

Table 1 Pottery quantified by EVEs

Fabric	Jars	Bowls	Dishes	Beakers	Store-jars	Others	Total	%
AHFA	3.18	0.64	0.32	0.05	0.07		4.26	75.7
DORBB1	0.09		0.05				0.14	2.5
BB2	0.26						0.26	4.6
SAND	0.09	0.20					0.29	5.2
TSK	0.24						0.24	4.3
VRW	0.32	0.12					0.44	7.7
Total coarse	3.92	1.22	0.37	0.05	0.07		5.63	89.0
FINE		0.13	0.18				0.25	4.8
KOLN				0.10			0.10	1.6
LNVCC						Box 0.19	0.19	3.0
OXMO						Mortarium P	P	
OXRC						Mortarium P	P	
MOSL			0.05				0.05	0.8
SAMLZ			0.05			P	0.05	0.8
Total all	3.92 (61.9%)	1.35 (21.3%)	0.60 (9.5%)	0.20 (3.2%)	0.07 (1.1%)	0.19 (3.0%)	6.33	

Key.: AHFA: Alice Holt Farnham ware; DORBB1: Dorset Black-burnished 1 ware; BB2: Black-burnished 2 ware; SAND: Unclassified sandy reduced wares; TSK: Thameside/Kent Black-burnished type; VRW: Verulamium Region White ware; FINE: Fine Reduced wares; KOLN: Cologne Colour-coated ware; LNVCC: Lower Nene Valley Colour-coated ware; OXMO: Oxfordshire White mortaria; OXRC: Oxfordshire Red Colour-coated ware; MOSL: Moselkeramik; SAMLZ: samian ware from Lezoux

Table 2 Pit 115: types of building material with percentage values by number and weight

Type	No of sherds	% Total no	Weight g	% Total wt
Box-flue	11	16.41	8281	34.00
Brick	2	3.00	756	3.10
<i>Imbrex</i>	21	31.34	4306	17.70
<i>Tegula</i>	19	28.36	8234	33.80
Unidentified tile	13	19.40	2545	10.45
<i>Opus signinum</i>	1	1.50	239	0.98
Total	67		24361	

Table 3 Pit 149: types of building material with percentage values by number and weight

Type	No of sherds	% Total no	Weight g	% Total wt
Box-flue	21	6.00	2657	4.07
Brick	35	10.00	12703	19.47
<i>Imbrex</i>	77	22.00	7152	10.96
<i>Tegula</i>	55	15.71	11068	16.96
Unidentified tile	121	34.57	19382	29.71
Stone	41	11.71	12283	18.83
Total	350		65245	

Table 4 Minimum number of elements for anatomical regions of the skeleton for the cattle bones from the primary fill and secondary fill of pit 149

Anatomical portion	Side	Secondary fill	Primary fill	Anatomical portion	Side	Secondary fill	Primary fill
Skull			4	Ilium	Right		5
Mandible (horizontal ramus)	Left		5	Ischium	Left		4
Mandible (horizontal ramus)	Right		2	Ischium	Right		3
Mandible (ascending ramus)	Left		2	Pubis	Left		3
Mandible (ascending ramus)	Right		3	Pubis	Right		1
Atlas			3	Proximal femur	Left		
Axis		1	1	Proximal femur	Right		2
Sacrum			4	Distal femur	Left		1
Scapula	Left		3	Distal femur	Right		
Scapula	Right			Proximal tibia	Left		
Proximal humerus	Left			Proximal tibia	Right		1
Proximal humerus	Right			Distal tibia	Left		
Distal humerus	Left			Distal tibia	Right		1
Distal humerus	Right	1	2	Astragalus	Left		
Proximal radius	Left		2	Astragalus	Right		
Proximal radius	Right		3	Calcaneus	Left		1
Distal radius	Left		2	Calcaneus	Right		
Distal radius	Right		1	Proximal metatarsal	Left		2
Ulna	Left		3	Proximal metatarsal	Right		2
Ulna	Right		3	Distal metatarsal	Left		1
Proximal metacarpal	Left		2	Distal metatarsal	Right		
Proximal metacarpal	Right		3	First phalanx			2
Distal metacarpal	Left		2	Second phalanx			1
Distal metacarpal	Right		2	Third phalanx			2
Ilium	Left		4				

