

# Wintringham Park, St Neots



## Archaeological Evaluation Report

### Volume 3



November 2009

**Client: Bidwells, on behalf of Connolly Homes Plc.,  
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and Scholars of the University of Oxford**

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## 1 Context description by Trench order

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1	150	1	0		Evaluation Trench	1.8			
1	0	1201	1201	layer	top soil			silty clay	
1	0	1202	1202	layer	subsoil		0.4	silty clay	
1	0	1204	1203	fill	Furrow		0.1	silty clay	
1	0	1204	1204	cut	Furrow	1.5	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2	100	2	2		Evaluation Trench	1.8			
2	0	1401	1401	cut	Furrow	1.5	0.08		
2	0	1401	1402	fill	Furrow	1.5	0.08	clay	lots of post medieval CBM

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3	50	3	3		Evaluation Trench	1.8			
3	0	1004	1003	fill	Ditch		0.19	silty clay	infrequent chalk fragments and large stones, some burnt, 1 pot fragment
3	0	1004	1004	cut	Ditch	0.54	0.19		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
4	250	4	4		Evaluation Trench	1.8			
4	0	1007	1005	fill	Ditch		0.4	clay	
4	0	1007	1006	fill	Ditch		0.46	silty clay	
4	0	1007	1007	cut	Ditch	0.96	0.46		
4	0	1009	1008	fill	Furrow			clay	
4	0	1009	1009	cut	Furrow				
4	0	1405	1405	cut	natural	0.66	0.12		
4	0	1405	1406	fill	natural		0.12	silty clay	
4	0	1606	1605	fill	Furrow	2.1	0.15	clay	occasional grit and gravel and pebbles
4	0	1606	1606	cut	Furrow	2.1	0.15		
4	0	1608	1607	fill	Post hole	0.22	0.16	clay	occasional grit and gravel
4	0	1608	1608	cut	Post hole	0.22	0.16		
4	0.83	1610	1609	fill	Ditch	0.09		clay	occasional grit and gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
4	0	1610	1610	cut	Ditch	0.83	0.09		
4		1612	1611	Fill	Ditch	0.75	0.07	clay	occasional grit and gravel
4	0	1612	1612	cut	Ditch	0.75	0.07		
4	0	1614	1613	fill	Ditch	1	0.27	silty clay	occasional grit and gravel
4	0	1614	1614	cut	Ditch	1	0.27		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
5	50	5	5		Evaluation Trench	1.8			
5	0	1002	1001	fill	Furrow		0.06	clay	infrequent stones and frequent chalk; infrequent post-med CBM
5	0	1002	1002	cut	Furrow	1.5	0.06		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
6	100	6	6		Evaluation Trench	1.8			
6	0	1206	1205	fill	Furrow		0.12	silty clay	
6	0	1206	1206	cut	Furrow	2.5	0.12		
6	0	1208	1207	fill	Furrow		0.1	silty clay	occasional gravel
6	0	1208	1208	cut	Furrow	1.2	0.1		
6	3	1403	1403	cut	Ditch	0.5	0.2		
6	0	1403	1404	fill	Ditch		0.2	clay	
6	0	1602	1601	fill	Furrow	1.6	0.15	silty clay	Occasional grit, moderate gravel
6	1.6	1602	1602	cut	Furrow	0.15			
6	2	1604	1603	fill	Ditch	0.2	0.2	silty clay	occasional grit and gravel
6	2	1604	1604	cut	Ditch	0.2	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
7	150	7	7		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
8	100	8	8		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
9	150	9	9		Evaluation Trench	1.8			
9	0	1015	1014	fill	Ditch		0.19	clay	chalk and small stones
9	0	1015	1015	cut	Ditch	0.59	0.19		
9	0	1017	1016	fill	Ditch		0.2	clay	chalk and small stones
9	0	1017	1017	cut	Ditch	0.62	0.2		
9	0	1019	1018	fill	Ditch		0.22	clay	chalk and small stones
9	0	1019	1019	cut	Ditch	0.62	0.22		
9	0	1021	1020	fill	Ditch		0.13	clay	small stones and chalk
9	0	1021	1021	cut	Ditch	0.48	0.13		
9	0	1214	1213	fill	Ditch		0.26	clay	chalk and stones
9	0	1214	1214	cut	Ditch	0.82	0.26		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
10	200	10	10		Evaluation Trench	1.8			
10	0	1620	1619	fill	Furrow	1	0.07	clay	occasional grit and gravel
10	0	1620	1620	cut	Furrow	1	0.07		
10	0	1622	1621	fill	Ditch	0.7	0.14	clay	occasional grit and gravel
10	0	1622	1622	cut	Ditch	0.7	0.14		
10	0	1624	1623	fill	Ditch	0.56	0.2	clay	occasional grit and gravel
10	0	1624	1624	cut	Ditch	0.56	0.2		
10	0	1626	1625	fill	Ditch	0.63	0.16	silty clay	frequent grit occasional gravel
10	0	1626	1626	cut	Ditch	0.63	0.16		
10	0	1628	1627	fill	Ditch	0.45	0.14	silty clay	moderate grit occasional gravel
10	0	1628	1628	cut	Ditch	0.45	0.14		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
11	150	11	11		Evaluation Trench	1.8			
11	0	1212	1211	fill	Ditch		0.23	silty clay	occasional small fragments of chalk
11	0	1212	1212	cut	Ditch	0.63	0.23		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
12	100	12	12		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
13	50	13	13		Evaluation Trench	1.8			
13		1011	1010	fill	Ditch		0.2	silty clay	large gravels and flints
13	0	1011	1011	cut	Ditch	0.8	0.2		
13	0	1013	1012	fill	Furrow			clay	chalk, discarded post-med glass fragments
13	0	1013	1013	cut	Furrow				

