

Appendix 1: Context register

* Voided contexts have been deleted

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
1001	layer	topsoil	1001	41.89	36.06	0.28	105	0 - Undated	Metal detected; dark brown sandy silt
1002	layer	subsoil	1002	41.89	36.06	0.05	105	0 - Undated	Metal detected; mid greyish brown silty sand
1003	fill	fill, single	1004	0.90	0.70	0.20	7	0 - Undated	soft light brownish grey silty sand
1004	cut	pit	1004	0.90	0.70	0.20	7	0 - Undated	
1005	fill	fill, single	1006	0.88	0.66	0.31	7	0 - Undated	soft light brownish grey silty sand occasional charcoal flecking
1006	cut	pit	1006	0.88	0.66	0.31	7	0 - Undated	
1007	fill	fill, single	1008	0.62	0.70	0.15	7	0 - Undated	soft light brownish grey silty sand
1008	cut	pit	1008	0.62	0.70	0.15	7	0 - Undated	
1009	fill	fill, single	1010	0.65	0.50	0.14	7	0 - Undated	soft light brownish grey silty sand
1010	cut	pit	1010	0.65	0.50	0.14	7	0 - Undated	
1011	fill	fill, single	1012	0.60	0.56	0.13	7	0 - Undated	soft light brownish grey silty sand
1012	cut	pit	1012	0.60	0.56	0.13	7	0 - Undated	
1013	fill	fill, single	1014	0.60	0.60	0.10	7	0 - Undated	soft light brownish grey silty sand
1014	cut	pit	1014	0.60	0.60	0.10	7	0 - Undated	
1015	fill	fill, single	1016	0.72	0.66	0.14	7	0 - Undated	soft light brownish grey silty sand
1016	cut	pit	1016	0.72	0.66	0.14	7	0 - Undated	
1017	fill	fill, single	1018	1.40	1.20	0.30	8	0 - Undated	soft light brownish grey silty sand
1018	cut	pit	1018	1.40	1.20	0.30	8	0 - Undated	
1019	fill	fill, single	1020	0.80	0.67	0.14	7	0 - Undated	soft light greyish brown silty sand
1020	cut	pit	1020	0.80	0.67	0.14	7	0 - Undated	
1021	fill	fill, single	1022	0.70	0.67	0.34	7	0 - Undated	mid reddish brown silty sand v occasional charcoal flecks
1022	cut	pit	1022	0.70	0.67	0.34	7	0 - Undated	
1023	fill	fill, single	1024	1.07	0.90	0.26	7	0 - Undated	friable mid greyish brown silty sand
1024	cut	pit	1024	1.07	0.90	0.26	7	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
1025	fill	fill, single	1026	1.20	0.90	0.21	8	0 - Undated	friable mid greyish brown silty sand
1026	cut	pit	1026	1.20	0.90	0.21	8	0 - Undated	
1027	fill	fill, single	1028	3.30	1.10	0.35	8	0 - Undated	mid reddish brown friable silty sand
1028	cut	pit	1028	3.30	1.10	0.35	8	0 - Undated	
1029	fill	fill, single	1030	0.46	0.46	0.09	7	0 - Undated	friable mid greyish brown silty sand
1030	cut	pit	1030	0.46	0.46	0.09	7	0 - Undated	
1031	fill	fill, single	1032	0.80	0.67	0.16	7	0 - Undated	friable light brownish grey silty sand
1032	cut	pit	1032	0.80	0.67	0.16	7	0 - Undated	
1033	fill	fill, single	1034	1.60	1.30	0.50	2	1 - prehistoric	friable mid brown silty sand occasional flint
1034	cut	pit	1034	1.60	1.30	0.50	2	1 - prehistoric	
1035	fill	fill, single	1036	1.84	1.46	0.27	4	3 - early Saxon	friable mid reddish brown silty sand
1036	cut	pit	1036	1.84	1.46	0.27	4	3 - early Saxon	
1037	fill	fill, single	1038	1.60	1.60	0.51	4	3 - early Saxon	soft/friable dark brownish grey silty sand. Freq charcoal and occas chalk
1038	cut	pit	1038	1.60	1.60	0.51	4	3 - early Saxon	
1039	fill	fill, single	1040	0.59	0.53	0.16	7	0 - Undated	friable light orangish grey silty sand
1040	cut	pit	1040	0.59	0.53	0.16	7	0 - Undated	
1041	fill	fill, single	1042	2.15	1.50	0.65	5	3 - early Saxon	dark grey to black silty sand occasional rounded stones
1042	cut	pit	1042	2.15	1.50	0.65	5	3 - early Saxon	
1043	fill	fill, single	1044	1.50	1.40	0.25	8	0 - Undated	soft/friable dark greyish black silty sand
1044	cut	pit	1044	1.50	1.40	0.25	8	0 - Undated	
1045	fill	fill, single	1046	2.06	1.50	0.47	8	0 - Undated	soft mid greyish brown silty sand
1046	cut	pit	1046	2.06	1.50	0.47	8	0 - Undated	
1047	fill	fill, single	1048	0.53	0.51	0.34	3	3 - early Saxon	friable mid brownish grey silty sand occasional charcoal flecking
1048	cut	posthole	1048	0.53	0.51	0.34	3	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
1049	fill	fill, upper	1051	6.10	4.90		3	3 - early Saxon	soft friable dark greyish brown silty sand, occas subangular stones and charcoal flecking
1050	fill	fill, primary	1051	6.10	2.22	0.46	3	3 - early Saxon	soft/friable mid greyish brown silty sand occasional charcoal and subangular stones
1051	cut	sunken featured building	1051	6.10	4.90	0.44	3	3 - early Saxon	
1052	fill	fill, upper	1054	6.10	4.90	0.46	3	3 - early Saxon	soft/friable dark greyish brown silty sand occasional subangular stones and charcoal flecking
1053	fill	fill, primary	1054	6.10	2.79	0.47	3	3 - early Saxon	soft/friable mid greyish brown silty sand occasional charcoal flecking and subangular stones
1054	cut	sunken featured building	1054	6.10	4.90	0.50	3	3 - early Saxon	
1055	fill	fill, single	1056	4.80	4.65	0.27	6	1 - prehistoric	loose/friable mid yellowish grey silty sand occasional charcoal flecking and moderate gravels
1056	cut	pit	1056	4.80	4.65	0.27	6	1 - prehistoric	
1057	fill	fill, single	1058	2.55	1.30	0.66	1	1 - prehistoric	soft/friable mid brownish grey silty sand
1058	cut	pit	1058	2.55	1.30	0.66	1	1 - prehistoric	
1059	fill	fill, single	1060	4.80	4.65	0.30	6	1 - prehistoric	soft/friable mid yellowish grey silty sand occasional charcoal flecking, moderate gravels and flint
1060	cut	pit	1060	4.80	4.65	0.30	6	1 - prehistoric	
1061	fill	fill, single	1062	1.50	1.20	0.15	8	0 - Undated	friable light grey silty sand
1062	cut	pit	1062	1.50	1.20	0.15	8	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
1063	deposit	natural	1063	41.89	36.06	-	106		Natural deposit Area 1 - mid reddish brown and yellow sand and gravels
2001	layer	topsoil	2001	132.20	93.30	0.32	105	0 - Undated	Metal detected; firm/friable dark brown sandy silt
2002	layer	subsoil	2002	132.20	93.30	0.06	105	0 - Undated	Metal detected; firm/friable mid brownish grey silty sand occasional stones
2003	fill	fill, upper	2005	1.00	7.40	0.40	60	3 - early Saxon	firm dark greyish brown silty sand occasional stones an.
2004	fill	fill, basal	2005	1.00	7.40	0.30	60	3 - early Saxon	firm/friable mid yellowish grey silty sand occasional stones
2005	cut	hollow	2005	1.00	7.40	0.80	60	3 - early Saxon	
2006	fill	fill, upper	2008	29.40	11.10	0.48	61	0 - Undated	soft/friable mid yellowish grey silty sand occasional charcoal and chalk flecks and flints
2007	fill	fill, basal	2008	29.40	11.10	0.38	61	0 - Undated	loose light grey brown silty sand occasional charcoal flecking and gravels
2008	cut	hollow	2008	29.40	11.10	0.86	61	0 - Undated	
2009	fill	fill, upper	2012	32.06	15.04	1.12	62	0 - Undated	friable/firm mid brownish silty sand occasional subangular stones
2010	fill	fill, intermediate	2012	32.06	8.62	0.44	62	0 - Undated	friable mid grey brown silty sand occasional stones
2011	fill	fill, basal	2012	32.06	3.00	0.28	62	0 - Undated	loose mid brown grey sandy gravels
2012	cut	hollow	2012	32.06	15.04	1.12	62	0 - Undated	
2013	fill	fill, basal	2013	1.00	14.60	0.23	70	3 - early Saxon	firm mid yellowish grey sandy silt moderate flints
2014	fill	fill, upper	2016	1.00	1.09	0.40	94	3 - early Saxon	firm dark grey to black sandy silt
2015	fill	fill, basal	2016	1.00	1.52	0.24	94	3 - early Saxon	firm dark brown sandy silt occasional charcoal flecking

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2016	cut	pit	2016	1.00	1.90	0.60	94	3 - early Saxon	
2017	fill	post-pipe	2019	0.30	0.30	0.72	98	0 - Undated	firm dark grey brown sandy silt occasional charcoal
2018	fill	fill	2019	0.40	0.20	0.41	98	0 - Undated	firm light yellowish brown silty sand
2019	cut	posthole	2019	0.42	0.30	0.82	98	0 - Undated	
2020	fill	fill, upper	2022	1.00	11.00	0.60	70	3 - early Saxon	firm/friable mid greyish brown sandy silt occasional flints
2021	fill	fill, basal	2022	1.00	1.10	0.30	70	3 - early Saxon	loose mid yellowish brown silty sand moderate flints and stones
2022	cut	hollow	2022	1.00	11.00	0.90	70	3 - early Saxon	
2023	fill	fill, single	2024	0.86	0.65	0.24	98	0 - Undated	firm mid yellow brown silty sand occasional flints
2024	cut	pit	2024	0.86	0.65	0.24	98	0 - Undated	
2025	fill	fill, single	2026	1.60	1.00	0.70	98	0 - Undated	firm light yellowish grey silty sand occasional flints
2026	cut	pit	2026	1.60	1.00	0.70	98	0 - Undated	
2027	fill	fill, single	2028	1.90	1.00	0.54	43	4.2 - high medieval	firm light yellowish grey silty sand occasional flints
2028	cut	ditch	2028	1.90	1.00	0.54	43	4.2 - high medieval	
2029	fill	fill, single	2030	1.50	1.00	0.40	98	0 - Undated	firm light yellowish grey silty sand occasional flints
2030	cut	pit	2030	1.50	1.00	0.40	98	0 - Undated	
2031	fill	fill, single	2032	20.80	5.85	0.26	63	0 - Undated	soft/friable mid grey brown silty sand occas subangular stones and flints
2032	cut	hollow	2032	20.80	5.85	0.26	63	0 - Undated	
2035	fill	fill, single	2036	8.69	7.16	0.60	64	3 - early Saxon	soft/friable dark grey brown sandy silt occasional gravels
2036	cut	hollow	2036	8.69	7.16	0.60	64	3 - early Saxon	
2037	fill	fill, single	2038	1.00	9.11	0.39	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional stones

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2038	cut	hollow	2038	1.00	9.11	0.39	68	3 - early Saxon	
2039	fill	fill, single	2040	1.00	2.09	0.84	40	4.2 - high medieval	soft/friable dark grey brown silty sand flints and stones (moderate)
2040	cut	ditch	2040	1.00	2.09	0.84	40	4.2 - high medieval	
2041	fill	fill, single	2104	1.00	4.10	0.60	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional gravels
2042	fill	fill, single	2043	1.00	2.08	0.80	41	5 - post-med / mod	firm/friable dark grey brown silty sand occasional stones and flints
2043	cut	ditch	2043	1.00	2.08	0.80	41	5 - post-med / mod	
2044	fill	fill, single	2045	1.00	1.40	0.10	46	4.2 - high medieval	friable dark brown grey silty sand moderate flints and gravels
2045	cut	ditch	2045	1.00	1.40	0.10	46	4.2 - high medieval	
2046	deposit	deposit	2046	1.00	15.74	0.18	67	5 - post-med / mod	friable/soft dark grey brown silty sand
2047	fill	fill, single	2048	1.00	6.93	0.58	68	3 - early Saxon	firm/friable mid brownish grey silty sand occas flints & subangular stones
2048	cut	hollow	2048	1.00	6.93	0.58	68	3 - early Saxon	
2049	fill	fill, basal	2053	5.30	4.00	0.12	75	3 - early Saxon	soft/friable mid greyish yellow silty sand, freq rooting and mod gravels
2050	cut	ditch	2050	1.14	1.85	0.46	45	4.2 - high medieval	
2051	fill	fill, single	2050	1.14	1.85	0.46	45	4.2 - high medieval	friable dark brown sandy silt with mottled yellow sand moderate small subangular flint
2052	fill	fill, upper	2053	5.80	4.50	0.52	75	3 - early Saxon	soft/loose/friable dark grey to black silty sand
2053	cut	sunken featured building	2053	5.80	4.50	0.61	75	3 - early Saxon	
2054	cut	ditch	2054	1.00	2.98	0.71	92	3 - early Saxon	
2055	fill	fill, single	2054	1.00	2.98	0.71	92	3 - early Saxon	friable dark grey brown silty sand moderate flints

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2056	deposit	hollow deposit	2056	9.80	2.00	0.33	65	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flints and stones, occasional mortar deposits
2057	deposit	hollow deposit	2057	21.70	2.00	0.46	65	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flints and stones, occasional mortar deposits
2058	deposit	hollow deposit	2058	24.85	19.50	0.58	65	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flints and stones, occasional mortar deposits
2059	fill	fill, single	2060	3.30	2.60	0.64	75	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flints
2060	cut	sunken featured building	2060	3.30	2.60	0.64	75	3 - early Saxon	
2061	fill	fill, single	2062	1.00	3.10	0.71	42	5 - post-med / mod	soft/friable dark brown grey silty sand occasional flints and charcoal
2062	cut	ditch	2062	1.00	3.10	0.71	42	5 - post-med / mod	
2063	fill	fill, upper	2066	1.00	1.90	0.40	56	4.1 - high medieval	firm/friable mid to dark yellowish brown sandy silt, occas subangular flints & stones
2064	fill	fill, intermediate	2066	1.00	1.60	0.20	56	4.1 - high medieval	firm/friable mid yellow brown mottled grey sandy silt moderate subrounded stones
2065	fill	fill, basal	2066	1.00	1.50	0.30	56	4.1 - high medieval	firm dark grey brown moderate flints and stones
2066	cut	ditch	2066	1.00	1.90	0.70	56	4.1 - high medieval	
2067	fill	fill	2068	3.20	1.00	0.30	62	0 - Undated	firm mid yellow grey sandy silt
2068	cut	hollow	2068	3.20	1.00	0.30	62	0 - Undated	
2069	fill	fill, single	2070	1.00	1.20	0.30	88	0 - Undated	soft/friable mid brownish grey sandy silt occasional flints
2070	cut	ditch	2070	1.00	1.20	0.30	88	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2071	deposit	hollow deposit	2071	9.10	2.50	0.33	65	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flints and stones, occasional mortar deposits
2072	fill	fill, single	2073	0.90	0.60	0.30	97	0 - Undated	firm mid to dark yellowish grey brown sandy silt rare angular flints
2073	cut	pit	2073	0.90	0.60	0.30	97	0 - Undated	
2074	fill	fill, single	2075	1.00	1.34	0.36	42	5 - post-med / mod	soft/friable dark grey brown sandy silt occasional subangular stones and flint
2075	cut	ditch	2075	1.00	1.34	0.36	42	5 - post-med / mod	
2076	fill	fill, single	2077	6.90	1.00	0.40	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional
2077	cut	hollow	2077	6.90	1.00	0.40	68	3 - early Saxon	
2078	fill	fill, single	2079	1.00	1.50	0.36	40	4.2 - high medieval	soft/friable mid brownish grey silty sand occasional flints and stones
2079	cut	ditch	2079	1.00	1.50	0.36	40	4.2 - high medieval	
2080	fill	fill, single	2081	4.42	1.00	0.46	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional stones
2081	cut	hollow	2081	4.42	1.00	0.46	68	3 - early Saxon	
2082	fill	fill, single	2083	1.00	2.50	0.60	41	5 - post-medieval/ modern	soft/friable mid brown grey silty sand
2083	cut	ditch	2083	1.00	2.50	0.60	41	5 - post-medieval/ modern	
2084	fill	fill, single	2085	5.28	1.00	0.62	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional stones
2085	cut	hollow	2085	5.28	1.00	0.62	68	3 - early Saxon	
2086	fill	fill, single	2087	1.00	0.94	0.40	94	3 - early Saxon	firm/friable mid brownish grey silty sand
2087	cut	pit	2087	1.00	0.94	0.40	94	3 - early Saxon	
2088	fill	fill, single	2089	4.42	1.00	0.33	68	3 - early Saxon	soft/friable mid grey brown silty sand occasional stones

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2089	cut	hollow	2089	4.42	1.00	0.33	68	3 - early Saxon	
2090	deposit	quernstones	2090	0.40	0.40	0.15	59	3 - early Saxon	compact dark bluish grey bricks and building material – quern stone
2091	deposit	floor	2091	0.70	0.70	0.10	59	3 - early Saxon	compact mid to dark reddish brown deposit of CBM and floor tiles
2092	deposit	floor	2092	1.40	1.30	0.10	59	3 - early Saxon	compact mid to dark reddish grey flint cobbles in situ floor/surface
2093	deposit	Foundation layer	2093	1.40	0.15	0.05	59	3 - early Saxon	soft but compact dark red with white flecking crushed CBM & mortar
2094	deposit	Foundation layer	2094	0.50	0.15	0.10	59	3 - early Saxon	Soft, compact mid pinkish white crushed CBM & mortar with chalk flecking
2095	deposit	Foundation layer	2095	0.50	0.40		59	3 - early Saxon	mid pinkish white crushed CBM and mortar
2096	deposit	Foundation layer	2096	1.80	1.50	0.05	59	3 - early Saxon	mid pinkish white crushed CBM and mortar
2097	deposit	Foundation layer	2097	1.90	1.50	0.05	59	3 - early Saxon	mid pinkish white crushed CBM and mortar
2098	deposit	floor	2098	3.70	3.50	0.05	59	3 - early Saxon	compact dark reddish grey flint cobbles and mortar
2099	deposit	surface	2099	0.35	0.25	0.25	59	3 - early Saxon	large fire cracked flint nodule compact reddish grey dark red CBM
2100	deposit	surface	2100	0.35	0.25	0.05	59	3 - early Saxon	dark red CBM floor tiles fragmented/reused?
2101	deposit	hollow deposit	2101	3.70	3.50	0.78	60	3 - early Saxon	soft/friable mid to dark greyish brown silty sand, floor/surface under structure
2102	deposit	backfill	2102	3.70	3.50	0.30	58	3 - early Saxon	deposit overlying structure soft/friable mid grey brown silty sand
2103	layer	made ground	2103	1.00	10.72	0.20	67	5 - post-medieval/ modern	modern levelling deposit friable dark grey silty sand with stones and rooting
2104	cut	hollow	2104	1.00	4.00	0.60	68	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2105	deposit	hollow deposit	2105	24.00	22.00	0.63	64	3 - early Saxon	soft/friable mid brownish grey silty sand
2106	fill	fill, single	2107	1.00	1.50	0.47	52	0 - Undated	friable dark grey brown silty sand occasional charcoal and chalk flecking
2107	cut	ditch	2107	1.00	1.50	0.47	52	0 - Undated	
2108	fill	fill, upper	2110	1.00	2.20	0.39	47	4.2 - high medieval	friable dark grey brown silty sand occasional charcoal and chalk flecking
2109	fill	fill, primary	2110	1.00	2.20	0.31	47	4.2 - high medieval	friable mid grey brown silty sand moderate chalk fragments
2110	cut	ditch	2110	1.00	2.20	0.31	47	4.2 - high medieval	
2111	deposit	hollow deposit	2111	3.10	20.90	0.32	60	3 - early Saxon	firm/friable mid brownish grey silty sand machine slot
2112	deposit	hollow deposit	2112	2.06	22.50	0.43	60	3 - early Saxon	firm/friable mid brownish grey silty sand
2113	deposit	hollow deposit	2113	2.29	19.52	0.21	60	3 - early Saxon	firm/friable mid brownish grey silty sand
2114	deposit	hollow deposit	2114	6.50	16.18	0.52	60	3 - early Saxon	firm/friable mid brownish grey silty sand
2115	fill	fill, single	2116	17.37	13.61	0.50	64	3 - early Saxon	soft/friable mid brownish grey silty sand occasional stones and charcoal flecking
2116	cut	hollow	2116	17.37	13.61	0.50	64	3 - early Saxon	
2117	fill	fill, single	2118	3.44	3.20	0.35	63	0 - Undated	soft/friable mid brownish grey silty sand
2118	cut	hollow	2118	3.44	3.20	0.35	63	0 - Undated	
2119	fill	fill, single	2120	5.00	4.88	0.30	82	3 - early Saxon	friable dark brownish grey silty sand frequent flint
2120	cut	pit	2120	5.00	4.88	0.30	82	3 - early Saxon	
2121	fill	fill, single	2122	1.00	1.40	0.30	46	4.2 - high medieval	soft/friable mid brown grey sandy silt
2122	cut	ditch	2122	1.00	1.40	0.30	46	4.2 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2123	deposit	hollow deposit	2123	1.00	2.45	0.45	68	3 - early Saxon	soft/friable mid yellowish brown silty sand
2124	fill	fill, single	2125	3.10	2.75	0.35	83	3 - early Saxon	soft dark brownish grey sandy silt frequent charcoal and subangular stones
2125	cut	pit	2125	3.10	2.75	0.35	83	3 - early Saxon	
2126	fill	fill, single	2127	0.28	0.26	0.31	83	3 - early Saxon	soft/friable mid greyish brown sandy silt frequent gravels
2127	cut	posthole	2127	0.28	0.26	31.00	83	3 - early Saxon	
2128	fill	fill, single	2129	8.10	2.82	0.44	67	5 - post-medieval/ modern	firm/friable mid grey sandy silt moderate angular stones and metal fragments
2129	cut	pit	2129	8.10	2.82	0.44	67	5 - post-medieval/ modern	
2130	fill	fill, single	2131	3.95	3.40	0.30	81	3 - early Saxon	firm/friable dark grey to black silty sand moderate flints and gravels
2131	cut	pit	2131	3.95	3.40	0.30	81	3 - early Saxon	
2132	fill	fill, single	2133	1.00	1.65	0.25	45	4.2 - high medieval	soft/friable mid greyish brown sandy silt frequent subangular stones
2133	cut	ditch	2133	1.00	1.65	0.25	45	4.2 - high medieval	
2134	fill	fill, upper	2147	2.44	2.38	0.62	87	3 - early Saxon	soft/friable mid grey sandy silt occasional flints
2135	fill	fill, intermediate	2147	2.28	0.75	0.44	87	3 - early Saxon	soft/friable dark grey sandy silt occasional flints
2136	deposit	colluvium patch?	2136	11.34	4.50	0.12	97	0 - Undated	soft mottled grey and yellow silty sand frequent rooting and bioturbation
2137	cut	pit	2137	3.99	3.04	0.22	94	3 - early Saxon	
2138	fill	fill, single	2137	3.99	3.04	0.22	94	3 - early Saxon	friable/soft mid brownish grey silty sand frequent flints

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2140	fill	fill, intermediate	2147	1.50	0.25	0.50	87	3 - early Saxon	soft/friable mid yellowish brown silty sand moderate gravels
2141	fill	fill, primary	2147	2.18	0.98	0.36	87	3 - early Saxon	soft/friable mid yellowish brown silty sand moderate gravels
2142	deposit	natural	2147	1.77	1.08	0.16	106		compact light greyish white chalk
2143	fill	fill, upper	2216	2.11	1.80	0.40	87	3 - early Saxon	soft/friable mid grey sandy silt occasional flints
2144	fill	fill, intermediate	2216	1.76	1.20	0.44	87	3 - early Saxon	soft/friable dark grey sandy silt occasional flints
2145	fill	fill, intermediate	2216	2.20	0.44	0.34	87	3 - early Saxon	soft/friable mid yellowish brown silty sand moderate gravels
2146	fill	fill, primary	2216	1.60	1.50	0.46	87	3 - early Saxon	soft/friable mid yellowish brown silty sand moderate gravels
2147	cut	pit	2147	4.17	3.69	1.10	87	3 - early Saxon	
2148	fill	fill, single	2149	1.00	0.60	0.54	41	5 - post-medieval/ modern	soft/friable mid brownish grey silty sand occasional large subrounded stones and flints
2149	cut	ditch	2149	1.00	0.60	0.54	41	5 - post-medieval/ modern	
2150	fill	fill, single	2151	1.00	2.30	0.56	40	4.2 - high medieval	soft/friable dark brownish grey silty sand
2151	cut	ditch	2151	1.00	2.30	0.56	40	4.2 - high medieval	
2152	deposit	hollow deposit	2152	1.00	3.26	0.39	68	3 - early Saxon	firm/friable mottled dark grey and mid orange sandy silt
2153	deposit	hollow deposit	2153	1.00	6.00	0.28	69	0 - Undated	soft/friable mid reddish brown silty sand
2154	fill	fill, single	2155	1.00	1.35	0.27	47	4.2 - high medieval	soft/friable mid grey sandy silt frequent subrounded stones and charcoal flecking
2155	cut	ditch	2155	1.00	1.35	0.27	47	4.2 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2156	fill	fill, single	2157	2.50	2.17	0.26	74	3 - early Saxon	soft, friable mid grey silty sand
2157	cut	sunken featured building	2157	2.50	2.17	0.26	74	3 - early Saxon	
2158	fill	fill, single	2159	1.25	0.38	0.20	74	3 - early Saxon	soft, friable mid grey silty sand
2159	cut	sunken featured building	2159	1.25	0.38	0.20	74	3 - early Saxon	
2160	fill	fill, single	2161	0.90	0.70	0.27	95	3 - early Saxon	soft/friable mid brown silty sand
2161	cut	pit	2161	0.90	0.70	0.27	95	3 - early Saxon	
2162	fill	fill, single	2163	1.00	2.05	0.33	52	0 - Undated	soft/friable mid greyish brown silty sand
2163	cut	ditch	2163	1.00	2.05	0.33	52	0 - Undated	
2164	fill	fill, single	2165	5.10	3.25	0.30	80	3 - early Saxon	soft/friable mid brownish grey silty sand
2165	cut	pit	2165	5.10	3.25	0.30	80	3 - early Saxon	
2166	deposit	hollow deposit	2166	4.20	1.00	0.30	65	3 - early Saxon	soft/friable mid yellowish brown silty sand
2167	fill	fill, single	2199	2.18	1.63	0.75	99	3 - early Saxon	soft/friable dark brownish grey silty sand occasional flint
2168	fill	fill, single	2200	4.37	3.30	0.35	79	3 - early Saxon	soft/friable dark grey mottled light brown silty sand frequent flints
2169	fill	fill, single	2170	0.80	0.56	0.38	100	3 - early Saxon	soft/friable dark brownish grey silty sand
2170	cut	pit	2170	0.80	0.56	0.38	100	3 - early Saxon	
2171	fill	fill, single	2172	1.28	0.96	0.78	100	3 - early Saxon	firm/friable dark brownish grey silty sand occasional charcoal flecking
2172	cut	pit	2172	1.28	0.96	0.78	100	3 - early Saxon	
2173	fill	fill, single	2174	3.68	2.50	0.94	102	4 - high medieval	friable mid brown grey silty sand occasional flints and gravels
2174	cut	pit	2174	3.68	2.50	0.94	102	4 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2175	fill	fill, single	2176	3.03	1.53	0.24	101	3 - early Saxon	firm friable mid grey brown silty sand moderate gravels
2176	cut	pit	2176	3.03	1.53	0.24	101	3 - early Saxon	
2177	fill	fill, single	2178	2.02	1.46	1.06	101	3 - early Saxon	firm/friable mid grey brown silty sand moderate gravels
2178	cut	pit	2178	2.02	1.46	1.06	101	3 - early Saxon	
2179	fill	fill, single	2180	1.00	1.20	0.27	52	0 - Undated	soft/friable mid grey brown silty sand occasional charcoal flecking
2180	cut	ditch	2180	1.00	1.20	0.27	52	0 - Undated	
2181	fill	fill, single	2182	1.00	2.82	0.40	48	4.1 - high medieval	firm/friable light greyish brown silty sand occas charcoal flecking & gravels
2182	cut	ditch	2182	1.00	2.82	0.40	48	4.1 - high medieval	
2183	fill	fill, single	2184	1.00	1.80	0.32	48	4.1 - high medieval	firm/friable light greyish brown silty sand occas charcoal flecking & gravels
2184	cut	ditch	2184	1.00	1.80	0.32	48	4.1 - high medieval	
2185	fill	fill, single	2186	1.00	1.98	0.40	42	5 - post-med / mod	soft/friable mid brownish grey silty sand occas gravels & chalk flecking
2186	cut	ditch	2186	1.00	1.98	0.40	42	5 - post-med/ mod	
2187	fill	fill, single	2188	1.00	2.69	0.44	42	5 - post-med/ mod	friable mid brownish grey silty sand mod gravels, charcoal & chalk flecking
2188	cut	ditch	2188	1.00	2.69	0.44	42	5 - post-med / mod	
2189	fill	fill, single	2190	1.30	0.50	0.10	98	0 - Undated	soft/friable mid grey brown silty sand moderate gravels
2190	cut	pit	2190	1.30	0.50	0.10	98	0 - Undated	
2191	fill	fill, single	2192	1.00	2.02	0.52	42	5 - post-med / mod	friable mid brownish grey silty sand, mod gravels, charcoal & chalk flecking
2192	cut	ditch	2192	1.00	2.02	0.52	42	5 - post-med / mod	
2193	fill	fill, single	2194	1.18	0.47	0.24	98	0 - Undated	soft/friable mid grey brown silty sand
2194	cut	pit	2194	1.18	0.47	0.24	98	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2195	fill	fill, single	2196	2.08	1.90	0.80	101	3 - early Saxon	firm/friable dark greyish brown silty sand moderate gravels and occasional charcoal flecks
2196	cut	pit	2196	2.08	1.90	0.80	101	3 - early Saxon	
2197	cut	sunken featured building	2197	1.80	1.60	0.18	79	3 - early Saxon	
2198	fill	fill, single	2197	1.80	1.60	0.18	79	3 - early Saxon	friable light grey brown silty sand
2199	cut	pit	2199	2.18	1.63	0.75	99	3 - early Saxon	
2200	cut	sunken featured building	2200	4.37	3.30	0.35	79	3 - early Saxon	
2201	fill	fill, single	2202	1.00	1.10	0.27	90	0 - Undated	soft/friable mid greyish brown silty sand moderate flints and stones
2202	cut	ditch	2202	1.00	1.10	0.27	90	0 - Undated	
2203	deposit	hollow deposit	2203	2.50	2.00	0.48	64	3 - early Saxon	friable mid brownish grey silty sand, occas charcoal flecking & mod gravels
2204	deposit	hollow deposit	2204	3.00	1.80	0.24	64	3 - early Saxon	soft/friable light greyish brown silty sand occasional gravels
2205	fill	fill, single	2206	1.00	1.20	0.36	46	4.2 - high medieval	friable dark grey brown silty sand occasional flints
2206	cut	ditch	2206	1.00	1.20	0.36	46	4.2 - high medieval	
2207	fill	fill, upper	2209	1.00	1.09	0.35	57	4.1 - high medieval	firm/friable mid brownish grey sandy silt occasional gravels and bioturbation
2208	fill	fill, basal	2209	1.00	0.51	0.06	57	4.1 - high medieval	soft/loose light to mid brownish grey silty gravels freq angular & subangular stones
2209	cut	ditch	2209	1.00	1.09	0.41	57	4.1 - high medieval	
2210	fill	fill, upper	2212	1.00	1.01	0.31	57	4.1 - high medieval	firm/friable mid brownish grey sandy silt occasional gravels

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2211	fill	fill, basal	2212	1.00	0.25	0.08	57	4.1 - high medieval	soft/loose light to mid brownish grey silty gravels freq angular & subangular stones
2212	cut	ditch	2212	1.00	1.01	0.39	57	4.1 - high medieval	
2213	fill	fill, single	2214	1.00	0.52	0.37	57	4.1 - high medieval	firm/friable mid brownish grey sandy silt occasional gravels
2214	cut	ditch	2214	1.00	0.52	0.37	57	4.1 - high medieval	
2215	deposit	natural	2216	0.60	0.68	0.12	106	0 - Undated	loose light grey yellow brown silty sand and gravels
2216	cut	pit	2216	4.17	3.69	1.10	87	3 - early Saxon	
2217	fill	fill, single	2218	1.16	0.90	0.66	61	0 - Undated	cbm soft/friable mid brownish grey sandy silt moderate subangular flints
2218	cut	hollow	2218	1.16	0.90	0.66	61	0 - Undated	
2219	fill	fill, single	2220	1.00	1.60	0.25	43	4.2 - high medieval	firm/friable mid grey brown sandy silt occasional gravels
2220	cut	ditch	2220	1.00	1.60	0.25	43	4.2 - high medieval	
2221	fill	fill, single	2222	0.86	0.82	0.15	62	0 - Undated	firm/friable mid reddish grey brown silty sand occasional stones
2222	cut	hollow	2222	0.86	0.82	0.15	62	0 - Undated	
2223	fill	fill, single	2224	1.00	1.10	0.18	46	4.2 - high medieval	firm/friable mid grey brown silty sand occasional flints and stones
2224	cut	ditch	2224	1.00	1.10	0.18	46	4.2 - high medieval	
2225	fill	fill, single	2226	1.00	2.00	0.71	42	5 - post-med / mod	firm/friable dark grey silty sand moderate gravels and flints
2226	cut	ditch	2226	1.00	2.00	0.71	42	5 - post-med / mod	
2227	cut	sunken featured building	2227	2.70	1.58	0.28	76	3 - early Saxon	
2228	fill	fill, single	2227	2.70	1.58	0.28	76	3 - early Saxon	soft/friable dark grey brown silty sand frequent flints
2229	cut	posthole	2229	0.60	0.49	0.60	76	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2230	fill	fill, single	2229	0.60	0.49	0.60	76	3 - early Saxon	soft/friable dark grey brown silty sand frequent stones
2231	fill	fill, single	2232	1.00	2.14	0.46	40	4.2 - high medieval	firm/friable mid grey brown silty sand
2232	cut	ditch	2232	1.00	2.14	0.46	40	4.2 - high medieval	
2233	fill	fill, single	2234	1.00	1.60	0.35	57	4.1 - high medieval	firm/friable mid reddish grey brown silty sand
2234	cut	ditch	2234	1.00	1.60	0.35	57	4.1 - high medieval	
2235	fill	fill, single	2236	1.00	1.30	0.26	42	5 - post-med / mod	firm/friable dark grey silty sand
2236	cut	ditch	2236	1.00	1.30	0.26	42	5 - post-med / mod	
2237	fill	fill, single	2238	1.00	0.95	0.12	90	0 - Undated	firm/friable mid grey brown silty sand occasional flints
2238	cut	ditch	2238	1.00	0.95	0.12	90	0 - Undated	
2239	fill	fill, single	2240	0.58	0.44	0.17	98	0 - Undated	firm/friable mid grey brown sandy silt moderate subangular gravels
2240	cut	posthole	2240	0.58	0.44	0.17	98	0 - Undated	
2241	fill	fill, single	2242	0.60	0.56	0.33	98	0 - Undated	friable mid yellowish brown sandy gravels
2242	cut	posthole	2242	0.60	0.56	0.33	98	0 - Undated	
2243	fill	fill, single	2244	1.14	0.91	0.15	99	3 - early Saxon	firm/friable mid grey brown sandy silt occasional stones
2244	cut	pit	2244	1.14	0.91	0.15	99	3 - early Saxon	
2245	fill	fill, single	2246	2.98	2.57	0.20	78	3 - early Saxon	firm/friable mid to dark brownish grey mottled reddish brown sandy silt occasional gravels
2246	cut	sunken featured building	2246	2.98	2.57	0.20	78	3 - early Saxon	cut by modern geotech pit
2247	fill	fill, single	2248	1.63	1.35	0.64	97	0 - Undated	soft/friable mid to light reddish brown silty sand occasional flints
2248	cut	pit	2248	1.63	1.35	0.64	97	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2249	fill	fill, single	2250	2.30	2.10	0.28	76	3 - early Saxon	friable dark grey brown silty sand frequent flints and stones
2250	cut	sunken featured building	2250	2.30	2.10	0.28	76	3 - early Saxon	
2251	fill	fill, single	2252	1.89	0.95	0.14	62	0 - Undated	friable mid grey brown silty sand frequent flint
2252	cut	hollow	2252	1.89	0.95	0.14	62	0 - Undated	
2253	fill	fill, single	2254	3.32	3.10	0.22	94	3 - early Saxon	soft/friable dark grey silty sand occasional stones
2254	cut	pit	2254	3.32	3.10	0.22	94	3 - early Saxon	
2255	fill	fill, single	2256	1.00	3.10	0.22	61	0 - Undated	soft/friable mid yellowish brown sandy silt
2256	cut	hollow	2256	1.00	3.10	0.22	61	0 - Undated	
2257	cut	pit	2257	0.52	0.47	0.62	97	0 - Undated	
2258	fill	fill, single	2257	0.52	0.47	0.62	97	0 - Undated	soft/friable mid to dark grey silty sand mottled with lighter sand patches occasional sub-rounded to subangular stones
2259	fill	fill, single	2260	1.00	1.30	0.30	53	5 - post-med/ mod	loose mid greyish brown sandy silt occasional gravels
2260	cut	ditch	2260	1.00	1.30	0.30	53	5 - post-med / mod	
2261	fill	fill, upper	2263	1.00	1.80	0.40	56	4.1 - high medieval	firm/friable mid yellowish grey sandy silt moderate angular flints
2262	fill	fill, basal	2263	1.00	1.05	0.30	56	4.1 - high medieval	firm/friable dark yellowish grey silty sand and gravels
2263	cut	ditch	2263	1.00	1.80	0.70	56	4.1 - high medieval	
2264	fill	fill, single	2265	1.00	1.25	0.43	62	0 - Undated	compact mid to light mid yellowish grey silty sand mottled with yellow sand with moderate angular flints
2265	cut	hollow	2265	1.00	1.25	0.43	62	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2266	deposit	hollow deposit	2266	1.00	0.45	0.40	64	3 - early Saxon	firm/friable mid brownish grey silty sand moderate angular flints
2267	cut	pit	2267	2.68	2.36	0.31	97	0 - Undated	
2268	fill	fill, single	2267	2.68	2.36	0.31	97	0 - Undated	friable mid to dark grey silty sand occasional charcoal
2269	cut	pit	2269	1.37	1.34	0.23	97	0 - Undated	
2270	fill	fill, single	2269	1.37	1.34	0.23	97	0 - Undated	friable mid to dark grey silty sand occasional flint & stones
2271	fill	fill, single	2272	3.32	3.04	0.34	94	3 - early Saxon	flint firm/friable dark brownish grey silty sand moderate flints and gravels
2272	cut	pit	2272	3.32	3.04	0.34	94	3 - early Saxon	
2273	fill	fill, upper	2275	1.00	1.26	0.28	46	4.2 - high medieval	firm/friable mid yellowish brown silty sand
2274	fill	fill, basal	2275	1.00	1.35	0.26	46	4.2 - high medieval	soft/friable dark grey brown silty sand occasional gravels
2275	cut	ditch	2275	1.00	1.35	0.47	46	4.2 - high medieval	
2276	cut	pit	2276	1.12	1.05	0.30	98	0 - Undated	
2277	fill	fill, basal	2276	1.12	1.05	0.26	98	0 - Undated	firm/friable mid brownish grey silty sand occasional charcoal and fired clay
2278	fill	fill, upper	2276	1.12	0.41	0.19	98	0 - Undated	firm/friable mid brownish yellow sandy clay occasional chalk flecking
2279	fill	fill, single	2280	1.94	1.71	0.43	64	3 - early Saxon	soft/friable dark grey brown silty sand frequent flint
2280	cut	hollow	2280	1.94	1.71	0.43	64	3 - early Saxon	
2281	cut	ditch	2281	1.00	1.23	0.35	52	0 - Undated	
2282	fill	fill, single	2281	1.00	1.23	0.35	52	0 - Undated	loose mid grey brown silty sand occasional charcoal
2283	cut	ditch	2283	1.00	1.92	0.27	48	4.1 - high medieval	
2284	fill	fill, single	2283	1.00	1.92	0.27	48	4.1 - high medieval	firm/friable mid grey brown silty sand

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2285	fill	fill, single	2286	1.10	1.25	0.74	40	4.2 - high medieval	firm/friable dark yellowish brown sandy silt moderate angular stones and flints
2286	cut	ditch	2286	1.10	1.25	0.74	40	4.2 - high medieval	
2287	fill	fill, single	2288	5.00	2.43	0.75	103	3 - early Saxon	firm/friable dark yellow brown silty sand occasional flint
2288	cut	pit	2288	5.00	2.43	0.75	103	3 - early Saxon	
2289	fill	fill, single	2290	7.70	1.10	0.50	68	3 - early Saxon	firm/friable mid grey brown sandy silt occasional flints
2290	cut	hollow	2290	7.70	1.10	0.50	68	3 - early Saxon	
2291	fill	fill, single	2292	0.53	0.44	0.30	104	3 - early Saxon	firm/friable dark brown silty sand occasional large angular flints
2292	cut	posthole	2292	0.53	0.44	0.30	104	3 - early Saxon	
2293	fill	fill, single	2294	1.00	0.84	0.25	46	4.2 - high medieval	soft mid brown sandy silt
2294	cut	ditch	2294	1.00	0.84	0.25	46	4.2 - high medieval	
2295	fill	fill, single	2296	2.47	2.04	0.50	45	4.2 - high medieval	compact mid reddish grey sandy silt occasional angular flints
2296	cut	ditch	2296	2.47	2.04	0.50	45	4.2 - high medieval	
2297	fill	fill, single	2298	1.30	2.90	0.45	92	3 - early Saxon	compact mid yellowish grey sandy silt occasional subangular flints
2298	cut	ditch	2298	1.30	2.90	0.45	92	3 - early Saxon	
2299	fill	fill, single	2300	0.50	0.20	0.19	97	0 - Undated	soft/friable dark brown silty sand
2300	cut	pit	2300	0.50	0.20	0.19	97	0 - Undated	
2301	fill	fill, single	2302	0.29	0.23	0.09	95	3 - early Saxon	soft/friable dark grey mottled light brown silty sand
2302	cut	pit	2302	0.29	0.23	0.09	95	3 - early Saxon	
2303	fill	fill, upper	2305	2.41	1.04	0.35	73	3 - early Saxon	soft/friable dark grey silty sand
2304	fill	fill, basal	2305	2.41	1.04	0.20	73	3 - early Saxon	soft/friable mid grey brown silty sand
2305	cut	sunken featured building	2305	2.41	1.04	0.40	73	3 - early Saxon	
2306	cut	pit	2306	5.08	4.85	0.37	97	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2307	fill	fill, single	2306	5.08	4.85	0.37	97	0 - Undated	soft/friable mid to dark greyish brown silty sand frequent flints
2308	cut	ditch	2308	1.04	1.32	0.25	45	4.2 - high medieval	
2309	fill	fill, single	2308	1.04	1.32	0.25	45	4.2 - high medieval	friable mid to dark grey brown silty sand frequent flint
2310	fill	fill, single	2311	2.30	1.53	0.28	96	5 - post-med / mod	soft dark grey to black silty sand with yellowish brown sandy silt lens with abundant inclusions of charcoal flecks and stones
2311	cut	pit	2311	2.30	1.53	0.28	96	5 - post-med / mod	
2312	cut	ditch	2312	1.00	1.70	0.24	47	4.2 - high medieval	
2313	fill	fill, single	2312	1.00	1.70	0.24	47	4.2 - high medieval	loose/soft light brownish grey silty sand occasional flints and charcoal
2314	cut	ditch	2314	1.00	2.24	0.49	48	4.1 - high medieval	
2315	fill	fill, single	2314	1.00	2.24	0.49	48	4.1 - high medieval	soft/friable mid grey brown silty sand occasional charcoal and flints
2316	cut	pit	2316	1.34	1.07	0.22	102	4 - high medieval	
2317	fill	fill, single	2316	1.34	1.07	0.22	102	4 - high medieval	soft/friable dark brownish grey silty sand occasional flint
2318	deposit	hollow deposit	2318	8.27	1.00	0.25	64	3 - early Saxon	
2319	cut	ditch terminus	2319	1.00	1.41	0.44	50	0 - Undated	
2320	fill	fill, single	2319	1.00	1.41	0.44	50	0 - Undated	soft/friable mid brownish grey silty sand occasional flints
2321	cut	ditch	2321	1.00	1.13	0.14	54	5 - post-med / mod	
2322	fill	fill, single	2321	1.00	1.13	0.14	54	5 - post-med / mod	friable mid grey brown silty sand occasional flint and chalk
2323	cut	ditch	2323	1.00	0.98	0.26	47	4.2 - high medieval	
2324	fill	fill, single	2323	1.00	0.98	0.26	47	4.2 - high medieval	firm/friable mid brown grey silty sand occasional flints and chalk

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2325	fill	fill, single	2326	1.00	1.11	0.15	43	4.2 - high medieval	soft/friable dark brown sandy silt occasional charcoal flecking
2326	cut	ditch	2326	1.00	1.11	0.15	43	4.2 - high medieval	
2327	fill	fill, single	2328	1.00	1.00	0.22	44	5 - post-med / mod	soft/friable dark brown sandy silt occasional charcoal flecking
2328	cut	ditch	2328	1.00	1.00	0.22	44	5 - post-med / mod	
2329	cut	ditch	2329	1.02	1.30	0.33	47	4.2 - high medieval	
2330	fill	fill, single	2329	1.02	1.30	0.33	47	4.2 - high medieval	soft/friable mid brown grey silty sand occasional flint shell and gravel
2331	cut	ditch terminus	2331	1.31	1.53	0.27	53	5 - post-med / mod	
2332	fill	fill, single	2331	1.31	1.53	0.27	53	5 - post-med / mod	firm/friable mid yellowish grey silty sand occasional gravels
2333	cut	ditch	2333	1.00	0.69	0.19	51	0 - Undated	
2334	fill	fill, single	2333	1.00	0.69	0.19	51	0 - Undated	firm/friable mid yellowish grey silty sand occasional gravels
2335	cut	ditch	2335	1.00	0.90	0.37	47	4.2 - high medieval	
2336	fill	fill, single	2335	1.00	0.90	0.37	47	4.2 - high medieval	friable greyish brown silty sand occasional gravels
2337	cut	ditch	2337	1.00	1.29	0.40	51	0 - Undated	
2338	fill	fill, single	2337	1.00	1.29	0.40	51	0 - Undated	friable mid to dark grey brown silty sand occasional gravels
2339	cut	ditch	2339	1.00	1.33	0.45	49	0 - Undated	
2340	fill	fill, single	2339	1.00	1.33	0.45	49	0 - Undated	moderately compact dark grey brown silty sand occasional gravels
2342	fill	fill, upper	2345	3.25	2.75	0.15	77	3 - early Saxon	firm/friable mid yellowish grey silty sand moderate charcoal and flints
2343	fill	fill, basal	2345	3.95	3.05	0.19	77	3 - early Saxon	firm light brown sand moderate flint
2344	fill	post-pipe	2356	0.25	0.25	0.30	77	3 - early Saxon	firm mid greyish brown silty sand occasional charcoal flecks

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2345	cut	sunken featured building	2345	3.95	3.20	0.36	77	3 - early Saxon	
2346	cut	posthole	2346	0.28	0.28	0.16	77	3 - early Saxon	
2347	cut	pit, refuse	2347	2.44	2.41	0.74	93	3 - early Saxon	
2348	fill	fill, basal	2347	2.44	2.41	0.48	93	3 - early Saxon	firm/friable dark brown silty sand occasional flints
2349	fill	fill	2347	2.44	2.31	0.20	93	3 - early Saxon	friable dark grey brown silty sand
2350	fill	fill	2347	2.44	1.09	0.12	93	3 - early Saxon	soft/friable grey greenish grey brown silty sand occasional flints
2351	fill	fill	2347	2.44	0.60	0.09	93	3 - early Saxon	friable dark grey brown silty sand occasional flints
2352	fill	fill, upper	2347	2.44	1.70	0.40	93	3 - early Saxon	soft/friable dark grey brown silty clay frequent flints
2353	fill	fill, single	2354	0.66	0.48	0.12	98	0 - Undated	soft/friable dark brown sandy silt occasional charcoal flecking
2354	cut	pit	2354	0.66	0.48	0.12	98	0 - Undated	
2355	deposit	hollow deposit	2355	13.44	7.05	0.44	68	3 - early Saxon	firm/friable dark greyish brown silty clay frequent flint
2356	cut	posthole	2356	0.25	0.25	0.30	77	3 - early Saxon	
2357	fill	fill, single	2346	0.28	0.28	0.16	77	3 - early Saxon	firm/friable mid reddish grey brown silty sand occasional flint
2358	cut	ditch	2358	1.00	0.84	0.30	55	0 - Undated	
2359	fill	fill, single	2358	1.00	0.84	0.30	55	0 - Undated	firm/friable mid yellowish grey silty sand moderate gravels and flints
2360	cut	ditch	2360	1.00	1.30	0.38	52	0 - Undated	
2361	fill	fill, single	2360	1.00	1.30	0.38	52	0 - Undated	firm/friable mid brown grey silty sand occasional gravels
2362	cut	ditch	2362	1.00	0.74	0.31	55	0 - Undated	
2363	fill	fill, single	2362	1.00	0.74	0.31	55	0 - Undated	firm/friable mid yellowish grey silty sand flint and gravel inclusions

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2364	cut	ditch	2364	1.00	1.21	0.21	42	5 - post-med / mod	
2365	fill	fill, single	2364	1.00	1.21	0.21	42	5 - post-med / mod	firm/friable mid greyish brown silty sand occasional gravels
2366	fill	fill, single	2367	1.00	2.21	0.98	41	5 - post-med / mod	soft/friable mid to light brownish grey silty sand occasional flints and gravels
2367	cut	ditch	2367	1.00	2.21	0.98	41	5 - post-med / mod	
2368	deposit	hollow deposit	2368	34.92	12.49	0.68	64	3 - early Saxon	soft dark grey sandy silt moderate gravels occasional chalk
2369	deposit	hollow deposit	2369	1.00	6.50	0.22	91	0 - Undated	soft/friable light grey greenish yellow sand and gravels
2370	cut	ditch	2370	1.00	1.31	0.56	50	0 - Undated	
2371	fill	fill, single	2370	1.00	1.31	0.56	50	0 - Undated	friable mid to dark grey brown silty sand occasional gravels
2372	cut	ditch	2372	1.00	1.32	0.68	51	0 - Undated	
2373	fill	fill, single	2372	1.00	1.32	0.68	51	0 - Undated	moderately compact/friable mid to dark brown grey silty sand occasional gravels
2374	fill	fill, single	2375	2.60	0.90	0.44	94	3 - early Saxon	soft/friable mid brown sandy silt occasional charcoal flecking
2375	cut	pit	2375	2.60	0.90	0.44	94	3 - early Saxon	
2376	fill	fill, single	2377	2.48	1.20		96	5 - post-med / mod	soft/friable mid yellowish grey silty sand
2377	cut	pit	2377	2.48	1.20		96	5 - post-med / mod	
2378	fill	fill, single	2379	1.00	1.79	0.49	44	5 - post-med / mod	friable dark grey brown silty sand frequent flint
2379	cut	ditch	2379	1.00	1.79	0.49	44	5 - post-med / mod	
2380	fill	fill, single	2381	1.70	0.50	0.14	98	0 - Undated	soft/friable dark brown sandy silt occasional charcoal flecking
2381	cut	pit	2381	1.70	0.50	0.14	98	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2382	fill	fill, single	2383	0.22	0.22	0.64	77	3 - early Saxon	firm mid to dark yellowish brown silty sand occasional charcoal flecking
2383	cut	posthole	2383	0.22	0.22	0.28	77	3 - early Saxon	
2384	cut	ditch	2384	1.00	1.75	0.23	42	5 - post-med / mod	
2385	fill	fill, single	2384	1.00	1.75	0.23	42	5 - post-med / mod	soft/friable mid grey brown silty sand occasional flint
2386	cut	ditch	2386	1.00	1.65	0.26	51	0 - Undated	
2387	fill	fill, single	2386	1.00	1.65	0.26	51	0 - Undated	firm/friable mid grey brown silty sand
2388	cut	ditch	2388	2.37	1.03	0.44	50	0 - Undated	
2389	fill	fill, single	2388	2.37	1.03	0.44	50	0 - Undated	friable dark grey brown silty sand occasional gravels
2390	cut	ditch	2390	2.62	1.80	0.67	49	0 - Undated	
2391	fill	fill, single	2390	2.62	1.80	0.67	49	0 - Undated	firm/friable dark grey brown silty sand occasional gravels
2392	cut	ditch	2392	1.00	1.28	0.30	51	0 - Undated	
2393	fill	fill, single	2392	1.00	1.28	0.30	51	0 - Undated	firm/friable mid brown grey silty sand moderate gravels
2394	cut	ditch terminus	2394	1.00	1.40	0.51	52	0 - Undated	
2395	fill	fill, single	2394	1.00	1.40	0.51	52	0 - Undated	moderately firm mid grey brown silty sand occasional flints and gravels
2396	cut	ditch terminus	2396	1.43	1.86	0.61	49	0 - Undated	
2397	fill	fill, single	2396	1.43	1.86	0.61	49	0 - Undated	friable dark grey brown silty sand occasional flint
2398	fill	fill, single	2399	1.00	0.40	0.21	88	0 - Undated	soft/friable mid brown sandy silt occasional charcoal flecks
2399	cut	ditch terminus	2399	1.00	0.40	0.21	88	0 - Undated	
2400	cut	pit	2400	1.08	1.05	0.31	94	3 - early Saxon	
2401	fill	fill, single	2400	1.08	1.05	0.31	94	3 - early Saxon	firm/friable mid to dark greyish brown silty sand occasional flints and gravels

