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TABLES OF PITS AND POST-HOLES
ODX AND ODXI

TABLE OF POST HOLES IN ODX AND ODXI

MEASUREMENTS

All measurements have been taken from the original drawings, site notebooks, or finds register which were recorded in inches, conversions to centimeters are approximate only. The scale 1 inch = 2.54 centimeters was used and decimal values have been rounded up to the nearest whole number.

POST HOLES WITH NO NUMBERS

ODX

There are 8 Post Holes in ODX Cutting 4 (1967). Two of which have numbers, the remaining 6 have no numbers, but their dimensions are recorded in the table.

ODXI

WEST 1

There are 13 PH's in WEST 1 (1967) which have no recorded numbers, these range from c 3cm to c 28 cm in depth.

NORTH 1

There are 4 PH's in NORTH 1 with no recorded numbers or depths, these range between c 30cm to c 38 cm in diameter.

NORTH 2

There are 7 PH's in North 2 with no recorded numbers or depths, these range between c 23cm to c 38cm in diameter.

EAST 1

There are 8 PH's in East 1 with no recorded numbers or depths, these range between c 23cm to c46cm in diameter,

EAST 2

There are 6 PH's in East 2 within G5 which have no recorded numbers or depths, these range from c 15cm to c 46 cm in diameter.

POST HOLES IN C

There are 7 PH's in C. None have recorded numbers or depths but they range from c 15cm to c 23cm in diameter. Two of these PH's are double PH's.

KEY TO ABBREVIATIONS USED IN TABLES OF PITS AND POST-HOLES.

KEY TO FINDS		KEY TO FILL	
P	Pottery	SL	Soil
DP	Decorated Pottery	PLSL	Ploughsoil
CHK	Chalk	A	Ash
B	Bone	DTY	Dirty
BB	Burnt Bone	CL	Clean
F/FTY	Flint/Flinty	BR	Brown
BF	Burnt Flint	DB	Dark Brown
CH	Charcoal	LB	Light Brown
CHK	Chalk	GR	Grey
ST	Stone	DG	Dark Grey
SA	Sarsen	LG	Light Grey
SS	Snail shell	YEL	Yellow
SK	Skull	LPS	Lumps
BR	Bronze	FL	Flecks
IR	Iron	LSE	Loose
BSA	Burnt Sarsen	PST	Packing Stone
G	Glass	COMP	Compact
SC	Scapula	SLSP	Soil Sample
LB	Long Bone	CLY	Clay
FG/FGS	Fragment/Fragments	SIL	Silt
MIN	Mineral	DK	Dark
ART	Articulated	OR	Orange
VERT	Vertebra	BTM	Bottom
H	Horn	SM	Small
T	Tooth	LGE	Large
GR	Grain	OV	Over
NEO	Neolithic	FTY	Flinty
BA	Bronze Age	RB	Rubble
IA	Iron Age	MXD	Mixed
D	Daub	ETHY	Earthy
HAM	Haemeatite	HMS/HMC	Humus/Humic
SH	Shell	DECOM	Decomposed
EIA	Early Iron Age	WETH	Weathered
BC	Burnt Clay	LT	Light
		CHKY	Chalky
		CHPS	Chips
		GRS	Grains

POST HOLES IN ODX CUTTING 4

AREA	PH NUMBER	DEPTH	DIAMETER	OTHER
CUTTING 4	1	41	50	3 LGE SA ontop
CUTTING 4	2	46	61	
CUTTING 4	?	28	30	
CUTTING 4	?	18	20	
CUTTING 4	?	15	28	
CUTTING 4	?	12	15	
CUTTING 4	?	12	15	
CUTTING 4	?	9	12	

