

Table 1: All Finds

phase	Feature	Cut	LAYER	Material	Count	Weight (g)	Additional Comments
1	428	116	117	POTTERY	2	11	
1	428	116	117	ANIMAL BONE	3	3	unidentified (sample 6)
1	428		429	ANIMAL BONE	37	158	including S.No. 4
1	428		429	FLINT	5	25	
1	428		429	POTTERY	6	168	
1	428		429	IRON	3	57	O.Nos. 10 (unid.), 11, 12 (2 nails)
1	484		485	ANIMAL BONE	1	27	
1	484		485	FLINT	1	3	
1	484		486	ANIMAL BONE	25	83	
1	484		486	BURNT FLINT	1	17	
1	484		486	FLINT	2	37	
1	484		486	POTTERY	1	2	
1	495		496	ANIMAL BONE	3	19	
1	495		496	GLASS	1	6	O.No. 4: burnt/distorted fragment
1	495		496	POTTERY	5	25	
1	503		502	ANIMAL BONE	26	261	including S.No. 1
1	503		502	FLINT	2	17	
1	503		502	POTTERY	4	79	
1	503		502	SHELL	2	9	oyster (1R valve)
1	503		502	STONE	1	57	micaceous sandstone (?tile)
1	503		502	IRON	2	11	O.Nos. 1 (rod), 2 (?nail shank)
1	507		506	ANIMAL BONE	90	300	including S.No. 3
1	507		506	BURNT FLINT	1	61	
1	507		506	FLINT	3	628	
1	507		506	POTTERY	11	127	including S.No. 3
1	507		506	IRON	1	9	O.No. 3 (nail)
1	519	115	113	ANIMAL BONE	40	605	mainly pig (1 mandible, old; 1 gnawed) & sheep/goat (1 periodontal disease); some cattle
1	519	115	113	POTTERY	7	80	
1	519	115	114	ANIMAL BONE	26	449	mainly cattle (tibia, mandible, scapula); sheep sized (rib, skull) (including sample 5)
1	519	115	114	POTTERY	3	122	
1	519	115	114	IRON	1	5	nail (sample 5)
1	519	432	432	IRON	4	35	O.Nos. 31 (sheet/plate), 32-4 (3 nails)
1	519	432	433	ANIMAL BONE	6	79	
1	519	432	433	BURNT FLINT	1	70	
1	519	432	433	FLINT	1	5	
1	519	432	433	POTTERY	1	14	
1	519	432	435	ANIMAL BONE	4	7	S.No. 8
2	426		427	ANIMAL BONE	1	2	
2	426		427	POTTERY	1	4	
2	426		427	IRON	1	1	O.No. 9 (nail)
2	477		478	ANIMAL BONE	2	70	
2	477		478	POTTERY	1	1	
2	487		488	FLINT	1	10	
2	487		488	POTTERY	1	1	
2	518	511	509	ANIMAL BONE	125	688	
2	518	511	509	FLINT	2	83	
2	518	511	509	POTTERY	59	589	
2	518	511	509	IRON	3	22	O.Nos. 8 (blade), 13, 14 (2 nails)
2	518	511	510	ANIMAL BONE	110	785	
2	518	511	510	FLINT	2	10	
2	518	511	510	POTTERY	86	1320	including 5 sherds with residues adhering
2	518	511	510	STONE	4	877	limestone (1 oolitic); 2 = ?tiles
2	518	511	510	IRON	8	58	O.Nos. 22, 23 (2 small knives), 24 (3 sheet/plate), 25 (3 nails)