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2402	fill	fill, single	2403	3.00	2.80	0.18	94	3 - early Saxon	firm mid grey brown sandy silt occasional stones
2403	cut	pit	2403	3.00	2.80	0.18	94	3 - early Saxon	
2404	fill	fill, single	2405	1.70	1.50	0.30	46	4.2 - high medieval	soft/friable light whitish grey sand
2405	cut	ditch terminus	2405	1.70	1.50	0.30	46	4.2 - high medieval	
2406	cut	ditch terminus	2406	1.00	1.06	0.30	50	0 - Undated	
2407	fill	fill, single	2406	1.00	1.06	0.30	50	0 - Undated	firm/friable mid brown grey silty sand occasional flints and gravels
2408	cut	pit	2408	1.20	0.58	0.28	94	3 - early Saxon	
2409	fill	fill, single	2408	1.20	0.58	0.28	94	3 - early Saxon	friable dark grey brown silty sand frequent flint
2411	fill	post-pipe	2411	0.22	0.22	0.64	77	3 - early Saxon	
2412	fill	fill, single	2413	1.50	0.90	0.16	94	3 - early Saxon	soft/friable mid brown mottled light brown silty sand
2413	cut	pit	2413	1.50	0.90	0.16	94	3 - early Saxon	
2414	cut	pit	2414	1.90	1.47	0.77	94	3 - early Saxon	
2415	fill	fill, single	2414	1.90	1.47	0.77	94	3 - early Saxon	friable mid to dark grey brown silty clay
2416	fill	fill, single	2417	2.35	1.59	0.13	98	0 - Undated	soft/friable mid brownish grey silty sand occasional charcoal
2417	cut	pit	2417	2.35	1.59	0.13	98	0 - Undated	
2418	fill	fill, single	2419	1.00	0.35	0.43	44	5 - post-med / mod	soft/friable mid grey brown silty sand
2419	cut	ditch	2419	1.00	0.35	0.43	44	5 - post-med / mod	
2420	fill	fill, single	2421	1.00	0.70	0.26	48	4.1 - high medieval	soft/friable mid grey brown silty sand
2421	cut	ditch	2421	1.00	0.70	0.26	48	4.1 - high medieval	
2422	fill	fill, single	2423	1.00	0.70	0.36	52	0 - Undated	soft/friable mid grey brown silty sand
2423	cut	ditch	2423	1.00	0.70	0.36	52	0 - Undated	
2424	deposit	natural	2424	132.20	93.30	-	106	0 - Undated	mid reddish brown and yellow sand and gravels
2425	fill	fill, single	2426	1.00	0.20	0.18	52	0 - Undated	soft friable mid greyish brown sandy silt

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
2426	cut	ditch	2426	1.00	0.20	0.18	52	0 - Undated	
2427	deposit	natural	2427	1.0	5.20	0.20	106	0 - Undated	mid yellowish brown silty sand
3001	layer	topsoil	3001	82.20	78.21	0.33	105	0 - Undated	firm/friable dark brown sandy silt
3002	layer	subsoil	3002	62.20	78.21	0.04	105	0 - Undated	mid greyish brown silty sand
3003	fill	fill, single	3004	1.33	0.94	0.10	34	0 - Undated	soft/friable dark brown silty sand frequent gravel and flint
3004	cut	pit	3004	1.33	0.94	0.10	34	0 - Undated	
3005	fill	fill, upper	3006	1.50	1.30	0.29	34	0 - Undated	loose mid grey brown silty sand occasional stones
3006	cut	pit	3006	1.50	1.30	0.29	34	0 - Undated	
3007	fill	fill, single	3008	4.80	17.20	0.40	14	0 - Undated	soft/friable mid greyish brown silty sand occasional charcoal flecking and flint
3008	cut	pit	3008	4.80	17.20	0.40	14	0 - Undated	
3009	fill	fill, basal	3006	1.50	0.64	0.26	34	0 - Undated	loose light yellowish grey silty sand moderate chalk fragments
3010	fill	fill, upper	3012	1.00	2.50	0.55	12	1 – prehistoric to / 3 - early Saxon	friable mid reddish grey silty sand occasional flint
3011	fill	fill, basal	3012	1.00	0.80	0.20	12	1 – prehistoric / 3 - early Saxon	firm/friable mid reddish brown silty sand and gravels
3012	cut	Ring-ditch	3012	1.00	2.50	0.75	12	1 – prehistoric / 3 - early Saxon	
3013	fill	fill, single	3014	10.00	4.00	0.16	24	0 - Undated	loose mid reddish grey silty sand frequent gravel and flint
3014	cut	ditch	3014	10.00	4.00	0.16	24	0 - Undated	
3015	fill	fill, single	3016	2.00	1.80	0.40	34	0 - Undated	loose dark reddish grey silty sand frequent gravels and flints, occasional charcoal flecking
3016	cut	pit	3016	2.00	1.80	0.40	34	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3017	fill	fill, single	3018	1.00	3.67	0.40	34	0 - Undated	loose dark reddish grey silty sand, frequent gravels & flints, occas charcoal flecking
3018	cut	ditch	3018	1.00	3.67	0.40	34	0 - Undated	
3019	fill	fill, upper	3021	3.50	1.84	0.27	17	3 - early Saxon	loose dark brownish grey silty sand frequent stones
3020	fill	fill, primary	3021	3.50	1.65	0.40	17	3 - early Saxon	soft/friable light yellowish brown silty sand frequent large flint nodules
3021	cut	pit	3021	3.50	1.84	0.68	17	3 - early Saxon	
3022	fill	fill, single	3023	1.50	0.80	0.27	18	4.1 - high medieval	friable/loose mid brown silty sand occasional stones
3023	cut	ditch	3023	1.50	0.80	0.27	18	4.1 - high medieval	
3024	fill	fill, single	3025	1.00	0.90	0.42	12	1 – prehistoric / 3 - early Saxon	friable mid reddish brown silty sand
3025	cut	Ring-ditch	3025	1.00	0.90	0.42	12	1 – prehistoric / 3 - early Saxon	
3026	fill	fill, single	3027	1.30	1.20	0.30	30	3 - early Saxon	firm/friable dark brownish grey silty sand freq subangular stones & flints
3027	cut	pit	3027	1.30	1.20	0.30	30	3 - early Saxon	
3028	fill	fill, upper	3030	1.00	3.20	0.40	19	4 - high medieval	soft/friable mid reddish brown silty sand
3029	fill	fill, primary	3030	1.00	3.20	0.55	19	4 - high medieval	loose mid reddish brown silty sand frequent gravels
3030	cut	ditch	3030	1.00	3.20	0.95	19	4 - high medieval	
3031	fill	fill, single	3032	1.00	1.00	0.30	18	4.1 - high medieval	soft/friable dark brownish grey silty sand freq gravel & occas charcoal.
3032	cut	ditch	3032	1.00	1.00	0.30	18	4.1 - high medieval	
3033	fill	fill, upper	3034		4.90	0.38	14	0 - Undated	loose dark brownish grey silty sand, mod flints & stones, occas charcoal
3034	cut	pit	3034		4.90	0.38	14	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3035	fill	fill, upper	3037	1.00	2.45	0.81	12	1 – prehistoric / 3 - early Saxon	Friable/soft mid reddish grey silty sand mod flint and occas charcoal & burnt clay
3036	fill	fill, basal	3037	1.00	2.30	0.24	12	1 – prehistoric / 3 - early Saxon	soft/friable mid greyish orange silty sand frequent gravels and flint. occasional charcoal and flint
3037	cut	Ring-ditch	3037	1.00	2.45	1.05	12	1 – prehistoric / 3 - early Saxon	
3038	fill	fill, single	3039	2.45	2.00	0.93	19	4 - high medieval	firm/friable mid brownish grey silty sand moderate stones and angular flints
3039	cut	ditch	3039	2.45	2.00	0.93	19	4 - high medieval	
3040	fill	fill, single	3041	0.88	0.75	0.31	34	0 - Undated	firm/friable dark grey to black silty sand moderate flints
3041	cut	pit	3041	0.88	0.75	0.31	34	0 - Undated	
3042	fill	fill, upper	3045	2.00	1.50	0.16	12	1 – prehistoric / 3 - early Saxon	firm/friable mid to dark yellowish brown silty sand occasional charcoal flecking.
3043	fill	fill, primary	3045	2.00	0.92	0.65	12	1 – prehistoric / 3 - early Saxon	firm/friable mid yellowish brown silty sand moderate angular flints
3044	fill	fill, basal	3045	2.00	0.45	0.35	12	1 – prehistoric / 3 - early Saxon	redeposited natural compact mid to light yellowish grey/brown sand and gravel
3045	cut	Ring-ditch	3045	2.00	1.50	1.20	12	1 – prehistoric / 3 - early Saxon	
3046	fill	fill, single	3047	0.80	0.65	0.18	34	0 - Undated	loose mid brownish grey silty sand occasional charcoal flecking
3047	cut	pit	3047	0.80	0.65	0.18	34	0 - Undated	
3048	fill	fill, single	3049	0.84	0.70	0.14	34	0 - Undated	loose mid greyish brown silty sand occasional flint
3049	cut	pit	3049	0.84	0.70	0.14	34	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3050	fill	fill, single	3051	0.90	0.80	0.18	34	0 - Undated	loose dark brownish grey silty sand frequent charcoal and flints
3051	cut	pit	3051	0.90	0.80	0.18	34	0 - Undated	
3052	fill	fill, single	3053	3.40	2.60	0.40	15	3 - early Saxon	friable/firm dark brownish grey silty sand, mod flints & stones, mod charcoal
3053	cut	pit	3053	3.40	2.60	0.40	15	3 - early Saxon	
3054	fill	fill, upper	3055	6.40	1.50	0.32	15	3 - early Saxon	friable mid grey brown silty sand occasional stones
3055	cut	sunken featured building	3055	6.40	1.50	0.32	15	3 - early Saxon	
3056	fill	fill, upper	3058	1.00	2.50	0.22	12	1 – prehistoric / 3 - early Saxon	loose dark grey brown silty sand occasional charcoal and flint
3057	fill	fill, primary	3058	1.00	2.30	0.46	12	1 – prehistoric / 3 - early Saxon	loose mid grey brown silty sand frequent flint and gravel towards base
3058	cut	Ring-ditch	3058	1.00	2.50	0.68	12	1 – prehistoric / 3 - early Saxon	
3059	fill	fill, single	3060	10.00	7.50	0.25	27	0 - Undated	loose mid brownish grey silty sand frequent gravel and flint
3060	cut	natural hollow	3060	10.00	7.50	0.25	27	0 - Undated	
3061	fill	fill, single	3062	0.80	0.60	0.24	34	0 - Undated	loose mid brown grey silty sand occasional charcoal flecking
3062	cut	posthole	3062	0.80	0.60	0.24	34	0 - Undated	
3063	fill	fill, single	3064	0.50	0.50	0.65	29	3 - early Saxon	firm/friable dark brown grey silty sand moderate rounded stones
3064	cut	posthole	3064	0.50	0.50	0.65	29	3 - early Saxon	
3065	fill	fill, single	3066	0.45	0.45	0.50	29	3 - early Saxon	loose mid brown grey silty sand occasional sub-angular stones
3066	cut	posthole	3066	0.45	0.45	0.50	29	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3067	fill	fill, single	3068	1.00	1.20	0.40	18	4.1 - high medieval	firm/friable mid grey brown silty sand moderate subangular stones and angular flints
3068	cut	ditch	3068	1.00	1.20	0.40	18	4.1 - high medieval	
3071	fill	fill, single	3072	1.00	1.10	0.40	34	0 - Undated	firm/friable mid yellowish grey brown silty sand occasional pea gravel
3072	cut	pit	3072	1.00	1.10	0.40	34	0 - Undated	
3073	fill	fill, single	3074	1.00	3.00	1.15	19	4 - high medieval	friable mid grey brown silty sand occasional flints
3074	cut	ditch	3074	1.00	3.00	1.15	19	4 - high medieval	
3075	fill	fill, single	3076	1.00	1.25	0.70	37	0 - Undated	firm/friable mid yellowish brown silty sand frequent subrounded stones
3076	cut	natural hollow	3076	1.00	1.25	0.70	37	0 - Undated	
3079	fill	fill, upper	3081	1.00	2.50	0.55	19	4 - high medieval	firm/friable mid yellow grey brown silty sand frequent angular flints and pea gravel
3080	fill	fill, primary	3081	1.00	2.20	0.85	19	4 - high medieval	firm/friable mid yellow brown gravel and sand
3081	cut	ditch	3081	1.00	2.50	0.96	19	4 - high medieval	
3082	fill	fill, upper	3081	1.00	1.84	0.35	19	4 - high medieval	firm/friable mid reddish brown sand and gravels
3084	fill	fill, upper	3086	1.00	7.50	0.30	27	0 - Undated	soft/friable dark brown grey silty sand occasional flint
3085	fill	fill, basal	3086	1.00	7.50	0.13	27	0 - Undated	loose mid grey brown silty sand frequent slint and gravel bioturbation
3086	cut	pit	3086	1.00	7.50	0.35	27	0 - Undated	
3087	fill	fill, single	3088	1.90	1.00	0.21	34	0 - Undated	loose dark brown grey silty sand frequent gravels
3088	cut	pit	3088	1.90	1.00	0.21	34	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3089	fill	fill, single	3090	0.35	0.36	0.05	34	0 - Undated	loose mid brown grey silty sand frequent gravel
3090	cut	posthole	3090	0.35	0.36	0.05	34	0 - Undated	
3091	fill	fill, single	3092	0.25	0.34	0.10	34	0 - Undated	loose mid grey brown silty sand frequent flints and gravels
3092	cut	posthole	3092	0.25	0.34	0.10	34	0 - Undated	
3093	fill	fill, single	3094	0.25	0.20	0.25	34	0 - Undated	loose mid grey brown silty sand moderate flint and gravels
3094	cut	posthole	3094	0.25	0.20	0.25	34	0 - Undated	
3095	fill	fill, single	3096	0.30	0.18	0.10	34	0 - Undated	loose dark brown grey silty sand occasional flint
3096	cut	posthole	3096	0.30	0.18	0.10	34	0 - Undated	
3097	fill	fill, single	3098	0.65	0.30	0.18	34	0 - Undated	loose mid grey brown silty sand occasional flint
3098	cut	posthole	3098	0.65	0.30	0.18	34	0 - Undated	
3099	fill	fill, single	3100	0.32	0.25	0.14	34	0 - Undated	loose mid grey brown silty sand occasional flint
3100	cut	posthole	3100	0.32	0.25	0.14	34	0 - Undated	possible p/h or rooting
3101	fill	fill, single	3102	1.21	0.75	0.37	34	0 - Undated	loose mid brown silty sand occasional flint
3102	cut	pit	3102	1.21	0.75	0.37	34	0 - Undated	
3103	fill	fill, single	3104	1.15	0.82	0.15	34	0 - Undated	soft/friable mid to dark brown silty sand occasional gravels and charcoal flecks
3104	cut	pit	3104	1.15	0.82	0.15	34	0 - Undated	
3105	fill	fill, primary	3108	0.70	0.70	0.15	29	3 - early Saxon	firm/friable mid brownish grey silty sand and gravel
3106	fill	post-pipe	3108	0.40	0.10	0.35	29	3 - early Saxon	degraded timber post; soft/friable mid brown silty sand and degraded timber.
3107	fill	fill, upper	3108	0.80	0.70	0.80	29	3 - early Saxon	friable mid brown grey silty sand
3108	cut	posthole	3108	0.80	0.70	0.80	29	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3109	fill	fill, upper	3112	0.65	0.50	0.25	29	3 - early Saxon	loose mid brown grey silty sand and gravel
3110	fill	fill, intermediate	3112	0.65	0.30	0.09	29	3 - early Saxon	loose mid grey gravels
3111	fill	fill, basal	3112	0.25	0.18	0.35	29	3 - early Saxon	loose mid greyish yellow silty sand
3112	cut	posthole	3112	0.65	0.50	0.70	29	3 - early Saxon	
3113	fill	fill, single	3114	0.55	0.48	0.30	29	3 - early Saxon	friable mid brown grey silty sand
3114	cut	posthole	3114	0.55	0.48	0.30	29	3 - early Saxon	
3115	fill	fill, single	3116	0.60	0.47	0.30	29	3 - early Saxon	friable mid brown grey silty sand
3116	cut	posthole	3116	0.60	0.47	0.30	29	3 - early Saxon	
3117	fill	fill, upper	3119	1.00	2.40	0.30	12	1 – prehistoric / 3 - early Saxon	firm/friable dark brownish grey sandy silt occas small flints flint & lava stone
3118	fill	fill, basal	3119	1.00	2.30	0.26	12	1 – prehistoric / 3 - early Saxon	firm/friable mid reddish brown sandy silt occasional angular flints
3119	cut	Ring-ditch	3119	1.00	2.40	0.62	12	1 – prehistoric / 3 - early Saxon	
3120	fill	fill, single	3121	4.00	0.84	0.20	18	4.1 - high medieval	firm/friable mid to dark greyish brown silty sand moderate flints
3121	cut	ditch	3121	4.00	0.84	0.20	18	4.1 - high medieval	
3122	fill	fill, single	3123	0.45	0.35	0.23	34	0 - Undated	soft/friable mid yellow grey silty sand occasional flint nodules
3123	cut	pit	3123	0.45	0.35	0.23	34	0 - Undated	
3124	fill	fill, single	3125	4.00	1.00	0.44	14	0 - Undated	firm mid yellowish brown/grey silty sand occasional small flints
3125	cut	pit	3125	4.00	1.00	0.44	14	0 - Undated	
3126	fill	fill, single	3127	1.30	0.45	0.18	14	0 - Undated	loose mid to light yellowish brown silty sand occasional small stones
3127	cut	pit	3127	1.30	0.45	0.18	14	0 - Undated	
3128	fill	fill, single	3129	1.20	1.00	0.20	34	0 - Undated	firm/friable dark grey to black silty sand frequent charcoal and burnt flint
3129	cut	pit	3129	1.20	1.00	0.20	34	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3130	fill	fill, single	3131	1.43	0.46	0.24	34	0 - Undated	loose dark brown silty sand frequent gravel flint and moderate charcoal
3131	cut	pit	3131	1.43	0.46	0.24	34	0 - Undated	
3132	fill	fill, basal	3108	0.80	0.40	0.38	29	3 - early Saxon	loose mid to light brownish yellow sand – post packing
3133	fill	fill, upper	3144	1.00	14.50	0.80	11	1 – prehistoric / 3 - early Saxon	soft/friable mid brown grey silty sand occasional charcoal and flint
3134	fill	fill, basal	3135	1.00	6.00	0.38	13	0 - Undated	soft/friable dark brown grey silty sand frequent charcoal occasional flint gravels
3135	cut	pit	3135	1.00	14.50	0.80	13	0 - Undated	
3136	fill	fill, single	3137	0.24	0.13	0.12	35	0 - Undated	loose mid brownish grey silty sand moderate flints
3137	cut	posthole	3137	0.24	0.13	0.12	35	0 - Undated	
3138	fill	fill, single	3139	0.21	0.15	0.06	35	0 - Undated	loose mid brown grey silty sand occasional flint
3139	cut	posthole	3139	0.21	0.15	0.06	35	0 - Undated	
3140	fill	fill, single	3141	0.20	0.17	0.08	35	0 - Undated	loose mid brown grey silty sand occasional flint
3141	cut	posthole	3141	0.20	0.17	0.08	35	0 - Undated	
3142	fill	fill, intermediate	3144	1.00	3.50	0.40	12	1 – prehistoric / 3 - early Saxon	soft/friable mid grey brown silty sand occasional charcoal & flint
3143	fill	fill, intermediate	3144	1.00	1.10	0.12	12	1 – prehistoric / 3 - early Saxon	soft/friable mid grey brown silty sand gravels frequent flints
3144	cut	Ring-ditch	3144	1.00	3.50	1.30	12	1 – prehistoric / 3 - early Saxon	
3145	fill	fill, basal / deposit	3144	1.00	16.60	0.34	36	1 - prehistoric	firm/friable mid brownish grey silty sand and gravels
3146	fill	fill, upper	3148	7.92	6.70	0.30	22	3 - early Saxon	firm/friable dark yellowish grey sandy silt occasional flints

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3147	fill	fill, primary	3148	7.50	4.90	0.30	22	3 - early Saxon	compact/friable light reddish grey silty sand and gravels
3148	cut	sunken featured building	3148	7.92	6.70	0.40	22	3 - early Saxon	
3149	fill	fill, single	3150	0.70	0.70	0.18	33	0 - Undated	firm/friable reddish brown/grey moderate gravels
3150	cut	pit	3150	0.70	0.70	0.18	33	0 - Undated	
3151	fill	fill, single	3152	0.45	0.45	0.34	33	0 - Undated	firm dark brownish grey sandy silt
3152	cut	posthole	3152	0.45	0.45	0.34	33	0 - Undated	
3153	fill	fill, single	3154	1.57	0.80	0.30	34	0 - Undated	loose dark brown silty sand moderate gravel stones
3154	cut	pit	3154	1.57	0.80	0.30	34	0 - Undated	
3155	fill	fill, single	3156	0.81	0.70	0.15	9	1 - prehistoric	loose dark grey to black silty sand and gravels frequent charcoal
3156	cut	pit	3156	0.81	0.70	0.15	9	1 - prehistoric	
3157	fill	fill, single	3158	1.81	1.50	0.19	34	0 - Undated	loose dark brown silty sand and gravel frequent flint nodules
3158	cut	pit	3158	1.81	1.50	0.19	34	0 - Undated	
3159	fill	fill, single	3160	1.50	0.70	0.46	9	1 - prehistoric	soft/friable dark brown silty sand moderate gravels
3160	cut	pit	3160	1.50	0.70	0.46	9	1 - prehistoric	
3161	fill	fill, upper	3162	4.87	3.95	0.30	15	3 - early Saxon	friable dark grey brown silty sand
3162	cut	sunken featured building	3162	4.87	3.95	0.42	15	3 - early Saxon	
3163	fill	fill, upper	3164	4.90	3.85	0.20	15	3 - early Saxon	friable dark grey brown silty sand occasional subangular stones
3164	cut	sunken featured building	3164	4.90	3.85	0.20	15	3 - early Saxon	
3165	fill	fill, basal	3162	4.87	3.95	0.15	15	3 - early Saxon	loose mid brownish grey silty sand gravel

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3166	fill	fill, basal	3164	4.90	3.85	0.15	15	3 - early Saxon	loose mid brownish grey silty sand gravel
3167	fill	fill, single	3168	1.00	0.65	0.58	19	4 - high medieval	soft/friable mid brownish grey silty sand moderate flint and gravel occasional charcoal flecking
3168	cut	ditch	3168	1.00	0.65	0.58	19	4 - high medieval	
3169	fill	fill, single	3170	0.48	0.32	0.17	35	0 - Undated	loose mid brown grey silty sand frequent gravel
3170	cut	posthole	3170	0.48	0.32	0.17	35	0 - Undated	
3171	fill	fill, single	3172	0.25	0.22	0.15	35	0 - Undated	loose mid brown grey silty sand moderate flint
3172	cut	posthole	3172	0.25	0.22	0.15	35	0 - Undated	
3173	fill	fill, upper	3175	6.26	4.90	0.24	15	3 - early Saxon	firm/friable dark grey brown silty sand moderate flint and stones
3174	fill	fill, basal	3175	5.30	4.90	0.19	15	3 - early Saxon	gravel at base - surface/levelling? loose mid grey brown silty sand gravel
3175	cut	sunken featured building	3175	6.26	4.90	0.28	15	3 - early Saxon	
3176	fill	fill, single	3177	2.06	1.30	0.47	9	1 - prehistoric	loose dark brown grey silty sand frequent gravels
3177	cut	pit	3177	2.06	1.30	0.47	9	1 - prehistoric	
3178	fill	fill, single	3179	1.00	0.80	0.10	34	0 - Undated	loose dark brown grey silty sand and gravel; moderate charcoal
3179	cut	pit	3179	1.00	0.80	0.10	34	0 - Undated	
3180	fill	fill, basal	3055	6.45	1.50	0.14	15	3 - early Saxon	loose mid brown grey silty sand gravels
3181	fill	fill, single	3182	0.55	0.54	0.90	29	3 - early Saxon	firm/friable mid grey brown silty sand occasional subangular stones
3182	cut	posthole	3182	0.55	0.54	0.90	29	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3183	fill	fill, single	3184	0.78	0.75	0.15	34	0 - Undated	loose dark grey to black silty sand and gravels burnt flint and freq charcoal
3184	cut	pit	3184	0.78	0.75	0.15	34	0 - Undated	
3185	fill	fill, upper	3187	1.00	1.70	0.48	11	1 – prehistoric / 3 - early Saxon	firm/friable mid brown grey silty sand occas charcoal flecking and gravels
3186	fill	fill, primary	3187	1.00	3.82	0.35	12	1 – prehistoric / 3 - early Saxon	loose mid reddish grey silty sand and gravels
3187	cut	Ring-ditch	3187	1.00	3.82	0.84	12	1 – prehistoric / 3 - early Saxon	
3188	fill	fill, upper	3190	1.00	3.30	0.61	11	1 – prehistoric / 3 - early Saxon	firm/friable mid brownish grey silty sand occasional charcoal and gravels
3189	fill	fill, basal	3190	1.00	3.50	0.46	12	1 – prehistoric / 3 - early Saxon	loose mid reddish grey silty sand and gravels
3190	cut	Ring-ditch	3190	1.00	3.50	1.10	12	1 – prehistoric / 3 - early Saxon	
3191	fill	fill, single	3192	1.00	1.30	0.28	18	4.1 - high medieval	loose mid brownish grey silty sand frequent gravel
3192	cut	ditch	3192	1.00	1.30	0.28	18	4.1 - high medieval	
3193	fill	fill, single	3194	1.00	1.60	0.20	24	0 - Undated	friable mid grey brown silty sand occasional subangular stones
3194	cut	ditch	3194	1.00	1.60	0.20	24	0 - Undated	
3195	fill	fill, single	3196	6.50	2.82	0.38	13	0 - Undated	friable mid brownish grey silty sand occasional subangular stones
3196	cut	pit	3196	6.50	2.82	0.38	13	0 - Undated	
3197	fill	fill, single	3198	0.78	0.78	0.42	34	0 - Undated	loose mid brownish grey silty sand and gravels
3198	cut	posthole	3198	0.78	0.78	0.42	34	0 - Undated	
3199	fill	fill, upper	3202	1.00	3.30	0.26	12	1 – prehistoric / 3 - early Saxon	soft/friable dark brown grey silty sand frequent charcoal occasional flint

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3200	fill	fill	3202	1.00	2.90	0.16	12	1 – prehistoric / 3 - early Saxon	soft/friable mid reddish grey silty sand occasional charcoal flecks and flints
3201	fill	fill	3202	1.00	1.98	0.32	12	1 – prehistoric / 3 - early Saxon	loose mid brown grey silty sand and gravels
3202	cut	ditch, ring	3202	1.00	4.40	1.30	12	1 – prehistoric / 3 - early Saxon	
3203	fill	fill, basal/deposit	3202	1.00	4.40	0.34	36	1 - prehistoric	firm/friable mid brown grey silty sand frequent flints and gravels
3204	fill	fill, upper	3205	1.00	10.00	0.50	13	0 - Undated	soft/friable mid brown grey silty sand occasional charcoal flecks and flint
3205	cut	pit	3205	1.00	10.00	0.70	13	0 - Undated	
3206	fill	fill, basal/deposit	3205	1.00	10.00	0.22	36	1 - prehistoric	firm/friable mid brownish grey silty sand and gravels
3207	fill	fill, upper	3211	1.00	4.70	0.54	12	1 – prehistoric / 3 - early Saxon	firm/friable dark grey sandy silt occasional flint
3208	fill	fill	3211	1.00	2.60	0.86	12	1 – prehistoric / 3 - early Saxon	loose dark grey silty sand and gravel flint nodules
3209	fill	fill	3211	1.00	1.00	0.54	12	1 – prehistoric / 3 - early Saxon	loose dark grey brown silty sand occasional flint
3210	fill	fill, basal	3211	1.00	5.58	1.36	36	1 – prehistoric	loose mid yellowish brown silty sand and gravels
3211	cut	ditch, ring	3211	1.00	5.58	1.36	12	1 – prehistoric / 3 - early Saxon	
3212	fill	fill, upper	3215	0.35	0.34	0.18	33	0 - Undated	firm/friable dark yellowish grey sandy silt occasional flints
3213	fill	fill, intermediate	3215	0.43	0.40	0.16	33	0 - Undated	dark reddish brown silty sand frequent flints and gravels
3214	fill	fill, basal	3215	0.41	0.40	0.30	33	0 - Undated	soft light yellowish grey sand silt frequent angular flints
3215	cut	posthole	3215	0.45	0.43	0.48	33	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3216	fill	fill, upper	3219	0.25	0.24	0.10	33	0 - Undated	firm/friable dark yellowish grey sandy silt occasional flints
3217	fill	fill, intermediate	3219	0.45	0.43	0.10	33	0 - Undated	dark reddish brown silty sand frequent flints and gravels
3218	fill	fill, basal	3219	0.45	0.43	0.25	33	0 - Undated	soft mid reddish brown sand frequent flints
3219	cut	posthole	3219	0.45	0.43	0.38	33	0 - Undated	
3220	fill	fill, single	3221	0.36	0.35	0.28	33	0 - Undated	firm dark brown grey sandy silt moderate flints
3221	cut	posthole	3221	0.36	0.35	0.28	33	0 - Undated	cut into building 3248
3222	fill	fill, upper	3224	0.50	0.40	0.14	33	0 - Undated	firm/friable dark yellowish grey sandy silt occasional flints
3223	fill	fill, basal	3224	0.50	0.45	0.18	33	0 - Undated	soft light yellowish brown gravel and sand subangular stones
3224	cut	pit	3224	0.50	0.45	0.30	33	0 - Undated	
3225	fill	fill, single	3226	0.40	0.38	0.18	33	0 - Undated	firm/friable reddish brown/grey moderate gravels
3226	cut	posthole	3226	0.40	0.38	0.18	33	0 - Undated	
3227	fill	fill, single	3228	0.28	0.28	0.15	33	0 - Undated	soft mid to dark brownish grey sandy silt moderate rounded stones
3228	cut	posthole	3228	0.28	0.28	0.15	33	0 - Undated	
3229	fill	fill, single	3230	0.32	0.32	0.15	33	0 - Undated	firm/friable reddish brown/grey moderate gravels
3230	cut	posthole	3230	0.32	0.32	0.15	33	0 - Undated	
3233	fill	fill, upper	3236	1.00	1.90	0.32	12	1 – prehistoric / 3 - early Saxon	soft, mid yellowish brown silty sand occasional subangular flints
3234	fill	fill, intermediate	3236	1.00	2.20	0.20	12	1 – prehistoric / 3 - early Saxon	soft light yellowish brown grey sand and gravels moderate angular flints
3235	fill	fill, basal	3236	1.00	2.80	0.25	12	1 – prehistoric / 3 - early Saxon	redeposited natural loose light grey yellow sand and gravel

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3236	cut	ditch, ring	3236	1.00	2.80	0.65	12	1 – prehistoric / 3 - early Saxon	
3237	fill	fill, upper	3242	1.00	4.40	0.50	20	4 - high medieval	soft/friable mid brownish grey sandy silt frequent flint
3238	fill	fill, intermediate	3242	1.00	2.10	0.44	20	4 - high medieval	soft/friable dark grey silty sand occasional flint
3239	fill	fill	3242	1.00	0.84	0.68	20	4 - high medieval	soft/friable mid greyish brown silty sand occasional gravels
3240	fill	fill	3242	1.00	0.84	0.68	20	4 - high medieval	soft/friable mid greyish brown silty sand occasional gravels
3241	fill	fill, primary	3242	1.00	1.14	0.60	20	4 - high medieval	loose mid grey sandy silt and large flint cobbles
3242	cut	ditch, boundary	3242	1.00	4.40	1.36	20	4 - high medieval	
3243	deposit	deposit	3243	7.50	5.70	0.24	27	0 - Undated	soft/friable dark brown grey silty sand occasional flint
3244	fill	fill, single	3245	1.00	1.00	0.78	18	4.1 - high medieval	firm and friable mid brownish grey silty sand and gravels
3245	cut	ditch	3245	1.00	1.00	0.78	18	4.1 - high medieval	
3246	fill	fill, single	3247	1.40	2.32	0.30	13	0 - Undated	compact mid brownish grey silty sand and gravels
3247	cut	pit	3247	1.40	2.32	0.30	13	0 - Undated	
3248	fill	fill, single	3249	0.77	0.70	0.32	34	0 - Undated	compact mid brown grey silty sand occasional to moderate subangular stones
3249	cut	posthole	3249	0.77	0.70	0.32	34	0 - Undated	
3250	fill	fill, single	3251	0.71	0.42	0.20	34	0 - Undated	firm/friable mid brownish grey silty sand moderate gravels
3251	cut	posthole	3251	0.71	0.42	0.20	34	0 - Undated	
3252	fill	fill, upper	3255	1.00	3.50	0.20	22	3 - early Saxon	firm/friable mid to dark greyish brown sandy silt mod subrounded stones

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3253	fill	fill, intermediate	3255	1.00	5.00	0.35	22	3 - early Saxon	firm/friable mid to dark reddish brown moderate subangular stones
3254	fill	fill, basal	3255	1.00	5.25	0.25	22	3 - early Saxon	firm light yellowish brown sandy gravels occasional large flint nodules
3255	cut	sunken featured building	3255	1.00	5.25	0.80	22	3 - early Saxon	
3256	fill	fill, single	3257	0.40	0.22	0.35	33	0 - Undated	firm/friable mid to dark yellowish grey brown occasional charcoal flecking and subrounded flints
3257	cut	posthole	3257	0.40	0.22	0.35	33	0 - Undated	
3258	fill	fill, single	3259	1.16	6.55	0.54	14	0 - Undated	firm mid reddish brown silty sand occasional flints and stones
3259	cut	pit	3259	1.16	6.55	0.54	14	0 - Undated	
3260	cut	ditch	3260	1.09	4.27	1.38	20	4 - high medieval	
3261	fill	fill, basal	3260	1.09	1.15	0.39	20	4 - high medieval	loose mid greyish brown silty sand moderate subangular stones
3262	fill	fill, intermediate	3260	1.09	3.20	0.91	20	4 - high medieval	soft/friable mid to dark greyish brown silty sand moderate stones
3263	fill	fill, upper	3260	1.09	2.39	0.28	20	4 - high medieval	loose/friable mid grey brown silty sand occasional stones
3264	fill	fill, upper	3260	1.09	3.76	0.28	20	4 - high medieval	friable mid brown yellow silty sand occasional small stones
3265	fill	fill, single	3266	0.36	0.25	0.24	34	0 - Undated	firm mid reddish brown silty sand occas chalk, flint, stones and fired clay
3266	cut	posthole	3266	0.36	0.25	0.24	34	0 - Undated	
3267	fill	fill, single	3268	1.00	6.78	0.20	14	0 - Undated	friable mid reddish grey silty sand occasional gravels and flint
3268	cut	pit	3268	1.00	6.78	0.20	14	0 - Undated	
3269	fill	fill, single	3270	1.00	1.40	0.20	18	4.1 - high medieval	firm mid reddish brown silty sand occasional flints and stones

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3270	cut	ditch	3270	1.00	1.40	0.20	18	4.1 - high medieval	
3271	fill	fill, single	3272	1.40	0.70	0.34	34	0 - Undated	firm mid greyish brown silty sand occasional flint and stones
3272	cut	pit	3272	1.40	0.70	0.34	34	0 - Undated	
3273	deposit	deposit	3273		1.10	0.35	37	0 - Undated	natural gravel
3274	fill	fill, single	3275	1.00	2.10	0.50	28	5 - post-medieval/ modern	loose dark brown silty sand and gravels
3275	cut	ditch, boundary	3275	1.00	2.10	0.50	28	5 - post-medieval/ modern	
3276	fill	fill, single	3277	1.25	1.20	0.17	34	0 - Undated	firm dark grey to black silty sand moderate flints and stones
3277	cut	pit	3277	1.25	1.20	0.17	34	0 - Undated	
3278	fill	fill, single	3279	0.72	0.51	0.07	34	0 - Undated	loose mid greyish brown silty sand occasional stones
3279	cut	pit	3279	0.72	0.51	0.07	34	0 - Undated	
3280	deposit	deposit	3280	1.45	1.20	0.39	38	0 - Undated	compact mid brown grey silty sand and gravel
3281	deposit	deposit	3281	7.00	1.20	0.26	38	0 - Undated	compact mid brown grey silty sand and gravel
3282	deposit	deposit	3282	7.00	1.20	0.24	25	0 - Undated	friable mid greyish brown silty sand occasional small stones
3283	cut	ditch	3283	1.00	2.74	0.99	19	4 - high medieval	
3284	fill	fill, basal	3283	1.00	0.34	0.12	19	4 - high medieval	friable mid reddish brown silty sand frequent small subangular stones
3285	fill	fill, upper	3283	1.00	2.74	0.96	19	4 - high medieval	soft/friable dark greyish brown silty sand frequent small subangular stones
3286	cut	posthole	3286	0.43	0.26	0.46	31	0 - Undated	
3287	fill	fill, single	3286	0.43	0.26	0.46	31	0 - Undated	friable mid reddish grey brown silty sand rare small subangular stones
3288	cut	posthole	3288	0.45	0.42	0.40	31	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3289	fill	fill, single	3288	0.45	0.42	0.40	31	0 - Undated	friable mid grey brown silty sand frequent small subrounded stones
3290	cut	pit	3290	2.00	1.33	0.77	32	0 - Undated	
3291	fill	fill, basal	3290	2.00	0.26	0.21	32	0 - Undated	friable mid brown grey silty sand frequent gravel stones
3292	fill	fill, intermediate	3290	2.00	1.69	0.65	32	0 - Undated	soft dark greyish brown silty sand occasional small angular stones
3293	cut	ditch	3293	1.00	2.73	0.29	32	0 - Undated	
3294	fill	fill, basal	3293	1.00	2.22	0.16	32	0 - Undated	friable light greyish brown silty sand with lens of yellow sand frequent small peas grit gravel
3295	fill	fill, upper	3293	1.00	2.25	0.13	32	0 - Undated	soft/friable mid greyish brown silty sand occasional small and medium subrounded stones
3296	fill	fill, upper	3297	1.00	1.80	0.54	11	1 – prehistoric / 3 - early Saxon	friable mid to dark brownish grey silty sand occasional stones
3297	cut	ditch, ring	3297	1.00	3.40	1.22	12	1 – prehistoric / 3 - early Saxon	
3298	fill	fill, upper	3299	32.00	15.00	0.52	13	0 - Undated	friable mid brown grey silty sand occasional flints and subangular stones
3299	cut	pit	3299	32.00	15.00	0.52	13	0 - Undated	
3300	fill	fill, single	3301		0.50	0.25	34	0 - Undated	loose, mid to dark grey brown sandy silt occasional gravels
3301	cut	pit	3301		0.50	0.25	34	0 - Undated	
3302	fill	fill, single	3303	1.00	0.38	0.19	18	4.1 - high medieval	firm/friable mid greyish brown silty sand
3303	cut	ditch	3303	1.00	0.38	0.19	18	4.1 - high medieval	
3304	fill	fill, single	3305	2.00	1.30	0.11	34	0 - Undated	dark grey to black sandy silt moderate flints and stones

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3305	cut	pit	3305	2.00	1.30	0.11	34	0 - Undated	
3306	fill	fill, single	3307		1.10	0.30	29	3 - early Saxon	friable mid brownish grey silty sand
3307	cut	pit	3307		1.10	0.30	29	3 - early Saxon	
3308	fill	fill, upper	3311	1.00	4.25	0.80	28	5 - post-medieval/ modern	firm dark grey to black silty sand occasional flint and stones
3309	fill	fill, intermediate	3311	1.00	3.60	0.50	28	5 - post-medieval/ modern	firm mid grey silty sand occasional charcoal flecking and gravels
3310	fill	fill, basal	3311	1.00	3.60	0.10	28	5 - post-medieval/ modern	loose friable greyish yellow sand moderate flints
3311	cut	ditch	3311	1.00	4.25	1.50	28	5 - post-medieval/ modern	
3312	cut	posthole	3312		0.33	0.39	12	1 – prehistoric / 3 - early Saxon	
3313	fill	fill, single	3312		0.33	0.39	12	1 – prehistoric / 3 - early Saxon	friable mid reddish brown grey silty sand occasional stones
3314	fill	fill, upper	3290	1.94	1.51	0.11	32	0 - Undated	friable mid brown grey silty sand frequent small stones
3315	cut	pit	3315	3.04	2.62	0.38	27	0 - Undated	
3316	fill	fill, single	3315	3.04	2.62	0.38	27	0 - Undated	friable mid grey brown silty sand occasional stones
3317	cut	ditch, ring	3317	1.00	1.26	0.73	12	1 – prehistoric / 3 - early Saxon	
3318	fill	fill, basal	3317	1.00	1.26	0.41	12	1 – prehistoric / 3 - early Saxon	friable mid orange brown silty sand occasional subangular stones
3319	fill	fill, upper	3317	1.00	1.26	0.36	12	1 – prehistoric / 3 - early Saxon	friable mid grey brown silty sand occasional medium size subangular stones
3320	cut	ditch, boundary	3320	1.00	2.81	1.14	19	4 - high medieval	
3321	fill	fill, single	3320	1.00	2.81	1.14	19	4 - high medieval	friable mid grey brown silty sand occasional gravels

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3322	fill	fill, single	3323	1.00	0.74	0.32	20	4 - high medieval	friable mid grey brown silty sand occasional gravels and pebbles
3323	cut	ditch	3323	1.00	0.74	0.32	20	4 - high medieval	
3324	fill	fill, upper	3325	1.00	3.80	0.40	11	1 – prehistoric / 3 - early Saxon	friable mid brownish grey silty sand occasional subangular stones
3325	cut	ditch, ring	3325	1.00	3.90	1.26	12	1 – prehistoric / 3 - early Saxon	
3326	fill	fill, primary	3297	1.00	1.70	0.69	12	1 – prehistoric / 3 - early Saxon	compact dark brownish grey silty sand and gravel
3327	fill	fill, upper	3328	32.00	15.00	0.24	13	0 - Undated	friable mid brownish grey silty sand occasional subangular stones
3328	cut	pit	3328	32.00	15.00	0.32	13	0 - Undated	
3329	cut	posthole	3329	0.68	0.50	0.12	34	0 - Undated	
3330	fill	fill, single	3329	0.68	0.50	0.12	34	0 - Undated	friable mid brownish grey silty sand occasional small subrounded to subangular stones
3331	fill	fill, intermediate	3297	1.00	3.20	0.40	12	1 – prehistoric / 3 - early Saxon	friable mid grey brown silty sand occasional subangular stones
3332	cut	ditch terminus	3332	4.65	5.80	1.84	20	4 - high medieval	
3333	fill	fill, upper	3335	1.00	2.30	0.56	34	0 - Undated	soft & friable mid greyish brown silty sand and gravel
3334	fill	fill, basal	3335	1.00	1.86	0.66	29	3 - early Saxon	soft and friable mid yellowish brown silty sand occasional flints
3335	cut	ditch	3335	1.00	2.30	0.96	29	3 - early Saxon	
3336	fill	fill, single	3337	1.00	1.34	0.22	18	4.1 - high medieval	soft/friable mid brownish grey sandy silt occas snail shells frequent flints
3337	cut	ditch	3337	1.00	1.34	0.22	18	4.1 - high medieval	
3338	fill	fill, upper	3202	1.00	3.40	0.42	11	1 – prehistoric / 3 - early Saxon	soft/friable mid grey brown silty sand occasional charcoal flecks and flint
3339	fill	fill, upper	3341	1.00	1.88	0.31	12	1 – prehistoric /	firm/friable mid brown sandy silt

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
								3 - early Saxon	
3340	fill	fill, basal	3341	1.00	1.50	0.22	12	1 – prehistoric / 3 - early Saxon	firm/friable mid yellowish brown silty sand and gravels occasional large flints
3341	cut	ditch, ring	3341	1.00	1.88	0.54	12	1 – prehistoric / 3 - early Saxon	
3342	fill	fill	3297	1.00	0.80	0.20	36	1 - prehistoric	compact mid yellowish grey sandy gravel
3343	fill	fill, basal	3299	1.00	3.40	0.24	36	1 - prehistoric	compact mid brownish grey sandy gravel
3344	fill	fill, single	3345	1.20	0.38	0.22	27	0 - Undated	loose mid greyish brown sandy silt occasional flint
3345	cut	hollow	3345	1.20	0.38	0.22	27	0 - Undated	
3346	fill	fill, upper	3348	1.00	2.20	0.55	12	1 – prehistoric / 3 - early Saxon	loose mid greyish brown sandy silt occasional flint
3347	fill	fill, basal	3348	1.00	0.40	0.21	12	1 – prehistoric / 3 - early Saxon	soft/friable mid yellowish brown silty sand occasional flints
3348	cut	ditch, ring	3348	1.00	2.20	0.76	12	1 – prehistoric / 3 - early Saxon	
3349	fill	fill, single	3350	1.50	2.20	0.38	19	4 - high medieval	loose dark brownish grey silty sand frequent flint
3350	cut	ditch terminus	3350	1.50	2.20	0.38	19	4 - high medieval	
3351	deposit	deposit	3351	24.00	9.00	0.29	20	4 - high medieval	loose dark greyish brown silty sand occasional subangular and rounded stones
3352	cut	ditch	3352	1.00	1.35	0.85	19	4 - high medieval	
3353	fill	fill, basal	3352	1.00	0.18	0.50	19	4 - high medieval	loose dark grey brown silty sand moderate flints and stones
3354	fill	fill, upper	3352	1.00	1.35	0.83	19	4 - high medieval	loose dark grey brown silty sand occasional small flints

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3355	cut	ditch	3355	1.00	1.00	0.69	19	4 - high medieval	
3356	fill	fill, basal	3355	1.00	0.32	0.69	19	4 - high medieval	loose mid grey brown silty sand occasional small subangular stones. Large subangular stone at base
3357	fill	fill, intermediate	3355	1.00	0.20	0.55	19	4 - high medieval	loose mid reddish grey silty sand occasional stones and flints
3358	fill	fill, upper	3355	1.00	0.80	0.54	19	4 - high medieval	loose mid grey brown silty sand moderate subangular flints
3361	fill	fill, single	3362	15.20	16.60	1.10	13	0 - Undated	compact mid brown grey silty sand occasional subangular stones and flints
3362	cut	pit	3362	15.20	16.60	1.10	13	0 - Undated	
3363	fill	fill, basal	3328	1.00	2.20	0.38	36	1 - prehistoric	compact mid brown grey sandy gravel
3364	fill	fill, upper	3367	1.00	2.60	0.25	12	1 – prehistoric / 3 - early Saxon	loose mid brown grey sandy silt moderate small flints
3365	fill	fill, intermediate	3367	1.00	2.63	0.51	12	1 – prehistoric / 3 - early Saxon	soft/friable mid greyish brown silty sand
3366		fill, basal	3367	1.00	1.37	0.46	12	1 – prehistoric / 3 - early Saxon	loose/friable mid yellow brown silty sand moderate large flints
3367	cut	ditch, ring	3367	1.00	3.35	0.88	12	1 – prehistoric / 3 - early Saxon	
3370	cut	ditch	3370	5.40	2.50	0.40	20	4 - high medieval	
3371	cut	pit	3371	2.50	1.60	0.77	32	0 - Undated	
3372	cut	ditch	3372	1.43	0.50	0.28	23	0 - Undated	
3373	cut	sunken featured building	3373	4.76	3.20	0.46	22	3 - early Saxon	
3375	fill	fill, single	3376	1.00	0.85	0.27	18	4.1 - high medieval	firm mid grey brown silty sand occasional flints and pebbles
3376	cut	ditch	3376	1.00	0.85	0.27	18	4.1 - high medieval	
3377	fill	fill, upper	3379	1.00	2.75	0.60	12	1 – prehistoric /	firm mid yellowish brown silty sand

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
								3 - early Saxon	
3378	fill	fill, basal	3379	1.00	1.75	0.30	12	1 – prehistoric / 3 - early Saxon	firm/friable mid greyish yellow sand and gravel
3379	cut	ditch, ring	3379	1.00	2.75	0.90	12	1 – prehistoric / 3 - early Saxon	
3380	deposit	deposit	3380	25.00	25.00	0.19	38	0 - Undated	soft/friable mid greyish brown sand occasional small angular flint stones
3381	fill	fill, single	3426	1.00	1.10	0.22	23	0 - Undated	firm and friable dark grey brown silty sand mod small angular flints & stones
3382	fill	fill, upper	3332	4.66	3.10	0.14	29	3 - early Saxon	compact light yellow grey brown silty sand
3383	fill	fill	3332	4.65	4.35	1.00	34	0 - Undated	firm mid yellow brown sandy silt frequent rounded to subangular flints
3384	fill	fill, single	3370	5.40	2.50	0.40	20	4 - high medieval	firm mid yellow brown sandy silt frequent rounded to subangular flints
3385	fill	fill, upper	3373	4.76	3.20	0.46	22	3 - early Saxon	firm mid yellow brown sandy silt frequent rounded to subangular flints
3386	fill	fill	3332	2.88	1.74	0.40	34	0 - Undated	loose and friable mid yellow brown silty sand frequent flint
3387	fill	fill	3332	1.00	0.40	0.27	34	0 - Undated	firm dark grey brown sandy silt moderate flints and gravels
3388	fill	fill, basal	3332	3.10	2.50	0.26	20	4 - high medieval	firm mid reddish brown silty sand moderate pea gravel
3389	fill	fill, upper	3371	2.50	1.60	0.30	32	0 - Undated	firm mid reddish brown sandy silt occasional subangular and subrounded stones and flint
3390	fill	fill, single	3372	1.43	0.50	0.28	23	0 - Undated	firm mid yellow brown sandy silt frequent stones and flints
3391	fill	fill, basal	3373	4.72	3.20	0.30	22	3 - early Saxon	compact mid grey brown sandy silt moderate subangular flints and gravels
3392	deposit	deposit	3392	5.40	4.65	0.50	38	0 - Undated	compact mid to light orange brown

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3394	fill	fill, basal	3034	1.00	3.70	0.15	14	0 - Undated	friable dark brownish grey silty sand moderate flints and gravels
3396	fill	fill, basal	3371	2.26	0.52	0.26	32	0 - Undated	soft/friable mid reddish brown sand moderate angular flints
3397	fill	fill, basal	3362	1.00	16.20	0.24	36	1 - prehistoric	compact light yellowish brown sand gravel
3398	fill	fill, single	3399	3.80	1.25	0.40	9	1 - prehistoric	friable mid reddish brown silty sand occasional gravels and flint
3399	cut	?pit	3399	3.80	1.25	0.40	9	1 - prehistoric	
3400	fill	fill, single	3401	1.00	0.92	0.33	34	0 - Undated	friable mid grey brown silty sand occasional flints and pebbles
3401	cut	pit	3401	1.00	0.92	0.33	34	0 - Undated	
3402	fill	fill, single	3403	1.00	2.15	0.13	14	0 - Undated	soft/friable mid reddish brown silty sand
3403	cut	pit	3403	1.00	2.15	0.13	14	0 - Undated	
3404	fill	fill, upper	3406	1.00	13.60	0.43	13	0 - Undated	friable mid brownish grey silty sand occasional subangular flint
3405	fill	fill, basal	3406	1.00	10.10	0.20	36	1 - prehistoric	compact light grey brown sandy gravel
3406	cut	pit	3406	1.00	13.60	0.50	13	0 - Undated	
3407	deposit	deposit	3407	1.00	1.10	0.18	38	0 - Undated	firm and friable mid grey brown sandy silt occas small subangular stones
3408	cut	ditch, ring	3408	1.00	3.07	1.35	12	1 – prehistoric / 3 - early Saxon	
3409	fill	fill, basal	3408	1.00	0.85	0.28	36	1 - prehistoric	loose dark reddish brown sandy silt frequent rounded and subangular flints and gravels
3410	fill	fill	3408	1.00	0.95	0.10	12	1 – prehistoric / 3 - early Saxon	firm and friable dark orange brown sandy silt occasional flints and gravels
3411	fill	fill	3408	1.00	1.05	0.10	12	1 – prehistoric / - early Saxon	compact dark reddish grey sandy silty frequent subangular flints and gravels

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3412	fill	fill	3408	1.00	1.35	0.12	12	1 – prehistoric / 3 - early Saxon	firm and friable dark reddish brown sandy silt moderate gravels and flints
3413	fill	fill	3408	1.00	1.67	0.25	12	1 – prehistoric / 3 - early Saxon	compact mid orange brown sandy silt rare charcoal flecks and flints
3414	fill	fill	3408	1.00	1.97	0.30	12	1 – prehistoric / 3 - early Saxon	compact dark greyish brown clayey sandy silt occasional charcoal flecks and flint gravels
3415	fill	fill, upper	3408	1.00	2.15	0.25	11	1 – prehistoric / 3 - early Saxon	firm and friable mid grey brown sandy silt occas small sub angular stones
3416	fill	fill, single	3417	0.75	0.60	0.40	9	1 - prehistoric	flint loose mid brown sandy silt occasional gravel stones
3417	cut	pit	3417	0.75	0.60	0.40	9	1 - prehistoric	
3418	fill	fill, basal	3406	1.00	4.20	0.20	36	1 - prehistoric	compact light grey brown sandy gravel
3419	fill	fill, single	3419	1.00	1.35	0.85	20	4 - high medieval	soft/friable mid greyish brown sand occasional small angular flint stones
3420	cut	ditch	3420	1.00	6.10	1.24	20	4 - high medieval	
3421	fill	fill, basal	3420	1.00	2.08	0.34	20	4 - high medieval	loose light grey sand and gravel
3422	fill	fill, intermediate	3420	1.00	4.52	0.66	12	1 – prehistoric / 3 - early Saxon	soft/friable mid grey brown silty sand moderate flints
3423	fill	fill, upper	3420	1.00	5.20	0.50	12	1 – prehistoric / 3 - early Saxon	light grey brown, loose and friable, silty sand
3424	fill	fill, basal	3550	1.00	2.52	0.10	39	5 - post-medieval/ modern	loose light yellowish brown sand
3425	fill	fill, upper	3550	1.00	2.48	0.24	39	5 - post-medieval/ modern	loose light grey silty sand moderate stones
3426	cut	ditch	3426	1.00	1.10	0.22	23	0 - Undated	
3427	cut	gully	3427	1.00	1.05	0.15	23	0 - Undated	
3428	cut	gully	3428	1.00	1.17	0.14	23	0 - Undated	
3429	fill	fill, basal	3430	1.00	1.35	0.35	34	0 - Undated	firm and friable mid brown silty sand occasional flint