POST HOLES IN ODXI A/EAST AREAS NE, NW, SE, SW. EAST 1, WEST 1, NORTH 1

YEAR	AREA	PH NO: PUB	PH NO: ORIG	DEPTH	DIAM	GF/SF	FINDS	FILL	RELATIONSHIP FEATURES PACKING OTHER NOTES
	NE	1	14	7					
1966	BAULK1- 2	2	2	25	38	?211		BR SL+CHK	sarsen ontop
1966	BAULK1- 2	3	?						
	NE	4	?	16.5					
	NE	5	2	25				BR SL+ CHK	
	NE	6	3	20	25			BR SL CHK GNS F	
1966	BAULK	7	1			?209	P.CH.	GR stoney PLSL	sarsens & flint ontop
1966	BAULK 1-3	8	?						
1966	BAULK 1-3	9	?	10					
1966	BAULK 1-3	10	?						
	SE	11	5	18					
	SE	12	4	10					2 F ontop
	SE	13	1	27		261	P.F.B.		
	SE	14	2	22		270		SA	
	SE	15	3	19		262	P.F.B.		
	SE	16	6A	41	66	264	P.CH.F .B.	BR SL SM SA+F	double PH. 6A cuts 6B
		16	6B	20	18	272	P.B	same as 6A	
1966	BAULK 1-4	17	2			214	P.B.CH	BR SL SM CHK pieces	Double PH similar to PH16 redug 3 or 4 times. plug of charcoal, possible remains of post in situ.
		17	3					CHKY BR SL + F OV GR SL + CHK LPS	

	SW BAULK 1-5	18	73	30- 48				BR SL few F	more like PH's assoc with the lynchet
1964		19	2			183	MISC	DK BR SL SM CHK OV CHK powder at BTM	'Post pulled out'
	SW BAULK 1-5	20	74	30-48				BR SL + Sa oV BR SL +F	'more like PH's assoc with the lynchet'.
	SW BAULK 1-5	21	72	30-48				BR SL+ CHK OV GR/BR SL at BTM	'more like PH's assoc with the lynchet'.
	NW	22	27	25	18				joined to 23 by a narrow trench.
	NW	23	26	18	20			GR SL+CHK GNS	joined to PH22 by a narrow trench.
	NW	24	20	20	25			CHKY GR SL	
	NW	25	18	20					
	NW	26	16	25	25			LG SL SM CHK LPS to W. SL + CHK LPS to E (packing?).	post was in w side .
	NW	27	7	20	30			BR SL +CHK LPS either side of central post area of BR SL.	
	NW	28	?						Appears to cut Hearth.
	NW	29	24	27	30	265	P.B.	BR SL + CHK LPS.	
	NW	30	44	22	23			LB SL+ CHK LPS.	
	NW	31	25	25	29		P.F.	BR SL GY towards BTM.	
	SW BAULK 1-4	32	?						Half drawn on SW plan.
	SW BAULK 1-4	33	14						2 Small sarsens around lip.
	SE	34	7	22					
	SE	35	8	19					
	SE	36	?9			?263	P.		
	SE		?	11					32' from peg 1 East , 16' South
	SE		?	15					40' from peg 1 East, 16' South
	NW	43				223	P.B.		Inside PIT2 beneath lynchet. Outside G1. F packing around sides & sarsens ontop.
	E 1	?		25		?333	P.	BR SL	N of PIT7 E of PIT7A Sarsen ontop
	E 1	?		23					S of PIT6A 2 Sarsens ontop

ARE A	NO:	DEPTH	DIAM	GF	FINDS	FILL	RELATIONSHIP FEATURES PACKING OTHER NOTES
W1	1	15	33	388	P.CH.		
W1	2	8	30				
W1	3		?	421	P.B.		PH3 not numbered on O.D.
W1	4	20	18	396	P.		1 Flint ontop.
W1	5	?	33	410 398	P.B.F.	FTY	Complex PH
W1	5A	35	53	418	P.B.	BR SL SM CHK LPS SA+ F ontop	similar to yet seperate from 5B
W1	5B	53	69	419		PILSL OV LGE SA. BR SL SM CHK LPS.	
W1	6	23	23			DK SL + SM CHK LPS OV LT SL+ CHK LPS. F+SA at sides.	Sarsens & flint ontop
W1	7	41	76	411 393	P.B.	FTY.	large sarsen ontop.
				412	P.	CHKY SL.	
				425	P	BR SL LGE SA ontop.	
W1	8	28	28	406	P.		
W1	9	15	33	416	P.B.	CHKY SL	
W1	9A	53	38	417 SF40	P. CH.	layer 3 layer 4	'IA' sherds.2 deco Charcoal stump.
W1	10	12	22			BR SL SM CHK LPS F ontop.	
W1	11	41	38	420	P.B.CH	BR SL SM CHK LPS+SA OV LSE BR SL.	
W1	17	38	30	415	P.B.F.CH	DK SL F packing? OV DK SL+CHK LPS.	
W1	18	36	23	407 SF62 2	P. B.		Bone needle broken accross the hole . From bottom of PH.
W1	19	10	22				
W1	20	9	20			LT SL+CHK LPS	
N 1	?	?	20	?349	P.		West of PIT9 No packing but sarsen ontop

