

TH 64 Phase VII P.1

C	S/g	P	AM	O f ♀ ♂ gpc fish	Un	
J25 F15	10	15	2		20	49
J26 F10	3	7	2		17	29
K24 F23	3	9		Rabbit 3	11	29
K26 F33	4	17	1		7	26

prob 16th L22 F48 1266 Rabbit 2 ② Fowl 1 1 29
 43% residual Goose 1 1 48
 well

" " " 1263 - 3 9 ✓

" " 1339

15/16" R.C. L24 F56 2620 ✓(3, one a
67% residual. calf tie Lshft) ✓(4) ✓(2) (first 1') ? 10+

16th F70 2691 ✓(3) (goose, 1) ?
87% head(LS) (top 6")
applesto F70 " 2796 ✓(17) age. ✓(31) age, n. ✓(10) Horse ✓(1) fl ✓(1) x ?
as a whole. top 2" this lot bagged in species MN(5) K markon
see 22 Aug 85 together in case I can count them all as LS mc
dog ✓(1) ?

1st half L26 F26 3020 16% molt.	4 2 - 4 2 6	3 1 1 5 1 6	Horse 1 path. rt.	6 Very old sharp jaws. Complete sh humorou	19 -
" "	2768	1 - 1 2	3 3 6 6 1 1 1	3	12 -

L24 F47 2621	1 3 - 4 - - 4	2 2 - 4 4 - 1 1	2 2+2skels 4+2skels Polecat, Fox	horse 3 3	4 Polecats after cattle bones 22 [Badly dug]
well 1 Lotter 12 NW 84 2561	5	1; 2	T275	horse 2 2	-
9 feet.	66 ✓	116 ✓	27 ✓	h dog P/f/crab f g v. old Shijaw.	9 1 1 5 7 3 fal 104 ✓
					337 ✓

	C	S/g	P	OM	O	Un.	
15-16 th L27 F31	2702	-	8	-	1	-	9 ✓
15-16 -1/3 sand.	2199	1 - 1 2	1 - - 1	-	-	3	6 ✓
15-16 th L27 F54	3036	1 - 1	1	-	-	-	1 ✓

16 th M18 F26	538	9 3 4 +3	3 1 - 3 4	2 1 3	7	30 ✓
--------------------------	-----	----------------	-----------------	-------------	---	------

Med-P Med. M20 F110 856
over cobble floor

horse 3 80 Nothing but horse identified. The wild 14
are mostly ord. c-size, 2 ? horse.
Horse not related - perhaps one foot
originally, but also pelvis a tooth.

15-16 th M23 F72	796	2 - 2	3 2 5	12	19 ✓
3/7 sherd sand.	-	2 ①	5 ②		

15-16 th M23 F11	824	2 1 5 4 2 1 9 5 14	3 5 - 1 4 5 9	2 1 1 3 3 0	dog 1 ①	31	58 ✓
29 th no.	no date given.						

" "	735	1 3 5 6 2 10 18	2 2 11 5 16 8 24 ④	2 1 1 3 3 0	dog 1 ①	10 1 ✓	
" "	760	- 4 1 - 4 1	2 2 1 5	5	rabbit 4 ①	fowl 7 goose 2 2 Rock/Stock Dove 1	50 + 1

bottom spot	5 ④	5			fowl 1 1	8 Cattle eggs - so unlikely to 19 ✓ be residual.
-------------	-----	---	--	--	----------	---

15-16 th M23 F12	802	1 1 - 1 2 3	2 1 - 3	1 1	rabbit 2 2 ②	fowl 2 2	13 [Seems to be more 24 but than III, IV
"	768	- 1 2 3	5 2 8	8	rabbit 2 2	goe 1	6

15-16 th M24 F21	2146	2 5 5 10 2 1 9 16 25	2 5 - 1 7	1 1 - 1 1 2	horse 1 1 rabbit 1 1	19	55
2105	above 3' 0"	2 3 1 - 3 3 6	3 1 - 4 ②	1 2	2 ? wild	9	21

T276

95	78	16	h	dog	rab	f	g	R/St Dove	173	395 ✓
		9	1	9		10, 3,	1			

TH64-66

Phase VII

Page 3

C

Sh

P

om

O

Un

-

3

1

-

4

5

①

1

1

①

-

-

om

O

Un

-

2

8

no ms.

M25

F24

2110

-

3

1

-

4

5

①

1

1

①

-

-

om

O

Un

-

2

8

15-16

M26

F32

2780

-

4

1

-

3

2

-

8

4

12

②

3

2

-

-

-

1

-

-

6

8

16

①

-

5

-

-

15

20

③

6

4

-

7

36

⑥

-

-

-

286

1

-

1

3

-

6

3

9

-

3

0

rabbit

1

goose

1

Poh(3)

46

78

61%

M26

F79

3032

no ms.

-

10

2

-

3

2

-

5

20

③

6

4

-

13

3

-

7

3

-

26

10

36

⑥

rab.