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
14	200	14	14		Evaluation Trench	1.8			
14	1.4	1407	1407	cut	Ditch	1	0.09		
14	0	1407	1408	fill	Ditch		0.09	silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
15	200	15	15		Evaluation Trench	1.8			
15	0	1210	1209	fill	Ditch		0.23	silty clay	occasional chalk
15	0	1210	1210	cut	Ditch	0.93	0.23		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
16	50	16	16		Evaluation Trench	1.8			
16	0	1616	1615	fill	Furrow	1.2	0.15	clay	occasional grit and gravel
16	0	1616	1616	cut	Furrow	1.2	0.15		
16	0	1618	1617	fill	Pit	0.59	0.14	silty clay	occasional grit and charcoal
16	0	1618	1618	cut	Pit	0.59	0.14		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
17	50	17	17		Evaluation Trench	1.8			
17	0	1604	2603	fill	Furrow		0.22	clay	bone and pot fragments
17	1	2604	2604	cut	Furrow	1.71	0.22		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
17	0	2606	2605	fill	Ditch		0.48	clay	Fe nail, shell, fabric, wood, and pottery
17	1	2606	2606	cut	Ditch	0.79	0.48		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
18	100	18	18		Evaluation Trench	1.8			
18	0	1216	1215	fill	Pit		0.29	silty clay	occasional small gravel, some pottery included abraded Iron Age pottery
18	0	1216	1216	cut	Pit	1.4	0.59		
18	0	1216	1221	fill	Pit		0.3	silty clay	
18	0	1218	1217	fill	Pit		0.28	silty clay	pottery, bone
18	0	1218	1218	cut	Pit	0.9	0.28		
18	0	1220	1219	fill	Ditch		0.23	silty clay	occasional 1-3 cm gravel
18	0	1220	1220	cut	Ditch	0.48	0.23		
18	0	1804	1803	fill	Ditch	0.8	0.31	silty clay	occasional stones
18	0	1804	1804	cut	Ditch	0.8	0.31		
18	1	1812	1811	fill	Ditch	0.7	0.36	silty clay	occasional stones, charcoal flecks
18	0	1812	1812	cut	Ditch				
18	0	1815	1813	fill	Pit	1.15	0.43	clayey silt	redeposited gravel
18	0	1815	1814	fill	Pit		0.2	clayey silt	occasional redeposited gravel
18	0	1815	1815	cut	Pit	1.5	0.54		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
19	100	19	19		Evaluation Trench	1.8			
19	2	2201	2201	cut	Ditch	0.9	0.25		
19	0	2201	2202	fill	Ditch		0.25	silty clay	frequent chalk and flint, lots of small pot fragments and pieces of bone
19	0	2402	2401	fill	ditch/furrow		0.11	clay	metal nail and object
19	1.03	2402	2402	cut	ditch/furrow	0.69	0.11		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
20	300	20	20		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
20	20	21	21		Evaluation Trench	1.8			
20	2	1411	1411	cut	ditch/furrow	0.5			
20	0	1411	1412	fill	ditch/furrow			silty clay	
20	2.5	1413	1413	cut	ditch/furrow	0.6	0.06		
20	0	1413	1414	fill	ditch/furrow		0.06	silty clay	
20	1.9	1415	1415	cut	Ditch	2	1		
20	0	1802	1801	fill	Ditch	0.82	0.2	silty clay	occasional small stone
20	0	1802	1802	cut	Ditch	0.82	0.23		
20	0	1805	1805	cut	Ditch	0.66	0.52		
20	0	1805	1809	fill	Ditch			sandy clay	occasional small stones
20	0	1806	1806	cut	Ditch	1.3	0.35		
20	0	1806	1810	fill	Ditch			clayey silt	regular medium stones
20	0	1807	1807	cut	Ditch	0.82	0.28		
20	0	1807	1820	fill	Ditch			clayey silt	1% very small round stones
20	0	1808	1808	cut	Ditch	2.74	1.05		
20	0	1808	1816	fill	Ditch			silty clay	fragments of charcoal and pot smears
20	0	1808	1817	fill	Ditch			clayey sand	
20	0	1808	1818	fill	Ditch			silty clay	2% semi-angular stones, 1% pot fragments and bone
20	0	1808	1819	fill	Ditch			sandy clay	1% very small stones, 1% degraded pot and bone fragments
20	0	1821	1821	cut	Ditch	2.2	0.88		
20	0	1821	1823	fill	Ditch			clayey silt	10% med angular stones, increasing in frequency at base; pottery and bone
20	0	1821	1824	fill	Ditch			silty clay	10% med to large angular and round stones at base; .01% charcoal and pot smears throughout
20	0	1821	1825	fill	Ditch			sandy clay	5% small semi-angular stones at side of cut, 0.01% charcoal and pot smears throughout fill

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
20	0	1821	1826	fill	Ditch			clayey sand	2% small stones throughout, IA pot
20	0	1821	2013	fill	Ditch			clayey silt	10% small to med semi-angular stones at bottom of fill, bone and IA pot
20	0	1822	1822	cut	Ditch	1.14	0.56		
20	0	1822	1827	fill	Ditch			sandy clay	5% stones at base and top of fill, 2% charcoal and degraded pot smears, bone
20	0	1822	1828	fill	Ditch			sandy clay	5% small round stones throughout; 0.01% charcoal and pot smears throughout
20	0	1822	1829	fill	Ditch			clayey sand	
20	0	1830	1830	cut	Ditch	2.22	0.58		
20	0	1830	1831	fill	Ditch			clayey silt	Iron Age pot and bone
20	0	1830	1832	fill	Ditch			sandy clay	2% small stones throughout
20	0	1830	1833	fill	Ditch			silty clay	10% small round stones
20	0	1834	1834	cut	Ditch	0.6	0.08		
20	0	1834	1835	fill	Ditch		0.08	silty clay	
20	0	2002	2001	fill	Ditch		0.42	clayey silt	med subangular stones, more frequent at base
20	0	2002	2002	cut	Ditch	0.54	0.42		
20	0	2004	2003	fill	Furrow		0.03	sandy silt	frequent chalk
20	0	2004	2004	cut	Furrow	1.96	0.03		
20	0	2006	2005	fill	Post hole		0.24	silty clay	very frequent small stones
20	0.26	2006	2006	cut	Post hole	0.32	0.24		
20	0	2008	2007	fill	Ditch		0.24	silty clay	frequent subangular stones, 3 potsherd fragments, snail shells
20	0	2008	2008	cut	Ditch	0.62	0.24		
20	0	2012	2009	layer	Ditch			silty clay	infrequent small flints
20	0	2012	2010	fill	Ditch			clayey silt	frequent charcoal flecks, infrequent snail shells
20	0	2012	2011	fill	Ditch			silty clay	concrete to firm
20	2.09	2012	2012	cut	Ditch	1.39	0.64		
20	0	2601	2601	cut	Pit				
20	0.51	2601	2602	fill	Pit	0.99	0.42	silty clay	tooth and bone fragments

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
21	21	22	22		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
22	150	22	22		Evaluation Trench	1.8			
22	0	1066	1065	fill	Ditch		0.1	silty clay	infrequent charcoal
22	0	1066	1066	cut	Ditch	0.44	0.1		
22	0	1068	1067	fill	Ditch		0.18	silty clay	some shell
22	0	1068	1068	cut	Ditch	0.56	0.18		
22	0	1071	1069	fill	Ditch		0.2	clayey silt	shell, infrequent charcoal
22	0	1071	1070	fill	Ditch		0.59	clay	shell and infrequent charcoal, worked bone and abraded stone
22	0	1071	1071	cut	Ditch	1.35	0.59		
22	0	1073	1072	fill	Post hole		0.16	silty clay	unburnt stones
22		1073	1073	cut	Post hole	0.52	0.16		
22	0	1075	1074	fill	Post hole		0.06	silty clay	unburnt pebbles
22	0	1075	1075	cut	Post hole	0.21	0.06		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
23	100	23	23		Evaluation Trench	1.8			
23	0	1089	1088	fill	Ditch		0.28	silty clay	
23	0	1089	1089	cut	Ditch	0.9	0.28		
23	0	1091	1090	fill	Ditch		0.12		
23	0	1091	1091	cut	Ditch	0.34	0.12		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
24	40	24	24		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
25	50	25	25		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
26	200	26	26		Evaluation Trench	1.8			
26	0	1229	1228	fill	Furrow		0.19	silty clay	
26	0	1229	1229	cut	Furrow	0.68	0.19		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
26	0	1231	1230	fill	Furrow		0.11	silty clay	
26	0	1231	1231	cut	Furrow	1.53	0.11		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
27	200	27	27		Evaluation Trench	1.8			
27	0	1077	1076	fill	Post hole		0.11	silty clay	
27	0	1077	1077	cut	Post hole	0.3	0.11		
27	0	1079	1078	fill	Post hole		0.11	silty clay	high charcoal
27	0	1079	1079	cut	Post hole	0.2	0.11		
27	0	1081	1080	fill	Post hole		0.18	clayey silt	charcoal
27	0	1081	1081	cut	Post hole	0.48	0.18		
27	0	1083	1082	fill	Post hole		0.11	clayey silt	charcoal
27	0	1083	1083	cut	Post hole	0.46	0.11		
27	0	1085	1084	fill	Ditch		0.23	silty clay	infrequent burnt clay and charcoal
27	0	1085	1085	cut	Ditch	0.57	0.11		
27	0	1087	1086	fill	Ditch		0.31	silty clay	infrequent charcoal
27	0	1087	1087	cut	Ditch	0.72	0.31		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
28	100	28	28		Evaluation Trench	1.8			
28	0	1631	1629	fill	Ditch	1.1	0.2	silty clay	occasional grit and gravel cobbles
28	0	1631	1630	fill	Ditch	0	0.2	clay	occasional grit and gravel
28	0	1631	1631	cut	Ditch	1.1	0.48		
28	0	1633	1632	fill	Ditch	0.35	0.09	clay	occasional grit and gravel
28	3	1633	1633	cut	Ditch	0.35	0.09		
28	0	1634	1634	cut	Ditch	1.8	0.76		
28	0	1634	1637	fill	Ditch	0.6	0.34	silty clay	occasional grit and gravel and charcoal
28	0	1634	1638	fill	Ditch			clay	occasional grit and gravel
28	0	1634	1639	fill	Ditch	1.54	0.14	silty clay	occasional grit and gravel
28	0	1635	1635	cut	Pit	0.77	0.36		
28	0	1635	1641	fill	Pit		0.34	clay	occasional grit and pot and bone
28	0	1636	1636	cut	Pit	0.5	0.3		
28	0	1636	1640	fill	Pit	0.5	0.25	clay	
28	1	2203	2203	cut	Ditch	1	0.4		
28	0	2203	2204	fill	Ditch		0.25	sandy clay	frequent chalk and flint, coarse fragments of IA pot?

