

Chapter 6: Tables

Table 6.1: Composition of the Prehistoric pottery assemblage by date

Phase	Sherd count				Total	Weight (g)
	Trench 13	Trench 14	Trench 15	Trench 19		
Middle Bronze Age	0	0	1	0	1	5
Late Bronze Age	4	68	32	14	118	1134
Late Bronze Age or early Iron Age	1	74	17	34	126	919
Late Bronze Age to middle Iron Age	0	10	10	0	20	48
Early Iron Age (general)	2	421	318	52	793	6847
Early Iron Age?	0	15	23	1	39	285
Early Iron Age 1	0	15	3	5	23	269
Early Iron Age 2	0	9	24	0	33	1008
Early or middle Iron Age	13	1895	963	640	3511	27,999
Middle Iron Age	0	8	215	37	260	3032
Later prehistoric	0	0	0	1	1	2
Iron Age	1	0	15	4	20	152
Indeterminate	2	68	120	32	222	479
Iron Age or Saxon	0	0	1	0	1	15
MIA or LIA	0	0	0	2	2	15
Total	23	2583	1740	824	5170	42,209

Table 6.2: Prehistoric pottery fabrics

Fabric group	Fabric letter	Inclusion size	Sherd count	Sherd count (%)	Weight (g)	Weight (%)
1	A	1	2328	45.05	16431	38.92
1	A	2	630	12.21	4163	9.86
1	A	3	19	0.37	244	0.58
2	AB	1	70	1.35	494	1.17
2	AB	2	229	4.43	2111	5.00
2	AB	3	58	1.12	544	1.29
2	AB	4	21	0.41	231	0.55
2	ABC	2	1	0.02	3	0.01
2	ABD	1	1	0.02	4	0.01
2	ABF	2	1	0.02	22	0.05
2	ABPFE	2	7	0.14	72	0.17
2	ABPFE	3	2	0.04	67	0.16
2	ABPFE	1	3	0.06	42	0.10
3	AC	1	28	0.54	445	1.05
3	AC	2	23	0.44	190	0.45
3	AC	3	10	0.19	316	0.75
3	ACPFE	2	2	0.04	62	0.15
3	ACPFE	3	1	0.02	36	0.09
3	ACS	2	1	0.02	16	0.04
3	AD	1	4	0.08	148	0.35
4	AF	5	2	0.04	14	0.03
4	AF	2	7	0.14	107	0.25
4	AF	1	31	0.60	193	0.46
5	AM	1	1	0.02	19	0.05
6	AO	1	5	0.10	38	0.09
6	AOS	1	1	0.02	12	0.03
7	APFE	1	110	2.13	1034	2.45
7	APFE	2	108	2.09	907	2.15
7	APFE	3	20	0.39	261	0.62
7	APFEB	1	5	0.10	20	0.05
7	APFEB	2	1	0.02	17	0.04
7	APFEC	1	2	0.04	23	0.05
7	APFEF	1	4	0.08	123	0.29
7	APFES	1	2	0.04	13	0.03
7	APGE	1	1	0.02	15	0.04
8	AQ	1	3	0.06	15	0.04
8	AQ	2	2	0.04	10	0.02
8	AQB	2	3	0.06	31	0.07
9	AS	1	166	3.21	1967	4.66
9	AS	2	25	0.48	248	0.59
9	AS	3	11	0.21	139	0.33
9	AS	5	5	0.10	44	0.10
9	ASB	2	1	0.02	8	0.02
9	ASC	1	3	0.06	67	0.16
9	ASF	3	1	0.02	8	0.02
9	ASPFE	1	2	0.04	19	0.05