phase	Feature	Cut	LAYER	Material	Count	Weight (g)	Additional Comments
2	518	511	510	UNKNOWN	1	4	O.No. 26 (coprolite)
2	518		514	ANIMAL BONE	46	957	including S.No. 5
2	518		514	POTTERY	75	930	
2	518		514	SLAG	2	439	
2	518		514	STONE	6	1694	1 micaceous sandstone (?tile); 5 limestone (2 ?tiles)
2	518		514	FIRED CLAY	11	145	featureless
2	518		515	ANIMAL BONE	146	848	including S.No. 6
2	518		515	POTTERY	7	46	
2	518		515	SHELL	2	16	oyster (1R valve)
2	518		516	ANIMAL BONE	38	469	
2	518		517	POTTERY	7	45	
2	518		517	IRON	1	17	?awl
2	522	407	408	ANIMAL BONE	2	22	
2	522	407	408	POTTERY	1	13	
2	522	407	409	IRON	1	3	O.No. 15 (small strip)
2	522	407	409	ANIMAL BONE	11	16	S.No. 2
2	522	479	481	ANIMAL BONE	2	36	
2	523	106	105	POTTERY	3	16	
2	523	106	105	ANIMAL BONE	7	10	unidentified (sample 4)
2	523	106	105	IRON	1	4	nail (sample 4)
2	523	110	107	ANIMAL BONE	25	276	pig (1 young & ?gnawed); cattle (ribs); large mammal; sheep/goat teeth (including sample 1)
2	523	110	107	POTTERY	4	40	
2	523	110	107	IRON	2	6	sample 1
2	523	110	108	ANIMAL BONE	28	85	sheep (butchered); pig (tooth); large mammal (including sample 2)
2	523	110	108	POTTERY	2	15	
2	523	110	109	ANIMAL BONE	5	3	unidentified (sample 3)
2	523	416	414	ANIMAL BONE	244	2676	including O.No. 36, S.No. 7
2	523	416	414	FLINT	1	12	
2	523	416	414	CERAMIC BUILDING MATERIAL	1	7	undiagnostic
2	523	416	414	POTTERY	105	1467	including 1 sherd with residues adhering
2	523	416	414	SHELL	3	42	oyster (1L; 1R valve)
2	523	416	414	SLAG	2	116	
2	523	416	414	STONE	1	322	lava quern frag
2	523	416	414	IRON	4	45	O.Nos. 6 (knife), 7 (tool?), 27, 28 (2 nails)
2	523	416	415	ANIMAL BONE	7	56	
2	523	416	415	BURNT FLINT	1	35	
2	523	416	415	FLINT	2	19	
2	523	513	512	ANIMAL BONE	14	93	
2	523	513	513	ANIMAL BONE	169	809	
2	523	513	513	POTTERY	1	2	
2	523	600	601	POTTERY	3	9	
2	523	602	603	ANIMAL BONE	1	18	
2	523	607	608	ANIMAL BONE	48	205	
2	523	607	608	POTTERY	4	60	
2	523	614	615	ANIMAL BONE	4	19	
2	523	620	623	ANIMAL BONE	4	19	
2	523	620	623	FIRED CLAY	2	35	featureless
3	405		406	ANIMAL BONE	9	51	
3	405		406	POTTERY	1	2	
3	462	430	431	ANIMAL BONE	3	19	
3	462	430	431	FLINT	2	18	
3	462	430	431	POTTERY	2	13	
3	462	430	431	IRON	2	16	O.Nos. 29, 30 (2 nails)