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3430	cut	pit	3430	1.00	1.35	0.55	34	0 - Undated	
3431	fill	fill, upper	3430	1.00	1.35	0.23	34	0 - Undated	friable mid yellow brown silty sand occasional flints
3432	fill	fill, single	3433	0.72	0.67	0.25	9	1 - prehistoric	soft/friable dark brown sandy silt moderate gravel stones
3433	cut	pit	3433	0.72	0.67	0.25	9	1 - prehistoric	
3434	deposit	deposit	3434	1.66	1.37		26	0 - Undated	soft/friable mid greyish brown sand occasional small angular flint stones
3435	fill	fill, single	3427	1.00	1.05	0.15	23	0 - Undated	firm/friable dark grey brown silty sand moderate small flints and stones
3436	fill	fill, single	3428	1.00	1.17	0.14	23	0 - Undated	firm/friable dark grey brown silty sand moderate small flints and stones
3437	deposit	deposit	3437	2.75	2.05	0.26	13	0 - Undated	mid grey brown sandy silt moderate small rounded and subrounded stones
3438	fill	fill, single	3439	1.00	1.05	0.50	19	4 - high medieval	loose light brownish grey sand and gravels
3439	cut	ditch	3439	1.00	1.05	0.50	19	4 - high medieval	
3440	deposit	deposit	3440	1.00	1.07	0.31	37	0 - Undated	loose light grey sandy gravel
3441	fill	fill, single	3442	1.00	1.01	0.29	10	1 - prehistoric	friable mid yellowish brown silty sand moderate flints and gravels
3442	cut	ditch	3442	1.00	1.01	0.29	10	1 - prehistoric	
3443	fill	fill, single	3444	0.68	0.60	0.55	34	0 - Undated	friable mid brownish grey silty sand moderate gravels towards the base
3444	cut	posthole	3444	0.68	0.60	0.55	34	0 - Undated	
3445	fill	fill, single	3446	0.72	0.54	0.44	19	4 - high medieval	friable dark brownish grey silty sand
3446	cut	pit	3446	0.72	0.54	0.44	19	4 - high medieval	
3447	fill	fill, single	3448	2.25	2.10	0.42	19	4 - high medieval	friable mid grey brown silty sand moderate gravels at base
3448	cut	ditch	3448	2.25	2.10	0.42	19	4 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3449	deposit	deposit	3449	1.10	1.10	0.34	13	0 - Undated	mid grey reddish brown silty sand occasional stones
3452	fill	fill, single	3453	1.00	3.50	0.30	16	3 - early Saxon	friable/firm mid brownish grey sandy silt moderate flints
3453	cut	pit	3453	1.00	3.50	0.30	16	3 - early Saxon	
3454	fill	fill, single	3455	1.00	3.60	0.30	24	0 - Undated	loose mid brownish grey silty sand
3455	cut	ditch	3455	1.00	3.60	0.30	24	0 - Undated	
3456	fill	fill, single	3457	1.00	1.10	0.34	10	1 - prehistoric	loose mid brown grey silty sand
3457	cut	cut	3457	1.00	1.10	0.34	10	1 - prehistoric	
3462	fill	fill	3190	1.00	0.75	0.32	12	1 – prehistoric / 3 - early Saxon	friable dark grey silty sand moderate charcoal
3463	fill	fill	3190	1.00	1.70	0.26	12	1 – prehistoric / 3 - early Saxon	firm/friable light yellowish grey silty sand occasional subangular stones
3464	fill	fill, single	3465	1.00	1.90	0.17	16	3 - early Saxon	loose mid brownish grey sandy silt occasional flint
3465	cut	pit	3465	1.00	1.90	0.17	16	3 - early Saxon	
3466	deposit	deposit	3466	0.90	0.70	0.20	37	0 - Undated	soft/friable light greyish yellow silty sand moderate gravels
3467	fill	fill, single	3468	1.00	1.21	0.17	18	4.1 - high medieval	soft/friable dark greyish brown sandy silt
3468	cut	ditch	3468	1.00	1.21	0.17	18	4.1 - high medieval	
3469	fill	fill, single	3470	1.00	3.20	1.02	19	4 - high medieval	soft/friable dark greyish brown sandy silt
3470	cut	ditch	3470	1.00	3.20	1.02	19	4 - high medieval	
3471	fill	fill, upper	3482	6.00	4.00	0.25	25	0 - Undated	firm mid yellow grey sandy silt
3472	fill	fill, single	3473	3.80	3.45	0.42	20	4 - high medieval	firm mid reddish brown sandy silt
3473	cut	ditch, terminus	3473	3.80	3.45	0.42	20	4 - high medieval	
3474	fill	fill, single	3475	1.70	2.40	0.20	20	4 - high medieval	firm mid reddish brown sandy silt PF61
3475	cut	ditch	3475	1.70	2.40	0.20	20	4 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3476	fill	fill, single	3478	2.80	2.20	0.42	22	3 - early Saxon	firm mid reddish brown sandy silt
3477	fill	fill, basal	3482	6.00	4.00	0.25	25	0 - Undated	compact mid grey brown silty sand and gravels
3478	cut	sunken featured building	3478	2.80	2.20	0.42	22	3 - early Saxon	
3479	fill	fill, upper	3481	1.00	2.75	0.50	21	4 - high medieval	firm/friable mid greyish brown silty sand moderate flints and gravels
3480	fill	fill, basal	3481	1.00	2.60	0.22	21	4 - high medieval	friable mid grey brown sandy gravels
3481	cut	ditch	3481	1.00	2.75	0.72	21	4 - high medieval	
3482	cut	pit	3482	30.00	20.00	0.20	25	0 - Undated	
3483	fill	fill, upper	3485	1.00	2.80	0.41	21	4 - high medieval	friable mid greyish brown sandy silt flints and stones
3484	fill	fill, basal	3485	1.00	2.46	0.27	21	4 - high medieval	firm/friable light grey silty sand large flints
3485	cut	ditch terminus	3485	1.00	2.80	0.66	21	4 - high medieval	
3486	fill	fill, upper	3488	1.00	4.90	0.29	16	3 - early Saxon	friable mid brownish grey sandy silt occasional flints
3487	fill	fill, basal	3488	1.00	3.90	0.33	16	3 - early Saxon	loose/friable mid yellowish brown silty sand occasional flints
3488	cut	pit	3488	1.00	4.90	0.61	16	3 - early Saxon	
3489	deposit	deposit	3489	1.00	6.27	0.12	37	0 - Undated	loose light greyish brown sandy
3490	fill	fill, single	3491	2.38	1.66	0.60	20	4 - high medieval	firm mid reddish grey brown silty sand and gravels
3491	cut	ditch terminus	3491	2.38	1.66	0.60	20	4 - high medieval	
3492	fill	fill, single	3493	0.44	0.84	0.14	23	0 - Undated	firm/friable dark grey brown silty sand occasional medium flints
3493	cut	ditch	3493	0.44	0.84	0.14	23	0 - Undated	
3494	fill	fill, single	3495	2.55	1.56	0.74	20	4 - high medieval	firm mid reddish brown grey silty sand and gravels
3495	cut	ditch terminus	3495	2.55	1.56	0.74	20	4 - high medieval	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3496	fill	fill, single	3497	1.00	2.10	0.54	30	3 - early Saxon	friable mid brownish grey silty sand occasional flints
3497	cut	pit	3497	1.00	2.10	0.54	30	3 - early Saxon	
3498	fill	fill, single	3499	0.52	0.50	0.47	29	3 - early Saxon	friable mid brown grey silty sand occasional stones
3499	cut	pit	3499	0.52	0.50	0.47	29	3 - early Saxon	
3500	fill	fill, single	3501	1.00	2.75	0.60	12	1 – prehistoric / 3 - early Saxon	loose/friable dark brownish grey silty sand frequent flint and gravels
3501	cut	ditch, ring	3501	1.00	2.75	0.60	12	1 – prehistoric / 3 - early Saxon	
3502	fill	fill, upper	3506	1.00	4.67	0.33	11	1 – prehistoric / 3 - early Saxon	soft mid brownish grey silty sand occasional charcoal flecking and
3503	fill	fill, intermediate	3506	1.00	3.10	0.21	12	1 – prehistoric / 3 - early Saxon	soft dark grey silty sand
3504	fill	fill, primary	3506	1.00	4.30	0.60	12	1 – prehistoric / 3 - early Saxon	soft/friable mid grey brown silty sand occasional flints
3505	fill	fill, basal	3506	1.00	1.45	0.10	36	1 – prehistoric	loose mid brown sandy gravels
3506	cut	ditch, ring	3506	1.00	4.67	0.98	12	1 – prehistoric / 3 - early Saxon	
3507	fill	fill, single	3508	1.00	0.51	0.38	19	4 - high medieval	soft mid brownish grey silty sand
3508	cut	ditch	3508	1.00	0.51	0.38	19	4 - high medieval	
3509	fill	fill, single	3510	1.10	0.97	0.33	29	3 - early Saxon	soft/friable mid grey brown sandy silt and gravel
3510	cut	pit	3510	1.10	0.97	0.33	29	3 - early Saxon	
3511	fill	fill, single	3512	0.50	0.21	0.14	29	3 - early Saxon	soft light grey brown sandy silt moderate gravels
3512	cut	posthole	3512	0.50	0.21	0.14	29	3 - early Saxon	
3513	fill	fill, single	3514	0.41	0.28	0.12	29	3 - early Saxon	soft light grey brown sandy silt and gravels
3514	cut	posthole	3514	0.41	0.28	0.12	29	3 - early Saxon	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3515	fill	fill, single	3516	0.55	0.42	0.21	29	3 - early Saxon	soft light reddish brown sandy silt and gravels
3516	cut	posthole	3516	0.55	0.42	0.21	29	3 - early Saxon	
3517	fill	fill, single	3518	0.33	0.31	0.16	29	3 - early Saxon	soft light reddish brown sandy silt and gravels
3518	cut	posthole	3518	0.33	0.31	0.16	29	3 - early Saxon	
3519	fill	fill, single	3520	0.38	0.27	0.15	29	3 - early Saxon	soft light reddish brown sandy silt and gravels
3520	cut	posthole	3520	0.38	0.27	0.15	29	3 - early Saxon	
3521	fill	fill, single	3522	0.60	0.60	0.20	29	3 - early Saxon	soft mid brown grey sandy silt moderate gravels
3522	cut	pit	3522	0.60	0.60	0.20	29	3 - early Saxon	
3523	fill	fill, single	3524	0.80	0.70	0.15	29	3 - early Saxon	soft/friable mid grey brown sandy silt and gravels
3524	cut	pit	3524	0.80	0.70	0.15	29	3 - early Saxon	
3525	fill	fill, single	3526	0.65	0.65	0.16	31	0 - Undated	firm/friable mottled dark grey silty sand with lens of yellow grey sand moderate flints and gravels
3526	cut	pit	3526	0.65	0.65	0.16	31	0 - Undated	
3527	fill	fill	3529	0.50	0.43	0.15	29	3 - early Saxon	soft mid brownish grey sandy silt
3528	fill	post-pipe	3529	0.16	0.15	0.25	29	3 - early Saxon	soft yellowish grey sandy silt
3529	cut	posthole	3529	0.50	0.43	0.25	29	3 - early Saxon	
3530	fill	fill, single	3531	0.60	0.50	0.34	29	3 - early Saxon	soft dark brown silty sand
3531	cut	posthole	3531	0.60	0.50	0.34	29	3 - early Saxon	
3532	fill	fill, single	3533	0.50	0.37	0.40	29	3 - early Saxon	soft mid grey sandy silt
3533	coffin	posthole	3533	0.50	0.37	0.40	29	3 - early Saxon	
3534	fill	fill, single	3535	0.37	0.37	0.16	31	0 - Undated	loose mid yellowish grey sandy silt frequent flints
3535	cut	posthole	3535	0.37	0.37	0.16	31	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
3536	fill	fill, single	3537	1.10	0.75	0.20	31	0 - Undated	loose mid yellowish brown grey sandy silt frequent flints
3537	cut	pit	3537	1.10	0.75	0.20	31	0 - Undated	
3538	fill	fill, single	3539	1.80	1.80	0.24	30	3 - early Saxon	soft/friable dark grey to black sandy silt and gravels
3539	cut	pit	3539	1.80	1.80	0.24	30	3 - early Saxon	
3540	fill	fill, single	3541	2.90	2.20	0.33	30	3 - early Saxon	loose mid brown grey sandy silt frequent flints
3541	cut	pit	3541	2.90	2.20	0.33	30	3 - early Saxon	
3542	fill	fill, single	3543	1.00	0.70	0.18	29	3 - early Saxon	loose dark grey to black sandy silt and gravels
3543	cut	pit	3543	1.00	0.70	0.18	29	3 - early Saxon	
3544	fill	fill, single	3545	0.80	0.80	0.14	29	3 - early Saxon	loose dark grey to black sandy silt and gravels
3545	cut	pit	3545	0.80	0.80	0.14	29	3 - early Saxon	
3546	fill	fill, single	3547	0.64	0.50	0.18	29	3 - early Saxon	soft mid grey brown silty sand occasional stones
3547	cut	pit	3547	0.64	0.50	0.18	29	3 - early Saxon	
3548	fill	fill	3325	1.00	3.51	0.74	12	1 – prehistoric / 3 - early Saxon	soft/friable light brown silty sand
3549	fill	fill, basal	3325	1.00	1.70	0.69	12	1 – prehistoric / 3 - early Saxon	compact dark brownish grey silty sand and gravel
3550	layer	levelling/upcast	3550	1.00	2.52	0.34	39	5 - post-medieval/ modern	
3551	deposit	natural	3551	82.20	78.21	-	106	0 - Undated	Area 3 - mid reddish brown and yellow sand and gravels
3552	cut	ditch, boundary	3552	1.0	1.35	0.85	20	4 - high medieval	
4000	layer	topsoil	4000	-	-	0.40	105	0 - Undated	
4001	layer	subsoil	4001	-	-	0.18	105	0 - Undated	
4002	layer	natural	4002	-	-	-	106	0 - Undated	

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
4003	fill	fill, single	4004	1.07	0.99	0.37	45	4.2 - high medieval	soft, light greyish brown sandy silt
4004	cut	ditch	4004	1.07	0.99	0.37	45	4.2 - high medieval	
4005	fill	fill, upper	4007	2.96	6.46	0.25	84	3 - early Saxon	soft, dark blackish brown sandy silt frequent charcoal
4006	fill	fill, primary	4007	2.96	6.46	0.35	84	3 - early Saxon	soft, light greyish brown sandy silt, v. occasional charcoal
4007	cut	sunken featured building	4007	2.96	6.46	0.35	84	3 - early Saxon	
4008	fill	fill, single	4009	0.86	0.53	0.22	97	0 - Undated	soft dark greyish brown sandy silt w/ occasional small rounded pebble
4009	cut	pit	4009	0.86	0.53	0.22	97	0 - Undated	
4010	deposit	hollow deposit	4010	5.04	0.86	0.33	66	0 - Undated	light greyish yellow sandy silt
4011	fill	fill, single	4012	1.00	0.90	0.24	45	4.2 - high medieval	soft dark brown sandy silt occasional. charcoal flecks
4012	cut	ditch	4012	1.00	0.90	0.24	45	4.2 - high medieval	
4013	fill	fill, single	4014	1.00	0.90	0.22	45	4.2 - high medieval	soft mid brown sandy silt occasional charcoal flecks and frequent small flints and pebbles
4014	cut	ditch	4014	1.00	0.90	0.22	45	4.2 - high medieval	
4015	deposit	hollow deposit	4015			0.30	61	0 - Undated	mid yellow brown sandy silt occasional small subangular stones
4016	fill	fill, single	4017	4.60	2.00	0.24	73	3 - early Saxon	soft dark brownish black sandy silt
4017	cut	sunken featured building	4017	4.60	2.00	0.24	73	3 - early Saxon	
4018	fill	fill, single	4019	3.59	3.33	0.19	71	3 - early Saxon	soft dark blackish brown sandy silt w/ occasional stone and charcoal
4019	cut	sunken featured building	4019	3.59	3.33	0.19	71	3 - early Saxon	
4020	fill	fill, single	4021	2.52	0.64	0.54	97	0 - Undated	soft & loose, light whitish yellow chalk stone and sand w/ lenses of brown silt

Context	Type	Interpretation	Parent	Length (m)	Width (m)	Depth (m)	Group	Period	Fill/ Deposit description
4021	cut	pit	4021	2.52	0.64	0.54	97	0 - Undated	
4023	fill	fill, upper	4025	8.55	1.24	0.25	85	3 - early Saxon	soft dark brownish grey sandy silt
4024	fill	fill, primary	4025	8.55	1.24	0.15	85	3 - early Saxon	soft mid grey sandy silt
4025	cut	pit	4025	8.55	1.24	0.41	85	3 - early Saxon	
4026	fill	fill, single	4027	3.40	3.50	0.30	72	3 - early Saxon	soft dark blackish brown sandy silt, frequent charcoal
4027	cut	sunken featured building	4027	3.40	3.50	0.30	72	3 - early Saxon	
4028	fill	fill, single	4029	1.74	1.72	0.22	86	3 - early Saxon	loose mid greyish black silty sand
4029	cut	pit	4029	1.71	1.72	0.22	86	3 - early Saxon	
4030	fill	fill, single	4031	2.00	2.00	0.54	86	3 - early Saxon	soft mid greyish black silty sand
4031	cut	pit	4031	2.00	2.00	0.54	86	3 - early Saxon	
4032	fill	fill, single	4033	2.00	2.01	0.60	56	4.1 - high medieval	soft mid greyish black sandy silt
4033	cut	ditch	4033	2.00	2.01	0.60	56	4.1 - high medieval	
4034	fill	fill, single	4035	0.70	0.20	0.86	85	3 - early Saxon	soft light greyish brown sandy silt
4035	cut	posthole	4035	0.70	0.20	0.86	85	3 - early Saxon	
4036	deposit	hollow deposit	4036	11.00	1.49	0.27	89	0 - Undated	soft mid brownish grey sandy silt occasional charcoal flecks

Appendix 2: Group list

Group	Group Description	Area	Contexts	Period
1	Prehistoric pit – ENEO pot	1	[1058]	1
2	Prehistoric pit – MNEO pot	1	[1034]	1
3	SFB	1	[1048], [1051], [1054]	3
4	Pits (Saxon Pot)	1	[1036], [1038]	3
5	Pit containing burnt material, adjacent to G3	1	[1042]	3
6	Undated pits adjacent G3	1	[1056], [1060]	0
7	Undated postholes Area 1	1	[1004], [1006], [1008], [1010], [1012], [1014], [1016], [1020], [1022], [1024], [1030], [1032], [1040] and Eval [7504]	0
8	Undated pits Area 1	1	[1018], [1026], [1028], [1044], [1046], [1062]	0
9	Prehistoric pits Area 3	3	[3156], [3160], [3177], [3399], [3417], [3433]	1
10	Ditch terminus, north end of A3	3	[3442], [3457]	1
11	Upper fill of G12, possible barrow slump	3	[3133], [3185], [3188], [3296], [3324], [3338], [3415], [3502]	1 / 3
12	Ring-ditch and associated posthole	3	[3025], [3037], [3045], [3058], [3119], [3144], [3012/3187], [3190], [3202], [3211], [3236], [3297], [3312], [3317], [3325], [3341], [3348], [3367], [3379], [3408], [3501], [3506]	1 / 3
13	Hollow west of G12	3	[3135], [3196], [3205], [3247], [3299], [3328], [3362], [3406], [3437], [3449]	0
14	Hollow north of G12	3	[3008], [3034], [3125], [3127], [3259], [3268], [3403]	0
15	SFB	3	[3053], [3055], [3162], [3164], [3175]	3
16	Pit/Deposit SE corner A3	3	[3453], [3465], [3488]	3
17	Isolated pit, NE corner of A3	3	[3021]	3
18	ENE/WSW aligned ditch	3	[3023], [3032], [3068], [3121], [3192], [3245], [3270], [3303], [3337], [3376], [3468]	4.1
19	Right-angled ditch cutting G12	3	[3030], [3039], [3074], [3081], [3168], [3283], [3320], [3335], [3350], [3352], [3355], [3439], [3446], [3448], [3470], [3508]	4
20	Right-angled ditch parallel to G19	3	[3242], [3260], [3323], [3332], [3370], [3420], [3473], [3475], [3491], [3495]	4

Group	Group Description	Area	Contexts	Period
21	Continuation of ditch G20	3	[3481], [3485]	4
22	Possible SFB SSE A3	3	[3148], [3255], [3373], [3478]	3
23	Undated gully cut by G20	3	[3372], [3426], [3427], [3428], [3493]	0
24	Undated gully NW Area 3	3	[3014], [3194], [3455]	0
25	Deposit/pit cut by G20 and G22	3	[3282], [3482]	0
26	Deposit cut by G23	3	[3380], [3434]	0
27	Deposit cut by G12 and G19	3	[3060], [3086], [3243], [3315], [3345]	0
28	Ditch following line of extant drainage ditch	3	[3275], [3311], [3552]	5
29	Postholes/structure sealed by deposit G15	3	[3064], [3066], [3108], [3112], [3114], [3116], [3182], [3307], [3499], [3510], [3512], [3514], [3516], [3518], [3520], [3522], [3524], [3529], [3531], [3533], [3543], [3545], [3547]	3
30	Line of pits	3	[3027], [3497], [3539], [3541]	3
31	Postholes sealed by G25	3	[3286], [3288], [3526], [3535], [3537]	0
32	Pits sealed by G25	3	[3290], [3371]	0
33	Pits/postholes east of G22	3	[3150], [3152], [3215], [3219], [3221], [3224], [3226], [3228], [3230], [3257]	0
34	Undated and unphased features Area 3	3	[3004], [3006], [3016], [3018], [3041], [3047], [3049], [3051], [3062], [3072], [3088], [3090], [3092], [3094], [3096], [3098], [3100], [3102], [3104], [3123], [3129], [3131], [3154], [3158], [3179], [3184], [3198], [3249], [3251], [3266], [3272], [3277], [3279], [3301], [3305], [3329], [3401], [3430], [3444]	0
35	Possible postholes at base of G13	3	[3137], [3139], [3141], [3170], [3172]	0
36	Gravel deposit at base of G13 and basal fill of west G12	3	[3145], [3203], [3206], [3210], [3342], [3343], [3363], [3397], [3405], [3409], [3418], [3505]	1
37	Natural gravels	3	[3076], [3273], [3440], [3466], [3489]	0
38	Gravel deposit at base of G25	3	[3280], [3281], [3392], [3407]	0
39	Modern layer over G20	3	[3550]	5
40	ENE/WSW aligned ditch, centre of A2	2	[2040], [2079], [2151], [2232], [2286], EVAL [4905]	4.2
41	ENE/WSW aligned ditch, parallel to G42	2	[2043], [2083], [2149], [2367], EVAL [4907], [6305]	5

Group	Group Description	Area	Contexts	Period
42	ENE/WSW aligned ditch, parallel to G41	2	[2062], [2075], [2186], [2188], [2192], [2226], [2236], [2364], [2384], EVAL [6006]	5
43	ENE/WSW aligned ditch - parallel to G44	2	[2028], [2220], [2326], EVAL [5906]	4.2
44	ENE/WSW aligned ditch - parallel to G43	2	[2328], [2379], [2419], EVAL [5904]	5
45	NW/SE aligned ditch - part of G40	2	[2050], [2133], [2296], [2308], [4004], [4012], [4014]	4.2
46	NW/SE aligned ditch	2	[2045], [2122], [2206], [2224], [2275], [2294], [2405]	4.2
47	ENE/WSW aligned ditch off of G46	2	[2110], [2155], [2312], [2323], [2329], [2335]	4.2
48	NNW/SSE aligned ditch	2	[2182], [2184], [2283], [2314], [2421]	4.1
49	NNE/SSW aligned ditch cut by G50	2	[2339], [2390], [2396]	0
50	WSW/ENE aligned ditch cutting G49	2	[2319], [2370], [2388], [2406]	0
51	NW/SE aligned ditch - unclear relationship with G50	2	[2333], [2337], [2372], [2386], [2392]	0
52	ENE/WSW aligned ditch	2	[2107], [2163], [2180], [2281], [2360], [2394], [2423], [2426]	0
53	NW/SE aligned ditch parallel to G54	2	[2260], [2331], EVAL [4705]	5
54	NW/SE aligned ditch parallel to G53	2	[2321], EVAL [4707]	5
55	NE/SW aligned short ditch	2	[2358], [2362]	0
56	NW/SE aligned ditch	2	[2066], [2263], [4033], EVAL [3106]	4.1
57	ENE/WSW aligned ditch off of G56	2	[2209], [2212], [2214], [2234]	4.1
58	Deposit overlying structure G59	2	[2102]	3
59	Structure – grain dryer?	2	[2090], [2091], [2092], [2093], [2094], [2095], [2096], [2097], [2098], [2099], [2100]	3
60	Hollow and deposits, west A2	2	[2005], [2101], [2111], [2112], [2113], [2114]	3
61	Hollow and deposits	2	[2008], [2218], [2256], [4015]	0
62	Hollow and deposits	2	[2012], [2068], [2222], [2252], [2265]	0
63	Hollow and deposits	2	[2032], [2118]	0
64	Hollow and deposits - cuts G63	2	[2036], [2105], [2116], [2203], [2204], [2266], [2280], [2318], [2368]	3
65	Hollow and deposits southeast A2	2	[2056], [2057], [2058], [2071], [2166]	3

Group	Group Description	Area	Contexts	Period
66	Hollow and deposit north A2	2	[4010]	0
67	Modern layer central A2	2	[2046], [2103], [2129]	5
68	Hollow and deposits central A2	2	[2037], [2038], [2041], [2047], [2048], [2076], [2077], [2080], [2081], [2084], [2085], [2088], [2089], [2104], [2123], [2152], [2289], [2290], [2355]	3
69	Colluvial deposit underlying G68	2	[2153]	0
70	Hollow and deposits south A2	2	[2013], [2020], [2021], [2022]	3
71	SFB	2	[4019]	3
72	SFB	2	[4027]	3
73	SFB	2	[2305], [4017], EVAL [3010]	3
74	SFB	2	[2157], [2159], EVAL [3008]	3
75	SFB	2	[2053], [2060]	3
76	SFB	2	[2227], [2229], [2250]	3
77	SFB	2	[2345], [2346], [2356], [2383]	3
78	SFB	2	[2246]	3
79	SFB	2	[2197], [2200]	3
80	Possible SFB	2	[2165]	3
81	Possible SFB	2	[2131]	3
82	Possible SFB	2	[2120]	3
83	Possible SFB	2	[2125], [2127]	3
84	SFB	2	[4007]	3
85	Possible SFB	2	[4025], [4035]	3
86	Possible SFB	2	[4029], [4031]	3
87	Refuse pit	2	[2147], [2216]	3
88	ENE/WSW aligned short gully	2	[2070], [2399]	0
89	Deposit northeast A2	2	[4036]	0
90	NW/SE aligned ditch	2	[2202], [2238]	0
91	Colluvial deposit underlying G64	2	[2369]	0

Group	Group Description	Area	Contexts	Period
92	Short curving ditch cut by G45	2	[2054], [2298]	3
93	Saxon pit central A2	2	[2347]	3
94	Possible Saxon pits south A2	2	[2016], [2087], [2137], [2254], [2272], [2375], [2400], [2403], [2408], [2413], [2414]	3
95	Saxon pit adjacent to G73 and G74	2	[2161], [2302]	3
96	Post-med/modern pits	2	[2311], [2377]	5
97	Undated pits/postholes/deposits north of G40	2	[2073], [2136], [2248], [2257], [2267], [2269], [2300], [2306], [4009], [4021]	0
98	Undated pits and postholes south of G40	2	[2019], [2024], [2026], [2030], [2190], [2194], [2240], [2242], [2276], [2354], [2381], [2417]	0
99	Pits cutting SFBs G78 and G79	2	[2199], [2244]	3
100	Saxon pits east A2	2	[2170], [2172]	3
101	Possible Saxon pits east A2	2	[2176], [2178], [2196]	3
102	Possible Medieval pits	2	[2174], [2316]	4
103	Saxon pit	2	[2288]	3
104	Posthole at base of 2288	2	[2292]	3
105	Overburden deposits	2	[1001], [1002], [2001], [2002], [3001], [3002], [4000], [4001]	0
106	Natural deposit	2	[1063], [2142], [2215], [2424], [2427], [3551], [4002]	0

Appendix 3: Quantification of bulk finds

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
us	8	104	10	249	1	2	2	127													12	505			1	19
1000																										
1001											3	138														
1002	1	1	3	10	6	698					3	179														
1019													2	18												
1033	1	4	2	20																						
1035	1	1	3	13																						
1037	1	68	1	11									49	890												
1039			1	10																						
1041			3	50	1	67							84	891							1	11				
1043													2	81												
1045													5	56												
1047			1	3																						
1049			7	117	3	453							82	511												
1050	4	58	22	328									82	886					1	4	1	2				
1052			1	21									61	1242							1	45				
1053	4	33	20	267			1	155					192	2060												
1055	10	148	2	6									21	9												
1056																										
1057	8	29	7	61																	2	33				

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
1058																					1	3				
1059	13	259										32	208								1	2				
1061												2	32													
2002					1	44					39	425														
2003							3	35													1	64				
2004	3	19	2	20								4	183													
2006	8	168	34	441	25	2324	23	7839			13	136	610	4500							1	51	1	18		
2007	7	107																								
2009	4	207	47	840	17	1369	3	298			4	18	668	8300					1	49	3	172				
2010	4	23	3	28	4	552						26	415								2	24				
2013			62	713	9	1016					29	34	159	3740												
2014			6	121	1	12					1	11	189	2480												
2015			26	418			1	39				84	1300								2	43				
2017												3	8													
2020	3	27	15	106			1	95				44	120													
2025	1	15										1	42													
2027												1	17													
2031			2	15	4	201	2	22				42	532													
2037			22	620	21	1305	22	1031			4	11	178	3620												
2039					1	363					3	8	1	13												
2041			4	57			1	93				22	450								3	4				
2042			5	155	16	2313					3	12	32	1140									5	440		

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2044											1	6														
2045													14	100												
2046			1	14	6	303	4	42			7	66	18	523												
2047			35	559	5	767	7	1022			4	66	445	12140												
2050	1	9																								
2051			1	17	4	311							7	177					4	67						
2052	4	398	75	1009	32	1560	73	5548			1	8	828	7020					12	570	7	26				
2055	3	25	7	34									117	721							1	7				
2056	1	6	18	230	1	103	2	327			12	129	51	1300												
2057	1	4	36	564	205	3604	23	1350			17	101	276	6640					3	82						
2058	3	11	10	189	10	1630	64	623			15	72	91	2320												
2059	4	65	103	1535	38	3933	6	835			3	35	1453	10080					4	170						
2061	1	34			2	37							2	68												
2063			14	524									5	47												
2065	1	16			1	119					2	8	65	679												
2067			2	17									12	172												
2069													2	3												
2072									3	71																
2074													5	248												
2076			3	55							1	5	2	7												
2078			7	221							2	37	23	922												
2080											3	12														

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2082			10	310	5	2091					3	44											4	702		
2084											5	46	1	28												
2086			1	2																						
2088			2	30	1	20							23	306												
2090							46	10022																		
2091					65	12345																				
2097					2	94																				
2101	2	3	12	274	22	2943	3	333					159	4860												
2102			3	28									62	588												
2105			15	279	1	198					33	215	21	412												
2106			1	12									3	122												
2108													9	55												
2111											10	87														
2112											26	110														
2113											12	66														
2114			8	202	20	1906	9	616			9	39	99	4740							2	19				
2115			47	681	16	2283	6	230			22	107	575	12160							6	142				
2119	3	44	38	284	1	309							57	1125												
2121	1	35	3	29							1	3	37	740												
2123			1	11									31	1209												
2124			12	184	2	109							25	794												
2128			1	4																			1	403		

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2130	5	14	12	276	13	63							236	3380							6	6				
2134													142	2180												
2135	3	34	47	564	3	94	4	55					345	4580												
2136	1	6	1	8																						
2138			8	100	1	9							34	392												
2140													13	232												
2143					2	123					1	4	87	1780												
2144	2	9	33	467	10	566							464	6980												
2145	1	8											23	309												
2146			2	20									10	147												
2148	3	13	3	57	5	178	1	41			12	94	36	468												
2152	3	16	15	327	12	1241	5	657											3	57						
2153																										
2154			3	39															1	38						
2156			10	90	1	2											1	3			1	29				
2158	1	2	8	87																						
2160			5	49	1	132																				
2162	1	10	1	10																						
2163																										
2164	4	65	12	198	2	1512	23	157			2	9														
2166	2	8	4	27	1	31																				
2167			20	307	1	47													3	32	1	1				

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)	
2168	1	167	8	97									1	2120													
2169	1	15	49	781	1	394															1	2					
2170			2	172																							
2171			12	293	2	275																					
2173	2	37	4	40	1	133	3	172			2	7															
2181			2	23																							
2193			4	57																							
2195	1	1	2	76			3	77																			
2202			3	28	2	298																					
2205	1	4			1	71																					
2208																											
2210							3	21																			
2213			1	17																							
2217			6	42	5	200	1	138																			
2219											2	11															
2221			6	29			1	387																			
2223			1	2																							
2225	1	15	2	6			2	11																			
2228	1	2	18	154	3	202	1	62													1	63					
2230			2	22							1	49															
2231					2	885					8	31															
2233	1	1	1	34																							

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2235					1	8																				
2237					1	26																				
2239					1	53																				
2243			1	10	1	756															3	10				
2245			2	13	5	973	1	51			4	8														
2249			8	132	4	219	2	223																		
2253	1	27	1	2																	2	1				
2255	1	10	5	106	2	528																				
2258																										
2259											1	30														
2261			3	52																						
2262	2	86									3	18														
2264			1	36																						
2266					1	149																				
2268																										
2270																										
2271	4	100	6	150	1	23																				
2274																										
2277			1	5																						
2279			11	203	108	5990	8	10			2	16									1	68				
2282					1	32																				
2284			9	92															2	14						

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2285											1	4														
2287	3	20	20	301	2	264	2	172													32	933				
2289	1	6	13	305	8	724	10	11480																		
2291																										
2295			1	46	2	410																				
2297	1	3																	2	46						
2299			1	67																	3	11				
2301												41	513													
2303			36	666	2	193						2909	16060								16	248				
2304			3	53	2	58						464	4240													
2305					2	248																				
2307	3	17			2	66						70	732													
2309	2	24			5	190						1	90													
2310					5	72						5	102													
2313			1	4	1	89																				
2315			9	147	2	248	2	20				59	2220						1	37	2	25				
2316												52														
2317			1	42							2	6														
2318												2	33													
2320			1	3								1	40												1	4
2325											1	6														
2338			3	26									12	111												

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)	
2340			1	8			4	86					9	137													
2342	2	6	14	379	2	66							325	4460													
2343	1	7											20	226													
2344			1	5									10	6													
2348													40	1240							82	115					
2349													90	1540													
2350									1	5			74	805													
2352			7	102	5	190	4	41					171	3900							34	830					
2353																											
2355	1	68	14	107	5	72					1	2	58	1440							4	4					
2363			1	4									1	11													
2371			1	14																							
2373													1	48													
2374			1	10									1	7													
2378	3	172	1	4	1	89	8	175					13	120					1	8							
2380													4	48							6	52					
2389			3	22									1	11													
2391													1	5													
2395			1	5																							
2397	4	62	2	17									39	241					1	9							
2398			1	6																							
2401			11	290									9	87													

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
2402	2	12																								
2404													2	37												
2405							2	221																		
2407			1	12																						
2409			1	6																						
2412	2	4	1	5									31	199												
2413			3	87									13	373												
2415													11	440												
2416																										
2418	1	3											22	209												
2420			1	2									1	30							1	5				
3001											5	76														
3002			5	21	4	210	3	50			11	175	5	105												
3003																										
3007			3	93																						
3010	14	9																								
3019			10	47	1	33							16	418							1	21				
3020			1	23									1	31												
3022			2	48																						
3024	3	16																								
3026													10	118												
3029	7	38	2	24									3	21										2	8	

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
3033	1	15	1	71							1	14	259	1600												
3035	44	370	6	70									2	2												
3036	39	39	1	2							1	1														
3038													24	302												
3039	1	8	3	12																						
3040	2	10											2	64												
3042			8	97									28	746							4	11				
3043	5	40																			17	255				
3044	1	22																			26	145				
3050					1	6															13	122				
3052	1	82	28	597	9	974	6	725			2	6	660	11380							17	255				
3054			7	86							1	10	28	644	1	41					26	145				
3056	5	11	21	170									19	327												
3057	9	63																								
3061			1	7																						
3063											1	2														
3069														11												
3073					2	65							11	101											1	6
3075			1	16									13	289												
3079	8	25									2	4	1	2												
3080													3	9												
3084	3	31	1	6							7	34	1	7												

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
3103																										
3117	5	57					1	15					41	633												
3118	2	9											1	14												
3119																										
3120	1	25																								
3122																										
3124	4	26											17	91												
3128																										
3130																										
3133	45	422	17	156	2	183	9	112			1	9	109	1460												
3134			4	59									52	1260												
3142	18	99	4	4									3	13												
3146	1	59	22	276	4	396							123	3580					1	44						
3147											1	4														
3153																										
3155	1	3																								
3159	9	0																								
3161			12	124			2	453			1	12	362	7020								13	122			
3163			20	204	1	87	1	440					138	2080								2	10			
3173			4	19						1	11		19	306												
3176	11	136																								
3186																										

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
3195											2	19	1	24												
3198	15	58	3	29			4	4					67	889												
3199																										
3204			5	99																						
3207	3	11	1	12	5	97							56	602												
3208					1	20							1	25												
3210	2	14																								
3233											1	7	1	37												
3237	1	4									1	2	9	238												
3241					1	25																				
3243			1	7							5	38	13	215												
3252	2	14	4	93																						
3253	6	77											10	48												
3254	2	10					5	626																		
3257																										
3261	2	10											38	186												
3262			1	4																						
3265																					1	2				
3271			2	7			1	138					3	39												
3274																										
3285					5	61							1	334												
3295													1	186												

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)	
3296			2	16									52	481													
3304													4	7							3	5					
3308					3	366																					
3309													2	272													
3310	5	48																									
3319	5	137											12	181							1	5					
3321	1	31	4	38	3	172							42	872													
3334													3	4													
3336			1	3																							
3340											1	7															
3346											3	18	21	110													
3351	1	1																									
3361											7	45															
3364			11	162			5	153					130	1186													
3378	2	52											5	91													
3380	30	528											5	40													
3381											1	1															
3384	6	32			1	7							2	7													
3385			2	6			1	87					5	3													
3386							2	4					12	89							1	1					
3387																											
3389																											

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
3390																										
3398	5	254	5	93																						
3407	2	16																								
3413	76	1318	2	28	1	14																				
3414			10	83	2	10						206	2040						2	32	1	5				
3416	1	1																								
3421													27	439												
3423			2	15	4	186							11	74												
3425																			3	65						
3429	1	66																								
3432	1	66																								
3435											1	5														
3437													4	70												
3440																					2	1				
3441	1	3																								
3452			10	329									161	3100							2	5				
3462	8	147											14	183												
3464											1	5	16	81												
3466																										
3467													5	19												
3469	2	76																						2	16	
3471			5	153			1	96			1	2	5	100												

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)
3472			7	87									7	40												
3474													1	22												
3476	5	53											3	6												
3477													2	58												
3479	1	6											1	2												
3483																										
3484					1	56																				
3486			16	118	1	83	5	36					269	4080												
3496	1	5	5	99									3	86												
3498											1	1														
3500	1	71											19	269												
3503			13	148									127	1700												
3505	38	196																								
3509	1	35			1	185																				
3527											1	9														
3538							1	66											27	750						
3540			5	74					1	89			126	3020												
4003													1	360												
4005	4	30	12	231	4	70							193	2380												
4006													392	2960												
4010			2	56	1	112							4	55												
4011													1	226												

Context	Lithics	Weight (g)	Pottery	Weight (g)	CBM	Weight (g)	Stone	Weight (g)	Slag	Weight (g)	Bulk Metal	Weight (g)	Bone	Weight (g)	Human Bone	Weight (g)	Clay Tobacco Pipe	Weight (g)	Burnt Flint	Weight (g)	Fired Clay	Weight (g)	Glass	Weight (g)	Shell	Weight (g)	
4015			1	18	1	58							42	268													
4016			3	71	1	106							216	2420							1	7					
4018					4	1108							183	1100							1	20					
4019			29	493	4	114					1	31	1	3													
4023	2	19	17	304	5	518							352	6360							5	126					
4024			1	20	1	347	1	180					8	278							1	39					
4026			34	489	3	260	1	107					114	1003							3	43					
4028			8	112			2	812					71	1275													
4032	2	11	1	11	1	168	3	146					87	1271													
4036					4	586																					
Total	650	7990	1696	25783	872	70259	446	49189	6	176	395	3066	18269	240527	1	41	1	3	72	2074	384	4901	11	1563	7	53	