POST-HOLES IN A : AREAS EAST 2 AND EAST 3

AREA	NO	DEPTH	DIAM	GF	FINDS	FILL	RELATIONSHIPS
E3	1	25/28/33/41	79	457	P.B.	BR FTY.	Re dug 4 times so must be important.
E3	3	36	36	463	CH.	CHKY SL+F.	
E3	4	36	41	462	P.B.		
E3	5A	15	25	458	P.	CHKY SL F+SA.	butt end of G8
E3	5B	20	38				butt end of G8
E3	7	20	20	456	P.B.		Inside G6
E3	8	27	23				
E3	9	30	36				
E3	10	15	41				
E3	11	8	43				
E2	12	18	30				
E3	12A	23	38				Inside G6
E3	12B	36	33	505	P. BF.	BR SL +CHK .	Associated with 12A
E3	13	15	25				
E3	14	17	38				
E3	15	22	30				On outside edge of G8
E3	16	?	20	503	F.	DK BR SL F+SA chips	
E3	17	29	25				
E3	18	35	30				
E3	19	15	36				
E3	20	22	30				Inside G6
E3	21	20	30				
E3	22	38	30	510	CH BSA	CHKY SL SM CH LPS.	
E3	23	38	66	511 SF64	P.B.F.CH .ST.	DK BR SL CHK LPS	Poss central support PH for G6 building. SF64- fragments of quern rubber. large chalk lumps ? packing.
E2	24	10	23				
E3	24A	46	36				May be assoc with Hearth 1 (GF515)
E3	25A	20	36				Inside G8. Assoc with 25B.
E3	25B	30	33				Inside G8. Assoc with 25A.
E3	26A	9	43				
E3	26B	53	58				Beneath Hearth 1 (GF515).
E2	27	23	23				
E3	27A	18	38				Beneath Hearth 2 (GF451).
E3	27B	15	23				
E3	28	10	50				
E2	29	10	28				
E2	30	12	25				
E2	31	12	25				
E2	32	18	18				
E2	33	12	20				
E2	34	12	18				
E2	50	?	28				Inside G4 GF409.
E2	51	36	38				Inside G6 GF455.
E2	52	33	28			SA	Assoc with G5 may be contemp PIT19.
E2	53	38	36				Assoc with G5
E2	54	28	23				Assoc with G5.
E3	95						Numbered in 1995. Assoc with G6.
E2	?	30	25				At junction of Gully 4/5. Large sarsen ontop.

POST-HOLES IN A: AREA SOUTH 1

AREA	NO	DEPTH	DIAM	GF/SF	FINDS	FILL	RELATIONSHIP
S1	3	15	36				
S1	4	36	48				
S1	10	46	69	502	B.F.	BR HMS+ F.	PH socket clearly defined PH10 cut by PIT11.
S1	11	15	?	495	P.B.F. CH.SH.	LT BR SL SM CHK +F.	
S1	12	?	?			BR SIL SL F+SA.	
S1	13	46	50				
S1	14	41	46				
S1	15	30	50				
S1	20	12	38				
S1	22	23	33				
S1	23	33	30-38				
S1	24	28	?	518	P.B.	CH filled SL.	
S1	25	41	28				
S1	26	?	?	506	P.F.B BB.	CLY HMS F+CHK LPS.	cut by PIT11.
S1	27	15	30				
S1	29	28	43	509	B.	DK BR HMS CHK FL.	covered by large sarsens. clear PH socket.
S1	32	23	?	522	P.B.F. Slag.	LT HMS CHK nodules + F.	
S1	33	25	41				
S1	36	46	30				
S1	37	25	?				
S1	39	28	28				
S1	40	33	53	524	P.	LT BR HMS F LPS.	
S1	41	18	23				
S1	42	12	28				
S1	43	8	23				
S1	44	21	23				
S1	45	28	33				
S1	54	10	25				
S2	?	23	25		F.		PH in SE corner of S2.

