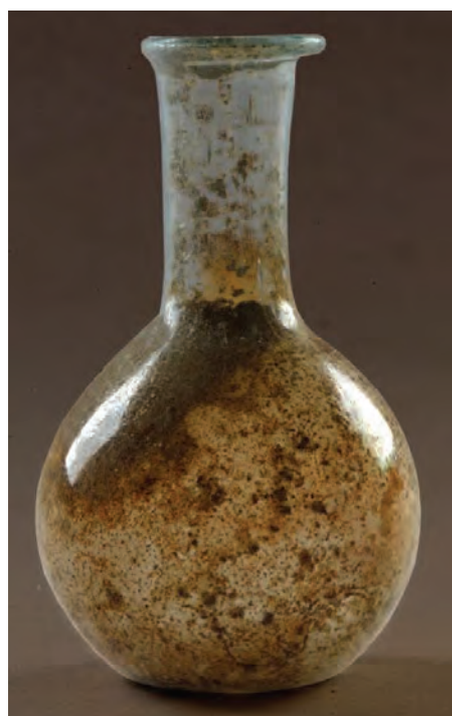


ASTRAZENECA NEW CAMBRIDGE SITE

Volume II: Appendices



Jonathan Tabor

APPENDIX A:

South Plot Feature List

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1000	1500	4	Pit	1.58	1.4	1.52	Sub-circular pit			
1001	1501	2	Pit	0.6	0.35	0.05	Sub-oval pit		MBA	MBA II
1002	1502	2	Pit	1.62	1.14	0.06	Sub-oval pit	Pit Group 1 (alignment)		MIA
1003	1503	2	Pit	1.21	1.12	0.07	Sub-circular pit	Pit Group 1 (alignment)		MIA
1004	1504	3	Pit	1.74	1.28	0.27	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1005	1505	2	Pit	1.48	1.16	0.17	Sub-oval pit	Pit Group 1 (alignment)	EIA	MIA
1006	1506	2	Pit	0.38	0.36	0.13	Sub-circular pit	Pit Group 1 (alignment)		MIA
1007	1507	2	Pit	2.17	1.4	0.19	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1008	1508	6	Ditch		2.5	1.12	E-W linear ditch		EIA/MBA	MBA III
	1536	3			> 0.62	> 0.40				
	1572	4			2.3	1.15				
	1579	1			NA	NA		Slot within ditch to recover surface scatter of pottery		
	1580	5			2.75	1.32				
	1618	6			2.5	1.1				
1009	1509	3	Pit	1.75	1.15	0.36	Sub-oval pit	Pit Group 1 (alignment)	MBA	
1010	1510	2	Pit	0.9	0.52	0.29	Sub-oval	Pit Group 1 (alignment)		MIA
1011	1511	2	Pit	1.42	1.33	0.13	Sub-circular pit	Pit Group 1 (alignment)	MIA	MIA
1012	1512	3	Pit	1.18	1.12	0.46	Sub-circular pit	Pit Group 1 (alignment)	EIA	MIA
1013	1513	2	Pit	1.8	0.89	0.19	Elongated sub-oval pit			MIA
1014	1514	2	Posthole	0.61	0.4	0.24	Sub-oval posthole	Pit Group 1 (alignment)		MIA
1015	1515	2	Pit	1.5	1.12	0.23	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1016	1516	2	Pit	1.18	1.02	0.18	Sub-oval pit	Pit Group 1 (alignment)		MIA
1017	1517	3	Posthole	0.29	0.2	0.24	Sub-oval posthole	Within pit F.1018	MIA	MIA

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
	1681	3		0.39	0.26	0.26				
1018	1518	5	Pit	1.2	1.18	0.52	Sub-circular pit	Pit Group 1 (alignment)	MIA	MIA
	1666	5		1.2	1.18	0.54				
1019	1519	2	Ditch		2.8	0.09	NW-SE shallow linear ditch(?)			
1020	1520	4	Pit	1.3	1.1	0.34	Sub-circular pit			
1021	1521	2	Ditch		0.75	0.17	N-S linear ditch			Roman?
1022	1522	3	Tree throw	2	0.7	0.16	Irregular natural feature			
1023	1523	3	Tree throw	2.4	1.9	0.24	Irregular natural feature			
1024	1524	2	Tree throw	1.67	0.55	0.24	Irregular natural feature			
1025	1525	4	Pit	1.66	1.63	0.38	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1026	1526	3	Pit	1.62	1.51	0.22	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1027	1527	3	Ditch		2.3	0.34	NE-SW linear ditch		MIA	MBA II?
1028	1528	3	Pit	1.4	1.35	0.32	Sub-circular pit	Pit Group 1 (alignment)	MIA	MIA
1029	1529	7	Pit/well	7.4	4	> 1.05	Watering hole (re-cut)	Lower stepped section of feature excavated as I.1899	EIA	EIA
	1899	6		2.05	1.45	1.65				
1030	1530	9	Pit	7.5	4	> 1.15	Watering hole	Lower stepped section of feature excavated as I.1901		EIA
	1901	3		2.4	0.75	0.95				
1031	1531	4	Hollow	4.4	4.2	0.22	Natural colluvial-filled hollow	Charcoal/burnt stone rich layer beneath colluvial deposit. Eroded remnant of 'burnt mound'?	EIA/MIA	EIA
	1543	3		> 5	> 5	0.13				
	1555	3		4.4	4.2	0.22				
	1977	2		NA	NA	NA				
1032	1532	2	Pit	1.15	1.1	0.52	Sub-circular pit	Associated with F.1031?		EIA?
1033	1533	3	Pit	1.22	0.82	0.32	Sub-oval pit	Associated with F1031		EIA?
1034	1534	3	Posthole	0.34	0.32	0.1	Sub-circular posthole	Within F.1035		MIA
1035	1535	4	Pit	1.63	1.33	0.39	Sub-oval pit		MIA	MIA
1036	1537	5	Pit	1.76	1.15	0.7	Watering hole? (truncated)		EBA	EIA
1037	1538	3	Pit/hollow		> 1.30	0.25	Sub-circular pit/hollow	Metalled 'surface' (1037.03) in base of feature		
	1575	2		NA	> 1.60	0.2				
1038	1539	2	Pit/hollow	NA	> 0.60	0.19	Sub-circular pit/hollow			
	1576	2		NA	0.9	0.2				
1039	1540	2	Pit	1.14	1	0.32	Sub-circular			EIA?
1040	1541	2	Pit	1.1	0.72	0.2	Watering hole (truncated)	Associated with F.1029	EIA	EIA
1041	1542	2	Pit		0.49	0.14	Sub-oval pit			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1042	1544	2	Hollow		5.6	0.22				
1043	1545	2	Pit	1.05	1.02	0.37	Sub-circular	Pit Group 1 (alignment)	MBA	MIA
1044	1546	2	Ditch?		1.63	0.17	Shallow NW-SE linear hollow	Possible truncated ditch		
1045	1547	2	Posthole		0.3	0.25	Sub-circular posthole			
1046	1548	2	Hollow		> 1.05	0.2	Natural colluvial-filled hollow			
1047	1549	3	Pit	1.6	1.41	0.2	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1048	1550	2	Pit/tree throw?		0.67	0.35	Possible pit, perhaps more likely to be a tree throw or other natural feature			
1049	1551	2	Tree throw	2.2	1.2	0.3	Irregular tree throw			
1050	1552	2	Pit	1.5	1.18	0.13	Sub-oval pit			
1051	1553	5	Pit	2.42	1.53	0.4	Sub-oval pit	Pit Group 1 (alignment)	MIA	MIA
1052	1554	3	Pit	1.58	1.3	0.16	Sub-rectangular pit	Pit Group 1 (alignment)		MIA
1053	1556	2	Pit		0.25	0.15	Sub-circular pit			MIA
1054	1557	2	Pit		1.62	0.54	Sub-circular pit		MIA	MIA
1055	1558	2	Pit		0.94	0.5	Sub-circular pit			MIA
1056	1559	4	Pit		4.2	1	Watering hole	Pit remachined in secondary machining		MIA
	1906	2			4.2	1				
1057	1560	3	Ditch		1.53	0.33	Enclosure B ditch		MBA	MBA II
	1583	2			1.8	0.3				
	1590	6			1.95	0.48				
1058	1561	2	Pit	1.3	1.05	0.1	Cooking pit	Cooking pit	MIA	MIA
	1762	3		1.3	1.05	0.1				
1059	1562	2	Pit	0.8	0.7	0.18	Cooking pit - burnt stone filled	Cooking pit	MIA	MIA?
	1763	3		0.8	0.7	0.18				
1060	1563	4	Pit	2.8	2.8	0.45	Sub-rectangular pit			
1061	1564	3	Ditch		> 1.15	0.85	N-S linear ditch	Box section - feature only partially within excavation area	Rom	Roman
1062	1565	4	Ditch		2.15	0.42	Enclosure B ditch			MBA II
1062	1596	6	Ditch		2.4	0.62	Enclosure B ditch		MBA	MBA II
	1690	5			1.95	0.52				
	1716	9			2.3	0.7				

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1063	1566	3	Pit		2.02	0.43	Irregular pit		MIA	Roman?
	1567	3			> 0.60	0.34				
1064	1568	5	Pit	5.78	2.05	0.62	Irregular pit		Rom	Roman?
1065	1569	2	Pit	1	0.9	0.6	Watering hole/pit (truncated)			EIA
1066	1570	3	Pit	1.6	1.5	1.3	Watering hole/pit (truncated)			EIA
1067	1571	2	Pit	1.35	0.9	1.05	Watering hole/pit (truncated)			EIA
1068	1573	2	Pit	1.6	1.1	0.27	Sub-oval pit		EBA/MBA	
1069	1574	2	Posthole	0.25	0.23	0.07	Sub-circular posthole			
1070	1577	2	Pit		0.6	0.11	Sub-circular pit			
1071	1578	2	Ditch		1.48	0.5	E-W linear ditch		MBA	
1072	1581	2	Pit	5.8	1.8	0.4	Large sub-oval pit		EIA	
1073	1582	2	Pit	1.3	0.9	0.15	Sub-oval pit			
1074	1584	2	Pit	1.6	1.4	0.35	Sub-circular pit		MIA	MIA
1075	1585	2	Ditch		> 0.40	0.15	Enclosure B ditch			MBA II
1076	1586	4	Ditch		1.58	0.36	Enclosure B ditch			MBA II
1077	1587	2	Pit	1.46	1.1	0.22	Sub-circular pit			
1078	1588	4	Ditch		2.15	0.26	Enclosure A inner ditch			MBA II
	1747	5			1.9	0.65				
1079	1589	2	Pit	1.35	1.2	0.25	Sub-circular pit			
1080	1591	2	Ditch		0.55	0.14	Enclosure B ditch (E)	Remnant ditch terminus (truncated)		MBA II
1081	1592	3	Ditch		0.62	0.31	Enclosure B ditch (N)	Remnant ditch terminus (truncated)		MBA II
1082	1593	3	Ditch		0.94	0.46	Enclosure B ditch (N)	Early phase	EIA	MBA II
	1757	3			0.75	0.39				
	1875	5			1.16	0.5				
1083	1594	3	Layer(s)		8.5	0.37			MBA	
1085	1597	2	Pit	1.4	1	0.28	Sub-circular pit			
1086	1598	3	Ditch	5.84	1.65	0.29	Enclosure A inner ditch (W)	Ditch segment on western side of enclosure		MBA II

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1086	1603	5	Ditch	5.04	1.05	0.26	Enclosure A inner ditch			MBA II
1087	1599	2	Pit	1.5	0.7	0.11	Sub-oval pit		MIA	
1088	1600	3	Ditch		1.26	0.39	Enclosure A inner ditch (E)		EIA/MBA	MBA II
	1682	3			1.8	0.3				
	1689	5			1.7	0.46				
1089	1601	7	Pit	3.08	3.05	0.61	Large sub-oval pit	At terminus of Enclosure I inner ditch	MIA	MIA
1090	1602	2	Posthole	0.45	0.45	0.1	Sub-circular pit			
1091	1604	2	Ditch		NA	NA	NE-SW linear ditch			Roman?
1092	1605	2	Pit	0.6	0.58	0.08	Sub-oval pit			
1093	1606	2	Pit		1.05	0.14	Sub-circular pit	Pit Group 6		MIA
1094	1607	2	Pit	1	0.82	0.1	Sub-oval pit	Pit Group 5	MIA	MIA
1095	1608	2	Pit	1.65	1.55	0.16	Sub-circular pit	Pit Group 5	MIA	MIA
1096	1609	2	Pit	0.94	0.9	0.2	Sub-circular pit		ENeo	E Neo
1096	1714	2	Pit	0.94	0.9	0.2	Sub-circular pit		ENeo	E Neo
1097	1610	2	Pit		1.03	0.08	Sub-circular pit	Pit Group 6		MIA
1098	1613	3	Pit	2.1	1.2	0.3	Sub-rectangular pit	Pit Group 6	MIA	MIA
1099	1614	2	Pit		0.5	0.1	Sub-circular pit	Pit Group 6		MIA
1100	1615	2	Pit		1.7	0.3	Sub-circular pit	Pit Group 6		MIA
1101	1611	2	Pit	0.9	0.89	0.21	Sub-oval pit	Pit Group 5		MIA
1102	1612	2	Pit	1.7	1.3	0.09	Sub-circular pit	Pit Group 5		MIA
1103	1616	4	Ditch		1.05	0.48	NW-SE linear ditch			
1104	1617	4	Ditch		1.73	0.42	Enclosure A inner ditch			MBA II
1104	1655	5	Ditch		1.7	0.45	Enclosure A inner ditch		MBA	MBA II
1105	1619	3	Pit	0.9	0.75	0.21	Irregular sub-circular pit	Pit Group 4		
1106	1621	4	Ditch		> 0.72	0.59	NW-SE linear ditch		EIA	MBA II
	1627	2			> 1.29	0.29				
1107	1622	2	Ditch		> 0.84	0.25	NW-SE linear ditch			MBA II
	1626	3			0.64	0.52				
	1664	4			1.33	0.91				
	1869	4			1.1	1.17				

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1108	1623	2	Layer		> 3.2	0.25	Sub-soil layer within hollow overlying ditch junction		EIA	
	1625	2			> 2	0.31				
1109	1624	3	Linear		1.31	0.43	NW-SE linear ditch			
1110	1620	5	Ditch		0.98	0.52	NE-SW linear ditch		EIA	MBA II
	1640	3			0.68	0.37				
1111	1628	2	Ditch		> 1.07	0.41	E-NW linear ditch			
1112	1629	3	Pit	1	0.65	0.22	Sub-oval pit	Pit Group 4		
1113	1630	5	Ditch		1.5	0.6	Enclosure A middle ditch		MBA	MBA II
	1744	2			1.4	0.33				
	1816	5			1.34	0.33				
	1886	2			0.28	0.3				
1114	1631	2	Ditch		0.45	0.5	Enclosure B outer ditch?			MBA II
1115	1632	3	Ditch		0.85	0.35	Enclosure A middle ditch			MBA II
1116	1633	8	Ditch		2.2	1.1	NE-SW/E-W curvilinear ditch		MBA	MBA III
	1723	8			3.2	1.4				
	1773	4			4.2	1.8				
	1900	6			3.45	> 1.2				
1119	1636	2	Pit	0.7	0.76	0.12	Sub-oval pit	Pit Group 4		
1120	1637	2	Pit		1	0.15	Sub-circular pit		MIA	MIA
1121	1638	5	Pit	2.42	1.1	0.62	Sub-oval pit	At terminus of Enclosure I inner ditch E		
1122	1639	6	Ditch		1	0.7	NW-SE linear ditch			MIA
1123	1641	6	Ditch		0.85	0.55	NW-SE linear ditch		MIA	MIA
1124	1642	2	Pit		0.8	0.22	Sub-circular pit		EIA	
1125	1643	2	Ditch		0.9	0.45	NW-SE linear ditch		MIA	MIA
1126	1644	3	Pit	1.7	1.52	0.17	Sub-oval pit	Pit Group 2	MIA	MIA
1127	1645	3	Posthole	0.38	0.34	0.23	Sub-oval posthole	Pit Group 2		MIA
1128	1646	6	Ditch		2.67	0.93	Enclosure C ditch		MBA	MBA II
	1867	5			1.35	0.92				
1129	1647	4	Pit	> 0.70	1.24	0.29	Sub-oval pit	At terminus of Enclosure I inner ditch E		MIA

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1130	1648	3	Pit	1.9	1.5	0.38	Sub-oval pit	Pit Group 2	MIA	MIA
1131	1649	3	Ditch		0.85	0.45	NW-SE linear ditch		MIA	MIA
1132	1650	2	Ditch		0.38	0.15	NW-SE linear ditch			
1133	1651	5	Pit	2.65	2.06	1.74	Sub-circular pit			
1134	1652	2	Ditch		0.85	0.2	NW-SE linear ditch		MIA	MIA
1135	1653	2	Pit	1.37	1.34	0.1	Sub-oval pit	Pit Group 2		
1136	1654	2	Pit	1.34	1.28	0.1	Sub-oval pit	Pit Group 2		
1137	1656	6	Ditch		2.3	0.7	Enclosure A inner ditch		MBA	MBA II
	1722	4			1.4	0.54				
1138	1657	3	Pit/posthole	0.48	0.42	0.12	Irregular pit/posthole			
1139	1658	2	Pit	1.2	1.2	0.25	Sub-circular pit	Pit Group 2		
1140	1659	2	Posthole		0.2	0.12	Sub-circular	Pit Group 2, within pit F.1139		
1142	1660	5	Ditch		1.8	0.73	NW-SE linear ditch		EBA	MBA II
1143	1661	2	Ditch		2.08	0.46	NW-SE linear ditch		EIA	MBA II
	1889	2			NA	NA				
1144	1662	3	Ditch		2.58	0.71	NW-SE linear ditch			MBA II
1145	1665	2	Pit		1.15	0.55	Sub-circular pit			
1146	1663	2	Layer		> 2.30	0.19	Sub-soil layer within hollow overlying ditch junction			
1147	1667	3	Pit	1.1	0.89	0.23	Sub-circular pit	Pit Group 2		
1148	1668	2	Tree throw?	1.3	0.85	0.3	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1149	1669	3	Tree throw?	1.2	1.1	0.2	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1150	1670	2	Tree throw?	2.8	2.6	0.3	Irregular tree throw/natural hollow/disturbance	Same as F.1152	MBA	
1151	1671	3	Tree throw?	3.5	2.6	0.4	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1152	1672	2	Tree throw?	3.6	2.2	0.45	Irregular tree throw/natural hollow/disturbance			
1153	1673	2	Posthole	0.25	0.25	0.1	Sub-circular posthole			MBA II
1154	1674	2	Posthole	0.3	0.3	0.1	Sub-circular posthole			MBA II
1155	1675	2	Ditch		0.35	0.1	NE-SW linear ditch			MBA I

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
	1862	2			0.35	0.2				
	1872	2			1.6	0.1				
1156	1676	2	Ditch		0.4	0.2	NE-SW linear ditch			MBA I
	1863	2			0.35	0.2				
	1873	2			0.4	0.25				
1157	1677	2	Tree throw?	1.3	1.3	0.3	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1158	1678	2	Tree throw?	0.65	0.6	0.15	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1159	1679	2	Tree throw?	0.08	0.08	0.15	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1160	1680	2	Tree throw?	1.2	1.2	0.3	Irregular tree throw/natural hollow/disturbance	Same as F.1152		
1161	1683	5	Ditch	1.5	1.75	0.55	Enclosure A inner ditch			MBA II
1162	1684	5	Ditch		1.6	0.62	Enclosure A inner ditch		MBA	MBA II
	1691	6			1.68	0.56				
1163	1685	2	Pit	1.06	0.66	0.19	Sub-oval pit		MBA	MBA II
1164	1686	2	Ditch		1	0.3	Enclosure A inner ditch			MBA II
1165	1687	4	Pit	1.48	1.08	0.11	Sub-oval pit			
1166	1688	4	Ditch		2.15	0.81	Enclosure A inner ditch		MBA	MBA II
	1706	4			> 1.26	0.81				
1168	1692	6	Ditch		3.1	1.5	E-W linear ditch	Same as F.1116	MIA	MBA III
1169	1693	2	Pit	2.4	1.5	0.4	Sub-oval pit			MIA
1170	1694	4	Ditch/gully	5.16	0.8	0.5	Short N-S linear ditch/gully		MIA	MIA
	1695	4		5.16	0.74	0.38				
1171	1696	2	Ditch		1.75	NA	Enclosure A inner ditch			MBA II
1172	1697	3	Ditch		2.7	0.6	Enclosure A inner ditch		MBA	MBA II
1173	1698	3	Ditch		1.05	0.2	Enclosure A inner ditch			MBA II
1174	1699	2	Posthole	0.2	0.1	0.2	Lozenge-shaped posthole	Cut into side of Enclosure I inner ditch		
1175	1700	2	Ditch		0.55	0.1	Enclosure A inner ditch		MBA	MBA II
1176	1701	3	Ditch		2.4	0.55	Enclosure A inner ditch			MBA II
1178	1703	2	Posthole?	0.25	0.25	0.35	Sub-circular posthole			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1179	1704	2	Pit	0.76	0.5	0.12	Sub-oval pit			
1180	1705	4	Ditch		0.55	0.51	Enclosure A inner ditch			MBA II
1181	1707	2	Gully	3.4	0.29	0.13	Curvilinear gully			MIA?
1181	1708	2	Gully	3.4	0.31	0.1	Curvilinear gully		EIA	MIA?
1182	1709	2	Posthole		0.4	0.2	Sub-circular posthole			
1183	1710	6	Ditch		3.7	1.45	Enclosure A outer ditch		EBA/MBA	MBA II
	1751	5			2.5	1.2				
	1752	4			2.2	1.2				
	1765	5			2.1	1.1				
	1843	4			3.65	0.95				
	1855	5			2.7	1.2				
	1865	4			3.8	1.27				
	1866	5			4	1.5				
1876	13		2.5	1.24						
1184	1711	2	Pit	0.94	0.54	0.18	Sub-oval pit		MBA	MBA II
1185	1712	4	Pit	1.11	0.96	0.32	Sub-circular pit			
1186	1713	2	Pit	0.88	0.37	0.19	Sub-oval pit	Re-cut(?) of F.1184		MBA II
1187	1715	2	Pit	0.42	0.36	0.16	Sub-circular pit			MBA II
1188	1717	3	Pit	0.84	0.45	0.26	Sub-oval pit			MBA II
1190	1719	4	Ditch		3.2	0.9	Enclosure A middle ditch		MIA	MBA II
1191	1720	2	Pit	1	0.9	0.24	Sub-oval pit			MIA
1192	1721	4	Pit	0.74	0.4	0.34	Sub-oval pit		MIA	MIA
1193	1724	4	Posthole	0.49	0.48	0.33	Sub-circular posthole	Structure 1		
1194	1725	2	Posthole	0.5	0.47	0.22	Sub-circular posthole	Structure 1		
1195	1726	2	Posthole	0.41	0.38	0.18	Sub-circular posthole	Structure 1	EIA	
1196	1727	2	Posthole	0.51	0.49	0.18	Sub-circular posthole	Structure 1		
1197	1728	2	Posthole	0.41	0.38	0.26	Sub-circular posthole	Structure 1	EBA	
1198	1729	4	Posthole	0.42	0.39	0.34	Sub-circular posthole	Structure 1		
1199	1730	2	Ditch		1.2	0.1	NE-SW linear ditch		MBA	MBA I
	1736	2			1.43	0.32				
1200	1731	3	Posthole	0.56	0.35	0.24	Sub-oval posthole	Posthole group F1200, F1280-82		
1201	1732	5	Pit	0.9	0.6	0.38	Sub-oval pit		MBA	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1202	1733	2	Ditch		1	0.1	NE-SW linear ditch	Original cut of F.1199		
1203	1734	2	Ditch		0.25	0.1	NE-SW linear ditch			
	1841	2			0.33	0.11				
1204	1735	2	Ditch		0.4	0.13	NE-SW linear ditch			
	1813	3			0.4	0.15				
1205	1737	5	Ditch		1	0.55	Enclosure A middle ditch		MBA	MBA II
	1743	10			3.2	1.2				
	1859	8			4.15	> 1				
1206	1738	6	Ditch		5	1.6	Enclosure A middle ditch		MBA	MBA II
	1742	3			1	0.3				
1207	1748	6	Ditch		2.2	1.25	NW-SE linear ditch		MBA	MBA II
	1749	5			1.38	1.19				
	1761	6			2.55	1.26				
	1868	6			2.8	1.18				
1208	1739	2	Ditch		0.48	0.24	NE-SW/NW-SE linear ditch			MBA I
	1809	2			0.7	0.25				
	1851	2			0.48	0.26				
	1852	2			0.56	0.28				
	1853	2			0.5	0.25				
	1854	2			0.84	0.26				
1209	1740	3	Posthole		0.26	0.24	Sub-oval posthole		MIA	MIA
1210	1741	3	Ditch		1.7	0.5	Enclosure A middle ditch		MBA	MBA II
	1965	3			2.5	0.58				
	1966	3			NA	NA				
1211	1746	2	Ditch		0.8	0.35	Enclosure A middle ditch		MBA	MBA II
1214	1750	2	Ditch		0.58	0.2	Enclosure A outer ditch(?)			MBA II
	1844	2			0.52	0.2				
1215	1753	2	Pit	1.95	1.7	0.13	Sub-oval pit	Pit Group 3	MIA	
1216	1755	3	Ditch		0.7	0.3	Enclosure A middle ditch		EIA	MBA II
1217	1754	3	Ditch		2.69	0.55	Enclosure A middle ditch		MBA	MBA II
	1964	2			2	0.6				
1218	1759	2	Ditch		2.35	0.2	Enclosure A middle ditch			MBA II
1219	1756	2	Pit		1.6	0.3	Sub-square pit			MBA II

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1220	1758	3	Ditch		1.12	0.34	Enclosure A middle ditch		EIA	MBA II
1221	1760	3	Pit	1.95	1.75	0.45	Sub-oval pit	Pit Group 3		MIA
1223	1766	2	Pit	1.67	1.3	0.08	Sub-oval pit	Burnt clay in fill - possible lining? Pit Group 3	MIA	MIA
1224	1767	4	Pit	1.5	0.6	0.38	Sub-oval pit			MBA II
1225	1768	9	Ditch		3.24	1.7	Enclosure A middle ditch	Human skeleton in 1768.01	MBA	MBA II
1226	1769	2	Ditch		0.9	0.55	Enclosure A outer ditch			MBA II
	1771	2			0.95	0.5				
1227	1770	2	Layer	0.7	1.2	0.1	Silt-filled hollow			
	1772	2		> 6.17	4.5	0.1				
1228	1774	2	Pit	1.64	1.58	0.38	Sub-oval pit	Pit Group 3	MIA	
1229	1775	2	Pit	2.05	2	0.2	Sub-oval pit	Pit Group 3	MIA	
1230	1776	2	Pit	0.68	0.5	0.18	Sub-oval pit	Pit Group 3		
1231	1777	2	Pit	NA	1.75	0.32	Sub-oval pit	Pit Group 3	MIA	
1232	1778	2	Pit	1.5	1.3	0.14	Sub-circular	Pit Group 3		
1233	1779	8	Ditch		3	1.35	Enclosure A middle ditch		MBA	MBA II
1234	1780	9	Ditch		3	1.35	Enclosure A middle ditch		MBA	MBA II
	1874	5			2.38	1.3				
1235	1781	2	Posthole		0.55	0.11	Sub-circular posthole	Structure 2/3		
1236	1782	2	Posthole	0.3	0.42	0.2	Sub-oval posthole	Structure 2/3	EIA	
1237	1783	2	Posthole		0.3	0.16	Sub-circular posthole	Structure 2/3		
1238	1784	2	Posthole	0.85	0.6	0.24	Sub-oval posthole	Structure 2/3		
1239	1785	2	Posthole		0.3	0.16	Sub-circular posthole	Structure 2/3		
1240	1786	2	Posthole		0.3	0.11	Sub-circular posthole	Structure 2/3		
1241	1787	2	Posthole		0.38	0.25	Sub-circular posthole	Structure 2/3		
1242	1788	3	Posthole		0.5	0.34	Sub-circular posthole	Structure 2/3		
1243	1789	2	Posthole		0.25	0.1	Sub-circular posthole	Structure 2/3		
1244	1790	2	Posthole		0.28	0.15	Sub-circular posthole	Structure 2/3		
1245	1791	2	Posthole		0.46	0.3	Sub-circular posthole	Structure 2/3		
1246	1792	3	Posthole		0.6	0.24	Sub-circular posthole	Structure 2/3		
1247	1793	2	Posthole		0.3	0.3	Sub-circular posthole	Structure 2/3		
1248	1794	2	Posthole		0.3	0.28	Sub-circular posthole	Structure 2/3		
1249	1795	2	Posthole		0.4	0.15	Sub-circular posthole	Structure 2/3		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1250	1796	2	Posthole	0.9	0.6	0.3	Sub-circular posthole	Structure 2/3		
1251	1797	2	Posthole		0.3	0.12	Sub-circular posthole	Structure 2/3		
1252	1798	2	Posthole		0.4	0.23	Sub-circular posthole	Structure 2/3		
1253	1799	2	Posthole		0.45	0.14	Sub-circular posthole	Structure 2/3		
1254	1800	2	Posthole		0.4	0.22	Sub-circular posthole	Structure 2/3		
1255	1801	2	Posthole		0.3	0.05	Sub-circular posthole			
1256	1802	2	Posthole		0.45	0.15	Sub-circular posthole			
1259	1803	4	Ditch		4.7	0.83	Enclosure A middle ditch			MBA II
1260	1804	2	Ditch		1.5	0.45	Enclosure A inner ditch			MBA II
1261	1805	2	Pit		0.5	> 0.40	Truncated pit			MBA II?
1262	1806	4	Ditch		3.6	1.08	Enclosure A/B middle ditch		MBA	MBA II
1263	1810	2	Pit	1.04	0.91	0.2	Sub-circular pit			
1264	1811	2	Posthole	0.41	0.34	0.27	Sub-circular posthole	Posthole group F1264, F1271-3		
1265	1812	2	Pit	0.7	0.68	0.28	Sub-circular pit			
1266	1815	2	Pit	1.13	0.9	0.2	Sub-circular pit		Beaker	
1267	1817	2	Pit	1.03	0.68	0.25	Sub-oval pit			
1268	1818	3	Ditch	1.2	0.9	0.3	Enclosure A middle ditch	Earlier phase replaced by later ditch F1113		MBA II
1269	1819	2	Gully		0.81	0.1	Arched drip gully (N terminus)	associated with pits F1130, F1139, F1125-26, F1136		MIA?
1269	1820	2	Gully		0.58	0.08	Arched drip gully (S terminus)	associated with pits F1130, F1139, F1125-26, F1136		MIA?
1270	1807	2	Ditch		0.8	0.61	Enclosure A middle ditch			MBA II
1271	1821	2	Posthole	0.5	0.35	0.18	Sub-oval posthole	Posthole group F1264, F1271-3		
1272	1822	2	Posthole	0.55	0.47	0.16	Sub-oval posthole	Posthole group F1264, F1271-3		
1273	1823	2	Posthole	0.5	0.29	0.18	Sub-oval posthole	Posthole group F1264, F1271-3		
1274	1824	2	Ditch		1	0.35	NW-SE linear ditch		MBA	MBA II
1275	1825	2	Ditch		1.1	0.75	NW-SE linear ditch			MBA II
1276	1826	2	Ditch		1.9	0.7	NW-SE linear ditch			MBA II

