

Summary

	Cattle	Sheep/goat	Pig	other Mammal	other	Total Unidentified - Notice
12/11th J25 F61 2635 [probably >50%]	- 1 1 2 - <u>2</u>	-	2 2 - <u>2</u>	horse 1 (sc.) red deer 1		<u>6</u> 12
13/14th J25 F15 2307 75% residual	3 1 4 3 3 - 10 4 <u>14</u>	3 2 7 1 11 2 <u>13</u>	1 1 3 - 4 1 <u>5</u>	horse 2 2	fowl 2 2 goose 1 fish (2)	40 77
filling of corn drying oven 12/13th J25 F50 2325 59% residual → Phase IV cattle sci small - not red deer sh/pt hc polled - Note these but P100 leave rot - 1 think 3 Jan 85 - 39% residual (N40) X → V - 6 Feb 85	- 1 (refer 17 Oct 84) 2 3 2 4 6	2 4 1 6 1 7	- 2 2 - 2			9 26
Med. J25 F52 2196 also → Phase IV oven 31 Jan 85 is on V list	- 1 1					2 3
						1 → can't see on list.

No. features 4i 4 2 3 h2 ^{scap} red 1 fl g 1 foh

The 50% & less is listed separately T301

Total >50% residual 17 sent
excl. 13 7 3 1 h red 2,1 fl 48 118
92 108

V	C	S/g	P	Other Mammal	Other	Un.	Notes
13-14 J26 F16 <u>2385</u>	4 1 2 1 5 1 11 3 14	3 1 4 1 - 7 2 9	3 2 1 1 2 1 6 4 10		fl. . 1.	19	53
13-14 J26 F16 <u>2386</u>	2 2 3 1 4 - 8 3 14	7 8 1 1 1 16 2 18			fl. . 1.	13	43 ⁺
13-14 J26 F16 <u>2587</u>	- 5 1 2 7 1 8	1 7 1 2 10 1 11	1 - 1 2 3 - 5 2 7		fl. 6 6 gse 2 2 to chick duck 1 1	44	79
73% residual.							
S2				(1)	(14) ⁺	(122)	295 ⁴⁵ (296)
13-14 J26 F24/26 <u>2398</u>	- 1 - - 2 2	2 1 3 2 - 5 3 8 ₂				1	11
sm. bg. F26-59% residual. 45 sherds (31 Jan 85)							
13-14 J26 F24/26 <u>2317</u>	- 1 - 2 1 1 1 4 5	1 1 1 2 - 2 3 5		horse . 1.		3	14
sm. bg. (10)							
13-14 J26 F24/26 <u>2640</u>	1 - - 1 - 1 1 2	1 - 4 1 - 5 1 6	1 1 - 2 - 2			8	18
51/57% residual (F24/F26)							
11-12 or poss				(1)		(11)	(42)
13-14 J26 F26 <u>2375</u>	2 - - 1 - 2 1 3					2	5
Treat as 13-14 ⁺ 57% residual							
end.							

J26 F14/6 on one sheet.

2365 - omit - 3 pieces (see Query Contexts p2)							
J26 F9 2337	1 1 2 2 1 1 4 4 (8)	3 1 3 1 0 2 5 2 (8)		path 3rd phal dog (1)	gse (1)	(14)	(33)
100% res. pit							
2374 1 sherd	(2) 0 (10)	(3) 2 (10)	(1) 0 (3)	horse (1) (2)	(1)	(7) (21)	(14) (47)
1313 omitted - 1 ident piece, 84% read.							
1375 ditto.							
(13-14) K23 2638 - see p5							
89% res.							

(F16 cont from prev)

T303

3: 3, 2, 2; h2 dog! gse!

sent	76	107	31	h . dg 2 1	f g chud duck 8 3 1	154	384 221 383
------	----	-----	----	---------------	------------------------	-----	----------------

