes Pits Hearths Timber Stru Other Featu Pre-monum	0 1 0 ceture no	no Re be we co	Location np Location x	Notes postholes in the bas our postholes, a pit a osure, but, it is not cl tery were located wi	and a short section of dito lear if they were all thin 35m of the enclosur			

Pit Do	Pit and Grave Description and Contents																
Pit #	Lengt	Width	Depth	Diam	HR -UB	HR-B	Crem	Inhum	Plant	Animal	Stone	Pottery	Charcoal	Rubble	Empty	Details	Location
1	np	np	np	np	no	no	0	0	no	no	no	no	no	no	yes		not provided

Pottery Type

1 Early Neolithic

#

Alt. Name County District Parish	Zennor Quo none Cornwall Penwith Zennor	it	Site Typ	е							
County District Parish	Cornwall Penwith		Site Sub		chambered round barro	w Excav.#	Excav. Date	Excavation Report	Excav. Extent	Site Report	Info on BLS
District Parish	Penwith			Туре	entrance grave	1 of 1	1881	Grenfell 1884	Unknown	interim only	minimal
Parish			Alt. Site	Туре	none	1011	1001	Gremen 1994	GIIIIIIOWII	interim only	
	Zonnor		Orienta	tion	x	Reference 1	Borlase, W	C. 1872 Naenia Cornu	biae, a descriptive essay: illust	trative of the sepulch	res and funereal customs of
Island-Region	Zemioi		Width (	M)	x		,		of Cornwall London, Longmar		
ibiaira region	none		Length	(M)	x	Reference 2	Thomas, C.	& Wailes, B. 1967 Sper	rris Quoit : the excavation of a	new Penwith chamb	er tomb. Cornish
Study Region	SW England		Diam (N	1)	12		Archaeolog	·			
Grid Ref	SW 4668 3802		Elevatio	n (M)	221	Reference 3	Patchett, F.	M. 1944 Cornish Bron	ze Age pottery. Archaeologica	l Journal, 101, 17-49	
	SW 43 NE 4		Disturba	ance/Re-use	np						
			Status		1	ference 4	Grenfell, H.	1880-4 Report and acc	count of the annual excursion.	. Transactions of the I	Penzance Natural History
Post-Exca	avation Analy	/sis	Landsca	pe setting:			and Archae	ology Society, 1, 195-20	4		
Soil Analysis	no					Gazetteer N	luml	Gazetteer Refere	ence		
Radiocarbon dat	tes <b>no</b>										
Environmental A	Analysis <b>no</b>							G	round Surface Feature	S	
Coology						Postholes	0		Location <b>x</b>		
Geology	no					Stakeholes	0		Location <b>x</b>		
		Ground Sur	face Treat	ment		Pits	?		Location ?		
Fire	no		Location	x		Hearths	0		Location x		
Turf clearance	no		Location	x		Timber Str			Location <b>x</b> Location <b>x</b>		
Cultivation evide			Location	х	i	Other Feat		0	Eocation X		
Pavement / Floor	,		Location Location	main cham	iber	Pre-monun	nent Evidence	no			
Dark soil	yes		Location	inner cham	nber						
	7.0				nans and Finds					Notes	
			•	Turnari Keri	idiis diid i iiids				Patchett 1944: p 22 '[Potter	· · · · · · · · · · · · · · · · · · ·	floor of the inner chamber
Inhumations	0		Plant Rem	nains	<b>no</b> Qu	uartz	no		at the east end and was ass		
Cremations	0		Animal Re	emains		arine shell,/sand	l,etc <b>no</b>		wooda great deal of black were found.'	k greasy earth and re	mains of decayed bone
HR -burnt - frag	. , , -	s	Pottery		1	narcoal/ash	yes		were round.		
HR -unburnt -fra	agmentary <b>no</b>	1	Flaked Sto		yes Ot	her finds	no		Thomas and Wailes (1967) pmain chamber of Zennor Qu	•	all pit was found in the

Worked Stone Animal Bone Pottery Radiocarbon Dates

# Pottery Type

1 Neolithic