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
	1849	2			0.8	0.65				
1277	1827	2	Ditch		2.2	0.5	NW-SE linear ditch	recut of ditch F1276, North to the Enclosure I outer ditch		MBA II
1278	1834	2	Posthole	0.35	0.35	0.25	Sub-circular posthole	Structure 2/3		
1279	1835	2	Gully		0.58	0.2	E-W linear gully	cuts and runs across enclosures I-II	EIA/Rom ?	Roman
	1836	2			0.61	0.21			Rom	
1280	1838	2	Posthole	0.4	0.34	0.19	Sub-oval posthole	Posthole group F1200, F1280-82		
1281	1839	2	Posthole	0.46	0.45	0.16	Sub-circular posthole	Posthole group F1200, F1280-82		
1282	1840	2	Posthole	0.3	0.29	0.12	Sub-circular posthole	Posthole group F1200, F1280-82		
1284	1842	2	Gully		0.26	0.04	Round house gully	Structure 4		MIA
	1928	2			0.2	0.05				
	1929	2			0.2	0.05				
	1930	2			0.23	0.1				
	1942	2			0.15	0.05				
	1943	2			0.15	0.05				
	1944	2			0.2	0.1				
1285	1845	2	Gully	4	0.24	0.17	Enclosure A outer ditch?			MBA II
1286	1846	4	Ditch		0.6	0.7	Enclosure A outer ditch			MBA II
1287	1847	4	Ditch		1.1	0.8	Enclosure A outer ditch			MBA II
1288	1848	4	Ditch		1.1	0.75	Enclosure A outer ditch			MBA II
1289	1856	2	Posthole	0.63	0.41	0.17	Irregular/sub-oval posthole			
1290	1857	3	Pit	1.2	1.2	0.36	Sub-circular pit		EBA	
1291	1858	3	Posthole	0.6	0.56	0.11	Sub-circular pit		MIA	MIA
1292	1860	3	Pit	0.71	0.66	0.29	Sub-circular pit			
1293	1861	2	Pit	0.78	0.63	0.33	Sub-oval pit		EIA/MIA	MIA
1294	1864	2	Furrow		1.7	0.3	E-W linear furrow			Medieval
1295	1871	9	Ditch		3.5	1.4	Enclosure A outer ditch		MIA	MBA II
1296	1870	3	Ditch		1.25	1.18	NW-SE linear ditch			MBA II
1297	1877	8	Ditch		3.15	> 1.2	Enclosure A middle ditch			MBA II
1298	1878	2	Ditch		1.95	0.55	Enclosure A middle ditch	Recut of ditch F1297		MBA II

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1299	1879	2	Posthole	0.37	0.36	0.13	Sub-circular posthole			
1300	1880	2	Posthole	0.23	0.22	0.22	Sub-circular posthole/pipe			
1301	1881	2	Gully		0.32	0.09	NW-SE linear gully			
1301	1882	2	Gully		0.32	0.16	NW-SE linear gully			
1302	1883	2	Pit	1.11	0.46	0.15	Irregular/sub-oval pit	Pit Group 2	MIA	MIA
1303	1884	2	Pit	1.25	0.72	0.34	Sub-squared/ sub-circular pit		EIA	EIA?
1304	1885	2	Posthole	0.28	0.28	0.07	Sub-circular posthole			
1305	1887	2	Gully	4	0.46	0.12	NW-SE linear gully		MBA	MBA II
1306	1888	4	Pit	1.48	1.22	0.59	Sub-oval pit		MBA	MBA I or 2
1307	1890	2	Posthole	0.4	0.3	0.03	Sub-oval posthole			
1308	1891	5	Pit/well	2.35	1.06	1.88	Sub-oval pit			
1309	1892	2	Pit	0.95	0.95	0.42	Sub-circular pit	Pit cluster under secondary machining	MIA	MIA
1310	1893	2	Pit	1.32	1	0.2	Sub-oval pit	Pit cluster under secondary machining	MIA	MIA
1310	1902	2	Pit	0.95	0.95	0.42	Sub-circular pit	Pit cluster under secondary machining		MIA
1311	1894	5	Ditch		2.6	1.4	NW-SE linear ditch			MBA II?
1312	1895	4	Ditch		2	0.7	NW-SE linear ditch			MBA II
1313	1896	4	Ditch		1	0.95	SE-NW linear ditch			MBA II
1313	1898	2	Ditch		2	> 0.40	NW-SE linear ditch			MBA II
1314	1897	4	Ditch		2.5	> 0.40	Enclosure A/B middle ditch		MBA	MBA II
1315	1903	2	Pit	0.8	0.8	0.52	Sub-circular pit	Pit cluster under secondary machining		
1316	1904	2	Pit	0.6	0.6	0.31	Sub-circular pit	Pit cluster under secondary machining		
1317	1905	2	Pit		> 0.27	0.32	Pit	Pit cluster under secondary machining		
1318	1907	2	Pit	0.6	0.6	0.13	Sub-circular pit	Pit cluster under secondary machining		
1319	1908	2	Ditch/Pit ?		1.3	0.23	Possible linear or elongated sub-oval pit/ditch	Pit cluster under secondary machining		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1320	1909	2	Pit		0.45	0.58	Possible linear or elongated sub-oval pit	Pit cluster under secondary machining		
1321	1910	2	Pit	1.35	1.35	0.86	Sub-circular pit	Pit cluster under secondary machining		
1322	1911	5	Pit	1.75	1.75	1	Sub-circular pit	Pit cluster under secondary machining	MIA	MIA
1323	1912	3	Ditch		3.45	0.8	NW-SE linear ditch	Recut of ditch F1207 ?	MBA	MBA II
1324	1913	2	Pit	0.9	0.75	0.2	Sub-circular pit	Intercutting pit cluster F1324-32. VOID?		
1325	1914	2	Pit	0.75	0.75	0.2	Sub-circular pit	Pit/posthole cluster F1325-27, F1331-37		
1326	1915	2	Pit/tree throw?	2	2	0.4	Sub-circular pit/tree throw	Pit/posthole cluster F1324-32, F1334-37		
1327	1916	2	Pit	1.8	0.8	0.4	Sub-circular pit	Pit/posthole cluster F1324-32, F1334-37		
1328	1917	2	Posthole	0.25	0.25	0.15	Sub-circular posthole	Pit/posthole cluster F1324-32, F1334-37. VOID?		
1329	1918	2	Posthole	0.3	0.3	0.35	Sub-circular posthole	Pit/posthole cluster F1324-32, F1334-37 VOID?		
1330	1919	2	Pit	0.5	0.5	0.4	Sub-circular pit	Pit/posthole cluster F1324-32, F1334-37 VOID?		
1331	1920	2	Pit	0.5	0.55	0.4	Sub-oval pit	Pit/posthole cluster F1324-32, F1334-37		
1332	1921	2	Posthole	0.2	0.2	0.1	Sub-circular posthole	Pit/posthole cluster F1324-32, F1334-37. VOID?		
1333	1922	3	Pit	1.77	1.66	1.05	Sub-oval pit	Exposed via secondary machining		
1334	1923	2	Pit	0.46	0.45	0.27	Sub-circular pit	Pit/posthole cluster F1324-32, F1334-37		
1335	1924	3	Posthole	0.27	0.27	0.2	Sub-circular pit	Pit/posthole cluster F1324-32, F1334-37		
1336	1925	2	Pit	0.64	0.5	0.15	Sub-oval pit	Pit/posthole cluster F1324-32, F1334-37		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1337	1926	2	Posthole	0.3	0.28	0.15	Sub-circular posthole	Pit/posthole cluster F1324-32, F1334-37		
1338	1931	2	Gully		0.45	0.15	Round house gully	Structure 4		MIA
	1932	2			0.28	0.3				
	1945	2			0.35	0.2				
1339	1933	4	Pit	1.1	0.5	0.55	Sub-oval pit	Pit Group 7	MIA	MIA
1340	1934	3	Pit	1.1	1.1	0.75	Sub-circular pit	Pit Group 7		MIA
1341	1935	2	Pit	1.3	0.9	0.4	Sub-circular pit	Pit Group 7		MIA
1342	1936	2	Pit	0.7	0.6	0.12	Sub-circular pit	Pit Group 7		MIA
1343	1937	2	Pit	0.8	0.8	0.12	Sub-circular pit	Pit Group 7		MIA
1344	1938	2	Ditch		0.95	0.1	NW-SE linear ditch			MBA I
	1957	2			1.4	0.22				
	1961	2			1.16	0.29				
1345	1939	2	Gully		0.15	0.08	NW-SE linear gully			MBA I
	1963	2			0.25	0.06				
1346	1940	2	Gully		0.2	0.1	NW-SE linear gully			MBA I
1347	1941	2	Gully		0.2	0.1	NE-SW linear gully			MBA I
	1962	2			0.5	0.08				
1348	1946	2	Ditch		0.75	0.35	E-W linear ditch	Recut of ditch F1350 ?		MBA I
	1958	2			1.32	0.22				
	1960	3			0.7	0.38				
1349	1947	2	Ditch		0.4	0.2	N-S linear ditch	Recut of ditch F1350 ?		MBA I
	1951	2			0.65	0.05				
1350	1948	2	Ditch		0.5	0.25	N-S linear ditch			MBA I
1351	1949	2	Ditch		0.5	0.25	N-S linear ditch			MBA I
1352	1950	2	Ditch		0.4	0.25	N-S linear ditch			MBA I
1353	1955	2	Pit ?	1.5	1.5	0.12	Sub-circular pit ?			
1354	1956	2	Pit ?		2.1	0.11	Sub-oval pit ?			
1355	1959	2	Ditch/ tree throw ?		0.66	0.1	Ditch/ tree throw ?			
1358	1967	2	Pit	0.7	0.68	0.27	Sub-oval pit			
1359	1968	2	Ditch	0.7	0.7	0.39	N-S/ N-E curvilinear ditch			
1360	1969	2	Posthole	0.35	0.18	0.09	Sub-oval posthole			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Pottery spot date	Phase
1361	1970	2	Posthole	0.35	0.18	0.09	Sub-oval posthole			
1362	1971	2	Pit	1.37	0.65	0.35	Sub-oval pit			
1363	1972	2	Posthole	0.38	0.38	0.13	Sub-circular posthole			
1364	1973	2	Ditch		0.76	0.21	NW-SE linear ditch			
1356	1975	2	Pit		1	0.09	Sub-oval pit			
1357	1976	2	Pit	0.95	0.85	0.44	Sub-oval pit			

APPENDIX B:

North Plot Feature List

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1500	2200	2	pit	2.05	1.8	0.68	sub-oval pit		
1501	2201	2	pit	0.75	0.75	0.2	sub-circular pit		
1502	2202	2	pit	1.34	1.3	0.42	sub-circular pit		
1503	2203	2	pit	0.58	0.54	0.1	sub-circular pit		
1504	2204	3	pit	6.1	2.62	0.32	sub-rectangular pit		LC1/LC2
	2212	2				0.24			
	2411	2				0.4			
1505	2205	2	ditch		0.5	0.5	NE-SW linear ditch		C4
	2213	2			1.6	0.42			
	2215	3			0.86	0.48			
	2316	2			0.7	0.4			
1506	2206	2	ditch		0.4	0.25	NE-SW linear ditch		
	2214	2			0.72	0.23			
1507	2207	3	pit	2.16	1.37	0.46	sub-rectangular pit	sub-rectangular intercutting pit group F1507-09	C2/C3
1508	2208	2	pit	2.06	1.41	0.29	sub-rectangular pit	sub-rectangular intercutting pit group F1507-09	C2/C3
1509	2209	2	pit	3.2	1.55	0.56	sub-rectangular pit	sub-rectangular intercutting pit group F1507-09	C2/C3
1510	2210	3	pit	0.84	0.86	0.55	sub-circular pit		
1511	2211	2	ditch		0.85	0.25	NW-SE linear ditch		C2/C4
	2299	2			1.39	0.47			
	2301	2			1.39	0.44			
	2367	2			0.56	0.09			
	2412	2			0.39	0.34			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1512	2216	3	ditch		1.42	0.53	sub-rectangular ring enclosure ditch	Enclosure XIII	C2/C3
	2357	2			0.5	0.24			
1513	2217	3	pit	1	0.66	0.32	sub-circular pit	Feature Group 3: pit associated with the posthole cluster	
1514	2218	2	pit	0.22	0.1	0.18	sub-circular pit	Feature Group 3: pit associated with the posthole cluster	
1515	2219	2	posthole	0.6	0.58	0.18	sub-circular posthole	Feature Group 3	
1516	2220	2	posthole	0.42	0.4	0.11	sub-circular posthole	Feature Group 3	
1517	2221	2	posthole	0.38	0.35	0.18	sub-circular posthole	Feature Group 3	
1518	2222	2	posthole	0.34	0.32	0.11	sub-circular posthole	Feature Group 3	
1519	2223	2	posthole	0.44	0.38	0.15	sub-circular posthole	Feature Group 3	
1520	2224	2	posthole	0.22	0.22	0.06	sub-circular posthole	Feature Group 3	
1521	2225	2	ditch		1.1	0.29	WNW-ESA linear ditch		C2
1522	2226	2	pit		> 0.40	> 0.13	truncated sub-circular pit		
1523	2227	2	ditch		1.2	0.26	NW-SE linear ditch	Enclosure VIII	C2/C3
1524	2228	2	ditch		0.85	0.39	NW-SE linear ditch		C3/C4
1525	2229	2	posthole	0.4	0.4	0.45	sub-circular posthole		C2/C3
1526	2230	2	ditch		0.7	0.4	NW-SE linear ditch	Enclosure VIII	C2/C3
	2532	2			1.1	0.3			
1527	2231	2	posthole	0.38	0.37	0.08	sub-circular posthole	Feature Group 4	
1528	2232	2	posthole/pit	0.77	0.66	0.22	sub-circular posthole/pit	Feature Group 4	
1529	2233	2	posthole	0.71	0.63	0.2	sub-circular posthole/pit	Feature Group 4	C1/C2
1530	2234	2	posthole/pit	0.63	0.57	0.14	sub-circular posthole/pit	Feature Group 4	MIA/C3
1531	2235	2	posthole	0.35	0.33	0.1	sub-circular posthole	Feature Group 4	
1532	2236	2	posthole	0.45	0.38	0.08	sub-circular posthole	Feature Group 4	
1533	2237	2	posthole	0.78	0.72	0.17	sub-circular posthole/pit	Feature Group 4	
1534	2238	2	posthole	0.74	0.7	0.21	sub-square posthole	Feature Group 4	C2
1535	2239	2	pit	0.7	0.7	0.65	sub-circular pit		
1536	2240	2	pit	0.65	0.65	0.15	sub-circular pit		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1537	2241	2	gully		0.4	0.14	E-W linear gully	series of parallel ditches F1538,F1540 and gullies F1537, F1539	
1538	2242	2	ditch		0.76	0.25	E-W linear ditch	series of parallel ditches F1538,F1540 and gullies F1537, F1539	
	3138	2			0.48	0.23			
1539	2243	2	gully		0.57	0.16	E-W linear gully	series of parallel ditches F1538,F1540 and gullies F1537, F1539	
	3139	2			0.63	0.1			
1540	2244	2	ditch		2.8	0.3	NNE-SSW linear ditch	series of parallel ditches F1538,F1540 and gullies F1537, F1539	C3/C4
	2969	2			1.45	0.22			
1541	2245	2	ditch		0.75	0.25	NW-SE linear ditch		C2/C3
	2347	3			0.3	0.4			
	2387	2		1.1	0.45	0.4			
	2608	3			0.9	0.28			
1542	2247	2	pit	0.7	0.67	0.24	sub-circular pit		
1543	2248	2	pit	0.7	0.65	0.08	sub-oval pit		
1544	2249	2	gully		0.53	0.21	curvilinear gully		
1545	2250	2	ditch		0.86	0.22	NW-SE linear ditch		C2/C3
	2385	2			0.7	0.35			
1546	2251	3	pit		1.39	0.25	sub-oval pit		C2
1547	2252	2	ditch		1.43	0.28	NW-SE linear ditch		C2/C3
	2383	2			0.7	0.35			
1548	2253	2	ditch		0.77	0.39	NW-SE linear ditch		C2
	2382	2			0.38	0.35			
1549	2254	2	ditch		0.69	0.31	NW-SE linear ditch		C2/C3
	2944	2			> 0.30	0.22			
1550	2255	2	gully		0.39	0.1	NE-S gully terminus		
1551	2256	2	ditch		0.8	0.22	sub-rectangular enclosure ditch	Enclosure XI	C2/C4
	2322	3			1.4	0.44			
	2430	2			1.5	0.4			
	2431	2			> 0.70	0.44			
	3083	2			1.28	0.3			
1552	2257	2	pit	1.13	1.13	0.25	sub-circular pit		C2/C3

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1554	2259	2	ditch		0.4	0.09	E-W linear ditch		C2/C3
	2321	2			0.9	0.4			
1555	2260	2	pit	0.4	0.3	0.21	sub-oval pit	intercutting pit cluster F1555-59	
1556	2261	2	pit	0.86	0.26	0.26	sub-oval pit	intercutting pit cluster F1555-59	
1557	2262	2	pit	0.25	0.23	0.09	sub-oval pit	intercutting pit cluster F1555-59	
1558	2263	2	pit	1.18	0.89	0.28	sub-oval pit	intercutting pit cluster F1555-59	
1559	2264	2	pit		> 0.24	0.17	sub-oval pit	intercutting pit cluster F1555-59	
1560	2265	2	ditch		1.4	0.4	sub-rectangular enclosure ditch	Enclosure VII	C2/C3
	2436	2			0.6	0.48			
	2916	2			0.75	0.3			
1561	2266	2	posthole	0.42	0.39	0.12	sub-circular posthole	Feature Group 4	
1563	2267	2	tree throw	0.95	0.95	0.15	tree throw		
1564	2268	2	tree throw	1.55	0.75	0.2	tree throw		
1565	2269	2	tree throw	0.55	0.55	0.15	tree throw		
1566	2270	2	tree throw	0.3	0.3	0.05	tree throw/truncated scoop		C3/C4
1567	2271	2	posthole	0.5	0.5	0.2	posthole	North to ditch terminus F1568	
1568	2272	2	ditch	1.45	1.2	0.45	N-S linear ditch terminus		C2/C3
1569	2335	2	pit		0.45	0.11	linear pit	pit cluster F1569-74, F1576-77	
1570	2336	2	pit		0.37	0.1	sub-oval pit	pit cluster F1569-74, F1576-77	
1571	2337	3	pit	2.2	2	0.25	sub-oval pit	pit cluster F1569-74, F1576-77	
1572	2338	4	pit/posthole		0.6	0.28	sub-circular pit/posthole	pit cluster F1569-74, F1576-77	
1573	2339	2	pit	1.5	0.9	0.22	sub-oval pit	pit cluster F1569-74, F1576-77	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1574	2340	2	pit	0.95	0.95	0.23	sub-circular pit	pit cluster F1569-74, F1576-77	
1575	2273	2	ditch		0.82	0.38	N-S linear ditch		C2
	3142	2			0.6	0.15			
1576	2341	2	pit	1.15	1.15	0.21	sub-circular pit	pit cluster F1569-74, F1576-77	
1577	2342	2	pit	1.4	1.2	0.21	sub-oval pit	pit cluster F1569-74, F1576-77	C2
1580	2274	2	tree throw	0.8	0.6	0.4	tree throw		
1581	2275	3	tree throw	1.4	0.8	0.32	tree throw		
1582	2276	2	pit		3.54	0.65	sub-circular pit/water hole		MC1-C3
1583	2277	2	pit	0.69	0.35	0.18	sub-oval pit		
1584	2278	2	posthole/pit	0.56	0.56	0.25	sub-circular posthole/pit		
1585	2279	2	posthole	0.4	0.4	0.1	sub-circular posthole	Feature Group 1	
1586	2280	2	posthole	0.4	0.4	0.1	sub-circular posthole	Feature Group 1	
1587	2281	2	posthole	0.4	0.4	0.1	sub-circular posthole	Feature Group 1	
1588	2282	2	posthole	0.4	0.4	0.1	sub-circular posthole	Feature Group 1	
1589	2283	2	pit	1.3	0.85	0.34	sub-oval pit	Feature Group 1: pit associated with posthole cluster	C2
1590	2284	2	pit	1	1	0.3	sub-circular pit	Feature Group 1: pit associated with posthole cluster	
1591	2285	2	posthole	0.31	0.31	0.1	sub-circular posthole	Feature Group 1	
1592	2286	2	pit/gully	1.1	0.22	0.62	elongated oval pit/gully	Feature Group 1: elongated oval pit/gully associated with posthole cluster	
1593	2287	2	pit	0.75	0.75	0.42	sub-circular pit	Feature Group 1: pit associated with posthole cluster	C2
1594	2288	2	ditch		0.81	0.22	sub-rectangular enclosure ditch	Structure 8	C2/C3
	2290	2			0.64	0.2			
	3071	2			0.5	0.09			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	3079	2			> 0.24	0.13			
1595	2289	2	pit	0.96	0.64	0.22	sub-oval pit		
1596	2291	4	ditch		> 1	0.33	N-S linear ditch	modern?	
1597	2292	2	pit	1.93	1.07	0.12	sub-circular pit	Feature Group 1: pit associated with posthole cluster	C2
1598	2293	2	pit	2.48	0.74	0.23	sub-oval pit		C2/C3
1599	2294	2	pit	0.83	0.45	0.2	sub-oval pit		
1600	2295	2	posthole	0.3	0.3	0.24	sub-circular posthole		C2/C3
1601	2296	2	post pad	1	1	0.2	sub-circular post pad	Structure 7	
1602	2297	2	post pad	0.8 - 0.90	0.8 - 0.90	0.2	sub-circular post pad	Structure 7	
1603	2298	2	gully	0.49	0.49	0.1	NE-SW linear gully		
	2300	2			0.59	0.18			
1604	2302	2	irregular hollow		0.75	0.2	Possible disturbed posthole	Structure 7	
1605	2303	2	post pad	0.72	0.7	0.25	sub-circular post pad	Structure 7	
1606	2304	2	post pad	0.8	0.8	0.16	sub-circular post pad	Structure 7	
1607	2305	2	pit	2.7	0.7	0.32	elongated pit	pit cluster F1607, F1610-11 east to the stone structure	
1608	2306	2	gully	3.5	0.7	0.34	Stone foundation trench	Structure 9: stone foundation trench	
	2310	2		3.5	0.8	0.21			
1609	2307	2	ditch		0.4	0.3	NE-SW linear ditch		C2/C4
	2435	2			1.43	0.4			
	2437	2			0.95	0.48			
1610	2308	2	pit	0.75	0.39	0.19	sub-oval pit	pit cluster F1607, F1610-11 east to the stone structure	
1611	2309	2	pit	1.2	1	0.26	sub-oval pit	pit cluster F1607, F1610-11 east to the stone structure	
1612	2311	2	ditch		0.47	> 0.30	NNE-NW curvilinear ditch		C2/C3
	2329	3			0.92	0.32			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	2332	3			1.1	0.39			
1613	2312	10	pit	3.4	2	0.96	sub-rectangular pit		C2/C3
1614	2313	1	ditch		0.23	0.1	NW-SE linear ditch		
	2350	2			0.59	0.16			
1615	2314	2	post pad	0.53	0.53	0.17	sub-circular post pad	Structure 7	
1616	2315	2	pit	1.1	1.1	0.27	sub-circular pit		
1617	2317	2	ditch		1.2	0.34	N-S linear ditch		C2/C3
	2358	2			1.7	0.3			
	3102	2			0.78	0.4			
1618	2318	2	ditch		0.7	0.28	NW-SE linear ditch		C2/C3
	2361	2			1.05	0.15			
1619	2319	2	post pad	0.98	0.98	0.35	sub-circular post pad	Structure 7	C2/C3
1620	2320	2	gully/tree throw		0.57	0.25	NW-SE linear gully/tree throw		
1621	2323	2	gully	30	0.55	0.24	NE-W linear ditch		
1622	2324	2	pit	1.5	1.5	0.44	sub-circular pit		C2
1623	2325	2	pit	0.9	0.9	0.23	sub-oval pit	Feature Group 3: pit associated with the posthole cluster	
1624	2326	2	ditch		1.3	0.4	NE-SW linear ditch	Enclosure VIII	
1624	2348	3	ditch		0.45	0.45	NE-SW linear ditch		C2/C4
1625	2327	4	ditch		3.4	0.85	NE-SW linear ditch		C2/C3
1626	2328	2	gully		0.6	0.2	NE-SW linear gully terminus		C2
1627	2330	2	gully		0.39	0.18	NNW-SSE linear gully		
	2331	2			0.38	0.17			
1628	2333	2	posthole	0.4	0.35	0.09	sub-circular posthole	Feature Group 3	
1629	2334	2	gully		0.32	0.2	NE-SW linear gully terminus		
1630	2343	2	pit		1.4	0.4	sub-squared pit		C2/C3
1631	2344	3	ditch	1.5	0.75	0.6	N-S linear ditch terminus		C2/C3
1632	2345	2	ditch		1.2	0.45	N-S linear ditch terminus		
1633	2346	2	ditch		1.9	0.4	NE-SW linear ditch		C2/C3
	2349	2			0.45	0.35			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	2381	2		1.8	0.45	0.35			
	2384	2		1.75	0.45	0.35			
	2393	2			1.45	0.4			
	2426	2			1	0.37			
1634	2386	2	gully/ditch	0.85	0.3	0.3	NE-SW linear gully		
1635	2351	2	ditch		1.06	0.26	ring enclosure ditch	Enclosure VIII	C3/C4
	2568	2			1.15	0.34			
1636	2352	11	pit-well		1.86	1.15	sub-oval pit-well		
1637	2353	3	ditch		2.5	0.58	NNE-SSE linear ditch	possibly the latest of the two parallel ditches F1637-38 on a NNE-SSW alignment	C2/C3
	2917	2			2.64	0.42			
	3123	2			1.2	0.34			
1638	2354	3	ditch		1.27	0.58	NNE-SSW linear ditch	westernmost and possibly the earliest of the two parallel ditches F1637-38 on a NNE-SSW alignment	
1639	2355	2	pit	1.6	0.9	0.17	oblong pit		
1640	2246	2	ditch		1.06	0.26	sub-rectangular ring enclosure ditch	Enclosure XIII	C2/C3
	2356	2			0.8	0.14			
	2363	2			0.8	0.26			
1641	2359	2	ditch?		0.8	0.18	NW-SE irregular/linear ditch?		C2/C3
1642	2360	3	pit		3	0.55	irregular pit		C2/C3
1643	2362	2	pit	0.8	0.8	0.4	sub-circular pit		C3/C4
1644	2364	4	ditch	3	2	0.68	WNW-ESE/SW linear ditch		C3/C4
	2392	3			3.2	0.3			
1645	2365	2	pit	1.15	0.8	0.8	sub-oval pit		
1646	2366	2	ditch		0.58	0.3	NW-SE linear ditch		
1647	2368	2	pit	0.9	0.75	0.38	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	C2/C3
1648	2421	2	spread		0.55	0.15	spread		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1649	2370	8	pit-well		2.8	1.18	sub-oval pit-well	intercutting pit/well cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1649	2422	3	pit-well		0.85	0.27	sub-circular pit-well	intercutting pit/well cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	C2/C4
1650	2371	2	pit		2.5	0.76	sub-oval pit	intercutting pit-well cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	C2/C3
1651	2372	2	ditch		1.1	0.42	truncated ditch		
1652	2373	2	spread	2.5	0.6	0.14	linear spread		C3/C4
1653	2374	4	pit	2.70 (slot)	1.20 (slot)	0.28	sub-rectangular oblong pit		C2/C3
1654	2375	2	pit	1.04	0.88	0.2	sub-oval pit		
1655	2376	2	gully/ditch		1.33	0.12	NW-SE linear gully/ditch	series of gully/ditch recuts F1655-58	
	3080	2			1	0.1			
1656	2377	2	ditch		0.72	0.17	NW-SE linear ditch	series of gully/ditch recuts F1655-58	C3/C4
	3130	3			1	0.5			
	3131	3			1	0.4			
1657	2378	2	ditch		0.93	0.32	NW-SE linear ditch	series of gully/ditch recuts F1655-58	C2/C3
	2753	2			0.35	0.3			
	3068	4			1	0.7			
	3082	5			1	0.5			
1658	2379	2	ditch		0.65	0.29	NW-SE linear ditch	series of gully/ditch recuts F1655-58	
	2754	2			0.7	0.1			
1659	2380	4	ditch		0.53	0.53	NW-SE linear ditch terminus		
1660	2389	3	ditch		1.3	0.36	WNW-ESE ditch	Enclosure VI	
1661	2390	3	ditch		0.8	0.4	NNE-SSW linear ditch		
1662	2391	2	ditch		0.8	0.33	NNE-SSW linear ditch		
1664	2394	2	ditch		1.8	0.5	N-S linear ditch		C3/C4