Appendix 4: Registered finds list

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
1	1001	1001	COPP	COIN	18.1	27BC	193AD
2	1001	1001	COPP	COIN	1	300AD	400AD
3	1001	1001	COPP	FURNITURE FITTING	9.45	1540 AD	1901 AD
4	1002	1002	COPP	COIN		317AD	363AD
5	1002	1002	COPP	?COIN	1.6		
6	1001	1001	COPP	SHOE BUCKLE	1.79	1690 AD	1720 AD
7	1047	1048	IRON	KNIFE	11.2	575 AD	1540 AD
8	3002	3002	COPP	COIN	7		
9	3002	3002	COPP	?TOKEN	0.8	1648AD	1672AD
10	3002	3002	COPP	COIN	1	1625AD	1649AD
11	3002	3002	COPP	KEY (LOCKING)	3.98	1150 AD	1400 AD
12	3002	3002	COPP	BUCKLE	2.17	1350 AD	1400 AD
13	3002	3002	COPP	COIN	1.3	317 AD	363 AD
14	3054	3055	COPP	HARNESS MOUNT	37.7	500 AD	600 AD
15	3052	3053	COPP	TACK	1.51		
16	3308	3311	COPP	HARNESS MOUNT	10.21	500 AD	600 AD
17	3308	3311	COPP	COIN		260 AD	402 AD
18	3308	3311	COPP	COIN		269 AD	271 AD
19	3002	3002	COPP	THIMBLE	1.88	1750 AD	1900 AD
20	2287	2288	CERA	LOOMWEIGHT	841	600 AD	900 AD
21	3124	3125	COPP	TWEEZERS	8.29	410 AD	1066 AD
22	3040	3041	COPP	COIN		260 AD	402 AD
23	2303	2305	CERA	LOOMWEIGHT	105	600 AD	900 AD
24	2242	2242	CERA	LOOMWEIGHT	74	600 AD	900 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
25	4024	4025	CERA	LOOMWEIGHT	39	600 AD	900 AD
31	3002	3002	COPP	BOW BROOCH	3.09	485 AD	530 AD
32	3033	3034	IRON	PIN	9.62	43 AD	1066 AD
33	3033	3034	COPP	STRIP FRAGMENT	0.45	410 AD	1066 AD
34	3002	3002	COPP	BUTTON	3.1	1900 AD	2000 AD
35.1	1041	1042	IRON	SPEARHEAD	49.82	525 AD	650 AD
35.2	1041	1042	COPP	AXE	56.3	2500 BC	700 BC
36	3146	3148	COPP	GIRDLE HANGER	20.63	450 AD	570 AD
37	3002	3002	COPP	BROOCH	3.49	43 AD	1066 AD
38	3002	3002	COPP	SPOON	2.23	1750 AD	1950 AD
39.1	3002	3002	COPP	BUTTON	2.02	1700 AD	1901 AD
39.2	3002	3002	COPP	BUTTON	9.48	1700 AD	1901 AD
40	3002	3002	COPP	COIN		269 AD	271 AD
41	3002	3002	COPP	JETTON	1.5	1586 AD	1635 AD
42	3147	3148	COPP	PENANNULAR BROOCH	22.49	300 AD	450 AD
43	3146	3148	IRON/COPP	STILETTO	8.55	1300 AD	1600 AD
47.1	3346	3348	IRON	BAR FRAGMENT (?)	5.97		
47.2	3346	3348	IRON	PIN	0.79	43 AD	1540 AD
47.3	3346	3348	IRON	PIN	3.25	43 AD	1540 AD
50	1049	1051	COPP	STRIP FRAGMENT	0.27	410 AD	1066 AD
52	1059	1060	STON	HANDAXE	194	500000 BC	40000 BC
53	3005	3006	IRON	UNKNOWN	1322.71		
54	3002	3002	COPP	MOUNT	4.48	400 AD	1900 AD
55.1	3382	3332	IRON	STRIP FRAGMENT	2.4	43 AD	2050 AD
55.2	3382	3332	IRON	KNIFE	17.41	1600 AD	1950 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
56	3390	3372	SILV	COIN	1.5	1695 AD	1699 AD
57	3002	3002	COPP	BUTTON	1.82	1850 AD	1900 AD
59	3009	3006	IRON	UNKNOWN	145.6		
60	3002	3002	COPP	JETTON	1.1	1586 AD	1635 AD
61	3002	3002	IRON	KNIFE	10.75	1200 AD	1700 AD
62	3002	3002	COPP	STRAP SLIDE	2.42	1066 AD	1540 AD
65	3002	3002	IRON	HOOK	97.79	1066 AD	1540 AD
66	3052	3053	BONE	COMB	13.64	400 AD	800 AD
67	3002	3002	COPP	UNKNOWN	5.16	1901 AD	2050 AD
68	3002	3002	COPP	THIMBLE	0.91	1750 AD	1950 AD
69	3002	3002	GLASS	BEAD	2.78	1540 AD	1901 AD
70	3002	3002	GLASS	BEAD	3.78	1540 AD	1901 AD
71	3002	3002	COPP	DRESS FASTENER	1.22	1540 AD	1901 AD
72	3146	3148	COPP	BUCKET FITTING	6.98	410 AD	1066 AD
73.1	3361	3362	IRON	KINGSTON DISC HEADED PIN	1.94	575 AD	650 AD
73.2	3361	3362	IRON	UNKNOWN	3.71		
73.3	3361	3362	IRON	KNIFE	6.76	475 AD	1540 AD
73.4	3361	3362	IRON	BUCKLE	0.82	1066 AD	1700 AD
75	2002	2002	COPP	JETTON	0.7	1554 AD	1631 AD
76.1	2052	2053	IRON	UNKNOWN	148.89		
76.2	2052	2053	COPP	DECORATIVE APPLIQUE	7.74	43 AD	1066 AD
77	2052	2053	IRON	BLADE	4.11	43 AD	1540 AD
78	2052	2053	IRON	DRAWKNIFE	15.61	410 AD	1066 AD
79.1	2059	2060	IRON	NAIL	13.56	43 AD	1900 AD
79.2	2059	2060	IRON	KNIFE	10.64	475 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
80.1	2307	2306	COPP	PIN	1.88	43 AD	1540 AD
80.2	2307	2306	IRON	BLADE FRAGMENT (?)	2.34	475 AD	1540 AD
80.3	2307	2306	IRON	FINGER RING	1.74	580 AD	685 AD
81	2307	2306	COPP	PLATE FRAGMENT	0.33		
87	2112	2112	IRON	AXEHEAD	574	500 AD	650 AD
88	2112	2112	IRON	HAMMERHEAD	997	1540 AD	1901 AD
89	2112	2112	IRON	KNIFE	3.6		
90	2112	2112	COPP	BROOCH PIN	0.08	800 BC	1066 AD
92	2111	2111	COPP	BUTTON FRONT	1.65	1700 AD	1900 AD
93	2111	2111	COPP	STAPLE	0.72		
96	2148	2149	IRON	KEY (LOCKING)	70.72	1066 AD	1900 AD
97	2148	2149	IRON	WIRE	0.15	43 AD	2050 AD
98	2148	2149	IRON	SHOE PATTEN	23.92	1650 AD	1800 AD
99	2148	2149	COPP	BUTTON	8.8	1500 AD	1700 AD
100	2148	2149	COPP	CASTOR	14.42	1750 AD	1950 AD
102	2148	2149	IRON	FLESH HOOK	23.74	700 AD	1900 AD
103	2148	2149	IRON	ARROWHEAD	122.65	500 AD	650 AD
104	2002	2002	COPP	COIN		260 AD	296 AD
105	2002	2002	COPP	BUTTON	1.34	1066 AD	1540 AD
106	2002	2002	COPP	BUCKLE	3.19	1540 AD	1901 AD
107	2013	2013	COPP	BRACELET	10.6	410 AD	700 AD
108	2013	2013	IRON	KNIFE	12.27	1000 AD	1400 AD
109	2013	2013	IRON	LOCK	12.2	1900 AD	2050 AD
110	2013	2013	COPP	DOLPHIN BROOCH	24.28	0 AD	100 AD
111	2013	2013	IRON	STRUCTURAL FITTING	4.56	43 AD	1900 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
112	2013	2013	IRON	RING	2.5	450 AD	700 AD
113	2013	2013	COPP	BROOCH	0.63	43 AD	1066 AD
114	2013	2013	COPP	TACK	0.28		
115	2002	2002	COPP	NUT CRACKERS	31	1600 AD	1800 AD
116.1	2013	2013	IRON	AWL	2.02	43 AD	1540 AD
116.2	2013	2013	COPP	CLENCH BOLT	1.39	1066 AD	1540 AD
117	2255	2256	COPP	BRACELET	0.76	43 AD	410 AD
120	2006	2008	COPP	COIN		260 AD	296 AD
122	2006	2008	IRON	KNIFE	21.45	475 AD	1540 AD
123	2006	2008	LEAD	UNKNOWN	147		
124.1	2006	2008	IRON	KNIFE	3.85	575 AD	1540 AD
124.2	2006	2008	IRON	WEDGE	20.85	410 AD	1900 AD
128	2006	2008	IRON	HORSESHOE	11.62	900 AD	1350 AD
129	2006	2008	COPP	STRIP FRAGMENT	0.59	43 AD	1066 AD
130	2006	2008	COPP	STRAP END	4.09	525 AD	675 AD
134	2006	2008	COPP	COIN	15.1	43 AD	260 AD
137	2006	2008	COPP	SHEET FRAGMENT	0.42	43 AD	1066 AD
139	2006	2008	COPP	STRAP FITTING	1.16	1066 AD	1900 AD
142	2006	2008	COPP	BROOCH	4.17	43 AD	100 AD
143	2076	2077	IRON	SHEET FRAGMENT	13.6	43 AD	2000 AD
144	2076	2077	IRON	KNIFE	14.94	475 AD	1540 AD
145	2037	2038	IRON	POLYHEDRAL HEADED PIN	3.06	600 AD	1400 AD
146	2037	2038	IRON	CURLED-HEADED PIN	6.54	500 AD	575 AD
147	2009	2012	IRON	PIN	3.95	43 AD	1540 AD
150	2262	2263	IRON	CURLED-HEADED PIN	5.04	500 AD	575 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
153	2262	2263	COPP	INGOT	3.52	43 AD	1901 AD
154	2009	2012	COPP	COIN (CONTEMPORARY IMITATION)	1	260 AD	296 AD
155	2009	2012	LEAD	UNKNOWN	8.73		
156	2009	2012	IRON	TOOL	38.89		
157	2009	2012	COPP	STRIP FRAGMENT	0.91		
159	3033	3034	COPP	UNKNOWN	<2		
162	2080	2081	IRON	BUCKLE	1.34	450 AD	1450 AD
163.1	2080	2081	IRON	KNIFE	9.11	475 AD	1540 AD
163.2	2080	2081	IRON	KNIFE	13.81	475 AD	1540 AD
165	2078	2079	IRON	KNIFE	9.76	525 AD	1540 AD
166	2078	2079	COPP	UNKNOWN	22.1		
168	2078	2079	COPP	STRIP FRAGMENT	0.39	410 AD	1066 AD
169	2076	2077	COPP	COIN	1.7	337 AD	340 AD
172	2112	2112	IRON	PUNCH	29.76	43 AD	1540 AD
175	2039	2040	IRON	OX SHOE	40.9	1066 AD	1540 AD
176	2039	2040	COPP	CRUCIFORM BROOCH	19.87	475 AD	550 AD
177	2002	2002	COPP	BUTTON	2.04	1700 AD	1900 AD
178	2037	2038	IRON	FLESH HOOK	22	700 AD	1300 AD
179	2037	2038	COPP	STRIP FRAGMENT	5.21		
183	2039	2040	IRON	AWL	2.66	410 AD	1900 AD
184	2039	2040	IRON	FITTING (?)	8.81	1540 AD	1900 AD
185	2039	2040	IRON	SPRING (BROOCH)	0.57	43 AD	410 AD
186	2039	2040	IRON	PIN	6.21	43 AD	1540 AD
187	2039	2040	IRON	PIN	7.09	43 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
188	2076	2077	COPP	COIN		296 AD	402 AD
190	2042	2043	IRON	FERRULE	20.28	43 AD	1540 AD
192	2042	2043	IRON	SEAX	120.29	525 AD	570 AD
194	2042	2043	COPP	SPATULATE EXP. HEADED PIN	2.07	450 AD	550 AD
196	2046	2046	COPP	WASHER	0.14	1901 AD	2050 AD
198	2046	2046	COPP	AMMUNITION	6.7	1901 AD	2050 AD
199	2046	2046	IRON	STRIP FRAGMENT	24.43	1901 AD	2050 AD
200	2046	2046	IRON	SHOE PATTEN	123.68	1650 AD	1800 AD
201	2046	2046	LEAD	BAG SEAL	5.42	1540 AD	1950 AD
202	2041	2104	COPP	COIN		307 AD	337 AD
203	2082	2083	IRON	HANDLE	9.46	1066 AD	2000 AD
207	2082	2083	IRON	RING	18.26	1066 AD	2000 AD
208	2084	2085	COPP	WASHER	0.95	1901 AD	2050 AD
214	2046	2046	IRON	LOOP (?)	11.03	1540 AD	2050 AD
215	2047	2048	IRON	STRAP FRAGMENT	66.53	1901 AD	2050 AD
216	2046	2046	COMP	AMMUNITION	7.91	1901 AD	2050 AD
217	2088	2089	COPP	PLATE FRAGMENT	0.6	410 AD	1066 AD
218	2046	2046	COPP	UNKNOWN	6.29	1540 AD	1901 AD
219	2046	2046	COPP	DRESS STUD	1.67	1837 AD	1901 AD
221	2057	2057	IRON	HOOK HEADED PIN	0.98	475 AD	560 AD
224	2057	2057	IRON	HORSESHOE	7.85	1200 AD	1650 AD
228	2076	2077	COPP	STRIP FRAGMENT	0.71	410 AD	1540 AD
231	3133	3144	IRON	HINGE	20.9	410 AD	1540 AD
232	2046	2046	COPP	ANNULAR BROOCH	9.46	555 AD	1540 AD
233	2046	2046	COPP	BOW BROOCH	8.07	420 AD	480 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
234	2046	2046	COPP	COIN	6.7	1806 AD	1897 AD
237	2002	2002	IRON	STRUCTURAL FITTING	23.33	1066 AD	1950 AD
239	2115	2116	COPP	STRAP END	1.1		
241	2148	2149	IRON	SHOE IRON	55.52	1775 AD	1900 AD
243	2159	2159	COPP	WRIST CLASP	4.81	450 AD	570 AD
245	2057	2057	COPP	SHEET FRAGMENT	0.63	1400 AD	1900 AD
246	2057	2057	IRON	PUNCH (?)	32.66	1066 AD	1901 AD
248	2002	2002	COPP	UNKNOWN	7.59	1901 AD	2050 AD
250	2057	2057	IRON	PUNCH	18.28	1066 AD	1540 AD
251	2057	2057	COPP	SHEET FRAGMENT	0.45	1837 AD	1950 AD
253	2002	2002	COPP	TACK	0.51		
254	2002	2002	IRON	FIXTURE	250.75	1901 AD	2050 AD
256	2148	2149	COPP	THIMBLE	2	1750 AD	1950 AD
257	2111	2111	COPP	PLATE FRAGMENT	2.1		
258	2112	2112	IRON	KNIFE	8.73	525 AD	1540 AD
259	2111	2111	IRON	SPATULATE EXP. HEADED PIN	4.3	450 AD	550 AD
260	2111	2111	COPP	COIN		260 AD	402 AD
262	2002	2002	COPP	SEAL MATRIX	1.12	1700 AD	1900 AD
263	2002	2002	COPP	STRIP FRAGMENT	0.49	410 AD	1540 AD
264	2002	2002	COPP	BUTTON	2.14	1700 AD	2050 AD
265	2002	2002	COPP	BUCKLE	3.5	1350 AD	1450 AD
266	2002	2002	COPP	BUCKLE	5.97	1400 AD	1700 AD
267	2002	2002	COPP	BUCKLE	2.82	1540 AD	2000 AD
268	2002	2002	COPP	TACK	0.61		
269	2002	2002	COPP	KEY (WINDING)	3.23	1700 AD	1900 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
270	2002	2002	COPP	MOUNT	0.72	1540 AD	1901 AD
271	2013	2013	COPP	STUD	17.98	410 AD	1066 AD
272	2002	2002	IRON	UNKNOWN	22.69	43 AD	1950 AD
275	2002	2002	COPP	BUCKLE	2.65	43 AD	1540 AD
286	2112	2112	IRON	ANGLE TIE	47.17	1066 AD	1900 AD
292	2112	2112	IRON	FLESH HOOK	41.02	700 AD	1300 AD
293	2112	2112	COPP	FITTING	6.09	1066 AD	1540 AD
294	2112	2112	IRON	WEDGE or CHISEL (?)	10.37	1066 AD	1900 AD
297	2113	2113	IRON	BUCKLE PIN	2.09	1066 AD	1900 AD
298	2113	2113	IRON	SHEET FRAGMENT	23.27	1540 AD	1950 AD
299	2009	2012	COPP	COIN		388 AD	402 AD
300	3338	3202	IRON	UNKNOWN	37.75		
301	2114	2114	IRON	HANDLE or HANGER	27.69	43 AD	1900 AD
303	2113	2113	IRON	DISC-HEADED PIN	1.46	575 AD	630 AD
306	2113	2113	IRON	LOOP-HEADED PIN	5.26	500 AD	575 AD
307	2114	2114	COPP	BRACELET	1.7	43 AD	410 AD
308	2114	2114	COPP	COIN	8.4	96 AD	98 AD
310	2113	2113	COPP	COIN	6.8	43 AD	260 AD
311	2114	2114	COPP	COIN	20.7	146 AD	161 AD
313	2114	2114	IRON	UNKNOWN	25.22	43 AD	1950 AD
314	2114	2114	IRON	BUCKLE	3.73	450 AD	700 AD
315	2114	2114	IRON	CHISEL	10.9		
317	2114	2114	COPP	STRIP FRAGMENT	0.93	43 AD	700 AD
318	2114	2114	IRON	STRUCTURAL FITTING (?)	49	43 AD	1066 AD
320	2114	2114	IRON	STAPLE	4.26	1540 AD	1950 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
321	2114	2114	COPP	COIN	1.2	296 AD	402 AD
322	2148	2149	COPP	COIN	4.6	1825 AD	1825 AD
325	2044	2045	COPP	COIN	19	43 AD	260 AD
326	2046	2046	COPP	VESSEL FRAGMENT	6.52	1066 AD	1900 AD
327	2115	2116	IRON	KNIFE		475 AD	1540 AD
328	2115	2116	COPP	COIN	7	43 AD	260 AD
331	2279	2280	COPP	STRIP FRAGMENT	0.75	410 AD	1066 AD
332	2035	2036	COPP	STRIP FRAGMENT	1.34	1400 AD	1900 AD
334	2115	2116	IRON	LATCHLIFTER	10.63	410 AD	1066 AD
335	2115	2116	COPP	BUCKLE PLATE	2.05	475 AD	1450 AD
336	2115	2116	IRON	CURB CHAIN LINK (?)	9.54	1066 AD	1900 AD
345	2105	2105	IRON	WALL HOOK	20.1		
350	2039	2040	COPP	BEAD	3.19	43 AD	410 AD
353	2148	2149	IRON	WIRE	7.14		
354	2148	2149	IRON	HINGE	71.79	1900 AD	2020 AD
356	2002	2002	COPP	BUTTON	2.02	1700 AD	2050 AD
357	2148	2149	IRON	HANDLE	94.09		
358	2148	2149	COPP	BUTTON	3.95	1540 AD	1950 AD
360	2047	2048	IRON	BUCKLE PIN	9.67	410 AD	1540 AD
361	2047	2048	COPP	COIN	3.5	1911 AD	1926 AD
363	2336	2335	IRON	STRIP or BLADE FRAG	3.17		
364	2057	2057	IRON	SHEET FRAGMENT	7.64		
366	2057	2057	IRON	CLAPPER	11.05	1150 AD	1600 AD
367	2057	2057	IRON	AWL	12.89	43 AD	1540 AD
370	2057	2057	IRON	STRAP GUIDE	9.78	1540 AD	1901 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
374	2164	2165	COPP	DECORATIVE MOUNT	11.16	1540 AD	1901 AD
376	2327	2328	COPP	BUCKLE	1.04	450 AD	700 AD
377	2002	2002	COPP	BUTTON	0.47	1700 AD	1900 AD
378	2002	2002	IRON	UNKNOWN	314.91	1901 AD	2050 AD
380	3254	3255	COPP	WRIST CLASP	1.25	450 AD	570 AD
382	3238	3242	COPP	COIN	4	348 AD	361 AD
383	2002	2002	COPP	BUTTON	2.95	1700 AD	2050 AD
384	2002	2002	COPP	BUTTON	1.75	1700 AD	2050 AD
385	2058	2058	COPP	COIN	7.2	43 AD	260 AD
387	2002	2002	COPP	BUTTON	1.06	1700 AD	1901 AD
388			IRON	STILETTO	6.61	1000 AD	1900 AD
390	2056	2056	LEAD	WASTE	45.1		
391	2056	2056	COPP	VESSEL	8.96	1000 AD	1800 AD
392	2317	2316	IRON	HANDLE	13.2	1066 AD	1900 AD
393	2317	2316	COPP	BUTTON	0.82	1540 AD	1901 AD
395	2105	2105	IRON	STRUCTURAL FITTING	31.3	1066 AD	1900 AD
396	2105	2105	COPP	STRIP FRAGMENT	0.98	1066 AD	1901 AD
397	2148	2149	WHITE METAL ALLOY	SHEET FRAGMENTS	6.8	1901 AD	2050 AD
398	2148	2149	WHITE METAL ALLOY	DECORATIVE APPLIQUE	1.77	1900 AD	1950 AD
402	2231	2232	IRON	HOOK	4.5		
403	2115	2116	COPP	WRIST CLASP	4.45	450 AD	570 AD
404	2105	2105	COPP	COIN		260 AD	296 AD
406	2115	2116	COPP	COIN	4	43 AD	260 AD
410	2115	2116	COPP	STRIP FRAGMENT	1.12	43 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
412	2115	2116	IRON	RING	12.94	1066 AD	2000 AD
413	2115	2116	COPP	WASHER	1.15	43 AD	1540 AD
414	2115	2116	COPP	COIN	1.8	271 AD	274 AD
415	2115	2116	IRON	KNIFE	8.67	625 AD	1540 AD
417	2115	2116	IRON	KNIFE	31.78	475 AD	1540 AD
418	2148	2149	IRON	LID	59.22	1901 AD	2050 AD
419	3264	3260	COPP	BRACELET	1.34	300 AD	500 AD
420	3252	3255	IRON	FITTING	24.13		
423	2002	2002	COPP	BUCKLE	4.27	1901 AD	2050 AD
426	2173	2174	COPP	HARNESS PENDANT	1.48	1066 AD	1540 AD
429	2056	2056	IRON	KNIFE	3.58	43 AD	1540 AD
432	2056	2056	IRON	MOUNT	3.12	1066 AD	1540 AD
433	2056	2057	COPP	COIN	0.6	296 AD	402 AD
434	2056	2056	IRON	STRAP HOOK (horse harness)	2.64	1066 AD	1540 AD
435	2056	2056	COPP	BROOCH	1.26	510 AD	650 AD
436	2056	2056	COPP	STRAP END	0.51	1250 AD	1450 AD
437	2056	2056	COPP	STRIP FRAGMENT	1.52	410 AD	1066 AD
439	2058	2058	IRON	PIN	4.83	43 AD	1540 AD
440	2058	2058	COPP	COIN	8.2	43 AD	260 AD
441	2058	2058	IRON	UNKNOWN	519		
442	2058	2058	COPP	COIN	1.4	337 AD	341 AD
444	2002	2002	LEAD	BULLET	9.48	1540 AD	1901 AD
445	3381	3426	COPP	STRIP FRAGMENT	0.32	1540 AD	1901 AD
446	3381	3426	COPP	COIN	2.6	260 AD	402 AD
449	2056	2056	IRON	PADLOCK BOLT	14.17	1066 AD	1900 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
451	2056	2056	IRON	KEY (LOCKING)	1.79	1250 AD	1425 AD
452	2052	2053	IRON	LOOP-HEADED PIN	6.05	500 AD	575 AD
453	2056	2057	COPP	COIN		337 AD	361 AD
454	2056	2056	IRON	KNIFE	9.83	625 AD	1500 AD
455	2056	2056	LEAD	COUNTER	18.5		
456	2056	2056	IRON	CHAIN LINK	2.61	43 AD	1900 AD
462	2058	2058	IRON	CLAPPER	21.24	1150 AD	1600 AD
465	2058	2058	LEAD	WEIGHT	17.75		
466	3304	3305	COPP	COIN		260 AD	296 AD
467	2088	2089	IRON	TENTERHOOK	3.56	1066 AD	1540 AD
468	2058	2058	COPP	STRAP END	1.36	410 AD	1540 AD
470	2057	2057	BONE	COMB	19.57	400 AD	950 AD
472	2058	2058	IRON	UNKNOWN	67.27		
473	2058	2058	IRON	LATCHLIFTER	17.73	410 AD	1066 AD
475	2115	2116	IRON	SHEET FRAGMENT	18.34		
476	2115	2116	COPP	COIN		350 AD	353 AD
477	2057	2057	IRON	RING	14.86	1066 AD	2050 AD
480	2057	2057	COPP	BOX CATCH	0.59	410 AD	1066 AD
481	2057	2057	COPP	FINGER RING	1.1	1150 AD	1550 AD
482	2057	2057	COPP	COIN		335 AD	341 AD
483	2057	2057	IRON	KNIFE	33.73	475 AD	1540 AD
485	2057	2057	COPP	COIN	20.5	27 BC	260 AD
486	2058	2058	COPP	BACKPLATE	0.78	410 AD	1450 AD
487	2058	2058	COPP	BUTTON	1.37	1700 AD	1900 AD
488	2058	2058	IRON/GLAS	GLASS-HEADED PIN	0.71	650 AD	900 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
489	2115	2116	IRON	CHISEL	15.7		
491	2058	2058	IRON	KNIFE	5.05	475 AD	1540 AD
492	2058	2058	IRON	KNIFE	8	410 AD	1066 AD
493	2058	2058	COPP	STRIP FRAGMENT	2.87	410 AD	1540 AD
495	2058	2058	IRON	KNIFE	14.2	410 AD	1066 AD
497	2115	2116	IRON	NAIL	15.6		
498	2115	2116	COPP	STRIP FRAGMENT	1.43	43 AD	1066 AD
499	2115	2116	COPP	COIN		337 AD	361 AD
500	2115	2116	IRON	KNIFE	4		
501	2115	2116	COPP	TAG FRAGMENT	1.71	410 AD	1066 AD
502	2115	2116	IRON	KNIFE		410 AD	1540 AD
505	2059	2060	COPP	STRAP END	0.76	400 AD	600 AD
506	2059	2060	COPP	COIN	2.6	260 AD	402 AD
509	2115	2116	IRON	UNKNOWN	2.96	43 AD	2050 AD
511	2115	2116	IRON	BUCKLE	12.35	450 AD	700 AD
513	2115	2116	COPP	WASHER	0.67	43 AD	1540 AD
514	2115	2116	COPP	SHEET FRAGMENT	0.76	43 AD	1066 AD
517	2063	2066	COPP	STRIP FRAGMENT	1.89		
519	2134	2147	IRON	BUCKLE PIN	0.3	410 AD	1900 AD
521	2255	2256	COPP	MOUNT	2.04	1500 AD	1700 AD
522	2255	2256	COPP	TACK	0.83		
523	2114	2114	COPP	BOW AND FANTAIL BROOCH	5.23	0 AD	200 AD
524	2114	2114	IRON	LOOP	14		
527	2114	2114	COPP	BROOCH	3.02	100 AD	300 AD
529	2114	2114	IRON	RASP	21.51	1066 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
530	2114	2114	COPP	COIN	21.3	180 AD	192 AD
533	2143	2216	IRON	BINDING	7.2	1700 AD	2023 AD
534	2143	2216	IRON	SHOE IRON	13.45	1725 AD	1900 AD
535	2143	2216	IRON	KNIFE	22.11	1066 AD	1540 AD
536	2143	2216	COPP	CUFF LINK	1.87	1650 AD	1725 AD
537	2115	2116	CERA	LOOMWEIGHT	115	600 AD	900 AD
538	2231	2232	COPP	STRIP FRAGMENT	1.29	410 AD	1066 AD
539	2105	2105	IRON	KNIFE	2.45	43 AD	1540 AD
540	2002	2002	COPP	BUTTON	2.11	1700 AD	1900 AD
543	2231	2232	COPP	STRIP FRAGMENT	0.1	410 AD	1066 AD
544	2231	2232	IRON	NAIL	5.9		
545	2231	2232	iron	MINIATURE OBJECT (?)	1.94	400 BC	100 AD
549	2148	2149	IRON	SHOE IRON	18.89	1775 AD	1900 AD
550	2148	2149	IRON	PLATE FRAGMENT	56.13		
555	2105	2105	IRON	KNIFE	10.99	475 AD	1540 AD
557	2105	2105	COPP	BUCKLE PLATE	0.44	500 AD	1400 AD
559	2105	2105	COPP	BUCKET CLIP (?)	1.48	410 AD	1540 AD
562	3486	3488	IRON	KNIFE	14.19	525 AD	1540 AD
564	2105	2105	IRON	KNIFE	13.98	475 AD	1540 AD
565	2002	2002	COPP	THIMBLE	1.86	1750 AD	1950 AD
566	2087	2087	COPP	STRIP FRAGMENT	0.16		
568	2037	2038	IRON	TACK	1.72		
569	2037	2038	COPP	SPRING	1.43		
570	2037	2038	IRON	STRIP FRAGMENT	1.14	1540 AD	2000 AD
571	2047	2048	COPP	UNKNOWN	1.06	43 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
575	2047	2048	IRON	STRIP	8.21	43 AD	1950 AD
577	2047	2048	COPP	VESSEL	13.45	1066 AD	1900 AD
578	2047	2048	COPP	STRIP FRAGMENT	1.33		
579	2046	2046	IRON	ANGLE TIE	8.88	1066 AD	1901 AD
580	2047	2048	COPP	HOOK	2.52	410 AD	1950 AD
581	2047	2048	COPP	STRIP FRAGMENT	0.53	410 AD	1900 AD
583	2047	2048	IRON	BRACKET	4.5		
585	2219	2220	COPP	STRIP FRAGMENT	1	410 AD	1066 AD
586	2105	2105	COPP	COIN	6.9	43 AD	260 AD
587	2105	2105	COPP	COIN		353 AD	361 AD
588	2105	2105	SILV	COIN	<0.1	1154 AD	1399 AD
589	2105	2105	COPP	COIN	1.4	296 AD	402 AD
590	2105	2105	LEAD	UNKNOWN	15.2		
591	2105	2105	COPP	STRIP FRAGMENT	2.07		
592	2105	2105	COPP	ELECTRICAL FITTING	0.66	1901 AD	2050 AD
593	2105	2105	IRON	UNKNOWN	62.27		
595	2105	2105	IRON	UNKNOWN	168.97		
597	2056	2056	IRON	UNKNOWN	3.74	1540 AD	1901 AD
599	2056	2056	COPP	VESSEL	4.78	1066 AD	1900 AD
600	2338	2337	COPP	BUCKLE PLATE	2.19	575 AD	800 AD
601	3161	3162	COPP	COIN		260 AD	296 AD
602	3054	3055	IRON	CROOK-HEADED PIN	5.56	500 AD	575 AD
604	3054	3055	IRON	CLAPPER	23.39	1150 AD	1600 AD
608	3161	3162	LEAD	UNKNOWN	12.6		
609	2037	2038	COPP	CANDLESTICK	9.4	1400 AD	1700 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
610	2037	2038	COPP	COIN	2	260 AD	402 AD
611	2076	2077	IRON	AWL	10.61	43 AD	1540 AD
612	2076	2077	COPP	COIN		317 AD	363 AD
613	2076	2077	COPP	COIN		310 AD	312 AD
614	3163	3164	ANTL	ANTLER TINE	15.42	410 AD	1066 AD
615	2287	2288	IRON	HORSE FURNITURE (?)	17.66		
616	2285	2286	COPP	COIN		268 AD	270 AD
618	2285	2286	IRON	SHEARBOARD HOOK	2.85	900 AD	1540 AD
619	2285	2286	IRON	ARROWHEAD	12.52	410 AD	800 AD
620	2287	2288	LEAD	WEIGHT			
621	2287	2288	IRON	STUD	3.5		
622	2076	2077	COPP	STRIP FRAGMENT	0.6	400 AD	1540 AD
624	2148	2149	COPP	BACKPLATE	0.67	1250 AD	1450 AD
625	2084	2085	IRON	KNIFE	25.4	410 AD	1500 AD
627	2084	2085	IRON	SHOE IRON	23.67	1775 AD	1900 AD
630	2088	2089	COPP	COIN	10.9	43 AD	260 AD
631	2057	2057	IRON	PIN	0.86	43 AD	1540 AD
633	2057	2057	COPP	BACKPLATE	0.54	500 AD	700 AD
634	2057	2057	COPP	FINGER RING	1.68	100 AD	410 AD
635	2057	2057	IRON	KNIFE	16.05	475 AD	1540 AD
636	2130	2131	COPP	MOUNT	0.59	410 AD	1066 AD
637	2058	2058	IRON	KNIFE	5.48	475 AD	1540 AD
638	2105	2105	IRON	BUCKLE	5.5		
640	2105	2105	IRON	PLATE FRAGMENT	412.11	1901 AD	2050 AD
642	2148	2149	BONE	HANDLE	14.9	410 AD	1066 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
643	3063	3064	IRON	FISH HOOK	0.15	410 AD	1901 AD
644	3052	3053	IRON	KEY (LOCKING)	0.94	1275 AD	1400 AD
647	2105	2105	IRON	HECKLE TOOTH	5.33	1100 AD	1400 AD
648	2105	2105	COPP	PLATE	2.05	410 AD	1540 AD
649	2105	2105	COPP	SHEET FRAGMENT	0.62	410 AD	1540 AD
653	2105	2105	IRON	CHAIN	86.13	43 AD	2020 AD
655	2105	2105	IRON	SHOE IRON	48.33	1775 AD	1900 AD
656	2105	2105	COPP	COIN	3.1	228 BC	280 BC
657	2105	2105	IRON	FITTING	12.05	1901 AD	2022 AD
658	2105	2105	IRON	STAPLE	143.98		
662	2105	2105	IRON	SAW	10		
663	2105	2105	COPP/IRON	SHEET FRAGMENT	4.65	410 AD	1900 AD
664	2105	2105	COPP	SHEET FRAGMENT	0.81	410 AD	1540 AD
666	2105	2105	IRON	AUGER BIT	1.98	1066 AD	1901 AD
667	2105	2105	COPP	COIN	1	700 AD	800 AD
668	2105	2105	IRON	AUGER BIT	15.95	1066 AD	1900 AD
670	2105	2105	IRON	PIN	17.01	43 AD	1540 AD
671	2105	2105	COPP	SHEET FRAGMENT	0.31	410 AD	1900 AD
672	2105	2105	IRON	DRAWKNIFE	21.39	410 AD	1066 AD
675	2105	2105	IRON	BINDING STRIP	5.86	1066 AD	1950 AD
676	2105	2105	IRON	KNIFE	7.62	43 AD	1540 AD
677	2105	2105	IRON	NAIL	2.77	43 AD	2050 AD
679	2105	2105	IRON	NAIL (HORSE SHOE)	2.13	1000 AD	1200 AD
680	2105	2105	IRON/GLAS	PIN	4.09	475 AD	750 AD
681	3146	3148	IRON	BINDING STRIP	6.55	1066 AD	1540 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
682	2002	2002	COPP	BUTTON	2.9	1800 AD	2000 AD
684	2111	2111	IRON	SHEET FRAGMENT	35.19	1540 AD	2050 AD
685	2112	2112	COPP	SHEET FRAGMENT	1.45		
687	2113	2113	IRON	NAIL or PIN	0.28	1540 AD	2050 AD
689	2113	2113	COPP	SHEET FRAGMENT	0.36	1901 AD	2050 AD
695	2113	2113	IRON	FERRULE	28.63	43 AD	1540 AD
697	2113	2113	IRON	WALL HOOK	38.47	1066 AD	1540 AD
698	2112	2112	IRON	NAIL	1.96	43 AD	2050 AD
702	2111	2111	IRON	SPIRAL-HEADED PIN	7.57	650 AD	760 AD
703	2111	2111	IRON	NAIL	17.04	1066 AD	1540 AD
704	2348	2347	BONE	SPINDLE WHORL	35.6	400 AD	800 AD
705	2134	2147	COPP	BUCKET BINDING	3.47	450 AD	570 AD
706	2134	2147	IRON	CURLED HEADED PIN	5.85	500 AD	575 AD
707	2105	2105	IRON	HOOK-HEADED PIN	3.1	475 AD	560 AD
708	2162	2163	ANTL	SOCKET	90.3	410 AD	1066 AD
709	2167	2199	BONE	COMB	35.67	500 AD	700 AD
710	2167	2199	IRON	AWL (?)	9.9	410 AD	1540 AD
711	2228	2227	IRON	KNIFE	10.7	410 AD	1066 AD
713	2249	2250	BONE	PIN	2.36	410 AD	1066 AD
714	2245	2246	BONE	PIN	1.48	410 AD	1066 AD
715	3052	3053	BONE	THREAD PICKER	8.3	43 AD	800 AD
716	2303	2305	IRON	EAR RING (?)	3.77	43 AD	410 AD
717	2279	2280	CERA	LOOMWEIGHT	68	600 AD	900 AD
718	2285	2286	BONE	THREAD PICKER	4.72	43 AD	800 AD
719	2303	2305	BONE	THREAD PICKER	8.48	43 AD	800 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
750	4018	4019	COPP	COIN	2.2	100 BC	50 AD
751	4018	4019	BONE	PIN	2.13	410 AD	1066 AD
752	4024	4025	COPP	WRIST CLASP	2.15	450 AD	570 AD
753	4026	4027	COPP	SHEET FRAGMENT	8.83	43 AD	1540 AD
754	2015	2016	GLASS	BEAD (CONSTRICTED)	0.1	300 AD	450 AD
754	4036	4036	COPP	COIN		271 AD	274 AD
755	4024	4025	BONE	PENDANT	20	410 AD	1066 AD
756	2052	2053	BONE	COMB	4.2	375 AD	600 AD
757	2052	2053	BONE	PIN	2.2	410 AD	1066 AD
758	2013	2013	BONE	PIN	2.8		
759	2009	2012	BONE	WASTE	5.9		
760	3540	3541	BONE	TOOL	3.9		
761	3161	3162	BONE	WASTE	30.2		
762	3414	3408	ANTL	WASTE	9.7		
763	2144	2216	BONE	NEEDLE CASE	8.4	410 AD	1066 AD
764	2130	2131	ANTL	UNKNOWN	1.1		
765	3052	3053	BONE	TOOL	2.3		
766	2002	2002	COPP	BUCKLE	1.2	1066 AD	1540 AD
768	2002	2002	COPP	THIMBLE	3.8	1066 AD	1540 AD
769	3002	3002	COPP	SLEEVE CLASP	1.5	410 AD	1066 AD
770	2135	2147	BONE	COMB	1	400 AD	600 AD
771	2002	2002	IRON	BOLT (LOCK)	13.3	1066 AD	1540 AD
772	3079	3081	IRON	OX SHOE	46	1066 AD	1540 AD
773	1037	1038	IRON	UNKNOWN	17.3	410 AD	1066 AD
774	1037	1038	IRON	KNIFE	19.4	410 AD	1066 AD

RF No	Context	Parent	Material	Object	Wt (g)	Date From	Date To
776	2003	2005	CERA	WEDGE?	64		
777	2009	2012	CERA	LOOMWEIGHT	172	600 AD	900 AD
778	2228	2227	CERA	LOOMWEIGHT	63	600 AD	900 AD
779	2287	2288	CERA	LOOMWEIGHT	92	600 AD	900 AD

Appendix 5: Quantification of flintwork by context

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)		
1002	1002	subsoil	105	0			1																				1			
1033	1034	pit	2	1	1																							1		
1035	1036	pit	4	3.1	1																							1		
1037	1038	pit	4	3.1							1																	1		
1050	1051	pit	3	3.1	3								1															4	4	
1053	1054	pit	3	3.1	3										1													4		
1055	1056	pit	6	0	2	4			3					1														10		
1057	1058	pit	1	1	4	2		2																				8		
1059	1060	pit	6	0	8		1	3														1						13		
2004	2005	pit	60	3.1		1	1	1																				3		
2006	2008	hollow	61	0	6										2														8	
2007	2008	hollow	61	0	1	3	1				2																	7		
2009	2012	hollow	62	0	1	1	1						1															4	49	
2010	2012	hollow	62	0		1	1	2																				4		
2017	2019	posthole	98	0																								0		
2020	2022	hollow	70	3.1	3																							3		
2025	2026	pit	98	0	1																							1		
2050	2050	ditch	45	4		1																						1		
2051	2050	ditch	45	4																								0	67	
2052	2053	SFB	75	3.1	1		1								1								1					4	570	
2055	2054	ditch	92	3.1	1	1												1										3		
2056	2056	deposit	65	3.1		1		1																				2	86	
2057	2057	deposit	65	3.1	2	1																						3	90	
2058	2058	deposit	65	3.1	1		3																					4	138	
2059	2060	SFB	75	3.1	3						1																	4	170	
2061	2062	ditch	42	4							1																	1		

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)
2065	2066	ditch	56	4		1																				1	28	
2067	2068	hollow	62	0																						0	94	
2101	2101	hollow deposit	60	3.1			2																			2		
2119	2120	pit	82	3.1	3																					3		
2121	2122	ditch	46	4	1																					1		
2130	2131	pit	81	3.1	3		1	1																		5	88	
2135	2147	pit	87	3.1	2	1																				3		
2136	2136	colluvium	97	0		1																				1		
2144	2216	pit	87	3.1		1		1																		2		
2145	2216	pit	87	3.1	1																					1		
2148	2149	ditch	41	5	2	1																				3		
2152	2152	hollow deposit	68	3.1	1	2																				3	57	
2154	2155	ditch	47	4																						0	38	
2158	2159	pit	74	3.1	1																					1		
2162	2163	ditch	52	0		1																				1		
2164	2165	pit	80	3.1	3												1									4		
2166	2166	hollow deposit	65	3.1	1	1																				2		
2167	2199	pit	99	0																						0	32	
2168	2200	pit	79	3.1								1														1		
2169	2170	pit	100	3.1													1									1		
2171	2172	pit	100	3.1																						0		
2173	2174	pit	102	4	2																					2		
2181	2182	ditch	48	4																						0		
2193	2194	pit	98	0																						0		
2195	2196	pit	101	3.1	1																					1		

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)	
2205	2206	ditch	46	4	1																						1		
2225	2226	ditch	42	4	1																							1	
2228	2227	SFB	76	3.1		1																						1	
2230	2229	posthole	76	3.1																								0	
2233	2234	ditch	57	4	1																							1	
2245	2246	SFB	78	3.1	2																							2	10
2253	2254	pit	94	3.1	1																							1	
2255	2256	hollow	61	0	1																							1	
2262	2263	ditch	56	4	2																							2	
2271	2272	pit	94	3.1	1						1		1						1									4	
2284	2283	ditch	48	4																								0	14
2287	2288	pit	103	3.1	1	1																		1				3	
2289	2290	pit	68	3.1		1																						1	16
2297	2298	ditch	92	3.1	1																							1	46
2305	2305	pit	73	3.1																								0	
2307	2306	pit	97	0	3																							3	
2309	2308	ditch	45	4	2																							2	
2310	2311	pit	96	5																								0	20400
2315	2314	ditch	48	4																								0	37
2342	2345	SFB	77	3.1	2																							2	
2343	2345	SFB	77	3.1	1																							1	
2344	2356	posthole	77	3.1																								0	2
2348	2347	pit, refuse	93	3.1																								0	24
2351	2347	pit, refuse	93	3.1																								0	142
2352	2347	pit, refuse	93	3.1																								0	
2355	2355	deposit	68	3.1							1																	1	
2378	2379	ditch	44	0	1	1								1														3	8
2397	2396	ditch	49	0	4																							4	9

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)
2402	2403	pit	94	3.1	2																						2	
2409	2408	pit	94	3.1																							0	
2412	2413	pit	94	3.1			1	1																			2	
2418	2419	ditch	44	0				1																			1	
3003	3004	pit	34	0																							0	
3010	3012	ditch	12	3.1	12			2																			14	
3024	3025	ditch, ring	12	3.1	3																						3	
3029	3030	ditch	19	4	5			2																			7	
3033	3034	pit	14	0	3	1				1																	5	12
3035	3037	ditch, ring	12	3.1	36			2		6																	44	
3036	3037	ditch, ring	12	3.1	36					3																	39	
3039	3039	ditch	19	4	1																						1	
3040	3041	pit	34	0	2																						2	
3043	3045	ditch, ring	12	3.1	5																						5	
3044	3045	ditch, ring	12	3.1	1																						1	
3052	3053	pit	15	3.1																					1	1	26	
3056	3058	ditch, ring	12	3.1	5																						5	
3057	3058	ditch, ring	12	3.1	9																						9	
3061	3062	posthole	34	0																							0	
3079	3081	ditch	19	4	7			1																			8	
3084	3086	pit	27	0	3																						3	
3103	3104	pit	34	0																							0	14
3117	3119	ditch, ring	12	3.1	3	1		1																			5	
3118	3119	ditch, ring	12	3.1	2																						2	
3120	3121	ditch	18	3.2						1																	1	
3122	3123	pit	34	0																							0	
3124	3125	pit	14	0	3	1																					4	
3128	3129	pit	34	0																							0	9002

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)
3130	3131	pit	34	0																							0	
3133	3144	ditch, ring	11	3.1	37	1	1	3	1		1										1						45	
3134	3135	pit	13	0.0																							0	30
3142	3144	ditch, ring	12	3.1	16					1	1			1													19	
3143	3144	ditch, ring	12	3.1																							0	6
3146	3148	SFB	22	3.1																							0	44
3147	3148	SFB	22	3.1																							0	
3153	3154	pit	34	0																							0	
3155	3156	pit	9	1	1																						1	480
3159	3160	pit	9	1	6	1	1																		1		9	
3161	3162	SFB	15	3.1																							0	14
3176	3177	pit	9	1	26						2															1	29	260
3178	3179	pit	34	0.0																							0	150
3183	3184	pit	34	0.0																							0	1342
3186	3187	ditch, ring	12	3.1																							0	
3198	3198	posthole	34	0	15																						15	
3199	3202	ditch, ring	12	3.1	1																						1	
3207	3211	ditch, ring	12	3.1	3																						3	
3210	3211	ditch, ring	36	1	2																						2	
3233	3236	ditch, ring	12	3.1																							0	
3237	3242	ditch	20	4	1																						1	
3241	3242	ditch	20	4																							0	
3252	3255	SFB	22	3.1		1																					2	
3253	3255	SFB	22	3.1	4			1					1														6	
3254	3255	SFB	22	3.1	2																						2	
3257	3257	posthole	33	0																							0	
3261	3260	ditch	20	4	1		1																				2	
3262	3260	ditch	20	4	1																						1	198

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)
3272	3272	pit	34	0																						0	18	
3274	3275	ditch	28	5																							0	
3304	3305	pit	34	0	2																					2	190	
3310	3311	ditch	28	5	4		1																			5		
3319	3317	ditch, ring	12	3.1	3					2							1									5		
3321	3320	ditch	19	4													1									1		
3336	3337	ditch	18	5																						0		
3351	3351	deposit	20	4			1																			1		
3378	3379	ditch, ring	12	3.1	2																					2		
3380	3380	deposit	38	0	12	3	1	7		2			2	2	1											30		
3384	3370	ditch	20	4	6																					6		
3387	3332	ditch	34	0	1																					1	94	
3389	3371	pit	32	0																						0		
3390	3372	ditch	23	0																						0		
3398	3399	pit	9	1	2					1			2													5		
3407	3407	deposit	38	0	1	1																				2		
3413	3408	ditch, ring	12	3.1	53					14		4	2	3												76	34	
3414	3408	ditch, ring	12	3.1																						0	32	
3416	3417	pit	9	1			1																			1		
3423	3420	ditch	12	3.1																						0		
3425	3550	ditch	39	5																						0	65	
3429	3430	pit	34	0									1													1		
3432	3433	pit	9	1								1														1		
3441	3442	ditch	10	1			1																			1		
3462	3190	ditch, ring	12	3.1	24		1			15			1													41	116	
3466	3466	deposit	37	0																						0		
3467	3468	ditch	18	3.2																						0		
3469	3470	ditch	19	4	2																					2		

Context	Parent	Parent interpretation	Group	Period	Flake	Blade	Bladelet	Blade-like flake	Core face/edge rejuvenation piece	Thinning flake	Irregular waste	Chip	Single platform core	Multiplatform core	Fragmentary core	Side scraper	End scraper	Denticulated scraper	Awl	Microdenticulate	Truncated piece	Handaxe	Core tool	Retouched blade	Retouched blade-like flake	Misc. retouched piece	Total worked pieces	Unworked burnt flint weight (g)
3476	3478	SFB	22	3.1	4	1	1					2															8	46
3479	3481	ditch	21	4	1																						1	
3483	3485	ditch	21	4																							0	
3496	3497	pit	30	3.1		1																					1	
3500	3501	ditch, ring	12	3.1														1									1	
3505	3506	ditch, ring	36	3.1	32					5			1														38	
3509	3510	pit	29	3.1											1												1	
3538	3539	pit	30	3.1																							0	750
4005	4007	pit	84	3.1	4																						4	
4023	4025	pit	85	3.1	1			1																			2	
4026	4027	pit	72	3.1																							0	
4032	4033	ditch	56	4	1	1																					2	
us	0	0	0	0	5	1	1	1																			8	
<i>Total</i>					503	43	21	38	4	1	61	2	9	13	10	1	3	1	1	1	1	1	1	1	1	2	719	35142

Appendix 6: Post-Roman pottery catalogue

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
1035	ESO1	U	2	4	1					ESax
1035	UNHM	U	1	9	1				preh/ EAS?	
1037	ESO1	U	1	11	1					ESax
1037 <2>	ESO1	U	2	6	1					ESax
1039	ESQC	R	1	10	1	JR	sloping neck?	BD		ESax
1041	ESO1	RU	3	50	1	JR	globular?	EV		ESax
1047	ESSS	U	1	3	1					ESax
1049	ESSS	B	2	44	1					ESax
1049	ESSS	U	1	6	1					ESax
1049	ESSS	U	1	36	1					ESax
1049	ESO1	U	2	15	1					ESax
1049	ESO1	U	1	16	1		globular			ESax
1050	ESSS	RU	2	22	1	BL?	globular	VERT		ESax
1050	ESFS	D	1	5	1					ESax
1050	ESCF	U	6	23	1					ESax
1050	ESO2	BU	11	267	1		globular			ESax
1050	ESFS	U	1	6	1					ESax
1052	ESO1	U	1	21						ESax
1053	ESO1	U	5	11	1					ESax
1053	ESFS	R	1	9	1	BL	straight-sided?	VERT		ESax
1053	ESO1	RU	2	12	1	?		INT		ESax
1053	ESO1	U	1	11	1					ESax
1053	ESO1	U	5	129	1					ESax
1053	ESSS	R	2	38	1	BL	inturned globular	INT		ESax
1053	ESSS	U	1	8	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
1053	ESSS	BU	2	39	1					ESax
1053	ESFS	U	1	10	1					ESax
1055	EMWSS	R	2	6	1	JR		EVBD	12-13	11th-M.13th c.
2004	ESSS	U	1	12	1					ESax
2004	ESFS	U	1	8	1					ESax
2006	ESSS	R	1	8	1	BL		VERT		ESax
2006	ESFF	U	1	11	1					ESax
2006	ESCF	U	1	12	1					ESax
2006	ESFS	U	2	9	2					ESax
2006	ESFS	BDU	21	261	1					ESax
2006	ESSS	U	2	8	1					ESax
2006	ESFS	UB?	3	125	1					ESax
2006	ESSS	U	1	5	1					ESax
2006	ESSS	U	2	2	1					ESax
2009	ESFS	U	1	19	1					ESax
2009	ESSO	U	7	99	1					ESax
2009	ESSS	RU	4	22	1	JR?		EV		ESax
2009	ESGG	U	4	46	1					ESax
2009	ESOM	U	1	13	1					ESax
2009	ESO2	U	1	38	1					ESax
2009	ESCF	B	1	45	1					ESax
2009	ESCF	U	1	27	1					ESax
2009	ESSO	U	1	6	1					ESax
2009	ESSS	U	1	10	1					ESax
2009	ESSM	D	1	11	1					ESax
2009	ESCF	U	2	37	1					ESax
2009	ESCF	B	1	31	1					ESax
2009	ESCF	R	1	3	1	JR?		INT		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2009	ESSS	R	1	11	1	JR		VERT		ESax
2009	ESSS	R	1	21	1	JR	shouldered, long rim	VERT		ESax
2009	ESCS	R	1	30	1	JR		VERT		ESax
2009	ESSS	U	3	76	1					ESax
2009	ESSS	U	1	106	1					ESax
2009	ESSS	B	1	23	1					ESax
2009	REFW	D	1	5	1					19th-20th c.
2009	ESSS	R	1	12	1	JR		VERT		ESax
2009	ESCF	R	1	13	1	BL	straight-sided	VERT		ESax
2009	ESCF	U	5	79	1					ESax
2009	ESSS	U	3	36	3					ESax
2009	ESFS	R	1	21	1	LA		FLAR		ESax
2010	ESSM	U	1	5	1					ESax
2010	EMWSS	R	1	10	1	JR		EVBD		11th-M.13th c.
2013	ESSS	R	1	5	1	BL?		VERT		ESax
2013	ESSS	U	2	14	1					ESax
2013	ESSS	U	12	164	12					ESax
2013	ESSS	B	1	14	1					ESax
2013	ESSS	B	3	49	1					ESax
2013	ESSS	U	2	33	1					ESax
2013	ESSC	U	1	13	1					ESax
2013	ESGS	UB	5	12	1					ESax
2013	ESSS	R	1	7	1	BL	globular?	VERT		ESax
2013	ESSS	U	3	36	1					ESax
2013	ESSS	R	1	27	1	JR	globular?	FLAR		ESax
2013	ESSS	U	2	7	2					ESax
2013	ESSS	R	1	5	1	BL/LA		FLAR?		ESax
2013	ESFS	D	1	12	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2013	ROM	B	1	21	1					1st-4th c.
2013	COLC	U	1	8	1					13th-15th c.
2013	ESSS	R	1	11	1	JR?		VERT		ESax
2013	ESFS	U	1	13	1					ESax
2013	ESO1	U	1	17	1					ESax
2013	ESFS	R	1	17	1	BL	straight-sided	VERT		ESax
2013	ESFS	R	2	27	1	BL	hemi?	VERT		ESax
2013	ESSS	B	1	15	1					ESax
2013	ESFS	U	1	13	1					ESax
2013	ESSS	U	2	6	1					ESax
2013	ESFS	U	1	14	1					ESax
2013	ESFS	R	1	11	1	JR?		VERT		ESax
2013	ESSC	U	1	9	1					ESax
2013	ESCF	U	1	10	1					ESax
2013	ESSS	U	2	13						ESax
2013	ESSS	U	1	28	1					ESax
2013	ESCS	R	1	12	1	JR	sloping neck, short rim	EV		ESax
2013	ESSS	U	2	18	1					ESax
2013	ESSS	U	1	7	1					ESax
2013	ESFS	R	1	9	1	BL	straight-sided	VERT		ESax
2013	ESFE	B	1	29	1					ESax
2014	ESSS	R	1	10	1	JR?		INT?		ESax
2014	ESQC	U	1	23	1					ESax
2014	ESSS	U	1	7	1					ESax
2014	ESFS	R	1	67	1	JR	slightly globular wide-mouthed	VERT		ESax
2014	ESFS	U	2	14	2					ESax
2015	ESFS	R	1	9	1	JR		FLAR?		ESax
2015	ESSS	R	1	20	1	JR	slight rounded shouder	VERT		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2015	ESFS	U	2	12	2					ESax
2015	ESFS	U	2	4	1					ESax
2015	ESFS	U	1	9	1					ESax
2015	ESSM	U	1	12	1					ESax
2015	ESSS	U	2	27	1					ESax
2015	ESFS	B	1	19	1					ESax
2015	ESO2	U	1	8	1					ESax
2015	ESSS	U	2	22	2					ESax
2015	ESSS	R	3	67	1	BL	slight rounded shouder	VERT		ESax
2015	ESFS	U	3	67						ESax
2015	ESQC	U	1	9	1					ESax
2015	ESFS	B	1	33	1					ESax
2015	ESFS	R	1	63		BL	straight-sided	VERT		ESax
2015	ESCS	B	1	18	1					ESax
2015	ESSS	R	2	19	1	BL?		VERT		ESax
2020	ESSS	U	1	24	1					ESax
2020	ESSS	U	3	6	1					ESax
2020	ESSS	B	1	25	1					ESax
2020	ESSS	RU	9	28	1	JR		VERT		ESax
2020	ESFS	B	1	23	1					ESax
2031	ESFS	U	1	12	1					ESax
2031	ESSS	U	1	3	1					ESax
2037	ESSS	U	1	39	1		sub-bicon?			ESax
2037	ESSS	U	3	47	3					ESax
2037	ESSM	U	1	6	1					ESax
2037	ESO1	RU	2	13	1	BL	hemi	VERT		ESax
2037	ESSL	U	1	22	1					ESax
2037	ESSC	R	1	35	1	JR	sub-bicon	FLAR		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2037	ESSS	U	1	20	1					ESax
2037	ESOM	U	1	44	1					ESax
2037	ESCF	U	1	101	1					ESax
2037	ESCF	U	1	6	1					ESax
2037	ESCF	U	1	13	1		carinated			ESax
2037	ESCF	R	2	18	1	JR		VERT		ESax
2037	ESCF	BU	2	72	1					ESax
2037	ESOM	U	1	48	1					ESax
2037	ESSS	B?	1	61	1					ESax
2037	ESSS	R	1	28	1	JR	baggy, slight shoulder	VERT		ESax
2041	ESFS	U	1	18						ESax
2041	ESCM	U	1	7	1					ESax
2041	ESCF	B	1	15	1					ESax
2041	ESCM	R	1	17	1	BL	straight-sided	VERT		ESax
2042	LPME	RU	4	134	1	PP		COLL		M.19th-20th c.
2042	REFW	U	1	21	1	PJR?				19th-20th c.
2046	LPME	B	1	14	1	PP				M.19th-20th c.
2047	ESFS	U	1	13	1					ESax
2047	ESCS	R	1	7	1	JR?	baggy?	VERT		ESax
2047	EMWE	U	1	3	1					11th-M.13th c.
2047	ESSM	B?	1	9	1					ESax
2047	ESOM	D	1	30	1					ESax
2047	ESFE	U	1	8	1					ESax
2047	ESFQ	U	1	3	1					ESax
2047	ESFS	U	2	36	1					ESax
2047	ESSL	U	1	6	1					ESax
2047	ESSS	U	1	20	1	JR				ESax
2047	ESSS	D	7	50	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2047	ESCM	U	1	9	1					ESax
2047	ESO1	U	2	53	1					ESax
2047	ESSS	U	4	67	1					ESax
2047	ESSS	U	1	25	1					ESax
2047	ESSS	R	1	28	1	JR	globular?	FLAR		ESax
2047	ESO1	U	1	28	1					ESax
2047	ESSS	R	1	45	1	BL	straight-sided	VERT		ESax
2047	ESCS	B	1	21	1					ESax
2047	ESCF	U	1	70	1					ESax
2047	ESCF	U	2	12	1					ESax
2047	ESSS	U	1	9	1					ESax
2051	ESCF	U	1	17	1					ESax
2052	ESCF	D	1	5	1					ESax
2052	ESFS	D	1	8	1		carinated?			ESax
2052	ESSM	D	1	9	1					ESax
2052	ESFE	U	1	4	1					ESax
2052	ESO2	U	2	4	1					ESax
2052	ESSC	U	1	10	1					ESax
2052	ESSS	D	1	2	1					ESax
2052 <26>	UNID	D?	1	3	1					
2052	ESFS	U	4	21	1					ESax
2052	ESCF	R	4	18	1	JR?		INT?		ESax
2052	ESCF	R	1	7	1	?		TAP		ESax
2052	ESSM	R	1	4	1	JR		EV		ESax
2052	ESSC	R	2	6	1	JR		VERT?		ESax
2052	ESBO	R	1	11	1	JR		VERT		ESax
2052	ESCF	U	1	8	1					ESax
2052 <26>	ESCF	U	1	6	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2052	ESCF	R	1	16	1	JR		BD		ESax
2052	ROM	U	1	6	1					1st-4th c.
2052	ESCSA	U	7	79	1					ESax
2052	ESSC	R	1	6	1	BL		VERT		ESax
2052	ESCQ	B?	1	21	1					ESax
2052	ESCF	RD	3	122	1	BL	carinated	EV		ESax
2052	ESSM	R	1	50	1	BL?	shouldered globular	EV		ESax
2052	ESCF	D	2	65	1					ESax
2052	ESCF	U	8	92	1					ESax
2052	ESSS	R	1	66	1	BL?	globular	EV		ESax
2052	ESBO	U	1	25	1					ESax
2052	ESSS	U	2	14	2					ESax
2052	ESFS	U	1	4	1					ESax
2052	ESFS	U	6	43	6					ESax
2052	ESCM	U	1	45	1					ESax
2052	ESOM	U	1	27	1					ESax
2052	ESSC	U	1	5	1		carinated			ESax
2052	ESOM	U	1	16	1					ESax
2052	ESFE	B	1	6	1					ESax
2052	ESCQ	B	1	11	1					ESax
2052	ESGG	U	4	70	1					ESax
2052	ESSM	U	2	24	1					ESax
2052	ESCF	U	4	77	1					ESax
2055	ESSS	R	1	12	1	BL?		FLAR		ESax
2055	ESSS	U	1	2	1					ESax
2055	ESCM	U	1	8	1					ESax
2055	ESFS	U	3	3	1					ESax
2055	ESCF	U	1	9	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2056	ESCF	U	1	1	1					ESax
2056	ESSS	U	3	22	3					ESax
2056	ESSS	U	1	6	1					ESax
2056 <27>	ESO1	U	1	4	1					ESax
2056	ESCF	DU	11	160	1					ESax
2056 <27>	ESCF	U	1	1	1					ESax
2056 <27>	ESO2	U	1	2	1				IA/EAS?	ESax
2056	ESSS	DU	2	41	1					ESax
2056 <27>	ESSC	U	4	6	1				preh/EAS?	ESax
2057	ESSS	R	1	19	1	JR		FLAR		ESax
2057	MSSCW	R	1	65	1	JR	Essex type H2	FTEV	13th c.	12th-14th c.
2057	ESFS	R	2	90	1	JR	wide-mouthed globular	FLAR		ESax
2057 <28>	ESSS	U	1	4	1					ESax
2057	ESSS	U	1	3	1					ESax
2057	ESFS	U	1	11	1					ESax
2057	ESOM	U	1	29	1					ESax
2057	ESSC	R	1	6	1	JR		VERT		ESax
2057	ESSS	R	1	10	1	BL?		VERT		ESax
2057	ESO2	R	1	22	1	JR	globular	FLAR		ESax
2057	ESFS	RU	4	9	1	JR?		FLAR		ESax
2057	ESSS	U	1	8	1					ESax
2057	ESSS	U	1	18	1					ESax
2057	ESSS	U	7	66	5					ESax
2057	ESSS	U	2	92	1					ESax
2057	ESSM	RD	10	113	1	JR	pf471 sub-biconical	VERT		ESax
2057	ESSS	R	1	3	1	JR		VERT		ESax
2058 <29>	ESSS	U	1	1	1					ESax
2058	MSSCW	U	1	10	1					12th-14th c.