Fabric group	Fabric letter	Inclusion size	Sherd count	Sherd count (%)	Weight (g)	Weight (%)
9	AV	2	1	0.02	9	0.02
10	BA	3	204	3.95	2678	6.34
10	BA	1	36	0.70	208	0.49
10	BA	2	261	5.05	2547	6.03
10	BA1	1	3	0.06	11	0.03
10	BAC	2	1	0.02	7	0.02
10	BAPFE	1	1	0.02	2	0.00
10	BAPFE	2	3	0.06	32	0.08
10	BCA	2	1	0.02	15	0.04
10	BS	3	2	0.04	14	0.03
11	CA	1	4	0.08	40	0.09
11	CA	2	50	0.97	314	0.74
11	CA	3	21	0.41	326	0.77
12	D	1	4	0.08	21	0.05
12	D	2	1	0.02	6	0.01
12	DA	1	3	0.06	54	0.13
13	F	3	2	0.04	22	0.05
13	F	1	46	0.89	176	0.42
13	F	2	53	1.03	458	1.09
13	FA	1	7	0.14	46	0.11
13	FA	2	6	0.12	55	0.13
13	FAPFE	2	1	0.02	11	0.03
13	FD	2	1	0.02	19	0.05
13	FPFE	1	1	0.02	10	0.02
13	FQ	1	2	0.04	35	0.08
13	FQ	2	4	0.08	56	0.13
14	O	1	2	0.04	20	0.05
14	O	2	1	0.02	24	0.06
15	PFE	1	11	0.21	46	0.11
15	PFE	3	12	0.23	339	0.80
15	PFE	2	7	0.14	117	0.28
15	PFEA	1	5	0.10	43	0.10
15	PFEA	2	11	0.21	173	0.41
15	PFEA	3	8	0.15	74	0.18
15	PFES	1	8	0.15	91	0.22
16	Q	1	27	0.52	172	0.41
16	Q	2	13	0.25	104	0.25
16	Q	3	31	0.60	452	1.07
16	QA	2	1	0.02	7	0.02
16	QA	5	1	0.02	7	0.02
16	QF	2	6	0.12	69	0.16
16	QFAB	1	1	0.02	3	0.01
16	QPFE	2	1	0.02	6	0.01
17	S	2	11	0.21	85	0.20
17	S	3	8	0.15	105	0.25
17	S	5	15	0.29	149	0.35
17	S	1	20	0.39	146	0.35
18	SA	1	5	0.10	16	0.04
18	SA	2	11	0.21	109	0.26

Fabric group	Fabric letter	Inclusion size	Sherd count	Sherd count (%)	Weight (g)	Weight (%)
18	SA	3	6	0.12	72	0.17
18	SA	5	46	0.89	1091	2.58
18	SAPFE	1	1	0.02	4	0.01
18	SAPFE	2	8	0.15	107	0.25
18	SB	4	1	0.02	12	0.03
18	SPFE	2	1	0.02	9	0.02
18	SPFE	1	1	0.02	4	0.01
19	IND		210	3.93	388	0.9
Totals			5170	100	42209	100

Table 6.3: Prehistoric pottery: fabric groups by % of assemblage

Fabric group	Group name	Fabric description	% by sherd count
1	Sand	20-30% very fine, sometimes micaceous sand	57.54
2	Sand and sandstone	10-30% fine micaceous sand and 1-3 pebbles; ferruginous pellets; fine-grained, glauconitic sandstone up to 10 mm	17.49
3	Sand and calcareous	10% chalk/limestone, up to 10 mm; 10-20% sand, up to 1 mm; 1% ironstone and pebbles.	1.28
4	Sand and flint	5% fine micaceous sand; 1-2% ill-sorted flint, 1-3 mm.	0.77
5	Sand and quartzite	1% fine micaceous sand; 1-2% pebbles; 2% quartzite, mostly > 1mm.	0.15
6	Sand and ferruginous pellets	10% fine micaceous sand; 1-2% pebbles; 1-3 % ironstone.	4.89
7	Sand and shell	10% fine micaceous sand; 5% shell, up to 3 mm (10 % of which is sometimes completely leached); 1-2% ironstone	4.14
8	Sand and organic	10% fine micaceous sand; 5% organic inclusions	0.19
10	Calcareous and sand	20% chalk/limestone, up to 10 mm; 5% sand, up to 1 mm; 1% ironstone and pebbles	1.45
12	Greensand	10% fine Greensand	0.27
13	Organic	5% organic inclusions	0.06
	Flint	Middle Bronze Age: 10-15% flint, 3 mm.	2.24
14		Late Bronze Age to Iron Age: 3-10% ill-sorted flint, 1-3 mm; sometimes 5-10% fine sand	
15	Flint, sand and quartzite	10% sand, < 1 mm; 1% flint, < 3mm; 2% quartzite, < 2 mm	0.12
16	Quartzite	5-20% angular quartzite, 1-6 mm; sometimes 5% sand	1.57
18	Ferruginous pellets	5% ferruginous pellets, <1 mm.	1.20
20	Shell	7-20% poorly-sorted fossil shell, up to 5 mm	1.04
21	Shell and sand	7-20% poorly-sorted fossil shell, up to 5 mm; 15% fine sand	1.55
22	Indeterminate		4.04