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
28	0	2203	2205	fill	Ditch			silty clay	IA pottery and bone fragments
28	0	2206	2206	cut	Ditch				
28	0	2206	2207	fill	Ditch			sandy clay	flint and chalk, pottery (IA fragments), shards of bone
28	0	2206	2208	fill	Ditch			silty clay	flint fragments, large quantities of poor quality IA pot and bone fragments
28	0	2206	2209	fill	Ditch		0.15	silty clay	large flint nodules, and burnt stone
28	0	2206	2210	fill	Ditch			silty clay	chalk fragments

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
29	50	29	29		Evaluation Trench	1.8			
29	0	1024	1022	fill	Ditch		0.4	clay	large flints, small pebbles, burnt stones (pot boilers), frequent pottery, infrequent bone, rare struck flint
29	0	1024	1023	fill	Ditch		0.6	clayey silty clay	large flints and pebbles
29	0	1024	1024	cut	Ditch	2.28	0.6		
29	0	1026	1025	fill	Post pad		0.23	silty clay	90% burnt stone, 1% flint
29	0	1026	1026	cut	Post pad	0.75	0.23		
29	0	1028	1027	fill	Post pad		0.15	silty clay	burnt stones and very small amount of charcoal
29	0	1028	1028	cut	Post pad	0.55	0.15		
29	0	1030	1029	fill	Post pad		0.39	silty clay	90% burnt stone, very small amount of charcoal, pot shred and bone
29	0	1030	1030	cut	post pad/pit	1	0.39		
29	0	1032	1031	fill	Pit		0.23	silty clay	chalk, grit, pot and bone
29	0	1032	1032	cut	Pit	0.73	0.23		
29	0	1034	1033	fill	Post hole		0.1	silty clay	pot and slag
29	0	1034	1034	cut	Post hole	0.5	0.1		
29	0	1036	1035	fill	Ditch		0.26	silty clay	chalk and flint, burnt clay and pottery
29	0	1036	1036	cut	Ditch	0.8	0.26		
29	0	1038	1037	fill	Post pad		0.1	silty clay	90% burnt stone, very little charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
29	0	1038	1038	cut	Post pad	0.6	0.1		
29	0	1040	1039	fill	Post hole				pot
29	0	1040	1040	cut	Post hole				