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2058	SWSSM	B	1	17	1					12th-14th c.
2058	ESO1	U	1	16	1					ESax
2058	ESSS	U	1	16	1					ESax
2058	ESCF	U	1	1	1					ESax
2058 <29>	ESCF	U	1	9	1					ESax
2058	EMWSG	U	1	9	1					11th-M.13th c.
2059	ESO2	R	1	8	1	JR	slight shoulder?	VERT		ESax
2059	ESQC	B	1	19	1					ESax
2059	ESSS	B	1	9	1					ESax
2059	ESFS	U	1	1	1					ESax
2059	ESCM	U	2	32	2					ESax
2059	ESFF	D	1	4	1					ESax
2059	ESSL	U	1	8	1					ESax
2059	ESSM	D	1	14	1					ESax
2059	ESFS	U	1	7	1					ESax
2059	ESFS	U	1	4	1					ESax
2059	ESQC	R	1	13	1	BL		VERT		ESax
2059	ESGG	U	2	11	1					ESax
2059	ESFS	U	2	12	2					ESax
2059	ESCF	U	1	19	1					ESax
2059	ESFS	R	1	11	1	JR	globular	VERT		ESax
2059	ESSS	U	1	5	1					ESax
2059	ESCF	D	1	1	1					ESax
2059	ESCF	U	1	14	1					ESax
2059	ESCF	U	1	6	1					ESax
2059	ESFS	R	3	181	1	JR	biconical	EV		ESax
2059	ESSS	RU	2	35	1	JR?		?		ESax
2059	ESSS	U	1	26	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2059	ESCQ	U	1	15	1					ESax
2059	ESCF	R	2	65	1	BL	straight-sided	VERT		ESax
2059	ESCF	U	20	52						ESax
2059	ESCQ	BD	5	103						ESax
2059	ESSS	RU	5	139	1	BL	straight-sided	VERT		ESax
2059	ESSS	R	1	56	1	JR		VERT		ESax
2059	ESSS	DU	4	20	1					ESax
2059	ESSS	R	1	12	1	JR		VERT		ESax
2059	ESSS	U	2	8	2					ESax
2059	ESSS	U	2	37	2					ESax
2059	ESSC	U	1	55	1					ESax
2059	ESCM	U	1	29	1					ESax
2059	ESFS	B	1	38	1					ESax
2059	ESO2	D	1	9	1					ESax
2059	ESCF	FP	6	90	1	BL	biconical	VERT		ESax
2059	ESCF	RU	5	86	1	JR	globular, long neck	VERT		ESax
2059	ESSS	U	1	9	1					ESax
2059	ESCF	B?	1	26	1					ESax
2059	ESCF	B	1	16	1					ESax
2059	ESCF	U	1	10	1					ESax
2059	ESCF	R	1	30	1	BL?		VERT		ESax
2059	ESCF	RD	2	49		BL	carinated	EV		ESax
2059	ESCF	RU	4	30	1	JR		FLAR		ESax
2059	ESQC	R	2	14	1	JR		FLAR		ESax
2059	ESCF	R	1	13	1	BL		VERT		ESax
2059	ESCF	D	2	66						ESax
2063	ESFS	RU	2	22	1	JR		FLAR		ESax
2063 <32>	ESSO	U	1	6	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2063	ESFS	B	4	421	1					ESax
2063	ESSS	R	3	9	1	JR?		VERT		ESax
2063 <32>	ESSL	U	1	8	1					ESax
2063 <32>	ESSS	U	1	1	1					ESax
2063 <32>	ESSS	U	1	3						ESax
2063	ESSS	U	1	4	1					ESax
2063	ESCF	B	1	19	1					ESax
2063	ESSO	U	1	23	1					ESax
2063	ESSO	R	1	8	1	JR?		VERT		ESax
2063	ESGC	U	1	18	1					ESax
2067	ESSS	R	1	11	1	JR		FLAR		ESax
2067 <33>	ESSS	U	1	3	1					ESax
2067 <33>	ESSS	U	1	1	1					ESax
2067 <33>	ESCF	U	1	7	1					ESax
2067 <33>	YELW	D	1	1	1					L.18th-20th c.
2067	ESSC	U	1	6	1					ESax
2076	ESFS	U	1	8	1					ESax
2076	ESFS	U	1	33	1					ESax
2076	ESSM	D	1	14	1					ESax
2078	ESCF	D	6	188	1					ESax
2078	ESCM	B	1	33	1					ESax
2082	PEW	D	3	21	1					L.18th-19th c.
2082	PEW	FP	1	11	1	DS		UPPL		L.18th-19th c.
2082	REFW	FP	3	226	1	DS	oval	FTEV		19th-20th c.
2082	LPME	RU	3	52	1	PP		BD		M.19th-20th c.
2088	ESSS	U	2	30	2					ESax
2097 <43>	ESSS	U	2	5	1					ESax
2101	ESFS	U	4	29	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2101	ESCF	RU	2	13	1	JR		EV		ESax
2101	ESSM	R	1	23	1	JR	concave neck	VERT		ESax
2101	ESCF	D	1	80	1					ESax
2101	ESSS	U	2	47	1					ESax
2101	ESFS	R	1	10	1	BL	straight-sided	VERT		ESax
2102	ESSS	R	1	4	1	BL?		BD		ESax
2102	ESFS	UB	2	24	1					ESax
2105	ESSS	U	1	13	1					ESax
2105	ESSS	U	2	101	2					ESax
2105	ESSS	U	1	8	1					ESax
2105	ESMS	U	1	25	1					ESax
2105	ESCF	U	1	6	1					ESax
2105	ESSC	U	8	60	1					ESax
2105	ESCF	U	1	66	1		baggy?			ESax
2106	ESSM	U	1	12	1				IA/ESax?	ESax
2114	ESSM	R	1	16	1	BL	straight-sided	VERT		ESax
2114	ESMS	U	1	3	1					ESax
2114	ESSM	R	1	19	1	BL	shouldered	EV		ESax
2114	ESSM	U	1	9	1					ESax
2114	ESFS	U	1	27	1					ESax
2114	ESCM	U	1	49	1					ESax
2114	ESSS	U	1	5	1					ESax
2115	ESSS	R	2	61	1	BL	slight shoulder	FLAR		ESax
2115	ESSS	R	1	10	1	JR?		FLAR		ESax
2115	ESQC	R	1	11	1	BL?		VERT		ESax
2115	ESFS	U	1	4	1					ESax
2115	ESO2	U	2	8	1					ESax
2115	ESFS	UD	7	10	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2115	ESCM	B	1	26	1					ESax
2115	ESCF	B	1	21	1					ESax
2115	ESQC	U	1	5	1					ESax
2115	ESCF	U	2	81	2					ESax
2115	ESO2	R	1	24	1	JR		VERT		ESax
2115	ESSS	U	1	4	1					ESax
2115	ESSS	U	4	55	4					ESax
2115	ESSS	UB	6	85	1					ESax
2115	ESSS	U	3	45	1					ESax
2115	ESSO	R	1	13	1	BL?		FLAR		ESax
2115	ESCS	R	1	44	1	BL	hemi	INT		ESax
2115	ESSS	R	1	22	1	JR		EV		ESax
2115	ESSS	R	1	41	1	BL	straight-sided	VERT		ESax
2115	ESO1	U	1	6	1					ESax
2115	ESO1	U	1	30	1					ESax
2115	ESSS	U	4	13	1					ESax
2115	ESSS	R	1	24	1	JR		FLAR		ESax
2119	ESO2	U	1	4	1					ESax
2119	ESSS	RU	18	102	1	?		VERT?		ESax
2119	ESSS	U	3	40	1					ESax
2119	ESSM	U	9	89	1					ESax
2119	ESSS	U	1	3	1					ESax
2119	ESSM	B?	2	3	1					ESax
2119	ESSL	U	1	7	1					ESax
2119	ESSS	U	2	29	1					ESax
2121	ESSS	U	1	18	1					ESax
2121	ESSS	U	1	6	1					ESax
2121	ESSS	R	1	5	1	JR		VERT		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2123	ESCF	U	1	11	1					ESax
2124	ESCF	R	1	18	1	BL	straight-sided	BD		ESax
2124	ESCF	D	4	27	1					ESax
2124	ESSC	U	1	5	1					ESax
2124	ESCF	R	1	20	1	JR		FLAR		ESax
2124	ESCF	U	1	7	1					ESax
2124	ESCF	U	1	9	1					ESax
2124	ESCF	B	1	46	1					ESax
2124	ESMS	U	1	16	1					ESax
2124	ESCF	U	1	36	1					ESax
2128	PEW	B	1	4	1					L.18th-19th c.
2130	ESSS	R	1	2	1	?		?		ESax
2130	ESFS	U	1	29	1					ESax
2130	ESFS	U	1	20	1					ESax
2130	ESO2	U	2	57	1					ESax
2130	ESSS	RU	2	82	1	JR	globular?	FLAR		ESax
2130 <39>	ESFS	U	2	4	2					ESax
2130	ESSO	U	2	8	1					ESax
2130	ESSS	U	2	56	2					ESax
2135	ESSC	U	1	13	1					ESax
2135	ESSM	B?	1	31	1					ESax
2135	ESOM	U	1	9	1					ESax
2135	ESO1	U	2	10	2					ESax
2135	ESO1	U	2	16	1					ESax
2135	ESOM	B?	1	3	1					ESax
2135	ESFS	U	1	6	1					ESax
2135	ESO2	B	1	11	1					ESax
2135	ESBO	U	1	18	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2135	ESSM	U	1	10	1					ESax
2135	ESSS	R	1	7	1	JR		VERT		ESax
2135	ESCF	RU	2	8	1	JR		FLAR		ESax
2135	ESSS	D	2	23	1					ESax
2135	ESCM	U	1	29	1					ESax
2135	ESFS	U	1	7	1					ESax
2135	ESSS	R	1	3	1	BL	straight-sided	VERT		ESax
2135	ESSS	U	5	25	4					ESax
2135	ESSS	B	1	8	1					ESax
2135	ESSS	RU	2	57	1	JR	globular	VERT		ESax
2135	ESSS	U	4	56	4					ESax
2135	ESSS	R	1	22	1	JR		FLAR		ESax
2135	ESCF	U	5	49	5					ESax
2135	ESSS	RU	2	22	1	BL	flaring-sided	EV		ESax
2135	ESSS	R	1	15	1	BL	straight-sided	FLAR		ESax
2135	ESSL	U	1	10	1					ESax
2135	ESSL	U	1	26	1					ESax
2135	ESCM	R	1	31	1	BL?		VERT		ESax
2135	ESCF	R	1	18	1	BL	short rim	EV		ESax
2135	ESSS	R	1	10	1	BL	straight-sided	VERT		ESax
2135	ESCM	R	1	11	1	JR		FLAR		ESax
2136	ESCF	U	1	8	1					ESax
2138	ESFS	U	1	18	1					ESax
2138	ESO2	U	1	11	1					ESax
2138	ESOM	U	1	12	1					ESax
2138	ESFS	U	1	5	1					ESax
2138	ESSS	U	2	18	2					ESax
2138	ESO2	R	1	15	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2138	ESFS	U	1	21	1					ESax
2144	ESSS	U	1	21	1					ESax
2144	ESFS	U	2	69						ESax
2144	ESFS	U	2	8	2					ESax
2144	ESO1	U	1	3	1					ESax
2144	ESO2	U	1	7	1					ESax
2144	ESSS	R	1	8	1	BL	hemi	VERT		ESax
2144	ESSS	RU	2	11	1	?		VERT		ESax
2144	ESCF	R	1	9	1	JR		VERT		ESax
2144	ESCF	B	1	7	1					ESax
2144	ESCF	U	1	15	1					ESax
2144	ESSS	U	2	70	1					ESax
2144	ESSS	U	2	30	2					ESax
2144	ESSS	R	1	32	1	JR	globular/baggy?	VERT		ESax
2144	ESCF	U	1	10	1					ESax
2144	ESCF	U	2	7	2					ESax
2144	ESCF	U	1	10	1					ESax
2144	ESCF	U	1	4	1					ESax
2144	ESCF	U	3	85	1					ESax
2144	ESCF	U	2	24	1					ESax
2144	ESCF	BU	5	37	1					ESax
2146	ESSS	U	1	9	1					ESax
2146	ESSS	R	1	11	1	JR		VERT		ESax
2148	ESFS	R	1	3	1	JR		BD		ESax
2148	ESCF	B	1	42	1					ESax
2148	ESFS	U	1	12	1					ESax
2152	ESFS	R	1	8	1	BL	hemi	VERT		ESax
2152	ESCF	U	2	18	2					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2152	ESCF	D	1	6	1					ESax
2152	ESCM	RD	4	87	1	JR	bicon	VERT		ESax
2152	ESCF	RU	2	20	1	BL		FLAR		ESax
2152	UNID	B	1	124	1					
2152	ESCM	U	2	32	1					ESax
2152	ESCF	RU	2	32	1	BL	hemi	VERT		ESax
2154	ESO1	U	1	18	1					ESax
2154	ESO1	U	1	12	1					ESax
2154	ESOM	U	1	9	1					ESax
2154 <40>	ESSS	U	1	3	1					ESax
2156	ESSS	U	3	38	3					ESax
2156	ESSS	R	1	7	1	JR		EV		ESax
2156	ESSS	U	1	4	1					ESax
2156	ESSM	D	1	1	1					ESax
2156	ESCF	RU	2	10	1	BL		VERT		ESax
2156	ESO2	U	1	7	1					ESax
2156	ESO1	U	1	23	1					ESax
2158	ESCM	U	1	20	1					ESax
2158	ESSS	U	6	53	1					ESax
2158	ESOM	U	1	14	1					ESax
2160	ESSS	D	1	17	1					ESax
2160	ESCM	U	1	9	1					ESax
2160	ESFS	U	1	2	1					ESax
2160	ESSS	U	2	21	2					ESax
2162	ESCF	U	1	10	1					ESax
2164	ESCF	U	1	14	1					ESax
2164	ESSS	R	1	39	1	JR	globular?	FLAR		ESax
2164	ESSS	U	2	46	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2164	ESSS	U	1	14	1					ESax
2164	ESGC	RU	4	66	1	BL	straight-sided	FLAR		ESax
2164	ESCF	R	1	6	1	JR		VERT		ESax
2164	ESSS	U	1	2	1					ESax
2164	ESSS	U	1	11	1					ESax
2166	ESSS	U	1	8	1					ESax
2166	PREH	U	3	19	1				BA?	
2167	ESFS	U	2	42	1					ESax
2167	ESFS	U	2	4	1					ESax
2167	ESFS	B	1	16	1					ESax
2167	ESSS	RU	2	12	1	JR	baggy?	VERT		ESax
2167	ESSS	U	3	18	2					ESax
2167	ESSS	B	1	17	1					ESax
2167	ESSS	R	1	9	1	BL	straight-sided	VERT		ESax
2167	ESFS	U	3	77	1					ESax
2167	ESCQ	U	1	2	1					ESax
2167	ESSM	R	1	6	1	JR?		FLAR		ESax
2167	ESSS	D	1	18	1					ESax
2167	ESSS	U	1	10	1					ESax
2167	ESFS	R	1	76	1	JR	globular wide-mouthed	VERT		ESax
2168	ESO1	U	1	6	1					ESax
2168	ESMS	U	1	13	1					ESax
2168	ESSS	R	2	29	1	BL	globular	EV		ESax
2168	ESSS	U	3	40	3					ESax
2168	ESFS	B	1	9	1					ESax
2169	ESSS	U	1	5	1					ESax
2169	ESOM	U	3	12	1					ESax
2169	ESFS	RUB	45	764	1	?		EV		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2170	ESFS	U	2	172	1					ESax
2171	ESSS	R	1	17	1	BL	hemi	VERT		ESax
2171	ESSS	R	1	6	1	JR		FLAR		ESax
2171	ESFS	U	1	23						ESax
2171	ESSS	UB	9	247	1	JR	sub-bicon			ESax
2173	ESFS	U	2	30						ESax
2173	ESO2	U	1	8	1					ESax
2173	EMW	U	1	2	1					11th-12th c.
2181	ESSL	U	1	10	1					ESax
2181	SKTMCW	U	1	13	1					12th-14th c.
2193	HOLL	U	1	12	1					L.13th-14th c.
2193	EMWE	U	1	4	1					11th-M.13th c.
2193	ESO2	D	1	32	1					ESax
2195	ESCF	U	1	57	1		globular			ESax
2195	ESFS	B	1	19	1					ESax
2202	ESFS	B	1	8	1					ESax
2202	ESCF	U	1	6	1					ESax
2202	ESSS	U	1	14	1					ESax
2213	ESFS	U	1	17	1					ESax
2217	ESCF	B	1	13	1					ESax
2217	ESFS	U	1	5	1					ESax
2217	ESCF	U	1	11	1					ESax
2217	ESFS	U	2	11	1					ESax
2217	ESSS	U	1	2	1					ESax
2221	ESFS	U	4	20	1					ESax
2221	ESFS	U	1	2	1					ESax
2221	GIPS	U	1	7	1					L.7th-9th c.
2223	ESCF	U	1	2	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2225	ESSS	U	1	4	1					ESax
2225	ESFS	R	1	2	1	LA/DS?	flaring-sided	FLAR		ESax
2228	ESFS	U	3	4	1					ESax
2228	ESSS	D	1	27	1					ESax
2228	ESO1	U	1	6	1					ESax
2228	ESFS	U	2	2	1					ESax
2228	ESFS	U	2	14	2					ESax
2228	ESSS	U	2	3	1					ESax
2228	ESCM	U	1	3	1					ESax
2228	ESSS	U	4	31	4					ESax
2228	ESCF	U	1	49	1					ESax
2228	ESCF	U	1	15	1					ESax
2230	ESFS	U	1	6	1					ESax
2230	ESSS	R	1	16	1	BL	straight-sided	VERT		ESax
2233	ESBO	R	1	34	1	JR	globular?	VERT		ESax
2245 <44>	ESCF	U	1	1	1					ESax
2245	ESFS	U	1	5	1					ESax
2245	ESCF	U	1	8	1					ESax
2245 <44>	ESSS	U	1	2	1					ESax
2245 <44>	ESSS	U	1	7	1					ESax
2249	ESSS	D	1	22	1					ESax
2249	ESSS	U	1	5	1					ESax
2249	ESSS	U	1	18	1					ESax
2249	ESO2	U	1	4	1					ESax
2249	ESFS	UB	2	66	1					ESax
2249	ESSS	U	1	9	1					ESax
2249	SPEC	B	1	8	1					17th-18th c.
2253	ESFS	U	1	2	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2255	ESCF	B	1	67	1					ESax
2255	ESSS	U	1	18	1					ESax
2255	ESSS	U	3	21	1					ESax
2261	ESFS	B	1	35	1					ESax
2261	ESSS	B	1	8	1					ESax
2261	ESSS	U	1	9	1					ESax
2264	ESOM	U	1	36	1					ESax
2271	ESSS	U	4	52	1					ESax
2271	ESMS	B	1	93	1					ESax
2271	ESFS	U	1	5	1					ESax
2277	THET	U	1	5	1					L.9th-11th c.
2279	ESCS	D	1	15	1					ESax
2279	ESFS	UB	9	117	1					ESax
2284	ESOM	U	2	58	1					ESax
2284	ESSM	U	6	24	1					ESax
2284	ESO2	U	1	10	1					ESax
2287	ESSS	R	1	17	1	JR		FLAR		ESax
2287	ESO1	U	1	46	1					ESax
2287	ESFS	R	1	49	1	JR	globular, short rim	VERT		ESax
2287	ESSS	D	1	25	1		sub-bicon			ESax
2287	ESSS	U	2	25	1					ESax
2287	ESSM	U	1	2	1					ESax
2287	ESSS	D?	1	6	1					ESax
2287	ESSS	D?	1	18	1					ESax
2287	ESSS	U	1	7	1					ESax
2287	ESSS	U	1	14	1					ESax
2287	ESSS	FP	1	32	1	LA?		INT		ESax
2287	ESSS	U	1	3	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2287	ESCF	R	1	13	1	JR?		VERT		ESax
2287	ESSL	U	1	7	1					ESax
2287	ESCF	R	1	7	1	JR?		FLAR		ESax
2287	ESCF	R	1	5	1	?		VERT		ESax
2287	ESSS	U	1	14	1					ESax
2287	ESO1	U	1	7	1					ESax
2287	ESSS	U	1	4	1					ESax
2289	ESSS	B	1	22	1					ESax
2289	ESSS	U	1	18	1	BL	straight-sided	VERT		ESax
2289	ESCF	U	3	37	2					ESax
2289 <46>	ESSS	U	2	21	1					ESax
2289	ESFS	RB	4	147	1	BL	globular	VERT		ESax
2289	ESCF	R	2	35	1	BL	globular	VERT		ESax
2289	ESSS	U	2	46	2					ESax
2295	ESSS	U	1	46	1					ESax
2299	ESCF	B	1	67	1					ESax
2303	ESSS	RU	4	67	1	JR	globular	FLAR		ESax
2303	ESSS	RU	14	265	1	JR	wide-mouthed, slight shoulder, globular	VERT		ESax
2303	ESSS	R	2	39	1	BL	straight-sided	VERT		ESax
2303	ESSS	U	6	47	6					ESax
2303	ESSS	U	1	62	1					ESax
2303	ESCS	U	1	27	1					ESax
2303	ESFS	U	1	120	1					ESax
2303	ESCF	U	4	14	1					ESax
2303	ESFS	U	2	12	2					ESax
2303	ESCF	U	1	13	1					ESax
2304	ESCM	U	1	21	1					ESax
2304	SKTMCW	U	1	13	1					12th-14th c.

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2304	ROM	B	1	19	1					1st-4th c.
2313	SIPS	U	1	4	1					L.7th-9th c.
2315	ESFS	U	1	9	1					ESax
2315	ESSM	U	1	11	1					ESax
2315	ESSM	R	1	7	1	JR?		VERT		ESax
2315	SKTMCW	U	2	19	2					12th-14th c.
2315	ESFS	U	1	22	1					ESax
2315	ESCM	UB	2	31	1					ESax
2315	ESCF	U	1	48	1					ESax
2317	EMWSS	R	1	42	1	JR		THEV	12?	11th-M.13th c.
2320	EMWSS	B	1	3	1					11th-M.13th c.
2338	ESSS	B	2	23	1					ESax
2338	ESFS	U	1	3	1					ESax
2340	ESCF	D	1	8	1					ESax
2342	ESFS	U	1	3	1		carinated, small			ESax
2342	ESSA	U	1	14	1					ESax
2342	ESCS	U	1	24	1					ESax
2342	ESSS	U	8	229	1	JR	globular			ESax
2342	ESGG	B	1	3	1					ESax
2342	ESFS	B	1	87	1					ESax
2342	ESSS	U	1	19	1					ESax
2348 <52>	GRANITE FRAG		1	1	1					
2348 <52>	ESGG	R	1	2	1	?		?		ESax
2348 <52>	ESSS	U	1	1	1					ESax
2352	ESFS	R	1	17	1	JR	globular	FLAR		ESax
2352	ESCF	U	2	46	1					ESax
2352	ESSS	U	1	15	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
2352	ESSS	U	1	1	1					ESax
2352	ESO2	U	1	6	1					ESax
2352	ESGG	U	1	17						ESax
2355	ESO2	U	3	10	1					ESax
2355	ESSS	U	1	2	1					ESax
2355	ESGS	D	1	5	1					ESax
2355	ESGG	U	4	19	1					ESax
2355	ESGG	RU	4	43	1	JR	slight shoulder?	FLAR		ESax
2355	ESCM	B	1	28	1					ESax
2363	IPSG	D	1	4	1					L.13th-14th c.
2371	EMWSS	U	1	14	1					11th-M.13th c.
2374	ESFS	U	1	10	1					ESax
2378	ESSS	U	1	4	1					ESax
2389	EMWSS	U	3	22	1					11th-M.13th c.
2395	ESSS	U	1	5	1					ESax
2397	ESCF	U	2	17	2					ESax
2398	YAR	U	1	6	1					11th-12th c.
2401	ESSS	RU	10	274	1	JR	globular	FLAR		ESax
2401	ESSS	U	1	16	1					ESax
2407	ESSS	U	1	12	1					ESax
2409	ESFS	U	1	6	1					ESax
2412	ESSS	U	1	5	1					ESax
2413	ESO2	U	1	28	1					ESax
2413	ESCM	U	1	48	1					ESax
2413	ESCF	U	1	11	1					ESax
2420	ESSS	U	1	2	1					ESax
3002	SWSSM	U	1	5	1					12th-14th c.
3002	ESFS	U	3	12	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3002	ESCF	U	1	4	1					ESax
3007	ESCF	U	1	29	1					ESax
3007	ESSS	U	1	50	1					ESax
3007	ESSM	R	1	14	1	BL	inturned	INT		ESax
3019	ESCM	U	2	15	1					ESax
3019	ESCF	R	7	16	1					ESax
3019	ESCF	R	1	16	1	JR		VERT		ESax
3020	ESSA	B	1	23	1					ESax
3022	ESO1	U	1	9	1					ESax
3022	GIPS	R	1	39	1	JR		I		L.7th-9th c.
3029 <1>	LMT	D	1	7						M.14th-M.16th c.
3029	LMT	D	2	24	1					M.14th-M.16th c.
3033	ESSS	U	1	71	1					ESax
3033 <30>	PREH	U	1	15	1				IA?	
3035	ESSM	U	1	6	1					ESax
3035	ESSS	R	1	38	1	BL	straight-sided	VERT		ESax
3039	ESO1	U	1	2	1					ESax
3039	ESFS	U	1	3	1					ESax
3039	MESCW	R	1	7	1	JR?		COLL	14	12th-14th c.
3042	ESSA	U	5	7	1					ESax
3042	ESO2	U	1	31	1					ESax
3042	ESFS	U	1	12	1					ESax
3042	ESSM	R	1	47	1	BL	slightly shouldered globular	VERT		ESax
3052	ESSS	U	3	47	3					ESax
3052	ESFS	U	2	41	2					ESax
3052	ESSS	U	2	46	2					ESax
3052	ESO1	D	1	58	1		sub-bicon			ESax
3052	ESCF	R	1	15	1	JR		VERT		ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3052	ESFS	B	1	18	1					ESax
3052	ESFS	U	2	30	2					ESax
3052	ESFS	R	1	40	1	JR	globular	VERT		ESax
3052	ESO1	U	4	77	1					ESax
3052	ESSS	U	1	5	1					ESax
3052	ESGG	U	1	30	1					ESax
3052	ESSS	B	2	45	1					ESax
3052	ESSS	U	2	18	1					ESax
3052	ESSO	U	2	48	1					ESax
3052	ESSS	U	2	71	1					ESax
3052	ESFS	U	1	8	1					ESax
3054	ESSS	U	4	46	1					ESax
3054	ESGG	U	1	20	1					ESax
3054	ESFS	U	1	5	1					ESax
3054	ESFE	R	1	15	1	BL	inturned	INT		ESax
3056	ESCF	UB	8	68	1					ESax
3056	ESSM	U	1	2	1					ESax
3056	ESSS	U	1	7	1					ESax
3056	ESO2	U	1	3	1					ESax
3056	ESCF	RU	6	31	1	BL		VERT		ESax
3056	ESSS	UB	4	59	1					ESax
3061	ESSM	U	1	7	1					ESax
3075	ESSS	U	1	16	1					ESax
3084	SKTMCW	U	1	6	1					12th-14th c.
3133	MESCW	U	1	7	1					12th-14th c.
3133	ESCM	D	3	35	1					ESax
3133	ESCM	D	1	7	1					ESax
3133	ESSS	U	4	48	3					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3133	ESSS	R	1	12	1	BL?		VERT		ESax
3133	ESCM	U	2	13	1					ESax
3133	ESCF	U	1	4	1					ESax
3133	ESCM	U	1	4	1					ESax
3133	ESOM	R	1	15	1	JR		FLAR		ESax
3133	ESO2	U	2	11	1					ESax
3134 <15>	ESSS	U	1	2	1					ESax
3134	ESO2	U	2	6	1					ESax
3134	ESFS	U	1	49	1					ESax
3134	ESGC	U	1	4	1					ESax
3142	ESFS	U	1	1	1					ESax
3142	ESSS	U	3	3	1					ESax
3146	ESFS	U	6	10	1					ESax
3146 <37>	ESSS	U	1	2	1					ESax
3146	ESFS	U	6	36	1					ESax
3146	ESCF	U	2	51	1					ESax
3146	ESCF	U	1	7	1					ESax
3146	ESSS	U	2	51	1					ESax
3146	ESCM	U	1	40	1					ESax
3146	ESSS	B	1	13	1					ESax
3146	ESSS	U	1	5	1					ESax
3146	ESO2	B	2	63	1					ESax
3146 <37>	ESSS	U	1	3	1					ESax
3161	ESSS	UB	5	38	1					ESax
3161	ESO2	U	4	40	1					ESax
3161	ESCF	B	1	20	1					ESax
3161	ESSS	U	1	13	1					ESax
3161	ESCM	U	1	13	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3163	ESO2	U	2	23	1					ESax
3163	ESCM	U	1	11	1					ESax
3163	ESSS	U	17	170	1					ESax
3173	ESSS	U	1	2	1					ESax
3173	ESFS	U	1	7	1					ESax
3173	ESSS	U	2	10	1					ESax
3176 <16>	PREH	RU	3	11	1	JR?		UPBD	BA?	
3198	ESSS	BU	3	29	1					ESax
3199 <21>	ESFS	U	1	1	1					ESax
3199 <21>	ESSS	U	1	1	1					ESax
3199 <21>	ESSO	U	1	8	1					ESax
3204	ESFS	UB	4	98	1					ESax
3204	ESO2	U	1	1	1					ESax
3207	ESSS	U	1	12	1					ESax
3243	ESSS	U	1	7	1					ESax
3252	ESCF	R	1	4	1	JR		VERT		ESax
3252	ESSS	B	1	32	1					ESax
3252	ESO2	U	2	57	1					ESax
3262 <23>	ESSS	U	1	1	1					ESax
3262	ESFS	U	1	4	1					ESax
3271	ESO2	U	1	3	1					ESax
3271	ESFS	U	1	4	1					ESax
3296	ESFS	U	1	2	1					ESax
3296	ESO2	U	1	14	1					ESax
3321	MSSCW	R	1	16	1	JR		EVSQ	13	12th-14th c.
3321	EMWES	U	1	7	1					11th-M.13th c.
3321	ESOM	D	1	8	1					ESax
3321	ESSS	U	1	7	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3364	ESO1	UB	6	35	1					ESax
3364	ESO2	U	2	31	2					ESax
3364	ESFE	U	1	50	1					ESax
3364	ESSS	R	1	37	1	BL	slight shoulder	VERT		ESax
3364	EMWE	U	1	9	1					11th-M.13th c.
3385	ESCF	RU	2	6	1	?		VERT		ESax
3387 <31>	ESSS	U	1	1	1				preh/EAS	ESax
3413	ESCQ	U	2	28	1					ESax
3414	ESSS	D	1	6	1					ESax
3414	ESSS	R	1	8	1	JR		VERT		ESax
3414	ESSS	U	1	17	1					ESax
3414	ESSS	U	1	6	1					ESax
3414	ESSS	U	1	18	1					ESax
3414	ESSS	U	3	14	1					ESax
3414	ESCM	U	1	12	1					ESax
3423	ESSS	U	1	6	1				preh/EAS	ESax
3423	MSSCW	U	1	9	1					12th-14th c.
3452	ESSS	U	2	15	2					ESax
3452	ESSS	R	1	13	1	JR		VERT		ESax
3452	ESO2	U	3	20	1					ESax
3452	ESCF	B	1	188	1					ESax
3452	ESCS	U	1	56	1					ESax
3452	ESSS	B	2	37	1					ESax
3471 <36>	ESSS	U	1	12	1					ESax
3471	ESFS	U	1	56	1					ESax
3471	ESCF	RU	3	73	1	JR	globular	VERT		ESax
3471	ESSS	R	1	24	1	JR		FLAR		ESax
3471 <36>	ESSS	U	2	5	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
3471 <36>	ESO1	U	1	13	1					ESax
3472	ESSS	U	1	14	1					ESax
3472	ESSS	R	2	32	1	JR		FLAR		ESax
3472	ESSS	R	1	17	1	JR		VERT		ESax
3472	ESSS	U	2	19	1					ESax
3472	EMWSS	U	1	5	1					11th-M.13th c.
3476 <35>	ESSS	U	1	1	1					ESax
3476 <35>	HOLL	U	1	5	1					L.13th-14th c.
3486	ESSS	U	1	4	1					ESax
3486	ESSS	U	6	20	1					ESax
3486	ESO1	U	1	9	1					ESax
3486	ESO2	U	1	6	1					ESax
3486	ESO2	U	3	17	1					ESax
3486	ESSS	U	4	62	1					ESax
3496	ESFS	U	1	67	1					ESax
3496	ESSS	U	1	23	1					ESax
3496	ESFS	D	3	9	1					ESax
3503	ESCS	U	1	8	1					ESax
3503	ESMS	U	3	59	1					ESax
3503	ESSM	U	1	2	1					ESax
3503	ESFS	U	1	5	1					ESax
3503	ESCF	U	3	54	3					ESax
3503	ESO1	U	1	6	1					ESax
3503	ESSS	U	3	14	3					ESax
3540	ESCF	UB	5	74	1					ESax
4005	ESO1	U	5	150	1					ESax
4005	ESSS	RU	3	14	1	BL		VERT		ESax
4005	ESSS	U	1	4	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
4005	ESFS	U	1	41	1					ESax
4005	ESCF	B?	1	4	1					ESax
4005	ESSS	R	1	18	1	JR	globular	FLAR		ESax
4010	ESSS	U	1	4	1					ESax
4010	ESOM	R	1	51	1	BL	slight shoulder	VERT		ESax
4015	ESSA	U	1	18	1					ESax
4016	ESSS	R	1	30	1	BL	slight shoulder	VERT		ESax
4016	ESSS	R	1	15	1	BL		VERT		ESax
4016	ESSS	B	1	26	1					ESax
4019	ESCF	R	1	11	1	BL?	slight shoulder	VERT		ESax
4019	ESSS	U	1	10	1					ESax
4019	ESO1	U	1	6	1					ESax
4019	ESCF	U	1	14	1	JR				ESax
4019	ESCF	U	1	16	1					ESax
4019	ESO2	R	1	3	1	JR		EV		ESax
4019	ESCF	R?	1	3	1	?		?		ESax
4019	ESCF	R	1	51	1	BL	hemi	VERT		ESax
4019	ESFS	U	1	24	1					ESax
4019	ESFS	U	7	69	7					ESax
4019	ESCF	B	1	28	1					ESax
4019	ESCF	B	1	20	1					ESax
4019	ESSA	BU	2	33	1					ESax
4019	ESFS	B	1	24	1					ESax
4019	ESFS	RU	3	41	1	BL	hemi	VERT		ESax
4019	ESCF	R	1	47	1	JR	globular	VERT		ESax
4019	ESFS	U	2	66	1					ESax
4019	ESSS	U	1	15	1					ESax
4023	ESSS	U	4	43	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
4023	ESSS	U	3	87	1					ESax
4023	ESFS	R	1	5	1	BL	straight-sided	VERT		ESax
4023	ESSS	R	1	8	1	?		VERT		ESax
4023	ESSS	U	1	52	1					ESax
4023	ESSS	U	1	2	1					ESax
4023	ESSS	U	1	10	1					ESax
4023	ESSS	U	3	60	3					ESax
4023	ESSS	B	1	12	1					ESax
4023	ESSS	R	1	25	1	BL?	slight shoulder	FLAR		ESax
4024	ESSS	U	1	20	1					ESax
4026	ESO2	D	1	27	1					ESax
4026	ESCQ	U	1	15	1					ESax
4026	ESFS	U	1	12	1					ESax
4026	ESCF	B	1	7	1					ESax
4026	ESFS	U	1	4	1					ESax
4026	ESCF	B	1	11	1					ESax
4026	ESFS	RU	5	23	1	BL?	globular? Short rim	BD		ESax
4026	ESO1	FP	9	175	1	JR	tall baggy (deep bowl)	VERT		ESax
4026	ESFS	B	1	11	1					ESax
4026	ESFS	U	1	11	1					ESax
4026	ESFS	B?	1	32	1					ESax
4026	ESCF	R	1	9	1	?		VERT		ESax
4026	ESOM	U	1	10	1					ESax
4026	ESCF	UB	2	29	1					ESax
4026	ESSS	U	1	13	1					ESax
4026	ESFS	B	1	15	1					ESax
4026	ESFS	B	1	41	1					ESax
4026	ESOL	U	2	13	1					ESax

Context/ Sample	Fabric	Type	No	Wt/g	MNV	Form	Form detail	Rim	Spot date	Date range
4026	ESFS	U	1	18	1		sub-bicon			ESax
4026	ESCF	U	1	13	1					ESax
4028	ESSS	U	3	44	1					ESax
4028	ESCF	BU	2	11	1					ESax
4028	ESCM	U	1	10	1					ESax
4028	ESSS	D	2	47	1					ESax
4032	ESSO	U	1	11	1					ESax
u/s	ESCQ	U	3	53	1					ESax
u/s	ESSS	U	1	15	1					ESax
u/s	ESSS	U	1	8	1					ESax
u/s	ESSS	U	1	5	1					ESax
u/s	ESSS	U	1	92	1					ESax
u/s	ESSS	RU	2	35	1	BL	straight-sided	VERT		ESax

Appendix 7: Animal Bone taxa representation by NISP per context

Recording method: 1 = full recording and 2 = assessment.

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate	
1019	1	2																						2															
1037	1	49	10				3	5																19	2														10
1041	1	84	21					13																10															40
1043	1	2	1								1																												
1045	1	5																						5															
1049	1	82	8				2	4																21	1							1						45	
1050	1	82	11	1			1	2			3													12	2													50	
1052	1	61	15				3	1			1													17	4													20	
1053	1	192	23	5			3	11							1									38	8			1			2							100	
2004	1	4	4																																				
2006	1	610	80				1	20		1	10													55	3													440	
2009	1	668	108				8	58		2	8							2						151	22			1								1		307	
2010	1	26	6					1																6	3													10	
2013	1	159	52	2				15		1					1									67	18														
2014	1	189	34				6	25		1					2									31	18													72	
2015	1	84	5				2	11																43	23														
2017	1	3																								3													
2020	1	44	1					2																	5											1	1	34	
2025	1	1	1																																				
2027	1	1																																					1
2031	1	42	11					10		2											1			8														10	
2037	1	178	32				8	33		3		1												26	23													51	
2039	1	1																						1															
2041	1	22	2				5	5		1														7	2														
2042	1	32	12	1			2	6																4	1													5	
2045	1	14	3					1			1													2														7	
2046	1	18	4					3		2														8	1														
2047	1	445	109				16	75		7	6	3			3		2							104	29												1	89	

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate			
2051	1	7	2								1														4																
2052	1	828	32				29	59							5		2		174						49	90					2			1	1					384	
2055	1	117	8				3	11																	19	9														67	
2056	1	51	13					6			1														22	1														8	
2057	1	276	68	2			5	36	1		8				2				2	1					109	42															
2058	1	91	21				2	18	1	4					2										24	18				1											
2059	1	1453	62	2			22	64			10				3				13						120	46														1111	
2061	1	2	1																																					1	
2063	1	5	1																						3	1															
2065	1	65	24				1	10									1								7	5															17
2067	1	12	1					2																	7	2															
2069	1	2																								2															
2074	1	5								2															1	2															
2076	1	2						1																																	1
2078	1	23	2				1	4		3	2														7	2															2
2084	1	1	1																																						
2088	1	23	9				2																		5	2															5
2101	1	159	35	1			3	22			8						1		1						50	12			1												25
2102	1	62	10				2	3											1						14	2														30	
2105	1	21	2	1			1	9																	5	3															
2106	1	3	1																																						2
2108	1	9																							2																7
2114	1	99	57					8			7								1						25	1															
2115	1	575	130		1		8	72		11		2		5											130	20															196
2119	1	57	6				1	8			3								1						21	15				2											
2121	1	37	15	1				4				1													4	4															8
2123	1	31	12				1	2	1		3														8																4
2124	1	25					1	1			2						1								12	8															
2130	1	236	40	1			3	25			11								1						51	19															85
2135	1	345	27	3			8	33			2	1							13						90	59			1												108
2138	1	34	2					8																	6	4															14
2144	1	464	74	3		1	11	68		1	2						1		2						110	45												1			145

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate		
2146	1	10	3					1																	2													4		
2148	1	36	1				2	9				1													10	5													8	
2168	1	1																							1	5														
2301	1	41	2	1				12																	9	5													12	
2303	1	2909	114	9			37	134		3	12	4			1										372	204				11						8		2000		
2304	1	464	38				7	55																	113	93	7		1									150		
2307	1	70	12				1	5			1										2				15	4												30		
2309	1	1									1																													
2310	1	5									1														4															
2315	1	59	15				1	9		2									2						17	4							1					8		
2320	1	1																							1															
2338	1	12	1																						7												1	3		
2340	1	9	1				1																		5	1												1	1	
2342	1	325	72				13	17			3				40										56	13						1						110		
2344	1	10																																					10	
2352	1	171	38	5	1		4	31					2						1	1					42	42				2				1	1	1				
2355	1	58	12				2	12			1														21	7	1												1	
2363	1	1	1																																					
2373	1	1	1																																					
2374	1	1																							1															
2378	1	13							1																4	2													6	
2389	1	1																							1															
2391	1	1						1																																
2397	1	39	5																						14				1										19	
2401	1	9						7									1								1															
2412	1	31	2					3																	10	1													15	
2413	1	13	2	2				1	1		1														6															
2415	1	11					1	1			2														3														4	
2418	1	22	1					3									1								7	1			1										8	
2420	1	1						1																																
3002	1	5	1					3																	1															
3019	1	16	2	1			1	3							1										6	2														

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate			
3020	1	1																							1																
3026	1	10																							3	3	3													1	
3029	1	3																								3															
3033	1	259	20	2			3	12									1								16	5														200	
3035	1	2						2																																	
3038	1	24	6																						11															7	
3040	1	2																							2																
3042	1	28	6					8		2											1				6	3	1												1		
3052	1	660	81	5	1		12	78		2		2			4		3				1				230	134				2			1		1			3	100		
3054	1	28	10					4													1				5	8															
3056	1	19	4				1	3		2															6	3															
3073	1	11										3													7	1															
3075	1	13	2					1																	9	1															
3079	1	1																																				1			
3080	1	3																																							
3084	1	1						1																																	
3118	1	1																							1																
3124	1	17	1					4																	2															10	
3133	1	109	17		1			7		1								1							27	5														50	
3134	1	52	18				1	6							1		1								22	3															
3142	1	3																									3														
3146	1	123	55				1	18			3						1								42	3															
3161	1	362	81				6	45			3	2		1	2										123	27	1													71	
3163	1	138	29				1	10			1														44	13														40	
3173	1	19	1					3																	11	4															
3195	1	1	1																																						
3198	1	67	9				1	3			1														12	1														40	
3207	1	56	9					2			1														21	3														20	
3208	1	1						1																																	
3233	1	1									1																														
3243	1	13	4																						3	3														3	
3295	1	1									1																														

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate			
3296	1	52	10					1			1													5	1														34		
3321	1	42	5				1	2		1	11													22																	
3364	1	130	36					10											1					17	3															63	
3384	1	2																							2																
3385	1	5																																						5	
3414	1	206	25				2	20		1	2								2		1			33	11															109	
3423	1	11					1	1																1																8	
3452	1	161	30				6	14		3									2					41	4												1		60		
3471	1	5	2																					3																	
3472	1	7						1																1																5	
3476	1	3																																						3	
3477	1	2	2																																						
3479	1	1																																							
3486	1	269	43				6	22		2		1		2		1								61	3															128	
3496	1	3		1																				2																	
3503	1	127	16				3	14		1	1													34	6															52	
3540	1	126	27				2	11			1	1						2						44	2															36	
4005	1	193	25	1			4	14		2														56	20												1		70		
4006	1	392	20				11	33		1	3													56	43										1	1			223		
4010	1	4	1																					2	1																
4015	1	42	2				1	2																12	3															22	
4016	1	216	17	2			5	53			1													42	32															64	
4019	1	1																																						1	
4023	1	352	68	1			5	44		2	4													88	28															112	
4024	1	8	2					2																1																3	
4026	1	114	4		1		3	28																18	26								1				3		30		
4028	1	71	5				3	4		1					3				1					32	4														18		
4032	1	87	8				1	9						1					2					28	34														4		
1055	2	21	5																																					6	
1059	2	32	4					1																																13	
1061	2	2																																							
2134	2	142	19				8	17			5	1					1																							19	

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate	
2140	2	13	2					5																															
2143	2	87	20				1	7			3								1																				27
2145	2	23	5				1	2																															8
2316	2	52	6					6																															25
2318	2	2	1																																				1
2343	2	20	4				1	14																															13
2348	2	40	3		1			4			2		2																										51
2349	2	90	13					5			2																												25
2350	2	74	15				2	7																															15
2380	2	4	1																																				3
2404	2	2																																					2
3117	2	41	14					2																															15
3237	2	9										9																											
3253	2	10																																					10
3261	2	38	1				2	2																															12
3271	2	3																																					3
3285	2	1									1																												
3304	2	4																																					3
3309	2	2								2																													
3319	2	12	3					1																															3
3334	2	3	1																																				2
3346	2	21	1					1																															13
3378	2	5	1																																				1
3380	2	5	1																																				1
3386	2	12					2																1																9
3421	2	27	3					1																															9
3437	2	4	1																																				3
3462	2	14	2				1	2																															6
3464	2	16	1					1																															7
3467	2	5					2																																3
3474	2	1																																					1
3500	2	19	1					5		1																													2

Context	Recording method	Total	Cattle	Sheep	Goat	c.f. Goat	Caprine	Pig	Pig/ wild boar	Horse	Equid	Dog	Dog/ fox	Cat	Red deer	Fallow deer	Roe deer	Roe deer/ caprine	Large deer	Small deer	Deer	c.f. Deer	c.f. Badger	Rabbit	Large mammal	Medium mammal	Small mammal	Partially ident. mammal	Microfauna	Domestic fowl	c.f. Domestic fowl	Galliform	Goose sp.	Duck sp.	Large bird	Medium bird	Bird	Indeterminate			
4003	2	1	1																																						
4011	2	1							1																																
4018	2	183	18				3	10						1													57		1											93	
Total		18269	2382	53	6	1	337	1669	5	70	161	32	4	2	79	1	18	2	224	2	11	1	1	1	3472	1421	13	388	1	20	2	5	8	1	3	11	15	7847			

Appendix 8: Assessment of animal bone from environmental samples.

Bone type refers to A = Unburnt Animal Bone; B = Burnt Animal Bone; F = Microfauna and fishbone. For all approximate quantification: X= >10, XX = 10-50, XXX = >50. For potential and preservation: P = Poor/ Low, M = Moderate, G = Good/ High

Context	Sample	Bone type	Approximate number of fragments				NISP				Approximate number of different burn states				Potential	Preservation
			>8mm	4-8mm	2-4mm	Microfauna/ fish	Cattle	Caprine	Pig	Other (<10 fragments)	Roasted	Carbonised	Approaching calcine	Calcine		
3029	1	B	X											X	P	M
3029	1	F				XX				Anuran					M	G
1037	2	A	XXX	XXX	XXX		X		X						G	G
1037	2	B	X	XX	XX				X				X	XX	M	M
1053	3	A		X	XX										P	P
3040	4	A	XX	XX	XX	X				Dog, fish, microfauna					M	M
3050	5	A	X		XX										P	M
3050	5	B			X									X	P	M
3052	6	A	XX	XXX	XXX	X	X		X	Anuran, fish, microfauna					M	G
3052	6	B	X	XX	XX								XX	XX	M	M
3103	7	A	X	XX	XX										P	P
3130	9	A			X					Tooth to be identified					M	M
3130	9	B			X									X	P	M
3054	10	A	XX	XXX	XXX	X				Human, rodent, anuran					M	M
3054	10	B			X							X			P	M
3161	13	A	X	XXX	XXX	X				Anuran, microfauna					P	G
3161	13	B	X	X	X				X				X	X	P	M
3143	14	A			X										P	M
3143	14	B			X							X		X	P	M

Context	Sample	Bone type	Approximate number of fragments				NISP				Approximate number of different burn states				Potential	Preservation
			>8mm	4-8mm	2-4mm	Microfauna/ fish	Cattle	Caprine	Pig	Other (<10 fragments)	Roasted	Carbonised	Approaching calcine	Calcine		
3134	15	A	X	XX	XXX	X	X			Mouse, rodent, microfauna					P	P
3134	15	B	X	XX	XX							XX	XX	P	M	
2015	19	A	XX	XXX	XXX	X	X		X	Fish, microfauna				G	G	
2015	19	B	X	X	XX							X	XX	P	M	
2017	20	A	X	XX	XX	X			X	Microfauna				M	G	
2017	20	B			X								X	P	M	
3199	21	A	X	XX	XXX	X				Fish				M	M	
3199	21	B			X						X		X	P	M	
3262	23	A	X	X	XX	X				Fish, microfauna				M	M	
3262	23	B			X						X			P	M	
3271	24	A		X	XX									P	M	
3271	24	B		X									X	P	M	
3304	25	A	XX	XX	XX	X				Rodent, microfauna				M	M	
3304	25	B		X	X						X		X	P	M	
2052	26	A	X	XX	XX		X							P	P	
2052	26	B	X	X	X								X	P	M	
2056	27	A	XX	XX	XX				X					P	M	
2056	27	B		X	X						X		X	P	M	
2057	28	A	XX	XX	XXX		X		X					P	M	
2057	28	B		X							X		X	P	M	
2058	29	A	XX	XX	XXX			X	X					M	M	
3033	30	B		X							X		X	P	M	
3387	31	A		X	X	X								P	M	

Context	Sample	Bone type	Approximate number of fragments				NISP				Approximate number of different burn states				Potential	Preservation
			>8mm	4-8mm	2-4mm	Microfauna/ fish	Cattle	Caprine	Pig	Other (<10 fragments)	Roasted	Carbonised	Approaching calcine	Calcine		
3087	31	A	X	XX	XX		X								M	P
3387	31	B		X	X							X	X		P	M
2065	32	A	XX	XXX	XXX	X	X		X	Anuran, fish, rodent, microfauna					M	G
2065	32	B		XX	XX						X		X	X	M	M
2067	33	A	XX	XX	XX	X		X		Fish?					M	M
2067	33	B	X	X	X						X	X	X	X	M	M
3462	34	A	X	X	X	XX				Fish, microfauna					M	G
3462	34	B			X								X		P	M
3476	35	A			X	X				Fish					M	M
3476	35	B		X	X								X	X	P	M
3471	36	A	XX	XX	XX		X		X						M	P
3471	36	B	X	X								X			P	M
3146	37	A	XX	XX	XX		X								P	M
2124	38	A	X	XX	XX				X	Microfauna					G	G
2124	38	B		X	X								X	X	P	M
2130	39	A	XXX	XXX	XXX				X						M	M
2130	39	B		X	X								X	X	P	M
2154	40	A	XX	XXX	XXX		X		X						M	M
2154	40	B	X	XX	X								XX	X	P	M
2167	41	A	XX	XXX	XXX										P	M
2167	41	B	X	XX	XX							XX	X	XX	P	M
2096	42	A	XX	XX	XX					Rodent, anuran					M	G
2096	42	B	X	X	X				X				XX	X	P	M

Context	Sample	Bone type	Approximate number of fragments				NISP					Approximate number of different burn states				Potential	Preservation
			>8mm	4-8mm	2-4mm	Microfauna/ fish	Cattle	Caprine	Pig	Other (<10 fragments)	Roasted	Carbonised	Approaching calcine	Calcine			
2097	43	A	X	XX	XX	X	X		X	Anuran, vole, microfauna					M	G	
2097	43	B	X	X	X								X	X	P	M	
2245	44	A	XXX	XXX	XXX	X				Anuran, microfauna					P	P	
2245	44	B	XX	XXX	XX						XX	XX	XX	XX	M	M	
2289	46	A	x	XX	XX				x						P	G	
2289	46	B	X	XX	X							X	X	X	P	M	
2310	47	A	X	XX	XX										P	P	
2310	47	B	X	X	X						X		X	X	P	M	
2342	48	A	XXX	XXX	XXX				X						P	M	
2342	48	B	X	XX	XX								X	XX	P	M	
2243	49	A	X	X	XX										P	P	
2343	49	B		X	X							X	X	X	P	M	
2344	50	A	X	X	XX										P	G	
2344	50	B		X	X							X	X	X	P	M	
2351	51	A	X	XX	XX	X				Fish, microfauna					M	G	
2351	51	B	X		X								X		P	M	
2348	52	A	XX	XXX	XXX	XX			X	Anuran, fish, microfauna					G	G	
2348	52	B	X	XX	X						X		X	X	P	M	
2382	53	A			X										P	M	
2382	53	B			X								X		P	M	

Appendix 9a: Residue quantification (* = 1-10, ** = 11-50, *** = 51-250, **** = >250) and weights in grams

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm Weight (g)	Charcoal <4mm Weight (g)	Charred botanicals Weight (g)	Bone and Teeth Weight (g)	Burnt bone >8mm Weight (g)	Burnt bone 4-8mm Weight (g)	Burnt Bone 2-4mm Weight (g)	Fishbone and microfauna Weight (g)	Land Snail shells Weight (g)	Other (eg ind, pot, cbm)
4	1	3029	40				**		*				Mag Mat >2mm *** 4g; Mag Mat <2mm **** 4g; Pottery >8mm * 8g
3.1	2	1037	40	***	***	*	***	*	**	**			Mag Mat >2mm *** 4g; Mag Mat <2mm **** 2g; Pottery >8mm * 8g; Fired Clay >8mm * 10g
3.1	3	1053	40	*	**	*	**					*	Mag Mat >2mm ** 1g; Mag Mat <2mm *** 2g
0	4	3040	40	***	***		***				*		Mag Mat >2mm *** 14g; Mag Mat <2mm **** 12g
0	5	3050	40	***	***		**			*		*	Mag Mat >2mm **** 242g; Mag Mat <2mm **** 468g; Slag >4mm **** 174g; Fired Clay >8mm * 2g; Fe * 4g
3.1	6	3052	40	***	***		***	*	**	**	*	**	Mag Mat >2mm *** 4g; Mag Mat <2mm **** 2g; Fired Clay >8mm ** 52g; FCF >8mm ** 26g; Slag * 20g
0	7	3103	40	*	***		**						Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; FCF * 14g; Slag * 2g
0	8	3128	80	*	*								Mag Mat >2mm **** 38g; Mag Mat <2mm **** 18g; FCF 4-8mm *** 210g; FCF >8mm ** 4396g 50%

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)	
0	9	3130	40	***	2	**	2			*	1					*	1						Mag Mat >2mm *** 8g; Mag Mat <2mm **** 8g
3.1	10	3054	40	**	2	***	2			***	24					*	1	*	1	**	1		Mag Mat >2mm *** 10g; Mag Mat <2mm **** 22g
3.1	11	3106	20	**	1	**	1																Mag Mat >2mm *** 4g; Mag Mat <2mm *** 4g
1	12	3155	40			*	1													*	1		Mag Mat >2mm *** 18g; Mag Mat <2mm *** 4g; FCF >4mm *** 480g
3.1	13	3161	40	*	1	**	1			**	46	*	1	*	1	*	1	*	1	*	1		Mag Mat >2mm *** 6g; Mag Mat <2mm **** 4g; Fired Clay * 38g; FCF * 14g
3.1	14	3143	40	*	1	**	1			**	1					*	1						Mag Mat >2mm ** 4g; Mag Mat <2mm **** 2g; FCF * 6g
0	15	3134	40	**	2	***	4	*	1	***	32	*	2	**	2	*	2	*	1				Mag Mat >2mm *** 6g; Mag Mat <2mm *** 2g; Pottery * 2g; Fired Clay * 12g; FCF >4mm * 30g; Slag * 148g
1	16	3176	40	**	6	***	6	*	1											*	1		Mag Mat >2mm *** 6g; Mag Mat <2mm *** 4g; Pottery * 12g; Flint ** 88g; FCF >4mm ** 260g
0	17	3178	40	**	2	***	4																Mag Mat >2mm *** 30g; Mag Mat <2mm **** 8g; FCF >4mm ** 150g

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)
0	18	3183	40	*	1	*	1															Mag Mat >2mm *** 8g; Mag Mat <2mm *** 4g; FCF >4mm 1342g
3.1	19	2015	40	***	28	****	12			***	150	*	4	*	2	**	2	*	1			Mag Mat >2mm ** 2g; Mag Mat <2mm **** 2g; Fired Clay * 24g; Bead * 1g
0	20	2017	20	**	4	***	6	*	1	**	8					*	1	*	1			Mag Mat >2mm ** 1g; Mag Mat <2mm *** 1g; Glass * 1g
3.1	21	3199	40	***	28	****	12			***	34					*	1	*	1			Mag Mat >2mm *** 4g; Mag Mat <2mm **** 10g; Pottery >8mm * 12g; Flint * 2g
0	22	3256	30	*	1	*	1															Mag Mat >2mm ** 2g; Mag Mat <2mm *** 6g
4	23	3262	40			**	2	*	1	**	6					*	1	*	1	*	1	Mag Mat >2mm *** 6g; Mag Mat <2mm **** 4g; Pottery * 6g; Flint ** 160g; FCF >4mm ** 198g
0	24	3272	40	*	1	*	1			**	2			*	1					*	1	Mag Mat >2mm *** 10g; Mag Mat <2mm **** 10g; FCF * 18g
0	25	3304	10	**	2	***	2	*	1	**	26			*	2	*	1	*	1	*	1	Mag Mat >2mm *** 8g; Mag Mat <2mm *** 10g; Fired Clay * 44g; Flint ** 96g; FCF >4mm 148g
3.1	26	2052	40	**	2	***	2	*	<1	**	18	*	4	*	1	*	1					Mag Mat >2mm ** 4g; Mag Mat <2mm *** 2g; Pottery * 14g; CuA * 1g

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)	
3.1	27	2056	40	*	1	*	1			**	16			*	2								Mag Mat >2mm *** 2g; Mag Mat <2mm ***2g; Pottery *14g; FCF ** 86g
3.1	28	2057	40	*	1	*	1	*	<1	**	60			*	2	*	2						Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; Pottery * 4g; Stone * 2g; FCF * 8g
3.1	29	2058	40	*	1	*	1			**	38												Mag Mat >2mm ** 2g; Mag Mat <2mm ** 2g; Pottery * 10g; Flint * 4g; Stone * 118g; FCF ** 136g
0	30	3033	40	**	2	**	1	*	1	**	44			*	1								Mag Mat >2mm ** 2g; Mag Mat <2mm ** 2g; Pottery * 16g; Flint ** 48g
0	31	3387	40	**	1	**	1	*	1	*	1			*	1	*	1	*	1				Mag Mat >2mm *** 10g; Mag Mat <2mm **** 10g; Pottery * 2g; Flint ** 56g; FCF >4mm 94g
4	32	2065	40	**	2	**	4	*	1	***	114			**	4	*	2	*	1	*	1		Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; Pottery *20g; Slag * 2g; FCF >4mm * 28g
0	33	2067	40	**	2	**	1			**	22	*	1	*	2	*	1	*	1				Mag Mat >2mm *** 4g; Mag Mat <2mm *** 2g; Pottery * 12g; Fired Clay * 2g; Slag * 1g; Glass * 1g; FCF >4mm 94g; Fe * 12g

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)	
3.1	34	3462	40	***	4	***	12			**	4					*	1	*	1				Mag Mat >2mm *** 6g; Mag Mat <2mm *** 4g; Flint ** 646g; FCF >4mm ** 116g
3.1	35	3476	40	*	1	*	1			**	2			*	1	*	1			*	1		Mag Mat >2mm *** 6g; Mag Mat <2mm **** 8g; Pottery * 2g; Flint * 34g; FCF >4mm * 46g
0	36	3471	40	*	1	*	1			**	40	*	2	*	1								Mag Mat >2mm *** 6g; Mag Mat <2mm **** 6g; Pottery * 32g; Stone *124g
3.1	37	3146	40	*	1					***	68												Mag Mat >2mm *** 6g; Mag Mat <2mm **** 8g; Pottery * 12g
3.1	38	2124	40	**	2	**	2			**	70			*	1	*	1						Mag Mat >2mm *** 2g; Mag Mat <2mm *** 2g
3.1	39	2130	40	*	2	**	1			**	98			*	2	*	1						Mag Mat >2mm *** 4g; Mag Mat <2mm *** 2g; Pottery * 4g; Slag * 20g; Burnt Stone * 16g; FCF ** 88g
4	40	2154	40	**	2	**	1			**	96	*	2	*	2	*	1						Mag Mat >2mm *** 2g; Mag Mat <2mm *** 2g; Pottery * 4g; Flint * 2g
0	41	2167	40	**	2	**	2	*	<1	***	42	*	1	*	2	*	1						Mag Mat >2mm *** 2g; Mag Mat <2mm *** 2g; Fired Clay * 2g
3.1	42	2096	40	***	2	**	2			***	52	**	6	**	2	*	1	*	1				Mag Mat >2mm ** 1g; Mag Mat <2mm *** 1g; CuA * 4g; Fired Clay *** 214g

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)	
3.1	43	2097	20			*	1			***	48	*	1	*	1	*	1	*	1				Mag Mat >2mm *** 4g; Mag Mat <2mm *** 2g; Pottery * 6g; Fired Clay *** 472g
3.1	44	2245	40	**	2	**	2			***	250	**	14	**	10	**	2	*	1				Mag Mat >2mm ** 2g; Mag Mat <2mm *** 1g; Pottery * 12g; Flint * 8g; FCF * 10G; Fe * 1g
0	45	3525	40																				Mag Mat >2mm *** 24g; Mag Mat <2mm **** 10g; FF >4mm ** 544g
3.1	46	2289	40	**	2	**	2			**	24	*	2	*	2	*	1						Mag Mat >2mm *** 2g; Mag Mat <2mm *** 2g; Pottery * 22g; Stone * 40g; FCF * 16g
5	47	2310	40	**	2	**	4	*	1	**	10	*	2	*	1	*	1						Mag Mat >2mm *** 12g; Mag Mat <2mm *** 2g; Glass * 1g; Fe * 1g; Stone * 1250g; FCF >8mm *** 50% 9728g; FCF 4-8mm *** 50% 472g
3.1	48	2342	40	**	2	**	1			***	84	*	2	**	2	*	1						Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; Fired Clay * 76g
3.1	49	2343	40	*	1	**	1	*	1	**	6			*	1	*	1						Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; Glass 1g
3.1	50	2344	20	*	1	**	1	*	1	***	8			*	1	*	1						Mag Mat >2mm ** 2g; Mag Mat <2mm *** 2g; Pottery * 6g; Fired Clay * 2g; FCF * 2g

