

Summary

feature	Cattle			Definite			Unidentified		
	Sh/gt	Sh Gt.	Pig	Horse	Cattle size	Sheep size	Smaller	Vert Rib	Other
	zone BN MN	z BN MN	z BN TIN				Vert Rib	Other	
I									
467	occ over central courtyard	-	-	1 3 1	red, 1		23		*
365	terminals (gate)	2 4 1	-	-	from this layer		very eroded	1 4 15	20
247		1 1 1	-	-	at a bone gathering counter		? sh hu		
161 L & K	under bank burning/occ.	1 1		3 3 1	Roe	1	2 1	9	
127F	bank make-up	4 6 2	1 3 1	4 6 1	2 AM	1	5 3	ch 3	15
		8 12 2	1 3 1	8 12 2	Roe Red	1	1 9 44 1 3 45		
					2, 1		54 103	49	
II	471	occ/ kitchen	7 21	3 3	4 8 1		9 4 35 1	50	
	472	occ/aisled hall	- 2 + ?? bnt				and c. 50 frag		
327	{ sh. "	" "					can't tell, modern breaks		
320							bnt 1		
515							1	1	
219	entrance/road	7 13	- 1	1 2			1	difficult	
353	rubble/bank	- 1					c40	totall c10	
		14 37	3 4	5 10			1		
							9 5 77 1 - 70	- - -	
							91	71	
							162		
III									
062 M	layer of bank make up	2 3 } - 8	1 17 }	2 4 }	Red	fowl	1	6	
062	{	15 22 } (2)	3 5 } (2)	4 5 } (10)	1 1 2		2 30	1	
346	Timber Hall beamslot fill			1 1 7				1	
301 D								11	
303 D	Timber-Hall						1		
325	{ post pit fills	- 5	-	3 3			3	21	
390		1 1							
395		1 1						1	
227		1 1							
239	{ "	" "					1	one bone, very chalky	
289							1	fragments.	
299	ph fill (internal screen)	1 1					15	1 bnt 2	
499	beamslot fill	- 1 { 2 3 }	2 2 { one ? wild				6 7	bnt 3	
331	layer (hall)	2 2 0	①	0			12 56	c10	
		22 36 } (3)	6 9 } (3)	12 15 } (2) + 8	horse red	fowl	2 1 59	1	
		- 8					59 62		
							122		
IV									
290	{ debris upcast	2 7 }	-	1 1			1 3	16	
295	from digging ↑	4 5 }	-	3 5 }	red		6 14	bnt 1	
142c	shale over ↑				1		2	5	
142		3 7 } (1)	1 3 } (2)	5 5 } (2)			120	c20	
256	layer	- 3 }	-	- 2 ,				2	
265	put in V			4 28 } 2				6	
264				+ +				2	
479	?	-	1 0	1 1 }			2	16	
357 I	layer occ. by III hall	1 1 } (1)	-	- 0	red		17	2	
		10 24 } (2)	2 4 } (3)	10 14 } (2)	2 red		7 58	1 102	
							65	103	
							168		

Rum01

Unid frag. nos imprecise + so many tiny pieces & modern breaks

Difficult to tell if large or medium size sp. because so cracked & broken

467 one ratal, fused, shaft. ? set deer / cattle.

471 lots of broken pieces, modern breaks, few with characteristic features - too time consuming to glue.

Rum 02

## Def.

Und.