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
30	200	30	30		Evaluation Trench	1.8			
30	0	1042	1042	cut	Furrow	1.7	0.12		
30	0	1043	1044	fill	Ditch		0.6	silty clay	very infrequent pot and bone, some burnt stones, chalk, charcoal flecks
30	0	1043	1045	fill	Ditch		0.8	silty clay	chalk
30	0	1043	1046	fill	Ditch		0.87	silty clay	charcoal, burnt stone
30	0	1043	1047	fill	Ditch		1.07	clay	chalk and charcoal, very infrequent wood and quern stone
30	0	1043	1048	fill	Ditch		1.34	clay	chalk, burnt clay
30	0	1415	1416	fill	Ditch		0.55	silty clay	sparse pot, bone
30	0	1415	1417	fill	Ditch		0.3	clayey silt	sparse pot, bone
30	0	1415	1418	fill	Ditch		0.2	clay	some charcoal flecks
30	0	1419	1419	cut	Furrow				
30	0	1419	1420	fill	Furrow			clayey silt	brick fragment
30	0	1421	1421	cut	Furrow				
30	0	1421	1422	fill	Furrow			clayey silt	
30	2	1423	1423	cut	Ditch	1.6	0.7		
30	2	1423	1424	fill	Ditch	1.6	0.4	clayey silt	
30	2	1423	1425	fill	Ditch	0.85	0.3	clayey silt	
30	0	2405	2403	fill	Ditch			silty clay	frequent chalk and gravel, occasional large stones, ceramic, flints (IA)
30	0	2405	2404	fill	Ditch			sandy clay	flint and ceramic
30	1.8	2405	2405	cut	Ditch	2.4	0.55		
30	0	2407	2406	fill	Furrow		0.09	silty clay	frequent small chalk, 2 ceramic fragments and 1 bone
30	0.7	2407	2407	cut	Furrow	0.43	0.09		
30	0	2409	2408	fill	Furrow		0.04		small stones and frequent chalk
30	0.42	2409	2409	cut	Furrow	0.54	0.04		
30	0	2411	2410	fill	Furrow		0.13	silty clay	1 fragment of daub
30	0.47	2411	2411	cut	Furrow	1.3	0.13		
30	0	2607	2607	fill	Ditch		0.4	clay	pottery, fired clay, bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
30	0	2610	2608	fill	Ditch		0.8	clay	bone, fired clay and pottery
30	0	2610	2609	fill	Ditch		0.4	silty clay	
30	1	2610	2610	cut	Ditch	3.08	0.81		
30	0	2610	2611	layer	structure	0.31	1.4	silty clay	95% 5-15 cm pebbles, river washed flints and sedimentary rocks
30	0	2612	2612	cut	Pit	3	0.5		
30	0	2612	2613	fill	Pit		0.5	silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
31	50	31	31		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
32	150	32	32		Evaluation Trench	1.8			
32	5	1426	1426	cut	Furrow	1.5	0.16		
32	0	1426	1427	fill	Furrow		0.16	clayey silt	redeposited IA pot
32	2	1428	1428	cut	Ditch	2	0.4		
32	0	1428	1429	fill	Ditch		0.4	silty clay	frequent flint, tiny amount of bone and pot
32	0	1430	1430	cut	pit/post hole	0.41	0.35		
32	0	1430	1431	fill	pit/post hole		0.35	silty clay	
32	0	1432	1432	cut	Pit		0.35		
32	0	1432	1433	fill	Pit		0.35	silty clay	
32	0	1434	1434	cut	pit/natural	0.5	0.27		
32	0	1434	1435	fill	pit/natural				occasional flint, occasional 2-5 cm iron stone, lots of burnt material
32	0	1434	1436	fill	pit/natural		0.27	clay	occasional flint
32	0	1642	1642	cut	Ditch	2.35	0.9		
32	0	1642	1643	fill	Ditch		0.4	clay	occasional grit, gravel, pebbles, flint pot and bone
32	0	1642	1644	fill	Ditch		0.2	silty clay	occasional grit and flint, 5% charcoal
32	0	1642	1645	fill	Ditch		0.58	clay	occasional grit and gravel, large bit of pot
32	0	1642	1646	fill	Ditch		0.2	silty clay	occasional grit and gravel and cobbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
32	0	1647	1647	cut	Pit	1.8	0.35		
32	0	1647	1648	fill	Pit		0.35	clay	occasional grit and gravel
32	0	1647	1649	fill	Pit		0.12	silty clay	occasional grit, gravel, and charcoal, lots of lithics and pottery
32	0	1651	1650	fill	Ditch		0.26	silty clay	occasional grit and gravel
32	0	1651	1651	cut	Ditch	0.76	0.26		
32	0	1653	1652	fill	Furrow		0.07	clay	occasional grit, gravel and charcoal
32	0	1653	1653	cut	Furrow	1	0.07		
32	0	1654	1654	cut	Ditch	0.9	0.38		
32	0	1654	1655	fill	Ditch		0.38	silty clay	occasional grit and gravel, 2 abraded pot, bone
32	0	1654	1656	fill	Ditch		0.24	clay	occasional grit and gravel
32	0	2015	2014	fill	Ditch		0.14	clay	some small stones
32	1.98	2015	2015	cut	Ditch	0.61	0.14		
32	0	2017	2016	fill	Ditch		0.34	silty clay	
32	2.02	2017	2017	cut	Ditch	0.92	0.34		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
33	150	33	33		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
34	100	34	34		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
35	100	35	35		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
36	50	36	36		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
37	100	37	37		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
37	0	1058	1053	fill	Pit		0.34	silty clay	
37	0	1058	1054	fill	Pit		0.22	silty clay	lots of charcoal
37	0	1058	1055	fill	Pit		0.44	silty clay	infrequent chalk, charcoal
37	0	1058	1056	fill	Pit		0.64	clay	infrequent charcoal and chalk
37	0	1058	1057	fill	Pit		0.64	silty clay	small amount of charcoal
37	0	1058	1058	cut	Pit		0.64		
37	0	1060	1059	fill	Ditch		0.23	silty clay	charcoal
37	0	1060	1060	cut	Ditch	0.94	0.23		
37	0	1062	1061	fill	Ditch		0.43	silty clay	charcoal
37	0	1062	1062	cut	Ditch	1	0.43		
37	0	1064	1063	fill	Ditch		0.23	silty clay	charcoal
37	0	1064	1064	cut	Ditch	0.45	0.23		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
38	200	38	38		Evaluation Trench	1.8			
38	0	1050	1049	fill	Ditch		0.17	silty clay	charcoal flecking and chalk
38	0	1050	1050	cut	Ditch	0.45	0.17		
38	0	1052	1051	fill	Ditch		0.24	silty clay	chalk
38	0	1052	1052	cut	Ditch	0.54	0.24		
38	0	1223	1222	fill	Ditch		0.31	silty clay	some IA potsherds and small fragments of bone
38	0	1223	1223	cut	Ditch	1.3	0.31		
38	0	1225	1224	fill	Ditch		0.29	silty clay	occasional stones
38	0	1225	1225	cut	Ditch	0.8	0.29		
38	0	1227	1226	fill	Furrow		0.1	silty clay	
38	0	1227	1227	cut	Furrow	1.01	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
39	50	39	39		Evaluation Trench	1.8			
39	0	1168	1167	fill	Ditch	0.61	318	clay silt	small amount of chalk and flint
39	0	1168	1168	cut	Ditch	0.61	0.18		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
40	150	40	40		Evaluation Trench	1.8			
40	0	1042	1041	fill	Furrow		0.12	silty clay	chalk, flint, charcoal, coal, iron nail head, pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
40	0	1043	1043	cut	Ditch	2.85	1.34		
40	0	2413	2412	fill	natural		0.17	silty clay	infrequent flint and subangular stones very infrequent charcoal flecks infrequent roots
40	0	2413	2413	cut	natural	0.33	0.17		
40	0	2415	2414	fill	Ditch	2	0.16	silty clay	very rare small to medium sub angular stones and charcoal flecks frequent chalk
40	0	2415	2415	cut	Ditch	2	0.16		
40	0	2417	2416	fill	Ditch			silty clay	frequent chalk in base infrequent flints and subangular stones
40	0	2417	2417	cut	Ditch				

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
41	100	41	41		Evaluation Trench	1.8			
41	0	1169	1169	fill	Ditch	1.17	0.19	silty clay	charcoal
41	0	1171	1170	fill	Ditch	0.93	0.31	silty clay	charcoal shell and bone
41	0	1171	1171	cut	Ditch	1.17	0.49		
41	0	1243	1242	fill	Ditch	1.01	0.4	silty clay	
41	0	1243	1243	cut	Ditch	1.01	0.4		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
42	100	42	42		Evaluation Trench	1.8			
42	0	2018	2018	cut	Ditch	0.63	0.29		
42	0	2018	2024	fill	Ditch	0.63	0.29	silty clay	
42	0	2020	2019	fill	Ditch	0.46	0.36	silty clay	frequent large stones
42	0	2020	2020	cut	Ditch	0.46	0.36		
42	0	2021	2021	cut	Ditch	0.25	0.01		
42	0	2021	2028	fill	Ditch	0.25	0.09	silty clay	
42	0	2023	2022	fill	Ditch	0.6	0.13	silty clay	
42	0	2023	2023	cut	Ditch	0.6	0.23		
42	0	2027	2025	fill	Ditch	1.05	0.23	silty clay	
42	0	2027	2026	fill	Ditch	0.53	0.24	silty clay	frequent small stones
42	0	2027	2027	cut	Ditch	1.3	0.24		
42	0	2421	2420	fill	Ditch	0.83	0.39	silty clay	moderately frequent small to large subrounded stones very frequent small to me chalk clumps
42	0	2421	2421	cut	Ditch	0.83	0.39		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
43	50	43	43		Evaluation Trench	1.8			
43	0	1836	1836	cut	Ditch	2.2	0.63		
43	0	1836	1838	fill	Ditch	1.54	0.14	silty clay	15% small chalk nodules throughout
43	0	1836	1839	fill	Ditch	1	0.47	silty clay	10% very small chalk nodules throughout
43	0	1836	1840	fill	Ditch	1.2	0.46	sandy clay	3 large stones 15% small/medium stones at base of fill
43	0	1836	1841	fill	Ditch	1.4	0.43	clayey silt	5% medium angular stones at base. Small chalk inclusions throughout
43	0	1836	1842	fill	Ditch	2.2	0.34	clayey sand	very small chalk nodules at base of fill
43	0	1836	1843	fill	Ditch	1.2		sandy clay	3% medium angular stone at base of fill
43	0	1837	1837	cut	Ditch	1.48	0.43		
43	0	1837	1844	fill	Ditch	1.28	0.35	silty clay	10% small round/angular stones random distribution throughout

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
44	100	44	44		Evaluation Trench	1.8			
44	0	2211	2211	cut	Furrow	1.4	0.16		
44	0	2211	2212	fill	Furrow	1.4	0.16	silty clay	frequent chalk and stone inclusions
44	0	2213	2213	cut	Furrow	0.8	0.2		
44	0	2213	2214	fill	Furrow	0.8	0.2	silty clay	frequent chalk and stone inclusions