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1665	2395	2	ditch		1.15	0.35	NE-SW linear ditch	Enclosure VI	
1666	2396	2	ditch		1.15	0.35	NE-SW linear ditch	Enclosure VI	C3
1667	2397	2	ditch		0.5	0.15	NW-SE linear ditch		C2/C3
1668	2399	5	ditch		1.6	0.62	N-S linear ditch	Enclosure V	C3/C4
	2954	2			1.2	0.3			
1669	2400	2	ditch		1.1	0.41	E-W linear ditch	Enclosure V	C3/C4
	2452	6			2.1	0.72			
1670	2401	2	pit/posthole	0.3	0.5	0.5	sub-circular pit/posthole		
1671	2402	2	pit/posthole	0.4	0.7	0.25	sub-circular pit/posthole		
1672	2403	2	tree throw	1.9	0.4	0.25	tree throw		
1673	2404	2	pit	0.7	0.5	0.16	sub-oval pit		C3/C4
1674	2405	2	ditch		0.4	0.1	WNW-ESE ditch terminus	Enclosure VI	
1675	2406	5	pit	1	0.95	0.9	sub-circular pit		
1676	2407	2	ditch	0.64	0.2	0.1	NW-SE/ S-S linear ditch		C2/C3
	2433	3		1.1	1.6	0.33			
1677	2408	2	pit	1.4	1.32	0.32	sub-circular pit		
1678	2409	3	pit	3	1.4	0.15	sub-oval pit		C2/C3
1679	2413	2	gully		0.77	0.24	N-S linear gully		C2/C3
1680	2414	2	ditch		0.72	0.3	N-S linear ditch terminus		
1681	2415	2	ditch		0.91	0.22	N-S linear ditch terminus	Enclosure IX	
1682	2416	2	ditch		0.87	0.18	NE-SW linear ditch	Enclosure IX	
1683	2417	2	pit	1.18	0.7	0.36	sub-circular pit	pit cluster F1683-84	
1684	2418	2	pit	0.91	0.46	0.4	sub-circular pit	pit cluster F1683-84	
1685	2419	2	gully	0.65	0.5	0.15	NE-SW linear gully		C2
1686	2369	2	spread		0.4	0.23	spread		C2
	2420	2			1.9	0.25			
	3223	2			NA	NA			
1687	2423	2	ditch		0.95	0.12	E-W linear ditch terminus		
1688	2424	2	pit	0.65	0.6	0.2	sub-circular pit		
1689	2425	2	ditch		0.55	0.23	WNW-ESE linear ditch terminus		
1690	2427	3	ditch		0.75	0.4	NW-SE linear ditch		C2/C3
1691	2428	2	ditch		1.1	0.12	NW-SE linear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1692	2429	2	ditch		1.2	0.23	NE-SW linear ditch		C2/C3
	2444	2			1.5	0.2			
1693	2434	2	ditch		> 1.10	0.33	NE-SW linear ditch		C2/C3
	2943	2			1.12	0.36			
1694	2438	5	pit	1.8	1.5	0.89	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1695	2439	3	pit		1.6	0.84	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1696	2440	2	ditch		1.07	0.29	N-S linear ditch		
1697	2441	2	pit		> 1.40	0.4	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1698	2442	2	pit		> 0.80	0.27	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	C2/C3
1699	2443	2	pit	0.6	0.55	0.23	sub-oval pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1700	2445	2	ditch		0.55	0.18	N-S linear ditch		C3/C4
	2457	2			0.7	0.15			
	2727	2			0.82	0.15			
1701	2446	2	ditch		1	0.25	N-S linear ditch		C1/C2
	2728	2			1	0.32			
1702	2447	2	ditch	2.7	1.15	0.55	E-W linear ditch	Enclosure V	C2/C3
1703	2448	2	ditch	1.15	0.9	0.3	E-W linear ditch	Enclosure VI	
1704	2449	4	ditch		1.26	0.4	NW-SE linear ditch		C2/C3
	2952	2			1.03	0.2			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1705	2450	2	ditch		0.7	0.25	WNW-SES/N-S curvilinear ditch		
	2970	2			1.7	0.25			
1706	2451	2	ditch		0.6	0.15	NE-SW ditch terminus		C2/C3
1707	2461	3	ditch		> 1	0.28	NW-SE linear ditch	series of ditch recuts F1707, F1715-18	C3/C4
	2927	2			1.2	0.3			
1708	2453	2	ditch		1.5	0.72	E-W linear ditch		C3/C4
1709	2454	2	ditch		0.6	0.6	E-W sub-linear ditch		
1710	2455	2	ditch		0.55	0.2	E-W linear ditch		
	2587	2			0.5	0.13	NW-SE linear ditch	parallel ditches F1710-11	
	2773	2			0.86	0.32	N-S linear ditch		
	2790	2			1	0.3	N-S linear ditch		
	2842	2			0.75	0.22	NE-W linear ditch		
1711	2456	2	ditch		0.68	0.15	N-S/ E-W curvilinear ditch	parallel ditches F1710-11	
	2588	2			0.85	0.15			
	2844	2			0.6	0.29			
1712	2458	2	ditch		1.07	0.31	N-S linear ditch	parallel ditches F170-11	C2/C3
	3000	2			1.1	0.3			
1713	2459	2	ditch		0.65	0.19	N-S linear ditch		
	2614	2			1.25	0.4			
	2726	2			0.2	0.11			
1714	2460	2	gully/ditch		0.6	0.14	N-S/ NW-SE curvilinear gully/ditch		C3/C4
	3010	2			0.6	0.12			
1715	2462	2	ditch		0.5	0.47	NNE-SSW linear ditch	series of ditch recuts F1707, F1715-18	
1716	2463	3	ditch		1.85	0.48	E-W linear ditch	series of ditch recuts F1707, F1715-18	C2/C3
	2928	2			1.1	0.3			
1717	2464	3	ditch		1.8	0.55	E-W linear ditch	series of ditch recuts F1707, F1715-18	
	2929	2			1.3	0.45			
	2948	2			2	0.5			
1718	2465	4	ditch		1.75	0.43	E-W linear ditch	series of ditch recuts F1707, F1715-18	
	2930	2			1.7	0.4			
1719	2466	2	ditch		0.76	0.38	N-S linear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	2849	2			0.38	0.3			
	3230	2			0.9	0.28			
1720	2467	2	ditch		0.65	0.2	N-S linear ditch		
1721	2468	2	pit	0.7	0.4	0.15	sub-oval pit		
1722	2469	2	pit	2.3	1.3	0.34	irregular pit	pit cluster F1722-23	
1723	2470	2	pit	2.2	1.7	0.2	sub-circular pit	pit cluster F1722-23	
1724	2472	2	gully		0.5	0.34	E-W linear gully		
1724	2475	2	gully		0.3	0.14	NW-SE linear gully		
1725	2473	2	gully		0.8	0.35	E-W linear gully terminus	recut of gully F1724	C4
1726	2474	2	pit	0.4	0.5	0.1	sub-circular pit		
1727	2476	2	ditch		0.71	0.15	N-S linear ditch		C3/C4
	2858	2			1.28	0.22			
	2963	2			1.1	0.2			
1728	2477	3	pit		1.3	0.64	sub-circular pit		
1729	2478	2	ditch		0.4	0.15	N-S linear ditch		
1730	2479	2	ditch		0.9	0.55	NE-SW linear ditch		C2/C4
1731	2480	3	pit	2	1.6	1.25	sub-circular pit		
1732	2481	2	ditch		1.28	0.25	NE-SW linear ditch		C3/C4
1733	2482	2	ditch		0.72	0.25	N-S linear ditch terminus		
1734	2483	2	gully		0.55	0.1	E-W linear gully		
1735	2484	2	gully/ditch		0.53	0.17	NE-SW linear gully/ditch		
1736	2485	2	gully		0.4	0.16	N-S linear gully		
1737	2486	2	ditch		0.7	0.32	N-S linear ditch		C2/C3
	2829	2			0.9	0.25			
1739	2622	2	ditch		0.9	0.28	NE-SW linear ditch	Enclosure II: parallel ditch enclosure F1739-40	C2/C3
	2488	3			1.15	0.55			
	2723	2			0.98	0.33			
1740	2489	2	ditch		0.95	0.22	NW-SE/ NE-SW curvilinear ditch	parallel ditch enclosure F1739-40	
	2650	2			0.5	0.5			
	2984	2			0.6	0.12			
1741	2490	2	gully		0.5	0.18	E-W linear gully		
1742	2491	2	gully		0.5	0.12	NE-SW linear gully		
	2678	2			0.46	0.1			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	3154	2			NA	NA			
1743	2492	2	pit	1.1	1.1	0.18	sub-circular pit		
1744	2493	2	ditch		1.32	0.42	E-W linear ditch		
	2951	2			1.67	0.3			
1745	2495	2	ditch		0.93	0.26	E-W linear ditch		
1746	2496	2	ditch		0.65	0.35	NNE-SSW linear ditch terminus		
1747	2497	2	ditch		1.3	0.31	NNE-SSW linear ditch		
1748	2498	4	ditch		1.7	0.63	NNE-SSW linear ditch		
1749	2499	2	ditch		0.6	0.15	NNE-SSW linear ditch		
1750	2500	3	ditch		0.6	0.33	E-W linear ditch		
	2730	2			0.47	0.18			
	3225	2			0.6	0.17			
1751	2501	2	posthole/pit	0.63	0.63	0.22	sub-circular posthole/pit		
1752	2561	2	extended supine grave	2.32	0.68	0.3	grave having semi-circular ends and parallel sides		C4
1753	2526	2	extended supine grave	2.28	1.1	0.5	extended supine grave		C3/C4
1754	2503	2	pit	1.1	0.8	0.38	sub-circular pit		C2/C4
1755	2504	2	pit	0.6	0.5	0.12	sub-circular pit		LIA/C1
1756	2505	3	ditch		1.7	0.38	NW-SE linear ditch	Enclosure IX	C2/C3
1757	2506	2	ditch		1.6	0.45	NW-SE linear ditch	Enclosure IX	C2/C3
1758	2507	16	well		4.25	> 2	sub-oval well (shaft)		C2/C3
1759	2508	2	pit	NA	NA	NA	sub-circular pit		C2/C3
1760	2509	2	pit	NA	NA	NA	sub-circular pit ?		
1761	2510	2	ditch		1.08	0.44	WNW-ESE linear ditch	Enclosure VIII	C3
1762	2511	2	ditch	NA	NA	NA	WNW-ESE linear ditch		MIA
1763	2512	2	ditch		1.4	0.14	N-S linear ditch		
1764	2513	2	pit	0.3	0.3	0.1	sub-circular pit		
1765	2514	3	pit	0.9	0.5	0.26	irregular pit		
1766	2515	4	pit	1.15	0.7	0.29	irregular pit		C2/C3
1767	2516	5	well	1.9	1.9	1	sub-circular well (shaft)		
1768	2517	7	pit/watering hole	4.85	1	1	sub-oval pit/watering hole		C1/C4

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1769	2518	2	pit		> 1.40	> 0.25	sub-circular pit	intercutting pit cluster F1647, F1649, F1650, F1694-95, F1697-99, F1769	
1770	2519	2	pit	1.2	0.8	0.55	sub-circular pit	quarry pit cluster F1770-72, F1774	
1771	2520	2	pit		0.43	0.25	sub-circular pit	quarry pit cluster F1770-72, F1774	
1772	2521	2	pit	1	0.8	0.3	sub-circular pit	quarry pit cluster F1770-72, F1774	
1773	2522	2	gully		0.6	0.15	NE-SW sub-linear gully		C2/C3
1774	2523	2	pit	0.5	0.5	0.2	sub-circular pit	quarry pit cluster F1770-72, F1774	
1775	2524	2	pit	0.6	0.65	0.15	sub-circular pit	on the edge of quarry pit cluster F1770-72, F1774	
1776	2525	3	gully		0.53	0.22	gully terminus		
1777	2527	4	pit	1.8	1.8	0.74	sub-circular pit		
1778	2528	2	pit		0.53	0.3	sub-oval pit	Feature Group 2	C2/C3
1779	2529	3	pit	1.1	0.9	0.3	oblong pit	in the proximity and same alignment of other graves	C2/C3
1780	2530	2	ditch		0.97	0.3	NE-S linear ditch		C2/C3
1780	2712	2	ditch		0.3	0.4	NNE-SW linear ditch	not fully excavated	
1781	2531	2	ditch		0.8	0.12	NE-S linear ditch		
1782	2543	4	ditch		1.4	0.5	NNW-SSE linear ditch terminus		MIA/C2
1783	2545	2	ditch		0.48	0.22	NNW-SSE linear ditch		
1783	2899	2	ditch		1.1	0.1	N-S linear ditch		
1784	2544	2	ditch	1.1	0.95	0.4	sub-oval pit		
1785	2546	2	pit	0.28	0.52	0.4	sub-oval pit		C3/C4
	2674	2			0.5	0.24			
1786	2547	6	pit/well	1.5	0.95	0.76	sub-circular pit/well		C2/4
1787	2534	2	gully		> 0.40	> 0.26	round house gully	Structure 5	C2/C4
	2535	2			0.5	0.1			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	2536	2			0.55	0.12			
	2537	2			0.6	0.15			
	2980	2			0.35	0.07			
	2981	2			1.32	0.33			
1788	2538	2	posthole	0.13	0.13	0.15	sub-circular posthole	posthole in terminus of structure 5	
1789	2539	2	ditch		2.3	0.55	sub-rectangular enclosure ditch	Enclosure III	C3/C4
	2816	2			1.27	0.43			
	2901	2			> 2.7	> 0.60			
1790	2533	2	gully		0.48	0.17	round house gully	Structure 5: recut of round house gully F1787	
	2540	2			0.6	0.35			
	2982	2			1.1	0.05			
1791	2541	2	pit	0.6	0.6	0.1	sub-circular pit		LIA/C1/C2
1792	2542	3	pit	2.38	2.38	0.5	sub-circular pit		LIA/C1/C4
1794	2549	2	spread	6	6	0.15	irregular colluvial spread		
1795	2550	2	ditch		0.8	0.31	NW-SE linear ditch		
	2978	2			0.9	0.3			
1796	2551	2	pit	0.55	0.6	0.13	sub-circular pit		
1797	2552	2	gully		0.3	0.12	N-S linear gully		
1798	2553	2	ditch		NA	NA	NNW-SSE linear ditch terminus		C2
1799	2554	2	ditch		NA	NA	N-S linear ditch terminus		
1800	2555	2	pit	0.94	0.64	0.19	sub-circular pit		
1801	2556	2	pit	0.37	0.33	0.18	sub-circular pit		
1802	2557	2	ditch		0.48	0.09	N-S linear ditch		
1803	2558	4	pit	2.66	1.77	0.61	sub-oval pit		C2/C3
1804	2559	2	pit	1.1	1.08	0.53	sub-oval pit		C2
1805	2560	2	pit	1.31	0.43	0.14	sub-oval pit		
1806	2562	2	extended supine grave	1.58	0.82	0.19	grave having semi-circular ends and parallel sides		C2/C3
1807	2563	2	ditch		0.7	0.25	NNE-SSW/WNW-SE curvilinear ditch	Enclosure XV: cuts grave F1806	C2/C3
1807	3081	2	ditch/gully		1	0.25	NW-SE linear ditch/gully		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1809	2565	3	pit	0.75	0.35	0.55	sub-circular pit	intercutting pit cluster F1809-11	
1810	2566	2	pit	0.8	0.3	0.7	sub-circular pit	intercutting pit cluster F1809-11	C2
1811	2567	2	pit	0.65	0.25	0.6	sub-circular pit	intercutting pit cluster F1809-11	
1814	2569	2	ditch		1.3	0.4	NW-SE linear ditch	series of ditch recuts F1814-16	C2/C3
	2659	2			0.55	0.35			
1815	2570	2	ditch		1.15	0.38	curvilinear ditch	series of ditch recuts F1814-16	C2/C3
	2660	3			0.31	0.3			
	2661	2			NA	NA			
1816	2571	2	ditch		0.8	0.38	NW-SE linear ditch	series of ditch recuts F1814-16	C2/C3
1817	2572	2	ditch		0.3	0.08	NE-SW linear ditch		
1818	2573	2	scoop	1.35	0.7	0.1	sub-circular scoop		
1819	2574	2	pit	0.4	0.6	0.2	sub-oval pit		
1820	2575	2	pit	1	0.7	0.6	sub-oval quarry pit		C2/C3
1822	2577	3	ditch		1.4	0.75	NNE-SSW ditch terminus		C2/C3
1823	2578	2	ditch		0.8	0.25	NNE-SSW sub-linear ditch		
1824	2579	2	pit		5	1	sub-circular quarry pit		C2/C4
1825	2580	2	ditch		0.7	0.31	NE-SE curvilinear ditch terminus	intercutting ditches F1826-30	C3/C4
1825	2941	2	ditch		0.6	0.07	NW-SE linear ditch		
1826	2581	2	ditch		1.2	0.82	NW-SE linear ditch	intercutting ditches F1826-30	MIA, C2/C3
	3062	2			0.7	0.65			
1827	2582	2	ditch		0.88	0.5	NW-SE linear ditch	intercutting ditches F1826-30	MIA,, C2/C3
	3061	2			1.3	0.15			
1828	2583	2	ditch		> 0.50	0.35	NW-SE linear ditch	Enclosure IX	C2/C3
1829	2584	2	ditch		1.46	0.46	NW-SE linear ditch	Enclosure IX	C3/C4
1830	2585	2	ditch		> 0.80	0.25	NW-SE linear ditch	Enclosure IX	C2
1831	2586	2	ditch		0.6	0.13	E-W sub-linear ditch		
1832	2589	2	ditch		0.51	0.06	N-S linear ditch		C1/C2
	2590	2			0.65	0.07			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	2591	2			0.54	0.12			
	2592	2			0.59	0.14			
1833	2593	2	pit	0.78	0.72	0.09	sub-circular pit		C2
1834	2594	3	ditch		1.36	0.19	NE-SW linear ditch		C2/C3
1835	2595	2	ditch		0.8	0.24	NE-SW linear ditch		
1836	2596	2	spread		1	0.2	spread		
1837	2597	3	pit	2	1.9	0.49	sub-oval pit	intercutting pit cluster F1837-40	C2/C3
1838	2598	2	pit	2.5	1	0.46	irregular pit	intercutting pit cluster F1837-40	
1839	2599	2	pit	1.7	0.34	0.26	irregular pit	intercutting pit cluster F1837-40	
1840	2600	2	pit	0.3	0.3	0.9	sub-circular pit	intercutting pit cluster F1837-40	C2
1841	2601	4	ditch		2.25	0.9	NNE-SSW linear ditch	Enclosure IX	C2/C3
1842	2602	2	pit	1.6	1.34	0.46	sub-oval pit		C2/C3
1843	2603	2	ditch		0.82	0.3	WNW-ESE linear ditch		
1844	2604	2	post hole	0.36	0.36	0.15	circular posthole	posthole NW/SE alignment F1844-46	
1845	2605	2	post hole	0.36	0.36	0.2	circular posthole	posthole NW/SE alignment F1844-46	
1846	2606	2	post hole	0.42	0.42	0.12	circular posthole	posthole NW/SE alignment F1844-46	C3
1846	3069	2	ditch		1	0.29	NW-SE linear ditch		C3
1847	2607	2	ditch		0.6	0.09	NE-SW linear ditch		
1848	2609	2	gully		0.6	0.2	stone-filled foundation trench	Structure 10	
1849	2610	2	hollow		3.15	0.15	sub-circular hollow		
1850	2611	2	ditch		1.2	0.3	E-W linear ditch		
1850	3109	2	ditch		0.3	0.13	NW-SE linear ditch		
1851	2612		spread		2.5	0.2	spread		
1852	2613	2	pit/posthole	0.55	0.48	0.09	sub-circular pit/posthole	Feature Group 2	C2/C3
1852	2959	2	ditch		0.33	0.13	SW-NE linear ditch		
1853	2615	2	ditch		1.25	0.45	NW-SE linear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1854	2616	2	ditch		1.4	0.35	NW-SE linear ditch		C2
1855	2617	2	ditch		1.85	0.4	E-W linear ditch		C2
1856	2618	2	ditch		1.38	0.13	E-W linear ditch		C2/C3
1857	2619	2	ditch		0.35	0.2	E-W ditch terminus		
1858	2620	3	pit	1.1	1.1	0.3	sub-circular pit		C2/C3
1859	2621	2	pit	0.8	0.74	0.42	sub-circular pit		C2/C3
1861	2623	2	ditch		0.98	0.1	NNE-SSW ditch		
	3248	2			NA	NA			
1862	2624	3	ditch		1.3	0.75	E-W linear ditch		
1864	2626	3	ditch		1.65	0.25	N-S linear ditch		
1865	2627	2	pit	0.85	0.5	0.25	sub-oval pit		
1866	2629	3	ditch		1.15	0.35	E-W ditch terminus ?		C2/C3
1867	2630	2	ditch		1.5	0.31	NNE-SSW/N-SSE curvilinear ditch		C2/C3
1868	2631	2	ditch		0.2	0.3	NNE-SSW ditch terminus		
1869	2632	2	ditch		1.6	0.28	N-S linear ditch		
1870	2633	2	ditch		0.45	0.22	WNW-ESE linear ditch		
1871	2634	2	ditch		0.48	0.28	N-S linear ditch		MIA/C2
	2792	2			1.2	0.5			
1872	2635	2	ditch		0.95	0.3	NE-SW linear ditch		C2
	2791	2			1.2	0.4			
1873	2628	2	pit	1.9	1.6	0.3	sub-circular pit		
1874	2636	2	ditch/gully		0.51	0.3	N-S linear ditch/gully	Enclosure IX	
1876	2638	2	ditch		0.7	0.09	N-S linear ditch		
	2671	2			0.8	0.15			
1877	2639	2	ditch		0.9	0.48	E-W linear ditch		C2
	2940	2			0.8	0.25			
	3003	2			0.98	0.23			
1878	2640	2	ditch		1.03	0.22	N-S linear ditch		
1879	2642	4	ditch		2.15	1.15	N-S curvilinear ditch	Enclosure IV	C3/C4
	2859	2			0.78	0.44			
1880	2643	2	ditch		0.8	0.68	E-W curvilinear ditch	Enclosure IV	C2/C3

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1881	2644	2	pit		0.8	1.02	sub-oval pit ?	intercutting pit cluster F1881-84	
1882	2645	2	pit		2.45	0.75	sub-oval pit	intercutting pit cluster F1881-84	C2/C3
1883	2646		pit	1.8	1.8	0.95	sub-circular pit	intercutting pit cluster F1881-84	
1884	2647		pit	2.2	2.2	0.9	sub-circular pit	intercutting pit cluster F1881-84	
1885	2648	3	pit	2.7	2.5	0.57	irregular/sub-oval pit	intercutting pit cluster F1881-84	C2/C3
1886	2649	2	ditch		1.5	0.39	E-W linear ditch		C2/C4
	2864	2			2.3	0.42			
1887	2651	4	ditch		1.7	0.33	ring enclosure ditch	Enclosure I	C2
1888	2652	2	ditch		0.6	0.08	ring enclosure ditch	Enclosure I	
1889	2653	3	pit	1.3	1.15	0.41	sub-oval pit		C2
1890	2654	2	ditch		0.9	0.37	ring enclosure ditch terminus	Enclosure I	C2
1891	2655	2	ditch		1.37	0.51	N-S linear ditch	Enclosure I	C2
1892	2656	2	ditch		0.75	0.58	E-W curvilinear ditch		C2/C3
1893	2657	3	ditch		0.43	0.75	NNE-SSW ditch		C2
1893	2752	2	ditch		0.85	0.26	E-W linear ditch		
1894	2658	2	well	1.45	1.45	0.35	well (shaft)	not fully excavated	C2/C3
1895	2662	3	ditch		> 1.75	0.35	N-S turning linear ditch		C1/C2
1896	2664	3	pit		0.56	0.18	unknown shape of the pit (truncated)		
1897	2665	2	pit		0.82	0.12	sub-oval pit		
1898	2666	2	gully		0.42	0.1	E-W linear gully		C2/C3
1899	2667	2	gully/ditch		0.54	0.23	WNW-ESE linear gully/ditch		
1900	2669	2	pit	0.6	0.3	0.05	sub-circular pit		
1901	2670	2	ditch		0.4	0.13	E-W linear ditch		
1901	2861	2	ditch		1.1	0.44	NW-SE linear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1902	2672	2	ditch		0.45	0.06	linear ditch ?		
1903	2673	2	ditch		0.6	0.16	N-S linear ditch		
1905	2548	2	ditch		0.7	0.18	NW-SE linear ditch		
1906	2675	3	pit	2.15	0.7	0.7	sub-oval pit	intercutting pit/well cluster F1906-07, F1912-13	
1907	2676	5	well	0.65-1.60	0.6	1.57	sub-circular well (shaft)	intercutting pit/well cluster F1906-07, F1912-13 (not fully excavated)	
1908	2677	2	ditch		0.8	0.12	E-W linear ditch		
1910	2679	2	pit	2.6	1.8	0.53	sub-oval pit		C2/C3
1911	2680	2	pit	1.3	0.7	0.33	sub-oval pit	intercutting pit/well cluster F1906-07, F1912-13	
1912	2681	2	pit	0.5	0.3	0.2	sub-circular pit	intercutting pit/well cluster F1906-07, F1912-13	
1913	2682	2	pit	0.55	0.25	0.5	sub-oval pit		
1914	2684	11	quarry pit	1.00-5.00	1.7	1.6	quarry pit		C3/C4
1915	2683	5	pit ?		> 2.8	1.1	pit ?		C2/C3
1916	2685	2	gully		0.45	0.15	N-S linear gully	parallel gullies F1916-17	
	2739	3			0.7	0.29			
1917	2686	2	ditch		0.8	0.4	N-S linear ditch	parallel gullies F1916-17	C3
	2740	2			1	0.4			
1918	2687	2	ditch		0.30-0.70	0.34	N-S linear ditch		
	2741	2			0.6	0.39	NW-SE linear ditch terminus		
1919	2688	3	ditch		0.3	0.32	N-S linear ditch	Enclosure IV: intercutting parallel ditches F2057, F1919, F2210	C2/C3
	2831	4			2.5	0.84			
	3055	4			> 3.05	1.05			
1920	2779	4	pit	2.2	1	0.87	sub-oval pit		C2/C3
1921	2690	2	pit	0.7	0.7	0.45	sub-circular pit		C1/C3
1922	2691	2	pit	2	2	0.47	sub-circular pit		C2

