# 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 $=2.54$ centimeteres 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 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 30 cm 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 23 cm to c 38 cm in diameter.

EAST 1
There are 8 PH's in East 1 with no recorded numbers or depths, these range between c 23 cm to c 46 cm 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 15 cm 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 15 cm to c 23 cm in diameter. Two of these PH's are double PH's.

## KEY TO ABREVIATIONS 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 | $\begin{aligned} & \text { PH NO: } \\ & \text { PUB } \end{aligned}$ | $\begin{aligned} & \hline \text { PH } \\ & \text { NO: } \\ & \text { ORIG } \end{aligned}$ | DEPTH | DIAM | GF/SF | FINDS | FILL | RELATIONSHIP FEATURES PACKING OTHER NOTES |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NE | 1 | 14 | 7 |  |  |  |  |  |
| 1966 | BAULK1- <br> 2 | 2 | 2 | 25 | 38 | ?211 |  | BR SL+CHK | sarsen ontop |
| 1966 | $\begin{aligned} & \hline \text { BAULK1- } \\ & 2 \end{aligned}$ | 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 | $\begin{aligned} & \hline \text { BAULK } \\ & 1-3 \end{aligned}$ | 8 | ? |  |  |  |  |  |  |
| 1966 | $\begin{aligned} & \hline \text { BAULK } \\ & 1-3 \end{aligned}$ | 9 | ? | 10 |  |  |  |  |  |
| 1966 | $\begin{aligned} & \text { BAULK } \\ & 1-3 \end{aligned}$ | 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 | $\begin{aligned} & \text { P.CH.F } \\ & \text {.B. } \end{aligned}$ | $\begin{aligned} & \hline \text { BR SL SM } \\ & \text { SA+F } \end{aligned}$ | double PH. 6A cuts 6B |
|  |  | 16 | 6B | 20 | 18 | 272 | P.B | same as 6A |  |
| 1966 | $\begin{aligned} & \hline \text { BAULK } \\ & 1-4 \end{aligned}$ | 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 + FOV 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 |  |  |  | $\begin{aligned} & \text { BR SL + Sa } \\ & \text { oV BR SL +F } \end{aligned}$ | '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 |  |  | $\begin{aligned} & \text { LB SL+ CHK } \\ & \text { LPS. } \end{aligned}$ |  |
|  | 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 <br> East , 16' South |
|  | SE |  | ? | 15 |  |  |  |  | 40' from peg 1 <br> 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 <br> Sarsen ontop |
|  | E 1 | ? |  | 23 |  |  |  |  | S of PIT6A <br> 2 Sarsens ontop |