Table 6.4: Prehistoric pottery: fabric groups by phase (quantified by sherd count)

Date	Fabric groups																				Total
	1	2	3	4	5	6	7	8	10	12	13	14	15	16	18	20	21	22			
MBA												1								1	
LBA				2	8							20	6	81				1		118	
LBA OR EIA	8	1		36						1		80								126	
LBA TO MIA	20																			20	
EIA	481	101	13			64	40		5	1		3			10	49	20	7		794	
EIA?																		39		39	
EIA1	23	4						3		1										31	
EIA2																5	19			24	
EIA OR MIA	2206	783	53	2		183	132	9	69	8	3	10			49				4	3511	
MIA	199	8				6	38	1		3					3		2			260	
MIA OR LIA	2																			2	
IA	15									1									1	17	
IA?	3																			3	
LPREH												1								1	
IA OR SAX?	1																			1	
IND	17	7					1					1							196	222	
TOTAL	2975	904	66	40	8	253	214	10	75	14	3	116	6	81	62	54	80	209		5170	

Table 6.5: Prehistoric pottery form types

Form	Form description	Sherd count	Weight (g)	Vessel count	% by vessel count
A0	Vessels with expanded rims	1	10	1	0.7
A2	Rims expanded towards exterior	2	36	2	1.4
A3	T-shaped rim jars/bowls	24	906	9	6.1
B1	Slack-shouldered jars	69	1067	30	20.3
B2	Globular jars with rounded or baggy profiles	100	1346	40	27.0
B3	Barrel jars with profiles regularly convex or incurving at rim	13	260	12	8.1
C0	Angular vessels	3	16	3	2.0
C2A	Bowls with a long flared rim, low globular body and sharp angle at neck. Red coated. The width of the body at its widest is less than or equal to the rim diameter.	22	234	17	11.5
C2B	Furrowed bowls	1	15	1	0.7
C2C	Bowls with sharp angular shoulder and neck carination, with flared rim. Usually decorated with incised lines.	38	376	22	14.9
C2E	Bowls with a rounded shoulder and long, flared rim. Applied cordon.	19	238	1	0.7
D0	Fine globular or rounded vessels with carefully smoothed or burnished surfaces	1	10	1	0.7
D1	Middle Iron Age rounded bowls	17	276	9	6.1
Total		310	4790	148	100.0

Table 6.6: Prehistoric pottery: correlation of fine to intermediate fabrics (inclusion sizes 1, 2 and 4) with form

Fabric group	Fabric number	Form														Total	
		A0	A2	A3	B0	B1	B2	B3	C0	C1	C2	C2B	C2C	C2D	D0		D1
1 (Sand)	Fine 1			1		13	30	7	2		13	1	8		1	8	84
	Intermediate 2					5	7	2		2		4			1		21
	Fine to Intermediate 4		2	2		5				1	2			1			13
	Subtotal		2	3		23	37	9	2	1	17	1	12	1	1	9	118
2 (Sand and sandstone)	Fine 1					2											2
	Intermediate 2			1		5	1					2					9
	Fine to Intermediate 4					2				1		1					4
	Subtotal			1		9	1				1		3				15
3 (Sand and calcareous)	Intermediate 2							1									1
4 (Sand and flint)	Fine 1											1					1
	Intermediate 2				1												1
	Subtotal				1								1				2
5 (Sand and quartzite)	Intermediate 2				2							1					3
6 (Sand and ferruginous)	Fine 1		1			2	1			2							6
	Intermediate 2					1											1
	Subtotal		1			3	1			2							7
7 (Sand and shell)	Fine 1		1	2		5	3						1				12
	Intermediate 2	1				3											4
	Subtotal	1	1	2		8	3						1				16
8 (Sand and organic)	Intermediate 2								1								1
12 (Greensand)	Fine 1							2									2
14 (Flint)	Fine 1			1													1
	Intermediate 2					4	1		1	1							7
	Subtotal			1		4	1		1	1							8
16 (Quartzite)	Fine 1								1				1				2
	Intermediate 2				1				1				2				4
	Subtotal				1				2				3				6
18 (Ferruginous pellets)	Fine 1					1											1
20 (Shell)	Intermediate 2			1		3						1					5
21 (Shell and sand)	Intermediate 2						1			1							2
	Fine to Intermediate 4			3		1											4
	Subtotal			3		1	1			1							6
Total		1	4	11	4	52	44	12	6	2	21	2	21	1	1	9	191