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1923	2692	2	ditch		1.3	0.4	NE-SW linear ditch		LIA/C1/C2
	2749	2			0.65	0.2			
	2762	2			0.2	0.32			
1924	2693	2	pit	1.2	1.03	0.25	sub-circular pit		LIA/C3
1925	2694	2	ditch		0.49	0.05	ring enclosure ditch	Enclosure XIV	C3/C4
	2695	2			0.67	0.29			
	2696	2			0.56	0.27			
	2697	2			0.61	0.22			
	2699	2			0.51	0.23			
1926	2698	2	ditch		0.58	0.15	E-W linear ditch		C2/C3
	3111	2			0.2	0.11			
1927	2710		ditch		NA	NA	E-W linear ditch		
1928	2700	2	pit	1.3	1.01	0.28	sub-oval pit	cuts enclosure XIV	
1929	2701	2	ditch		0.59	0.14	ring ditch terminus	Enclosure XIV	C2/C3
	3107	2			0.7	0.19			
1930	2702	2	pit		1.05	0.3	sub-oval pit		
1931	2703	4	ditch		1.2	0.8	E-W linear ditch		C2/C3
1932	2704	3	ditch		1.7	1.05	E-W linear ditch		
	2794	3			1.6	0.5			
1933	2705	2	ditch		1	0.35	E-W linear ditch	Enclosure II	C2/C3
1934	2706	2	ditch		0.8	0.55	E-W linear ditch		
1935	2707	2	pit		1.42	0.65	sub-oval pit		
1936	2708	2	pit		1	0.35	sub-oval pit		
1937	2709	2	ditch		1.05	0.8	linear ditch terminus		
1938	2711	2	pit	1	0.95	0.37	sub-oval pit		
1939	2715	2	ditch		0.25	0.35	NE-SW linear ditch		C2
	2713	2		1.4	0.55	0.33			
1940	2714	3	ditch		1.5	0.35	NE-SW linear ditch terminus		
1941	2716	2	ditch		0.7	0.2	N-S linear ditch		C2
1943	2717	3	pit	2.3	1.5	0.32	sub-oval pit		C2/C3
1944	2718	3	pit	1.45	1.45	0.85	sub-circular pit	intercutting pit cluster F1944-48	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1945	2719	2	pit	0.7	0.7	0.73	sub-circular pit	intercutting pit cluster F1944-48	
1946	2720	2	pit	1.45	1.45	0.6	sub-circular pit	intercutting pit cluster F1944-48	C3/C4
1947	2721	2	pit		0.55	0.65	sub-circular pit	intercutting pit cluster F1944-48	
1948	2722	2	pit	1.2	1.2	0.48	sub-circular pit	intercutting pit cluster F1944-48	
1949	2729	2	pit	0.86	0.52	0.3	irregular oblong pit		C2/C3
	2778	2		0.86	1.9	0.51			
1950	2725	2			0.69	0.04	N-S linear ditch		
1951	2724	2	pit/ditch		0.53	0.28	pit/ditch terminus ?		
1952	2731	2	ditch		0.5	0.05	N-S linear ditch		
1953	2732	2	pit	0.8	0.6	0.22	elliptical pit		
1954	2733	2	pit	0.82	0.82	0.15	sub-circular pit		
1955	2734	2	pit		0.45	0.2	sub-oval pit		
1956	2735	2	pit	1.18	0.57	0.08	sub-oval pit		
1957	2736	2	posthole	0.45	0.44	0.16	sub-circular posthole		
1958	2737	2	pit		1.13	0.35	pit		
1959	2738	2	pit/ditch		0.49	0.14	N-S linear pit/ditch ?		
1960	2745	3	pit	0.7	0.7	0.36	sub-circular pit		
1961	2742	3	posthole	0.8	0.8	0.45	sub-circular posthole		
1962	2743	2	pit	0.68	0.68	0.08	sub-circular pit		
1963	2744	2	gully		0.2	0.05	N-S linear gully		
	3237	2			NA	NA			
1964	2746	2	pit		0.84	0.28	sub-oval elongated pit		C3/C4
1965	2747	3	ditch		1.22	0.71	NNE-SSW linear ditch		C3
1966	2748	3	pit	1.7	1.35	0.5	sub-oval pit		C2/C3
1967	2750	2	ditch		1.3	0.32	E-W linear ditch		
1968	2751	2	hollow	1.08	1.08	0.13	hollow		
1969	2763	2	ditch		2.98	1.27	E-W linear ditch	series of intercutting ditches on the same alignment F1977-79, F1969	C2 (140-200), C3/C4
	2893	4			2.78	1.02			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	3168	6			2	0.9		series of ditch recuts F1969, F1978-79	
1970	2755	2	gully		0.6	0.1	N-S linear gully		C2
1971	2756	2	ditch		1.25	0.3	ENE-WSW linear ditch		C3/C4
1972	2757	2	ditch		1	0.55	N-S linear ditch		
1973	2758	2	scoop	0.4	0.3	0.1	sub-oval scoop		
1974	2759	2	ditch		1.1	0.2	NE-SW linear ditch		C2/C3
1974	3064	2	ditch		0.65	0.24	NE-SW linear ditch		
1975	2637	2	ditch		> 0.22	> 0.04	SE-NW linear ditch terminus		MC1/C3
	2760	2			0.85	0.4			
1976	2761	2	gully		0.4	0.15	NE-SW linear gully terminus		
1977	2764	3	ditch		2.55	0.74	E-W linear ditch	series of intercutting ditches on the same alignment F1977-79, F1969	C3
	2891	2			0.9	0.3			
1978	2765	2	ditch		0.85	0.49	E-W linear ditch	series of intercutting ditches on the same alignment F1977-79, F1969	C2
	2892	3			1.29	0.81			
	3170	3			1.2	0.29			
1979	2766	2	ditch		0.35	0.6	E-W linear ditch	series of intercutting ditches on the same alignment F1977-79, F1969	LC1/C2
	2894	2			0.62	0.36			
	2902	2			0.8	0.4			
	3169	4			1.4	0.5			
1980	2783	2	ditch		0.6	NA	NE-SW linear ditch		C2
	2855	2			0.98	0.25			
	2856	2			NA	0.1			
1981	2768	2	pit		1.55	0.17	sub-oval pit	pit cluster F1981-84	
1982	2769	2	pit		1.48	0.6	sub-circular pit	pit cluster F1981-84	C2
1983	2770	2	pit		1.3	0.57	sub-oval pit	pit cluster F1981-84	C2
1984	2771	2	pit		0.85	0.15	sub-circular pit	pit cluster F1981-84	
1985	2772	2	gully		0.53	0.45	NE-SW linear gully		C2/C3
	2807	3			1	0.32			
1986	2774	3	pit	1.4	1.4	0.62	sub-circular pit		C3/C4
1991	2780	2	spread	4.3	1	0.15	irregular spread		C2/C3

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
1992	2781	2	ditch		1.09	0.48	E-W linear ditch		C2/C3
	2788	2			0.47	0.08			
	2857	2			NA	0.15			
	3226	2			0.9	0.35			
1993	2784	4	pit	0.85	1.08	0.56	oblong/sub-oval pit	intercutting pit cluster F1993-96	C3/C4
1994	2785	4	pit	1.65	0.3	0.65	sub-oval pit	intercutting pit cluster F1993-96	
1995	2786	2	pit	0.35	0.3	0.45	sub-oval pit	intercutting pit cluster F1993-96	
1996	2787	5	pit	2	1	0.92	irregular sub-oval pit	intercutting pit cluster F1993-96	C2/C3
1998	2782	2	pit	2.3	1.95	0.35	sub-oval pit		LIA/C2
1999	2789	2	pit	1.4	1.3	0.48	sub-circular pit		C2/C3
2000	2793	2	pit		1.5	0.95	sub-circular pit		
2001	2795	2	gully		0.6	0.07	E-W linear ditch		
2002	2796	2	spread	5.02	3.02	0.24	irregular spread		
	2801	2		1.7	> 1.40	0.21			
2003	2797	2	pit ?	1	1	0.2	sub-circular pit		
2004	2798	2	ditch		1	0.22	N-S linear ditch		C2/C3
	2799	2			1	0.22			
2005	2800	2	ditch		0.5	0.2	WNW-SES linear ditch		C2/C3
	3039	4			2.5	0.5			
2006	2802	2	posthole	0.51	0.47	0.29	sub-oval posthole	Feature Group 2	
2007	2803	2	posthole	0.31	0.32	0.18	sub-oval posthole	Feature Group 2	
2008	2804	2	posthole	0.36	0.25	0.1	sub-oval posthole	Feature Group 2	
2009	2805	2	posthole	0.32	0.27	0.04	sub-oval posthole	Feature Group 2	
2011	2806	2	posthole/cremation ?	0.22	0.22	0.13	sub-circular posthole/cremation		
2012	2808	2	gully		0.21	0.08	round house gully	Structure 6	
	2809	2			0.2	0.05			
2013	2810	2	gully		0.36	0.1	round house gully	Structure 2	
	2817	2			0.67	0.3			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2014	2811	2	gully		> 1	0.26	round house gully	Structure 2	
	2820	2			NA	NA		Structure 2	
2015	2812	2	ditch		1.02	0.35	N curving E ditch		
2016	2813	4	ditch		1.69	0.52	N curving E ditch		C2/C3
2017	2814	2	ditch		0.79	0.24	NW curving E ditch		C2
	2815	2			NA	NA			
2018	2818	2	extended supine grave	2.56	1	0.2	oblong with rounded corners		C2/C3
2019	2819	3	quarry pit	1.6	0.8	0.5	sub-circular quarry pit		C3/C4
2020	2821	3	ditch	2.85	0.4	0.81	irregular/sub-oval pit		
2021	2822	4	pit		0.4	0.61	irregular/sub-oval pit		C2/C3
2022	2823	2	pit	0.76	0.7	0.62	sub-oval pit		
2023	2824	2	sub-circular pit/posthole		0.48	0.2	sub-circular pit/posthole		
2024	2825	2	ditch		2.6	0.44	E-W linear ditch		C2/C3
2024	2968	2	ditch		> 0.4	> 0.2	WNW-SES linear ditch		
2025	2826	2	ditch		1.1	0.4	N-S linear ditch		
2026	2827	3	ditch		1.95	0.42	EW turning NNE-SSW ditch	Enclosure III: recut of F2025	C3/C4
	2866	2			1.7	0.4			
2027	2828	2	hollow		6.5	0.15	sub-oval hollow		C3/C4
	2860	2			0.64	0.08			
2028	2830	4	quarry pit		1.7	0.85	sub-oval quarry pit		C2/C3
2029	2832	3	gully		0.7	0.45	N-S linear gully		
2030	2833	3	gully		0.8	0.5	N-S linear gully		C4
2031	2834	4	ditch		3.3	1	NW-SE linear ditch	Enclosure IV	
2032	2835	2	ditch		1.8	0.45	NW-SE linear ditch	Enclosure IV	
2033	2836	3	ditch		2.8	0.8	NW-SE linear ditch		C2/C3
2034	2837	4	pit		1	1.15	sub-rectangular pit		
2035	2839	2	pit	2	1	0.14	oblong pit		
2056	2840	2	posthole/pit	0.79	0.73	0.35	sub-circular posthole/pit		
2057	3054	3	ditch		1	0.55	WNW-ESE linear ditch	Enclosure IV	
2058	2847	4	ditch		1.67	0.44	E-W/N-S linear ditch		
2059	2850	2	ditch		0.85	0.34	E-W/N-S curvilinear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	3228	2			0.55	0.15			
2060	2848	2	ditch		0.08	0.44	NE-SW linear ditch		
	2851	2			> 0.20	> 0.31			
2061	2852	2	ditch		0.89	0.13	E-W linear ditch		
2062	2853	2	ditch		0.54	0.23	NE-SW linear ditch		
2063	2854	2	ditch		0.64	0.31	NE-SW linear ditch		
2064	2843	2	pit		0.87	0.37	sub-oval pit		
	2846	4			0.35	0.67			
2065	2845	2	pit		0.9	0.13	sub-circular pit		C4
2066	2862	2	pit	1.1	0.8	0.4	sub-oval pit		
2067	2863	3	pit		2.1	0.7	sub-oval pit	on the edge of intercutting pit cluster	
2068	2865	2	gully/ditch		0.4	0.3	NNE-SSW linear gully/ditch		
	2975	2			0.8	0.32			
2070	2868	2	ditch		1.3	0.5	NE-SW linear ditch		C2/C3
2071	2869	3	pit		1	0.96	sub-oval pit		
2072	2870	2	ditch		1.25	0.23	N-S linear ditch		
2073	2871	3	ditch		1.35	0.6	WSW-ENE linear ditch		C2/C3
2074	2872	2	pit	3.3	1	0.25	irregular pit		C2/C4
2075	2873	2	ditch		0.45	0.2	E-W linear ditch		
2076	2874	2	ditch		0.45	0.34	E-W linear ditch		C2
2077	2875	2	posthole/pit	0.5	0.44	0.05	sub-oval/sub-circular posthole/pit		
2078	2876		ditch		0.35	0.28	N-S linear ditch terminus		
2079	2877	2	ditch		0.73	0.13	N-S linear ditch	recut of ditch F2878, but it extended further southwards and it is wider than F2878	
2080	2878	3	pit-well	2.6	2.6	1	sub-circular pit-well		
2081	2879	2	ditch		0.75	0.15	NW-SE linear/possibly turning ditch		C3/C4
2082	2880	4	ditch		1.4	0.31	NW-SE linear ditch		C3
2083	2881	2	pit	0.87	0.7	0.3	sub-circular pit		C2/C3

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2084	2882	2	pit		0.46	0.35	sub-circular pit		
2085	2883	2	ditch		1	0.31	NW-SE linear ditch		C2/C3
2086	2884	4	culvert		0.75	0.26	NW-SE clunch lined culvert	not seen in other slots of the site	
2087	2885	2	ditch		1.2	0.38	NW-SE linear ditch		C2/C3
2088	2886	2	ditch		0.72	0.18	NW-SE linear ditch	parallel ditches F2088-2090	
2089	2887	2	ditch		0.94	0.14	NE-SW linear ditch terminus	parallel ditches F2088-2090	
2090	2888	2	ditch		0.91	0.11	NE-SW linear ditch	parallel ditches F2088-2090	
2091	2889	2	pit	0.64	0.49	0.19	sub-oval pit		
2092	2890	2	ditch		0.54	0.21	E-W linear ditch terminus		
2093	2895	2	ditch	1.4	0.73	0.13	N-S linear ditch		
2094	2896	2	ditch		0.7	0.1	N-S ditch terminus ?		C2
2095	2897	2	ditch		0.5	0.08	NNE-SSW linear ditch		50-100
	2898	2			0.66	0.11			
2096	2900	2	ditch		0.9	0.35	NE-SW linear ditch		
2097	2903	2	pit	0.5	0.5	0.32	sub-circular pit		
2098	2904	3	ditch		2	0.52	NNE-SSW linear ditch	recut of F2099, series of parallel intercutting ditches F12098-2100	
2098	2976	2	ditch		1.22	0.32	NNE-SSW linear ditch		
2099	2905	3	ditch		3.5	0.52	NNE-SSW linear ditch	series of parallel intercutting ditches on the same alignment F12098-2100	
2100	2906	2	ditch		0.7	0.15	NNE-SSW linear ditch	series of intercutting tches F12098-2100	
2101	2907	2	ditch		0.65	0.2	NW-SE linear ditch terminus	series of intercutting ditches F2101-07	
2102	2908	2	ditch		0.45	0.25	NW-SE linear ditch terminus	series of intercutting ditches F2101-07	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2103	2909	2	ditch		0.4	0.25	WNW-ESE linear ditch terminus	series of intercutting ditches F2101-07	C2/C3
2104	2910	2	ditch		0.4	0.2	WNW-ESE linear ditch terminus	series of intercutting ditches F2101-07	
2105	2911	2	ditch		1.95	0.8	N-S linear ditch terminus	series of intercutting ditches F2101-07	C2
2106	2912	4	ditch		2.7	0.4	N-S linear ditch	series of intercutting ditches F2101-07	C2/C3
2107	2913	2	ditch		1.6	0.25	N-S linear ditch	series of intercutting ditches F2101-07	
2108	2914	5	quarry pit	1.7	0.8	0.5	sub-circular quarry pit		C2/C3
2110	2918	2	ditch		1.05	0.29	NNE-SSW linear ditch		C2
2111	2919	2	ditch		0.65	0.11	SW-NE linear ditch		
2112	2920	2	tree throw		2	0.15	irregular tree throw		
2113	2921	2	ditch		1.35	0.2	E-W linear ditch		
2114	2922	3	ditch		0.95	0.39	E-W linear ditch		
2115	2923	3	ditch		0.55	0.65	E-W linear ditch		
2116	2924	2	ditch		0.6	0.09	E-W linear ditch	series of parallel ditches F2116-18, F1707, F1716-18 on an E-W alignment	C2
2117	2925	2	ditch		1.48	0.5	E-W linear ditch terminus	series of parallel ditches F2116-18, F1707, F1716-18 on an E-W alignment	
2118	2926	2	ditch		0.7	0.25	E-W linear ditch	series of parallel ditches F2116-18, F1707, F1716-18 on an E-W alignment	
2119	2931	5	pit	1.4	0.45	0.5	irregular/sub-oval pit	intercutting pit cluster F2119, F2121-23	
2120	2932	2	ditch		0.5	0.4	N-S linear ditch		C2
2121	2933	5	pit		0.95	0.85	sub-rectangular pit	intercutting pit cluster F2119, F2121-23	C2
2122	2934	4	pit	0.4	0.4	0.56	irregular pit	intercutting pit cluster F2119, F2121-23	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2123	2935	2	posthole/pit	0.4	0.4	0.3	sub-circular posthole/pit	intercutting pit cluster F2119, F2121-23	
2124	2936	2	pit/posthole	0.96	0.76	0.21	sub-oval pit/posthole	intercutting pit cluster F2124-28	
2125	2937	2	pit	1.3	1.3	0.2	sub-circular pit	intercutting pit cluster F2124-28	
2126	2938	3	pit	2.3	1.25	0.3	irregular/sub-oval pit	intercutting pit cluster F2124-28	C2/C3
2127	2939	4	pit	0.7	0.65	0.48	sub-oval pit	intercutting pit cluster F2124-28	C2
2128	2942	2	pit	0.6	0.53	0.15	irregular/sub-oval pit	intercutting pit cluster F2124-28	
2129	2945	3	quarry pit	2.5	1.3	0.55	sub-oval quarry pit		
2130	2946	2	ditch		1.76	0.3	E-W linear ditch	series of ditch recuts F2130-31, F1717 on an E-W alignment	
2131	2947	2	ditch		1.07 m	0.3	E-W linear ditch	series of ditch recuts F2130-31, F1717 on an E-W alignment	
2132	2949	9	pit	1.3	0.9	0.9	irregular/sub-oval pit		
2133	2950	4	pit	1.3	1	1.4	irregular pit		late 1st-2nd
2135	2955	2	ditch		1.4	0.27	E-W/ N-S curvilinear ditch terminus	Enclosure VI	C3/C4
2137	2956	2	quarry pit	1.5	1.4	0.52	sub-oval pit	intercutting pit cluster F2137-38	
2138	2957	2	quarry pit	1.5	1.4	0.41	sub-oval pit	intercutting pit cluster F2137-38	C3/C4
2139	2958	2	ditch		0.5	0.39	E-W linear ditch		
2140	2960	2	ditch		0.46	0.3	N-S linear ditch		
2141	2961	2	ditch		1.4	0.3	linear ditch		
2141	3108	2	ditch		0.83	0.11	NNE-SSW linear ditch		
2141	3110	2	ditch		0.3	0.12	NNE-SSW linear ditch		
2142	2962	2	pit	0.65	0.63	0.28	sub-oval pit		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2143	2964	2	ditch		0.44	0.22	NE-SW linear ditch terminus		
2144	2965	2	pit	0.7	0.6	0.15	sub-rectangular pit		
2145	2966	3	pit	2.5	2.2	1	sub-oval pit		C3/C4
2146	2971	2	pit	1.6	0.76	0.12	oblong pit		
2147	2972	2	ditch		1	0.2	NE-SW sub-linear ditch terminus	SW-NE alignment	
2148	2973	2	gully		0.82	0.25	linear gully		
2149	2974	2	pit	1	0.8	0.2	oblong pit		C2/C3
2150	2967	2	ditch		> 0.39	0.45	NNE-SSW linear ditch		C2
2151	2977	2	ditch		0.5	0.05	sub-linear ditch terminus		
2152	2953	2	ditch		1	0.2	NE-SW linear ditch		C2/C3
2153	2979	3	ditch		1	0.14	NW-SE linear ditch terminus		
2154	2983	2	ditch		NA	NA	N-S linear ditch		
2155	2985	2	pit	0.5	0.5	0.2	sub-circular pit	pit cluster F2155-56, F2158	
2156	2986	2	pit	1.6	1.6	0.52	sub-circular pit	pit cluster F2155-56, F2158	
2157	2987	2	ditch		1.1	0.4	N-S linear ditch	N-S alignment	
2158	2988	2	pit	0.9	0.9	0.24	sub-circular pit	pit cluster F2155-56, F2158	
2159	2989	2	ditch		0.3	0.14	NE-SW linear ditch		
2160	2990	2	ditch		0.69	0.24	NE-SW linear ditch terminus		
2161	2991	2	ditch		0.5	0.18	N-S linear ditch		
2162	2992	3	pit	1.4	1.3	0.53	sub-oval pit	pit cluster	C2
2163	2993	2	gully		0.3	0.2	NW-SE linear gully		
2164	2994	2	ditch		0.5	0.9	N-S linear ditch		C2
	3187	2			1.36	0.26			
2165	2995	2	ditch		0.7	0.12	N-S linear ditch		
	3016	2			> 1.20	0.13			
	3186	2			0.65	0.19			
	3190	2			0.32	0.18			

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2166	2996	2	ditch		0.4	0.24	N-S linear ditch	N-S alignment	
2167	2997	2	ditch		2.18	0.27	E-W linear ditch	W-E alignment	
	3013	2			0.28	0.27	W-E linear ditch		
2168	2998	2	ditch		0.66	0.16	E-W linear ditch		C2
	3173	2			NA	NA			
2170	3004	2	pit	0.57	0.22	0.3	sub-oval pit	intercutting pit cluster F2170-73	
2171	3005	2	pit	1.4	0.45	0.33	sub-oval pit	intercutting pit cluster F2170-73	
2172	3006	2	pit	4.5	1.14	0.67	sub-oval pit	intercutting pit cluster F2170-73	C2/C3
2173	3007	2	pit	0.9	1.13	0.45	sub-oval pit	intercutting pit cluster F2170-73	
2174	3008	3	ditch		1.05	0.3	NW-SE ditch terminus		
2175	3009	2	poshole	0.52	0.52	0.14	sub-circular posthole		
2176	3001	2	ditch		1.25	0.3	N-S linear ditch		C2
2176	3011	2	ditch		0.18	0.27	N-S linear ditch		
2177	3002	2	ditch		0.7	0.15	N-S linear ditch		C3/C4
	3014	2			0.9	0.5			
2178	3012	3	ditch		1.17	0.61	W-E linear ditch		C2/C3
2179	3015	2	ditch		0.65	0.12	E-W linear ditch		
2180	3017	2	ditch		0.95	0.17	NE-SW linear ditch		MC1/C2
	3201	2			0.7	0.25			
2181	3018	3	pit	1.7	1.6	0.2	sub-oval/sub-circular pit		C2
2182	3019	3	pit	NA	0.95	> 0.25	sub-oval pit		
2183	3023	3	pit	1.1	1.1	0.16	sub-circular pit		C2
2184	3024	2	gully		0.28	0.03	NE-SW curvilinear ditch	possible truncated round house F2184	
	3179	2			0.25	0.05			
	3180	2			0.25	0.05			
2185	3025	2	ditch		1.1	0.4	E-W linear ditch		C2/C3
2186	3026	2	ditch		NA	0.33	NW-SE linear ditch		
2187	3027	2	ditch		0.52	0.47	NE-SW linear ditch		
2188	3028	2	ditch		0.6	0.1	NE-SW/ NW-SE linear		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
	3195	2			0.6	0.04	ditch		
2189	3029	2	pit	0.5	0.5	0.12	sub-circular pit		
2190	3030	4	pit	1.4	0.8	0.65	irregular pit	intercutting pit cluster F2190-91	C3/C4
2191	3031	6	pit	3	1	0.95	irregular pit	intercutting pit cluster F2190-91	C3/C4
2192	3032	6	ditch		1	0.5	WNW-ESA linear ditch		C2/C3
2193	3033	3	ditch		1	0.45	WNW-ESA linear ditch	Enclosure IV	C2/C3
2194	3034	2	pit	0.5	0.4	0.3	sub-circular pit		
2195	3035	2	gully		NA	NA	NW-SE linear gully		
2196	3036	2	pit	0.58	0.58	0.05	sub-circular pit		C2
2197	3037	2	gully		0.3	0.2	N-SE sub-rectangular linear gully		
2198	3038	2	gully		0.7	0.1	N-SE linear gully		
2199	3042	2	ditch		> 0.90	> 0.32	NE-SE linear ditch		C2/C3
	3046	3			1.9	0.35			
2200	3043	2	ditch		> 0.55	0.48	NE-SW/ NW-SE linear ditch		
2201	3044	2	gully		0.5	0.02	NE-SW linear gully		C3
	3193	2			0.5	0.04			
2202	3045	2	gully		0.5	0.04	N-S sub-linear gully terminus		
2203	3047	3	gully		0.4	0.16	NE-SW linear gully		
2204	3048	2	ditch		0.66	0.15	E-W linear ditch		
2205	3049	2	ditch		0.48	0.26	NE-SW linear ditch terminus		
2206	3050	2	ditch		1.2	0.6	E-W linear ditch		
	3124	2			1	0.5			
2207	3051	2	ditch		0.7	0.61	E-W linear ditch		
	3125	2			0.4	0.51			
2208	3052	2	pit		1.8	0.34	sub-oval pit		C2
2209	3053	2	ditch		0.8	0.3	NNE-SSW linear ditch		
2210	3056	5	ditch		2.05	0.6	WNW-ESE linear ditch	Enclosure IV	C3/C4
2211	3057	2	posthole	0.2	0.2	0.12	sub-circular posthole		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2212	3058	4	pit	0.95	0.75	0.3	sub-oval pit		
2213	3059	2	ditch		0.5	0.15	NE-SW linear ditch terminus		
2214	3060	3	ditch		0.87	0.09	NW-SE/NE-SW curvilinear ditch	Enclosure XI	
	3086	2			0.64	0.23			
2215	3063	3	ditch		0.61	0.47	E-W linear ditch		MIA
2216	3066	2	ditch		1.6	0.6	NE-SW linear ditch	Enclosure XII	C3/C4
	3097	3			2.2	0.8			
	3119	2			1.6	0.27			
2217	3067	2	ditch		1.32	0.11	NNE-SSW linear ditch		
2218	3070	2	posthole	0.44	0.4	0.07	sub-square posthole	Structure 8: posthole F3070 in the ditch terminus F1594	C2
2219	3072	2	ditch		2.1	0.65	NE-SW linear ditch	Enclosure XII	C2/C3
2220	3065	2	ditch		0.73	0.32	NE-SW linear ditch		C1/C3
	3185	2			0.39	0.11			
	3197	2			0.55	0.54			
	3202	2			0.75	0.25			
2221	3073	2	ditch		0.7	0.17	NW-SE linear ditch	parallel ditches F2220-21	C2/C3
	3184	2			0.85	0.31			
2222	3074	2	ditch		0.6	0.24	NW-SE linear ditch	parallel ditches F2220-21	C2
2222	3189	2	ditch		0.5	0.37	NE-SW linear ditch		
2223	3075	2	ditch		0.85	0.21	E-W linear ditch		
2223	3183	2	ditch		0.65	0.18	W-E linear ditch		
2224	3076	3	ditch		0.91	0.24	N-S/E-W curvilinear ditch		
2224	3101	2	ditch		> 0.90	0.25	E-W linear ditch		
2225	3077	2	ditch/gully		0.6	0.15	NW-SE linear ditch		
2227	3078	3	ditch		1.5	0.26	E-W linear ditch		
2228	3085	3	pit	1.6	1.5	0.25	sub-oval pit		C3/C4
2229	3087	2	ditch		0.66	0.27	NW-SE linear ditch		C2/C3
2230	3089	2	ditch		0.51	0.21	WNW-SES linear ditch terminus	Enclosure XI	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2231	3090	3	quarry pit	1.4	1.4	0.7	sub-circular quarry pit	pit cluster F2231-36	C2
2232	3091	2	quarry pit	3.5	3.5	0.35	sub-circular quarry pit	pit cluster F2231-36	C2/C3
2233	3092	2	quarry pit	1.1	1.1	0.3	sub-circular quarry pit	pit cluster F2231-36	
2234	3093	3	quarry pit	2.7	2.7	0.6	sub-circular quarry pit	pit cluster F2231-36	MIA
2235	3094	3	quarry pit	3.1	3.1	0.8	sub-circular quarry pit	pit cluster F2231-36	MIA, C2/C3
2236	3095	3	quarry pit	2.15	2.15	0.8	sub-circular quarry pit	pit cluster F2231-36	C2/C3
2237	3096	4	pit	1.75	1.75	0.85	oblong pit		C2/C3
2238	3098	2	ditch		0.8	0.32	N-S linear ditch		C2
2239	3099	2	ditch		0.7	0.3	NE-SW linear ditch		
2240	3100	3	ditch		1.12	0.5	E-W linear ditch	recut of ditch	
2242	3103	6	pit-well		2.56	1.35	sub-oval pit-well		MC1/C3
2243	3104	2	pit	0.45	0.45	0.8	sub-circular pit	small pit cluster F2243-45, cut by pit/well F2242	
2244	3105	2	pit	0.75	0.75	0.45	sub-circular pit	small pit cluster F2243-45, cut by pit/well F2242	
2245	3106	2	pit	0.46	0.46	0.32	sub-circular pit	small pit cluster F2243-45, cut by pit/well F2242	
2246	3112	2	pit	0.5	0.5	0.25	sub-circular pit		120-200
2247	3113	2	ditch		0.56	0.31	N-S irregular/linear ditch		C3/C4
2248	3115	2	ditch		0.82	0.2	E-W linear ditch		
	3120	2			0.2	0.25			
2249	3117	3	ditch		1.3	0.38	NW-SE linear ditch		C2
	3121	NA			NA	NA			
	3122	NA			NA	NA			
	3129	2			3	0.65			
	3176	3			2.3	0.3			
2250	3118	3	ditch		0.85	0.25	NW-SE linear ditch		C3
2251	3114	2	ditch		1.05	0.4	NE-SW linear ditch		
	3116	2			1.26	0.15			
2252	3126	2	ditch		0.65	0.3	N-S linear ditch		
	3175	2			0.4	0.25			
2253	3127	2	ditch		1.6	0.4	N-S linear ditch		C2
2254	3128	2	ditch		1.8	0.23	N-S linear ditch	Enclosure XI	

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2255	3132	4	extended supine grave	2.2	1	0.32	ovoid extended supine grave		MIA, C4
2256	3133	2	ditch		0.55	0.14	NW-SE linear ditch		
2256	3155	2	ditch		NA	NA	NW-SE linear ditch		
2257	3134	2	ditch		0.6	0.08	NW-SE linear ditch		
	3156	2			NA	0.12			
2258	3135	2	ditch		0.8	0.18	NE-SW linear ditch		
2259	3136	2	ditch		0.58	0.27	NE-SW linear ditch		
2260	3139	2	pit/posthole	0.25	0.24	0.18	sub-circular pit/posthole		
2261	3140	2	pit	0.57	0.55	0.2	sub-oval pit		
2262	3141	2	pit/posthole	0.98	0.9	0.45	sub-circular pit/posthole		C2/C4
2264	3143	2	ditch		0.6	0.17	NW-SE linear ditch		
2265	3144	2	ditch		0.75	0.19	N-S linear ditch		C2/C3
	3171	2			NA	NA			
2266	3145	2	ditch		0.41	0.16	N-S linear ditch		C2/C3
	3157	2			NA	0.14			
2267	3146	2	pit		0.6	0.22	sub-circular pit		
2268	3147	2	ditch		0.8	0.15	N-S linear ditch		
	3224	2			1.15	0.2			
2269	3148	3	cobbled layer		3.9	0.5	layers infilling the hollow of earlier pit/water holers/quarries with stepping stones/pseudo surface		C2/C3
2270	3149	5	swamp with cremations		NA	NA	unknown shape swamp with 3 cremations and a couple of pot concentrations		LC1/C2
2271	3151		cremation	NA	NA	NA	cremation		C2
2272	3152		cremation	NA	NA	NA	cremation		C2
2273	3153		cremation	NA	NA	NA	cremation		C2
2274	3150	2	ditch/gully		0.89	0.2	NE-SW linear ditch/gully		C2
2275	3158	2	ditch		1.1	0.45	NW-SE linear ditch		
2275	3240	2	ditch		1.21	0.49	NW-SE linear ditch		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2276	3159	4	ditch		2.2	0.75	NW-SE linear ditch		
2277	3160	2	ditch		0.7	0.15	NE-SW sub-linear ditch		
2278	3161	2	gully		0.5	0.15	E-W linear ditch		
2279	3163	2	ditch		1	0.17	NE-SW linear ditch		C2/C3
2280	3164	2	ditch		1.4	0.25	NE-SW linear ditch		
2281	3165	2	ditch		0.3	0.2	NW-SE linear ditch		C2
2282	3166	2	ditch		0.45	0.1	NW-SE linear ditch		
2282	3241	2	ditch		1	0.49	NW-SE linear ditch		
2286	3167	7	quarry pit	> 5	3	2	quarry pit	intercutting pit/well cluster F2286, F2311	C3/C4
2287	3172	2	ditch		1.35	0.35	N-S linear ditch		C1/C2
2288	3174	4	ditch		1.9	0.68	NNE-SSW/NW-SE curvilinear ditch	Enclosure X	
	3182	4			0.5	0.4			
2289	3177	2	ditch		0.4	0.1	NE-SW linear ditch		
2290	3208	5	pit-well	1	1.7	1.55	irregular sub-oval pit-well	waterhole with possibly a softer stepped access to the north, overlain by cobbles F2269, intercutting pit cluster F2290-01, F2305-9, F2314	C1/C2
2291	3209	2	pit		0.5	0.3	sub-circular pit	intercutting pit cluster F2290-01, F2305-9, F2314	
2292	3181	2	ditch		1.28	0.31	NE-SW linear ditch		C1/C2
2293	3192	2	mettling layer		> 1.85	0.1	mettling layer		MIA
2294	3194	2	gully	0.65	0.48	0.08	NE-SW linear gully		
2295	3191	2	ditch		0.25	0.07	E-W linear ditch		C2
2296	3188	2	ditch		1	0.23	NE-SW linear ditch terminus		
2297	3196	2	ditch		0.42	0.42	E-W linear ditch		
2298	3203		cremation						C2
2299	3204	4	ditch		1.3	0.36	E-W linear ditch		
2300	3205	4	pit ?		0.8	0.35	pit ?		