TH 66 Phase I

	p. 4	C	Sg	P	Other Mamm.	Other	Un-	
12-13 J26 F4/6 2313	1 5	6 1	4	4	dog . 1,	fl. . 1,	21	7 88
Box (11)	10 7	9 4	8			Corvus . 1, frugilegus/corone Rosa/orno		
	2 1	3 -	3	3				
	13 13 26 3	18 5 23	15 - 15					
12-13 J26 F4/6 2377	1 1	15 6	4 1	4 1	horse . 1,	fl. 2 2,	35	130
	9 10	19 3	4 -	4 -	cat 2 2,	fish 1		
	5 1	9 2	- -	- -				
	15 12 27	43 11 54 6	8 1 9					
12-13 ^k " " 2191	2	8	5 1	5 1	-	fl. 2 2,	17	54
	6 1	1 1	2	2		gse . 1,		
	2	5	-	-				
	10 1 11	14 1 15	7 1 8					
12-13 ^k " " 2507	2 -	2 1	1	1		fl. . 1,	15	44
	3 3	7	2 2	2 2				
	- 2	3						
	5 5 10	12 1 13	2 3 5	2 3 5				316 (215)
	(74)	(105)	(37)	(4)		(7)+1?	(88)	
12-13 ^k F6 (a) 2595	1	2	1	1			6	19
(31 Jan 85)	5 1	2	1	1				
F6 31 th ro	-	-						
	6 1 7 2	4 4	2 2	2 2				
12-13 ^k F6 (a) 2311	3	5 1	4	4	hare . 1,	fl . 1,	19	61
	8 3	5 1	4	4		gse . 1,		
	1	2	2	2				
	12 3 15	12 2 14	10 10 2					
12-13 F6 (a) 2321	- 3	2 2	2	2		fl. 2 2 2	30	69
	4 -	7 5	5	5		gse . 1,		
	3 1	1 -	1	1				
	7 4 11	10 7 17	8 8					
12-13 F6 (b) 2614	1 1	2 1	2	2		fl . 1,	28	53
	3 3	4 3				gse . 1,		
	2 -	1 -						
	6 4 10	7 4 11 3	2 2	2 2				
12-13 F6 (c) 2356	1	1 1					9	29
	2 2	5 2	1	1				
	4	1 -						
	7 2 9	7 3 10	1 1	1 1				
12-13 ^k F6 2626	-	3	1	1			6	11
	- 1	3						
	- -							
	- 1 1	3 3	1	1				
12-13 ^k F6 2521	1	-			cat . 1,	gse . 1,	5	16
	1 1	- 2						
	2: 2, 2, 2 h/cant	2						
	dog /	3 2 5						
	h/cant	2 2 4 2						575
sent	f 2, 2, root/grass							

T304

TH 64-6 Phase V
page 6

	C	S/g	P	O.M.	O.	Un.	Notes	
Med K24 F24 91% no. 57 sheds (21 Jan 85) PIF	2170 4 5	1 6	5 10 2 12	2 1 3		13	goose . 1,	3745
V K24 F01 84% no.	2648		2 4 1 5	1 2		13		18
" " "	2654		1 2	1 4		6	toggle	16
V K24 See below.			2 2	4 4			4 = toggle	
13/14 K25 F24 97% residual!	2345	5	6 3 14 ⁺	1 1 2		11	fl . 1 gse 2 2 ⁺ flsh 1	38 ⁺
13/14 " " "	2781	2 3 4	2 6	3 3	1 1 2	8	fl . 1 gse . 1	21
13/14 " " "	2684	2 2	2	4 1 4 1 5		6	fl . 1	14
13/14 " " "	2679	2 2	2	1 1	1 2	3		8 (78) (125) (→ 1519 so far)
		(15)	(23)	(6)	(6)	(28)		

13/14 K26 F1 1 Med shed, 13-14 ⁺ , 3 FEF 39 LS - Treat as 13 th with 90% reed	2197					2		3
13/14 " " "	2529	2 1 3	2 3 8	1 1	1 1	7	fl . 1	18
V K24 F40 96% reed Convert to green	2667	4 4	4 4	6 1 8 1 9	1 1	7		21
" " "	2382	2 2 4	2 6	2 1 5 2 8 3 11	3 3	18	fl . 1	39
" " "	2358	1 1 3	1 5	2 1 2 1 3	2 3 1 4	10		22
" " "	2665	2 2 4	7	1 1	1 2	10		20
		(22)	(24)	(10)	(P)	(45)		(102) [↑]