Table 6.7: Prehistoric pottery: correlation of coarse fabrics (inclusion sizes 3 and 5) with form

Fabric group	Fabric number	Forms					Total	
		A3	B1	B2	B3	C2		C2C
1 (Sand)	3		1				5	6
2 (Sand and sandstone)	3		6			1		7
6 (Sand and ferruginous)	3		3					3
10 (Calcareous and sand)	3						1	1
16 (Quartzite)	3				1			1
20 (Shell)	5	2						2
21 (Shell and sand)	3		1					1
	5	17		1				18
	Subtotal	17	1	1				19
Total		19	11	1	1	1	6	39

Table 6.8: Surface treatment of prehistoric pottery

Surface treatment	Sherd count	Weight (g)	% by sherd count
None	2097	14304	40
1 Smoothed	606	5142	12
2 Roughly smoothed	1494	14465	29
3 Burnished	856	7015	17
4 Red-coated	35	313	1
5 Wiped	23	522	<1
6 Red-coated and burnished	58	428	1
7 Dragged	1	20	<1

Table 6.9: Prehistoric pottery: correlation of surface treatment to form. Quantification by sherd count

Surface treatment	A0	A2	A3	B1	B2	B3	C0	C2A	C2B	C2C	C2E	D0	D1	Total
None			19	129	239	15	1	25		82			19	630
1 Smoothed			13	38	130	12		17		103			148	461
2 Roughly smoothed	10	36	816	701	389	207	13	57		50		10		2289
3 Burnished				80	550	26	2	86	15	77	238		109	1157
4 Red-coated								23						23
5 Wiped			57	19	38			3		64				181
6 Red-coated and burnished								23						23
Total	10	36	906	1067	1346	260	16	234	15	376	238	10	276	4790

Table 6.10: Prehistoric pottery decoration

Decoration type	Vessel count
Pie crust	4
Fingertip impressions on rim	6
Slashed/incised row/panel	5
Grooved panel	3
Fingernail incised	1
Fingertip impressions	7
Early All Cannings designs	4
Dots	2
Incised design	11
Grooved design	15
Tool impressions	1
Total	59

Table 6.11: Prehistoric pottery from the midden in Trench 14

Date	Sherd count	Weight (g)
LBA	15	118
LBA or EIA	57	488
EIA	385	3533
EIA?	10	104
EIA1	15	181
EIA2	9	90
EIA or MIA	1804	15,704
MIA	7	88
Indeterminate	68	173
Total	2370	20,479