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
45	100	45	45		Evaluation Trench	1.8			
45	0	1173	1172	fill	Ditch	0.42	0.12	silty clay	flint chalk flecks
45	0	1173	1173	cut	Ditch	0.42	0.12		
45	0	2215	2215	cut	Ditch	0.4	0.2		
45	0	2215	2216	fill	Ditch	0.4	0.12	silty clay	some small stones
45	0	2215	2217	fill	Ditch	0.28	0.1	silty clay	several large stones flint and chalk very occasional charcoal
45	0	2219	2218	fill	Ditch	0.52	0.16	silty clay	some small and large stones flint and chalk
45	0	2219	2219	cut	Ditch	0.52	0.16		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
45	0	2221	2220	fill	Ditch	0.32	0.16	silty clay	some small stones
45	0	2221	2221	cut	Ditch	0.32	0.16		
45	0	2223	2222	fill	Ditch	0.42	0.12	silty clay	some small stones, chalk flecks
45	0	2223	2223	cut	Ditch	0.42	0.12		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
46	100	46	46		Evaluation Trench	1.8			
46	0	2621	2620	fill	Ditch	0.7	0.2	silty clay	gravel.>5%1-8cm sub angular subrounded

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
47	161	47	47		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
48	300	48	48		Evaluation Trench	1.8			
48	0	1093	1092	fill	Ditch		0.1	silty clay	very sterile
48	0	1093	1093	cut	Ditch	0.67	0.1		
48	0	1095	1094	fill	Ditch		0.12	silty clay	very sterile
48	0	1095	1095	cut	Ditch	0.68	0.12		
48	0	1097	1096	fill	Ditch		0.12	silty clay	very sterile
48	0	1097	1097	cut	Ditch	0.59	0.12		
48	0	1099	1098	fill	Ditch		0.13	silty clay	very sterile
48	0	1099	1099	cut	Ditch	0.61	0.13		
48	0	1101	1100	fill	Ditch		0.1	silty clay	infrequent charcoal
48	0	1101	1101	cut	Ditch	0.14	0.1		
48	0	1103	1102	fill	Ditch		0.18	silty clay	residual charcoal flecking
48	0	1103	1103	cut	Ditch	0.28	0.18		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
49	100	49	49		Evaluation Trench	1.8			
49	0	1106	1104	fill	Ditch	1.7	0.2	silty clay	
49	0	1106	1105	fill	Ditch	1.7	0.21	silty clay	large flints and burnt stones
49	0	1106	1106	cut	Ditch	1.7	0.41		
49	0	1109	1107	fill	Ditch	1.8	0.22	silty clay	small stones
49	0	1109	1108	fill	Ditch	1.24	0.34	silty clay	lots of stone/large flint and burnt stone
49	0	1109	1109	cut	Ditch	1.8	0.56		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
49	0	1111	1110	fill	Post hole	0.28	0.17	silty clay	charcoal
49	0	1111	1111	cut	Post hole	0.28	0.17		
49	0	1113	1112	fill	Post hole	0.17	0.12	silty clay	charcoal
49	0	1113	1113	cut	Post hole	0.17	0.12		
49	0	1115	1114	fill	Ditch	0.65	0.3	silty clay	small stones
49	0	1115	1115	cut	Ditch	0.65	0.3		
49	0	1117	1116	fill	Ditch	0.45	0.18	silty clay	small stones
49		1117	1117	cut	Ditch	0.45	0.18		
49	0	1437	1437	cut	Post hole	0.3	0.08		
49	0	1437	1438	fill	Post hole	0.3	0.08	silty clay	gravel >5% 1-4cm
49	0	1439	1439	cut	Ditch	0.5	0.23		
49	0	1439	1440	fill	Ditch	0.5	0.14	sandy clay	gravel >30% 1-6cm rounded and angular
49	0	1439	1441	fill	Ditch	0.3	0.09	sandy clay	gravel>10% 1-4cm
49	0	1442	1442	layer	surface (external)	0.3	0.02	sandy clay	gravel > 50% 1-8cm rounded angular subrounded.
49	0	1666	1666	cut	Pit	0.47	0.33		
49	0	1666	1667	fill	Pit	0.47	0.33	silty clay	occasional grit and medium pebbles
49	0	1668	1668	cut	Ditch	1.25	0.85		
49	0	1668	1709	fill	Pit			silty grey	occasional grit and gravel
49	0	1668	1710	fill	Pit			silty clay	occasional grit and gravel
49	0	1669	1669	cut	Pit	0.58	0.27		
49	0	1669	1711	fill	Pit	0.6	0.27	silty clay	occasional grit and gravel
49	0	1670	1670	cut	Pit	1.61	0.43		
49	0	1670	1712	fill	Pit	1.5	0.4		
49	0	1671	1671	cut	Pit	2.4	0.35		
49	0	1671	1713	fill	Pit	2.4	0.3	silty clay	occasional grit and gravel
49	0	1672	1672	cut	Pit	0.85	0.4		
49	0	1672	1714	fill	Pit	0.75	0.3	silty clay	occasional grit
49	0	1672	1715	fill	Pit	0.85	0.35	silty clay	occasional grit and gravel
49	0	1708	1707	fill	Pit	0.56		silty clay	
49	0	1708	1708	cut	Pit	1.8			
49	0	2621	2621	cut	Ditch	0.7	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
50	100	50	50		Evaluation Trench	1.8			
50	0	1657	1657	cut	Ditch	1.8	0.47		
50	0	1657	1658	fill	Ditch		0.25	clay	occasional gravel and charcoal, small pot fragments and 1 bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
50	0	1657	1659	fill	Ditch		0.4	silty clay	occasional grit and gravel, pot
50	0	1660	1660	cut	Ditch	2.14	0.6		
50	0	1660	1662	fill	Ditch		0.22	clay	occasional grit
50	0	1661	1661	fill	Ditch		0.42	silty clay	occasional grit and gravel, pot and bone
50	0	1663	1663	cut	Ditch	1.5	0.6		
50	0	1663	1665	fill	Ditch	1.54	0.6	silty clay	occasional grit and gravel
50	0	1664	1664	fill	Ditch		0.35	clay	occasional grit, and charcoal, small sherds of pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
51	100	51	51		Evaluation Trench	1.8			
51	0	1164	1164	cut	Ditch	0.32	0.12		
51	0	1166	1165	fill	Ditch	0.28	0.13	silty clay	charcoal
51	0	1166	1166	cut	Ditch	0.28	0.13		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
52	100	52	52		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
53	50	53	53		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
54	50	54	54		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
55	200	55	55		Evaluation Trench	1.8			
55	0	2622	2622	cut	Ditch	0.75	0.1		
55	0	2622	2623	fill	Ditch	0.75	0.1	silty clay	
55	0	2624	2624	cut	Ditch	0.75	0.1		
55	0	2624	2625	fill	Ditch	0.75	0.1	silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
56	100	56	56		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
57	200	57	57		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
58	200	58	58		Evaluation Trench	1.8			
58	0	1123	1122	fill	Ditch		0.08	clayey silt	infrequent charcoal
58	0	1123	1123	cut	Ditch	0.38	0.08		
58	0	1125	1124	fill	Ditch		0.12	clayey silt	residual charcoal
58	0	1125	1125	cut	Ditch	0.28	0.12		
58	0	1127	1126	fill	Ditch		0.27	silty clay	sterile
58	0	1127	1127	cut	Ditch	0.42	0.27		
58	0	1129	1128	fill	Ditch		0.05	silty clay	charcoal
