

## Chapter 12: Tables

*Table 12.1: Quantification of the prehistoric pottery by period and context*

Context	Late Bronze Age /early Iron Age		Early or middle Iron Age		Indeterminate		Totals	
	No. of sherds	Weight (g)	No. of sherds	Weight (g)	No. of sherds	Weight (g)	No. of sherds	Weight (g)
25906			5	24	1	1	6	25
25202					1	1	1	1
25426	1	8					1	8
25427	1	2					1	2
<b>Totals</b>	<b>2</b>	<b>10</b>	<b>5</b>	<b>24</b>	<b>2</b>	<b>2</b>	<b>9</b>	<b>36</b>

Table 12.2: Prehistoric pottery fabric description

<b>Fabric Group</b>	<b>Fabric Number</b>	<b>Description</b>	<b>Count</b>	<b>Weight (g)</b>
A	1	20 % fine sand	1	1
F	1	10-20 % poorly sorted flint, 1 mm.	2	10
L	1		1	1
SpfeA	1	10-20 % poorly sorted flint, 1 mm. 2 % rounded Pfe up to 1 mm. 5 % sand.	4	9
AOC	1	20-30 % fine sand, 10 % charred organic material and rare calcareous inclusions. Linear voids indicate the leeching out of either the organic material or plate like fragments of shell.	1	15

Table 12.3: Roman pottery summary dating table giving number and weight of sherds by context

<b>Context</b>	<b>No. sh</b>	<b>Spot date</b>	<b>Comments</b>
25002	1	240-400	F51
25202	1	240-400?	F51
25614	3	240-300 (+)	R30, M22 (type M17)
25711	1	240-400	F51
25714	6	2C +	W10, W20, R10, C10
25961	1	Roman	R30
25975	1	?1-2C	R10
25976	39	?late 2-3C	O10, O80, R10, R20, R30, R50, F50 - ?F51 or F59 base
<b>Totals</b>	<b>53</b>		

Table 12.4: Numbers and weight of potsherds by ware type

Ware	Summary description	Nosh	Wt (g)	RE
F50	?Local brown colour-coated ware	6	32	
F51	Oxford red/brown colour-coated ware (OXF RS).	3	63	
F	Fine wares subtotal	9	95	
M22	Oxford white mortaria (OXF WH)	2	29	0.03
M	Mortaria subtotal	2	29	
W10	Fine ?Oxford white ware (OXF WH)	1	14	
W20	Coarse sandy white ware	2	17	0.07
W	White wares subtotal	3	31	
F & S	Fine and Specialist wares subtotal	14	155	0.10
O10	Fine Oxford oxidised 'coarse' ware	2	17	
O80	Coarse (usually grog-tempered) oxidised wares undifferentiated	5	254	
O	Oxidised wares subtotal	7	271	
R10	Fine reduced 'coarse' wares undifferentiated	16	262	0.38
R20	Coarse sandy reduced wares undifferentiated	4	44	0.04
R30	Moderately fine sandy reduced wares undifferentiated	7	170	0.16
R50	Black surfaced moderately sandy reduced ware	1	14	
R	Reduced wares subtotal	28	490	0.58
C10	Shell-tempered ware undifferentiated	4	7	
C	Calcareous-tempered wares subtotal	4	7	
<b>TOTAL</b>		<b>53</b>	<b>923</b>	<b>0.68</b>

( ) indicates a sherd

Table 12.5: Saxon and Medieval pottery by number and weight of sherds per context by fabric type

Context	F1		F2		OXBF		OXAM		OXDR		Date
	No.	Wt	No.	Wt	No.	Wt	No.	Wt	No.	Wt	
25412	9	250	2	203							E/MS
25419	8	115	13	1694							E/MS
25426	3	8	2	58							E/MS
25700							2	31			13thC
25704					2	10					mid-11thC
(25955											?medieval)
25964					2	21	2	53			15thC
25971							1	15			13thC
25973									3	36	mid-16thC
<b>Total</b>	<b>20</b>	<b>373</b>	<b>17</b>	<b>1955</b>	<b>4</b>	<b>31</b>	<b>5</b>	<b>99</b>	<b>3</b>	<b>36</b>	