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2301	3206	4	pit ?		0.55	0.18	pit ?		
2302	3207	4	pit ?		0.8	0.14	pit ?		
2303	3211	5	ditch		3	1.25	N-S/N-W linear ditch	turning S-N to NWW	C3/C4
2304	3210	2	pit	0.3	0.25	0.3	sub-oval pit	intercutting pit/well cluster F2290-01, F2305-9, F2314	
2305	3212	5	pit/well ?	1.9	1	1.9	sub-oval pit/well/waterhole	intercutting pit/well cluster F2290-01, F2305-9, F2314	MIA, C2
2306	3213	6	pit/well ?	1.45	0.75	1.15	sub-oval pit/well	intercutting pit/well cluster F2290-01, F2305-9, F2314	
2307	3214	2	pit	1.45	1	0.55	sub-oval pit	intercutting pit/well cluster F2290-01, F2305-9, 2314	C2/C3
2308	3215	3	ditch		0.45	0.4	N-S linear ditch		C2
2309	3216	2	pit	0.75	0.6	0.2	sub-oval pit	intercutting pit/well cluster F2290-01, F2305-9, F2314	C3/C4
2310	3217	3	pit	0.83	0.83	0.53	sub-circular pit		
2311	3218	2	pit-well	1.2	1.2	0.62	sub-circular pit-well	intercutting pit/well cluster F2286, F2311	C2
2312	3219	2	pit?	NA	> 1	0.19	pit?		
2314	3221	2	pit		> 1.40	0.27	oblong pit		C2
2316	3229	2	pit	1.8	1.5	0.35	sub-oval pit		
2317	3231	2	pit	0.8	0.6	0.15	sub-oval pit		
2318	3232	2	planting bed		0.85	0.24	N-S linear planting bed terminus		
2318	3243	2	planting bed		0.83	0.37	N-S linear planting bed		
2319	3233	2	planting bed		0.1	0.06	NW-SE linear planting bed		
2320	3234	2	planting bed		0.4	0.1	NW-SE linear planting bed		
	3244	2			0.85	0.29			
2321	3235	2	planting bed		0.7	0.15	N-S linear planting bed		
2322	3245	3	pit	1.2	1.2	0.42	sub-circular pit		C2/C3

Feature No.	Intervention No.	No. of contexts	Feature type	Length (m)	Width (m)	Depth (m)	Description	Comments	Spot date
2323	3239	2	planting bed		0.92	0.19	N-S linear planting bed		
2324	3242	2	planting bed		0.8	0.32	N-S linear planting bed		C2/C3
2325	3178	2	ditch		2.5	0.55	E-W linear ditch		
2326	2999	2	ditch		0.45	0.11	N-S linear ditch terminus		
2327	2867	3	ditch		1.58	0.36	NNE-SW linear ditch		
	3020	4			0.58	0.37			
2329	3227	2	ditch		0.65	0.3	E-W linear ditch		
2330	2398	2	gully		0.3	0.9	NW-SE linear gully		
2330	2471	2			0.4	0.26			
2332	3247	2	posthole/pit		NA	NA	sub-circular posthole/pit		
2333	2841	3	ditch	2.5	1	0.5	N-S linear ditch		C2/C3
	2502	2	spread		2.5	0.15	spread		60-110
	2641		spread		5.9	0.55	spread		
	2668		spread		2.85	0.3	spread		
	2838		spread		5.6	0.33	spread		
	3236		unstrata associated with two ditches	NA	NA	NA	unstrata associated with ditches F1568 F1631		C3/C4
	3238		unstrata		NA	NA	unstrata: soil heap with pottery from cremation		120-200

APPENDIX C

Additional South Plot specialist catalogues and tables

Table C1: Prehistoric pottery ‘Spot dates’.

Feature	Context	Number	Weight (g)	Period	Type	Fabric
1001	1501.1	1	1	MBA	Deverel-Rimbury	shell
1004	1504.1	8	19	MIA		sand
1005	1505.1	9	12	EIA	Post-Deverel-Rimbury	flint
1007	1507.1	5	52	MIA		sand
1008	1508	5	12	MBA	Deverel-Rimbury	shell
1008	1508	1	4	MBA	Deverel-Rimbury	shell
1008	1537.1	1	7	EBA	Collared Urn	grog
1008	1573	1	2	EBA	Collared Urn	grog
1008	1536.2	1	1	EIA	Post-Deverel-Rimbury	flint
1008	1580.1	23	179	EIA	Post-Deverel-Rimbury	flint
1008	1618.2	25	90	EIA	Post-Deverel-Rimbury	flint
1008	1618.3	4	26	MIA		sand
1009	1509.1	2	5	MBA	Deverel-Rimbury	shell
1011	1511.1	1	2	MIA		sand
1012	1512.1	2	18	EIA	Post-Deverel-Rimbury	flint
1015	1515.1	4	83	MIA		sand
1017	1517.1	28	317	MIA		sand
1018	1518.1	24	704	MIA		sand
1018	1518.2	14	89	MIA		sand
1018	1666.1	1	60	MIA		sand
1018	1666.3	16	784	MIA		sand
1025	1525.2	2	45	MIA		sand
1026	1526.1	26	188	MIA		sand
1027	1527.2	10	4	MIA		sand
1028	1528.1	10	127	MIA		sand
1028	1528.2	9	247	MIA		sand
1029	1529.2	35	264	EIA	Post-Deverel-Rimbury	flint
1029	1529.3	37	254	EIA	Post-Deverel-Rimbury	flint
1029	1529.4	2	23	EIA	Post-Deverel-Rimbury	flint
1029	1529.5	20	224	EIA	Post-Deverel-Rimbury	flint
1029	1899.1	19	91	EIA	Post-Deverel-Rimbury	flint
1029	1899.2	19	269	EIA	Post-Deverel-Rimbury	flint
1029	1899.3	3	17	EIA	Post-Deverel-Rimbury	flint
1031	1531.1	2	28	EIA	Post-Deverel-Rimbury	flint
1035	1543.1	1	3	MIA		sand
1035	1535.2	2	13	MIA		sand
1040	1541.1	3	14	EIA	Post-Deverel-Rimbury	flint
1043	1545.1	5	4	MBA	Deverel-Rimbury	shell
1047	1549.1	2	6	MIA		sand
1051	1553.1	29	34	MIA		sand
1054	1557.1	20	71	MIA		sand
1055	1558.1	15	53	MIA		sand
1056	1559.1	32	164	MIA		sand
1056	1559.3	63	334	MIA		sand
1056	1559.3	62	246	MIA		sand

Feature	Context	Number	Weight (g)	Period	Type	Fabric
1057	1560.1	4	7	MBA	Deverel-Rimbury	shell
1062	1596.1	22	454	MBA	Deverel-Rimbury	shell
1062	1596.02	14	84	MBA	Deverel-Rimbury	shell
1062	1690.1	3	11	MBA	Deverel-Rimbury	shell
1062	1690.4	8	115	MBA	Deverel-Rimbury	shell
1062	1716.2	13	205	MBA	Deverel-Rimbury	shell
1062	1716.4	14	152	MBA	Deverel-Rimbury	shell
1062		1	50	MBA	Deverel-Rimbury	grog
1062	1716.3	5	176	MBA	Deverel-Rimbury	shell
1063	1566.1	1	4	MIA		sand
1063	1566.2	1	2	MIA		sand
1063	1567.1	1	19	MIA		sand
1071	1578.1	2	46	MBA	Deverel-Rimbury	shell
1072	1581.1	1	7	EIA	Post-Deverel-Rimbury	flint
1074	1584.1	7	111	MIA		sand
1082	1875.1	2	11	EIA	Post-Deverel-Rimbury	flint
1083	1594.1	1	22	MBA	Deverel-Rimbury	shell
1087	1599.1	1	98	MIA		sand
1088	1689.1	5	18	MBA	Deverel-Rimbury	shell
1088	1600.1	4	14	EIA	Post-Deverel-Rimbury	flint
1089	1601.2	2	12	MIA		sand
1089	1601.4	2	2	MIA		sand
1094	1607.2	1	33	MIA		sand
1095	1608.1	3	94	MIA		sand
1096	1609.1	7	29	Neolithic	Mildenhall	flint
1096	1714.1	3	7	Neolithic	Mildenhall	flint
1098	1613.2	2	1	MIA		sand
1104	1655.01	6	89	MBA	Deverel-Rimbury	shell
1106	1621.01	4	22	EIA	Post-Deverel-Rimbury	flint
1108	1623.01	2	6	EIA	Post-Deverel-Rimbury	flint
1110	1620.02	1	4	EIA	Post-Deverel-Rimbury	flint
1113	1630.01	3	18	MBA	Deverel-Rimbury	shell
1113	1744.01	52	439	MBA	Deverel-Rimbury	shell
1113	1886.01	12	238	MBA	Deverel-Rimbury	shell
1116	1633.02	1	27	MBA	Deverel-Rimbury	shell
1116	1723.02	1	11	MBA	Deverel-Rimbury	shell
1116	1773.01	13	169	MBA	Deverel-Rimbury	shell
1116	1900.01	22	262	MBA	Deverel-Rimbury	shell
1116	1900.02	2	20	MBA	Deverel-Rimbury	quartz
1120	1637.02	16	265	MIA		sand
1123	1641.01	3	14	MIA		sand
1124	1642.02	6	7	EIA	Post-Deverel-Rimbury	flint
1125	1643.02	2	17	MIA		sand
1126	1644.02	24	374	MIA		sand
1126	1644.03	2	26	MIA		sand
1128	1646.01	5	101	MBA	Deverel-Rimbury	shell
1128	1646.01	20	300	MBA	Deverel-Rimbury	shell
1128	1874.01	4	59	MBA	Deverel-Rimbury	shell
1128	1874.05	5	26	MBA	Deverel-Rimbury	shell
1130	1648.02	4	109	MIA		sand
1131	1649.01	3	6	MIA		sand

Feature	Context	Number	Weight (g)	Period	Type	Fabric
1134	1652.01	2	5	MIA		sand
1137	1656.01	8	131	MBA	Deverel-Rimbury	shell
1137	1656.02	26	96	MBA	Deverel-Rimbury	shell
1142	1660.02	1	2	EBA	Collared Urn	grog
1150	1670.01	10	86	MBA	Deverel-Rimbury	shell
1162	1684.01	2	1	MBA	Deverel-Rimbury	shell
1163	1685.01	3	2	MBA	Deverel-Rimbury	shell
1166	1688.01	18	216	MBA	Deverel-Rimbury	shell
1168	1692.01	1	13	MIA		sand
1170	1694.01	6	52	MIA		sand
1170	1695.01	5	21	MIA		sand
1172	1697.01	9	44	MBA	Deverel-Rimbury	shell
1175	1700.01	3	21	MBA	Deverel-Rimbury	shell
1181	1708.01	1	2	EIA	Post-Deverel-Rimbury	flint
1183	1710.02	8	66	MBA	Deverel-Rimbury	shell
1183	1710.05	1	8	MBA	Deverel-Rimbury	shell
1183	1751.01	1	4	MBA	Deverel-Rimbury	shell
1183	1751.04	2	2	MBA	Deverel-Rimbury	shell
1183	1752.03	8	90	MBA	Deverel-Rimbury	shell
1183	1752.04	2	9	MBA	Deverel-Rimbury	shell
1183	1843.01	1	2	MBA	Deverel-Rimbury	shell
1183	1855.03	6	25	MBA	Deverel-Rimbury	shell
1183	1855.04	1	15	MBA	Deverel-Rimbury	shell
1183	1866.03	1	3	MBA	Deverel-Rimbury	shell
1183	1710.04	5	15	EBA	Collared Urn	flint
1183	1855.01	24	70	EBA	Collared Urn	flint
1183	1855.02	11	44	EBA	Collared Urn	flint
1183	1876.05	1	10	EBA	Collared Urn	grog
1183	1876.02	6	39	EIA	Post-Deverel-Rimbury	flint
1184	1711.01	1	12	MBA	Deverel-Rimbury	shell
1190	1719.01	27	187	MIA		sand
1192	1721.01	2	12	MIA		sand
1195	1726.02	1	3	EIA	Post-Deverel-Rimbury	flint
1197	1728.01	2	8	EBA	Collared Urn	grog
1199	1736.01	2	12	MBA	Deverel-Rimbury	shell
1201	1732.01	9	12	MBA	Deverel-Rimbury	shell
1205	1859.05	2	5	MBA	Deverel-Rimbury	shell
1206	1738.01	4	44	MBA	Deverel-Rimbury	shell
1206	1738.02	4	68	MBA	Deverel-Rimbury	shell
1206		2	16	MBA	Deverel-Rimbury	shell
1207	1748.01	1	16	MBA	Deverel-Rimbury	shell
1207	1748.02	4	19	MBA	Deverel-Rimbury	shell
1207	1748.03	9	58	MBA	Deverel-Rimbury	shell
1207	1761.02	3	36	MBA	Deverel-Rimbury	shell
1207	1761.04	4	54	MBA	Deverel-Rimbury	shell
1207	1861.05	4	18	EIA	Post-Deverel-Rimbury	flint
1207	1889.01	1	8	EIA	Post-Deverel-Rimbury	flint
1207	1861.01	11	52	EIA	Post-Deverel-Rimbury	flint
1208	1859.06	3	15	MBA	Deverel-Rimbury	shell
1209	1740.01	3	2	MIA		sand
1210	1741.01	16	192	MBA	Deverel-Rimbury	shell

Feature	Context	Number	Weight (g)	Period	Type	Fabric
1210	1741.02	12	186	MBA	Deverel-Rimbury	shell
1211	1746.01	4	69	MBA	Deverel-Rimbury	shell
1215	1753.01	1	9	MIA		sand
1217	1754.01	36	628	MBA	Deverel-Rimbury	shell
1218	1755.01	6	26	EIA	Post-Deverel-Rimbury	flint
1220	1758.02	1	3	EIA	Post-Deverel-Rimbury	flint
1222	1764.02	17	188	MIA		sand
1223	1766.01	5	57	MIA		sand
1225	1768.01	26	99	MBA	Deverel-Rimbury	shell
1225	1768.05	1	9	MBA	Deverel-Rimbury	shell
1225	1768.07	1	33	MBA	Deverel-Rimbury	shell
1228	1774.01	1	5	MIA		sand
1229	1775.01	4	76	MIA		sand
1231	1777.01	2	71	MIA		sand
1233	1779.01	8	58	MBA	Deverel-Rimbury	shell
1233	1779.02	3	23	MBA	Deverel-Rimbury	shell
1234	1780.08	2	5	MBA	Deverel-Rimbury	shell
1236	1782.01	1	1	EIA	Post-Deverel-Rimbury	flint
1262	1806.02	2	21	MBA	Deverel-Rimbury	shell
1266	1815.01	4	3	EBA	Beaker	flint
1274	1824.01	5	1	MBA	Deverel-Rimbury	shell
1279	1835.01	2	5	EIA	Post-Deverel-Rimbury	flint
1290	1857.01	1	7	EBA	Collared Urn	grog
1291	1858.01	3	9	MIA		sand
1293	1861.01	2	7	MIA		sand
1295	1871.01	7	58	MIA		sand
1302	1883.01	1	2	MIA		sand
1303	1884.01	1	3	EIA	Post-Deverel-Rimbury	flint
1305	1887.01	2	26	MBA	Deverel-Rimbury	shell
1306	1888.01	3	8	MBA	Deverel-Rimbury	shell
1309	1892.01	4	23	MIA		sand
1310	1893.01	2	21	MIA		sand
1314	1897.02	1	1	MBA	Deverel-Rimbury	shell
1322	1911.01	7	32	MIA		sand
1323	1912.01	1	4	MBA	Deverel-Rimbury	shell
1339	1933.01	1	7	MIA		sand
1183 E		1	16	MBA	Deverel-Rimbury	shell
1183 E		1	60	MBA	Deverel-Rimbury	shell
1206 E		1	44	MBA	Deverel-Rimbury	shell
1206 N		1	112	MBA	Deverel-Rimbury	shell
<i>Total:</i>		<i>1419</i>	<i>13542</i>			

Table C2: Burnt stone catalogue

Cat. No.	Feature/SF/ enviro	Context	Nos. frags	Size (mm)	Weight (kg)	Geology	Notes
138	F.1013	1513.1	26	15-17 (av 25)	0.538	quartz porphyry(2) + hard sstn(22) + sstn + micac siltstone+ BF(1)	
150	F.1018	1518.01	1	30	0.018	BF	
163	F.1019	1519.01	2	50-80	0.202	BF	
	F.1022	1522.01	10	85-150 (av 90)	5	volcanic basalt tuff 2.5kg(1) + fine-med g qtz sstn	sub-round – irregular; 70% reddened not sooted
	F.1031	1531.1	56	20-85 (av 50)	4.5	qtz sstn/quartzite(3) + sstn	sub-round fragments; 90% cracked + 20% reddened (incl 1.5kg of possibly non-burnt gravel)
	F.1046	1548	16	55-80 (av 60)	2.3	calcar sstn(1) + siltstn(1) + quartzite(1) + metaquartzite(incl Bunter)(2) + qartz porphyry(1) + med g qtz sstn(10)	1 complete pebble, rest frags of sub-round-sub-angular peb; 90% reddened
	F.1054	1557.01 + 1559.03	12	70-130 (av 90)	4.6	med g hard sstn + qtz sstn	1 complete pebble; 100% reddened
	F.1056	1559.01	2	30-95	0.66	micac soft sstn + LGS sstn + quartzite	1 complete
	F.1057		2	90 + 130	2	lithic shelly sstn + BF	fragments reddened
a	F.1058 + F.1059	1562.02	48	50-120 (av 60)	7.75	med g qtz sstn(43) + basalt(1) + calcareous sept nodule(1) + Jur Delt Ser plant foss sstn(1)	35% complete pebbles, 95% mod well-rounded assymm; 80% burnt reddened : 50% excavated
b	F.1058 + F.1059	1762.3 + 1763.3	189	10-120 (av 45; av complete 65)	15	>30mm fraction: dolerite + peridotite(7) + Palaeozoic arkosic grit qtz veined(6) + Palaeozoic metasiltstone(3) + metaquartzite Bunter(4) + quartzit sstn(3) + LGS glauconit sstn(2) + qtz siltstone(1) + Jur Delt Ser pant foss sstn(7) + hard Jur-Cret sstn(60)	15 complete round- sub-round
232	F.1059	1562.02	1	75	0.238	cherty red sstn	
	F.1062	1596.6	18	70-130 (av 90)	5.3	Jur bivalve shell sstn(1) + hard med g sstn	4 complete sub-round cobble, rest frags. x1 frag fits with SF BS <8> 1m away
	F.1062?	SF <8>	1		<0.5	ssn	reddened frag
	F.1062	1596.6	1	80	0.5	hard Jur-Cret sstn	
	F.1062	1716	3	110-140 (av 130)	3.25	hard Jur-Cret sstn(3)	1 complete sub-round
252	F.1062	1690.4	3	85-110	1.076	metasandstone + fossilif sstn + micac sstn	
249	F.1062	1690.01	1	75	0.254	hard sstn	
	F.1068	1598.3	1	90	1	ssn	split + reddened
	F.1074	1584	5	70-100 (av 85)	2	hard med g sstn	sub-round waterworn cobble; 100% cracked + reddened
	F.1078	1588.4	6	50-85 (av 50)	1	ssn + BF(1)	

	F.1078	1747	9	60-160 (av 70; av compl 100)	4	LGS glauconit(1) + qtzit sstn(2) + fossilif siltstone(1) + hard Jur-Cret sstn(5)	3 complete sub-rounded
	F.1086	1603.5	1		1	sstn	complete
	F.1088	1600.01- 03	1	200	4	basalt or andesite	complete sub-round to angular cobble
	F.1088	1689.05	11	40-100 (80)	2	pale yellow med-coarse g orthoquartzite (LGS?) + ferrug sstn	3 mod well-rounded + 2 slab cobbles; all reddened
	F.1088	1687	13	70-140 (av 80)	3.8	soft coarse calcar sstn(1) + quartz porphyry(1) + BF(1) + quartzite(1) + pink metaquartzite Bunter(1) + white coarse meatquartzite(1) Jur- Cret sstn(8)	sub-rounded cobbles + frags; fire reddened
	F.1088	1689.02	1	90	0.328	micac qtzit sstn	
	F.1089	1601.01- 07	2	60 + 80	1	qtz sstn	1 complete
317	F.1093	1606.1	2	10-30	0.012	sstn	
	F.1095	1608.01	3	80-100	3	sstn	3 complete, sub-round
333	F.1102	1612.01	3	50-60	0.35	quartzite + sstn + flint nodule	flint not burnt?
328	F.1095	1608.1	2	65-70	0.294	LGS	x2 angular frags similar to Folkestone Greensand(?) – but no diagnostic evidence that this is WS (ie quern)
	F.1104	1655.4	13	50-110 (av 80)	3.4	med g hard sstn + quartzite(1) + Trias red sstn(1)	3 complete, sub-round cobbles waterworn: 90% reddened + cracked
	F.1104	1617.4	1	140	2	fine-med g sstn	sub-round to angular
343	F.1106	1627.01	7	40-120	2.364	hard sstns (incl LGS)	sub-round
345	F.1107	1626.01	6	45-85	1.028	var hard sstns	
342	F.1107	1622.01	22	25-130	5.478	var sstns + chert + metaquartzite + dolerite(4)	6 complete, rounded to sub angular
348	F.1108	1623.01	11	50-120	2.510	Rhyolite tuff + quartz porphyry + gritstone + LGS carstone + qtzitic siltstone + sstn	
	F.1113	1630.1	36	60-120 (av 80)	11	Jur Delt Ser plant foss sstn(3) + tuffaceous sstn + lamin sstn + BF + qtz-orthoquartz sstn(31)	rounded-sub-round waterworn; 30% cracked + 50% reddened
	F.1113	1744.2	60	30-120 (av 50; av complete 80)	12	diorite(1) + rhyolite(1) + other igneous(5) + BF(8) + metaquartzite(3) + quartz vein(2) + Trias? conglomerate(2) + Jur Delt Ser plant foss sstn(3) + qtzit sstn(3) + hard Jur-Cret sstn(39)	4 complete
	F.1115	1632.1	24	80-150 (av 85)	7	quartz sstn(3) + sstn	rounded-sub-round waterworn; 50% cracked + 30-40% reddened
	F.1116	1723.3	33	35-100 (av 65; av complete 75)	5.6	BF(1) + metaquartzite(2) + qtzit sstn(6) + hard Jur-Cret sstn(23)	8 complete
	F.1116	1723.1	31	30-120 (av 65;av complete 70)	3.2	quartz porphyry(1) + dolerite(1) + metaquartzite Bunter(2) + metasiltstone(1) + qtzit sstn(4) + Jur Del Ser plant foss sstn(1) + hard Ju- Cret sstn(17)	6 complete sub-rounded
	F.1116	1723.2	23	35-100 (av 65; av complete 70)	3.3	quartz vein(1) + BF(1) + quartzitic sstn(1) + LGS glauconit(1) + carstone LGS(1) + hard Ju-Cret sstn(18)	2 complete sub-rounded
	F.1116	1723.2	1	30	0.014	sstn	
823	F.1116	1773.02	3	80-100	0.766	sstn + qtz sstn	