58	0	1129	1129	cut	Ditch	0.5	0.05		
58	0	1131	1130	fill	Ditch		0.12	silty clay	charcoal
58	0	1131	1131	cut	Ditch	0.52	0.12		
58	0	1133	1132	fill	Ditch		0.1	silty clay	charcoal
58	0	1133	1133	cut	Ditch	0.51	0.1		
58	0	1135	1134	fill	Ditch		0.13	silty clay	charcoal
58	0	1135	1135	cut	Ditch	0.52	0.13		
58	0	1137	1136	fill	Ditch		0.09	silty clay	charcoal
58	0	1137	1137	cut	Ditch	0.51	0.09		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
59	200	59	59		Evaluation Trench	1.8			
59	0	1443	1443	cut	natural	0.5	0.14		
59	2.2	1443	1444	fill	natural	0.46			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
60	50	60	60		Evaluation Trench	1.8			
60	0	1119	1118	fill	Ditch		0.29	sandy silty clay	chalk, manganese, charcoal
60	0	1119	1119	cut	Ditch	0.67	0.29		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
61	50	61	61		Evaluation Trench	1.8			
61	0	1121	1120	fill	Ditch		0.2	sandy silty clay	chalk, charcoal, and manganese
61	0	1121	1121	cut	Ditch	0.52	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
62	200	62	62		Evaluation Trench	1.8			
62	0	1138	1138	cut	Pit	0.72	0.22		
62	0	1138	1139	fill	Pit	0.72	0.11	silty clay	charcoal
62	0	1138	1140	fill	Pit	0.72	0.11	silty clay	charcoal
62	0	1144	1143	fill	Post hole	0.22	0.14	silty clay	
62	0	1144	1144	cut	Post hole	0.22	0.14		
62	0	1150	1149	fill	Post hole	0.23	0.38	silty clay	
62	0	1150	1150	cut	Post hole	0.23	0.38		
62	0	1152	1151	fill	Post hole	0.21	0.18	silty clay	charcoal
62	0	1152	1152	cut	Post hole	0.21	0.18		
62	0	1154	1153	fill	Ditch	1	0.36	silty clay	charcoal and a small amount of mollusc shell
62	0	1154	1154	cut	Ditch	1	0.36		
62	0	1156	1155	fill	Ditch	0.24	0.1	silty clay	sterile
62	0	1156	1156	cut	Ditch	0.24	0.1		
62	0	1158	1157	fill	Ditch	0.54	0.25	silty clay	charcoal
62	0	1158	1158	cut	Ditch	0.54	0.25		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
63	50	63	63		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
64	50	64	64		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
65	100	65	65		Evaluation Trench	1.8			
65	0	1160	1159	fill	Ditch	0.68	0.2	silty clay	manganese
65	0	1160	1160	cut	Ditch	0.68	0.2		
65	0	1162	1161	fill	Ditch	0.52	0.14	silty clay	manganese
65	0	1162	1162	cut	Ditch	0.52	0.14		
65	0	1164	1163	fill	Ditch	0.32	0.12	silty clay	charcoal
65	0	1673	1673	cut	Pit	0.36	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
65	0	1673	1676	fill	Pit	0.36	0.2	silty clay	
65	0	1674	1674	cut	Pit	0.45	0.2		
65	0	1674	1677	fill	Pit	0.45	0.2	silty clay	
65	0	1675	1675	cut	Pit	0.45	0.2		
65	0	1675	1678	fill	Pit	0.85	0.18		
65	0	1679	1679	cut	Pit	0.27	0.16		
65	0	1679	1683	fill	Pit	0.27	0.16	silty clay	occasional grit and gravel
65	0	1680	1680	cut	Pit	0.37	0.13		
65	0	1680	1684	fill	Pit	0.27	0.16	silty clay	occasional grit and gravel
65	0	1681	1681	cut	Pit	0.45	0.15		
65	0	1681	1685	fill	Pit	0.45	0.15	silty clay	
65	0	1682	1682	layer	buried soil	6	1.8	silty clay	occasional grit gravel and charcoal
65	0	1687	1686	fill	Pit	1.2	0.1	silty clay	
65	0	1687	1687	cut	Pit	1.2	0.1		
65	0	1689	1688	fill	Pit	1	0.2	silty clay	occasional grit
65	0	1689	1689	cut	Ditch	1	0.2		
65	0	1691	1690	fill	Ditch	0.9	0.15	silty clay	occasional grit
65	0	1691	1691	cut	Ditch	0.9	0.45		
65	0	1693	1692	fill	Ditch	1.2	0.26	silty clay	occasional grit and gravel
65	0	1693	1693	cut	Ditch	1.2	0.26		
65	0	1695	1694	fill	Ditch	1	0.32	silty clay	occasional grit and gravel
65	0	1695	1695	cut	Ditch	1	0.32		
65	0	1697	1696	fill	Ditch	1.6	0.1	silty clay	
65	0	1697	1697	cut	Ditch	1.6	0.1		
65	0	1699	1698	fill	Ditch	1		silty clay	
65	0	1699	1699	cut	Ditch	1			
65	0	1700	1700	layer	natural	3	0.25	silty clay	30% grit and gravel
65	0	1702	1701	fill	Ditch	0.75		silty clay	
65	0	1702	1702	cut	Ditch	0.75			
65	0	1704	1703	fill	Ditch	0.6		silty clay	
65	0	1704	1704	cut	Ditch	0.6			
65	0	1706	1705	fill	Ditch	1.2		silty clay	
65	0	1706	1706	cut	Ditch	1.2			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
66	100	66	66		Evaluation Trench	1.8			
66	0	1241	1240	fill	Ditch	0.8	0.1	silty clay	
66	0	1241	1241	cut	Ditch	0.8	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
67	100	67	67		Evaluation Trench	1.8			
67	0	2615	2614	fill	Ditch	0.7	0.17	silty clay	moderate gravel
67	0	2615	2615	cut	Ditch	0.7	0.17		
67	0	2617	2616	fill	Ditch	0.62	0.17	sandy clay	moderate gravel
67	0	2617	2617	cut	Ditch	0.62	0.17		
67	0	2619	2618	fill	Ditch	0.65	0.1	sandy clay	moderate gravel
67	0	2619	2619	cut	Ditch	0.65	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
68	10	68	68		Evaluation Trench	1.8			
68	0	1409	1409	cut	ditch/furrow				
68	0	1409	1410	fill	Ditch			silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
69	50	69	69		Evaluation Trench	1.8			
69	0	1233	1232	fill	Ditch	0.6	0.2	silty clay	occasional gravel
69	0	1233	1233	cut	Ditch				
69	0	1235	1234	fill	Ditch	0.7	0.3	silty clay	
69	0	1235	1235	cut	Ditch	0.7	0.3		
69	0	1237	1236	fill	Ditch	0.8	0.2	silty clay	
69	0	1237	1237	cut	Ditch	38	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
70	100	70	70		Evaluation Trench	1.8			
70	0	1239	1238	fill	Pit	1.4	0.2	silty clay	occasional chalk frags 1-3cm
70	0	1239	1239	cut	Pit	1.4	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
71	200	71	71		Evaluation Trench	1.8			
71	2.5	1447	1447		Ditch	2.2	0.6		
71	2.5	1447	1448	fill	Ditch	2.2	0.6	clay	medium flint, moderate pot, bone, antler
71	1	1449	1450	fill	Ditch	1.5	0.65	clay	moderate flint
71	1.8	1716	1716	cut	Ditch	1.45	0.5		
71	1.8	1716	1717	fill	Ditch	1.45	0.5	silty clay	occasional 10-50mm gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
71	0.75	1720	1718	fill	Ditch	1.13	0.6	clayey silt	occasional bone
71	0.75	1720	1719	fill	Ditch	0.2	0.6	silty clay	
71	0.75	1720	1720	cut	Ditch	1.33	0.6		
71	1	1722	1721	fill	Ditch	1.05	0.56	silty clay	occasional 10-50mm stone, common snails, rare bone