Table 5 Results of the charred plant remains analysis

Taxa	Common name	Component	Habitat	No
<i>Triticum spelta/ dicoccum</i>	glume wheat (sprouted)	Grain	C	164 (1)
Cf. <i>Triticum</i> sp.	possible wheat			54
<i>Hordeum</i> sp.	hulled barley	Grain	C	8
Cf. <i>Hordeum</i>	possible barley	Grain	C	13
<i>Avena</i> sp.	Oat	Grain		218
Cf. <i>Avena</i> sp.	possible oat	Grain fragments	C	141
<i>Secale cereale</i>	Rye		C	1
Cf. <i>Secale cereale</i>	possible rye			2
<i>Cereal NFI</i>	unident cereal remains	Grain fragments	C	458
<i>Triticum spelta</i>	Spelt	Spikelet fork	C	3
<i>Triticum spelta/ dicoccum</i>	glume wheat type	Spikelet forks	C	7
<i>Triticum spelta</i>	Spelt	Glume base	C	287
<i>Triticum spelta/ dicoccum</i>	glume wheat type	Glume base	C	584
<i>Hordeum</i> sp.	Barley	Rachis fragments	C	24
<i>Secale cereale</i>	Rye	Rachis fragments	C	2
Indet.	cereal type	Sprouted embryos	C	11
Indet.	cereal type	Internode	C	3
<i>Chenopodium album</i> L	fat hen	Seed	Da,n	1
<i>Persicaria maculosa</i> Gray. <i>/persicaria lapathifolia</i> (L.) Gray	redshank/pale persicaria	Achene		2
<i>Rumex</i> sp.	Dock	Achene	DaGMSW	20
Cf. Brassica sp.	cabbage type	Seed		1
<i>Raphanus raphanistrum</i> ssp. cf. <i>Raphanistrum</i> L.	wild radish	Seed capsule fragment	Da	1
<i>Prunus</i> cf. <i>domestica</i>	Plum	Stone fragments Stone fragments with adhered drupe	C	16 4
<i>Prunus</i> sp.	plum type			
<i>Vicia/Lathyrus</i> sp. (4mm)	vetch/pea	Seed	Da,C	1
<i>Vicia/Lathyrus</i> sp. (2mm)	vetch/pea	Seed	Da,C	2
Cf. <i>Apium</i> sp.	Marshworts	Fruit		1
Cf. <i>Apiaceae</i>	carrot family	Fruit		1(Min)
<i>Plantago lanceolata</i> L	ribwort plantain	Seed	G short or grazed. Da	1
<i>Anthemis cotula</i> L.	stinking mayweed	Achene	Da	6
<i>Tripleurospermum inodorum</i> (L.) Sch. Bip.	scentless mayweed	Achene	Da	1
<i>Lamiaceae</i>	deadnettle family	Nutlet		1(Min)
<i>Galium aperine</i> L	Cleavers	Nutlet	DaH	1
<i>Carex</i> sp.	Sedge	Trigonus nutlet		1
Poaceae	Grasses	Caryopsis		5
Indet		Tuber/ rhizome fragment		1
Indet.		Charred organic fragments		1

KEY. Habitats: B Bankside; C Cultivated; D Disturbed ground; Da Disturbed ground including arable; G Grassland; H hedgerow; Hth Heath; M Marsh n nitrogen rich soils; S scrub; W woodland. Min mineralized

Table 6 Results of the charcoal analysis

Taxon	No of frags
<i>Acer campestre</i> (field maple)	1
<i>Corylus avellana</i> (hazel)	8
<i>Fraxinus excelsior</i> (ash)	7
Prunus spp. (blackthorn, cherries)	2
<i>Quercus</i> spp. (oaks)	62
Indeterminate	24
Total	104