FWP34a

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 | $\begin{aligned} & \text { G1 cuts PIT1 } \\ & 1 \text { sherd at BTM of PIT. } \end{aligned}$ |
| NW | 2 |  | 127 | $\begin{aligned} & \hline 239 \\ & 240 \\ & 242-3 \\ & 246 \end{aligned}$ | $\begin{aligned} & \hline \text { B FGS } \\ & \text { Ox SK } \\ & \text { Horse SK. } \end{aligned}$ |  |  | DTY SL | PIT2 contains PH43. 2 Ox SK's \& many B's possibly a votive deposit. |
| NW | 3 | 150 | 97 | $\begin{aligned} & 131-2 \\ & 247-8 \\ & 257 \\ & 269 \end{aligned}$ | P.B. Horse SK. |  |  | DK SL \& SM CHK LPS OV FTY SL OV LGE F+SA. | Top layer disturbed by rabbits. Horse skull, EIA \& poss BA sherds, poss a votive deposit. |
| E1 | 4 |  |  |  |  | 10 | whole Beaker |  | Burial la \& Burial Ib |
| E1 | 5 | 79 | 79 | $\begin{aligned} & 238 \\ & 243 \end{aligned}$ | P.B. CH.ST |  |  | $\begin{aligned} & \hline \text { CHK SL } \\ & \text { F \& SA } \\ & \text { (packing? } \end{aligned}$ | PIT5 cuts BURIALII |
| E1 | 6 |  |  | 237 | P.B.ST.SS |  |  |  | Filling of PIT6 against S baulk in E. |
| E1 | 6A |  |  | $\begin{aligned} & 337 \\ & 386 \\ & 360 \\ & 394 \\ & 403 \end{aligned}$ | $\begin{aligned} & \text { P.B.F. } \\ & \text { ST.CH } \\ & \text { BSA. } \\ & \text { MIN. } \end{aligned}$ | 612 | B. | CHK OV <br> DK FILL+ <br> $\mathrm{F}+\mathrm{BSA}$ some CH in S half. OV CL LSE CHK to BTM. | This context contained IA pottery \& 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 | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { SS.IR. } \\ & \text { ST. } \\ & \text { Fossil } \\ & \text { urchin. } \end{aligned}$ | 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?). <br> The iron nail is 'Manning Type 1 b '. |
| E1 | 7A |  |  | 342 | P.B. |  |  | CHK LPS +SL. | Adjacent to N side of PIT7.B's included frog. |


| E1 | 8 | 45 | 80 | $\begin{aligned} & 330 \\ & 340 \\ & 616 \end{aligned}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \mathrm{CH} \end{aligned}$ | $13$ | ART leg B+ <br> VERT of an Ox. <br> + Pig B. <br> B pointer+awl. | MXD GR SL. F chips +CHK LPS. F+SA at BTM. | Decorated IA body sherd, 2 bone awls, a decorated Antler tine point, ox \& pig bones, poss a votive deposit. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 610 |  |  |  |
| N1 | 9 | 50 | 81 | $\begin{aligned} & \hline 326 \\ & 329 \\ & 343 \\ & \hline \end{aligned}$ | P.B. |  |  | $\begin{aligned} & \hline \text { ETHY layer OV } \\ & \text { YEL/GR } \\ & \text { COMP CHK fill } \\ & \hline \end{aligned}$ | 2 SA on top of PIT9 \& some in the fill. <br> Decorated IA sherds <br> PIT9 cut by G3 which is prob a natural feature. |
| N1 | 10 | 55 | 75 | 341 | FG BR sheet. ST |  |  | $\begin{aligned} & \text { GR/BR SL F + CHK } \\ & \text { LPS } \\ & \text { PST } \end{aligned}$ | SA on top. PST in situ incl 1 broken saddle quern or rubber appear to have held a post c 30 cm diam. 'BR' sheet in top fill. IA sherds. Redug as a PH. |
| E2 | 13 | 127 | 175-132 | $\begin{aligned} & 353 \\ & 372 \\ & 376 \\ & 390 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { P.DP.B.SS. } \\ & \text { CH.SA } \end{aligned}$ |  |  | $\begin{aligned} & \text { PLSL OV SL+CHK } \\ & \text { OV DB HMC+ OR } \\ & \text { FL+A+ } \\ & \text { soot. } \end{aligned}$ | PIT13 within annexe to G5. The presence of cess \& ash suggest it may have been a cess pit. 2 sherds decorated sherds prob 'IA', \& an RB sherd. |
| E2 | 19 | 91 | 150-90 | $\begin{aligned} & \hline 346 \\ & 358 \\ & 373-4 \\ & 368 \\ & 380 \\ & 391 \end{aligned}$ | $\begin{aligned} & \text { P.B.F. } \\ & \text { CH.H. } \end{aligned}$ | 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 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. Selwood Class III bone awl. IA sherd, frags of iron knife, ox bones, Coombe rock. Poss votive deposit. |
| E2 | 20 | 70 | 105-90 | $\begin{aligned} & 347 \\ & 346 \\ & 379 \end{aligned}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { ST. } \\ & \text { ?CH } \end{aligned}$ | $\begin{array}{\|l} \hline 18 \\ 19 \\ 20 \\ 607-9 \\ 617-8 \\ \hline \end{array}$ | $2 \text { FG Ox SK. }$ <br> IR knife <br> B needle <br> B. <br> B. | SL+CHK <br> LPS+F. OV COMP F nodules in fine CLY SL.OV CHK packing OV CHK SIL+CHK LPS. | PIT 20 appears to contain a votive deposit. 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, over the fill of G8. |