phase	Feature	Cut	LAYER	Material	Count	Weight (g)	Additional Comments
3	462	463	464	ANIMAL BONE	12	62	
3	462	463	464	BURNT FLINT	1	56	
3	462	463	464	FLINT	5	36	including ON 3 (blade)
3	462	463	464	POTTERY	10	119	
3	462	463	464	SLAG	1	22	
3	489		490	POTTERY	2	10	
3	497		498	BURNT FLINT	1	15	
3	497		498	FLINT	1	6	
3	497		498	POTTERY	18	160	
3	497		498	ANIMAL BONE	17	98	
3	497		498	IRON	2	10	O.Nos. 20, 21 (2 nails)
4	403		404	ANIMAL BONE	7	24	
4	403		404	CERAMIC BUILDING MATERIAL	3	43	med roof tile
4	403		404	POTTERY	3	5	
4	417		418	ANIMAL BONE	1	1	
4	417		418	CERAMIC BUILDING MATERIAL	3	24	med roof tile
4	417		418	CLAY PIPE	1	7	stem
4	475		476	CLAY PIPE	2	2	stems
4	475		476	POTTERY	2	28	
4	482		483	ANIMAL BONE	3	89	
4	482		483	POTTERY	5	107	
4	482		483	CERAMIC BUILDING MATERIAL	1	29	med roof tile
4	482		483	IRON	4	47	O.Nos. 16-18 (3 nails), 19 (buckle)
4	493		494	POTTERY	1	4	
4	520		521	ANIMAL BONE	12	51	
4	520		521	CERAMIC BUILDING MATERIAL	7	149	med roof tile
4	520		521	CLAY PIPE	1	2	stem
4	520		521	POTTERY	1	25	
4	520		521	IRON	2	39	nails
4	526		529	CERAMIC BUILDING MATERIAL	5	175	med roof tile
4	526		529	GLASS	5	49	post-med bottle
4	526		529	POTTERY	1	8	
4	526		529	IRON	2	5	nails
4	526		529	LEAD	1	11	tapering strip
4	533		532	CLAY PIPE	2	6	stem, 1 with spur
4	533		532	POTTERY	5	76	
4	536		537	ANIMAL BONE	1	6	
4	536		537	POTTERY	1	7	
4	536		537	SHELL	2	12	oyster
4	536		537	STONE	1	67	O.No. 35 (whetstone with wear groove)
4	542		543	ANIMAL BONE	4	97	
4	542		543	SHELL	1	15	oyster (L valve)
4	624	616	628	CLAY PIPE	1	2	stem
4	624	616	630	ANIMAL BONE	8	103	
4	624	616	630	POTTERY	1	11	
4	624	616	630	FIRED CLAY	1	13	1 surface
4	624	616	630	CLAY PIPE	1	1	stem
4	624		617	CLAY PIPE	1	1	stem
4	624		617	POTTERY	1	3	

phase	Feature	Cut	LAYER	Material	Count	Weight (g)	Additional Comments
4	624		618	POTTERY	12	358	
4	624		618	CERAMIC BUILDING MATERIAL	1	96	med/post-med roof tile
4	624		619	ANIMAL BONE	18	93	
4	624		619	CERAMIC BUILDING MATERIAL	6	174	1 med/post-med roof tile; 5 brick frags
4	624		619	CLAY PIPE	1	2	stem
4	624		619	POTTERY	6	82	
4	624		619	GLASS	2	7	post-med green bottle
4	pm layer		442	ANIMAL BONE	5	41	
5	425		467	CLAY PIPE	1	4	stem
5	425		467	POTTERY	6	111	
5	425		470	CERAMIC BUILDING MATERIAL	1	981	floor tile (unglazed)
5	425		470	GLASS	4	167	modern bottle/jar
5	425		470	POTTERY	6	312	
5	425		472	CERAMIC BUILDING MATERIAL	5	778	3 med roof tile; 2 brick
5	425		472	POTTERY	13	525	
5	425		473	CERAMIC BUILDING MATERIAL	1	34	med roof tile
5	425		473	CLAY PIPE	2	6	stems
5	425		473	POTTERY	8	583	
5	425		474	GLASS	1	180	modern bottle
5	425		474	POTTERY	8	218	
	412		413	FLINT	2	67	
	419		420	CERAMIC BUILDING MATERIAL	1	28	med roof tile
	440		441	ANIMAL BONE	1	2	
	499		508	ANIMAL BONE	2	4	
	499		508	FLINT	1	15	
	527		530	ANIMAL BONE	3	51	
	527		530	CERAMIC BUILDING MATERIAL	1	15	med roof tile
	527		530	IRON	1	13	strip?
	534		535	ANIMAL BONE	2	2	
	545	465	466	IRON	3	23	nails
	604		605	ANIMAL BONE	2	28	
	?		204	ANIMAL BONE	28	145	mainly sheep/goat; 1 cattle, gnawed
	?		204	STONE	9	44	lava quern frags
	subsoil		401	CERAMIC BUILDING MATERIAL	1	19	med roof tile
	subsoil		401	POTTERY	1	4	
	subsoil		401	COPPERALLOY	1	1	O.No. 5 (small buckle)