POST-HOLES IN B: AREAS N AND M.

AREA	PH NO:	DEPTH	DIAM	GF	FINDS	FILL	RELATIONSHIP ETC.
N	1	30	23	233	P.B.	BR SL CHK FL SM F.	At base of lynchet. 2 flint packing stones.
N	2	38	25	235	B.	BR SL few F.	
N	3	61	23	236	P.B. BF.	SL CHK CH FL.	
N	6	29	20	237	B.BF.	DK GR SL+F some CHK.	
N	13	20	20			LT GR SL CHK LPS.	
	14	30	18	238	P. BF.	PLSL CHK LPS CH FL.	Flint packing stones ontop.
N	17	15	15			BR SL CHKY at BTM SA chips	2 packing stones ontop.
N	24	6	8			SL+rotten GR CHK.	
N	27	12	17			PLSL.	Associated with PH 29
N	29	20	23			LT BR SL SM CHK GRS.	Associated with PH27
M	45	41	23		P. BF.	PLSL BC CHK GRS.	packing stones.
M	48	33	25	258	F. SA. BB.	GR SL OV BR CHK LPS.	
M	49	42	30	259	P. BF.	PLSL CH FL+BC.	2 packing stones.
M	50	20	23	250	P	LT BR CHKY SL.	Complete EIA POT recovered from this context.
M	51	30	25	260	P.F.CH. BB.	PLSL CH fine CHK at btm.	
M	52	28	25			PLSL.	F packing. Sa ontop.
M	53	50	28	268	P.B. whole mouse.BC +F.	PLSL SM F CHK GR.	

POST-HOLES IN B: AREA WEST

AREA	PH NO:	DEPTH	DIAM	GF	FINDS	FILL	RELATION ETC.
W	63	20	23	225	P.B.CH.Daub.	DK SLI.	
W	66	38	30	221	F. P'EIA' Daub. Tooth.	GR SL+CHK & tabular flint.	
W	67	23	18	224	P'EIA'. CH.	GR SL +CHK RB.	
W	69	30	25	229	P'LBA'&'EIA'. F.B. Daub.		
W	70	36	30	227	P'LBA'&'EIA'. B.CH.	GR SL CHK FL+SM F.	
W	71	48	23	223	P'LBA'&'EIA'. B.CH.	GR SL +CHK RB.	
W	72	20	23	228	P'LBA'&'EIA'. B.CH.	SL CHK+F RB OV SL+SM CHK.	
W	73	15	15	222	P'EIA'. Daub.		

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TABLE OF PITS IN OD XI

TABLE OF PITS IN AREA A

Area	No	Dep	Dia	GF	Finds	SF	Finds	Fill	Relationship.Interp.Other notes.
NW	1		127	?255	P.B.			CL CHK	G1 cuts PIT1 1 sherd at BTM of PIT.
NW	2		127	239 240 242-3 246	B FGS Ox SK Horse SK.			DTY SL	PIT2 contains PH43. 2 Ox SK's & many B's probably a ritual burial.
NW	3	150	97	131-2 247-8 257 269	P.B. Horse SK.			DK SL & SM CHK LPS OV FTY SL OV LGE F+SA.	Top layer disturbed by rabbits.
E1	4					10	whole Beaker		BURIAL I
E1	5	75		238 ?243	P.B. CH.ST			CHK SL F & SA (packing?)	PIT5 cuts BURIALLI
E1	6			237	P.B.ST. SS				Filling of PIT6 against S baulk in E.
E1	6A			337 386 360 394 403	P.B.F. ST.CH BSA. MIN.	612	B.	CHK OV DK FILL+ F+BSA some CH in S half. OV CL LSE CHK to BTM.	This context contained a complete pot & some coomb rock. A small amount of CH & SM Mammal B's at BTM of PIT.
E1	6B							CL CHK RB.	Between PIT7 & PIT6A. May be cut by PIT6A fill.
E1	7	198	279	325 328 331-2 334 336 338 344 366 424	P.B.F. SS.IR. ST. Fossil urchin.	11	P.B.ST	DK SL OV CHK fill .OV CHK LPS OV DK SL+ CH FL. OV CHK LPS CHK+ BR fill at BTM.	Bones incl those of a frog, a ? rodent skull, & a jaw with teeth (horse?). The iron nail is 'Manning Type 1b'.
E1	7A			342	P.B.			CHK LPS +SL.	Adjacent to N side of PIT7.B's included frog.
E1	8	45	80	330 340 616	P.B.F. CH	13	ART leg B+ VERT of an Ox. + Pig B. B pointer+ awl.	MXD GR SL. F chips +CHK LPS. F+SA at BTM.	
N1	9	50	81	326 329 343	P.B.			ETHY layer OV YEL/GR COMP CHK fill	2 SA ontop of PIT9 & some in the fill. 2 SM Beaker sherds suggest this may be a BURIAL. PIT9 cut by G3 which is prob a natural feature.
N1	9A	37	41					PST F+2 LGE SA	On line of G3, poss a PH.
N1	9B								
N1	10	55	75	341	FG BR sheet. ST			GR/BR SL F + CHK LPS PST	SA ontop. PST in situ incl 1 broken saddle quern or rubber appear to have held a post c30cm diam. BR sheet in top fill.