Period	Sample Number	Context Number	Sample Volume (L)	Charcoal >4mm	Weight (g)	Charcoal <4mm	Weight (g)	Charred botanicals	Weight (g)	Bone and Teeth	Weight (g)	Burnt bone >8mm	Weight (g)	Burnt bone 4-8mm	Weight (g)	Burnt Bone 2-4mm	Weight (g)	Fishbone and microfauna	Weight (g)	Land Snail shells	Weight (g)	Other (eg ind, pot, cbm)
3.1	51	2351	20	**	6	**	4	*	1	**	22	*	2			*	2	*	1	*	1	Mag Mat >2mm ** 1g; Mag Mat <2mm ** 1g; FCF >4mm 142g; Fired Clay *** 1718g
3.1	52	2348	20	***	18	***	12			***	66	*	2	*	4	*	2	*	1			Mag Mat >2mm ** 4g; Mag Mat <2mm *** 4g; Pottery * 4g; Fired Clay ** 118g; FCF ** 24g
3.1	53	2382	20	**	1	**	1	*	<1	*	1					*	1					Mag Mat >2mm *** 2g; Mag Mat <2mm *** 1g

Appendix 9b: Flot quantification (* = 1-10, ** = 11-50, *** = 51-250, **** = >250) and preservation (+ = poor, ++ = moderate, +++ = good)

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells
1	3029	3030	4	19	Ditch	5.2	15	15	60	30				*							
2	1037	1038	3.1	4	Pit	12	40	40	50	20		*	**	****	*	<i>Hordeum vulgare</i> hulled 1, <i>Triticum/Hordeum</i> sp.1, Cerealia 1	++				****
3	1053	1054	3.1	3	Pit	2	10	10	60	10				***	*	<i>Hordeum vulgare</i> hulled 1	++				
4	3040	3041	0	34	Pit	74	280	100	50	30		**	***	****	*	<i>Hordeum vulgare</i> hulled 1	++	*	<i>Rumex</i> sp. 1, <i>Persicaria</i> sp. 1	++	***
5	3050	3051	0	34	Pit	12	45	45	50	30			**	****							
6	3052	3053	3.1	15	Pit	15	40	40	60	10		**	***	****	*	<i>Hordeum vulgare</i> hulled 1	++				***
7	3103	3104	0	34	Pit	14	25	25	40	50				**	*	<i>Triticum</i> sp. 1	+				***
8	3128	3129	0	34	Pit	16	50	50	50	30			**	****	*	Cerealia 1	+				***
9	3130	3131	0	34	Pit	3	7	7	80	10	* <i>Veronica hederifolia</i> , <i>Sambucus</i> sp., <i>Chenopodium</i> sp.			***	*	<i>Hordeum vulgare</i> hulled 1, Cerealia 4	++				***
10	3054	3055	3.1	15	SFB	3.4	10	10	60	20				*	*	cf <i>Hordeum vulgare</i> 1	+				**

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells	
11	3106	3108	3.1	29	Posthole	4.4	5	5	60	30				*							*	
12	3155	3156	1	9	Pit	2	5	5	70	20				*							**	
13	3161	3162	3.1	15	SFB	12	60	60	60	20		*	**	****							**	
14	3143	3144	3.1	12	Ditch	0.8	7	7	80	10				*							*	
15	3134	3135	0	13	Pit	12	50	50	50	30			**	***	*	<i>Triticum/Hordeum</i> sp. 4, <i>Triticum</i> sp., free- threshing 1, cf <i>Secale cereale</i> 1	++	*	<i>Avena</i> sp. 1, <i>Corylus</i> <i>avellana</i> nutshell 1	++	**	
16	3176	3177	1	9	Pit	5.8	15	15	60	20				**				*	<i>Corylus</i> <i>avellana</i> nutshell 1	++	*	
17	3178	3179	0	34	Pit	152	550	100	20	10		****	****	****								
18	3183	3184	0	34	Pit	2.9	10	10	80	10	*			**								*
19	2015	2016	3.1	94	Pit	40	125	125	10	20					**	<i>Hordeum vulgare</i> hulled 4, <i>Triticum</i> sp., free- threshing 9, <i>Triticum/Hordeum</i> sp. 10, Cerealia 7	+	**	Poaceae large caryopsis 1, stem fragment 1	++		

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells	
20	2017	2019	0	98	Posthole	7.2	25	25	30	20		*	**	****	*	<i>Triticum</i> sp., free-threshing 1, <i>Secale cereale</i> 1, <i>Triticum/Hordeum</i> sp. 2, Cerealialia 1	++	*	<i>Corylus avellana</i> nutshell 1	++		
21	3199	3202	3.1	12	Ditch	84	400	100	10	10		****	****	****								
22	3256	3257	0	33	Posthole	5	15	15	70	20				*				*	<i>Avena</i> sp. 2	+	**	
23	3262	3260	4	20	Ditch	9.1	17	17	80	10	* <i>Veronica hederifolia</i>		*	**	*	Cerealialia 4	+	*	cf <i>Avena</i> sp. 1	+	**	
24	3271	3272	0	34	Pit	4	10	10	60	20			*	***							****	
25	3304	3305	0	34	Pit	6	15	15	60	20			*	**	*	<i>Hordeum vulgare</i> hulled 2	++	*	<i>Corylus avellana</i> 1	++	**	
26	2052	2053	3.1	75	SFB	11	37	37	50	20			**	****	**	<i>Hordeum vulgare</i> hulled 12, <i>Triticum</i> cf free-threshing 1, <i>Triticum/Hordeum</i> sp. 1	++	*	<i>Avena</i> sp. 5, large Poaceae 1, Indeterminate weed 2, <i>Corylus avellana</i> nutshell 1, Poaceae stem fragment 2	++	**	

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells
27	2056	2056	3.1	65	Deposit	2.3	10	10	50	20	* <i>Chenopodium</i> sp.	*	**	***							**
28	2057	2057	3.1	65	Deposit	28	80	80	30	50		**	***	****				*	<i>Corylus</i> <i>avellana</i> 1	+	
29	2058	2058	3.1	65	Deposit	27	90	90	50	20		**	***	****	*	<i>cf Hordeum</i> <i>vulgare</i> 1, <i>Triticum/Hordeum</i> sp. 2	+	*	<i>Corylus</i> <i>avellana</i> 1	++	*
30	3033	3034	0	14	Pit	10	25	25	60	20			*	***	*	<i>Hordeum vulgare</i> hulled, twisted 1, <i>Triticum/Hordeum</i> sp. 1, <i>Cerealia</i> 1	++				**
31	3387	3332	0	34	Ditch	5	15	15	70	10			*	**	*	<i>Hordeum vulgare</i> 1, <i>Triticum/Secale</i> sp. 1, <i>Cerealia</i> 2	+				
32	2065	2066	4	56	Ditch	9	15	15	60	30	* <i>Veronica</i> <i>hederifolia</i> **			*	*	<i>Hordeum vulgare</i> hulled 3, <i>Triticum</i> sp., cf free- threshing 1, <i>Cerealia</i> 3	+	*	<i>Bromus</i> sp. 1, <i>Corylus</i> <i>avellana</i> 1	++	
33	2067	2068	0	62	Pit	35	100	100	60	30	** <i>Chenopodium</i> sp.	*	**								**

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells
34	3462	3190	3.1	12	Ditch	94	175	100	20	10	** <i>Chenopodium</i> sp.	****	****	****	*	<i>Triticum/Secale</i> sp. 1, <i>Hordeum</i> <i>vulgare</i> hulled 1,	+				*
35	3476	3478	3.1	22	SFB	13	45	45	70	20				**							***
36	3471	3482	0	25	Pit	23	75	75	50	20		**	***	****	*	<i>Triticum</i> sp., free- threshing 1, Cerealia 1	+				***
37	3146	3148	3.1	22	SFB	10	50	50	60	10		**	***	****							**
38	2124	2125	3.1	83	Pit	14	60	60	50	20		**	***	****	*	<i>Vicia cf faba</i> 1, <i>Hordeum vulgare</i> hulled 3, <i>Triticum</i> sp, free-threshing 3, Cerealia 5	++				
39	2130	2131	3.1	81	Pit	34	120	120	60	20	** <i>Chenopodium</i> sp.	***	****	****	*	cf <i>Hordeum</i> <i>vulgare</i> 3, <i>Triticum/Hordeum</i> sp. 1	+				**
40	2154	2155	4	47	Ditch	12	22	22	50	30	** <i>Chenopodium</i> sp.	*	**	***	*	cf <i>Hordeum</i> <i>vulgare</i> 1, Cerealia 5	+	**	cf <i>Avena</i> sp. 1, <i>Vicia/Lathyrus</i> sp.	+	
41	2167	2199	0	99	Pit	23	80	80	30	20		**	***	****	*	<i>Hordeum vulgare</i> hulled 1, cf <i>Triticum</i> sp.1, <i>Triticum/Hordeum</i> sp. 1	+	*	<i>Vicia/Lathyrus</i> sp. 1, Poaceae culm node 1, <i>Corylus</i> <i>avellana</i> 1	++	

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells
42	2096	2096	3.1	59	Deposit	15	80	80	20	10		**	***	****	*	<i>Vicia faba</i> 1, cf <i>Vicia</i> sp. 1	++	*	<i>Vicia/Lathyrus</i> sp. 1, Poaceae large 1	+	
43	2097	2097	3.1	59	Deposit	31	70	70	40	30		**	***	****	*	<i>Triticum/Hordeum</i> sp. 1	++				
44	2245	2246	3.1	78	SFB	34	175	175	30	30		***	****	****	**	<i>Triticum</i> sp., free- threshing 14, <i>Triticum</i> sp. 3, <i>Triticum/Secale</i> sp. 1, <i>Secale</i> <i>cereale</i> 1, <i>Hordeum vulgare</i> hulled 6, <i>Triticum/Hordeum</i> sp. 6, Cerealialia 7		*	<i>Avena</i> sp. 1, Poaceae large 2	++	
45	3525	3526	0	31	Pit	10	25	25	75	10				**							
46	2289	2290	3.1	68	Pit	21	90	90	40	20		**	***	****	*	<i>Hordeum vulgare</i> hulled 3, <i>Triticum</i> sp. free-threshing 1	+++	*	<i>Corylus</i> <i>avellana</i> nutshell 1	++	
47	2310	2311	5	96	Pit	89	250	100	20	10	* <i>Chenopodium</i> sp.	***	***	****	*	<i>Hordeum vulgare</i> hulled 2, hulled/twisted 1, <i>Secale cereale</i> 2, cf <i>Triticum</i> sp. 2,	++				

Sample Number	Context	Parent context	Period	Group	Context type	Weight g	Flot volume ml	Volume scanned	Uncharred %	Sediment %	Seeds uncharred	Charcoal >4mm	Charcoal <4mm	Charcoal <2mm	Crop seeds charred	Identifications	Preservation	Wild plants charred	Identifications	Preservation	Land Snail Shells
																<i>Triticum/Hordeum</i> sp. 1					
48	2342	2345	3.1	77	SFB	36	120	100	40	30		*	**	****	*	<i>Hordeum vulgare</i> , hulled 2, twisted 2, germinated 1, <i>Triticum/ Secale</i> sp. 1, <i>Hordeum/Triticum</i> sp. 1, Cerealia 1	++				
49	2343	2345	3.1	77	SFB	6.9	40	40	40	10		**	***	****	*	<i>cf Hordeum</i> <i>vulgare</i> 1	+	*	<i>Corylus</i> <i>avellana</i> nutshell 1	++	
50	2344	2356	3.1	77	Posthole	3.1	20	20	30	10		*	**	***				*	<i>Corylus</i> <i>avellana</i> 1	++	
51	2351	2347	3.1	93	Pit	29	90	90	20	30		**	***	****	*	<i>Triticum</i> sp., free- threshing 2, Cerealia 2	+				
52	2348	2347	3.1	93	Pit	42	90	90	20	20		**	***	****	*	<i>Hordeum vulgare</i> 1, Cerealia 1	+				
53	2382	2383	3.1	77	Posthole	0.7	5	5				*	**	***	*	<i>Vicia faba</i> 1, <i>Hordeum vulgare</i> hulled 2, Cerealia 2	++	*	<i>Avena</i> sp. 1	++	

Appendix 9c: Taxonomic identifications of charcoal and nomenclature

	Period	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	5	0
	Sample Number	19	21	52	51	6	34	39	42	43	44	46	48	51	52	47	4
	Context	2015	3199	2348	2351	3052	3462	2130	2096	2097	2245	2289	2342	2351	2348	2310	3040
	Parent Context	2016	3202	2347	2347	3053	3190	2131	2096	2097	2246	2290	2345	2347	2347	2311	3041
	Group	94	12	93	93	15	12	81	59	59	78	68	77	93	93	96	34
	Context Type	Pit	Ring-ditch	Pit	Pit	Pit	Ditch	Pit	Deposit	Deposit	SFB	Pit	SFB	Pit	Pit	Pit	Pit
	Comment	vitrication common					tyloses, radial cracks									vitrication noted in hazel	radial cracks common in oak and seen in hazel
Taxonomic Identifications	English Name																
<i>Quercus</i> sp.	oak	17	93 (rw 1)	3			10	5		2	5	10	10	1			93
<i>Fraxinus excelsior</i>	ash	6		18	34	3				3				1	1	2	
Maloideae	hawthorn, whitebeam, rowan, apple, pear	28		25	8	2		1	(1)					1	6	4	1
<i>Prunus</i> sp.	Cherry/blackthorn	1		2		1			1						1		
<i>Prunus</i> cf. <i>avium</i>	wild cherry	3															
<i>Prunus</i> cf. <i>spinosa</i> / <i>domestica</i>	sloe/damson /bullace			1													

<i>Corylus avellana</i>	hazel	49		50	58	7		4	7	5	4			7	2	4	1
<i>Alnus</i> sp.	alder										1						
<i>Acer campestre</i>	field maple	1	2	1					1								1
<i>Rhamnus cathartica</i>	purging buckthorn	1															
Indeterminate	distorted	2											1				
Indeterminate	knotwood		5										1				4
<i>Total fragments</i>		<i>108</i>	<i>100</i>	<i>100</i>	<i>100</i>	<i>13</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>12</i>	<i>10</i>	<i>10</i>	<i>10</i>	<i>100</i>

Appendix 10: HER Summary

Site Code	BRF159							
Site Name & Address	Land East of Loraine Way, Bramford, Suffolk							
County, District	Suffolk, Mid Suffolk District							
OS Grid Ref	TM 1205 4746							
Geology	Lowestoft Formation sands and gravels, with a band of undifferentiated River Terrace Gravels fringed by Holocene alluvium in the north and east floodplain. Underlying solid geology comprises Newhaven Chalk Formation sedimentary bedrock.							
ASE Project No	190587							
Type of Fieldwork	Mitigation Excavation							
Type of Site	Residential Development							
Dates of Fieldwork	06 April to 14 September 2021 and 17 to 28 January 2022.							
Sponsor/Client	RPG Consulting Ltd, on behalf of Bellway							
Project Manager	Andy Leonard (Fieldwork), Mark Atkinson (Post-excavation)							
Project Supervisor	James Alexander							
Period	N	BA	IA	RB	SAX	MED	PM	MOD
<p>Summary:</p> <p>Three areas of excavation were investigated (Areas 1-3), totalling 18,393sq m. A range of features and deposits of prehistoric, early medieval, high medieval and post-medieval date were recorded.</p> <p>The earliest tangible evidence of occupation on the site was identified in the Prehistoric period, with a low density scatter of pits occurring in Area 1 and Area 3 of early to middle Neolithic date, as well as broadly prehistoric. A large ring-ditch was identified within Area 3 and, although no firm dating evidence or burial was recovered, is posited to be the remains of a round barrow of earlier Bronze Age construction.</p> <p>Unenclosed, dispersed early medieval (5th–7th century) settlement activity was evidenced by up to 17 sunken-featured buildings, two possible post-built buildings, associated pitting and artefact/debris-rich soil layers. These layers are posited to comprise levelled/spread midden deposits that were preserved in the tops of natural hollows in the landscape. They contained significant quantities of both early Saxon and reused Roman material, including animal bone and metalwork, that attest to a variety of domestic and craft activities being undertaken within the settlement. Some high status metalwork items are included in the recovered assemblage. It is further posited that the Bronze Age barrow was reused in this period, with early Saxon material recovered from the ring-ditch upper fills.</p> <p>During the high medieval period a multi-phase rectilinear field system was established, aligned approximately ENE/WSW, positioned perpendicular to the River Gipping. The positioning of a field corner directly over the prehistoric barrow remains hints that the field system may have been laid out with reference to it. A further part of this fieldscape had previously been found in excavations to the south-west in 2016–17. Other elements seem to be the precursor of the northern boundary of the Bishop’s Hop Ground, depicted on the 1848 Bramford Tithe Map.</p> <p>Post-medieval and modern remains included a few field boundaries, one of which persuisted into the modern period and was incorporated into the northern boundary of allotment gardens, shown on the 1926 Ordnance Survey map and on 1945 aerial photographs.</p>								

Appendix 11: Oasis summary

OASIS ID (UID)	archaeol6-514817
Project Name	Excavation: Land East of Loraine Way, Bramford
Sitename	Land East of Loraine Way Bramford
Activity type	Excavation
Project Identifier(s)	BRF159, 190587
Planning Id	DC/18/00233
Reason For Investigation	Planning: Post determination
Organisation Responsible for work	Archaeology South-East
Project Dates	06-Apr-2021 - 28-Jan-2022
Location	Land East of Loraine Way Bramford NGR : TM 12050 47460 LL : 52.08485555333751, 1.093549048476396 12 Fig : 612050,247460
Administrative Areas	Country : England County : Suffolk District : Mid Suffolk Parish : Bramford
Project Methodology	Investigation of three mitigation excavation areas, targeted on results of preceding evaluation, totalling 18,393sq m.
Project Results	<p>The earliest tangible evidence of occupation on the site was identified in the Prehistoric period, with a low density scatter of pits occurring in Area 1 and Area 3 of early to middle Neolithic date, as well as broadly prehistoric. A large ring-ditch was identified within Area 3 and, although no firm dating evidence or burial was recovered, is posited to be the remains of a round barrow of earlier Bronze Age construction. Unenclosed, dispersed early Medieval (5th–7th century) settlement activity was evidenced by up to 17 sunken-featured buildings, two possible post-built buildings, associated pitting and artefact/debris-rich soil layers. These layers are posited to comprise levelled/spread midden deposits that were preserved in the tops of natural hollows in the landscape. They contained significant quantities of both early Saxon and reused Roman material, including animal bone and metalwork, that attest to a variety of domestic and craft activities being undertaken within the settlement. Some high status metalwork items are included in the recovered assemblage. It is further posited that the Bronze Age barrow was reused in this period, with early Saxon material recovered from the ring-ditch upper fills.</p> <p>During the high medieval period a multi-phase rectilinear field system was established, aligned approximately ENE/WSW, positioned perpendicular to the River Gipping. The positioning of a field corner directly over the prehistoric barrow remains hints that the field system may have been laid out with reference to it. A further part of this fieldscape had previously been found in excavations to the south-west in 2016–17. Other elements seem to be the precursor of the northern boundary of the Bishop's Hop Ground, depicted on the 1848 Bramford Tithe Map.</p> <p>Post-medieval and modern remains included a few field boundaries, one of which persuisted into the modern period and was incorporated into the northern boundary of allotment gardens, shown on the 1926 Ordnance Survey map and on 1945 aerial photographs.</p>

Keywords

Grubenhau - EARLY MEDIEVAL - FISH Thesaurus of Monument Types
Rubbish Pit - EARLY MEDIEVAL - FISH Thesaurus of Monument Types
Field System - MEDIEVAL - FISH Thesaurus of Monument Types
Field Boundary - POST MEDIEVAL - FISH Thesaurus of Monument Types
Structure - EARLY MEDIEVAL - FISH Thesaurus of Monument Types
Ring Ditch - BRONZE AGE - FISH Thesaurus of Monument Types
Layer - EARLY MEDIEVAL - FISH Thesaurus of Monument Types
Pit - LATER PREHISTORIC - FISH Thesaurus of Monument Types
Pit - MEDIEVAL - FISH Thesaurus of Monument Types
Ceramic - LATER PREHISTORIC - FISH Archaeological Objects Thesaurus
Ceramic - ROMAN - FISH Archaeological Objects Thesaurus
Ceramic - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Ceramic - MEDIEVAL - FISH Archaeological Objects Thesaurus
Animal Remains - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Animal Remains - MEDIEVAL - FISH Archaeological Objects Thesaurus
Human Remains - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Personal Ornament - ROMAN - FISH Archaeological Objects Thesaurus
Personal Ornament - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Dress And Personal Accessories - ROMAN - FISH Archaeological Objects Thesaurus
Dress And Personal Accessories - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Weapon - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Tools And Equipment - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Tools And Equipment - MEDIEVAL - FISH Archaeological Objects Thesaurus
Bone Working Debris - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Container - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Key (Locking) - MEDIEVAL - FISH Archaeological Objects Thesaurus
Harness Fitting - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Harness Fitting - MEDIEVAL - FISH Archaeological Objects Thesaurus
Horseshoe - MEDIEVAL - FISH Archaeological Objects Thesaurus
Fixtures And Fittings - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus
Fixtures And Fittings - MEDIEVAL - FISH Archaeological Objects

	<p>Thesaurus Fixtures And Fittings - POST MEDIEVAL - FISH Archaeological Objects Thesaurus Coin - ROMAN - FISH Archaeological Objects Thesaurus Coin - EARLY MEDIEVAL - FISH Archaeological Objects Thesaurus Coin - MEDIEVAL - FISH Archaeological Objects Thesaurus</p>
Funder	
HER	Suffolk HER - unRev - STANDARD
Person Responsible for work	J, Alexander
HER Identifiers	HER Event No - BRF008, HER Event No - BRF003
Archives	<p>Digital Archive - to be deposited with Archaeology Data Service Archive; Physical Archive, Documentary Archive - to be deposited with Suffolk Archaeological Service;</p>

Appendix 12: Written Scheme of Investigation

**Written Scheme of Investigation
Archaeological Excavation**

**Land East of Loraine Way, Bramford, Suffolk
NGR: TM 1205 4746**

Planning Application Ref. No.: DC/18/00233

Local Planning Authority: Mid Suffolk District Council

**OASIS ID - archaeol6-411164
ASE Project no: 190587
Site Code: BRF 159**

December 2020

**Archaeology South-East
27 Eastways
Witham
Essex
CM8 3YQ**

**Tel: 01376 331470
Fax: 01273 420866
Email: fau@ucl.ac.uk
Web: www.archaeologyse.co.uk**

**Written Scheme of Investigation
Archaeological Excavation**

**Land East of Loraine Way, Bramford, Suffolk
NGR: TM 1205 4746**

Planning Application Ref. No.: DC/18/00233

Local Planning Authority: Mid Suffolk District Council

**OASIS ID - archaeol6-411164
ASE Project no: 190587
Site Code: BRF 159**

December 2020

Prepared by:	Andy Leonard	Project Manager	
Reviewed and approved by:	Gemma Stevenson	Project Manager	
Date of Issue:	18 th December 2020		
Revision 1:	7 th January 2021		
Revision 2:	8 th January 2021		
Revision 3:	14 th January 2021		
Revision 4:	15 th January 2021		
Revision 5:	21 st January 2021		
Revision 6:	27 th August 2021		
Revision 7:	25 th November 2021		

1 INTRODUCTION

- 1.1 This Written Scheme of Investigation (WSI) has been prepared by Archaeology South-East (ASE) on behalf of RPS Group for archaeological excavation at Land East of Loraine Way, Bramford, Suffolk (TM 1205 4746, Figure 1).
- 1.2 The majority of the site comprises one large arable field, with its eastern flank located within fallow wetland and floodplains. It is bound to the west by Loraine Way, a small tributary stream and bank to the north and northeast, a ditch to the south and the River Gipping forms the southeast boundary of the site.

2 PROJECT BACKGROUND

2.1 Geology and Topography

- 2.1.1 According to the British Geological Survey the majority of the site is underlain by sands and gravels of the Lowestoft Formation, with a band of River Terrace Gravels (undifferentiated) fringed by Holocene alluvium in the north and east floodplain. The underlying solid geology is sedimentary bedrock; Newhaven Chalk Formation.
- 2.1.2 The entire development site measures c. 13ha, of which 1.95ha has been determined for archaeological mitigation. At its centre the site sits at c. 10mOD, sloping down towards the watercourses at 8mOD to the north, 7mOD to the east and 6mOD to the south.
- 2.1.3 Previous archaeological evaluation at the site (Headland, 2018) identified deep deposits of colluvium across the centre and east of the site, up to 1.4m thick in places. Geoarchaeological attendance during the evaluation established significant variances in the natural deposit across the site, largely caused by periglacial processes.

2.2 Reasons for Project

- 2.2.1 Outline planning consent (DC/18/00233) has been granted for the construction of up to 190 residential homes, a pre-school facility and associated amenities subject to conditions. Conditions 27 & 28 of the consent relate to archaeology and state:

Condition 27:

“No development shall take place until the implementation of a programme of archaeological work has been secured, in accordance with a Written Scheme of Investigation which has been submitted to and approved in writing by the Local Planning Authority. The Scheme of Investigation shall include an assessment of significance and research questions to define the scope of the investigation; and:

- a. The programme and methodology of site investigation and recording.*
- b. The programme for post investigation assessment.*
- c. The provision to be made for analysis of the site investigation and recording.*
- d. The provision to be made for publication and dissemination of the analysis and records of the site investigation.*

- e. *The provision to be made for archive deposition of the analysis and records of the site investigation.*
- f. *The nomination of a competent person or persons/organisation to undertake the works set out within the Written Scheme of Investigation.*
- g. *That the site investigation shall be completed prior to development, or in such other phased arrangement, as agreed and approved in writing by the Local Planning Authority.*

REASON – To safeguard archaeological assets within the approved development boundary from impacts relating to any groundworks associated with the development scheme and to ensure the proper and timely investigation, recording, reporting and presentation of archaeological assets affected by this development, in accordance with Core Strategy Objective SO4 of Mid Suffolk District Council Core Strategy Development Plan Document (2008) and the National Planning Policy Framework (2019). This condition is required to be agreed prior to the commencement of any development in accordance with proper planning principles to ensure no significant adverse harm results.

Condition 28:

“No building shall be occupied until the site investigation and post investigation assessment has been completed, submitted to and approved in writing by the Local Planning Authority, in accordance with the programme set out in the Written Scheme of Investigation approved under Condition 27 and the provision made for analysis, publication and dissemination of results and archive deposition.

REASON – To safeguard archaeological assets within the approved development boundary from impacts relating to any groundworks associated with the development scheme and to ensure the proper and timely investigation, recording, reporting and presentation of archaeological assets affected by this development, in accordance with Core Strategy Objective SO4 of Mid Suffolk District Council Core Strategy Development Plan Document (2008) and the National Planning Policy Framework (2019).

2.2.2 A programme of archaeological evaluation has already been undertaken at the site pre-application (Headland 2018). This Written Scheme of Investigation (WSI) has been prepared by ASE to be submitted to RPS Group for onward submission to SCCAS for approval. All work will be carried out in accordance with this document, as well as with the SCCAS Requirements for Archaeological Excavation 2017 (updated 2021), the Standards for Field Archaeology in the East of England (Gurney 2003) and the Standards and Guidance of the Chartered Institute of Field Archaeologists (ClfA 2014a-c), other codes and relevant documents of the ClfA.

3 ARCHAEOLOGICAL BACKGROUND

3.1 Introduction

3.1.1 The following information is drawn from the evaluation report (Headland, 2018) and a desk-based assessment undertaken for the site (Archaeology Collective, 2017). For a full background refer to those documents.

3.2 Prehistoric

- 3.2.1 There are no records for the early prehistoric periods (Palaeolithic, Mesolithic or Neolithic) within the vicinity of the site.
- 3.2.1 Investigation of cropmark morphology identified several features within the site. A concentric ring ditch c. 30m in diameter is present within the central east part of the site and a smaller ring ditch (20m in diameter) is present close to the southern boundary. These ring ditches are thought to represent the remains of ploughed-out Bronze Age barrows.
- 3.2.2 A Bronze Age cinerary urn was found in the area in 1904, believed to be close to The Street.
- 3.2.3 Archaeological evaluation on land 200m to the south of the site identified Middle Bronze Age – Iron Age ditches forming a field system on a north-south alignment.

3.3 Iron Age and Roman

- 3.3.1 There is little evidence for Iron Age activity within the vicinity of the site, save for two metal-detected coins and one sherd of pottery found close to the west boundary of the site.
- 3.3.2 Loraine Way, which forms the west boundary of the site, broadly follows the line of the Roman Pye Road, which linked the legionary fortress and later major town at Colchester, 25km to the southwest, with Caistor St Edmund towards the Norfolk coast. Possible evidence for road metalling was found during archaeological monitoring of a gas pipeline to the south of Bramford village. A single abraded sherd of Roman pottery was found nearby.
- 3.3.3 Little Roman material has been identified within the vicinity of the site and what has been found is very much at the margins of the 1km search radius used for the DBA. The finds are exclusively findspots, including pottery sherds, brooches, a bronze figurine and a silver coin of the emperor Domitian.

3.4 Early Medieval (Anglo-Saxon)

- 3.4.1 Although there is little record on the HER for Saxon material within the area of the site, Bramford is recorded as a relatively large settlement in the Domesday Book of 1066. It included two manors, the principal being held by the king comprising 10 carucates or hides of land, nineteen ploughteams and thirty acres of meadow. The smaller manor of thirty acres was held by Brown, a freeman under the patronage of King Edward.
- 3.4.2 The site is located to the north of the historic core of the present village and consequently was considered to have low potential for Saxon remains by the DBA.

3.5 Medieval and Post-Medieval

- 3.5.1 Thirteen findspots for medieval material, mostly pottery, are recorded on the HER. Of these there is a concentration in the field immediately to the north of the site. These sherds were described as 'generally abraded', suggesting they were residual/imported rather than from an *in situ* context.

- 3.5.2 Geophysical survey and trial trenching undertaken immediately to the south of the site identified a medieval field system of 11th-14th century date, aligned northwest-southeast/northeast-southwest, demonstrating the land lay in the agricultural hinterland of the medieval village.
- 3.5.3 Bramford Hall was built in the 17th century approximately 1km to the southwest of the site. Its eastern boundary lay 570m west of the southwest boundary of the site. It was demolished in the middle of the 20th century and its associated park no longer survives.
- 3.5.4 Various industries are depicted on Hodskinson's map, including a watermill to the southeast, lime kilns, an 18th century granary and farm buildings on the east bank of the river.
- 3.5.5 The site itself has been common land and later farmland through the post-medieval and modern periods with little alteration aside from a couple of cottages in the northeast corner dating from 1848-1956.

3.6 Previous work on the site

- 3.6.1 The archaeological trial trenching comprised the excavation of eighty-three trenches, of which twenty-four contained archaeological features. The remains were concentrated along a north-south alignment to the east of the central spine of the site.
- 3.6.2 The smaller ring ditch near the southern boundary was confirmed, posited to the Bronze Age. The larger ring ditch was not investigated owing to its presence below high voltage overhead power cables. SCCAS has recommended that this feature is to be preserved in situ, and consequently it will not be investigated as part of this mitigation strategy (see Figure 3).
- 3.6.3 The majority of features recorded during the evaluation date to the Saxon period, comprising both settlement and field systems.
- 3.6.4 Much of the site, and specifically the proposed excavation area (see Figure 4), was covered in a colluvial deposit up to 1.4m in depth. All features pre-dating the post-medieval period were exposed below this colluvial deposit. The geoarchaeological potential of the site was investigated during the evaluation, which concluded that the variability of the natural deposits is largely explained by periglacial processes and that no further specialist sampling is necessary.

4 RESEARCH AIMS AND OBJECTIVES

4.1 General Objectives

- 4.1.1 The general aims of the project are to:
- Sample excavate and record all archaeological deposits and features within the proposed excavation areas.
 - Produce relative and absolute dating and phasing for deposits and features recorded on the site.
 - Establish the character of these deposits in attempt to define functional areas on the site such as industrial, domestic, etc.

- Produce information on the economy and local environment and compare and contrast this with the results of other excavations in the region.
- Understanding how the site fits into the local and wider HER context and adds to our understanding of activity in different periods in the Suffolk. An updated HER search will be undertaken to inform the PXA of recent local discoveries.

4.2 Site specific Objectives

4.2.1 The excavation and post-excavation project will:

- Set out the archaeological background to the site, drawing together the results of previous archaeological work in the vicinity of the site.
- Confirm the posited Bronze Age date for the ring ditch at the south of the site. If the feature is a barrow do any burials survive? Does the feature sit in isolation in the immediate landscape, a smaller echo of the large preserved in situ ring ditch?
- Determine the extent and nature of the Anglo-Saxon settlement.
- To understand the relationship between the Bronze Age and Saxon activity on the site.
- Establish the purpose of the parallel northwest-southeast Saxon ditches at the southern end of the site; do these represent continuations of the field systems to the south of the site or are they part of a track/roadway as suggested by the evaluation report?
- The location of the Anglo-Saxon settlement adjacent to the River Gipping cannot be chance. What evidence is there for water management, fishing, transport etc.?
- Complete a site archive of all project records, artefacts, ecofacts, any other sample residues and summaries of the context, artefact and environmental records.
- Complete an assessment report on the site archive and its potential to answer the research questions and for further analysis.
- Disseminate the results of the project to the public realm.

4.3 Research Questions

4.3.1 The project will aim to address the following research questions with consideration of the objectives set out in the East Anglian research framework (Medlycott, 2011):

Bronze Age

- The possibility that significant [Bronze Age] sites remain hidden under colluviation requires further study.
- Patterns of burial practice need further exploration. This should include the relationship between settlement sites and burial, and the development and use of monuments, including burial mounds as key elements in determining and understanding the landscape. Later Bronze Age burial practices are now known to be variable, however we do not know why this is the case.

Anglo-Saxon

- The development of Anglo-Saxon fieldscapes needs further investigation. How far can the size and shape of fields be related to the agricultural regimes identified? To what extent are Roman field systems

re-used? What is the evidence for open field systems in the region in the Anglo-Saxon period?

- What forms do the farms take, what range of building-types are present and how far can functions be attributed to them?
- The extent and nature of late Anglo-Saxon landscape reorganisation, village nucleation, field systems etc. needs further exploration.
- The main communication routes through the region need to be established. This would include main routeways, secondary routes, valley corridors, rivers and marine transport.

5 METHODOLOGY

5.1 Archaeological Excavation and Recording

- 5.1.1 The archaeological excavation will comprise the full excavation of three areas; Area 1 measuring 1,270m², Area 2 measuring 10,690m² and Area 3 measuring 5,310m². Areas 1 & 2 are targeted on the central spine of the site, with trenches containing the Anglo-Saxon settlement and agricultural activity. Area 2 is targeted on the potential Bronze Age barrow and possible Anglo-Saxon trackway. The excavation areas will be clearly marked out and no tracking within these will take place until formally signed off by SCCAS.
- 5.1.2 Provision has been made to extend the main excavation areas should significant remains be shown to continue beyond the initially agreed areas. Consequently it has been agreed to undertake an additional extension area to the north of Area 2, within the overhead buffer zone area. This extension covers an area measuring 1,190m² and will be undertaken once a Principal Contractor has been appointed. The Principal Contractor will hold responsibility for all health and safety considerations whilst working within the overhead buffer zone area. The large posited barrow within the overhead buffer zone (“retained heritage asset”) will be preserved in situ. A separate management plan document setting out how this will be achieved will be prepared by others.
- 5.1.3 A parish code has been requested from the Suffolk HER. This code will be the unique site identifier for all finds and reports relating to the excavation.
- 5.1.4 ASE will adhere to the ClfA Standard and Guidance, and Code of Conduct and the *Standards for Field Archaeology in the East of England* (Gurney 2003) throughout the project. ASE is a Registered Organisation with the ClfA. All work will be undertaken in line with SCCAS 2012, updated 2021 *Requirements for Archaeological Excavation*.
- 5.1.5 The areas will be excavated using a large tracked mechanical excavator fitted with a toothless ditching bucket under the constant supervision of an experienced archaeologist. The areas will be excavated through undifferentiated topsoil, modern made ground and colluvium in spits of no more than 0.20m with artefact recovery taking place every scrape until archaeological deposits are encountered or the top of the underlying natural sediments reached. The excavator will be fitted with a smooth grading bucket and care will be taken that archaeological deposits are not damaged due to over machining. All machining will stop if significant archaeological deposits are encountered.

- 5.1.6 Given the anticipated depths the excavations will need to achieve, and the open nature of the site, the edges of the excavations will be battered rather than stepped to minimise the risk of falls. Where sections would benefit from a formal record, straight sides will be cut by machine, recorded and then battered.
- 5.1.7 All exposed archaeological features and deposits will be recorded and excavated, except obviously modern features of no intrinsic interest and disturbances.
- 5.1.8 A full pre-excavation plan will be prepared as the stripping progresses using Global Positioning System (GPS) planning technology in combination with Total Station surveying. This pre-excavation plan will be available in Autocad or PDF format and will be printed at a suitable scale (1:20 or 1:50) for on-site use. The plan will be updated by regular visits to site by the Archaeology South-East Surveyor who will plot excavated features and record levels in close consultation with the Supervisor and/or the excavators. Where it is deemed necessary (for example detailed structural features or burials) features will be hand planned at a scale of 1:20 from the grid and then digitised to be included on the overall plan.
- 5.1.9 Datum levels will be taken where appropriate. Sufficient levels will be taken to ensure that the relative height of the archaeological/subsoil horizon can be extrapolated across the whole of the development area. All recording will be undertaken in accordance with 'Requirements for archaeological excavation' (SCCAS, 2021).
- 5.1.10 A metal detector will be used throughout the programme of topsoil/subsoil removal and again during any subsequent hand excavation. A log of its use will be kept. Metal detecting will be undertaken principally by Mr Graham Brandejs (two-three days a week), with support from ASE staff when he is unavailable. Consultation with Mr Brandejs (by telephone, 21st January 2021) confirms he is satisfied he can provide some on-site training to a member of the site team to cover any absences. Any metal or small finds will have their location recorded by GPS.
- 5.1.11 Archaeological features and deposits will be excavated using hand tools, unless they cannot be accessed safely or unless a machine-excavated trench is the only practical method of excavation. Any machine-excavation of archaeologically significant features will be agreed with SCCAS and RPS ahead of implementation.
- 5.1.12 With the exception of modern disturbances, normally a minimum 50% of all discrete features (e.g. non-structural pits) will be excavated. Normally 10% of non-structural linear features will be excavated. Specifically regarding the ring ditch in Area 2, this will be 50% excavated as a minimum, unless the feature proves shallow in which case this may be up to 100% excavated. Structural features, including pits, postholes, beam slots, foundation trenches etc.) will be excavated in full. Modern disturbances will only be excavated as necessary in order to properly define and evaluate any features that they may cut. Details of the precise excavation strategy and any alterations to it will be discussed with the monitoring officer if particularly significant archaeology is revealed as a result of topsoil stripping. Further discussion and agreement on the approach to the excavation of complex areas may also be requested during the project.

- 5.1.13 Any articulated human remains, graves and cremation vessels/deposits encountered will be fully excavated. The coroner will be informed and a licence from the Ministry of Justice will be sought immediately – RPS will also be informed, who will inform the client and SCC as appropriate. In the event of any unexpected or unusual discoveries of cremation or inhumation burials specialist advice will be sought from an appropriate specialist (Dr Lucy Sibun – ASE Senior Forensic Archaeologist). Where burials are encountered standard excavation and recording techniques for dealing with human skeletal remains will be employed. Inhumation burials will be recorded in situ and then lifted, packed and marked to standards compatible with those set out in the *Excavation and post-excavation treatment of Cremated and Inhumed Human Remains* (McKinley & Roberts 1993). Any human bone that is recovered will be assessed and recorded in accordance with the above and *Guidelines to the Standards for Recording Human Remains* (BABAO/IFA 2004), *Human Bones from Archaeological Sites* (English Heritage 2004) and *Science and the Dead* (English Heritage 2013).
- 5.1.14 Human remains are to be treated at all stages with care and respect, and are to be dealt with in accordance with the law. Proposals for the final deposition of any human remains that are recovered during the archaeological work will be made in the post-excavation assessment report, following specialist study and analysis.
- 5.1.15 A full photographic record comprising colour digital images will be made. The photographic record will aim to provide an overview of the excavation and the surrounding area. A representative sample of individual feature shots and sections will be taken, in addition to working shots and elements of interest (individual features and group shots). The photographic register will include: film number, shot number, location of shot, direction of shot and a brief description of the subject photographed.

Finds/Environmental Remains

- 5.1.16 In general, all finds from all features will be collected. Where large quantities of 19th century and later finds are present and the feature is not of intrinsic or group interest, a sample of the finds will normally be collected sufficient to date and characterise the feature.
- 5.1.17 Finds will be identified, by context number, to a specific deposit or, in the case of topsoil finds, to a specific area of the site.
- 5.1.18 All finds will be properly processed according to ASE guidelines and the CfA Standard and guidance for the collection, documentation, conservation and research of archaeological materials (2014c) All pottery and other finds, where appropriate, will be marked with the site code and context number.
- 5.1.19 Environmental samples will be taken from deposits that are deemed to have potential for the preservation/survival of environmental material. There will be an assumption that samples will be taken from all contexts within pits, postholes and structural deposits as a minimum. Linear features will also be sampled initially although the scale and scope of this may be reviewed in consultation with SCCAS. Where appropriate monolith samples will be taken from suitable features. Bulk soil samples (40 litres or 100% of context) will be taken for wet

sieving and flotation, and for finds recovery. All recovered artefacts and ecofacts, including pollen, will be assessed as part of the first stage of post excavation work and recommendations made as to the benefit for further analysis. If necessary, the English Heritage regional scientific advisor will be consulted. In all instances deposits with clear intrusive material will be avoided. Provision has been made for scientific dating such as radiocarbon-dating or OSL, for example, where appropriate.

- 5.1.20 Any finds believed to fall potentially within the statutory definition of Treasure, as defined by the Treasure Act 1996, amended 2003, shall be reported to RPS (who will be responsible for informing the landowner) and the Suffolk County Council Finds Liaison Officer. Should the find's status as potential treasure be confirmed the Coroner will also be informed. A record shall be provided to all parties of the date and circumstances of discovery, the identity of the finder, and the exact location of the find(s) (OS map reference to within 1 metre, and find spot(s) marked onto the site plan).

5.2 Post-Excavation, Analysis and Archive

Report

- 5.2.1 Within a maximum of nine months of the completion of fieldwork the full post-excavation assessment report will be produced. The assessment will be undertaken in accordance with the Written Scheme of Investigation for the project and will also give due consideration to assessing the significance of any remains encountered in relation to the Regional Research Framework priorities and agendas. The assessment will contain the following information:

- **SUMMARY:** A concise non-technical summary
- **INTRODUCTION:** General introduction to project including reasons for work and funding, planning background.
- **BACKGROUND:** to include geology, topography, current site usage/description, and what is known of the history and archaeology of the surrounding area.
- **AIMS AND OBJECTIVES:** Summary of aims and objectives of the project
- **METHOD:** Methodology used to carry out the work.
- **FIELDWORK RESULTS:** Detailed description of results. In addition to archaeological results, the depth of the archaeological horizon and/or subsoil across the site will be described. The nature, location, extent, date, significance and quality of any archaeological remains will be described.
- **SPECIALIST REPORTS:** Summary descriptions of artefactual and ecofactual remains recovered. Brief discussion of intrinsic value of assemblages and their more specific value to the understanding of the site. Recommendations for further assessment and publication.
- **DISCUSSION AND CONCLUSIONS:** Overview to include assessment of value and significance of the archaeological deposits and artefacts, and consideration of the site in its wider context. Proposals for dissemination/publication of results.
- **UPDATED RESEARCH AIMS:** As well as a consideration of the research aims set out in this document, an updated list will be included taking into account the results of the fieldwork.
- **APPENDICES:** Context descriptions, finds catalogues, contents of archive and deposition details, HER summary sheet.

- FIGURES: to include a location plan of the archaeological works in relation to the proposed development (at an Ordnance Survey scale), specific plans of areas of archaeological interest (at 1:50), a section drawing to show present ground level and depth of deposits, section drawings of relevant features (at 1:20).
- PLATES: Colour photographs of the more significant archaeological features and general views of the site will be included where appropriate.
- TIMETABLE. A task list with assigned personnel and number of days allocated will be included in the PXA, as well as consideration of any updated research aims.

5.2.2 A draft copy of the report will be issued to SCCAS and RPS for comment. Once both parties are satisfied it meets the requirements copies of the report will be supplied to SCCAS and RPS in both digital and hard copy. Following agreement with SCCAS and RPS a digital copy of the report will be supplied to Suffolk Historic Environment Record. Digital vector plans of mitigation areas, recorded archaeological features and excavated sections compatible with QGIS software will also be provided to the Suffolk HER, along with the final report.

5.2.3 A form will be completed for the Online Access to Index of Archaeological Investigations (OASIS) at <http://ads.ahds.ac.uk/project/oasis/UTH> in accordance with the guidelines provided by English Heritage and the Archaeological Data Service.

Publication

5.2.4 Following completion of the post-excavation assessment, a review of the post-excavation programme will be held in consultation with RPS and SCCAS. At this review stage a timetable and the aims of any further specialist research required will be presented in an Updated Project Design for agreement with RPS and SCCAS. All specialist reports will be commissioned and the full post-excavation programme implemented through to full archive report and publication. A publication report will be submitted to a relevant journal or monograph series within two years of completion of the fieldwork. Further, detailed information on the publication programme will be presented in the post-excavation assessment and updated project design. As a minimum a summary publication will be produced for the annual PSIAH round up.

Archive

5.2.5 A full archive will be prepared for all work undertaken in accordance with the ClfA Standard and guidance for the creation, compilation, transfer and deposition of archaeological archives (2014d) and in line with the requirements of the SCCAS (SCCAS Conservation Team 2015 (updated 2021) *Archaeological Archives in Suffolk. Guidelines for preparation and deposition*).

5.2.6 Finds from the fieldwork will be kept with the archival material and permission will be sought from the landowner to deposit the finds and paper archive with the SCCAS.

5.3 Public Engagement

- 5.3.1 Consideration will be given to community access during the archaeological investigation in so far as health and safety permits. The scale of public communication will be dependent on the quality of the results of the archaeology and will be agreed between ASE, RPS and their client and SCCAS.
- 5.3.2 Upon completion of the fieldwork, and once the initial results/finds assessment has been completed, arrangements will be made to give talks, should the results justify it, to local societies, schools etc. Social media, local newsletters and articles in popular publications will also be considered, dependent on the results of the site work.

6 HEALTH AND SAFETY

- 6.1 ASE's Risk Assessment and Method Statement (RAMS) system covers most aspects of excavation work and ensures that for most sites the risks are adequately controlled. Prior to and during fieldwork sites are subject to an ongoing assessment of risk. Site-specific risk assessments are kept under review and amended whenever circumstances change which materially affect the level of risk. Where significant risks have been identified in work to be carried out by ASE a written generic assessment will be made available to those affected by the work. A copy of the Risk Assessment is kept on site.

7 RESOURCES AND PROGRAMMING

- 7.1 The archaeological works will be undertaken by a professional team of archaeologists, comprising an Archaeologist with support from a team of Assistant Archaeologists and a surveyor as required.
- 7.2 The Archaeologist for the project will be determined once the programme has been agreed with RPS and will be responsible for fieldwork, post-excavation reporting and archiving in liaison with the relevant specialists. The project will be managed by Andy Leonard (project manager, fieldwork) and Mark Atkinson (project manager, post-excavation).
- 7.3 RPS will inform the SCCAS monitoring officer prior to start of works and should any subsequent change of personnel occur. CVs of all key staff are available on request.
- 7.4 Specialists who may be consulted are set out below:

Prehistoric and Roman pottery	Louise Rayner / Anna Doherty / Kayt Hawkins (ASE)
Prehistoric	Nick Lavender (external: Essex region)
Post-Roman pottery	Sue Anderson
Post-Roman pottery (Essex)	Helen Walker (external: Essex)
CBM	Sue Pringle and Luke Barber (external)
Fired Clay	Elke Raemen and Trista Clifford (ASE)
Clay Tobacco Pipe	Elke Raemen (ASE)
Glass	Elke Raemen (ASE)
Slag	Luke Barber, Lynne Keyes (external); Trista Clifford (ASE)
Metalwork	Trista Clifford (ASE)

Worked Flint	Karine Le Hégarat (ASE); Hugo Anderson-Whymark (external)
Geological material / worked stone	Luke Barber (external)
Human bone inc cremated bone	Lucy Sibun (ASE)
Animal bone including fish	Gemma Ayton (ASE)
Marine shell	Elke Raemen (ASE); David Dunkin (external)
Registered Finds	Elke Raemen and Trista Clifford (ASE)
Coins	Trista Clifford (ASE)
Treasure administration	Trista Clifford (ASE)
Conservation and x-ray	Fishbourne Roman Villa or UCL Institute of Archaeology
Geoarchaeology	Dr Matt Pope (ASE)
Geoarchaeology (incl wetland environments)	Ed Blinkhorn / Alice Dowsett (ASE)
Macro-plant remains	Dr Lucy Allott and Karine Le Hégarat (ASE)
Charcoal and waterlogged wood	Dr Lucy Allott (ASE).
Historic Buildings	Dr Michael Shapland (ASE)
WW2 Archaeology	Justin Russell (ASE)

7.5 Other specialists may be consulted if necessary. Any changes in the specialist list will be made known to the monitoring officer for approval prior to consultation.

8 MONITORING

8.1 The SCCAS monitoring officer will be responsible for monitoring progress and standards on behalf of the LPA throughout the project. RPS will liaise as appropriate to facilitate the monitoring process.

8.2 Any variations to the specification will be agreed with RPS and SCCAS.

8.3 RPS will keep SCCAS informed of progress throughout the project and will be contacted in the event that significant archaeological features are discovered. RPS will arrange for the SCCAS monitoring officer to inspect the excavation areas and no areas will be returned to the Principal Contractor until signed off by SCCAS.

8.4 In the event that the site work is undertaken during Covid-19 restrictions, necessitating remote monitoring by SCCAS, the following procedures will be put in place:

- All features, including presumed natural and geological features will be investigated as set out in the methodology section above.
- GPS plans showing what is present in each area with context numbers will be provided in pdf and .dwg.
- Text detailing finds by context and provisional dates.
- Text detailing which contexts environmental samples have been taken from.
- General area photographs from four angles giving an overview of the site conditions.
- Detailed photographs of features.
- Photographs to be taken in clear conditions following cleaning.

- A plan showing the direction each photograph is taken from with photograph number.
- Provision for SCCAS to review the remote monitoring documents and for any queries to be resolved in a timely fashion.

9 INSURANCE

- 9.1 Archaeology South-East is insured against claims for: public liability to the value of £50,000,000 any one occurrence and in the aggregate for products liability; professional indemnity to the value of £10,000,000 any one occurrence; employer's liability to the value of £50,000,000 each and every loss.

