

PHASE = I

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CONTEXT	DESCRIPTION
193	Pit
✓290 3, 1, -	4 General sandy layer
342	Pit
376	General layer
✓400 6, 5, 1 →	General dauby layer
403	Curving gully around pit 405
404	Fill of gully 403
405	Shallow pit surrounded by gully 403
407	Fill of pit 405
✓410 1, 2, 1	Burnt daub layer
419	General layer
420	Gully extending from pit 420
421	Fill of gully 420
436	General layer of charcoally ash
450	Curving gully enclosing pit 193
451	Fill of gully 450
452	Fill of gully 450
453	Curving gully enclosing pit 193
454	Fill of gully 453
455	Fill of gully 453
456	Fill of gully 453
✓457	3 General layer
✓458 5, 14, 3	23 Charcoal deposit
✓468 1, 1	Fill of pit 193 (primary fill)
497	General layer
508	Gravel deposit
554	General layer
555	Red clay layer
566	Pit
571	Curving gully
580	Fill of pit 566
581	Fill of pit 566
582	Fill of pit 566
583	Pebble layer
586	General layer
602	Post-hole in building 839 (entrance post)
603	Fill of post-hole 602
607	Post-hole on edge of pit 405
608	Fill of post-hole 607
609	Post-hole on edge of pit 405
610	Fill of post-hole 607
628	Fill of pit 566
652	Fill of pit 405
657	General layer
660	Timber stake in fence 624
661	Timber stake in fence 624
662	Timber stake in fence 624
663	Timber stake in fence 624
664	Timber stake in fence 624
665	Timber stake in fence 624
666	Timber stake in area of fence 624

dog 1 shell (fragmentary)
in. layer

Jgg 89a-TIA-Prostatyn

Iron Age

Summary, of many pages

BN	C	S	P	Hse	Un.
p2	16	23	5	- dog 1	30
p3	3	3	-	2	7
p4	56	37	18	3	67
p5	1	2	-	-	7
p6	3	4	1	-	20 half c
p7	-	-	2	-	1
p8 none	1	-	2	1	15 (3c)
p9	8	1	2	-	
p10	88	70	28	6 dog 1	147

freq.	p1	6:	5, 5, 3,	H	dog 1
	3:	1	2	-	2
	p4	8:	8, 8, 8	3	-
	p5	2:	1, 1, -	-	-
	p6	3:	2, 2, 1	-	-
	p7	2:	-	-	2
	p9	1:	1	-	-
	p12	5:	2, 1, 1, 1	-	-
		30:	20, 19, 15, 6	dog 1	

16, 23, 5, 0 dog Un

Unident.
56

PFOI

Total pps 2,3,4. 48, 48, 16, 3 dog

Total frequ
pps 2,3,4
13 features: 10, 11, 7, 3 dog

TLA	LA	Cattle	Mdb.				
		I	P	π	ET ₃ p.d.	St.	TM
814	L			j ht 18		5B	
1452			e f k			-	I
"			g k g e			5A	
2092			(j) b _{en}			?	
2332	R		k j				look quite small.

Iron Age

hc Loc	61	86	very short	801	but larger skull < As Theford.
b core	92	130			
max. diam	33	51			that max dimension is rather misleading, because the horn core immediately begins a steep reduction in size
min. b.d.	23½	30			
index					
I Age	3	3			
II L	sm	sm			
III cre/for	v. cved	cre			
IV tip	rou	-			
V sex	? M	?			
direction of horn	for down	frd.			
path	-				
p	-				
hu BT	60.3				
HTC	26.8				

✓ 1A
hc too



The min. diam. means more.

✓ hu one.

ra Bp

pe sex F
fe within foramen fossa out with

tib	814	
Bd	51.0, 52.5	
adr GL	53.8	56
fr DE	30.3	-
Bd	33.7	35.8

✓ tib 2
adr 2

mc GL

[Bp
SD
Bd

D. IIIT

KIT

mt	1454	1513	path but wearable.
Bp	39.5	41	
SD	20.4		

TA 1A Sh/gt Mds.

	LR	I	P	π	P ₁₂ pd.	St. Nr.	MN
813	R	\ \ \ \	\ \ \ \	\ \ \ \			1
		fasty sure					
814	R	\ \ \ ?	\ \ \	\ \ \		F 34	1
1452	R			\ \ \		D +	

Prot

Sk 11A84/85

Sh/gt Meas 1A pl

~~21 Aug.~~

hc
(801)
sh
seg.

Age.
813 R
fairly clear
osteoli

hu BT
HTC

ra
(814)
BFP 26.6

1A sheep.
✓ ra BFP 26.6

pc sex

fe prox ant
nutrient
foramen
(400)

tib Bd
(740) 22.2
(2332) 24.9

tib Bd 22.2, 24.9

astr GL
Dl
Bd

mc GL
Bp
SD
BFD
NIT
(morphol) sh/gt

mt

11A 84/85

Dig Mds. TN

400

c
m

TA 1A. Pig Meas.

(no p's use 1A)

458 sc GLP 33 x ¹⁵³⁶
ra Bp 27.6

801 bb Bd 27.7

1454 hu BT -
HFC 17.7 ✓
1536 .. BT 25½ ✓
HFC 17.8 ✓
sc SL 23.2 x

1A sc GLP 33; ~~SL 23.2~~

✓ hu BT/HFC 17.7; ~~25.5~~ 17.8
✓ ra Bp 27.6
✓ bb Bd 27.7

horse.

681 12 fib + bone, loose epiphyses.

801	Hse	GL	Bp	SD	Bfd
	mt	253	47.7	28.7	46.7
			no abras		
			1st mt		

GLL 244 x 5.33 (Kiesewalter's
factor) = 1.301 m or
51.2" / 13 hands.

2334

Hse.

skull fragments plus -
loose upper cheek teeth.

L	92	3	4	11	2	3
	W	W	W	W	W	W
height						
mes-d. diam						
	24	27	36	24	37	33
	33	26.1	24.9	21.1	21.8	26

cf New Forest. These are < < < < < <
much.

R

W W W W
1 trunk.

Fully adult, not aged.
+ rather smaller than New Forest
ponies (Levine 1982). Ch. t. ht