E2	12			352	P.B.				May be assoc with PH12
E2	13	127	175-132	353 372 376 390	P.DP.B. SS. CH.SA			PLSL OV SL+CHK OV DB HMC+ OR FL+A+ soot.	PIT13 within annexe to G5. The presence of cess & ash suggest it may have been a cess pit. 2 sherds were decorated prob'IA'.
E2	19	91	150-90	346 358 373-4 368 380 391	P.B.F. CH.H.	15 21 22 23 25 27 614	CH. SLSP Ox SK SC 2LB OxSK SC FGS IR knife. B.	CHK SL F+B OV DK SL F+CH OV cone of DK HMC fill within layer of fresh CHK LPS + silt OV HMC+ P.B.	Large PH cut into centre of PIT19, may have been central PH for building.
E2	20	70	105-90	347 346 379	P.B.F. ST. ?CH	18 19 20 607-9 617-8	2 FG Ox SK. IR knife B needle B. B.	SL+CHK LPS+F. OV COMP F nodules in fine CLY SL.OV CHK packing OV CHK SIL+CHK LPS.	PIT 20 appears to contain the ritual burial of an ox. The knife was complete & appears to have had its handle when buried, in close proximity to Ox SK suggesting a structured or intentionally meaningful burial.
E3	21								Appeared at as a figure -of-eight shaped area of soil at the surface of the chalk subsoil & proved to be 2 intersecting PITS, 21A(West) 21B(East).Both PITS prob filled purposely as the fill was homogeneous. Both PITS cut by G5
E3	21 A		84	443	P.B.F.	54 55	B needle G bead	DK BR SL SM CHK LPS F	PIT21A shallower than & cut by PIT21B. 21A filled in before 21B dug.
E3	21 B	38	122	447 450	P.B.			DK GR/BR SL SM CHK LPS F chips.	Layer 5 showed poss tip lines of pit fill. P - EIA
E3	22		183	435 436 454	P.B.F. SA. FG SK human	60	P.T. FG SK human	HMS OV DK HMC SL SM F CHK RB OV DK SL CHK +F OV CHK RB	The soft dark soil with F & CHK of layer 4 appears to fill a void left by layer 5, a CHK RB mixed with greyish sticky material round side of PIT. LGE SA IN E half 126cm deep.
E3	23		56	363 460-1 474	P.B.F. GR. CH.SS	604 58	F. of NEO or BA type. B point	F+ DK BR SL OV DB SL SM CHK LPS Fchips. OV LG/LB SL SM CH flecks SM LPS CH.	Frag of human B from a very immature human recovered from layer 4 along with several rough brick-red sherds, 1 showing cord-impressed maggott decoration, a thumb nail scraper & a rough bone point, suggesting that PIT23 was originally dug to hold a Beaker/EBA cremation or possibly burial.
E3	24			361	P.B.				A shallow depression containing EIA sherds & some B.