822	F.1116	1773.01	5	50-90	0.82	sstn (3) + metaquartzite + quartz grit	x1 > WS: small split hammerstone of quartzite
	F.1121	1638.01-05	6	90-190 (av 100)	8.3	hard sstn	2 complete, rest partial sub-round to round and waterworn
392	F.1125	1643.02	1	35	0.046	sstn	
	F.1126	1644	1	90	<0.25	qtz sstn	complete waterworn round: reddened + sooted
419	F.1131	1649.01	1	40	0.036	sstn	
	F.1137	1656.6	70	30-160 (av 85)	22.3	dolerite(1) + metaquartzite Bunter(2) + hard qtzit sstn(4) + calcar sstn(3) + greensand(1) + siltstone(1) + Jur Del Ser plant foss sstn(1)	5 complete, sub-round waterworn; 80% reddened+ cracked
	F.1142	1660.05	10	30-70 (av 50)	2.1	dolerite(1) + quartz vein(1) + qtz sstn + hard med g sstn	2 complete, remainder near-complete sub-round cobble; reddened + cracked
	F.1143	1661.01	7	45-90	1.110	micac sstn + qtzitic sstn + sstn(5)	
435	F.1150	1670.1	10	10-15	0.014	dolerite?	small crumb fragments
	F.1161	1683.05	76	25-120 (60; av complete 100)	14.2	microdiorite(1) + quartz porphyry(2) + metaquartzite(4) + metasandstone(1) + Jur Del Ser plant foss sstn(4) + LGS glauconitic(1) + quartzitic(8) + hard Jur-Cret sstn(38)	3 complete sub-rounded
	F.1162	1684.01	2	80-100	0.438	chert + sstn	
	F.1166	1688.01	23	80-250 (av 110; av compl 120)	23	syenite or quartz porphyry(1) + micac sstn(1) + qtzit sstn(7) + hard Jur-Cret sstn(15)	12 complete sub-rounded – sub-angular
	F.1168	1692	5	50-140 (av 60)	1.5	qtzit sstn(2) + hard Jur-Cret sstn(3)	2 complete round-sub-round
	F.1172	1697	137	35-280 (av 70; av complete cobbles c.85)	47.1	dolerite(5) + white recryst metaquartzite(3) + poss metaquartzite?(9) + Bunter metaquartzite(1) + qtz siltstone(6) + hard Mesoz qtz sstn(6) + quartz vein(5) + coarse g white sstn(2) + glauconit LGS(1) + ferrug sstn(4) + hard Jur-Cret sstn(69) + calcined F (6) + BF(22)	30% mod well rounded, most sub-round to sub-ang; 100% reddened, 25% sooted x1 >WS (saddlequern frag)
	F.1175	1700	64	50-120 (av 70; av complete 80)	15.6	hard Jur-Cret sstn(34) + qtz sstn (incl Jur plant foss sstn)(6) + metaquartzite(2) + dolerite?(1) + LGS with glauconite(7) + BF(1)	15% sub-round to well round, remainder sub-round
484	F.1175	1700.1	1	20	0.008	sstn	
	F.1180	1705.01	10	60-100 (av 55; av complete 80)	1.5	qtzit sstn(5) + micac sstn(1) + hard Jur-Cret sstn(4)	2 complete sub-round
	F.1183	1710.2	24	30-95 (av 65; av complete 80)	4.2	dolerite(2) + metaquartzite(1) + qtz sstn(2) + LGS glauconit(2) + hard Jur-Cret sstn(8) + BF(8)	8 complete
	F.1183	1751.01	51	40-105 (av 50; av complete 80)	6	dolerite(1) + quartz porphyry(1) + Palaeoz slate/ volc tuff(1) + quartz vein(1) + metaquartzite(2) + BF(2) + qtzit sstn(9) + qtz siltstone(2) + hard Jur-Cret sstn(30)	14 complete sub-round to sub-angular
	F.1183	1751.02	12	30-130 (av 35; av complete 60)	2.5	hard Jur-Cret sstn(11) + qtzit sstn(1)	7 complete sub-round
	F.1183	1751.03	8	35-80 (av 65; av complete 70)	1.75	hard Jur-Cret sstn	3 complete sub-round
	F.1183	1751.04	11	55-80 (av 50; av complete 65)	2.5	quartz porphyry(4) + Palaeozoic gritstone(1) + hard Jur-Cret sstn(5)	3 complete sub-round
	F.1183	1752	9	55-120 (av 60; av complete 80)	2	quartz porphyry(1) + BF(4) + qtzit sstn(1) + hard Jur-Cret sstn(3)	3 sub-round
	F.1183	1855.01	20	25-90 (av 40)	1.5	dolerite(2) + metaquartzite(4) + BF(3) + qtzit sstn(2) + banded siltstone(1) + hard Jur-Cret sstn(7)	5 complete
	F.1183	1855.03	1	60	<0.25	qtzit sstn	frag
	F.1183	1855.02	4	40-60	<0.2	qtzit sstn(2) + hard Jur-Cret sstn(2)	no complete

	F.1183	1866.01	7	45-130 (av 60)	2	hard Jur-Cret sstn	no complete
	F.1183	1866.02	2	50-60	2	hard Jur-Cret sstn	
	F.1183	1866.03	5	50-100 (av 55)	<0.25	dolerite(1) + banded siltstone(1) + hard Jur-Cret sstn(3)	no complete
	F.1183	1843.01	11	50-90 (av 55; av complete 50)	1	metaquartzite(1) + hard Jur-Cret sstn(10)	1 complete
	F.1183	1843.03	12	50-90 (av 65; av complete 80)	1.5	qtzit sstn(2) + hard Jur-Cret sstn(10)	4 complete
	F.1183	1765.02	19	30-95 (av 60; av complete 80)	1.5	BF(1) + qtzit sstn(2) + hard Jur-Cret sstn	6 complete
	F.1183	1765.01	9	45-85 (av 75; av complete 55)	0.5	basalt(1) + qtz siltstone(1) + hard Jur-Cret sstn(7)	2 complete
	F.1183	1765.04	1	165	1.75	hard Jur-Cret sstn	complete
	F.1183	1710.04	1	80	0.202	hard sstn	
524	F.1183	1855.01	1	50	0.03	granite or mylonitised granite	
	F.1185	1712.04	6	60-90 (av 60)	<2	sstn (Jur?)	all angular lumps, no rounded cobbles; 50% reddened + sooted
c	F.1190	1719.01	85	40-95 (av 50; av complete 55)	8.5	dolerite/basalt(1) + andesite(4) + quartz porphyry(2) + metaquartzite(5) + white recryst coarse metaquartzite(1) + BF(3) + qtzitic siltstone(4) + qtzitic sstn(13) + LGS with glauconite(5) + hard Jur-Cret sstn(38)	35% mod-well rounded
d	F.1190	1719.01	81	30-140 (av 50; av complete 70)	9.6	granodiorite(1) + dolerite(2) + trachyandesite(1) + metaquartzite(3) + quartz vein(1) + qtz sstn(7) + Fe ore(1) + Jur Delt Ser pl foss sstn(1) + LGS with glauconite(2) + hard Jur-Cret sstn(46) + BF(2)	5-10% mod well rounded. x1 > WS pebble anvil stone
e	F.1190	1719.02	7	45-95 (av 60; av complete 55)	2	hard Jur-Cret sstn (4) + quartzite/metaquartzite(3)	sub-rounded
f	F.1190	1719.04	48	50-150 (av 65; av complete 75)	11.6	dolerite(1)+ metaquartzite(2) + quartz vein(1) + BF(1) + calcareous (Palaeoz) sstn(2) + qtz sstn(9) + LGS w glauconite(2) + ferrug sstn(1) + hard Jur-Cret sstn(30)	40-50% cobbles are sub-round to mod round
g	F.1190	1719.03	57	25-110 (av 50; av complete 80)	9.2	quartz porphyry(1) + metaquartzite Bunter?(2) + qtz sstn(10) + millstone grit(1) + LGS glauconit(1) + hard Jur-Cret sstn(3) + sstn	30% complete cobbles sub-round to angular incl fissile stn; reddened
563	F.1190	1719.01	2	10-30	0.016	sstn	
	F.1205	1859.1	30	50-80 (av 60)	10.5	igneous(6) + limonite nodule(1) + Jur Delt Ser plant foss sstn(1) + qtzit sstn(5) + hard Jur-Cret sstn(15)	5 complete
	F.1205	1859.7	56	30-100 (av 50; av complete 60)	9	igneous(1) + BF(1) + metaquartzite(2) + qtzit sstn(9) + LGS glauconit(2) + LGS carstone(1) + hard Jur-Cret sstn(23)	8 complete
	F.1206	1738.02	1	85	0.152	sstn	
	F.1207	1748.3	14	40-130 (65; av complete 90)	5.5	quartz porphyry(1) + BF(2) + Palaeozoic qtz grit(1) + qtz siltstone(1) + LGS glauconit(1) + hard Jur-Cret sstn(7)	3 complete round-sub-angular
640	F.1210	1741.02	5	45-135	1.818	chert + metassandstone +sstn	
641	F.1210	1744.01	6	65-105	1.668	granite/syenite + sstn + hard sstn+ qtz sstn + micac sstn	1 complete sub-round cobble
644	F.1211	1746.01	4	75-140	2.418	hard sstn	1 complete, sub-rounded
	F.1215	1753.1	4	50-90 (av 75; av complete 50)	2	hard Jur-Cret sstn(4)	1 complete sub-round angular
	F.1217	1754.01	84	35-125 (av 60; av complete 80)	15	basalt(1) + quartz porphyry(1) + BF(1) + LGS glauconit(2) + quartzitic sstn(10) + Jur Delt Ser plant foss qtz sstn(2) + hard Jur-Cret sstn(61)	17 complete sub-rounded
655	F.1219	1756.01	2	70-80	0.372	metaquartzite + sstn	

	F.1225	1768.3	13	65-135 (av 75; av complete 80)	3	metaquartzite(1) + quartzite sstn(3) + hard Jur-Cret sstn(9)	4 complete
	F.1225	1768.5	15	35-90 (av 60)	2	igneous(2) + metaquartzite(1) + BF(1) + qtzit sstn(3) + hard Jur-Cret sstn(8)	no complete cobbles
	F.1225	1768.7	7	45-70 (av 55)	<0.5	metaquartzite(1) + qtzit sstn(1) + hard Jur-Cret sstn(5)	no complete cobbles
688	F.1225	1768.5	1	65	0.08	cherty (possibly flinty) sstn	
825	F.1227	1770.01	2	65-90	0.452	flint + glauconitic sstn	
826	F.1227	1772.01	2	35-60	0.096	pale micac sstn	
714	F.1248	1794.01		50-70	0.232	ssstn	
	F.1250	1857	2	70-75	<0.25	hard Jur-Cret sstn	fragments only
h	F.1259	1803	60	45-175 (av 65; av complete 75)	20	dolerite(3) + quartz vein(1) + metaquartzite(3) + BF(4) + qtzit sstn(6) + LGS glauconite(1) + Jur Delt Ser plant foss sstn(1) + hard Jur-Cret sstn(45)	11 complete
i	F.1259	1803	3	70-120 (av 85)	<0.25	BF(1) + hard Jur-Cret sstn(2)	1 complete
	F.1262	1806	21	30-180 (av 70; av complete 80)	8	dolerite(1) + volc tuff(1) + metaquartzite(1) + LGS glauconite(1) + Jur Delt Ser plant foss(1) + hard Jur-Cret sstn(14)	5 complete
	F.1263	1810	6	50-80 (av 60)	<0.25	hard Jur-Cret sstn	fragments only
827	F.1275	1825.01	3	95-110	1.548	ssstn (2) + dk grey dolerite	part cobbles
828	F.1276	1826.01	1	150	1.284	BF	large tabular piece (slightly burnt)
830	F.1277	1827.01	5	55-100	0.738	ssstn + laminated micac sstn	fragments
	F.1279	1835.01-03	2	30-60	0.25	hard sstn	fragments
745	F.1288	1848.02	4	75-140	2.65	quartzite + hard sstn(2) + micac sstn	2 complete, sub-round
743	F.1288	1848.01	7	85-115	3.2644	ssstn + hard sstn	3 complete, well round to sub-round
747	F.1288	1848.3	1	90	0.36	ssstn	
832	F.1297	1877.02	6	60-110	2.136	micac sstn (3) + sstn + quartzite	rounded cobbles
750	F.1298	1871.01	1	70	0.166	ssstn	
833	F.1298	1878.01	7	50-90	0.994	var sstn	incl well rounded pebbles
	F.1303	1884.1	3	50-80 (av55; av complete 60)	<0.25	qtzit sstn(2) + hard Jur-Cret sstn(1)	1 complete
	F.1305	1887	1	85	<0.25	ssstn	fragment
780	F.1313	1896.2	10	35-110	1.918	qtzit sstn + qtzit siltstn + red chert + sstn(7)	
782	F.1314	1897.01	1	105	0.308	ssstn	
780	F.1314	1897.03	1	40	0.128	ssstn	
800	F.1333	1922.1	1	320	6	ssstn	ub-round- sub-ang small boulder
799	F.1339	1933.03	4	50-70	0.266	dolerite + sstn + micac sstn	frags
	no F number		17	50-170 (av 80)	17	basalt(1) + andesit-trachyte(1) + metaquartzite(2) + BF(1) + qtzit sstn(4) + hard Jur-Cret sstn(9)	5 complete

Table C3: Burnt and worked clay catalogue

Cat. no	Feature	Context/ Interv/ SF no <>	Wt. (kg)	Nos. pieces	Size (mm)	Fabric type	inclusions	WC?	Notes
143	F.1015	1515.01	0.032	1	45	7?			
161	F.1018	1666.03	2.408	48			paler col grey-cream col grog up to 10mm diam		fragments of an almost complete equilateral triangular loomweight (Loomweight 1) weigh 1.824 kg, whilst small frags from a second loomweight weigh 584g
155	F.1018	1518.02	0.024	1	55	4?		?	moulded with indentation rather than perforation – slim poss as loomweight?
669	F.1018	1666.02	0.340	14	30-65	4+3+1		?	some as possible fragments loomweights?
162	F.1018	1666.03	0.12	2	45-82	4+1	BF	WC?	perforated ext fragment – poss loomweight?
149	F.1018	1518.01	0.136	9	20-60	4+3	BF	WC	part ext pieces of surface of loomweight incl moulded edge with longitudinal perforation (15mm diam)
210	F.1046	1548.01	0.004	2	15-20	3			
215	F.1051	1553.01	0.01	4	7-30	3			
225	F.1056	1559.01	0.04	8	8-42	7			
277	F.1074	1584.01	0.094	8	25-50	1	grog		wattle (hazel?) stick impression with trace of bark c.10mm diam
369	F.1116	1723.2	0.014	1	25	2			
396	F.1126	1644.02	0.028	6	10-32	1+7			
670	F.1133	1651.02	0.028	1	50	5	carbonac	WC?	possible edge fragment of a loomweight/
453	F.1163	1685.01	0.012	1	25	7			
474	F.1170	1695.01	0.056	16	10-50	7			
471	F.1170	1694.01	0.014	1	42	3		?	moulded extern surface
493	F.1183	1710.2	0.068	5	10-50	2		WC?	poss part loomweight?
505	F.1183	1751.4	0.076	1	50	2		WC?	poss part loomweight?
516	F.1183	1765.02	0.212	2	40-100	9			part of daub wall surface with whitewash coat
596	F.1206	1738.02	0.014	1	40	6			moderate weathered
653	F.1218	1755.01	0.016	1	40	2			
679	F.1225	1768.01	0.008	4	13-25	3			
720	F.1259	1808.1	0.028	2	30-35	2			
731	F.1274	1824.01	0.004	1	20	2			
762	F.1298	1878.01	0.004	2	10-15	2			
781	F.1314	1897.1	0.044	1	50	2			

Table C4: Vitrified clay catalogue

Cat. no	Feature	Context/ Interv/ SF no <>	Wt. (kg)	Nos. pieces	Size (mm)	Fabric type	inclusions	WC?	Notes
106	F.1002	1502.01	0.072	2	20-70	8			adjoining fragments
668	F.1018	1666.02	0.160	3	60-80	8	calcined flint		
318	F.1093	1606.1	0.056	1	60	8			
469	F.1170	1694.01	0.226	6	30-75	8			cylindrical void of c.15mm diam may suggest stick of round woven wattle
475	F.1170	1695.01	1.606	30	15-155	8	calcined flint + burnt-out organic		some ill-defined voids in this probably reflect burnt-out upright (post/stakes) and wattle

Table C5: Worked, burnt and vitrified clay fabric series

- Fabric 1* a light grey to mid-grey coloured daub with ochre-reddish coloured patches, with an external soft white yellow powdery weathered clay surface. The tougher interior breaks into angular pieces. Without lithic/flint inclusions but with probable daub lumps plus small burnt-out organic (grass/chaff) and hazel stick.
- Fabric 2* soft pink to brick red-coloured homogenous sandy silty clay fabric with no inclusions
- Fabric 3* light grey and fairly homogenous fine silty clay fabric with a more heterogenous grey-buff-pink coloured external surface with c. 1mm diameter 'grit' inclusions consisting of a reddish grog clay and rarer white flint grit
- Fabric 4* some similarities both with Fabrics 1+3 but generally more heterogenous and lumpy with sand and grit, burnt flint (<2mm) with variegated pinkish patches in otherwise light-mid grey coloured fabric
- Fabric 5* a heterogenous pink to dark grey coloured light 'biscuit-like' clay fabric with grit and reddish grog inclusions (as Fabric 3) at surface and reduced carbonaceous interior
- Fabric 6* variegated pinkish-red coloured (flow) streaky heterogenous clay fabric with minor inclusions of paler coloured grog
- Fabric 7* a fine grained homogenous cream-white chalky coloured clay fabric which splits in laminae
- Fabric 8* (*vitrified clay*) a light grey to light brown cream coloured pumice-type fabric with gas bubbles throughout and still larger voids, and an 'exterior' with a visibly semi-molten flow profile. In places the fabric is slightly greyer with occasional small patches of iron staining and still recognisable angular inclusions of a chalky coloured calcined flint (5-10mm diameter) at <5%.
- Fabric 9* a coarse lumpy and porous chalky daub fabric with large inclusions of grey chalk (up to 15mm)

Feature No.	F1078	F1161	F1088	F1057	F1137	F1113	F1210	F1217	F1205	F1210	F1088	F1183	F1183	F1183	F1214	F1183
Context No.	1588.1	1683.01	1682.02	1583.1	1722.1	1630.03	1741.1	1754/01	1859.6	1741.2	1927.01	1710.5	1751.01	1751.04	1750.1	1752.1
Feature type	ID	ID	ID	ID	ID	MD	MD	MD	MD	MD	MD	OD	OD	OD	OD	OD
Sample no.	214	229	234	267	269	218	242	245	249	289	290	237	259	260	268	270
Cereals																
<i>Hordeum</i> sp. (grains)		x				x	x	x	x	x						
<i>Triticum</i> sp. (grains)		x					x	xx	x	x						
(spikelet bases)							x									
<i>T. spelta</i> L. (glume bases)								x								
Cereal indet. (grains)		x				x	x	xx	x	xx	xfg					
Dry land herbs																
<i>Arrhenatherum</i> sp. (tuber)							xfg		xfg							
<i>Bromus</i> sp.								x								
<i>Chenopodium album</i> L.							x	x								
Fabaceae indet.								x		xcf						
<i>Fallopia convolvulus</i> (L.)A.Love						x		x	xcf							
<i>Fumaria officinalis</i> L.											x					
<i>Galium aparine</i> L.								x								
<i>Lithospermum arvense</i> L.								xx		x						
<i>Papaver</i> sp.										x						
<i>P. dubium</i> L.										xcf						
Small Poaceae indet.							x			x						
Polygonaceae indet.							x	x								
<i>Potentilla</i> sp.								xcf								
<i>Ranunculus sardous</i> L.										xcf						
<i>Rumex</i> sp.							x			x						
<i>Urtica dioica</i> L.										x						
Wetland plants																
<i>Carex</i> sp.							x		x			x				
Other plant macrofossils																
Charcoal <2mm	x	xxx	xx	x	x	xxx	xxxx	xx	xx	xx	xxxx		x	x	x	x
Charcoal >2mm	x	xx			x	xx	xxx	x	x	xx	xxx		x			
Charcoal >5mm		x					x	x	x		x					
Charcoal >10mm		x					x			x						
Charred root/stem						x	x	x		x						
Indet. culm node							x	x								
Indet. seed			x				x	x	x	x						
Indet. tuber								x								
Other remains																
Black porous 'cokey' material	x	x			x		xxx	xxx	x	xx	x				x	x
Black tarry material		x	x	x	x		x	x	x							x
Bone							x		x							
Burnt stone											xx					
Small coal frags.	x			x	x		x		x				x	x	x	
Small mammal/amphibian bones							x	x				x				
Vitreous material							x									

Table C6: Environmental bulk sampling results: MBAII Enclosure A

Feature No.	F1078	F1161	F1088	F1057	F1137	F1113	F1210	F1217	F1205	F1210	F1088	F1183	F1183	F1183	F1214	F1183
Mollusc shells																
Woodland/shade loving species																
<i>Acanthinula aculeata</i>													X	X		X
<i>Aegopinella</i> sp.					X				X			X	X	XX		X
<i>Carychium</i> sp.	X			X						X	X		XXX	XX		XX
<i>Clausilia</i> sp.													X			
<i>Discus rotundatus</i>						X	X						X			X
<i>Ena</i> sp.							X					X	X	X		
<i>Macrogastra rolphii</i>													xcf			xcf
<i>Oxychilus</i> sp.									X			XX	X	XX		X
<i>Punctum pygmaeum</i>							X						X	X		X
<i>Trichia striolata</i>							X					xcf		X		
<i>Vitrea</i> sp.												XX	X	X		X
Zonitidae indet.									X			X	X	X		
Open country species																
<i>Helicella itala</i>	X	X	X		X		X	X	X		X	X	X	X		X
<i>Pupilla muscorum</i>	X	X	X	X	X	X	X	X	XX	X		X	XX	X	X	X
<i>Truncatellina cylindrica</i>							xcf					X	X			
<i>Vallonia</i> sp.			X	X	X		XX	XX	XX			XXXX	XXXX	XXX	X	X
<i>V. costata</i>		X	X		X		X xb	XX	XX	X	X	XXX	XXXX	XXXX	X	XX
<i>V. pulchella</i>	xcf	xcf	xcf	xcf												
<i>Vertigo pygmaea</i>				X	X		X	X	X	X			XX			
Catholic species																
<i>Cepaea</i> sp.							X							X		
<i>Cochlicopa</i> sp.				X				X	X			XX	XX	XXX		XX
<i>Nesovitrea hammonis</i>												X	X			
<i>Trichia hispida</i> group			X			X	xpmc	X	X	X		XX	XXX	XXX		XX
Marsh/freshwater slum species																
<i>Anisus leucostoma</i>	X							X							X	
<i>Lymnaea</i> sp.								X				X		X		
<i>Vertigo angustior</i>													X	X		
<i>V. substriata</i>		xcf														
Freshwater obligate species																
<i>Aplexa hypnorum</i>												X				
<i>Physa fontinalis</i>												X				
Sample volume (litres)	8	12	4	12	14	4	20	16	12	8	14	14	14	14	12	14
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table C6 contd.

Feature No.	F1062	F1062	F1082	F1128	F1128	F1190	F1116	F1113	F1155	F1008	F1142	F1208	F1225
Context No.	1565.2	1690.04	1875.02	1646.02	1646.03	1719.1	1723.3	1744.1	1862.02	1580.02	1660.01	1851.1	1768.1
Feature type	EDII	ED II	ED II	ED III	ED III	EMD	Ditch	Ditch	Ditch	Ditch	DT	Gully	Grave
Sample no.	210	231	296	226	227	238	243	244	255	288	232	265	236
Cereals													
<i>Avena</i> sp. (grains)					xcf								
<i>Hordeum</i> sp. (grains)				x									
<i>Triticum</i> sp. (grains)		x		x	x	x		x					
(spikelet bases)					x								
Cereal indet. (grains)	x	xx	x	xx	x			x				xfg	xfg
(detached sprouts)	x												
Dry land herbs													
<i>Arrhenatherum</i> sp. (tuber)				x	xfg								
<i>Fallopia convolvulus</i> (L.)A.Love		x						x					
<i>Galium</i> sp.								x					
<i>Papaver</i> sp.					x								
Small Poaceae indet.												x	
Large Poaceae indet.				x									
Polygonaceae indet.				x									
<i>Raphanus raphanistrum</i> L. (siliqua)								x					
<i>Valerianella dentata</i> (L.)Pollich					x								
Wetland plants													
<i>Carex</i> sp.		x		xcf				x					
Tree/shrub macrofossils													
<i>Corylus avellana</i> L.		x											
Other plant macrofossils													
Charcoal <2mm	x	xxxx	xx	xxx	xx	xx	xx	xxx		x	x	x	xx
Charcoal >2mm	x	xxx	xx	x		x	x	xx	x		x	x	x
Charcoal >5mm		xx	x	x		x	x	x					x
Charcoal >10mm		x											x
Charred root/stem		x			x								
Indet. seed		x		x	x								
Indet. tuber		x											
Other remains													
Black porous 'cokey' material	x	xxx	x	x	x	x		x	x		x	x	
Black tarry material	x	x			x			x	x		x	xx	x
Bone		x				xx	x						xxx xb
Burnt/fired clay		x											
Burnt organic concretion								x					
Small coal frags.	x	x					x					xx	x
Small mammal/amphibian bones		x											

Table C7: Environmental bulk sampling results: Other Middle Bronze Age features

Feature No.	F1062	F1062	F1082	F1128	F1128	F1190	F1116	F1113	F1155	F1008	F1142	F1208	F1225
Mollusc shells													
Woodland/shade loving species													
<i>Aegopinella</i> sp.						x					x		
<i>Carychium</i> sp.		x					x				x		x
<i>Discus rotundatus</i>													x
<i>Ena</i> sp.											x		
<i>Oxychilus</i> sp.		x				x							x
<i>Pomatius elegans</i>	xfgs	xfgs											
<i>Punctum pygmaeum</i>				x	x						x		
<i>Trichia striolata</i>	xcf	xcf									x		
<i>Vitrea</i> sp.													x
Zonitidae indet.							x				x		x
Open country species													
<i>Helicella itala</i>	x	x			xb	x	x				x	x	x
<i>Pupilla muscorum</i>	x	x		x xb	x xb	x	x	x	x	x	xx	x	x
<i>Truncatellina cylindrica</i>											x		
<i>Vallonia</i> sp.	x	x xb		x xb	x	x	x	x	x	x	xxxx		x
<i>V. costata</i>	x	x	x	x xb	xb	xx	x		x	x	xxx		x
<i>V. pulchella</i>			x			xcf							
<i>Vertigo pygmaea</i>		x	x	x	x	x							x
Catholic species													
<i>Cepaea</i> sp.		x											
<i>Cochlicopa</i> sp.		x		x	x				x		xx		
<i>Nesovitrea hammonis</i>		xcf									x		
<i>Trichia hispida</i> group	x			x	xcfb	x			x		x		x
Marsh/freshwater slum species													
<i>Anisus leucostoma</i>				x			x						
<i>Lymnaea</i> sp.					x				x		x		
<i>Vertigo angustior</i>				x									
Sample volume (litres)	12	10	10	25	10	8	12	10	10	8	12	8	6
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table C7 contd.

Feature No.	F1029	F1029	F1056	F1308	F1018	F1130	F1231	F1339	F1127	F1170	F1338	F1197	F1248
Context No.	1529.03	1899.2	1559.03	1891.2	1518.03	1648.02	1777.1	1933.3	1645.02	1694.01	1932.1	1728.01	1794.1
Feature type	WH	WH	WH	Well	Pit	Pit	Pit	Pit	ph	Ditch	RG	ph	ph
Date	EIA	EIA	EIA	EIA	MIA	MIA	MIA	MIA	MIA	MIA	MIA	MBA/MIA	MBA/MIA
Sample No.	209	281	284	279	203	223	256	292	220	233	293	241	264
Cereals													
<i>Hordeum</i> sp. (grains)					xcf	xcf		x			xcf		
<i>Triticum</i> sp. (grains)					xcf			x					
<i>T. spelta</i> L. (glume bases)					xfg				x				
Cereal indet. (grains)					xfg	x		x	xfg	x		x	x
Dry land herbs													
<i>Bromus</i> sp.					xfg				x				
<i>Chenopodium album</i> L.									x				
Chenopodiaceae indet.					x			x	x				
<i>Fallopia convolvulus</i> (L.)A.Love						x							
<i>Fumaria officinalis</i> L.								x	x				
<i>Galium</i> sp.								x	x				
<i>Medicago/Trifolium/Lotus</i> sp.					xcf				x				
Small Poaceae indet.			x		x	x							
<i>Polygonum aviculare</i> L.					xtf	x							
Wetland plants													
<i>Carex</i> sp.									x				
Other plant macrofossils													
Charcoal <2mm	xxx	x	x	xxxx	x	xx	x	x	x	x	x	x	x
Charcoal >2mm	xx	x		x	x	x		x	x	x	x	x	
Charcoal >5mm	x					x						x	
Charred root/stem						x							
Indet. seeds					x		x	x	x		x	x	
Other remains													
Black porous 'cokey' material			x	x	xx	x		x	x		x	x	
Black tarry material	x					x			x	x			x
Bone	x												
Burnt organic concretions					x								
Small coal frags.	x				x	x	x						x
Small mammal/amphibian bones				x		x	x						

Table C9: Environmental bulk sampling results: Iron Age features

Feature No.	F1029	F1029	F1056	F1308	F1018	F1130	F1231	F1339	F1127	F1170	F1338	F1197	F1248
Mollusc shells													
Woodland/shade loving species													
<i>Acanthinula aculeata</i>		x											
<i>Aegopinella</i> sp.	xcf	x											
<i>Carychium</i> sp.	xxx	xx	x	x			x			x			
<i>Clausilia</i> sp.		x					x						
<i>Discus rotundatus</i>	x			x									
<i>Ena</i> sp.	x												
<i>Oxychilus</i> sp.	x	x					x						
<i>Punctum pygmaeum</i>	x	x		x				x					
<i>Vitrea</i> sp.	x	x											
Zonitidae indet.	x												
Open country species													
<i>Helicella itala</i>	x		x			x	x	xb	x	x	x		
<i>Monacha cantiana</i>							x						
<i>Pupilla muscorum</i>	xx	x	xx	x	xx	x	xx	x xb	x	x	x	x	x
<i>Truncatellina cylindrica</i>	x		x				x						
<i>Vallonia</i> sp.	xxxx	x	xx	xx	xx xb	xb	xx	x	x	x	x	x	
<i>V. costata</i>	xx	x	x	x	x	x	x	x	x	x	x xb		
<i>V. excentrica</i>	xcf	x				xcf	xcf						
<i>V. pulchella</i>			x	xcf									
<i>Vertigo pygmaea</i>	xx	x	x	x			x	x	xcffgb		x		
Catholic species													
<i>Cochlicopa</i> sp.	xx	xx	x		x	x	x	x			x	x	
<i>Nesovitrea hammonis</i>	x	xx											
<i>Trichia hispida</i> group	xx	xx	x	x	x	x	x	x		x	x		x
Marsh/freshwater slum species													
<i>Anisus leucostoma</i>	xxx	xxxx			x								
<i>Lymnaea</i> sp.	x	x		x						x			
<i>Succinea</i> sp.	x										xcf		
<i>Vertigo angustior</i>	x												
Freshwater obligate species													
<i>Aplexa hypnorum</i>	x	x											
<i>Planorbis planorbis</i>		x											
<i>Valvata cristata</i>					x								
Sample volume (litres)	8	12	6	1ss	11	12	14	8	8	6	10	6	4
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table C9 contd.