| 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). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E3 | 21A | 33 | 84 | 443 | P.B.F. | $\begin{array}{r} 54 \\ 55 \\ \hline \end{array}$ | B point <br> G bead | DK BR SL SM CHK LPS F | PIT21A shallower than \& cut by PIT21B. 21A filled in before 21B dug. |
| E3 | 21B | 38 | 122 | $\begin{aligned} & 447 \\ & 450 \end{aligned}$ | P.B. |  |  | DK GR/BR SL SM CHK LPS F chips. | Layer 5 showed poss tip lines of pit fill. Contained the upper jaw of a dog. |
| E3 | 22 | 64 | 183 | $\begin{aligned} & 435 \\ & 436 \\ & 454 \end{aligned}$ | $\begin{aligned} & \hline \text { P.B.F. } \\ & \text { SA. } \\ & \text { FG SK } \\ & \text { human } \\ & \hline \end{aligned}$ | 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 126 cm deep. |
| E3 | 23 | 41 | 56 | $\begin{aligned} & 363 \\ & 460-1 \\ & 474 \end{aligned}$ | $\begin{aligned} & \text { P.B.F. } \\ & \text { GR. } \\ & \text { CH.SS } \end{aligned}$ | $604$ $58$ | F. of NEO or BA type. <br> B point | F+ DK BR SL OV DB <br> SL SM CHK LPS <br> Fchips. <br> OV LG/LB SL SM <br> CH flecks <br> SM LPS CH. | Frags of human $B$ from a very immature human recovered from layer 42 BA sherds \& a NEO-BA flint scraper, \& a bone point suggest that PIT23 was originally dug to hold a Beaker/EBA cremation/ burial. |
| E2 | 35 |  |  | $\begin{aligned} & \hline 356 \\ & 413 \end{aligned}$ | 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 . <br> SF71 Hammer stone from surface PIT1 |
| S1 | 2 |  | $\begin{aligned} & 152 \\ & ? 430 \end{aligned}$ | 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. <br> BSA \& $F$ at 25 cm layer 3.PIT2 covered by B some thought to be human, \& BSA. <br> PIT2 cuts PIT15 |


| S1 | 3 |  |  | $\begin{aligned} & \hline 476 \\ & 488 \end{aligned}$ <br> 494 | $\begin{aligned} & \text { P.B. } \\ & \text { P.B.D } \\ & \text { HAM } \end{aligned}$ |  |  | Eastern section of disturbed area around PITS 3/4 F+ CHK BR LSE loam. <br> 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. <br> PIT 3 is roughly centre of the S1 building. <br> 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 | $\begin{aligned} & 465 \\ & 469 \\ & 482 \end{aligned}$ | P.B.F.ST |  |  | 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. <br> The stone incl a hammer stone \& some worked sarsen. |
| S1 | 6 |  |  | 467 | P.B. |  |  | BR HMS+ F <br> WETH CHK at BTM. | PIT6 cuts PIT7 \& PIT14 PIT6 has a clear socket in the CHK BTM \& is probably a PH |
| S1 | 7 |  |  | 468 | P.B.F. |  |  | BR HMS+F. <br> CHK tip lines | PIT7 was a shallow PIT with a ledge 23 cm from worn CHK surface.PIT7 cut bt PIT6,PIT14,PH28,G1 |
| S1 | 8 |  |  | $\begin{aligned} & 477 \\ & 466 \end{aligned}$ | $\begin{aligned} & \hline \text { P.B. } \\ & \text { CH } \end{aligned}$ |  |  | Light YEL/BR SL SM CHK LPS CHK Packing | Cut by HMC FTY layer 5 of PIT9. |
| S1 | 9 |  |  | $\begin{aligned} & 485 \\ & 491 \end{aligned}$ | $\begin{aligned} & \text { P.B.F. } \\ & \text { HAM } \end{aligned}$ |  | HMC DB LSE |  | PIT9 became distinct from PIT8 23cm from CHK. GF491 HAM bowl frags. |
| S1 | 10 | 28 |  | $\begin{aligned} & 489 \\ & 495 \end{aligned}$ | 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 | $\begin{aligned} & 496-9 \\ & 501 \end{aligned}$ | $\begin{aligned} & \text { P.B.F.SA.BB } \\ & \text { BSA. } \end{aligned}$ | 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 . <br> Bone, burnt bone \& frog bone. The fill contained 1 LGE SA \& 1 sling ST. <br> The base of a jar and a poss flint knife. Poss votive deposit. |


| S1 | 12 | 43 |  |  |  |  | 2 CHK floor levels with HMC layers between | SM PIT to E PIT18 \& S PIT13. May be cut by PIT18. Orange clay on top. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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. Orange clay on bottom |
| 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 . Disturbed by moles. |
| S1 | 16 |  |  |  |  |  | CLAY LOAM CHK LPS F | Cuts G1. N half contains orange clay \& flints |
| 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 poss cuts PIT12 |
| S1 | 19 |  |  |  |  |  | BR HMC |  |
| S 2 | 1 |  | 530 | $\begin{aligned} & \text { P.B. } \\ & \text { CH. BSA. F } \end{aligned}$ |  |  |  | There are 5 layers in this pit, and layer 5 contains a large amount of soot. |