| ARE <br> A | NO: | DEPTH | DIAM | GF | FINDS | FILL | RELATIONSHIP <br> FEATURES <br> PACKING <br> 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 | $\begin{aligned} & \hline 410 \\ & 398 \end{aligned}$ | P.B.F. | FTY | Complex PH |
| W1 | 5A | 35 | 53 | 418 | P.B. | $\begin{aligned} & \text { BR SL SM CHK LPS SA }+ \text { F } \\ & \text { ontop } \end{aligned}$ | 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 | $\begin{aligned} & 411 \\ & 393 \end{aligned}$ | 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 | $\begin{aligned} & \hline 417 \\ & \text { SF40 } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { P. } \\ & \mathrm{CH} . \end{aligned}$ | 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 | $\begin{aligned} & \text { BR SL SM CHK LPS+SA OV } \\ & \text { LSE BR SL. } \end{aligned}$ |  |
| W1 | 17 | 38 | 30 | 415 | P.B.F.CH | DK SL F packing? OV DK SL+CHK LPS. |  |
| W1 | 18 | 36 | 23 | $\begin{aligned} & \hline 407 \\ & \text { SF62 } \\ & 2 \end{aligned}$ | $\begin{array}{\|l\|} \hline \mathrm{P} . \\ \mathrm{B} . \end{array}$ |  | 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 <br> 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 . | $\begin{aligned} & \hline \text { CHKY } \\ & \text { SL+F. } \end{aligned}$ |  |
| E3 | 4 | 36 | 41 | 462 | P.B. |  |  |
| E3 | 5A | 15 | 25 | 458 | P. | $\begin{aligned} & \hline \text { CHKY SL } \\ & \mathrm{F}+\mathrm{SA} . \\ & \hline \end{aligned}$ | 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. | $\begin{aligned} & \hline \text { BR SL } \\ & + \text { CHK } . \end{aligned}$ | 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 <br> SM CH <br> LPS. |  |
| E3 | 23 | 38 | 66 | $\begin{aligned} & \hline 511 \\ & \text { SF64 } \end{aligned}$ | $\begin{aligned} & \hline \text { P.B.F.CH } \\ & \text { ST. } \end{aligned}$ | DK BR SL CHK LPS | Poss central support PH for G6 building. <br> 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 |  |  |  | PH socket clearly defined <br> PH10 cut by PIT11. |
| S1 | 10 | 46 | 69 | 502 | B.F. | BR HMS+ F. |  |
| S1 | 11 | 15 | $?$ | 495 | P.B.F. <br> CH.SH. | LT BR SL SM CHK <br> +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 <br> BB. | CLY HMS F+CHK <br> LPS. | cut by PIT11. |
| S1 | 27 | 15 | 30 |  |  |  |  |
| S1 | 29 | 28 | 43 | 509 | B. | DK BR HMS CHK <br> FL. | covered by large sarsens. <br> clear PH socket. |
| S1 | 32 | 23 | $?$ | 522 | P.B.F. <br> Slag. | LT HMS CHK <br> 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 <br> LPS. |  |
| S1 | 41 | 18 | 23 |  |  |  |  |
| S1 | 42 | 12 | 28 |  |  |  |  |
| S1 | 43 | 8 | 23 |  |  |  |  |
| S1 | 44 | 21 | 23 |  |  |  |  |
| S1 | 45 | 28 | 33 |  |  |  |  |
| S2 | 54 | 10 | 25 |  |  |  |  |

POST-HOLES IN B: AREAS N AND M.

| AREA | PH NO: | DEPTH | DIAM | GF | FINDS | FILL | $\begin{aligned} & \text { RELATIONSHIP } \\ & \text { ETC. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | 1 | 30 | 23 | 233 | P.B. | $\begin{aligned} & \text { BR SL CHK FL SM } \\ & \text { F. } \\ & \hline \end{aligned}$ | 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. | $\begin{aligned} & \text { PLSL CHK LPS } \\ & \text { CH FL. } \end{aligned}$ | Flint packing stones ontop. |
| N | 17 | 15 | 15 |  |  | BR SL CHKY at BTM SA chips | 2 packing stones ontop. |
| N | 24 | 6 | 8 |  |  | $\begin{aligned} & \text { SL+rotten GR } \\ & \text { CHK. } \end{aligned}$ |  |
| 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. | $\begin{aligned} & \text { PLSL BC CHK } \\ & \text { GRS. } \\ & \hline \end{aligned}$ | packing stones. |
| M | 48 | 33 | 25 | 258 | $\begin{aligned} & \hline \text { F. SA. } \\ & \text { BB. } \\ & \hline \end{aligned}$ | 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 | $\begin{aligned} & \hline \text { P.F.CH. } \\ & \text { BB. } \\ & \hline \end{aligned}$ | PLSL CH fine CHK at btm. |  |
| M | 52 | 28 | 25 |  |  | PLSL. | F packing. Sa ontop. |
| M | 53 | 50 | 28 | 268 | P.B. <br> whole <br> mouse.BC <br> +F . | PLSL SM F CHK GR. |  |

## POST-HOLES IN B: AREA WEST

| AREA | PH NO: | DEPTH | DIAM | GF | FINDS | FILL | RELATION <br> ETC. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| W | 63 | 20 | 23 | 225 | P.B.CH.Daub. | DK SLI. |  |
| W | 66 | 38 | 30 | 221 | F. P'EIA' Daub. Tooth. |  <br> 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 <br> 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 <br> SL+SM CHK. |  |
| W | 73 | 15 | 15 | 222 | P'EIA'. Daub. |  |  |