T306

5: 5, 5, 5 - f 3, 2 -

55 68 27 f 5, 5 flsh 114

275
← 274

1642

	C	S/g	P	om	O	Un	Notes
13th K26 F9 2304 23% mold. 111 sherds (31 Jan 85) oven	1 2 3 4 5 6	15 14 4 4 7	3 4 - - 40	1 5 2 8		10	71
" 2615	2 1 3	6 4 11	1 12 (53)	1 1 (10)	cat 1 (1)	8	Bone v. white & surface well preserved. 26 (97)
13th K26 F33 2752 20% residual below 1' well	1 1 2	9 1 3	3 14	1 1	horse 1	8	27
13-14th ? 16th Put by							
14th K26 F33 2301 18% mold. well filling see 11-12 Jan 85 if important							
13-14 K26 F42 2591 (31 Jan 85) (13 sherds) 85% 28% residual - ? shouldn't have done it. - leave, it's a small quantity	2 1 1 4	3 1 2 4	6	2		13	25
probably late 12th K26 F6 2613 47% mold.	5 1 6	3 2 11	1 2 6	1 1 3	dog 3	21	20 total 84 - 1765 to here 44
" " 2347	5 1 7	1 8		1		8	17
" " 2351	4 3 5 12	5 3 2 10	6 6 (41)	2 1 3 4		17 (46)	49 F6 (110) + flux
12-14th " F42 2175 Some LS residual is possible)	3 2 5	2 3 10	6 14 (20)	1 1 (3)	horse 2 (2)	fl. 1 (1)	10 (23)
13-14th K26 F9 2534 (done Oct 84) 47% residual (150 sherds) (31 Jan 85)	3 1 4	3 1 8	9 12 28	1 7 11	dog 1	40	269 1663 + 100 100

Jackdaw
Corvus l.
Mondula
frugiliger/corone

Megalornis gros
Crane ?flute

5: 5,5,5 h2 dog 2 cat 1 fl. - jackdaw/crane

T307

41 12 8 dog 3 crane 1 46 111

sl	Sig	P	am	D	Un	
14th L22 F48 1231 well. construction pit 69% residual pottery 71 sherds	4	1	-	-	2	2
" " 1237	2 6	1 7	3 4	1 2 6	7	20
" " 1285 This one probably in fact F47, but date the same. F48 later than F47. Letter 31 Jan 85	1 3 2 6	2 8 (15)	4 5 11	1 1 2 13 (19)	Goose - 1 (1)	12 1 worked piece (21) 34 -(56)

13/14th L22 F43 1157 50% resid. 6 sherds 31 Jan 85	2 2	1 3	4 4	1 1 5	4	26
--	--------	--------	--------	-------------	---	----

12/13th L22 F29 1235 61% residual. 18 sherds a bit suspicious	1 1 2	2 3 5	2 3	1 1 4	3	18
---	-------------	-------------	--------	-------------	---	----

13/14th L22 F10 1289 83% residual 1215	✓	✓	✓	✓		
" " 1287	✓ jaw	✓ jaw	✓ jaw	✓ jaw	fl	
" " 1219	✓ "				fl, goose (p)	
" " 1217	✓	✓	✓	✓	fish	

13/14th L22 F17 1207 87% residual. 50 sherds 31 Jan 85	✓	✓	✓	✓		
13/14th L22 F13 1180 86% resid. (59 sherds) 31 Jan 85	(4)	(5) vt chsag	(4) jaw. ? path sep	(2) fl ✓ fl ✓ (3)		
" " 1116 resid. (86 nr) 87%	✓ (8)	✓ (6)	(3) j, r			
" " 1192 pit	(4) r	-	(1) horse (1) j			

14th L22 F101 1224 oven 40% resid. 3 sherds	1	1	1	1		1
---	---	---	---	---	--	---

13/14th L22 F42 1241 88% resid. 15-14th C 81% 93 sherds 31 Jan 85	(31) ✓	(13) ✓ j r	(9) ✓ j	horse (1)	(4) fl ✓ goe (1)	(c.40)
" " 1186	(19) ✓	(11) ✓ f	(4) ✓	cat (2)	(3) ✓ j (1)	(30)
" " 1239	(17) ✓ r	(16) ✓ j	(6) ✓	dog (1) r	(1) ✓ fish (1)	(34)
" " 1292	(5) ✓ r	(3) ✓	(3) ✓		✓?	(1)
" " 1270	(5) ✓		(2) ✓			(5)
" " 1178	(21) ✓ j r	(14) ✓ sk-A, r	(4) ✓	horse (1)	fish (1)	(26)

8: 7, 8, 6 h2, dg1, cat 1, hare 1
f 4, 3 -

T309

Omits details of F10 & F17 & mid of F13 (inconsistency while I decided how to treat features with residual earlier part)

137	96	43	3	15 17	4	fish fish	162 174	464 478	(434)	12993	100
-----	----	----	---	----------	---	--------------	------------	------------	-------	-------	-----