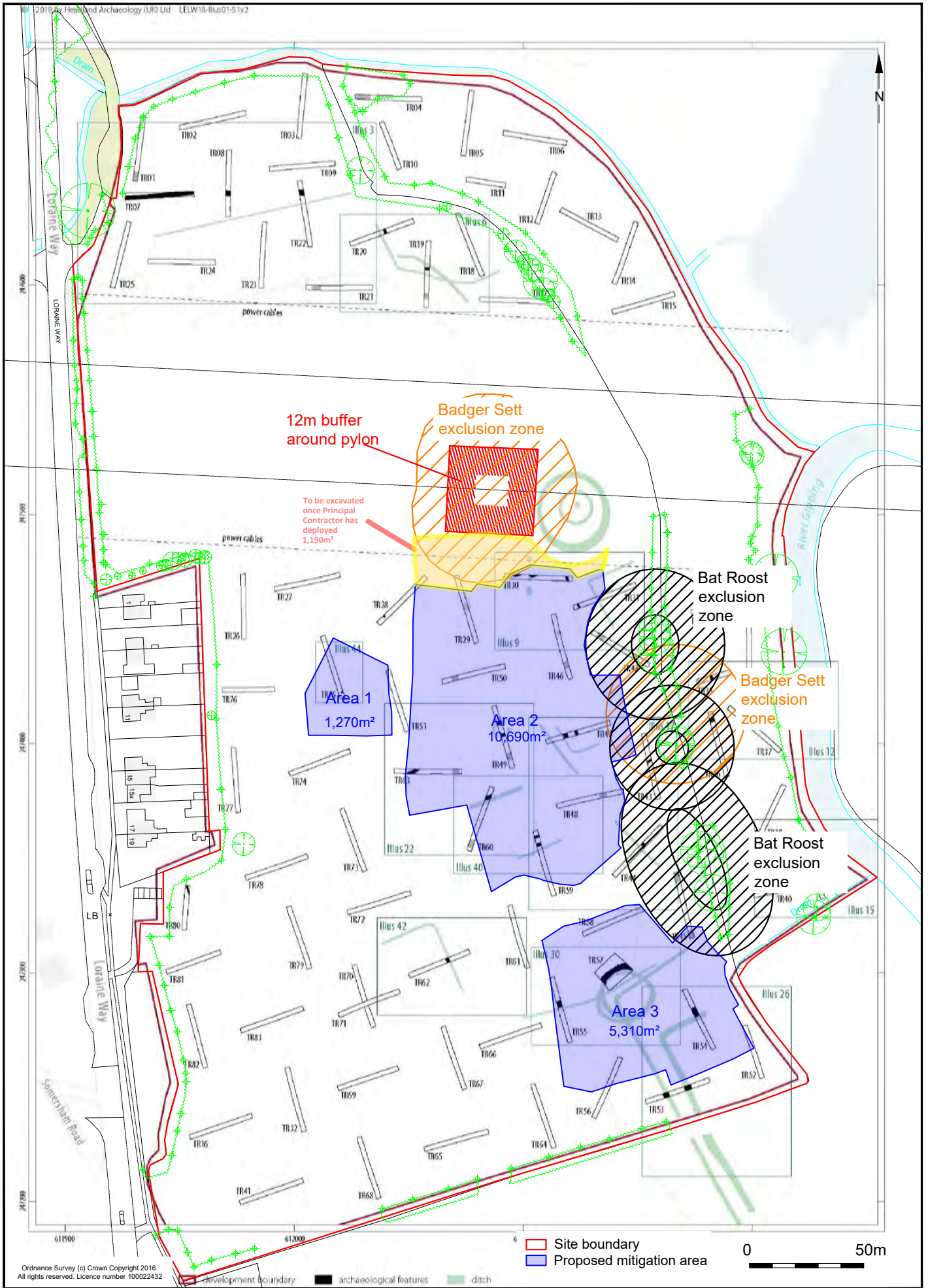
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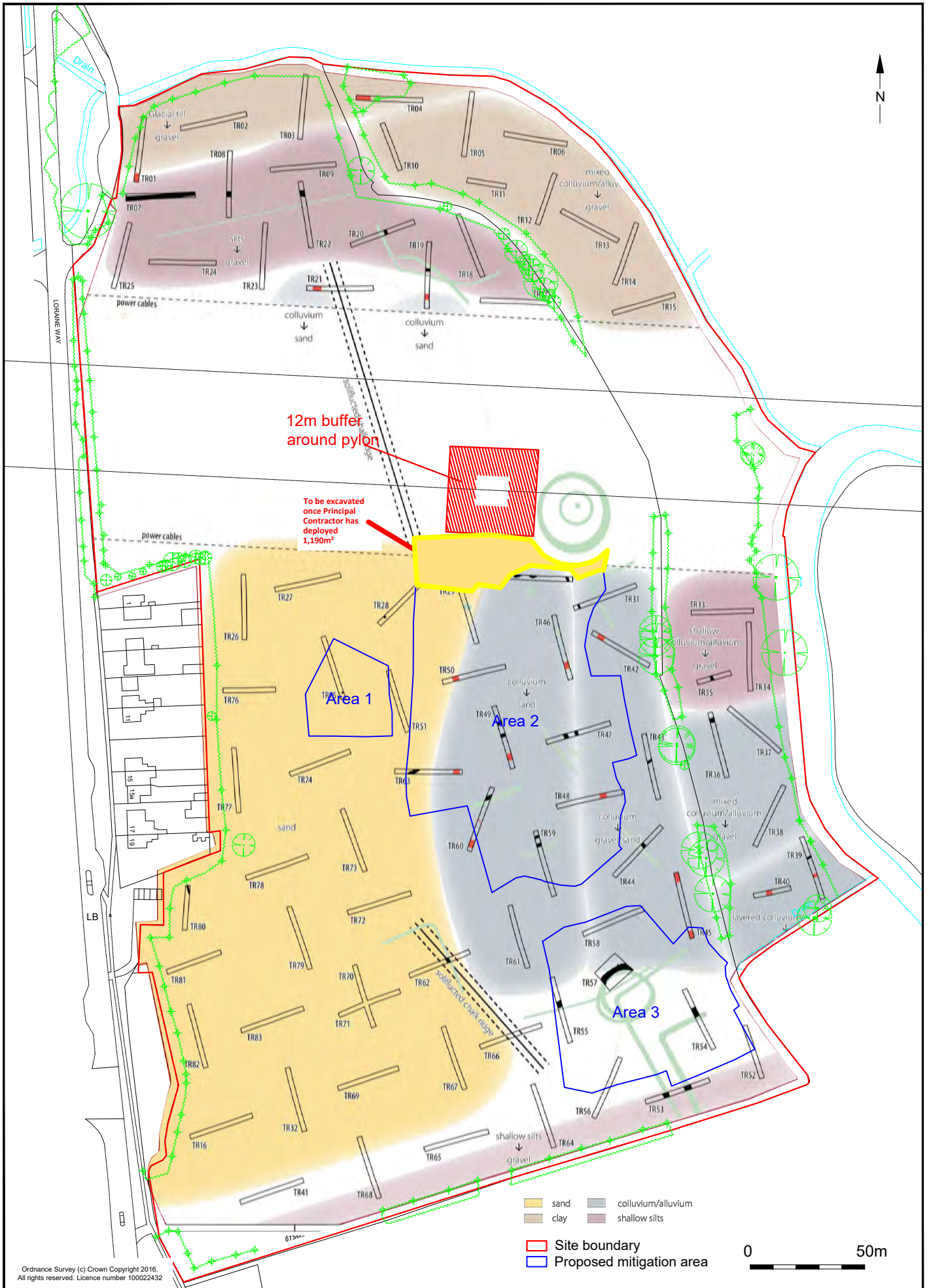
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Project Ref: 190587	December 2020	Site location		
Report Ref: WSI	Drawn by: NH			



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Project Ref: 190587	Nov 2021	Plan showing proposed mitigation areas with previously excavated trenches (Headland Archaeology)	
Report Ref: WSI	Drawn by: APL		



© Archaeology South-East		Land East of Loraine Way, Bramford, Suffolk	Fig. 3
Project Ref: 190587	Nov 2021	Plan showing proposed mitigation areas with previously excavated trenches (Headland Archaeology) and proposed development plan	
Report Ref: WSI	Drawn by: APL		



© Archaeology South-East		Land East of Loraine Way, Bramford, Suffolk	Fig. 4
Project Ref: 190587	Nov 2021	Plan showing proposed mitigation areas with previously excavated trenches (Headland Archaeology) and site geology	
Report Ref: WSI	Drawn by: APL		

W1800 LORAINE WAY, BRAMFORD PRELIMINARY FOUNDATION APPRAISAL REV 3

10.11.20

KEY

- Denotes reinforced trench footings (generally 1.1m deep).
- Denotes reinforced trench footings (1.0m to 2m deep).
- Denotes reinforced trench footings (2.1m to 2.5m deep).
- Denotes piled foundations due to proximity of trees or due to heavy loading.

DEPTH INDICATED ABOVE ARE MEASURED FROM EXISTING GROUND LEVEL. WHERE GROUND LEVELS ARE LOWERED RELATIVE TO EXISTING GROUND LEVEL THE MINIMUM DEPTH MUST BE TAKEN AS 1.1m BELOW THE PROPOSED GROUND LEVEL IN ORDER TO ALLOW DRAINAGE TO PASS OVER FOUNDATIONS AND TO PROVIDE ENOUGH DEPTH IN THE FOOTINGS (MINIMUM VERTICAL FOUNDATION THICKNESS 500mm TO AVOID EXCESSIVE REINFORCEMENT CONTENT).

WHERE GROUND LEVELS ARE RAISED BY 200mm OR MORE, THE DEPTH OF FOUNDATIONS CAN BE REDUCED TO 0.9m BELOW EXISTING GROUND LEVEL (THE MINIMUM REQUIRED FOR MEDIUM VOLUME CHANGE POTENTIAL IN THE EXISTING SOILS), BUT THIS ALLOWANCE DOES NOT APPLY TO BLUE OR ORANGE SHADED FOUNDATIONS.

- ### Notes
1. Medium volume change potential applies to the site. Therefore foundation and type are partly determined by the presence of trees.
 2. A bearing capacity of 100kPa was provided by RSK by email on 06.11.20, superseding the 80kPa capacity recommended by LEAP. On the basis that the loose soils encountered were investigated - providing reasonable measurements - and no indication of dissolution features were encountered. Reinforcement is recommended in all foundations due to variable N
 3. Piled foundations are required in some areas. This is driven by proximity to trees. Improvements are likely to be possible with a more detailed tree survey, identifying trunk position and individual species.
 4. Groundwater was measured at between 1m and 2.8m below ground level, running sands are present at the groundwater table. Where groundwater level raised it may be necessary to re-consider the foundation strategy.
 5. Footing widths for houses are summarised below.

External Walls (excl. Gable Walls):	600mm wide
Gable Walls:	600mm wide
Party Walls:	900mm wide
Internal Sleeper Walls:	450mm wide*

*A minimum foundation width of 600mm must be used where the footing depth greater than 1.8m below GL.
 6. Reinforcement content in foundations will depend on the thickness of the concrete. The deeper the footing, the less reinforcement will be required. Allow 2 layers mesh with separating links at 300 ctrs (approx 83kg/m²) for trench footings. The RSK based on a 500mm concrete thickness (the minimum recommended).
 7. RSK recommend further investigation to confirm their findings and therefore must also add this caveat to our appraisal.
 8. The depth of foundations may vary depending on proposed tree planting. assumed your engineer can have some input in tree planting such that the average depth of foundations indicated by green shaded plots does not exceed 1.1m where clay soils are encountered.
 9. Foundation depths indicated are measured from existing ground level. This assessment assumes no significant ground works are anticipated that would affect type of foundation selected for the site.
 10. There is some anecdotal evidence of an existing covert in the south east of the site, but this has not been confirmed by RSK or LEAP. Therefore it remains a

12m buffer around pylon

To be excavated once Principal Contractor has deployed 1,190m²

Area 1

Area 2

Area 3

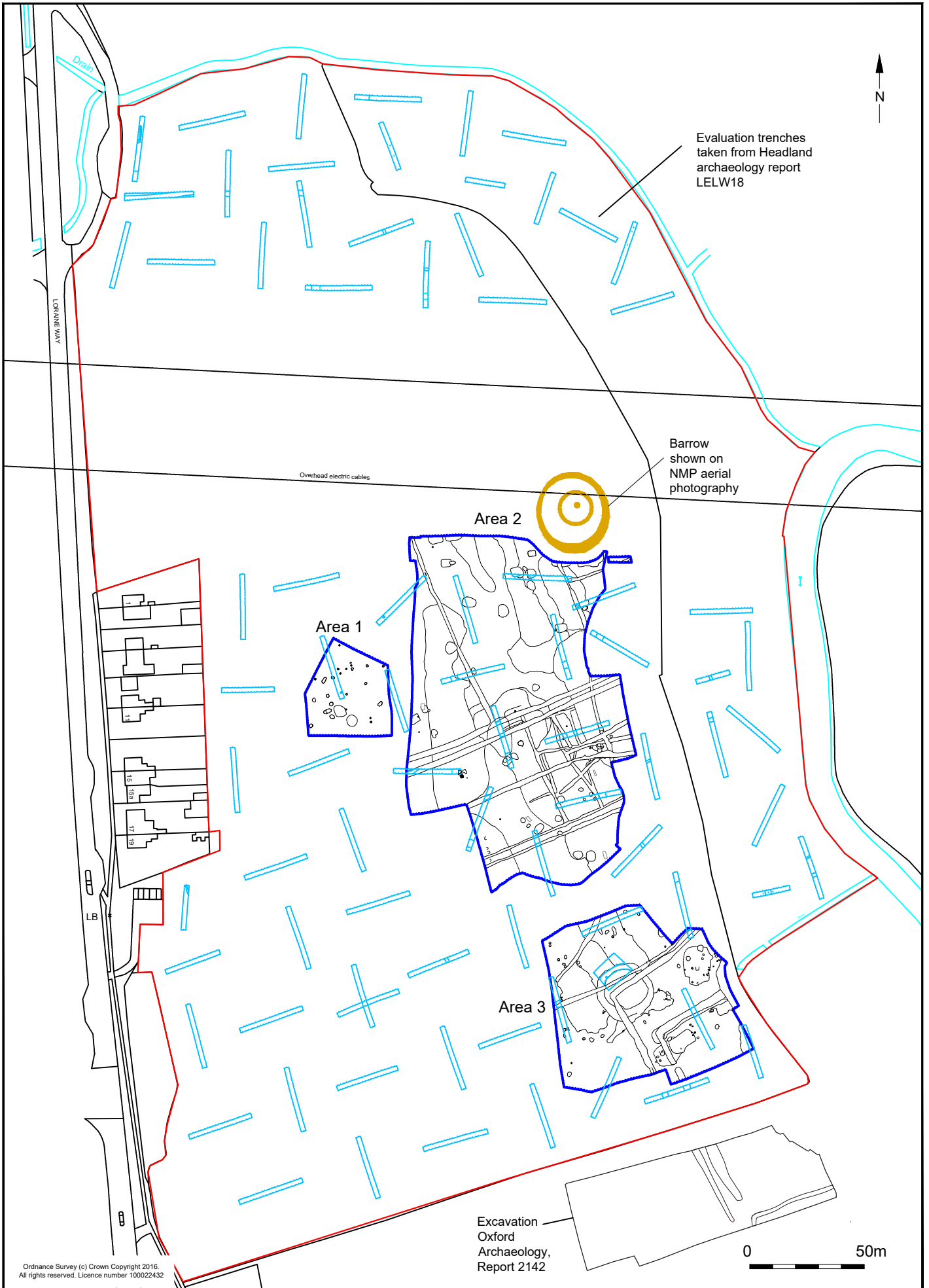
- Site boundary
- Proposed mitigation area

0 50m

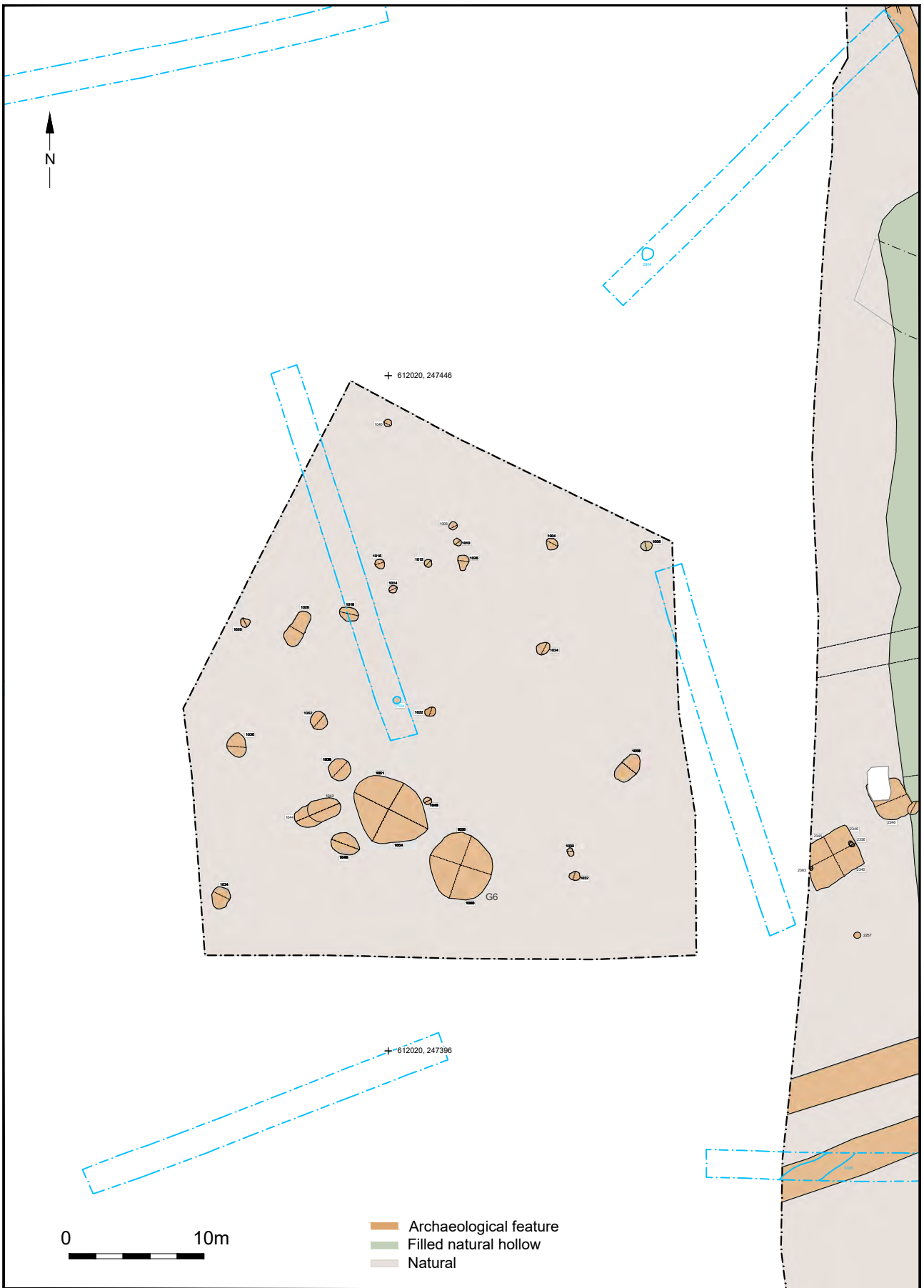
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Project Ref: 190587	Nov 2021	Plan showing proposed mitigation areas with foundation appraisal		
Report Ref: WSI	Drawn by: APL			



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Project Ref: 190587	Mar 2023	Location of current excavation areas and previous archaeological work	
Report Ref: 2023011	Drawn by: APL		



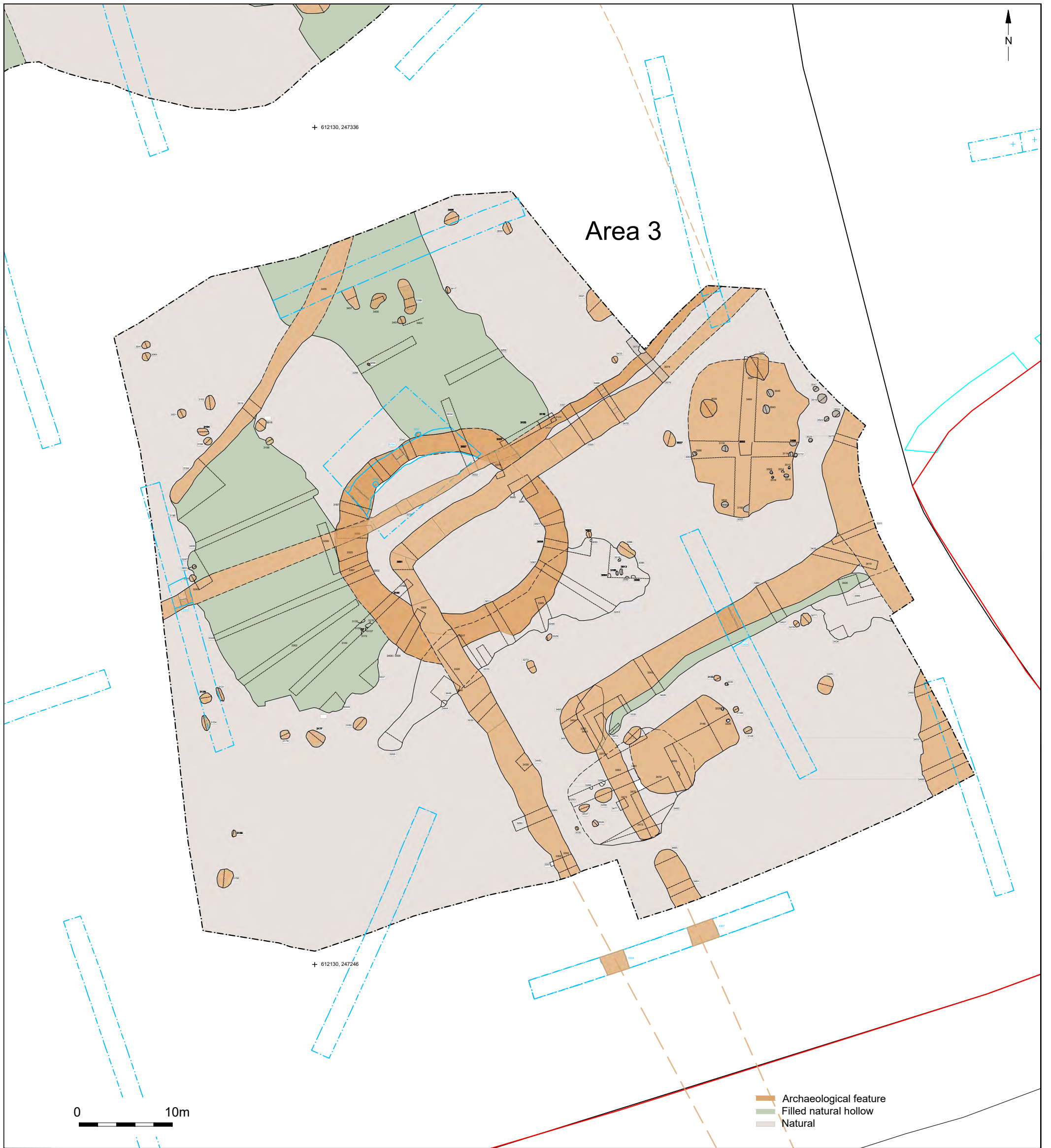
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Project Ref: 190587	Mar 2023	Area 1 - all feature plan	
Report Ref: 2023011	Drawn by: APL		



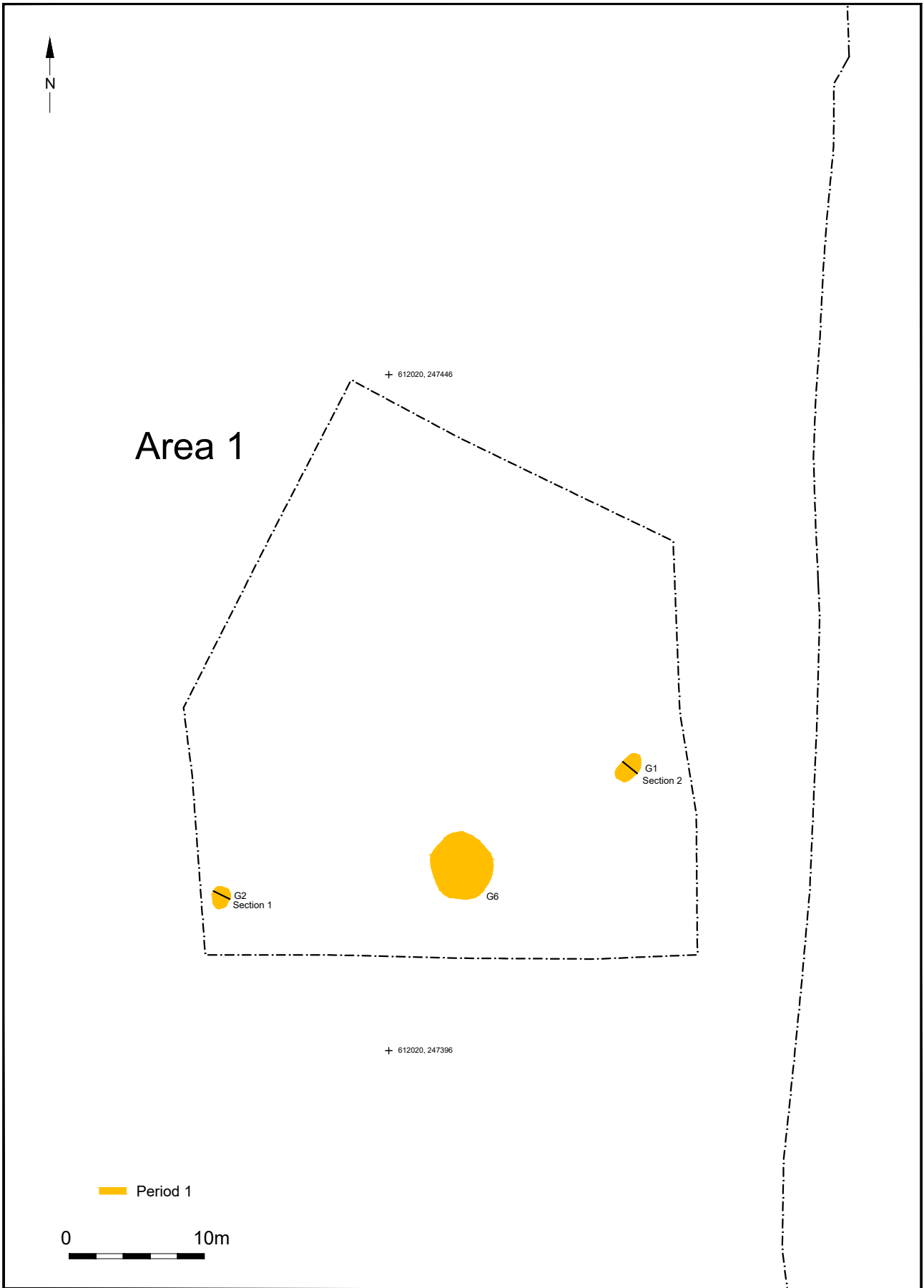
■ Archaeological feature
■ Filled natural hollow
■ Natural

0 10m

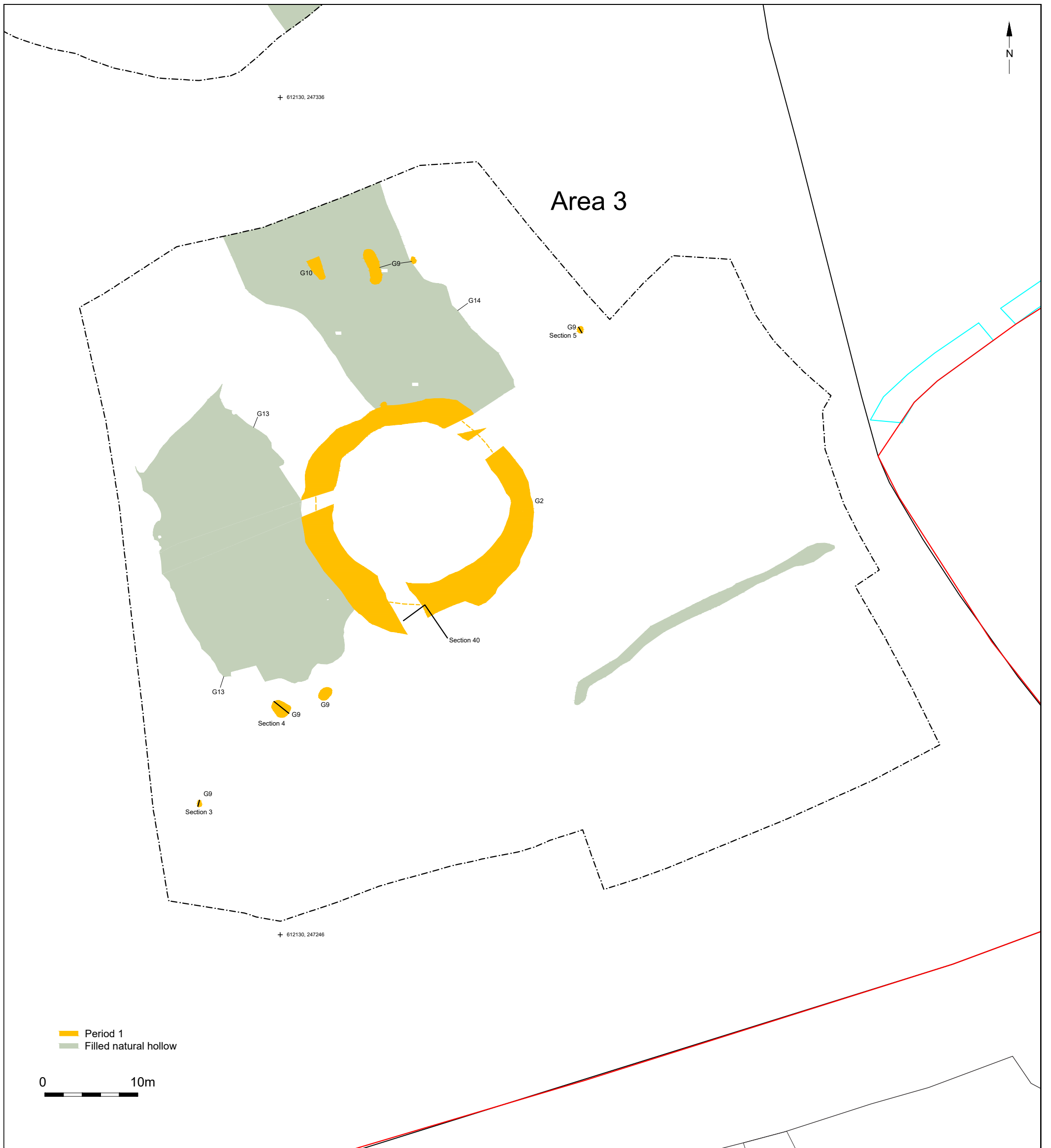
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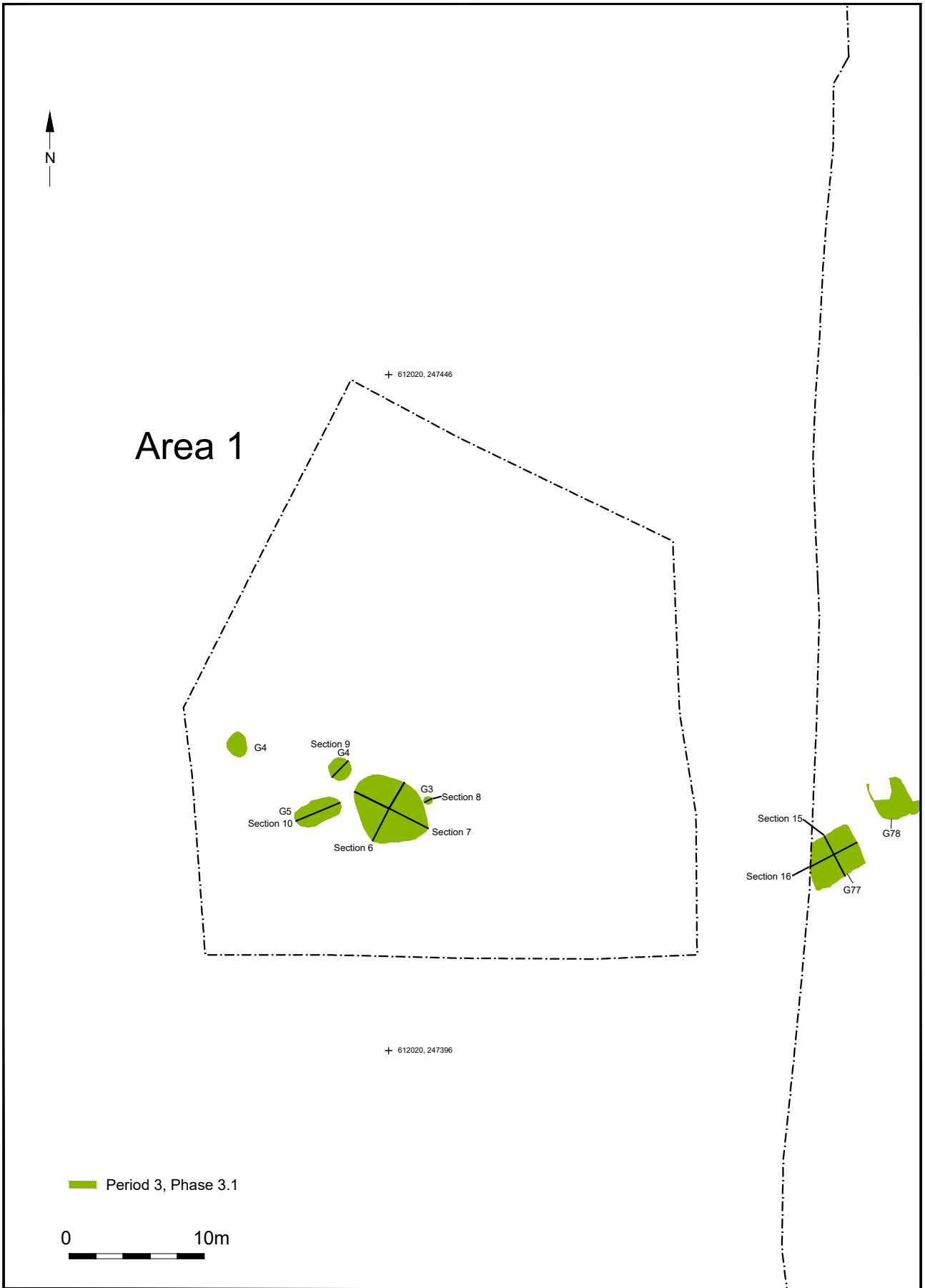
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Project Ref: 190587	Mar 2023	Area 3 - all feature plan	
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Project Ref: 190587	Mar 2023	Area 1 - Period 1 (Prehistoric) features	
Report Ref: 2023011	Drawn by: APL		



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Project Ref: 190587	Mar 2023	Area 3 - Period 1 (prehistoric features)	
Report Ref: 2023011	Drawn by: APL		

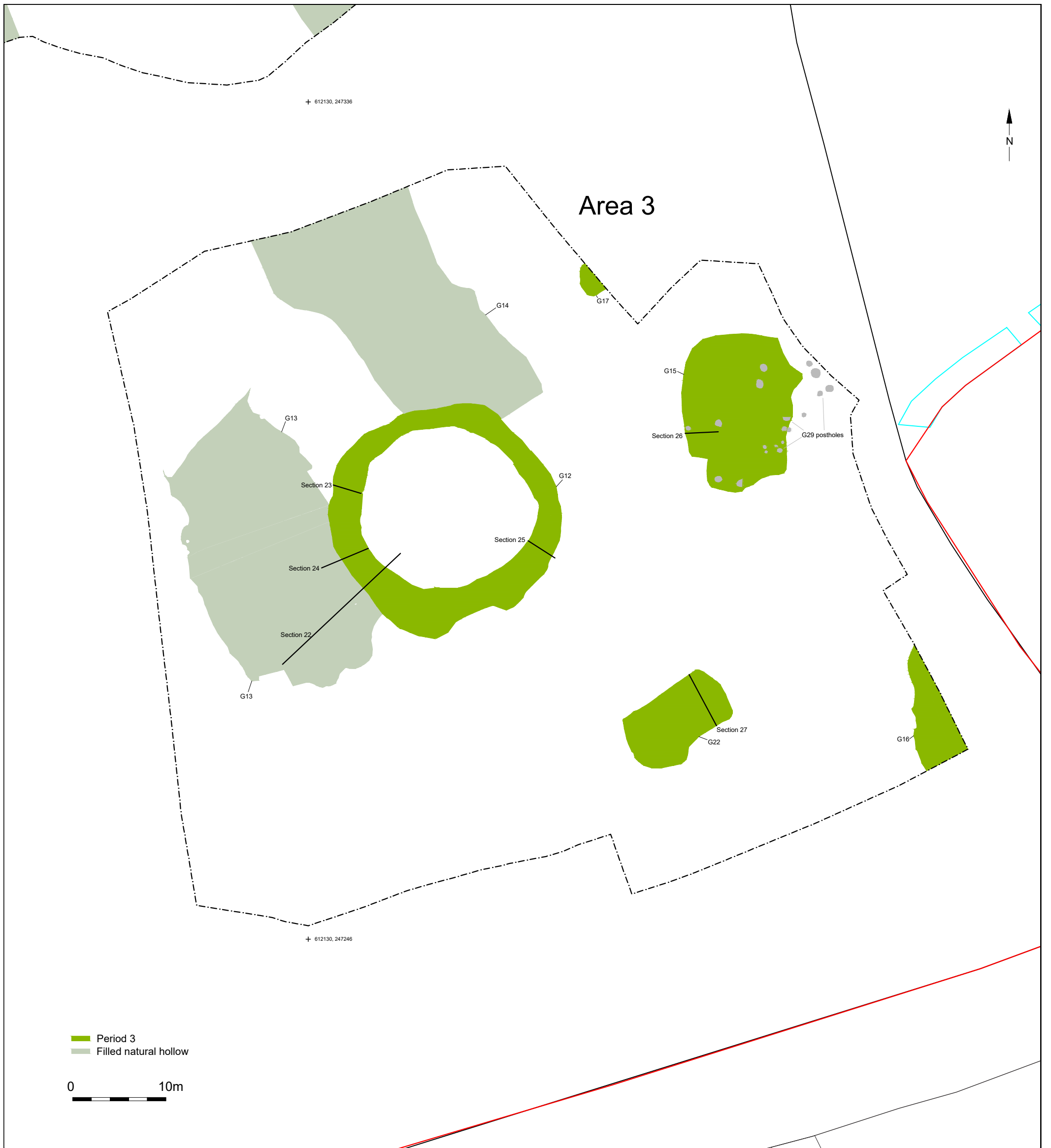


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Project Ref: 190587	Mar 2023	Area 1 - Period 3 (Saxon 5th-7th centuries) features	
Report Ref: 2023011	Drawn by: APL		

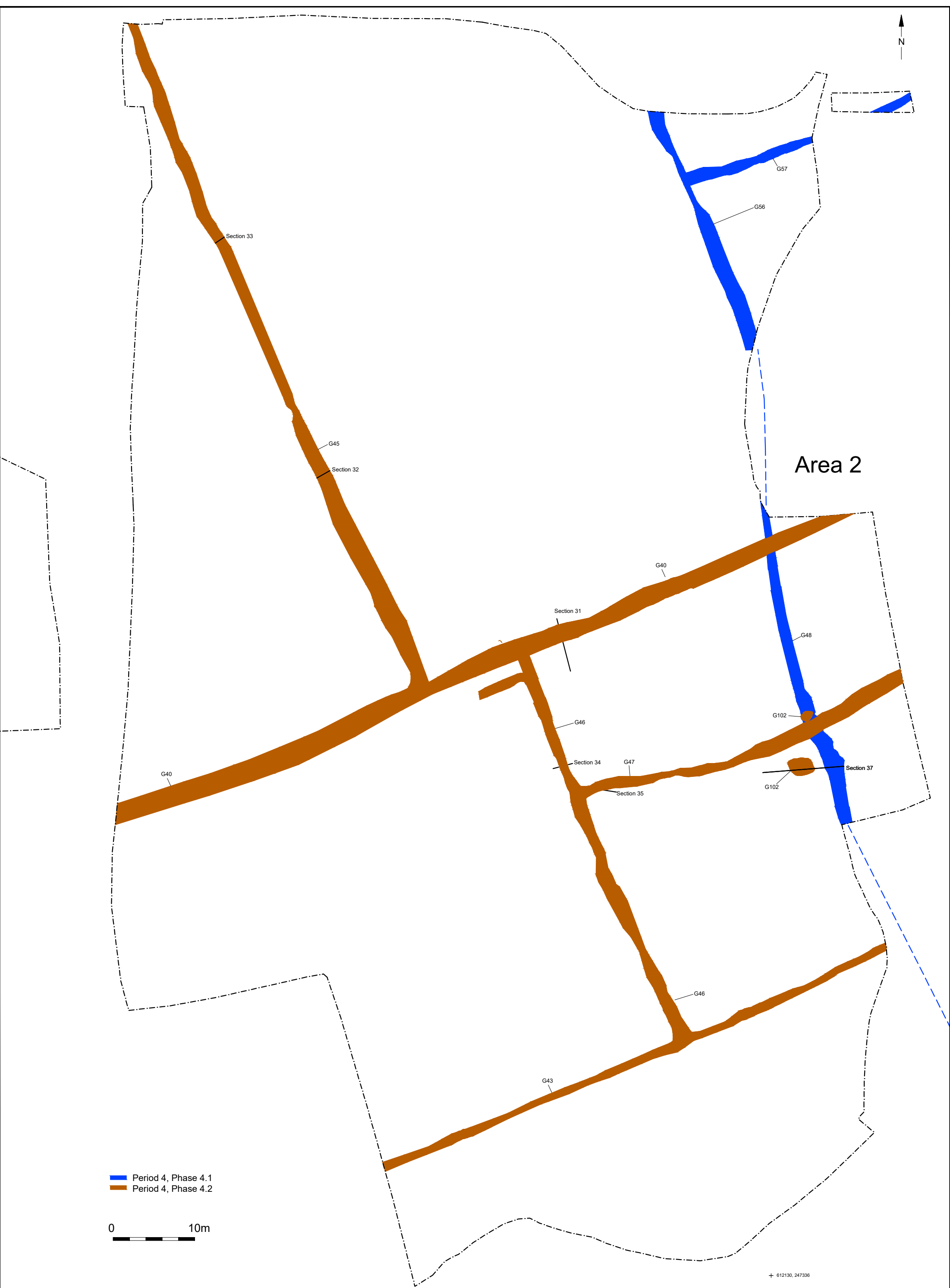


■ Period 3
 Filled natural hollow

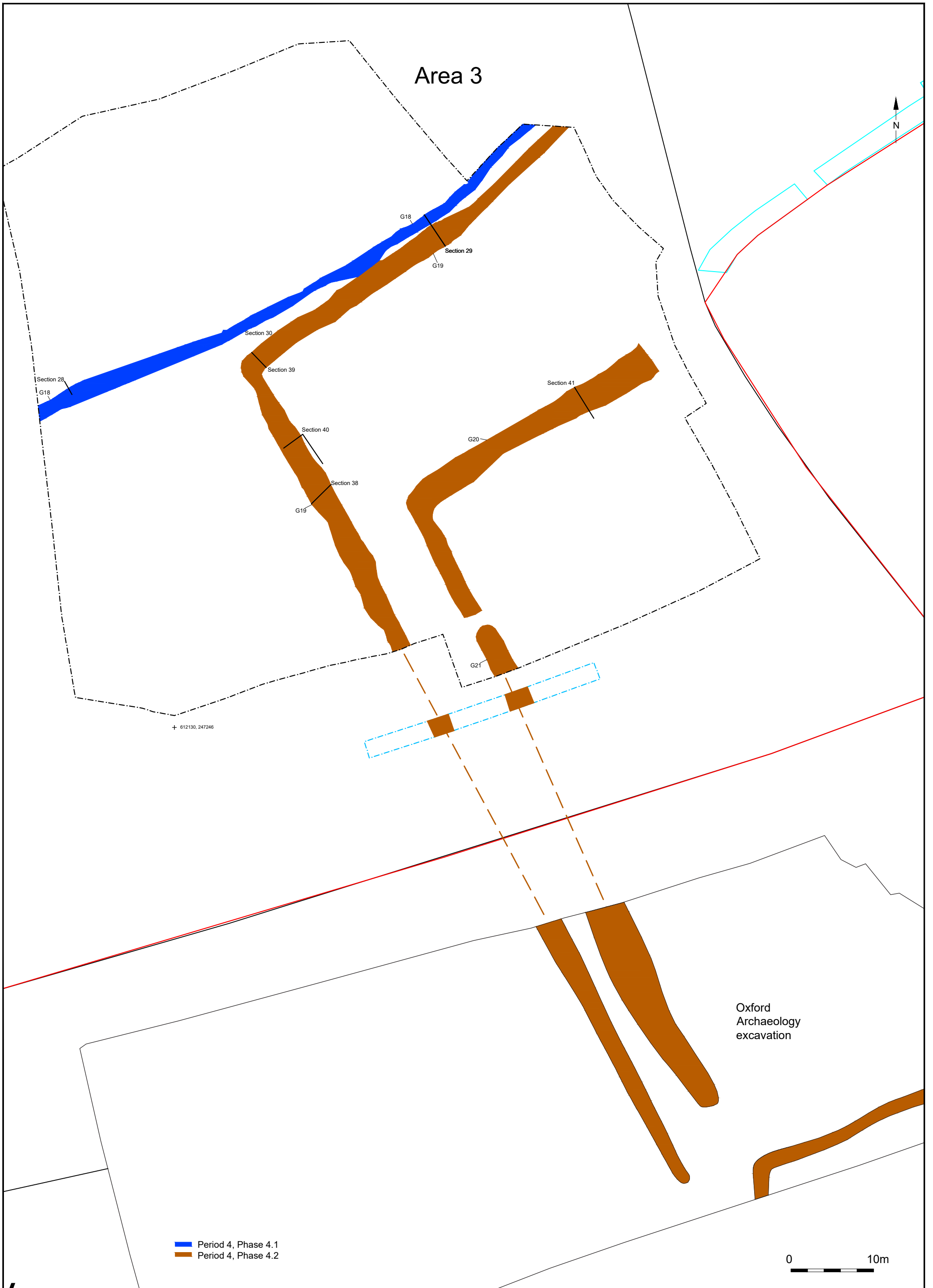
0 10m

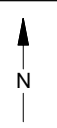


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Project Ref: 190587	Mar 2023	Area 3 - Period 3 (Saxon 5th-7th centuries) features	
Report Ref: 2023011	Drawn by: APL		



Area 3



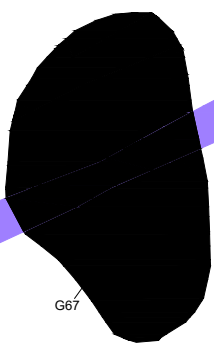


Area 2

Section 44
G96

Geotech. pit

Section 31



G67

G53
G54

G41

Geotech. pit

G42

Section 36

G96

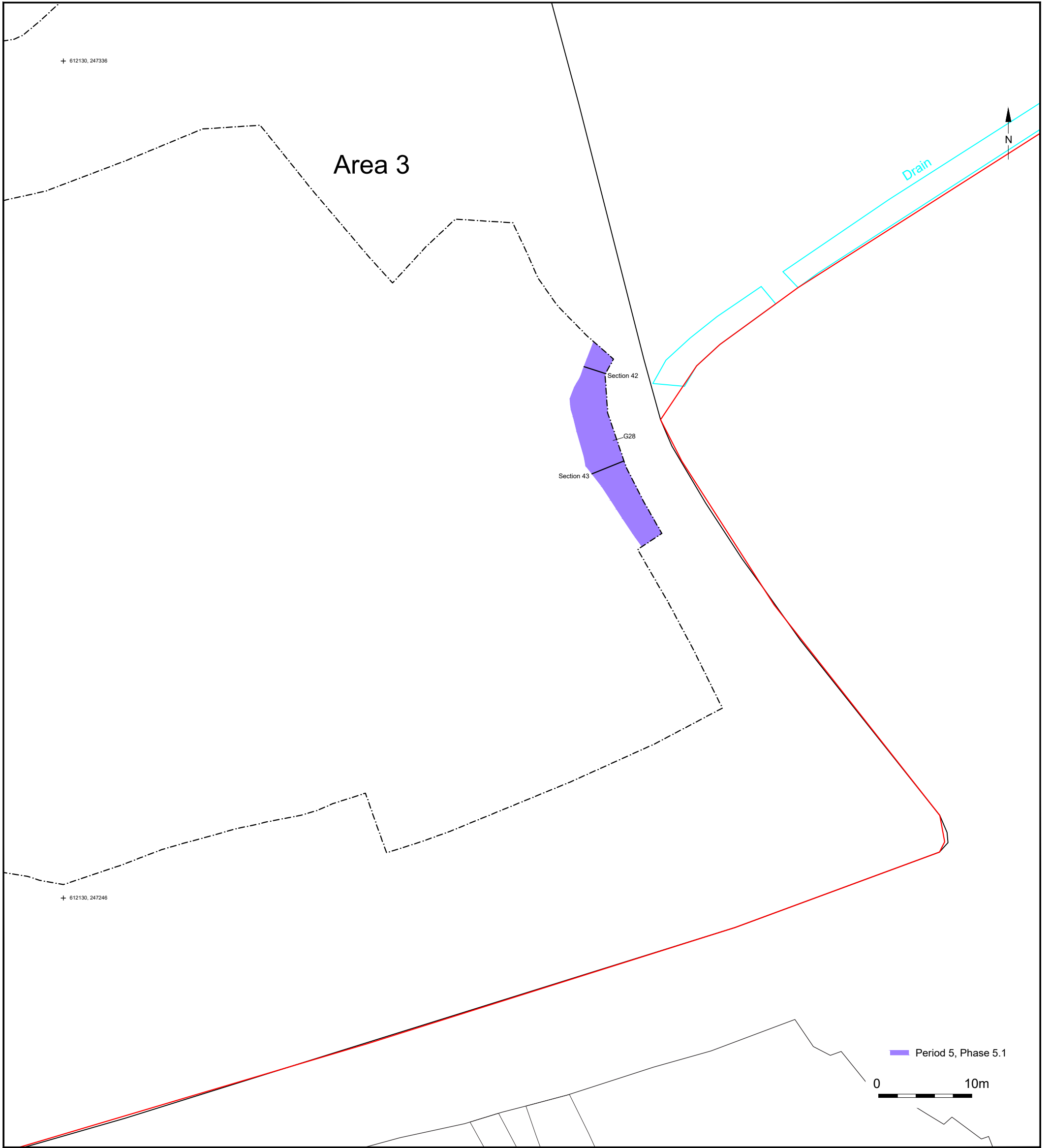
G44

Geotech. pit

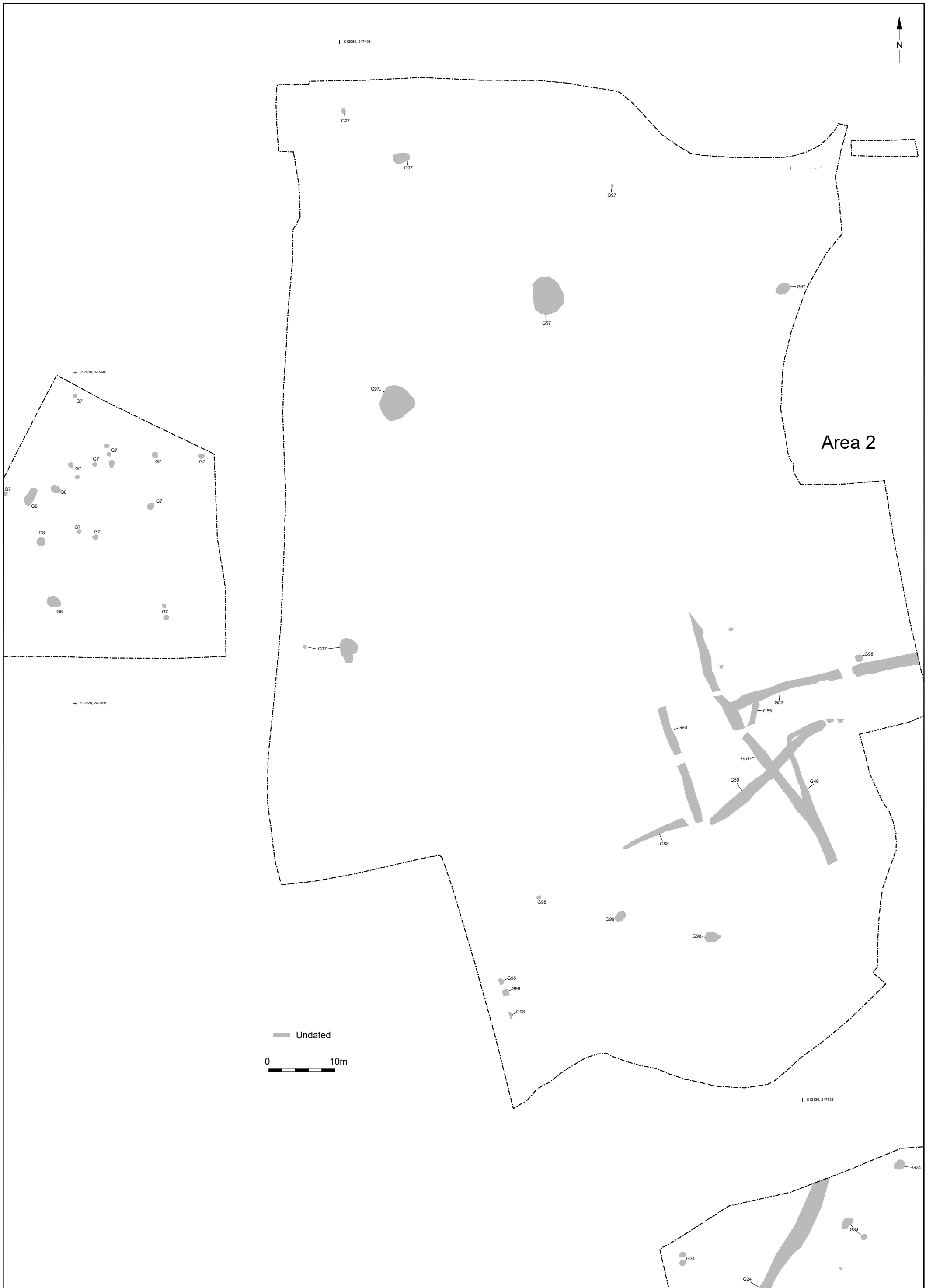
Period 5, Phase 5.1
Period 5, Phase 5.2

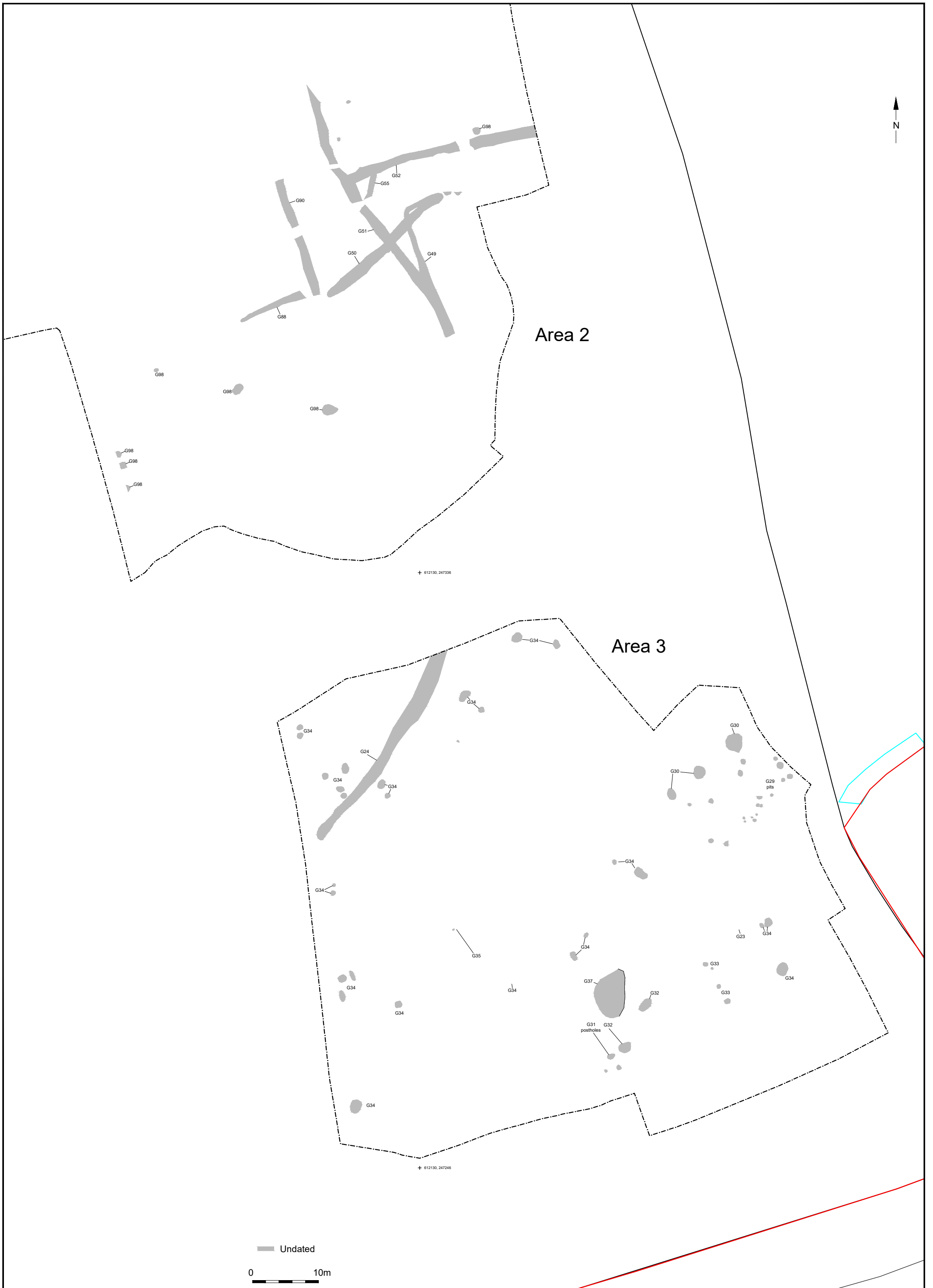
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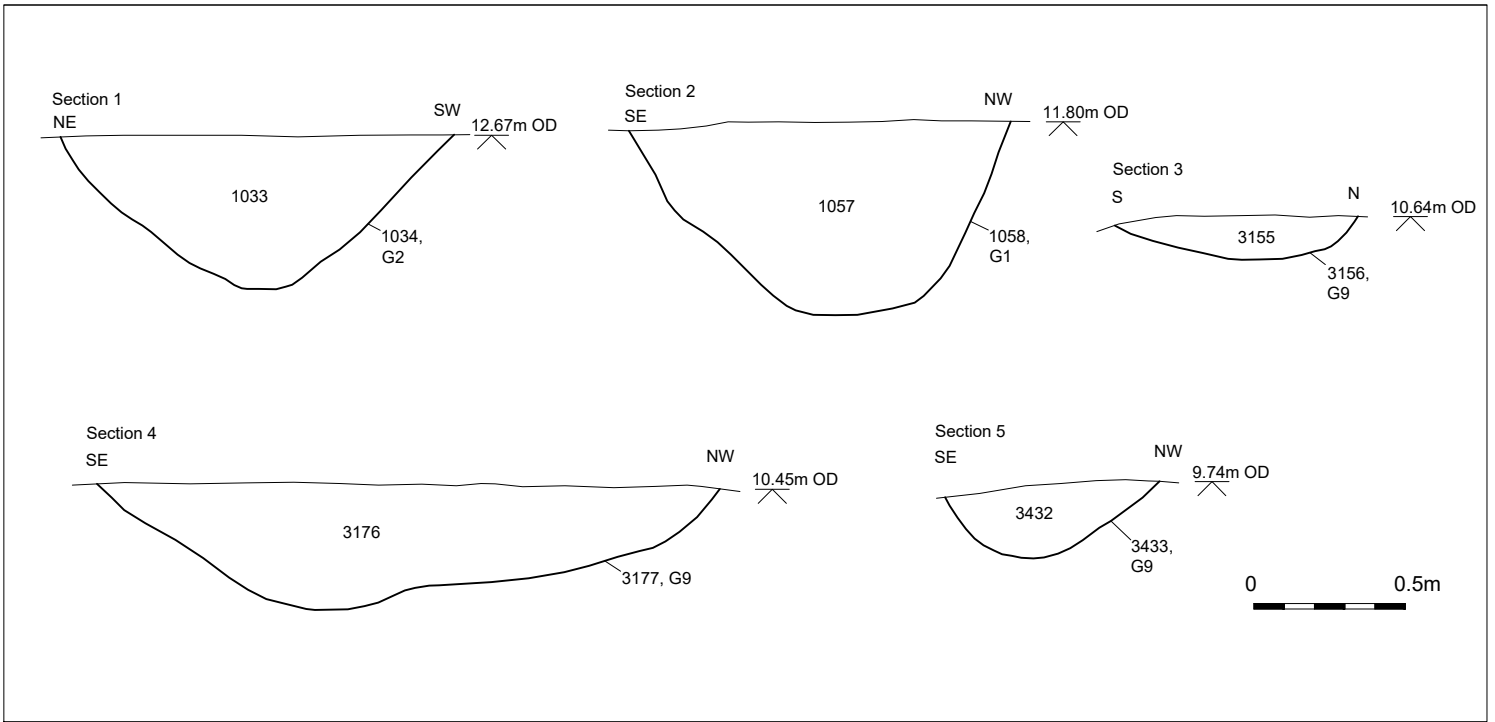
+ 612130, 247336