Table 6.12: Catalogue of prehistoric pottery illustrated in Figs 6.1-6.6

No.	Site	Trench	Feature	Feature type	Context	Form	Fabric Group	Date
55	Hill Farm	Visitor Car Park	135	Pit fill	179	-	14	E Neo
56	Hill Farm	Visitor Car Park	228	Ditch fill	232	-	1	E Neo
57	Hill Farm	Visitor Car Park	88	Ditch fill	179	C0	14	E Neo
58	LWNT'04	14	1407	Pebble layer	1407	B3	16	LBA
59	Hill Farm	Offices	582	Ditch fill	585	C2C	1	EIA1
60	LWNT'04	14	1401	Midden/ occupation layer	1401	C2C	1	EIA
61	LWNT'04	14	1413	Midden/ occupation layer	1413	C2C	1	EIA
62	LWNT'04	14	1413	Midden/ occupation layer	1413	C2C	1	EIA1
63	LWNT'04	14	1413	Midden/ occupation layer	1413	A3	7	EIA1
64	LWNT'04	15	15018	Pit fill	15019	C2E	1	EIA
65	LWNT'04	15	15150	Ditch fill	15149	C2C	1	EIA
66	LWNT'04	19	19055	Pit fill	19114	C2C	2	EIA1
67	LWNT'04	15	15018	Pit fill	15019	A3	21	EIA2
68	Hill Farm	Offices	605	Pit fill	607	-	1	EIA or MIA
69	LWNT'04	14	1401	Midden/ occupation layer	1401	B2	1	MIA
70	LWNT'04	15	15010	Pit fill	15035	-	1	MIA
71	LWNT'04	15	15143	Gully fill	15142	D1	1	MIA
72	LWNT'04	15	15306	Ditch fill	15272	B2	1	MIA
73	LWNT'04	19	19006	Gully fill	19007	-	8	MIA
74	LWNT'04	19	19037	Gully fill	19025	C0	1	MIA
75	LWNT'04	19	19055	Pit fill	19056	B3	12	MIA
76	Hill Farm	Drainage	559	Pit fill	561	D0	1	MIA
77	Hill Farm	Drainage	895	Ditch fill	890	B2	1	MIA
78	Hill Farm	Offices	625	Pit fill	628	B3	1	MIA
79	Hill Farm	Offices	12066	Ditch fill	619	B3	3	MIA
80	Hill Farm	Staff Car Park	12	Furrow fill	13	-	1	MIA
81	Hill Farm	Visitor Car Park	24	Pit fill	21	-	1	MIA
82	Hill Farm	Visitor Car Park	109	Ditch fill	230	D1	1	MIA
83	Hill Farm	Visitor Car Park	135	Pit fill	108	D1	1	MIA
84	Hill Farm	Visitor Car Park	149	Pit fill	38	-	1	MIA
85	Hill Farm	Visitor Car Park	228	Ditch fill	57	-	1	MIA
86	Hill Farm	Visitor Car Park	239	Ditch fill	341	D1	1	MIA
87	Hill Farm	Visitor Car Park	262	Ditch fill	265	B2	1	MIA
88	Hill Farm	Visitor Car Park	333	Grave fill	332	D1	1	MIA
89	Hill Farm	Visitor Car Park	340	Ditch fill	346	B2	1	MIA
90	Hill Farm	Visitor Car Park	340	Ditch fill	346	B2	1	MIA
91	Hill Farm	Visitor Car Park	50	Ditch fill	38	B2	1	MIA
92	Hill Farm	Visitor Car Park	50	Ditch fill	113	D1	1	MIA
93	Hill Farm	Visitor Car Park	53	fill	57	B3	1	MIA
94	Hill Farm	Visitor Car Park	580	Ditch fill	344	B2	1	MIA
95	Hill Farm	Visitor Car Park	78	Ditch fill	79	-	2	MIA

Table 6.13: Quantification of Roman pottery fabrics

Ware	Summary description	Nosh	%	Wt (g)	%	RE	%
S20	South Gaulish samian ware (including La Graufesenque - LGF SA)	1	0.5	1	+	-	
F30	?Local oxidised mica coated ware	1	0.5	12	0.5	-	
F51	Oxford red/brown colour-coated ware (OXF RS).	7	3.8	13	0.5	-	
F	Fine wares subtotal	8	4.4	25	0.9	-	
M22		3	1.6	28	1.1	0.10	4.0
M41	Oxford red/brown colour-coated mortaria (OXF RS)	1	0.5	14	0.5	0.01	0.4
M	Mortaria subtotal	4	2.2	42	1.6	0.11	4.3
W10	Fine (including Oxford) white ware	1	0.5	1	+	-	
W20	Sandy white wares	1	0.5	9	0.3	-	
W23	?Oxford 'burnt white' ware	1	0.6	6	0.2	-	
W	White wares subtotal	3	1.6	16	0.6	-	
F & S	Fine and Specialist wares subtotal	16	8.8	84	3.2	0.11	4.3
E20	Fine sand-tempered 'Belgic type' wares undifferentiated	14	7.7	117	4.4	-	
E30	Medium to coarse sand-tempered 'Belgic type' wares undifferentiated	13	7.1	156	5.9	-	
E50	Limestone-tempered 'Belgic type' wares undifferentiated	1	0.5	40	1.5	-	
E60	Flint-tempered 'Belgic type' wares undifferentiated	7	3.8	186	7.0	0.27	10.7
E80	Grog-tempered 'Belgic type' wares undifferentiated (includes SOB GT)	32	18.6	912	34.5	1.00	39.5
E	'Belgic type' wares subtotal	67	36.8	1411	53.4	1.27	50.2
O10	Fine, probably Oxford oxidised 'coarse' ware	12	6.6	75	2.8	0.15	5.9
O11	Fine, Oxford oxidised 'coarse' ware	5	2.7	227	8.6	-	
O19	Fine sandy local fabric	2	1.1	6	0.2	-	
O20	Coarse sandy oxidised wares undifferentiated	1	0.5	2	0.1	0.04	1.6
O30	Moderately fine sandy oxidised wares undifferentiated	1	0.5	4	0.2	-	
O80	Coarse (usually grog-tempered) oxidised wares undifferentiated	1	0.5	4	0.2	-	
O	Oxidised wares subtotal	22	12.1	318	12.0	0.19	7.5
R10	Fine reduced 'coarse' wares undifferentiated	16	8.8	76	2.9	0.12	4.7
R11	Fine reduced Oxford 'coarse' ware	7	3.8	54	2.0	0.25	8.7
R20	Coarse sandy reduced wares undifferentiated	24	13.2	160	6.1	0.11	4.3
R30	Moderately fine sandy reduced wares undifferentiated	16	8.8	145	5.5	0.26	10.3
R50	Black surfaced moderately fine sandy reduced wares	1	0.5	29	1.1	0.10	4.0
R90	Coarse (usually grog-tempered) reduced wares undifferentiated. Includes Young 1977, 202, fabric 1	11	6.0	309	11.7	0.15	5.9
R95	Savernake ware	2	1.1	44	1.7	-	
R	Reduced coarse wares subtotal	77	42.3	817	30.9	0.96	37.9
TOTAL		182		2641		2.56	