Table 2: Pottery Spot dating and phasing

Phase	Feature	Cut	LAYER	Ware	Period	Quantity	WT	Additional Comments
1	428	116	117	Calcareous	Saxo-Norman	2	11	
1	428		429	Michelmersh	Saxo-Norman	4	46	
1	428		429	Calcareous	Saxo-Norman	2	122	simple jar rim
1	484		486	Michelmersh	Saxo-Norman	1	2	
1	495		496	Flint-tempered	Saxo-Norman	2	13	
1	495		496	Calcareous	Saxo-Norman	2	12	
1	503		502	Organic tempered ware	Saxon	1	10	residual
1	503		502	Calcareous	Saxo-Norman	3	69	simple jar rim
1	507		506	RB greyware	Roman	1	15	
1	507		506	Flint-tempered	Saxo-Norman	1	1	
1	507		506	Michelmersh	Saxo-Norman	4	44	
1	507		506	Calcareous	Saxo-Norman	4	58	simple jar rim
1	519	115	113	Flint-tempered	Saxo-Norman	1	8	
1	519	115	113	Michelmersh	Saxo-Norman	2	16	
1	519	115	113	Calcareous	Saxo-Norman	4	56	
1	519	115	114	Flint-tempered	Saxo-Norman	1	43	
1	519	115	114	Calcareous	Saxo-Norman	2	79	jar rim
1	519	432	433	Flint-tempered	Saxo-Norman	1	14	patinated flint; some shell
2	426		427	Kennet Valley (A)	Early Medieval	1	4	
2	477		478	Kennet Valley (B)	Early Medieval	1	1	
2	487		488	Kennet Valley (B)	Early Medieval	1	1	
2	518	511	509	Laverstock coarse	Early Medieval	1	4	
2	518	511	509	Laverstock fine	Medieval	1	17	
2	518	511	509	Flint-tempered	Saxo-Norman	2	9	
2	518	511	509	Other sandy	Saxo-Norman	3	18	
2	518	511	509	Michelmersh	Saxo-Norman	20	213	developed jar rim
2	518	511	509	Calcareous	Saxo-Norman	32	328	simple jar rims
2	518	511	510	Flint-tempered	Saxo-Norman	9	239	mostly 1 vessel, simple rim jar
2	518	511	510	Michelmersh	Saxo-Norman	21	333	simple rim jar, body sherd with small ring stamp
2	518	511	510	Other sandy	Saxo-Norman	8	68	applied, stamped strips
2	518	511	510	Calcareous	Saxo-Norman	48	680	simple rim jars
2	518		514	Oxon colour coat	Roman	3	44	
2	518		514	Michelmersh	Saxo-Norman	5	30	
2	518		514	Flint-tempered	Saxo-Norman	2	8	
2	518		514	Calcareous	Saxo-Norman	65	848	simple jar rims

Phase	Feature	Cut	LAYER	Ware	Period	Quantity	WT	Additional Comments
2	518		515	Calcareous	Saxo-Norman	7	46	
2	518		517	Calcareous	Saxo-Norman	5	34	
2	518		517	Michelmersh	Saxo-Norman	1	2	
2	518		517	Kennet Valley (B)	Early Medieval	1	9	
2	522	407	408	Michelmersh	Saxo-Norman	1	13	
2	523	106	105	Laverstock coarse	Early Medieval	1	6	
2	523	106	105	Calcareous	Saxo-Norman	2	10	
2	523	110	107	Cheddar-type ware	Saxo-Norman	1	30	
2	523	110	107	Calcareous	Saxo-Norman	2	10	1 rim
2	523	110	108	Laverstock coarse	Early Medieval	1	9	
2	523	110	108	Flint-tempered	Saxo-Norman	1	6	
2	523	416	414	Kennet Valley (B)	Early Medieval	1	9	
2	523	416	414	Kennet Valley (A)	Early Medieval	2	30	1 rim
2	523	416	414	Michelmersh	Saxo-Norman	11	188	jar rim; curvilinear dec [ILL?]
2	523	416	414	Other sandy	Saxo-Norman	21	295	applied, stamped strips
2	523	416	414	Calcareous	Saxo-Norman	70	945	simple jar rims [ILL?]
2	523	513	512	Calcareous	Saxo-Norman	1	2	
2	523	600	601	Flint-tempered	Saxo-Norman	3	9	
2	523	607	608	Michelmersh	Saxo-Norman	3	30	
2	523	607	608	Calcareous	Saxo-Norman	1	30	
3	405		406	Kennet Valley (B)	Early Medieval	1	2	
3	462	430	431	Kennet Valley (A)	Early Medieval	1	6	
3	462	430	431	West Wilts (D)	Medieval	1	7	
3	462	463	464	Kennet Valley (B)	Early Medieval	1	1	
3	462	463	464	Kennet Valley (A)	Early Medieval	1	4	
3	462	463	464	Laverstock coarse	Early Medieval	1	2	
3	462	463	464	West Wilts (D)	Medieval	1	6	
3	462	463	464	Calcareous	Saxo-Norman	1	1	
3	462	463	464	Flint-tempered	Saxo-Norman	1	12	
3	462	463	464	Michelmersh	Saxo-Norman	4	93	
3	489		490	West Wilts (D)	Medieval	1	2	
3	489		490	Organic tempered ware	Saxon	1	8	residual
3	497		498	Kennet Valley (B)	Early Medieval	2	11	
3	497		498	Laverstock coarse	Early Medieval	10	62	scratchmarked
3	497		498	Laverstock fine	Medieval	2	35	slip dec