Table 12.6: Roman coin

SF	Context	Date	Denomination	Reverse	Mint	Obverse	Comment
25003	US	?? 341-346 AD	AE3 15	?Victoriae DD Augg q NN (based on shape of corroded out area)	?	Head left. Legend poss C]ONS[TA NSPF]AUG	Corroded and encrusted

Table 12.7: Provenance and quantification of animal bone assemblage

Trench	Feature	Context	Pottery spot date	Hand collected		Sieved		Total assemblage	
				No fragments	Weight (g)	No fragments	Weight (g)	No fragments	Weight (g)
9	25011	25004	EIA	2	4	-	-	2	4
		25006		-	-	1	0	1	0
		25007		13	208	-	-	13	208
		25008		10	217	-	-	10	217
<b>Feature 25011 total</b>				<b>25</b>	<b>429</b>	<b>1</b>	<b>0</b>	<b>26</b>	<b>429</b>
4	25413/2 5403	25412	A-S	83	1139	3	14	86	1153
		25418	A-S	3	39	-	-	3	39
		25419		49	492	-	-	49	492
<b>Feature 25413/25403 total</b>				<b>135</b>	<b>1670</b>	<b>3</b>	<b>14</b>	<b>138</b>	<b>1684</b>
4	25424	25426	A-S	-	-	113	68	113	68
		25427	A-S (+1 LBA/EIA residual)	11	229	2	0	13	229
			<b>Feature 25424 total</b>				<b>11</b>	<b>229</b>	<b>115</b>
6	25613	25614	240-300	2	32	-	-	2	32
7	25708	25711	240-400	1	15	-	-	1	15
<b>Total</b>				<b>174</b>	<b>2375</b>	<b>119</b>	<b>82</b>	<b>293</b>	<b>2457</b>

*Table 12.8: Condition of animal bone assemblage*

<b>Context</b>		<b>25004</b>	<b>25006</b>	<b>25007</b>	<b>25008</b>	<b>25412</b>	<b>25418</b>	<b>25419</b>	<b>25426</b>	<b>25427</b>	<b>25614</b>	<b>26711</b>	<b>Total</b>
	1	100%	100%	0%	50%	57%	67%	80%	18%	0%	0%	0%	40%
<b>Condition Grade</b>	2	0%	0%	100%	10%	41%	33%	10%	81%	92%	0%	0%	54%
	3	0%	0%	0%	40%	2%	0%	10%	1%	8%	50%	100%	5%
	4	0%	0%	0%	0%	0%	0%	0%	0%	0%	50%	0%	0%



Table 12.9: Post-mortem modification

Data	Context											Total
	25004	25006	25007	25008	25412	25418	25419	25426	25427	25614	26711	
Total Number of fragments	2	1	13	10	86	3	49	113	13	2	1	293
Number burnt	-	-	-	-	4 (5%)	-	2 (4%)	9 (8%)	2 (15%)	-	-	17 (6%)
Number gnawed	-	-	-	-	3 (3%)	-	-	-	-	-	-	3 (1%)
Number with fresh breaks	2 (50%)	-	2 (15%)	2 (20%)	47 (55%)	1 (33%)	16 (33%)	2 (2%)	11 (85%)	1	-	84 (29%)
Number butchered	2 (50%)	-	-	1 (10%)	11 (13%)	1 (33%)	5 (10%)	4 (4%)	-	1 (50%)	1 (100%)	26 (9%)

Table 12.10: Frequency of species (number of fragments)

Feature	Context	Bird?	Cattle	Cattle/deer	Deer	Fish	Goat	Goose	Horse	Large mammal	Mammal	Medium mammal	Medium/large mammal	Micro-mammal	Pig	Sheep	Sheep/goat	Small mammal size	Small/medium mammal	Total
	25004									2										2
25011	25006											1								1
	25007		2							11										13
	25008		3						2	2		1					2			10
25413/2	25412		14				1			26		4	35		1		3		2	86
5403	25418		1					1		1										3
	25419		4							17		2	22			1	2	1		49
25424	25426	2	2			1				5	80	9	11	1			2			113
	25427			1	1					9		2								13
25613	25614									2										2
25708	26711									1										1
<b>Total</b>		<b>2</b>	<b>26</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>76</b>	<b>80</b>	<b>19</b>	<b>68</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>9</b>	<b>1</b>	<b>2</b>	<b>293</b>