01:09:95
JW

TABLE OF PITS IN OD XI

TABLE OF PITS IN AREA A

| Area | No | Dep | Dia | GF | Finds | SF | Finds | Fill | Relationship.Interp.Other <br> notes. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NW | 1 |  | 127 | $? 255$ | P.B. |  |  | CL CHK | G1 cuts PIT1 <br> 1 sherd at BTM of PIT. |
| NW | 2 |  |  | 127 | 239 <br> 240 <br> $242-3$ <br> 246 | B FGS <br> Ox SK <br> Horse <br> SK. |  |  |  |
| NW | 3 | 150 | 97 | $131-2$ <br> $247-8$ <br> 257 <br> 269 | P.B. <br> Horse <br> SK. |  |  |  |  |
| E1 | 4 |  |  |  |  |  |  |  |  |


| E2 | 12 |  |  | 352 | P.B. |  |  |  | May be assoc with PH12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E2 | 13 | 127 | $\begin{aligned} & \hline 175- \\ & 132 \end{aligned}$ | $\begin{array}{\|l\|} \hline 353 \\ 372 \\ 376 \\ 390 \end{array}$ | $\begin{array}{\|l} \hline \text { P.DP.B. } \\ \text { SS. } \\ \text { CH.SA } \end{array}$ |  |  | PLSL OV <br> SL+CHK <br> OV DB <br> HMC+ OR <br> $\mathrm{FL}+\mathrm{A}+$ <br> 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 | $\begin{array}{\|l} \hline 150- \\ 90 \end{array}$ | $\begin{array}{\|l\|} \hline 346 \\ 358 \\ 373-4 \\ 368 \\ 380 \\ 391 \end{array}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { CH.H. } \end{aligned}$ | 15 <br> 21 <br> 22 <br> 23 <br> 25 <br> 27 <br> 614 | CH . <br> SLSP <br> Ox SK <br> SC 2LB <br> OxSK <br> SC <br> FGS IR knife. <br> B. | CHK SL <br> F+B OV DK <br> SL F+CH <br> OV cone of DK HMC fill within layer of fresh <br> CHK LPS <br> + silt OV <br> HMC+ P.B. | Large PH cut into centre of PIT19, may have been central PH for building. |
| E2 | 20 | 70 | $\begin{aligned} & \hline 105- \\ & 90 \end{aligned}$ | $\begin{array}{\|l\|} \hline 347 \\ 346 \\ 379 \end{array}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { ST. } \\ & \text { ?CH } \end{aligned}$ | 18 <br> 19 <br> 20 <br> 607-9 <br> 617-8 | 2 FG Ox SK. <br> IR knife B <br> needle <br> B. <br> 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 burried, in close proximity to Ox SK suggesting a structured or intentionally meaningful burial. |
| E3 | 21 |  |  |  |  |  |  |  | Appeared at as a figure -ofeight 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. <br> Both PITS cut by G5 |
| E3 | $\begin{aligned} & \hline 21 \\ & \text { A } \end{aligned}$ |  | 84 | 443 | P.B.F. | 54 $55$ | B needle G bead | DK BR SL <br> SM CHK LPS F | PIT21A shallower than \& cut by PIT21B. 21A filled in before 21B dug. |
| E3 | $\begin{aligned} & 21 \\ & B \end{aligned}$ | 38 | 122 | $\begin{array}{\|l\|} \hline 447 \\ 450 \end{array}$ | P.B. |  |  | DK GR/BR <br> SL SM <br> CHK LPS <br> F chips. | Layer 5 showed poss tip lines of pit fill. <br> P-EIA |
| E3 | 22 |  | 183 | $\begin{array}{\|l\|} \hline 435 \\ 436 \\ 454 \end{array}$ | P.B.F. <br> SA. <br> FG SK <br> human | 60 | P.T. FG SK human | HMS OV DK HMC SLSM 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 126 cm deep. |
| E3 | 23 |  | 56 | $\begin{aligned} & \hline 363 \\ & 460-1 \\ & 474 \end{aligned}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { GR. } \\ & \text { CH.SS } \end{aligned}$ | $604$ $58$ | F. of NEO or BA type. B point | $\begin{aligned} & \text { F+ DK BR } \\ & \text { SL OV DB } \\ & \text { SL SM CHK } \\ & \text { LPS Fchips. } \\ & \text { OV LG/LB } \\ & \text { SL SM CH } \\ & \text { flecks } \\ & \text { SM LPS } \\ & \text { CH. } \end{aligned}$ | Frags 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 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| S1 | 11 |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

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