Phase	Feature	Cut	LAYER	Ware	Period	Quantity	WT	Additional Comments
3	497		498	Other fineware	Medieval	1	37	wheelthrown, rare flint (Winchester type?)
3	497		498	West Wilts (D)	Medieval	1	5	
3	497		498	Michelmersh	Saxo-Norman	1	6	
3	497		498	Calcareous	Saxo-Norman	1	4	
4	403		404	Kennet Valley (B)	Early Medieval	1	1	
4	403		404	Verwood	Post Medieval	2	4	
4	475		476	Kennet Valley (B)	Early Medieval	1	5	
4	475		476	Verwood	Post Medieval	1	23	Wilts brown
4	482		483	Verwood	Post Medieval	5	107	
4	493		494	West Wilts (D)	Medieval	1	4	
4	520		521	Laverstock coarse	Early Medieval	1	25	tripod pitcher, glazed, applied dec
4	526		529	West Wilts (D)	Medieval	1	8	
4	533		532	Redware	Post Medieval	1	9	
4	533		532	Verwood	Post Medieval	4	67	
4	536		537	Verwood	Post Medieval	1	7	
4	624	616	617	Laverstock coarse	Early Medieval	1	3	
4	624	616	618	Verwood	Post Medieval	12	358	
4	624	616	619	Laverstock coarse	Early Medieval	1	4	
4	624	616	619	Redware	Post Medieval	2	9	1 slipware
4	624	616	619	English stoneware	Post Medieval	1	15	
4	624	616	619	Calcareous	Saxo-Norman	1	5	
4	624	616	619	Michelmersh	Saxo-Norman	2	49	
4	624	624	630	Kennet Valley (B)	Early Medieval	1	11	
5	425		467	Laverstock fine	Medieval	1	3	
5	425		467	Verwood	Post Medieval	2	26	1 Wilts brown
5	425		467	Creamware	Post Medieval	1	40	
5	425		467	English stoneware	Post Medieval	2	42	
5	425		470	Refined whiteware	Modern	3	49	
5	425		470	Verwood	Post Medieval	3	263	
5	425		472	Refined whiteware	Modern	5	130	
5	425		472	Verwood	Post Medieval	8	395	1 almost complete dish, heavily sooted internally
5	425		473	Refined whiteware	Modern	1	2	
5	425		473	English stoneware	Post Medieval	1	12	mug/jug, stamped WR below crown
5	425		473	Redware	Post Medieval	2	31	
5	425		473	Verwood	Post Medieval	4	538	

Phase	Feature	Cut	LAYER	Ware	Period	Quantity	WT	Additional Comments
5	425		474	Bone china	Modern	4	9	
5	425		474	Tinglaze	Post Medieval	1	6	
5	425		474	Verwood	Post Medieval	3	203	
	subsoil		401	Redware	Post Medieval	1	4	manganese glaze

- phase 1 Saxon-Norman, but possibly late Saxon - containing no medieval finds
- phase 2 late Saxon / early medieval (10th to 12th century) - containing late Saxon and early medieval finds
- phase 3 medieval
- phase 4 post-medieval
- phase 5 modern

Phases 1-3 are tentative, and largely overlapping