APPENDIX D

Additional North Plot specialist catalogues and tables

Table D1: Roman pottery feature quantification

Feature	NoSh	Wt(g)
1061	7	26
1277	1	2
1279	6	34
1504	186	4078
1505	2	9
1507	11	264
1508	15	156
1509	7	75
1511	51	370
1512	10	420
1521	3	12
1523	7	116
1524	30	385
1525	7	99
1526	17	541
1529	6	88
1530	2	25
1534	2	8
1540	8	31
1541	55	945
1545	11	123
1546	1	5
1547	16	159
1548	1	6
1549	29	154
1551	53	844
1552	5	81
1554	8	66
1560	10	160
1566	10	143
1568	17	474
1575	1	7
1577	1	2
1582	79	1077
1589	1	3
1593	5	28
1594	9	57
1597	15	208
1598	24	432
1600	4	166
1609	11	346
1612	30	316
1613	360	8395
1617	75	1229
1618	3	33

Feature	NoSh	Wt(g)
1619	2	126
1622	5	26
1624	39	409
1625	44	294
1626	6	49
1630	20	299
1631	30	743
1633	19	353
1635	5	69
1637	11	297
1640	8	206
1641	17	132
1642	21	494
1643	2	6
1644	13	313
1647	10	232
1649	24	594
1650	10	224
1652	5	157
1653	8	82
1656	8	109
1657	7	31
1663	6	246
1664	4	33
1666	4	132
1667	1	58
1668	16	227
1669	30	525
1673	1	4
1676	23	237
1678	28	181
1685	2	35
1686	12	240
1690	2	10
1692	15	146
1693	7	207
1698	69	1370
1700	2	12
1701	10	224
1702	5	63
1704	1	97
1706	4	76
1707	3	46
1708	2	37
1712	15	157

Feature	NoSh	Wt(g)
1714	3	32
1716	3	112
1725	1	23
1727	7	39
1728	8	64
1730	10	76
1732	3	78
1737	3	37
1739	5	65
1752	2	168
1753	1	3
1754	1	20
1755	1	32
1756	5	184
1757	3	19
1758	1	19
1759	8	240
1761	1	5
1762	3	10
1766	1	1
1768	53	516
1773	2	17
1778	1	45
1779	3	3
1780	7	128
1782	12	71
1784	1	10
1785	2	27
1786	3	8
1787	27	310
1789	6	245
1791	4	116
1792	90	1987
1798	1	15
1803	26	182
1804	1	25
1806	1	66
1807	4	5
1810	1	6
1814	52	1735
1815	24	340
1816	23	495
1820	4	20
1822	12	142
1824	22	375

Feature	NoSh	Wt(g)
1825	23	391
1826	12	42
1827	13	76
1828	7	13
1829	5	70
1830	5	15
1832	24	135
1833	6	43
1834	23	606
1837	3	43
1840	1	7
1841	17	149
1842	9	114
1846	8	56
1852	3	180
1854	1	2
1855	3	19
1856	31	617
1858	10	159
1859	1	3
1866	1	14
1867	3	20
1871	2	11
1872	3	28
1877	1	3
1879	8	154
1880	11	249
1882	6	301
1885	14	197
1886	24	1003
1887	2	2
1889	2	135
1890	2	6
1891	1	8
1892	2	11
1893	5	30
1894	6	88
1895	25	470
1898	1	22
1910	4	60
1914	33	348
1915	32	965
1917	4	29
1919	20	147
1920	18	559
1921	15	159
1922	2	32
1923	55	672
1924	4	106
1925	15	341
1926	2	80

Feature	NoSh	Wt(g)
1929	4	28
1931	1	119
1933	2	328
1939	1	5
1941	4	17
1943	3	18
1946	5	171
1949	5	60
1964	29	478
1965	3	64
1966	72	1200
1968	1	15
1969	27	771
1970	1	25
1971	2	7
1974	7	81
1975	12	302
1977	2	9
1978	1	13
1979	7	242
1980	1	14
1982	2	7
1983	5	14
1985	21	77
1986	40	1221
1991	3	30
1992	19	371
1993	3	56
1996	3	9
1998	44	503
1999	10	229
2004	14	227
2005	72	871
2016	14	312
2017	1	16
2018	4	68
2019	4	23
2021	2	22
2024	2	54
2026	35	529
2027	7	123
2028	2	57
2030	4	26
2033	5	302
2057	7	69
2065	3	7
2066	1	5
2070	2	10
2073	52	1163
2074	11	520
2076	3	22

Feature	NoSh	Wt(g)
2079	1	6
2081	6	148
2082	18	124
2083	32	2213
2085	18	94
2087	14	167
2094	2	5
2095	1	1
2103	2	42
2105	2	16
2106	8	75
2108	3	164
2110	3	6
2116	2	9
2120	5	15
2121	2	6
2126	7	233
2127	4	31
2133	1	4
2135	28	575
2138	3	222
2145	9	214
2147	1	12
2149	1	15
2150	1	19
2152	8	156
2162	2	19
2164	6	41
2168	4	5
2172	16	124
2176	1	17
2177	5	31
2178	14	231
2180	24	242
2181	8	56
2183	15	419
2185	2	60
2190	1	7
2191	2	24
2192	1	11
2193	17	307
2196	1	2
2199	6	130
2201	6	63
2208	2	23
2210	6	172
2215	1	8
2216	42	786
2218	1	36
2219	3	25
2220	2	9

Feature	NoSh	Wt(g)
2221	2	12
2222	2	5
2228	6	246
2229	2	23
2231	2	15
2232	7	45
2234	7	34
2235	3	51
2236	4	92
2237	34	368
2238	1	16
2242	10	174
2246	1	2
2247	1	25
2249	2	28
2250	1	16
2253	1	4
2255	2	130
2262	1	3
2265	3	13
2266	1	21
2269	14	78
2270	48	370
2271	90	1039
2272	104	307
2273	29	97
2274	2	11
2279	1	12
2281	1	7
2286	49	319
2287	49	495
2290	52	425
2292	1	4
2293	2	8
2295	1	2
2298	297	1483
2303	46	420
2305	6	71
2307	14	215
2308	1	6
2309	1	44
2311	3	57
2314	2	19
2322	17	186
2324	15	121
2901	3	19
1568/1631	21	640
Layer	36	708
Post-Exc	10	235
spread	2	20
N/A	360	3593

Table D2: Roman pottery fabrics

Fabric	NoSh	Wt(g)
AMPH	1	50
BAET	2	305
BB1	1	17
BB2	5	147
BLACK	3	12
BLKSL	270	4211
BLKSL?	18	18
BUFF	201	1448
CC	4	21
CGSW	10	221
COL?VER?	3	825
COLCC?	12	55
CSGW	1460	18913
CSMGW	6	84
CSMOX	1	16
CSMRDU	12	315
CSMRDU/FL	51	422
CSOX	542	4566
CSRDU	554	7188
FLINT	15	113
FSGW	169	2661
FSMGW	5	52
FSMRDU	1	83
FSOX	171	1126
FSOXLIM	4	54
FSRDU	20	332
GROG	15	548
GROG?	1	2
HADBB?	2	150
HADOX	26	276
HADOX/OXF	1	2
HADOX?	97	1613
HADRDU?	1	72
HORNGW	266	13582
HORNOX	211	5975
KOLN	1	2
MODERN?	1	34
NVCC	239	2703
NVCC?	2	12
NVGW?	2	30
NVWW	33	1355
NVWW?	5	205
ORGANIC	5	10
OXCC	2	12
OXFOX	1	119
OXFRS	5	114
OXFRS?	2	55
OXFWW	3	70

OXFWW?	1	51
OXIS	4	18
Fabric	NoSh	Wt(g)
SAXON?	6	41
SHELL	390	5872
VERWW	84	1607
VERWW?	2	18
WW	6	105
SG	25	260
SG or Les M	8	54
?Les M	2	18
CG	98	1231
?CG	1	62
Rheinzabern	3	37
Total	5092	79570

Table D3: Roman pottery recorded forms

Form	Description
A	Amphora
A/FL	Amphora or flagon
A/FRN	Amphora or ring-neck flagon
BKR	Beaker
BKRCOR	Beaker, cornice rim
BKRER	Beaker, everted rim
BKRIND	Beaker, indented
BKRPR/FN	Beaker, plain rim or funnel neck
BKR/FLASK	Beaker or Flask
B	Bowl
BBR	Bowl, bead rim
BCR	Bowl, curved rim
BCRR	Bowl, carinated with reeded rim
BER	Bowl, everted rim
BFL	Bowl, flanged rim
BFT	Bowl, flat topped rim
BRR	Bowl, reeded rim
BTR	Bowl, triangular rim
BWM	Bowl, wide mouthed
30	Bowl. Samian Dr 30
37	Bowl. Samian Dr 37
38	Bowl. Samian Dr 38
B/D	Bowl or dish
BFL/M	Bowl or mortarium, flanged rim
BOX	Castor' Box
BOXL	Castor' Box lid
COL	Colander
27	Cup. Samian Dr 27
27g	Cup. Samian Dr 27g
33	Cup. Samian Dr 33
46	Cup. Samian Dr 46
O&P LV, 13	Cup. Samian Oswald & Pryce 1920, LV 13
Wa81	Cup, samian Wa 81
D	Dish
DBR	Dish, bead rim
DPR	Dish, plain rim
DTR	Dish, traingular rim
15/17	Dish. Samian Dr15/17
15/17 or 18	Dish. Samian Dr 15/17 or 18
18	Dish. Samian Dr 18
18/31	Dish. Samian Dr 18/31
18/31R	Dish. Samian Dr 18/31R
31	Dish. Samian Dr 31
31R	Dish. Samian Dr 31R
36	Dish. Samian Dr 36
79	Dish. Samian Dr 79
Sb	Dish, Samian Rheinzabern Sb
D/B	Dish or Bowl
D/BBR	Dish or bowl, bead rim
D/BFT	Dish or bowl, flat topped rim
D/BGR	Dish or bowl, grooved rim
D/BPR	Dish or bowl, plain rim
D/BTR	Dish or bowl, triangular rim
DPR?/L	Dish, plain rim or lid

Form	Description
F	Flagon
FBR	Flagon, bead rim
FGFL	Flagon, grooved flanged rim
FGR	Flagon, grooved rim
FRN	Flagon, ring necked
FRR	Flagon, reeded rim
F/BKR?	Flagon or beaker
F/J	Flagon or jar
FLASK	Flask
J	Jar
JBR	Jar, bead rim
JCR	Jar, curved rim
JCRCAR	Jar, carinated, curved rim
JER	Jar, everted rim
JFT	Jar, flat topped
JGR	Jar, grooved rim
JLS	Jar, lid-seated
JNM	Jar, narrow-mouthed
JRR	Jar, reeded rim
JSQ	Jar, square rim
JST	Jar, storage
JSTCR	Jar, storage, curved rim
JTR	Jar, triangular rim
JUR	Jar, undercut rim
J/BKR	Jar or beaker
J/BKRCR	Jar or beaker, curved rim
J/BKRGR	Jar or beaker, grooved rim
J/BCR	Jar or bowl, curved rim
J/BCRCAR	Jar or bowl, carinated, curved rim
J/BPR	Jar or bowl, plain rim
J/BWM	Jar or bowl, wide mouthed
L	Lid
M	Mortarium
MBFL	Mortarium, bead and flanged rim
MBRFL	Mortarium, bead and reeded flanged rim
MFL	Mortarium, flanged rim
MGFL	Mortarium, grooved flanged rim
MRFL	Mortarium, reeded flanged rim
MRWS	Mortarium, reeded wall-sided
MWS	Mortarium, wall-sided
M/A?	Mortarium or amphora

Table D4: Burnt stone catalogue

Cat. No.	Feature/SF/ enviro	Context	Nos. frags	Size (mm)	Weight (kg)	Geology	Notes
2055	F.1545	2385.1	2	50-65	0.13	micac sandstone	
2088	F.1564	2268.01	3	40-75	0.19	metaquartzite + qtz sstn	
2174b	F.1624	2326.01	1	100	0.588	sandstone	round cobble
2171	F.1625	2327.02	1	40	0.026	sandstone	
2188	F.1633	2349.01	1	42	0.012	metasandstone	
2267	F.1654	3082.03	3	55-105	1	dolerite + metaquartzite + micac sstn	round cobbles
2259	F.1656	3131.02	4	30-85	0.452	sandstone	
2264	F.1657	3082.02	2	70-90	0.514	sandstone	
2262	F.1657	3068.02	1	40	0.032	andesite	
2305	F.1675	2406.02	15	15-70	0.85	metaquartzite + limestone+ sandstone + micac sstn	fragment cobbles
2310	F.1676	4433.02	1	95	0.37	yellow sstn	cobble
2370	F.1730	2479.01	4	45-105	0.92	sandstone + qtz siltstone	cobbles
2423	F.1765	2514.01	1	55	0.11	sandstone	
2426	F.1766	2515.01	4	10-65	0.152	sstn + quartzit sstn	
2448	F.1779	2529.01	1	80	0.382	qtzit sstn/ siltstn	cobble
2537	F.1827	2582.01	2	25-50	0.018	sandstone	
2531	F.1825	2580.01	1	60	0.176	qtz siltstone	
2557	F.1837	2597.02	1	42	0.04	dolerite	
2568	F.1841	2601.02	1	70	0.326	pale qtz sstn	cobble
2563	F.1841	2601.01	7	30-90	0.8	glauconitic greensand (type Folkestone Greensand (Lower Greensand))	may have been from quern – but no evidence of this now : very fractured
2672	F.1914	2684.06	1	65	0.1	quartz porphyry	
2692	F.1919	2831.02	1	170	0.36	limestone	
2702	F.1919	3055.02	1	120	0.88	hard sandstone	cobble
2724	F.1920	2779.01	1	140	1.73	sandstone	cobble
2722	F.1920	2779.01	2	75-100	0.72	metaquartzite-grit + sstn	cobbles
2741	F.1925	2695.01	1	160	0.72	metaquartzite?	split cobble
2782	F.1966	2748.02	1	20	0.004	sandstone	
2929	F.1991	2780.01	4	40-90	0.908	dolerite+ quartz porphyry + sstn	cobble frags
3002	F.2073	2871.01	2	105-130	1.706	quartzit siltstone + fossilif micac qtz sstn (Jurass Deltaic Ser?)	
3048	F.2116	3119.01	1	120	0.6	micac flaggy sstn	cobble

3051	F.2120	2932.01	2	45	0.158	hard sstn	
3062	F.2132	2949.01	1	45	0.08	ferrug sstn	
3125a	F.2191	3031.05	2	55-145	1.22	fine grain qtz sstn (2)	cobble
3121	F.2191	3031.03	1	40	0.048-	fine gr qtz sstn	cracked cobble
3128	F.2192	3032.02	1	140	1.6	qtzit sstn (sarsen)	
3134	F.2193	3033.02	4	40-95	0.71	sandstone + fossilif Lias limestone(3)	cobble
3146	F.2209	3053.01	1	70	0.28	sandstone	
3259	F.2286	3167.04	3	60-130	1.6	hard sandstone	cobbles
3255	F.2286	3167.02	2	55-70	0.236	sandstones	cobble
3268	F.2287	3172.01	3	95-150	3.6	micaceous sandstone + sandstone	cobbles
3312	F.2311	3218.01	2	15-80	0.078	calcareous sandstone	

Table D5: Worked stone catalogue

Cat no./ SF no	Feature/ (context)/ type	Weight (kg)	Object/ Function (Q = quern; A= anvil W= whetston etc) *	Dimesions (mm)	Upper/ lower stone	Outer diam.(mm) [E= est.]	Wear	Notes	Geology	Origin
3360	F.1513 (2217.02)	3.474	Q*	190x100x130	upper	550+	1	millstone	Millstone Grit	S Pennines
3361	F.1513 (2217.02)	2.612	Q	140x140x120	lower?	600+	3	millstone (maybe part of <3360>?)	Millstone Grit	S Pennines
2105	F.1582 (2276.1)	4.3	Q	260x210x50-70	upper	550?	2	large handmill Disc (flat) Type 2? (Shaffrey 2006)	Millstone Grit	S Pennines
2661	F.1910 (2679.01)	1.924	Q*	230x140x10-65	upper	390	4/5	small light handmill with bevel ext rim and reduced int (Tab 15 .67 Mangartz 2008)	basalt lava	Mayen, Eifel, Germany
2698	F.1919 (2831.03)	0.174	W hone *	72x55 x23			3	flat surfaces (top + bottom) and one edge	dark limstn (U Palaeoz)	UK
	F.1931 (2703.01)	0.402	Q	105x55x40	upper	520	3	handmill Type 2a (flat disc?) with worn seg radial grooves	Millstone Grit (fine gritstone)	S Pennines
2800	F.1974 (3064.01)	0.702	Q	110x105x25-40	upper	360	5	small handmill (v weathrd pieces)	basalt lava	Mayen, Eifel, Germany
2974	F.2031 (2834.01)	4.554	Q*	230x200x30-105	lower	510	2	small semi-beehive Type 1d (Shaffrey)	Old Red Sandston (ORS)	Beacon Hill, Somerset?
2977	F.2033 (2836.01)	0.228	Q	90x45 x35	upper?	480	4	Type 1/2 flat top disc	Millstone Grit	S Pennines
3001a	F.2073 (2871.01)	5.188	Q	300x200x50-65	upper	550+	2/3	large handmill (20%)Type 1c or 2 (Shaffrey 2006)	Old Red Sandston conglom	S Wales?
3002b	F.2073 (2871.01)	2.052	Q + A	145x130x85	upper	?	3	part large handmill /millstone re-used as anvil	Millstone Grit (fine gritstone)	S Pennines
3025	F.2087 (2885.01)	0.268	Q	100x60x35	upper?	500+	3	part large discoid handmill – v worn	Millstone Grit, U.Carb.	S Pennines
3029	F.2096 (2900.01)	0.722	Q	95x100x40-65	upper	410	2	NB dressed rim and top + slot for handle	basalt lava	Mayen, Eifel, Germany
3125	F.2191	0.262	Q	80x75 x25	upper?	320	4	Type 2 (flat top disc) – in adjoin frags (i.e. burnt –recovered from BS)	Millstone Grit	S Pennines
3205	F.2242 (3103.01)	0.226	Q	105x60x22	?	?		non-diagnostic frag	Millstone Grit	S Pennines
3286	F.2303	0.252	Q	90x55 x40	?	?	1	small handmill: segmented radial grooves	Millstone Grit (coarse facies)	S Pennines
3302	F.2307 (3214.01)	1.912	Q	170x150x110	lower	440	4	Type 2/3	Old Red Sandston Conglom – white qtz pebbl	S Wales?
2174a	(2326.01)	0.154	Q	70x55 x30	?	?	3	frag small handmill with	Millstone Grit	S Pennines

								seg grooves		
3327	(2838.01)	0.31	Q	110x75x10-30	upper	150 (interdiam apert)	5	small handmill	basalt lava	Mayen, Eifel, Germany
3363 (SF 369)	unstrat	2.192	Q	160x100x130	upper	260	4	beehive quern	pudding stone conglom (Palaeoc)	E Herts – NW Essex
3357 (SF 356)	unstrat	3.452	Q	x3 bits: 190x160x60; 140x100x60; 65x40x7	upper?	>400	3	discoid q hand mill	basalt lava	Mayen, Eifel, Germany
3355 (SF 354)	unstrat	2.776	Q	300x170x40	lower	370	4+5	Type 2C (Shaffrey 2006) handmill	Old Red Sandstn micac sstn	SW England/ Wales
3356 (SF 355)	unstrat	2.288 a) 1.632 b) 0.618	Q	x5 pieces + 2 poss querns: a) 200x130x25-45; b) 100x90x15-40	a) upper b) lower	a) 330 b) 390	a) 4 b) 3	a) Type 1c b) Type 2b (Shaffrey 2006)	a) ORS pebbly sstn conglom b) ORS grey sstn	SW England/ Wales
3615 (SF 367)	unstrat	6	Q	310x250x65-90	upper	Interdiam apert90 + ext diam 780	2	Type 2a? flat disc style: small millstone NB rotational scoring	Millstone Grit (coarse facies)	S Pennines
3362 (SF 368)	unstrat	10	Q NB <3615>+ <3362> adjoining		upper	780 ext diam	2	Type 2a? flat disc style: small millstone - <3615>+ <3362> together make up 20% of upper stone	Millstone Grit (coarse facies)	S Pennines
3359 (SF 364)	unstrat	26	Q	420x270x160	upper	est 600+	3	variant Type 5b? (rimmed style) squat millstone (Shaffrey 2006) NB bevel square rim similar to lava quern, with peck dressed top. No surviving grain feed aperture	Millstone Grit (coarse facies)	S Pennines

Table D6: Building stone catalogue

<i>Cat no./ SF no</i>	<i>Feature/ (context)/ type</i>	<i>Weight (kg)</i>	<i>Building stone type</i>	<i>Size (mm)+ depth stone</i>	<i>Notes</i>	<i>Geology</i>	<i>Origin</i>
3048	F.2116	0.324	round pedestal support? *	90x80 x25	fragment – prob building function	Jurass limestone (Lias?)	SE England
3324	(2668.01)	0.456	crudely chipped slab	130x100 x20	fragment – prob building function	sandy limestone (Jurass?)	SE England
3378 (SF 412)	F.2303	12	architect mould?*	250x270 x170	pedestal support with rounded ground down convex surface – column or facade?	Lincs Limestone (M.Jurass)	Barnack or Northants.

Table D7: Slag and metalworking debris catalogue

Cat. No.	Feature/ context/ site	SF no.	No. piece	Weight (g)	Magnetic (scale 0 >4)	Ferrous/ non-ferrous	N= natural concretion Fe= iron smith FeSm= iron smelting Cu= copper/ copper alloy work Non-fe= other non-ferrous working	Notes
2074	F.1551 (2430.01)		1	86	0	NF	?	either a micac sandstone pebble lid for a crucible or stone lining from the wall of a small furnace: furnace acid gas erosion pitting as well as slag + vitrification just on one side only – not obviously Cu
2097	F.1576 (2341.01)		16	168	3-4	F	Fe	broken-up small smithing hearth base (SHB) with vitrified clay on base – orig c.70mm diam
2256	F.1656 (3130.01)		1	46	0	F	N	goethite concretion
2461	F.1786 (2547.02)		1	164	2-3	F	Fe	a rather weathered SHB (75x50)
2486	F.1792 (2542.02)	*	1	16	0	NF	?	profile typical of thick crucible rim sherd (21mm) with dark patina typical of heat, but no vitrification detected
2518	F.1820 (2575.01)		1	202	1-2	F	Fe	small SHB (80mm diam) with hinge break to tuyere + negatives of charcoal + fired + vitrif clay lining attached
2558	F.1837 (2597.02)		1	10	1	F	Fe	slag smitthing lump (SSL)
2668	F.1914 (2684.02)		1	88	1	F	Fe	half of small SHB with wustite interior and vitrif chalky clay ext
2688	F.1919 (2688.01)		1	6	4	F	Fe	iron obj or iron-rich slag droplet
2723	F.1920 (2779.01)		2	90	0-1	F	Fe	weathered SSL or small SHB frags with attach clay
2980a	F.2057 (2841.02)		1	2	0	F	N	limonite concretion
2980b	F.2057 (2841.02)		2	36	3	F	Fe	SSL with blue vivianite
2980c	F.2057 (2841.02)		1	8	2	NF?		poss highly vitrified crucible rim?
3619	F.2325 (3178.01)		1	30	0	F	Fe	fragment SHB or SSL
3351	unstrat	244	1	46	2	F	Fe	fragment SHB?

Table D8: Burnt and worked clay catalogue

Cat. no	Feature	Context/ Interv/ SF no <>	Wt. (g)	Nos. pieces	Size (mm)	Fabric type	inclusions	WC?	Notes
2006	1504	2204.02	10	1	30	6			
2705	1507	2207.01	10	1	25	2			
2103	1582	2276.01	10	1	30	7			
2151	1617	2358.02	12	1	43	1	grit + BF		
2172	1625	2327.02	14	1	35	8			
2219	1643	2362.02	8	1	30	7			
2241	1650	2371.01	12	1	40	7	grit+BF		
2249	1652	2373.01	8	2	20+18	7			
2286	1668	2399.02	62	3	30-60	5			daub
2317	1686	2420.01	138	1	75	1	grit+BF+voids	?	possibly a corner of crudely-fashioned triangular loomweight
2353	1712	3000.02	6	1	20	6			
2466	1787	2534.01	12	1	35	5	plant		daub
2564	1841	2601.01	22	1	35	1	none	?	either frag daub or WC – impossible to determine
2606	1879	2642.02	26	1	50	5	grog		daub?
2721	1920	279.01	30	2	30+45	6		?	
2781	1966	2748.02	72	2	45+80	3	BF		daub wall surface?
2984	2057	3054.01	2	1	20	6			
3618	2325	3178.01	20	4	20+40	4			daub

Table D9: Vitrified clay catalogue

Cat. no	Feature	Context/ Interv/ SF no <>	Wt. (g)	Nos. pieces	Size (mm)	Fabric type	inclusions	WC?	Notes
2679	F.1915	2683.01	10	1	45	9	few	no	vitrified wall daub?

Table D10: Burnt/worked and vitrified clay fabric series

<i>Fabric 1</i>	a light grey-cream to medium grey coloured compact and fairly homogenous silty clay fabric with a white to off-white yellow-brown exterior patina. Fine-grained for the most part, but with sand and grit inclusions (<0.5mm), small crushed burnt flint (2-10mm), and small voids (<2mm) from burnt-out organic
<i>Fabric 2</i>	similar to Fabric 1 but darker grey-coloured and more lumpy in texture
<i>Fabric 3</i>	a variegated pink-yellow to light grey coloured lamellar and slightly flaky clay fabric (as 'smoothed' clay daub) with frequent cracks and with inclusions of burnt flint (<5mm)
<i>Fabric 4</i>	a fine-grained yellow brown to cream coloured homogenous clay daub with numerous shrinkage cracks
<i>Fabric 5</i>	a cream white to a subtle pinky white/ grey white soft clay fabric with a lumpy slightly lamellar texture , mostly without inclusions, but with some grog and burnt-out organic (as elongate voids)
<i>Fabric 6</i>	a compact pinkish to cream white homogenous clay fabric with some smooth exterior planar surfaces, and only rare grit inclusions
<i>Fabric 7</i>	a much more gritty and also lumpy and sandy grey - reddish pink fabric possessing in general more abundant crushed flint (<2mm) and burnt flint (<5mm) inclusions
<i>Fabric 8</i>	a hard and compact fine-grained grey-cream white silty fabric which is oxidised to a thin pink patina at surface
<i>Vitrified Clay</i>	
<i>Fabric 9</i>	a light grey to cream coloured pumice-type fabric with gas bubbles throughout and still larger voids, and an 'exterior' with a visibly semi-molten flow profile. In places the fabric is slightly greyer with occasional small patches of iron staining and still recognisable angular inclusions of a chalky coloured calcined flint (5-10mm diameter) at <5%.