	C. size.	Sh. size.	<
	V R O	V R O	V R O
f. cattle			
sh./gt			
sh. gr.			
pig			
horse			
deer			

V	165	original entrance layer blocking	1						2	1	8
	423	pit fill						2	2		
	125	rubble spread	1	2					2	1	
	253	pit fill	1	2							2
	281	"	1	1							
	265	See letter			15	29	3				6
	264	layer at burning - poss hearth			-	-	1				2
			2	3	①	0	18	34	⑤		
										4	5
										9	19
											28
VI	027										1
	076	levelling up	5 <sup>2</sup>	6 <sup>2</sup>	1	4	4	①	7	21	②
	146	layer	1	1	②				red	2	②
	173		13	29	③	4	5	1	2	2	③
	174	fill of large drain	8	15		5	6	②	12	16	②
		except	172			3	3	3	3	3	③
	177	180 to 179	1	1					-	1	
	178		8	15		2	3		2	4	2
										bw: burnt white	
										bb: " black	
	180	Ditch 181	8	10	②	5	7	1	2	2	1
	179		4	6		-	2	①			
	465		4	4	④	-			1	2	↑
			5 <sup>2</sup>	8 <sup>2</sup>		3			58	41	
	021	note Hall (late 13th c)	2	3		5	8		2	3	①
	049	layers of burning							-	anthracite	
	082	(destruction deposits)	-	1	②	-	-		[human]		
	099		-	-		2	①				
		Service block assoc. with hall									
	068	hearth "									
	084	layer "	14	30	1	8	14		12	23	1
	230	" "	17	26	3	4		3	3	1	2
	231	" "	7	11	1	2	4		2	2	2
	138	trend till rubble									
	067	layers	9	13		3	5		9	13	
	069	(disturbed)	2	2	④	-		-	3	5	1
	153	Mother trench fill	"	-		4	4	③	1	1	②
			86	1	3	4	1		48	4	
	059	wall matrix-barn	1	①				1	1	①	
	040 F	cobber to fills - keep	1						1		
	040 G										
	040 K										
	110	" 2 2				4	1				
	124	" 3 6	-	2		2	2				
	006 K 3	" 2 2			1	1					
	006	" 5 6	②	1	1	①	2	2	①	1	10
	037	layer, interior	"						(red or) fallow		
	038 I	(possibly II)	16					1	1	①	
	038 J	burning	2								
	118	general lay w/ site centre	2	2	v						
	118/04										
	362	rubble spread							roe deer and teeth		
										4	

TL 021 2 ribs sawn through. rougher than modern hand sawn, tho suspicious.  
but deer, feet bones in sample.  
" 2 vert, cattle size, possibly split sagittally.





## Notes.

- I 467 phal<sup>2</sup> size. long & slender. Check ident. ✓
- 365 mc path osteopenostitis on medial side of shaft and ventrally (proximal half of bone) not, apparently, affecting the proximal joint. The bone endosteal bone is porous. Bone probably cf Baker & Brothwell '80, page 69 fig 4. affected by osteomyelitus.

III 062 M neck No β, all 7 cervical & 1st thoracic. no skull or other bones.  
- brainstorm - all horse.

VI 069 ra β ch. prox, med, ventral - ? to separate at elbow joint.

023/6 calf skeleton. No butchery marks. No jaws.

Lengths (without epiphyses)

hu 129, 129 (104) my foetal NW calf) - mt newborn.

ra 124 (103) ? a month or so.

mc 134

174 ra v. large Bd diaph. - Breadth of the unfused distal diaphysis is 91 mm

## Cattle.

calc R

ch i

actr L

R

actr L

365 path

distrinctly  
F<sup>m</sup> cattle

P

R S

metacarpal d

P

L S

d

P

R S

metatarsal d

P

L S

d

phal lob

227 299

F<sup>m</sup>

2nd

3rd

F<sup>m</sup>

clear

atlas

axis

other

cervical

thor.

humb.

sacrum

caudal

MN 2  
- unfmc,  
jaw.295  
ch  
F<sup>m</sup>  
check

281

tars 43

1

-

m

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-



## Cattle Measurements

II III IV VI

hc L. outer curve  
basal circumf.  
bas. diam. max  
min  
→ Index

I Age

II

III

IV

✓ direction of horn.

SC	Lg	179	084
	SLC	54	61
		-	-

♂ hu BT  
084 still  
64 fusing

ra	GL	068	082	110
( )	Bp	069		
	SD			
	Bd	72	76	81.2

fe

ti		076	084	231
	(062)			
Bd	56	51.6, 47.0	48	54.5

astrag. QLL		174	084	230
QLm		61	61.5	54.7
Bd	295	56.8	55.6	51.1

calc. QL		40.3	39.2	34.6
	106	076		38.8
		119		

mc	QL	(062)	290	142	174	179	230	0.
( )	Bp	51.3	161	small	47	54	49.1	
	SD	25.9						$161 \text{ mm} \times 6.125 = 986 \text{ m} \rightarrow 0.99 \text{ m}$
	Diaph. w.							
	Bd	47.6						
	Dd							

mt	QL		084	231	0.
( )	Bp			183	
	SD				
	Diaphysial width				
	Bd				
	Dd				

1st phal. GLpe		227	299	174	0.
	a. 48.7	p 49.4		p 55.6	
Bp		26.6	23.4	25.0	

3rd phal DLS