71	1	1722	1722	cut	Ditch	1.05	0.56		
71	0.73	2030	2029	fill	small ditch	0.57	0.1	silty clay	moderate subangular stone, rare degraded stone flecks and stones, manganese flecks
71	0.73	2030	2030	cut	small ditch	0.57	0.1		
71	0.83	2034	2031	fill	Ditch	1	0.49	silty clay	moderately frequent chalk, infrequent subangular stones, 2 pot sherds
71	0.5	2034	2032	fill	Ditch	1	0.39	clay	frequent chalk
71	0.5	2034	2033	fill	Ditch	1	0.49	clayey silt	infrequent charcoal and daub flecks, subrounded stones, 2 pot sherds
71	1.33	2034	2034	cut	Ditch	1	0.49		
71	1	2228	2224	fill	Ditch	1.8	0.42	silty clay	frequent flint, some pot and bone, 1 Cu coin, 1 Cu brooch
71	1	2228	2225	fill	Ditch	1.7	0.5	silty clay	frequent flint
71	1	2228	2226	fill	Ditch	1.4	0.4	silty clay	
71	1	2228	2227	fill	Ditch	1.3	0.4	silty clay	frequent flint, some pot, bone, and 1 millstone
71	1	2228	2228	cut	Ditch	3	1		
71	1	2228	2231	fill	Ditch	1.7	0.3	silty clay	frequent flint
71	1	2230	2229	fill	Pit	0.8	0.3	silty clay	pot and bone
71	1	2230	2230	cut	Pit	0.8	0.3		
71	1.5	2627	2626	fill	Ditch	0.44	0.14	silty clay	charcoal, burnt clay, pot, bone
71	1.5	2627	2627	cut	Ditch	0.44	0.14		
71	1.16	2629	2628	fill	Pit	0.76	0.3	clayey silt	occasional medium pebbles, white chalk flecks, few pot sherds, occasional pot, bone
71	1.16	2629	2629	cut	Pit	0.76	0.3		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
72	50		72		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
72	1	1177	1176	fill	Pit	1		silty clay	occasional CBM, bone, glass
72	1	1177	1177	cut	Pit	1			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
73	50		73		Evaluation Trench	1.8			
73	2	1451	1451	cut	Ditch	1.6	0.42		
73	2	1451	1452	fill	Ditch	1.6	0.42	silty clay	occasional flint, chalk, iron stone, pot, charcoal flecks and moderate bone
73	1	2427	2424	fill	Ditch	0.43	0.11	silty clay	charcoal and chalk flecks, pottery, 1 Cu alloy artefact
73	1	2427	2426	fill	Ditch	0.66	0.23		large stones, chalk, flints in base
73	1	2427	2427	cut	Ditch	0.93	0.36		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
74	50		74		Evaluation Trench	1.8			
74	1	2631	2630	fill	Ditch	0.91	0.51	silty clay	occasional animal bone
74	1	2631	2631	cut	Ditch	0.91	0.51		
74	0	2633	2632	fill	Ditch	1.12	0.22	silty clay	moderate coarse flint nodules, frequent medium flints/pebbles, moderate chalk flecking
74	1.9	2633	2633	cut	Ditch	1.7	0.86		
74	0	2633	2634	fill	Ditch	1.37	0.5	silty clay	moderate pit, occasional bone, 1 bit of slag, fine pebbles, charcoal flecks
74	0	2633	2635	fill	Ditch	0.36	0.37	silty clay	occasional fine and medium pebbles, chalk flecking
74	0	2633	2636	fill	Ditch	0.2	0.23	clay	occasional small pebbles, chalk and charcoal flecks
74	0	2633	2637	fill	Ditch	0.8	0.28	clayey silt	occasional charcoal flecks, fine pebbles, pot and bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
74	0	2639	2638	fill	Ditch	0.2	0.5	silty clay	occasional medium pebbles/flints, chalk flecks
74	1.9	2639	2639	cut	Ditch	0.2	0.5		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
75	150		75		Evaluation Trench	1.8			
75	0.32	1179	1178	fill	Post hole/stake hole	0.32	0.23	silty clay	charcoal, rare small stones
75	0.32	1179	1179	cut	Post hole/stake hole	0.32	0.23		
75	0	1181	1180	fill	Ditch	0.5	0.34	silty clay	some stones
75	0	1181	1181	cut	Ditch	0.5	0.34		
75	0	1183	1182	fill	Ditch	0.8	0.26	silty clay	rare large stones
75	0	1183	1183	cut	Ditch	0.8	0.26		
75	0	1185	1184	fill	Ditch	1.3	0.34	clay	rare large stones, manganese
75	0	1185	1185	cut	Ditch	1.3	0.34		
75	0	1189	1186	fill	Natural channel	1.06	0.19	silty clay	infrequent moderate stones
75	0	1189	1187	fill	Natural channel	0.64	0.12	silt	90% fine gravel
75	0	1189	1188	fill	Natural channel	1	0.24	sandy silt	fine gravel, coarse sand
75	0	1189	1189	cut	Natural channel	1.24	0.4		
75	1	1726	1723	fill	natural feature	0.64	0.43	silty clay	rare 10-50mm gravel
75	1	1726	1724	fill	natural feature	0.25	0.5	sandy clay	common gravel
75	1	1726	1725	fill	natural feature	0.1	0.5	sandy clay	common gravel and degraded stone
75	1	1726	1726	cut	natural feature	0.64	0.56		
75	1	2036	2035	fill	Ditch	0.74	0.14	silty clay	very rare small to medium subangular stones
75	1	2036	2036	cut	ditch	0.7	0.14		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
76	50		76		Evaluation Trench	1.8			
76	0	0	1850	cut	natural	2.7	0.14		
76	0	1191	1190	fill	channel	2.3	0.1	silty clay	30% occasional coarse gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
76	0	1191	1191	cut	channel	2.3	0.1		
76	0	1850	1851	fill	natural	2.7	0.14	sandy clay	
76	0.56	2038	2037	fill	pit	0.56	0.1	clayey silt	moderately frequent subangular stones
76	0.56	2038	2038	cut	pit	0.56	0.1		
76	0.67	2040	2039	fill	small pit	0.67	0.16	clayey silt	rare small stones
76		2040	2040	cut	small pit	0.67	0.16		
76	1	2042	2041	fill	Ditch	0.59	0.12	silty clay	moderately frequent gravels
76	1	2042	2042	cut	Ditch	0.59	0.12		
76	1.1	2429	2428	fill	Ditch	0.25	0.1	silty clay	chalk and charcoal flecks
76	1.1	2429	2429	cut	Ditch	0.25	0.1		
76	0.75	2431	2430	fill	Ditch	0.5	0.17	silty clay	chalk and charcoal flecks
76	0.75	2431	2431	cut	Ditch	0.5	0.17		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
77	240		77		Evaluation Trench	1.8			
77	1	2233	2232	fill	Ditch	0.9	0.15	silty clay	
77	1	2233	2233	cut	Ditch	0.9	0.15		
77	1	2235	2234	fill	Ditch	0.9	0.15	silty clay	
77	1	2235	2235	cut	Ditch	0.9	0.15		
77	0.8	2237	2236	fill	Ditch	1	0.2	silty clay	
77	0.8	2237	2237	cut	Ditch	1	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
78	300		78		Evaluation Trench	1.8			
78	2.2	2651	2650	fill	Ditch	1.56	0.31	clayey silt	occasional coarse rolled pebbles, charcoal flecks, pot, moderate medium pebbles, bone
78	2.2	2651	2651	cut	Ditch	2.96	0.76		
78	2.2	2651	2652	fill	Ditch	2.96	0.58	silty clay	occasional fine to medium pebbles, charcoal, chalk flecks, bones