1

gl.

1

51

115

Corru of fing legs no
took

1

rabb.

1

duck

12

6

24

N18 F121 781

Transferred from page

III

feature page but not on Pig page. Ignore.

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

Thetford 1964-1966 Phase VII Cattle P.I.

L24 2621 vt lamb pat. sep. fairly sure cattle nor horse. Exostosis on lateral edge of prox' articular surface. fused. Right prox, and distal, artic. os.

" 2561 ♂ hu, ra, ul, probably mc all one individual. pr.

M23 760 ♂ cerv. vt. ch u tor. } Both have ep's, so unlikely to be residual.
" " " " and sg midline. }

278 b

M 24	M 25	M 26	N 23	N 24
hc R R calf fro	wrt thy 1ml 1pa ch. loc 1ml oc! 1sq (2) perhaps remains of 2 sk, but not certain	ome 1 ban oc		calf o fo
hc both L 1sq				
hc L				
mx R L	1 1		1	
md R L	1		1	1
teeth 2	1			
HEAD 2/2	1 10/-	- 1 2	3	
Vertebrae				ch
axis		ch		
thor		o		
lumb	o		ch	
sacr.			ch	
caudal		Applied to centrum - spine broken (widened) break)		
VT				
sc R L	ch f	? split f fibra glen.	ch * f f ch	
P		?		
R s	i			
h u d				
P L s			ch n di	ch n di
d.	sep check		gn p	f
P R s		n red deer tiny loch n di		
ta				
P L s		o		
d				
ul R L	ch i	i	1	
d		?		
R is				
pe pu i				
L is				
pu				
P R s	ch n ch n di			
fe d				
P L s				
d				
Family (batella)				
P R s	18cm long, probably is in fact chopped.	< ?		T279 a
ti d				

tr p		d. joint	ch u
L s		chudi	/as
d		tr	
IND. 4+1 BODY wt.	3	4 3/1	2/1/1 1/2 1 3
calc R			gr
L		chay o	o
astr R	r-	1 ⁺ 1 ⁰	
L		t	
p		F	tr
R s		tr b	large
mc d		-	o
p			
L s			
d		ep	
p			
R s	? split		
mt d			
p			
L s			
d			
ab. m.p.			
phal 1st	F		
2nd			
3rd			2
ab. ph.			
FOOT 2	1 2 ⁺¹ 2	1/1/2 1 4	1
TOTAL 8 ⁺³	4 7 ⁺¹ 15/1	3/2/4 3/3 5	7
TOTAL 24 ⁺⁶	5 12 20/3	5/4/4 6/4 8	11
246 2105	F24 2110	F32 2780	F89 634
F21			F89/90 691
2105			700
MN	(3) + calf	(1) (2) (3) mx md	(2) m.p. F92 716
FRAGS.			F96 766
TOTAL 16/3	1 4 5/2	2/2 3/1 3	4
FRAGS.			
hc	probably calf scapae		
sk	1 other - calf		
mx	1 1	RC	
md	1 1	1 ch	ch 2
"	3 MN (2)	21	
t	1		calf RC 2/1
HEAD 5/3	1 2/1	1 2	3
ab/ax			
sc	5, 3	1 2 ^{1/2} 1 1	chuck
hu			gr
ra		chuck	
ul	ch	1	
pe	1 il		
fe	ch unusual		
tr/fib	1 sep.		
BODY 10	1 1 2/1	2/1 1/1 3	1
op/ksl	left CT path	1 ct	
mc			
mt			
mp			
ph.			

2146 centrotars. path sep. central tarsal fused to tarsal two and three.
no exostosis.

709 sc β ch deeply on lateral edge of shaft.

279b

TH 64-6

Phase VII

Castile Meas. P.)

sc. GLP 62.1

LC 51.8

(2561) BC 42.8

15.16"

SLC 47.2

hu SD 23.3 (neck L 47
BT 66.3 cf Noddy
Sheep)

:

(2110)

" " "

ro.

Sep to

tiny

check

red

33.3 deer

Bd

63nd ... wha

wha

Bpc 42 1/2

all probably

grey

Sep.

Bd

(3032)

bi GL

Bp

SD

Bd

59

cate GL

(2110) —
16k, nore. 15-16"

avstr GLL 56.6 61.8 56.4

GLm 52.2 55.8 53.1

Bd 35.9 36.9 37.0

mc GL 188 183 1/2

Bp 51.6 -

Dp 34.3 31.8

SD 28.0 30.0

diaph Bd 48 1/2 50.1 55.8

Bd 48 52 1/2 52 1/2 59.4

med Dd 29.9 - 31.7

mt GL (824) —
15-16"Bp (700) —
16k, ? wsDp (766) —
16k, ? wsSD (646) —
16k, unf.

diaph Bd 43 43.8

Bd 45.1 46.5

Dd 26.7 27.2

T281