Table 12.11: Evidence for age-at-death in the fauna assemblage

Feature	Taxa	Element	Age-at-death evidence	Interpreted age-at-death
25011	Cattle	Femur	Unfused distal epiphysis	< 42 - 48 months
		Mandible	Tooth wear	= 8 - 18months
		Scapula	Fused bicipital tuberosity	> 7 - 10months
	Horse	Mandibular third molar	Eruption	> 42 - 54 months
		Humerus	Fused distal epiphysis	> 10 months
	Sheep/goat	Metacarpal	Fused proximal and distal epiphyses	> 18 - 24 months
Large mammal	Vertebral plate	Unfused epiphyseal plate	< 60 months	
		Mandible	Tooth eruption	>28 - 36 months
	Cattle	Radius	Fused proximal epiphysis	>12 - 18 months
25413/ 25403	Cattle	1st phalanx	Fused proximal epiphyses	> 18 months
		Metatarsal	Unfused distal epiphysis	< 20 - 28months
25403	Sheep/goat	Mandible	Tooth wear	= 3-10 months
		Tibia	Fusing distal epiphysis	= 18 - 24 months
		Humerus	Fused distal diaphysis	> 10 months
C	Large mammal	Vertebral plates	One fused and one unfused vertebral plate	= approx. 60 months

Table 12.12: Metric data. Following von den Driesch (1976). Measurements in mm

<b>Context</b>	<b>Taxon</b>	<b>Element</b>	<b>GL</b>	<b>GLI</b>	<b>GLm</b>	<b>Bp</b>	<b>Bd</b>	<b>SD</b>	<b>LG</b>	<b>Dm</b>	<b>DI</b>
25008	Cattle	Scapula	-	-	-	-	-	-	51.8	-	-
25008	Sheep/goat	Metacarpal	115.3	-	-	18.1	21.3	11.0	-	-	-
25412	Cattle	Astragalus	-	57.4	54.6	-	37.8	-	-	33.0	31.5

Table 12.13: Summary of the palaeo-environmental remains

Sample Number	25000	25002	25001	25003
Context	25006	25412	25436	25427
Flot Volume (ml)	30	40	100	50
Charcoal	+	++ suffused in sediment	++++ >2mm	+++ >2mm
Grain			++ Triticum spelta/ dicocum	
Chaff			+ Triticum spelta/ dicocum glume base	
Weeds			++ Leguminosae (pea family), Polygonaceae (dock family), and probable Compositae (daisy family), ?Bromus (brome grass).	
Other charred				+ Corylus avellana (hazel) nutshell
Molluscs (non C. acicula)	+++	+	+	+
Volume floated (litres)	40	40	40	40
Notes	+ worm eggs + modern plant seeds + C. acicula	+ modern rachis nodes ++ C. acicula modern plant matter 5% volume	+ small animal bones + worm eggs +++ C. acicula	+++ C. acicula + worms eggs + modern rachis nodes, +modern ?brome grass modern plant matter 10% volume

Key: +=present (up to 5 items), +=frequent (5-25), +=common (25-100 items)

Table 12.14: The charred plant remains from Neptune Wood

<b>Sample</b>		<b>25001</b>	<b>25003</b>
	Context	25426	25427
	Sample size (l)	40	40
	Date	Mid-Saxon	Mid-Saxon
	Feature type	Pit	Pit
<b>Cereals</b>			
Triticum sp.	Wheat, rachis	1	
Hordeum vulgare	Barley, hulled grain	12	
Hordeum vulgare	Barley, grain	2	
Avena sp.	Oats, grain	1	
Cerealia indet	Grain	4	1
Cereal size	Culm node	1	
<b>Other Cultivated Plants</b>			
Vicia/Pisum sp.	Bean/Pea	2	
Linum usitatissimum	Flax seed	1	
<b>Weeds/Wild</b>			
Brassica/Sinapis sp.	Brassica/Mustard etc	2	
Atriplex sp.	Orache	1	
Corylus avellana	Hazel nut shell fragment	1	1
Rumex sp.	Docks	5	
Polygonum aviculare	Knotgrass	1	
Polygonaceae		2	
Plantago lanceolata/media	Plantain	1	
Anthemis cotula	Stinking Mayweed	1	
Eleocharis palustris	Common Spike-rush	2	
Carex sp.	Sedge	3	
Gramineae	Grass, small seeded	3	
Ignota		5	