E2	35			356 413	P.B.			FTY SL	PIT35 was not recorded on the plan, but recorded twice, more than 2 weeks apart in the site notebook. GF356=PIT35 cut by G5. GF413 on inside edge of SW corner G5. May be assoc with PIT 21.
S1	1	41	30	523	P.B.	71	ST	SA OV CHK+F packing OV LB HMC+F	PIT 1 cuts W edge of working hollow & PH3 on site plan. PIT 1 is poss a large PH. SF71 Hammer stone from surface PIT1
S1	2		152 ?43 0	481	B.BSA	44	poss human bone	Heavy packing of LGE BSA & F OV BR HMS of HEARTH pit.	PIT2 lies just inside the HUT circle & appears to represent the HEARTH. BSA & F at 25cm layer 3. PIT2 covered by B some thought to be human, & BSA. PIT2 cuts PIT19
S1	3			476 488 494	P.B. P.B.D HAM			Eastern section of disturbed area around PITS 3/4 F+ CHK BR LSE loam. East section of working hollow layer 6=sticky light YEL CLY+ redeposited CHK.	PITS 3 & 4 are roughly drawn on the plan in the silver series notebook & noted on the unfinished August 68 site-plan. PIT 3 is roughly centre of the S1 building. GF476 from FTY layer over & around PITS 3 & 4 ' large area of disturbance abutting onto N. of working hollow & HEARTH.
S1	4								PIT4 just touches (possibly cuts) PIT3
S1	5	99	106- 144	465 469 482	P.B.F.S T			BR SL F+ SA OV soft LSE HMS CHK grains LPS DECOM CHK	Bell shaped PIT, roughly circular covered by F+ SA. Layer 3 cuts G1. The stone incl a hammer stone & some worked sarsen.
S1	6		91	467	P.B.			BR HMS+ F WETH CHK at BTM.	PIT6 cuts PIT7 & PIT14 PIT6 has a clear socket in the CHK BTM & is probably a PH
S1	7		69	468	P.B.F.			BR HMS+F. CHK tip lines	PIT7 was a shallow PIT with a ledge 23cm from worn CHK surface. PIT7 cut bt PIT6, PIT14, PH28, G1
S1	8		213	477 466	P.B. CH			Light YEL/BR SL SM CHK LPS CHK Packing	Cut by HMC FTY layer 5 of PIT9.
S1	9			485 491	P.B.F. HAM		HMC DB LSE		PIT9 became distinct from PIT8 23cm from CHK. GF491 HAM bowl frags. Pit 19 not circular pit dimensions 76x25.
S1	10	28		489 495	HAM. P.B. P.B.F. CHK. SH.CH			DK BR SL F SA OV LB HMS SM CH+SM F	PIT10 appears to be cut by PIT11, but they have a homogenous fill & tip lines

S1	11		122	495-9 501	P.B.F.S A.BB BSA.	62	Sling ST	BR HMS LGE F OV DK BR HMS SM CHK LPS SM F CH FL OV DK SL+CH OV DK BR HMS LGE SA OV CHKY CLY	G1 cuts PIT11, which cuts PIT10 & PH23. Some B identified as frog bone. The fill contained 1 LGE SA & 1 sling ST.
S1	12		43					2 CHK floor levels with HMC layers between	SM PIT to E PIT18 & S PIT13. May be cut by PIT18.
S1	13			521	P.B.			DK HMS LGE F packing at BTM	PIT13 is NW of PIT2, it is cut at its N end by PIT18. PIT13 cuts working hollow
S1	14							BR HMS CHK F OV WETH CHK OV HMS OV WETH CHK	PIT6 cuts PIT14
S1	15			519	P.B.			White DECOM CHK OV LB LSE HMC	PIT15 lies beneath the HEARTH & is cut by PIT 19 which is cut by PIT2. Slight animal disturbance floor level 6 from the working hollow
S1	17								PIT17 cuts working hollow & is cut by PH35
S1	18							PST LGE F+ BSA set in rotten CHK	N end cuts working hollow. PIT18 cuts PIT13 & poss PIT12
S1	19							BR HMC	PIT19 cut by PIT2.

Dimensions of many PITS in S1 are difficult to calculate as they occur in the working hollows.