Table 6.14: Summary of the struck flint assemblage

Category	Trench 11	Trench 13	Trench 14	Trench 15	Trench 19	Total
Flake	1	10	46	49	6	112
Blade				1		1
Bladelike flake		1	1			2
Unclassifiable waste			6		1	7
Chip			3			3
Single platform flake core			1			1
Multi-platform flake core					1	1
Core on a flake			1			1
Unclassifiable/fragmentary core			1			1
Partially-worked nodule			2			2
Retouched flake				1		1
End-and-side scraper		1	1			2
Denticulate			2			2
Gun flint				1		1
Total	1	12	64	52	8	137
No. of burnt struck flints		3	7	8		18
No. of broken struck flints			8	7		15

Table 6.15: Summary of stone objects from settlement around Castle Hill (2004 trenches)

	Hammer stone	Loom weight	Polisher/ whetstone	Rotary quern	Rubber?	Saddle quern fragment	Smoothen/ Paving stone?	Spindle-whorl	Strike-a-light	Whetstone	PhasingInfo	Totals
	Querns											
Culham Greensand						10					EIA x 6 MIA x 1	10
Flint	2										EIA x 2	2
Iron pyrites									1		EIA x 1	1
Greensand, chalky		2					3	2			EIA x 3 MIA x 3	7
Limestone, Corallian					1						-	1
Lower Calcareous Grit						6				1	EIA x 5 MIA x 2	7
Quartzite	3									1	EIA x 3	4
Quartzitic Sandstone	1		1								EIA x 2	2
Upper Old Red Sandstone				1							Likely to be Roman	1
Totals	6	2	1	1	1	16	3	2	1	2		35

Table 6.16: Summary of burnt stone from settlement around Castle Hill (2004 trenches)

Type of stone	Number of pieces
Chert	13
Conglomerate	1
Flint	264
Greensand	161
Igneous	1
Ironstone	2
Limestone	3
Quartzite	596
Quartzitic sandstone	52
Uncertain	2
Vein quartz	5
Total	1100

Table 6.17: Catalogue of Roman coins

SF	Context	Date	Denomination	Reverse	Mint	Obverse	Comment
LWNT 03.83	MD 698	c 260-295	Antoninianus 17x15	Standing figure		Radiate head right	Worn, no legends visible.
	MD 756	330-335	AE4 13	Wolf and twins	mm illegible	Urbs Roma head left	Irregular? Worn and battered
LWNT 04.127	15000	c 260-295	Antoninianus 20x17	? P]AX [AUG Standing figure		Radiate head right	Worn
15011	15000	c 260-295	Antoninianus 17x16	Standing figure		Radiate head right	Very corroded
LWTW 05 25003	US	?? 341-346	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 6.18: Summary of the glass assemblage

Context	Count	L(mm)	W(mm)	D(mm)	Weight(g)	Phase	Comments
1301	1	24	8	3	2	Post M	Vessel glass shard with iridescence on exterior and interior surfaces.
1500	1	30	25	4	10	Post M	Vessel glass shard with iridescence on exterior and interior surfaces.