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Project Ref: 190587	Mar 2023	Area 3 - Period 5, Phase 5.1 (post-medieval and modern) features	
Report Ref: 2023011	Drawn by: APL		







Pit 1034



Pit 1058



Pit 3156

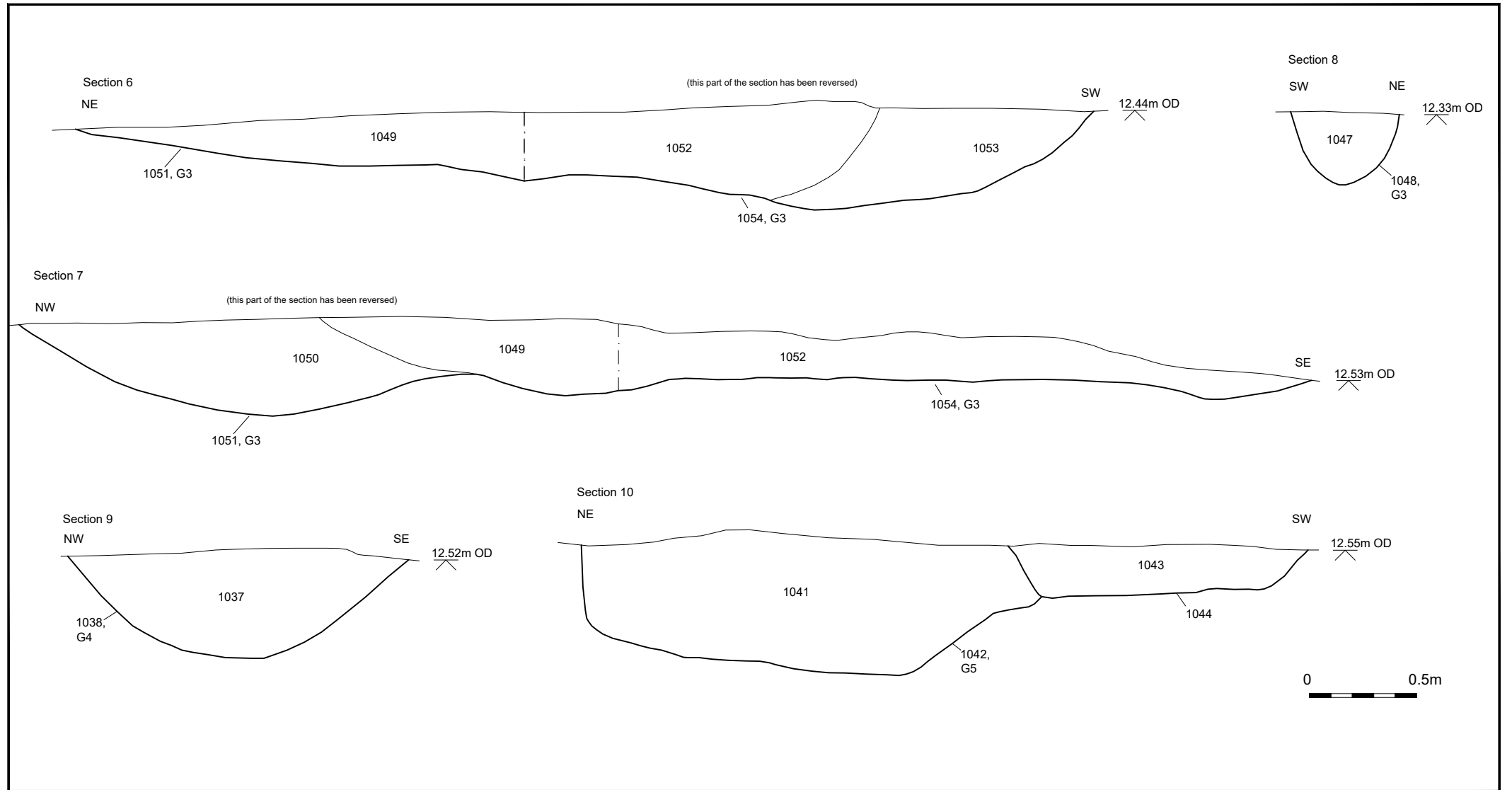


Pit 3171



Pit 3433

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Project Ref: 190587	Mar 2023	Area 1 & 3 - Period 1 sections and photographs	
Report Ref: 2023011	Drawn by: APL		



SFB G3, north quadrant



SFB G3, south quadrant



SFB posthole 1048, G3

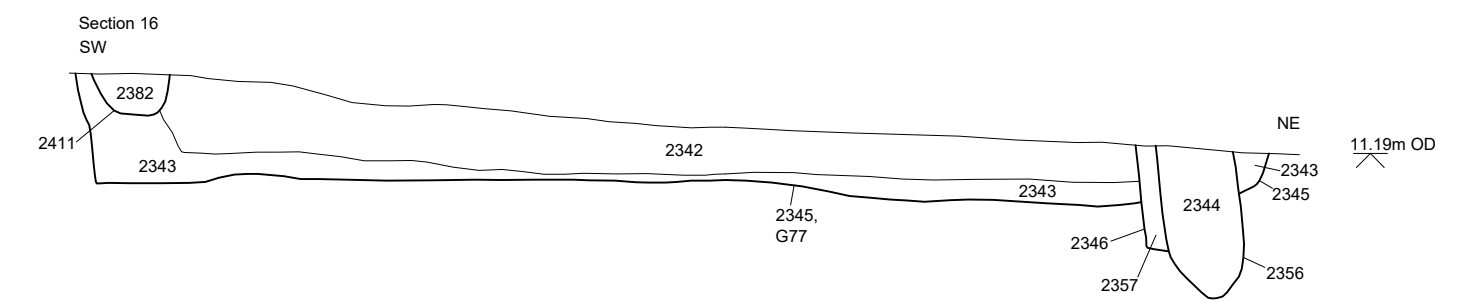
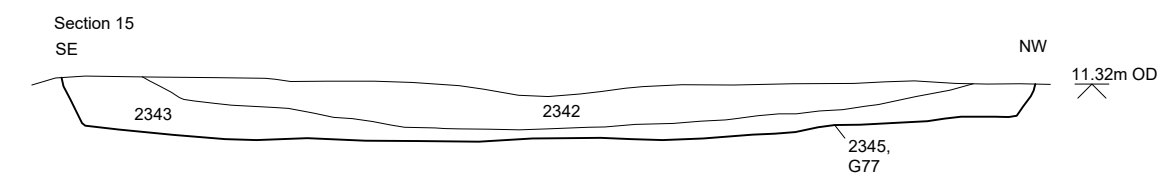
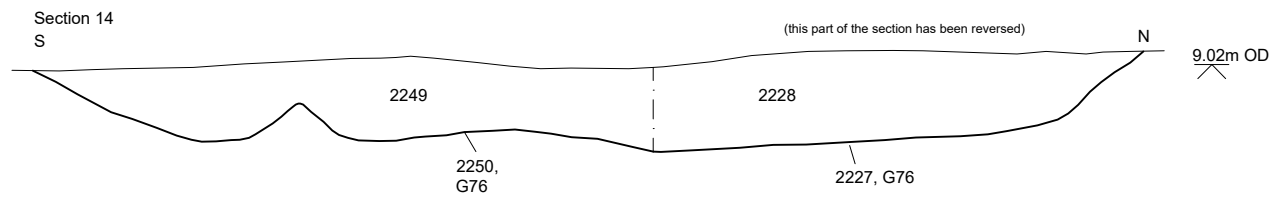
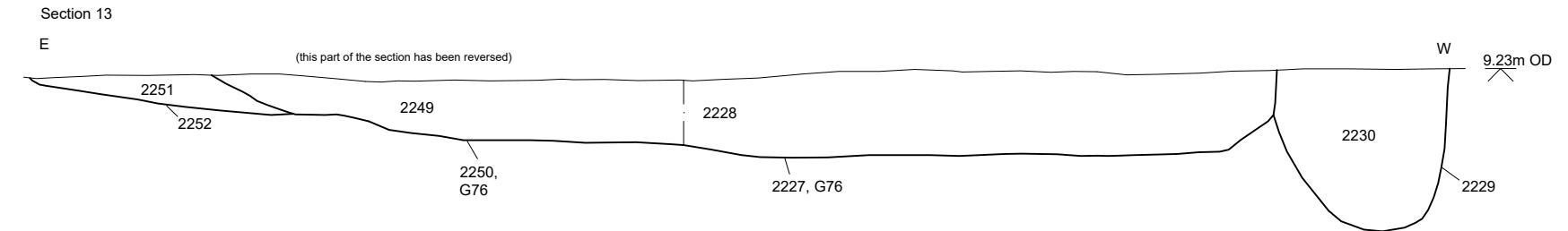
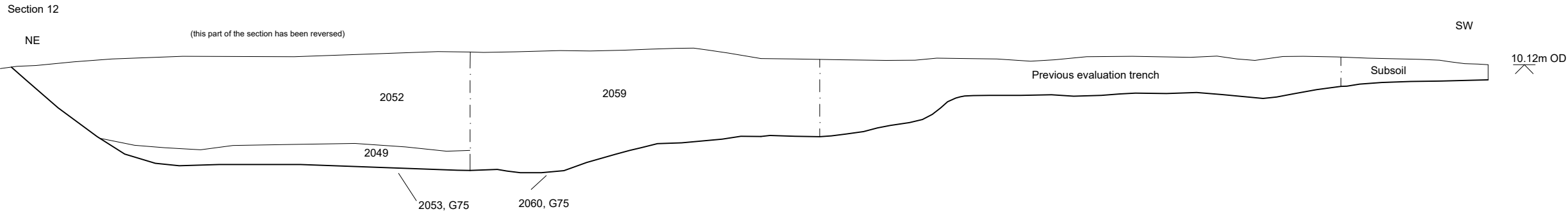
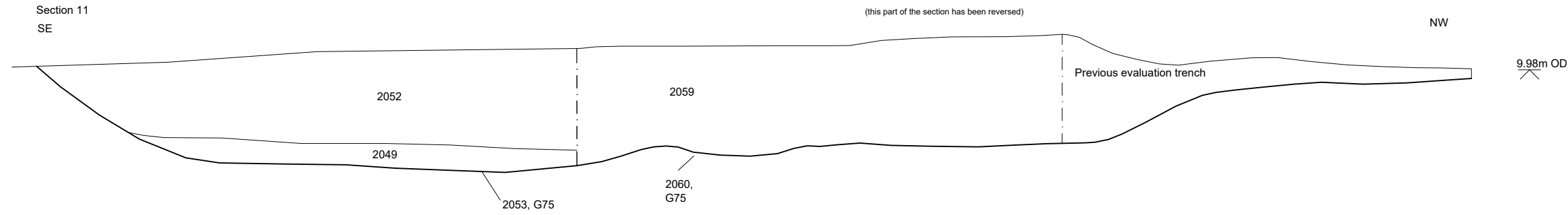


Pit 1038, G4

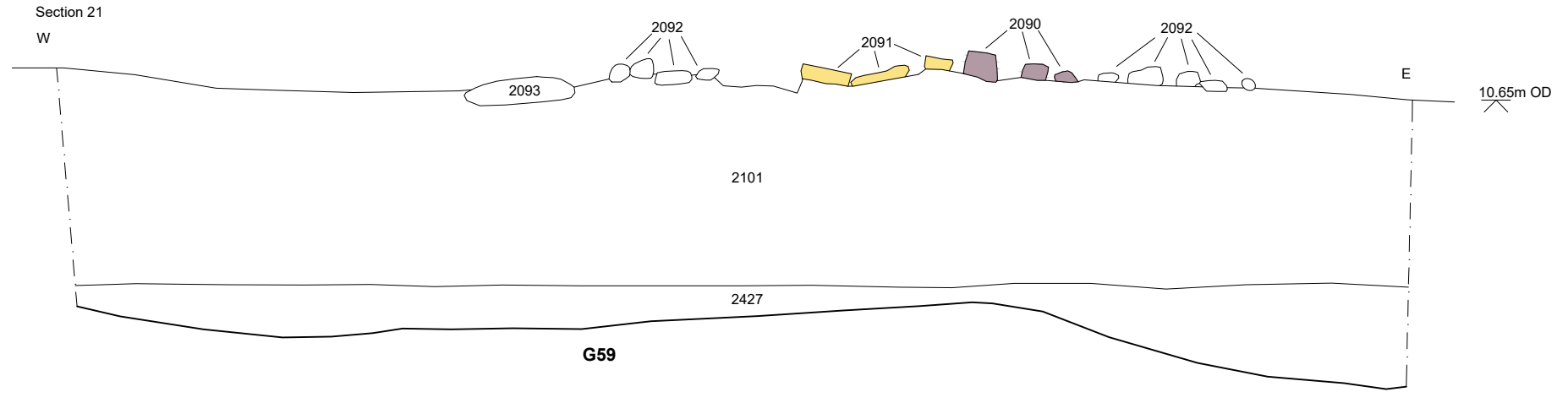
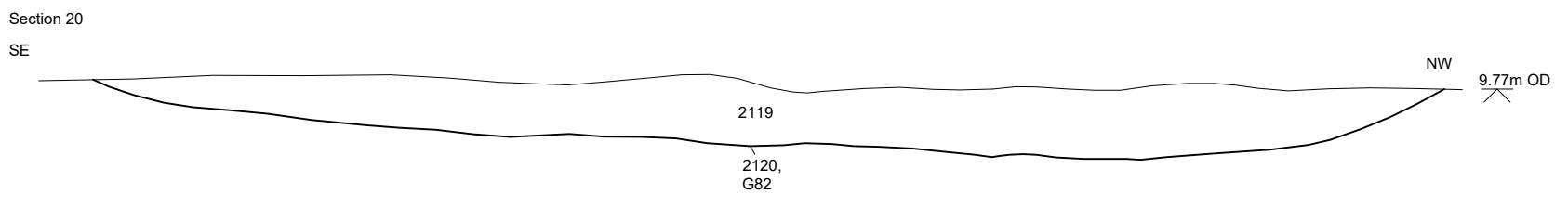
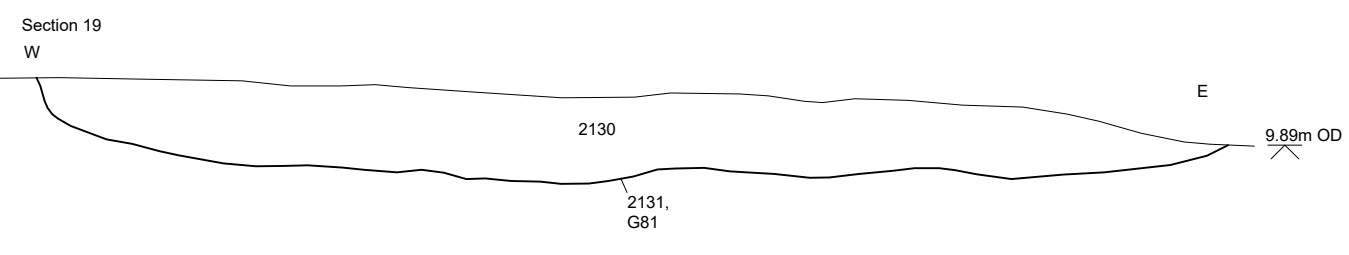
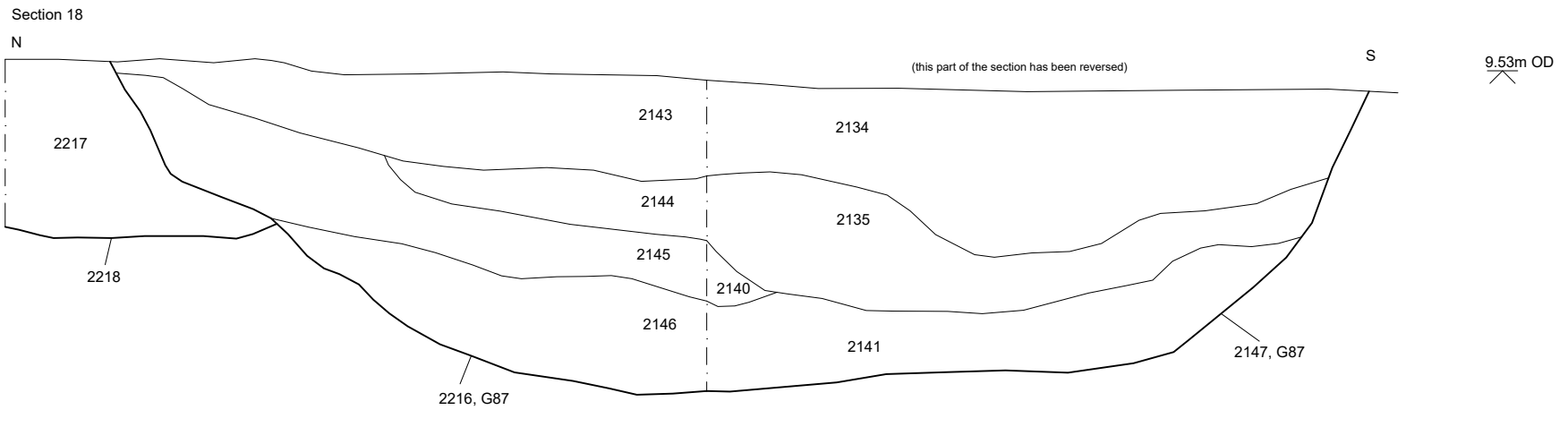
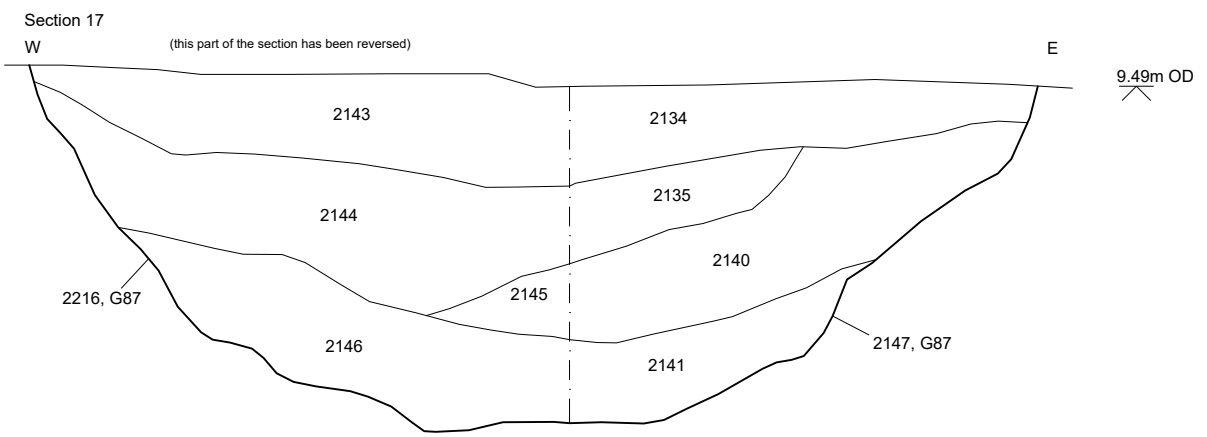


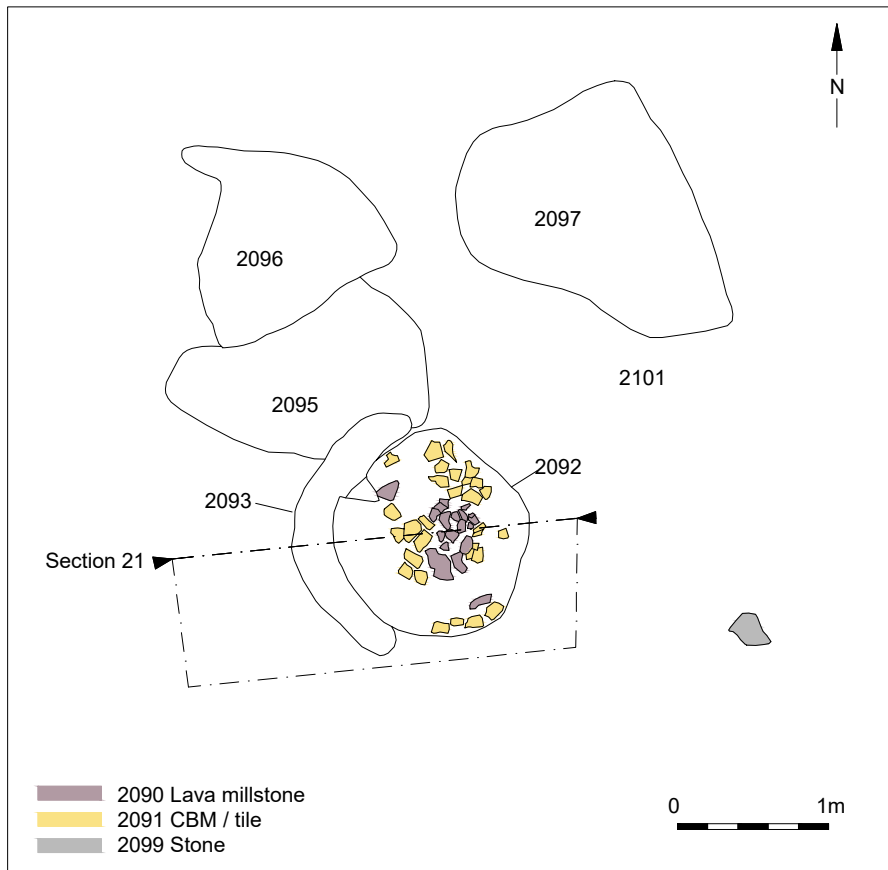
Pit 1042, G5

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Project Ref: 190587	Mar 2023	Area 1 - Period 3 sections and photographs	
Report Ref: 2023011	Drawn by: APL		



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Project Ref: 190587	Mar 2023			
Report Ref: 2023011	Drawn by: APL	Area 2 - Sections 11 - 16		





Structure G59



Structure G59



Structure G59

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Project Ref: 190587	Mar 2023	Area 2 - Period 3, G59 plan and photographs	
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SFB G75, north-east quadrant



SFB G75, south-west quadrant



SFB G76, north-west quadrant



SFB G76, north-west quadrant



SFB G77



Pit G87



Pit G87

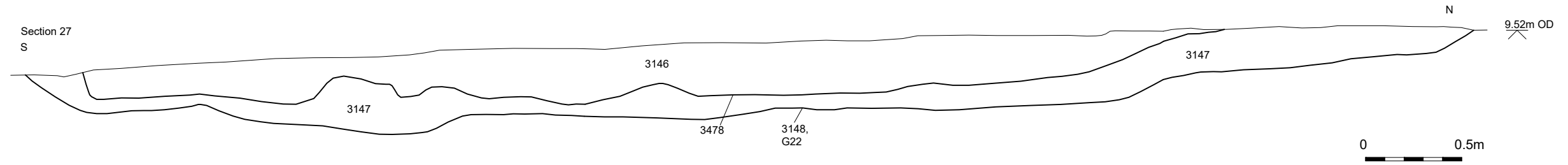
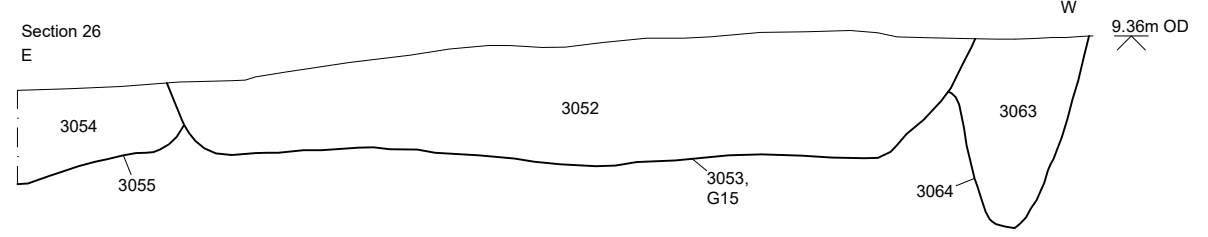
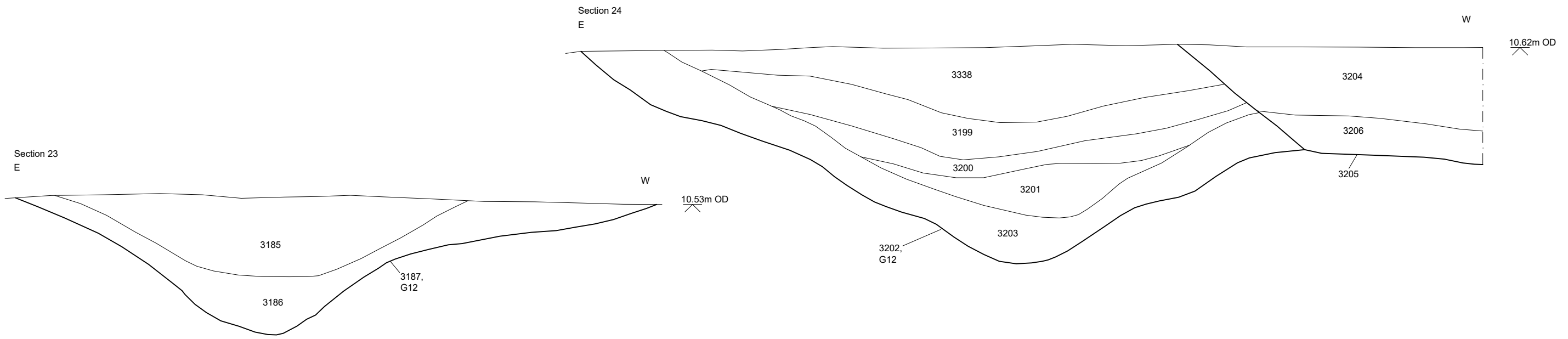
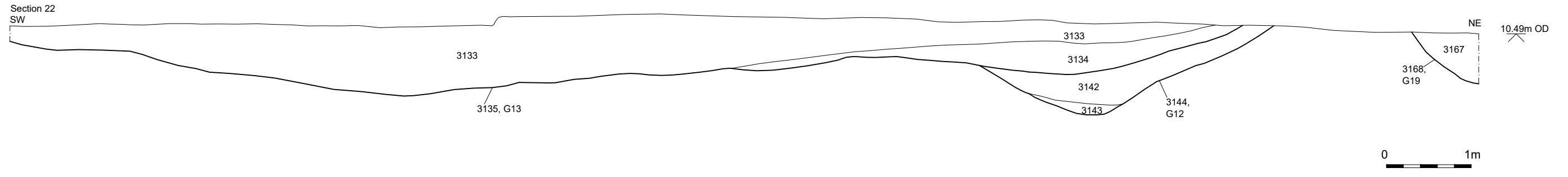


Possible SFB G81



Possible SFB G82, looking north

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Project Ref: 190587	Mar 2023	Area 2 - Period 3, photographs	
Report Ref: 2023011	Drawn by: APL		





Ring ditch 3144, G12



Ring ditch 3187, G12



Ring ditch 3202, G12



Ring ditch 3367, G12

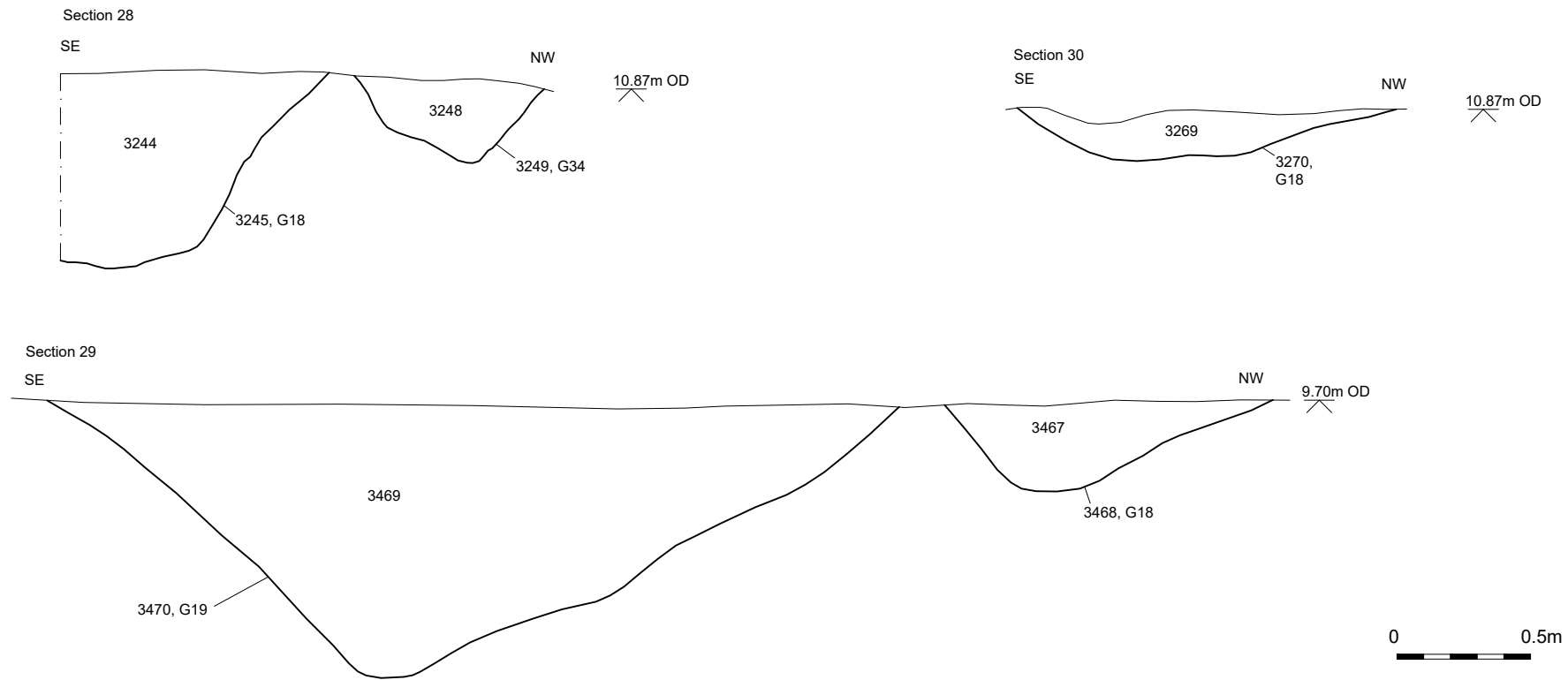


Deposit / structure G15



Deposit / structure G22

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Project Ref: 190587	Mar 2023	Area 3 - Period 3 photographs	
Report Ref: 2023011	Drawn by: APL		



Ditch 3245, G18

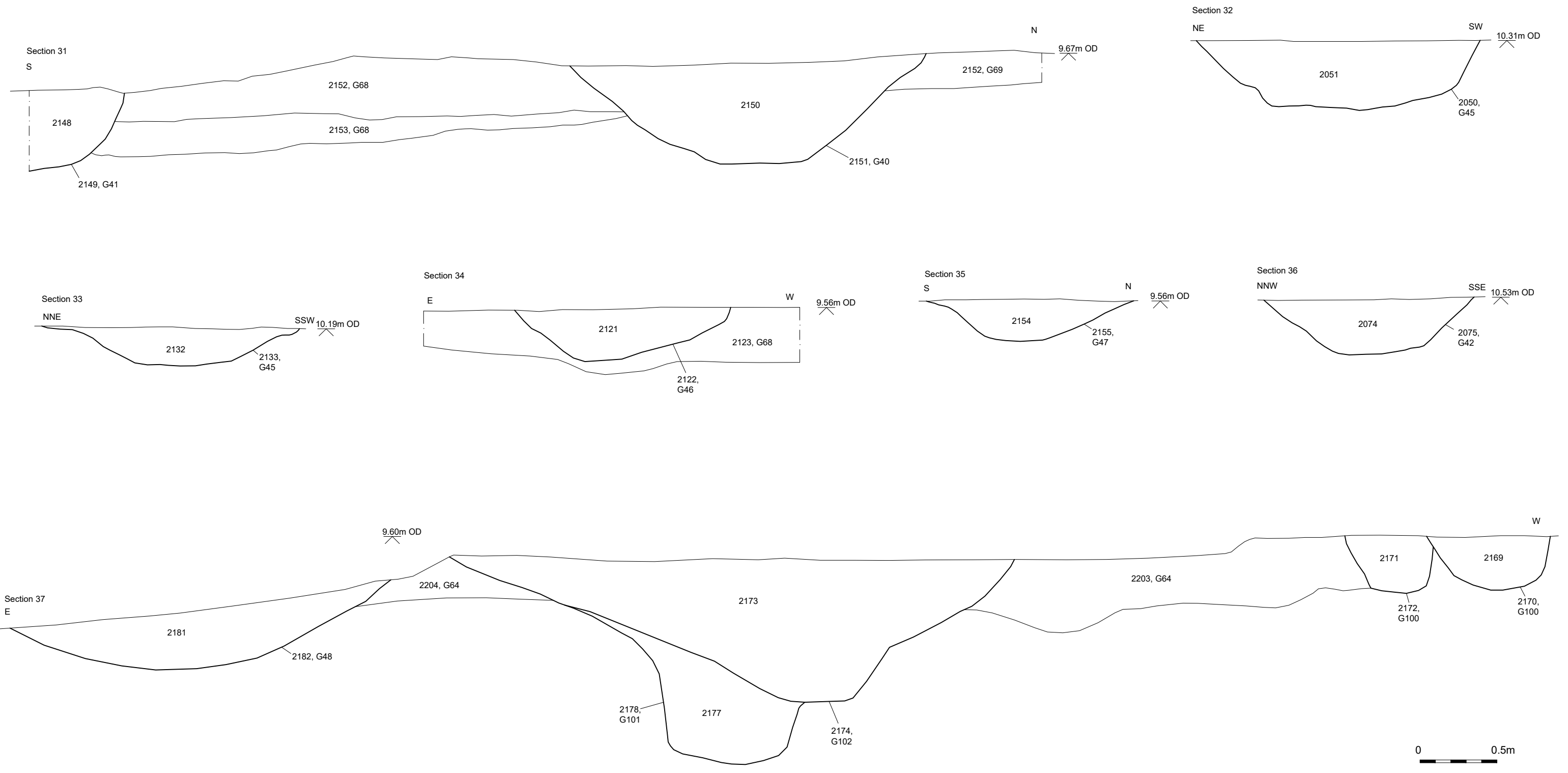


Ditch 3468, G18



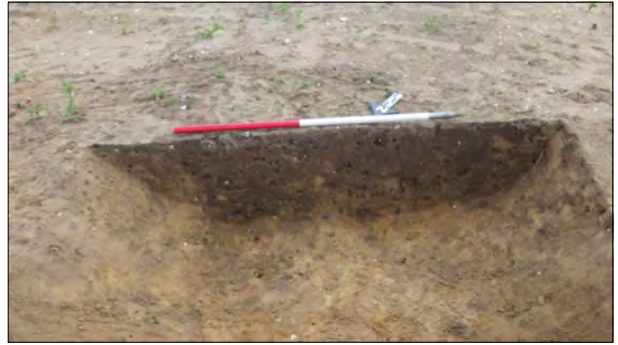
Ditch 3270, G18

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Project Ref: 190587	Mar 2023	Area 3 - Period 4 (Phase 4.1), sections and photographs	
Report Ref: 2023011	Drawn by: APL		





Ditch 2151, G40



Ditch 2050, G45



Ditch 2133, G45



Ditch 2122, G46



Ditch 2155, G47

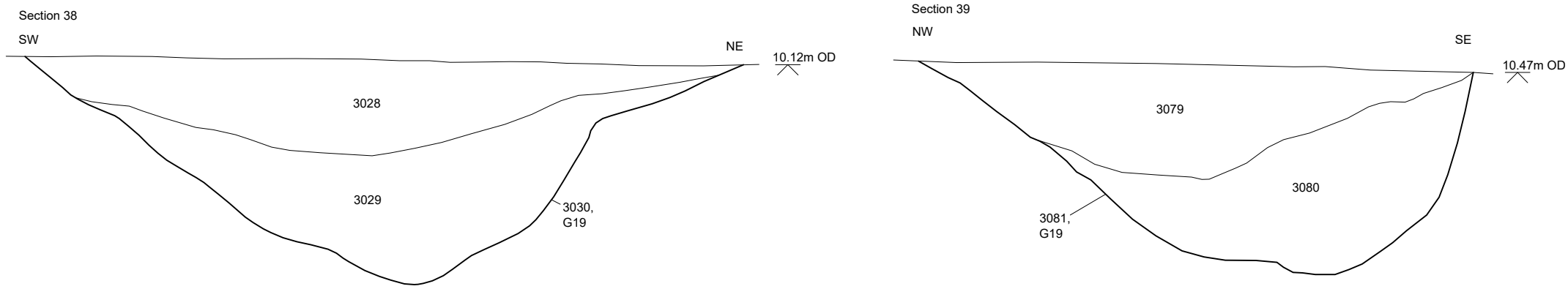


Ditch 2075, G42

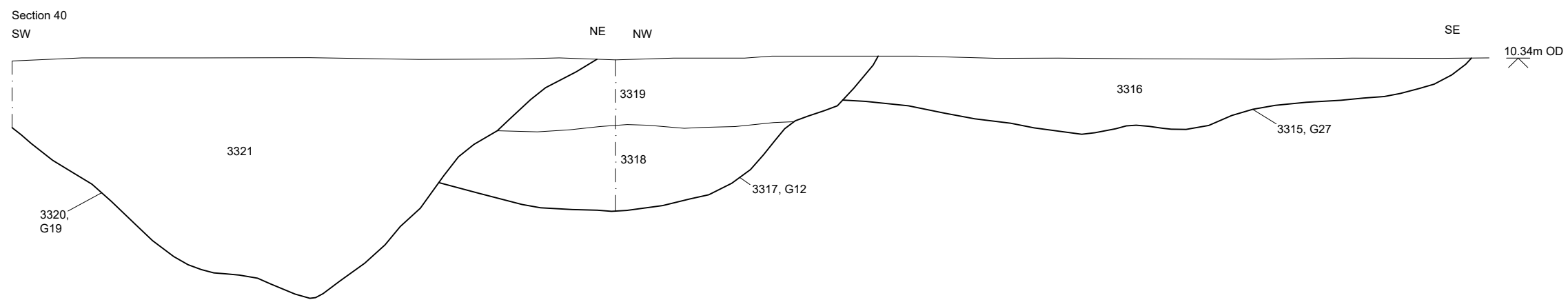


Ditch 2174, G102

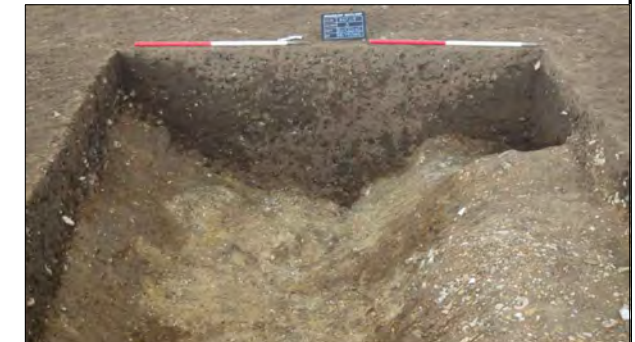
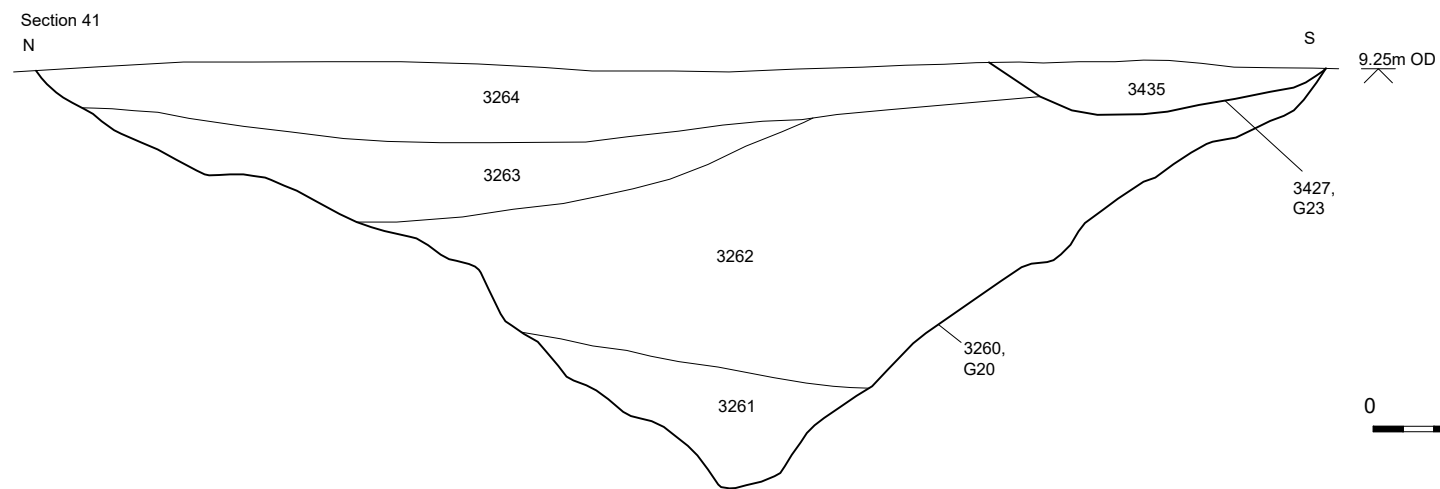
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Project Ref: 190587	Mar 2023	Area 2 - Period 4 photographs	
Report Ref: 2023011	Drawn by: APL		



Ditch 3030, G19



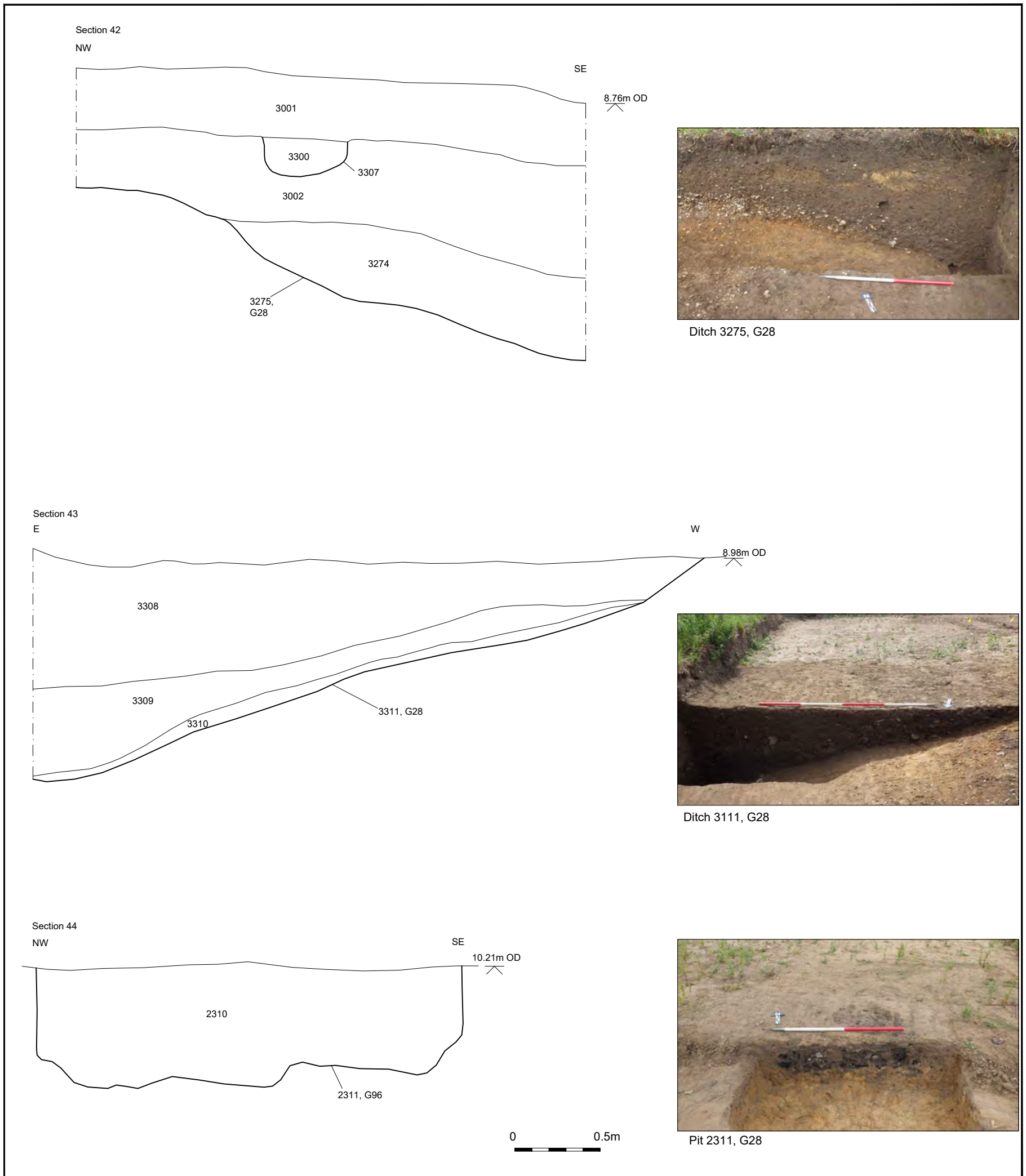
Ditch 3081, G19



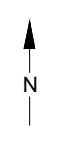
Ditch 3320, G19



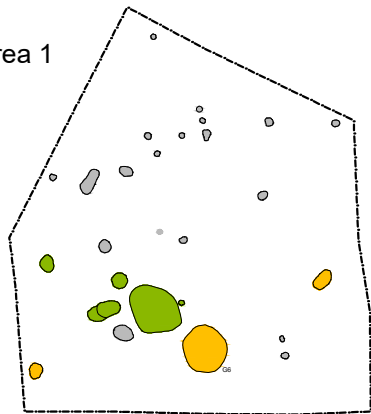
Ditch 3260, G20



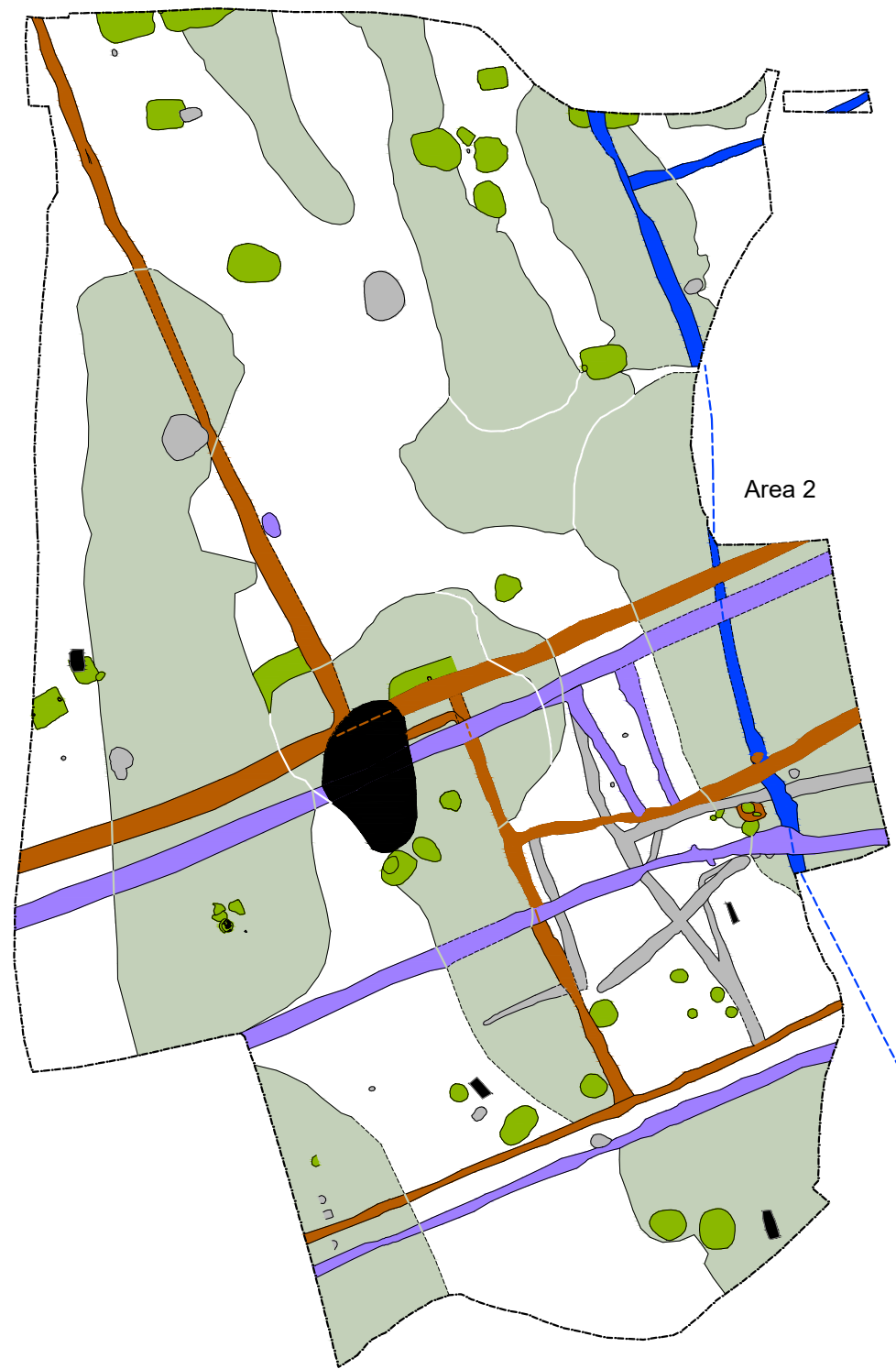
© Archaeology South-East		Land East of Loraine Way, Bramford, Suffolk	Fig.29
Project Ref: 190587	Mar 2023	Areas 2 & 3 - Period 5 sections and photographs	
Report Ref: 2023011	Drawn by: APL		



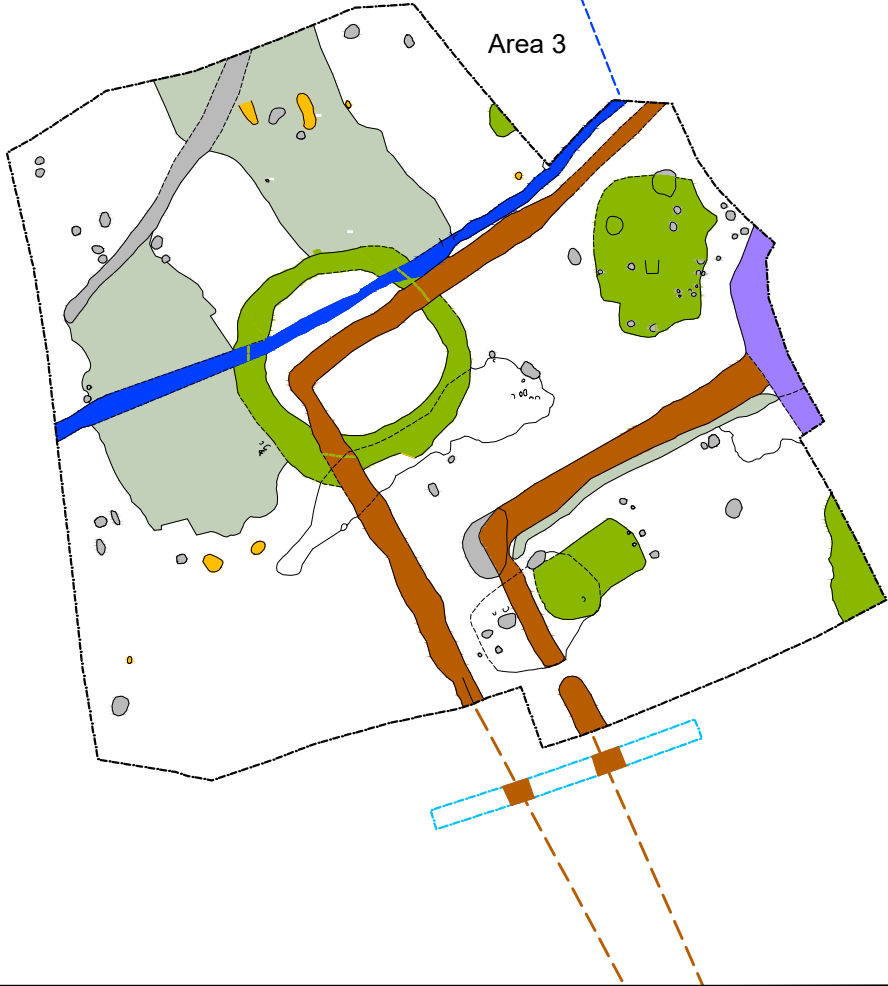
Area 1



Area 2



Area 3



- Filled natural hollow
- Period 1
- Period 3
- Period 4, Phase 4.1
- Period 4, Phase 4.2
- Period 5, Phase 5.1
- Period 5, Phase 5.2
- Undated



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Report Ref: 2023011	Drawn by: APL			



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