Table D11: Roman Coin Catalogue

1. Sf. 207 <3443> As of uncertain Julio-Claudian emperor, probably Claudius, obverse head left, further details illegible, weight 6.20g, c.AD37-54
2. Sf. 281 <3515> As of uncertain Julio-Claudian emperor, probably Claudius, obverse head left, further details illegible, weight 4.73g, c.AD37-54
3. Sf. 258 <3492> Semis of Nero, Lyon, obverse NERO CLAVD CAESAR AVG GER[...], Head right, reverse PO[...]POT IMP P P, Roma seated left, RIC 482ff, weight 3.78g, AD64-7
4. Sf. 234 <3470> Sestertius of uncertain Antonine emperor, probably of Marcus Aurelius as Caesar, Rome, obverse [...], head right, reverse [...], female standing left, weight 19.18g, AD145-61
5. Sf. 302 <3536> Sestertius of uncertain Antonine empress, either Faustina II or Lucilla, Rome, reverse standing female, further details illegible, weight 16.61g, AD147-75
6. Sf.213 <3449> Sestertius of Marcus Aurelius, Rome, reverse [...], female seated left with cornucopia, weight 21.09g, AD161-80
7. Sf. 204 <3440> Sestertius of Marcus Aurelius or Commodus, Rome, reverse [...], Mars advancing right, weight 21.35g, AD161-92
8. Sf.304 <3538> Radiate of Salonina, Gallic Mint, reverse FELICITAS PVBLICA, Felicitas seated left, RIC V.1, 6, weight 1.84g, AD253-60
9. Sf.239 <3475> Radiate of Gallienus, Rome, reverse [...], female standing left with baton pointed down, mintmark (if any) and further details illegible, weight 1.74g, AD260-8
10. Sf. 303 <3537> Radiate of Postumus, Principal Mint, reverse HERC PACIFERO, Hercules standing with club and lionskin, Chalfont 943, weight 2.49g, AD260-9
11. Sf. 275 <3509> Radiate of Claudius II, Rome, reverse [...], female standing left, weight 1.90g, AD268-70
12. Sf. 210 <3446> Radiate of Victorinus or Tetricus I, reverse possibly female standing or advancing left, further details illegible, weight 1.25g, AD269-74
13. Sf. 276 <3510> Radiate of Tetricus I, Mint I, reverse PAX AVG type, weight 1.13g, AD271-4
14. Sf. 288 <3522> Radiate of Tetricus I, Mint I, reverse [...], Spes or Victory advancing left, weight 1.88g, AD271-4
15. Sf.256 <3490> Radiate of Tetricus II, reverse and further details illegible, weight 1.73g, AD273-4
16. Sf. 268 <3502> Irregular copper alloy radiate of uncertain Gallic emperor, reverse garbled stick figure right, edges appear somewhat sheared, diameter 17.5mm, weight 2.22g, c.AD275-86
17. Sf. 201 <3437> Radiate of Carausius, early semi-regular or irregular issue, probably attributable to London, reverse [...], Fides standing left with 2 standards, mintmark (if any) illegible, weight 1.46g, c.AD286-7
18. Sf. 208 <3444> Radiate of Allectus, London, obverse IMP C ALLECTVS P F AVG, Radiate and draped bust right, reverse VIRTVS AVG, Jupiter standing facing, head right, hurling thunderbolt, weight 2.87g, AD293-6
19. Sf. 206 <3442> Radiate of Allectus, reverse P[...], probably Pax standing left, mintmark S/[?]/[?], weight 3.07g, AD293-6

- 20.** Sf. 254 <3488> Quinarius (Q-radiate) of Allectus, reverse [...], Galley, mintmark and further details illegible, weight 1.09g, AD293-6
- 21.** Sf. 306 <3540> Nummus of Maximian, Trier, reverse GENIO POPVLI ROMANI type, mintmark [?]/F//[..]TR, weight 7.26g, large (5-5.5mm diameter) hole drilled centrally, AD297-305
- 22.** Sf. 263 <3497> Nummus of Constantine I, London, reverse COMITI AVGG NN, Sol standing left, mintmark -*/PLN, RIC VI, 153, weight 3.34g, c.AD310-12
- 23.** Sf. 250 <3485> Nummus of Constantine I, London, reverse SOLI INVICTO COMITI, Sol standing left, mintmark S/F//PLN, RIC VII, 10, weight 2.61g, AD313-4
- 24.** Sf. 298 <3532> Nummus, probably of Crispus or Constantine II, Kyzicus, reverse IOVI CONSERVATORI AVG type, Jupiter standing left, mintmark [?]/[?]/SMK[...], weight 1.55g, AD317-20
- 25.** Sf. 238 <3474> Nummus, House of Constantine, reverse [...], Vota in wreath, mintmark and further details illegible, weight 1.83g, c.AD323-6
- 26.** Sf. 270 <3504> Nummus of Constantine I, Lyon or Trier, reverse SARMATIA DEVICTA type, mintmark [...][crescent], weight 1.47g, c.AD324
- 27.** Sf. 242 <3478> Nummus of Constantine I, Arles, reverse GLORIA EXERCITVS 2 standard type, mintmark */PCONST, LRBC I, 352, weight 1.54g, AD330-5
- 28.** Sf. 280 <3514> Nummus of Constantine I, Arles, reverse GLORIA EXERCITVS 2 standard type, mintmark */PCONST, LRBC I, 352, weight 1.96g, AD330-5
- 29.** Sf. 272 <3506> Nummus of Constantine I, reverse GLORIA EXERCITVS 2 standard type, mintmark and further details illegible, weight 1.51g, AD330-5
- 30.** Sf. 226 <3462> Nummus of Constantius II, reverse GLORIA EXERCITVS 2 standard type, mintmark and further details illegible, weight 1.16g, AD330-5
- 31.** Sf. 271 <3505> Nummus of uncertain Constantinian prince, reverse GLORIA EXERCITVS 2 standard type, mintmark and further details illegible, weight 0.63g, AD330-5
- 32.** Sf. 205 <3441> Nummus, House of Constantine, Lyon, VRBS ROMA Wolf and twins type, mintmark [..]SLG, LRBC I, 190ff, weight 2.11g, AD330-5
- 33.** Sf. 312 <3546> Nummus, House of Constantine, Trier, VRBS ROMA Wolf and twins type, mintmark [wreath]/TRP, LRBC I, 76, weight 2.89g, AD330-5
- 34.** Sf. 278 <3512> Nummus, House of Constantine, Thessalonika, VRBS ROMA Wolf and twins type, mintmark SMTSE, LRBC I, 838, weight 1.97g, AD330-5
- 35.** Sf. 245 <3480> Nummus, House of Constantine, CONSTANTINOPOLIS Victory on prow type, mintmark illegible, weight 1.84g, AD330-5
- 36.** Sf. 261 <3495> Nummus, House of Constantine, Constantinople, CONSTANTINOPOLIS Victory on prow type, mintmark [?]CONSZ[pellet], weight 1.36g, AD330-5
- 37.** Sf. 247 <3482> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 or 2 standard type, mintmark and further details illegible, weight 0.94g, AD330-41
- 38.** Sf. 230 <3466> Nummus of Constantius II, Trier, reverse GLORIA EXERCITVS 1 standard type, mintmark [pellet]TRS[pellet], LRBC I, 94, weight 1.04g, AD335-7

- 39.** Sf. 235 <3471> Nummus of Constantine II, Lyon, reverse GLORIA EXERCITVS 1 standard type, mintmark S//[...], LRBC I, 247, weight 1.33g, AD337-41
- 40.** Sf. 257 <3491> Nummus of Constantine II, Trier, reverse GLORIA EXERCITVS 1 standard type, mintmark TRP[branch], LRBC I, 125, weight 2.04g, AD337-41
- 41.** Sf. 200 <3436> Nummus of Constantius II or Constans, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.10g, AD335-41
- 42.** Sf. 314 <3548> Nummus of Constantius II or Constans, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.73g, AD335-41
- 43.** Sf. 218 <3454> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.10g, AD335-41
- 44.** Sf. 228 <3464> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.29g, AD335-41
- 45.** Sf. 274 <3508> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.02g, AD335-41
- 46.** Sf. 307 <3541> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.26g, AD335-41
- 47.** Sf. 313 <3547> Nummus, House of Constantine, reverse GLORIA EXERCITVS 1 standard type, mintmark and further details illegible, weight 1.31g, AD335-41
- 48.** Sf. 287 <3521> Nummus of Helena, Trier, reverse PAX PVBLICA type, mintmark +/-/TRP, LRBC I, 104, weight 1.16g, AD337-41
- 49.** Sf. 262 <3496> Nummus of Helena, Trier, reverse PAX PVBLICA type, mintmark illegible, weight 1.44g, AD337-41
- 50.** Sf. 285 <3519> Nummus, House of Constantine, reverse [...], Virtus standing with spear, mintmark and further details illegible, weight 1.66g, AD337-41
- 51.** Sf. 227 <3463> Nummus, House of Constantine, reverse and further details illegible, weight 1.50g, AD330-48
- 52.** Sf. 297 <3531> Nummus of Constans, Trier, reverse VICTORIAE DD AVGG Q NN type, mintmark [leaf]/[...], weight 0.87g, AD341-8
- 53.** Sf. 294 <3528> Irregular nummus, House of Constantine, CONSTANTINOPOLIS Victory on prow type, mintmark illegible, diameter 14mm, weight 1.06g, c.AD330-48,
- 54.** Sf. 317 <3551> Nummus of Constantius II or Constans, Trier, reverse FEL TEMP REPARATIO Phoenix on globe or pyre type, mintmark and further details illegible, weight 1.60g, AD348-50
- 55.** Sf. 252 <3487> Nummus of Magnentius, Trier, reverse FELICITAS REIPVBLICE type, mintmark [?]/[?]/TRS[...], weight 4.43g, AD350-1
- 56.** Sf. 310 <3544> Nummus of Magnentius or Decentius, cut down to a small disc 9.5mm in diameter, mintmark missing, probably a Two Victories type reverse, weight 0.69g, AD351-3
- 57.** Sf. 300 <3534> Nummus of Magnentius or Decentius, probably Lyon, reverse SALVS DD NN AVG ET CAES Christogram type, mintmark uncertain but apparently containing field marks, probably LRBC II, 146ff, weight 3.86g, AD351-3
- 58.** Sf. 236 <3472> Siliqua of Constantius II, Arles, reverse VOTIS/ XXX/ MVLTI/ XXXX, mintmark SCON, RIC VIII, 291, weight 1.87g, AD360-1

- 59.** Sf. 243 <3479> Nummus of Constantius II, reverse FEL TEMP REPARATIO Falling horseman type, mintmark and further details illegible, weight 1.09g, AD353-61
- 60.** Sf. 291 <3525> Nummus, probably of Constantius II, reverse FEL TEMP REPARATIO Falling horseman type, mintmark and further details illegible, weight 1.40g, AD353-61
- 61.** Sf. 241 <3477> Nummus of Constantius II, Lyon, reverse FEL TEMP REPARATIO Falling horseman type, mintmark CPLG, LRBC II, 257, weight 1.79g, AD355-60
- 62.** Sf. 311 <3545> Irregular nummus of Constantius II, reverse FEL TEMP REPARATIO Falling horseman type, mintmark missing, weight 0.91g, c.AD353-64
- 63.** Sf. 295 <3529> Irregular nummus of Constantius II, reverse FEL TEMP REPARATIO Falling horseman type, mintmark missing, diameter 9mm, weight 0.37g, c.AD353-64
- 64.** Sf. 299 <3533> Irregular nummus of Constantius II, reverse FEL TEMP REPARATIO Falling horseman type, mintmark missing, diameter 12mm, weight 1.08g, c.AD353-64
- 65.** Sf. 293 <3527> Nummus of Valens, Arles or Lyons, reverse SECVRITAS REIPVBLICAE type, mintmark OF/[?]/[...], weight 1.84g, AD364-75
- 66.** Sf. 248 <3483> Nummus of Gratian, Arles, reverse GLORIA NOVI SAECVLI type, mintmark and further details illegible, weight 1.55g, AD367-75
- 67.** Sf. 273 <3507> Nummus, House of Valentinian, further details illegible, weight 1.13g, AD364-78
- 68.** Sf. 211 <3447> Radiate or nummus, utterly illegible, AD260-378
- 69.** Sf. 265 <3499> Radiate or nummus, utterly illegible, AD260-378
- 70.** Sf. 290 <3524> Radiate or nummus, utterly illegible, AD260-378
- 71.** Sf. 292 <3526> Nummus of Arcadius, Aquileia, reverse VICTORIA AVGGG, Two Victories, mintmark SMAQ[...], LRBC II, 1093, weight 0.88g, AD383-7
- 72.** Irregular radiate or nummus, diameter 11mm, weight 0.64g, c.AD275-364
- 73.** Sf. 362 <3584> Radiate of Tetricus I, possibly a cast copy with obverse [...] ESV TETRICVS [...], Radiate draped bust right, reverse SPES AVGG, Spes advancing left, weight 2.48g, AD271-4
- 74.** Sf. 323 <3555> Nummus of Constantine I, reverse SARMATIA DEVICTA type, mintmark and further details illegible, weight 2.58g, c.AD324-5
- 75.** Sf. 360 <3582> Nummus of Constans, Trier, reverse VICTORIAE DD AVGG Q NN type, mintmark D//TRP, LRBC 148ff, weight 1.71g, AD341-8
- 76.** Sf. 358 <3581> Nummus of uncertain emperor, cut down to an irregularly-shaped disc of maximum length 8.5mm, possibly a coin of Magnentius or Decentius, further details illegible, weight 0.45g, c.AD350-3
- 77.** Sf. 403 <3609> Nummus of Valentinian I, probably Siscia, reverse SECVRITAS REIPVBLICAE type, mintmark -/-.SISC[...]? weight 1.57g, AD364-75
- 78.** Sf. 363 <3585> Nummus, House of Valentinian, Arles or Lyon, reverse SECVRITAS REIPVBLICAE type, mintmark OF/II/[...]ON[...], weight 1.39g, AD367-75
- 79.** Sf. 361 <3583> Copper alloy nummus, House of Theodosius, reverse SALVS REIPVBLICAE type, mintmark illegible, weight 1.00g, AD388-402

Note: The weights, given the corroded condition of the coins and the fact that some seem to have been leached of metal, are generally far, far less than would be expected.

Table D12: Glass Catalogue

<2005>. [2204.02] F.1504. Pit. 31mm x 27mm. 3>4mm thick. Window. 'Matt-glossy'. Blue/green. Poured into tray. Body fragment. Matt underside from tray mould. 1st-2nd Century.

<2139>. [2312.07]. F.1613. Pit. 60mm x 35mm. 7>14mm thick. Vessel. Square bottle. Blue/green. Base fragment. Flat thick base. No relief design visible. 2nd century.

<2139>. [2312.07]. F.1613. Pit. 22mm x 21mm. 3mm thick. Vessel. Square bottle? Blue/green. Body fragment. Worn cuts. Possible re-use. 2nd century.

<2153<. [2358.02]. F.1617. Ditch. 45mm x 34mm. 6>8mm thick. Vessel. Square? Bottle. Blue/green. Base fragment. Flat thick base. No relief design visible. Very worn and rounded along one broken edge. Possible re-use. 1st-2nd Century.

<3762>. [2370.01]. F.1649. Residue sample. 10mm x 7mm. 4mm thick. Colourless. Undiagnostic fragment.

<3772>. [2370.06]. F.1649. Residue sample. 8mm x 7mm. 0.5mm thick. Colourless. Undiagnostic fragment.

<3777>. [2373.01]. F.1652. Residue sample. 7mm x 6mm. 1mm thick. Pale green. Undiagnostic fragment.

<2362>. [2456.01]. F.1718. Ditch. 41mm x 25mm. 10mm thick. Vessel. Square bottle. Blue/green. Base fragment. Flat, thick base. Remains of concentric circle design in relief. 2nd century

<2403>. [2505.01]. F.1756. Ditch. 20mm x 17mm. 2mm thick. Vessel. Bottle. Blue/green. Small body fragment.

<3814>. [2580.01]. F.1825. Residue sample. 12mm x 5mm. 1mm thick. Colourless. Undiagnostic fragment.

<2576>. [3069.01]. F.1846. Ditch. 27mm x 26mm. 7mm thick. Vessel. Bottle? Blue/green. Body fragment. Very worn. Some very rounded and smoothed edges on break. Possible re-use of a bottle shard.

<2678>. [2683.01]. F.1915. Pit. 48>14mm x 22>11mm. 1>0.5mm thick. Vessel. Conical beaker. Pale green. Blown. 3x base fragments, 1x rim fragment and 12 small body fragments. Cracked-off rim, left unworked. Open base ring and concave base. No evidence of wheel cut lines or other decoration. Part of collection of cullet. 4th Century.

<2678>. [2683.01]. F.1915. Pit. 66>39mm x 40>24mm. 3>4mm thick. Vessel. Square bottle. Blue/green. 2x base? Fragments, 1x body fragment and 1x shoulder fragment. Flat base. Part of collection of cullet. 2nd century.

<2678>. [2683.01]. F.1915. Pit. 58mm x 30mm. 4>7mm thick. Vessel. Square bottle. Blue/green. Base fragment. Flat base. Part of collection of cullet. 2nd century.

<2678>. [2683.01]. F.1915. Pit. 69mm x 42mm. >9mm thick. Waste. Molten furnace waste. Blue/green. Part of collection of cullet.

<3151>. [3056.01]. F.2210. Ditch. 20mm x 11mm. 1>4mm thick. Vessel. Bottle or flask? Blue/green. Small base fragment. Flat based, thin walled vessel such as a cylindrical bottle or flask.

<3167>. [3072.01]. F.2219. Ditch. 16mm x 14mm. 4mm thick. Vessel. Bottle? Blue/green. Small base/body fragment. 2nd century.

SF389. [3132.03]. F.2255. Burial. 15.6mm diameter base. 27.2mm diameter body. 12.7mm diameter rim. 8.7mm diameter neck. 48mm height. Vessel. Unguent bottle. Blue/green. Blown. Ovoid body.

Long, straight neck. Rim out-turned, folded over and in, flattened. Low base kick. No tooling marks visible. Imported from Mediterranean. c.2nd-3rd Century.

<3352>. **SF253. Unstrat.** 40mm x 23mm. 60mm diameter base. 2-5mm thick. Vessel. Cup/beaker/bowl. Green. Blown. Tubular base fragment. Concave base. Not enough form to recognise exact vessel type.

Feature No.	F1613	F1649	F1504	F1964	F2242
Context No.		2370.1	2204.1	2746.1	3103.02
Sample No.	300	308	325	334	390
Cereals					
<i>Hordeum</i> sp. (grains)	xcf				x
(rachis node)					x
<i>Triticum</i> sp. (grains)	xxx	x	x	x	x
(glume bases)	x				x
(spikelet bases)	x				
<i>T. spelta</i> L. (glume bases)	xx	x	x		x
Cereal indet. (grains)	xxx			xfg	xx
(basal rachis nodes)		x			
(detached sprout)	x				
(detached embryos)	x				
Dry land herbs					
<i>Aethusa cynapium</i> L.		xw			
<i>Arrhenatherum</i> sp. (tubers)				x	
Asteraceae indet.	x				
<i>Carduus</i> sp.		xw			
Caryophyllaceae indet.	x				
<i>Chenopodium album</i> L.		xw			
Chenopodiaceae indet.	x	xw			
<i>Cirsium</i> sp.		xw			
<i>Conium maculatum</i> L.		xxw			
<i>Galium aparine</i> L.	xcf				
<i>Hyoscyamus niger</i> L.		xw			
<i>Lamium</i> sp.		xw			
<i>Lithospermum arvense</i> L.	x				
<i>Medicago/Trifolium/Lotus</i> sp.	x				
<i>Onobrychis viciifolia</i> Scop.		xw			
Small Poaceae indet.	x	x			
<i>Potentilla anserina</i> L.		xw			
<i>Ranunculus</i> sp.		xw			
<i>R. acris/repens/bulbosus</i>		xw			
<i>Reseda</i> sp.		xw			
<i>Rumex</i> sp.	x	xw			
<i>Sonchus asper</i> (L.) Hill		xw			
<i>Stellaria media</i> (L.) Vill		xw			
<i>Tripleurospermum inodorum</i> (L.) Scultz-Bip	x				
<i>Urtica dioica</i> L.		xw			
<i>U. urens</i> L.		xw			
Wetland/aquatic plants					
<i>Carex</i> sp.		xw			x
<i>Lemna</i> sp.		xw			
<i>Lycopus europaeus</i> L.		xw			
Tree/shrub macrofossils					
<i>Corylus avellana</i> L.		xw			
<i>Rubus</i> sect. <i>Glandulosus</i> Wimmer & Grab		xw			
<i>Sambucus nigra</i> L.		xw			

Table D13: Environmental bulk sampling results: Roman pit fills

Feature No.	F1613	F1649	F1504	F1964	F2242
Other plant macrofossils					
Charcoal <2mm	xxxx	xx	x	xx	x
Charcoal >2mm	xx	x		xx	
Charcoal >5mm	x				
Charred root/stem				x	
Waterlogged root/stem		xxxx			
Indet. inflorescence frags.	xx				
Indet. seeds					x
Characeae indet.	x				
Other remains					
Black porous 'cokey' material	xx		x	xx	xx
Black tarry material				x	
Bone	x			xx	
Cladoceran ehippia		xw			
Eggshell			x		
Fish bones				x	
Ostracods	x				
Small coal frags.				x	x
Small mammal/amphibian bones	x		x	x	
Waterlogged arthropod remains		xx			
Mollusc shells					
Woodland/shade loving species					
<i>Aegopinella</i> sp.			x	x	x
<i>Carychium</i> sp.		x	x	x	x
<i>Macrogastera rolphii</i>				xcfb	
<i>Oxychilus</i> sp.	x		x	x	x
<i>Vitrea</i> sp.					
Open country species					
<i>Helicella itala</i>			x		
<i>Pupilla muscorum</i>	x	x	xx	x	x
<i>Vallonia</i> sp.	x	xx	xx	x	x
<i>V. costata</i>	x	x	x	x	x
<i>V. excentrica</i>			x		
<i>V. pulchella</i>	xcf				
<i>Vertigo pygmaea</i>		x	xx	x	x
Catholic species					
<i>Cochlicopa</i> sp.	x	x	xx	x	xx
<i>Nesovitrea hammonis</i>		x		x	
<i>Trichia hispida</i> group	xx	xx	xxx	x	xxx
Marsh/freshwater slum species					
<i>Anisus leucostoma</i>			x	x	xx
<i>Lymnaea</i> sp.	x	x	x		x
<i>Vertigo angustior</i>			x		x xb
Freshwater obligate species					
<i>Planorbis planorbis</i>				x	
Other					
Limacid plate				x	
Sample volume (litres)	1ss	14	12	10	10
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%

Table D13 contd.

Feature No.	F1668	F1649	F1787	F1969	F2013	F2087	F1825	F1925	F1617	F1523	F2216	F2287	F2277	F2303
Context No.	2399.2	2370.6	2537.1	2763.02	2810.1	2885.01	2580.1	2696.1	2317.2	227.2	3097.1	3172.1	3160.01	3211.3
Feature type	Ditch	Ditch	RG	Ditch	RG	Ditch	DT	EG	Ditch	Ditch	Ditch	Ditch	Ditch	Ditch
Sample No.	305	309	318	332	336	346	354	364	371	380	388	397	398	403
Cereals														
<i>Avena</i> sp. (grains)	x						x							
<i>Hordeum</i> sp. (grains)	xcf			x			xcf		x					x
<i>Triticum</i> sp. (grains)	xx	x	x	x			x		x		x	x		x
(glume bases)	xxxx						x		x		x	x		
(spikelet bases)	xx	x					x							
(rachis internodes)	xx											x		
<i>T. spelta</i> L. (glume bases)	xxxx	x					x		x	x		x		
Cereal indet. (grains)	xfg	x	x	x			x xfg	x	xx	x	x	x		x
(detached sprouts)			x											
Dry land herbs														
<i>Anthemis cotula</i> L.							x				x			x
Apiaceae indet.		x												
<i>Atriplex</i> sp.	x													
<i>Bromus</i> sp.							x					x		
Fabaceae indet.							x	xcf						
<i>Medicago/Trifolium/Lotus</i> sp.							x							
Small Poaceae indet.				x			x		x					
<i>Rumex</i> sp.							x		x					
Wetland plants														
<i>Carex</i> sp.				x			x	x			x			
Tree/shrub macrofossils														
<i>Corylus avellana</i> L.							xcf				x			
Other plant macrofossils														
Charcoal <2mm	xxxx	xx	x	xx	x	x	xx	xxx	xx	x	x	x		
Charcoal >2mm	x	xx			x	x	xx	xx		x	x	x		x
Charcoal >5mm							x	x				x		
Charred root/stem		x												
Indet. seeds	x		x				x						x	
Characeae indet.	x													
Other remains														
Black porous 'cokey' material	x	xxx	xx	x	x	x	xxx	x	xx	x	x	x		x
Black tarry material	x	x			x		x							x
Bone	xb	x xb	x					x	x		x xb	xb		
Burnt/fired clay							x							
Eggshell							x					x		
Fish bone	x						x					x		
Small coal frags.			x	x			x	x			x	x		
Small mammal/amphibian bone		x	x					x	x	x	x			

Table D14: Environmental bulk sampling results: Roman ditch fills

Feature No.	F1668	F1649	F1787	F1969	F2013	F2087	F1825	F1925	F1617	F1523	F2216	F2287	F2277	F2303
Mollusc shells														
Woodland/shade loving species														
<i>Aegopinella</i> sp.			x	x			x			x	x		x	x
<i>Carychium</i> sp.		x	x	x	x		x		x	xx	xx			x
<i>Discus rotundatus</i>			x		x									
<i>Oxychilus</i> sp.	x		x	x		x		x	x	x	x			x
<i>Punctum pygmaeum</i>		x	x	x			x	x	x					
<i>Vitrea</i> sp.										x				x
<i>Vitrina pellucida</i>				xcf				x						
Zonitidae indet.							x							
Open country species														
<i>Helicella itala</i>			x				x				x	x	x	
<i>Pupilla muscorum</i>	x	xx		x		x	x		xx	x	xx	x	xx	x
<i>Vallonia</i> sp.		xxx		x		x		xxxx	xxx	xx	xxx	x	xx	x
<i>V. costata</i>	x	xxx	x	x	x	x	x	xx	x	xxxx	xx	x	x	x
<i>V. excentrica</i>		xcf	x				xcf				xcf	x		
<i>V. pulchella</i>	xcf							xcf	xcf					
<i>Vertigo pygmaea</i>	x	xx	x	x	x		x	x	x	x	xx		xx	x
Catholic species														
<i>Cepaea</i> sp.			x	x						x				
<i>Cochlicopa</i> sp.	x	xx	xx	x	x	x	x	xx	xx	xx	xxx	x	xx	x
<i>Euconulus fulvus</i>									x	x				
<i>Nesovitrea hammonis</i>		x							x	xcf	x		xcf	x
<i>Trichia hispida</i> group	x	xxxx	xx		x	xx	xx	xx	xxx	xxxx	xxxx	x	xx	xx
Marsh/freshwater slum species														
<i>Anisus leucostoma</i>	x	xx	x	x		x	x	x	x	xx	xx	x	x	xxx
<i>Lymnaea</i> sp.	xcf	xx			x	x		x	x	xx	x		x	x
<i>Succinea</i> sp.		x				x			x	x	x			
<i>Vertigo angustior</i>								x					x	
Freshwater obligate species														
<i>Armiger crista</i>	x													
<i>Bathyomphalus contortus</i>									x					
<i>Lymnaea palustris</i>										x				
<i>Planorbis planorbis</i>														x
Sample volume (litres)	1ss	12	10	14	8	14	12	12	15	15	15	8	14	8
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%

Table D14 contd.

Feature No.	F1652	F1758	F1768	F2011	F1512	F2273
Context No.	2373.2	2507.13	2517.3	2806.1	2216.1	3153.3
Feature type	DS	Well	ALP	Crem	Encl.	Crem
Sample No.	314	315	317	333	369	399
Cereals						
<i>Hordeum</i> sp. (grains)	x		x			
<i>Triticum</i> sp. (grains)	x		xxx			
(germinated grains)			x			
(glume bases)		x	xxx			
(spikelet bases)	x		xx			
(rachis internodes)			x			
<i>T. spelta</i> L. (glume bases)			xxxx			
Cereal indet. (grains)	x	x	xx		x	
(detached sprouts)			x			
Dry land herbs						
<i>Agrostemma githago</i> L.			x			
<i>Anthemis cotula</i> L.			x			
Chenopodiaceae indet.		xw				
<i>Fumaria officinalis</i> L.		xw				
<i>Galium</i> sp.		x				
<i>G. aparine</i> L.		x				
Small Poaceae indet.		xw				
<i>Polygonum aviculare</i> L.	x					
Polygonaceae indet.			x			
<i>Potentilla anserina</i> L.		xw				
<i>Prunella vulgaris</i> L.		x				
<i>Rumex</i> sp.			x			
<i>Urtica dioica</i> L.		x				
Wetland plants						
<i>Carex</i> sp.		xxw				
<i>Juncus</i> sp.		xw				
<i>Ranunculus</i> subg. <i>Batrachium</i> (DC)A.Gray		xw				
Tree/shrub macrofossils						
<i>Ficus</i> sp.		xcfw				
<i>Prunus</i> sp. (fruit stone frag.)		xcfw				
Other plant macrofossils						
Charcoal <2mm	x	xxx	x	xxx	x	x
Charcoal >2mm		x	x	xx	x	x
Charcoal >5mm		x	x	x		
Charcoal >10mm				x		
Charred root/stem				x		
Waterlogged root/stem		x				
Indet. seeds		x				
Wood >5mm		xw				
Wood >10mm		xw				
Other remains						
Black porous 'cokey' material	x	xx	xxxx		x	
Black tarry material			x	x		
Bone			x	x xxb	x	xb
Burnt stone			x			
Small coal frags.			x	xx	x	x
Waterlogged arthropod remains		x				

Table D15: Bulk environmental sampling results: Other Roman features

Feature No.	F1652	F1758	F1768	F2011	F1512	F2273
Mollusc shells						
Woodland/shade loving species						
<i>Aegopinella</i> sp.						x
<i>Carychium</i> sp.	x	xx	x			x
<i>Oxychilus</i> sp.	x		x		x	x
<i>Punctum pygmaeum</i>		x				x
<i>Trichia striolata</i>		xcf				
<i>Vitrina pellucida</i>				x		
Open country species						
<i>Helicella itala</i>		xcf		x	x	x
<i>Pupilla muscorum</i>	x		x	x	xx	x
<i>Vallonia</i> sp.	xx	x	x		xx	xxx
<i>V. costata</i>	xxx	x	x	x	x	x
<i>V. excentrica</i>		x			x	
<i>V. pulchella</i>				x		
<i>Vertigo pygmaea</i>	xx	x	x	x	x	xx
Catholic species						
<i>Cepaea</i> sp.						x
<i>Cochlicopa</i> sp.	xx	x	x	x	xx	xx
<i>Nesovitrea hammonis</i>	x		x			
<i>Trichia hispida</i> group	xxx	x	x	x	xx	xxx
Marsh/freshwater slum species						
<i>Anisus leucostoma</i>	x	x	xx		x	x
<i>Lymnaea</i> sp.	x	xx	x		x	x
<i>Succinea</i> sp.					x	
<i>Vertigo angustior</i>		x			x	
Freshwater obligate species						
<i>Bithynia</i> sp.		x				
<i>Planorbis</i> sp.			x			
<i>P. planorbis</i>			x			
<i>Valvata cristata</i>			x			x
Sample volume (litres)	14	1ss	8	8	10	10
Volume of flot (litres)	<0.1	<0.1	0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%

Table D15 contd.