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
79	100		79		Evaluation Trench	1.8			
79	0	2812	2811	fill	Ditch	0.6	0.19	silty clay	chalk flecks

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
79	0	2812	2812	cut	Ditch	0.6	0.19		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
80	50		80		Evaluation Trench	1.8			
80	0	2810	2809	fill	Ditch	0.42	0.19	silty clay	chalk flecks
80	0	2810	2810	cut	Ditch	0.42	0.19		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
81	200		81		Evaluation Trench	1.8			
81	0	2802	2801	fill	Ditch	0.61	0.11	silty clay	chalk flecks
81	0	2802	2802	cut	Ditch	0.61	0.11		
81	0	2804	2803	fill	Ditch			silty clay	chalk flecks
81	0	2804	2804	cut	Ditch				
81	0	2806	2805	fill	Ditch			silty clay	chalk flecks
81	0	2806	2806	cut	Ditch				
81	0	2808	2807	fill	Ditch	0.7	0.3	clay	charcoal and chalk flecks
81	0	2808	2808	cut	Ditch	0.7	0.3		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
82	100		82		Evaluation Trench	1.8			
82	2.2	2641	2640	fill	Ditch	1.14	0.36	silty clay	occasional coarse rolled pebbles, fine to medium pebbles, charcoal flecks, bone, CBM, moderate chalk flecking
82	2.2	2641	2641	cut	Ditch	1.14	0.36		
82	2.2	2643	2642	fill	Ditch	0.83	0.19	silty clay	occasional medium pebbles, chalk flecks
82	2.2	2643	2643	cut	Ditch	0.83	0.19		
82	3.1	2645	2644	fill	Ditch	0.61	0.31	silty clay	moderate chalk flecking, occasional medium pebbles, pot
82	3.1	2645	2645	cut	Ditch	0.61	0.31		
82	2.3	2647	2646	fill	Ditch	0.8	0.23	silty clay	occasional fine pebbles, chalk, charcoal flecking
82	2.3	2647	2647	cut	Ditch	0.8	0.23		
82	2.5	2649	2648	fill	Ditch	0.89	0.38	silty clay	occasional medium and coarse pebbles, 1 bit of pot
82	2.5	2649	2649	cut	Ditch	0.89	0.38		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
83	50		83		Evaluation Trench	1.8			
83	0.64	1730	1729	fill	Pit	0.64	0.26	silty clay	rare rounded gravel
83	0.64	1730	1730	cut	Pit	0.64	0.26		
83	0.57	1732	1731	fill	Pit	0.57	0.22	silty clay	occasional 10-20cm cobbles, rare bone
83	0.57	1732	1732	cut	Pit	0.57	0.22		
83	1	1734	1733	fill	Ditch	0.4	0.2	silty clay	rare gravel
83	1	1734	1734	cut	Ditch	0.4	0.2		
83	2.5	1736	1735	fill	Ditch	0.5	0.2	silty clay	occasional gravel
83	2.5	1736	1736	cut	Ditch	0.5	0.2		
83	1	1741	1737	fill	Ditch	0.4	0.21	silty clay	occasional gravel
83	1	1741	1738	fill	Ditch	0.75	0.31	silty clay	occasional gravel
83	1	1741	1739	fill	Ditch	0.2	0.4	clay	common chalk nodules, 1 large piece of charcoal
83		1741	1740	fill	Ditch	0.5	0.04	silty clay	occasional gravel
83	1	1741	1741	cut	Ditch	0.96	0.43		
83	0.4	1743	1742	fill	Post hole	0.4	0.2	silty clay	none
83	0.4	1743	1743	cut	Post hole	0.4	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
84	100		84		Evaluation Trench	1.8			
84	0	1175	1174	fill	Ditch	2.1	0.82	clay	chalk, lots of bone, rare pot, flint, bandit snails towards base
84	0	1175	1175	cut	Ditch	2.1	0.82		
84	0	1845	1845	cut	Ditch	3.1	0.88		
84	0	1845	1846	fill	Ditch		0.88	sandy clay	2% chalk, random distribution, >0.5% stones, 1 Roman sherd
84	0	1845	1847	fill	Ditch		0.86	silty clay	5% chalk, random distribution throughout fill, 8X pottery sherds
84	0	1845	1848	fill	Ditch		0.6	sandy clay	5% small to medium stones, high bandit snail shells, moderate pot
84	0	1845	1849	fill	Ditch		0.5	clayey sand	>1% small stones, 10% chalk nodules, 2 pot sherds
84	1	2423	2422	fill	Ditch			silty clay	rare bone fragments
84	1	2423	2423	cut	Ditch	1.37	0.47		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
85	250		85		Evaluation Trench	1.8			
85	0	0	1192	layer	surface (external)		0.1	silty clay	40% large stones, 40% gravel, lots of pot, rare bone, 1 quern, 7 Fe nails
85	0	0	1193	layer	surface (external)		0.08	clay	chalk fragments, one rim sherd
85	0	0	1194	layer	buried soil		0.22	clayey silt	infrequent stones, occasional pot, rare bone
85	0	0	1195	layer	track		0.1	clay	90% gravel
85	0	0	1196	layer	surface (external)		0.1	clay	
85	0	0	1197	layer	top soil				
85	0	0	1198	layer	surface (external)	0.85	0.04		
85	0	0	1463	layer	buried soil		0.1	clay	moderate chalk, occasional flint
85	0	1245	1245	cut	Ditch	0.6	0.29		
85	2	1453	1453	cut	Ditch	0.4	0.05		
85	2	1453	1454	fill	Ditch	0.4	0.05	clay	moderate flint, pot
85	0	1455	1455	cut	Pit	0.8	0.4		
85	0	1455	1456	fill	Pit	0.8	0.35	silty clay	occasional flint, burnt sandstone
85	0	1455	1457	fill	Pit	0.8	0.2	clay	moderate flint, sandstone, metal detected stone thing
85	0	1460	1460	cut	Ditch	2.8	1.5		
85	0	1460	1461	fill	Ditch	2.8	1.5	silty clay	moderate flint, occasional chalk, very very sparse pot and bone
85	0	1460	1462	fill	Ditch	1	0.2	clayey clay	moderate flint, occasional chalk
85	1	1728	1727	fill	Ditch	0.65	0.4	silty clay	occasional chalk flecks and gravel
85	1	1728	1728	cut	Ditch	0.65	0.4		
85	0	1852	1852	cut	Ditch	3	1.2		
85	0	1852	1853	fill	Ditch		1.2	sandy clay	1% small rounded stones and chalk, Roman pot, bone
85	0	1852	1854	fill	Ditch		0.24	clayey silt	2% very small stones and chalk, high yield of Roman pottery and bone
85	0	1852	1855	fill	Ditch		0.5	sandy clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
85	0	1852	1856	fill	Ditch		0.92	silty clay	5% very small stones and chalk nodules, extensive Roman pot and bone
85	0	1852	1857	fill	Ditch		1.08	silty clay	5% very small chalk nodules, Roman base, pot bone
85	0	1852	1858	fill	Ditch		0.26	silty clay	>1% very small chalk nodules, 1 Roman sherd, 2 bones
85	0	1859	1859	cut	Ditch	1.2	0.29		
85	0	1859	1860	fill	Ditch		0.27	sandy clay	3-5% small stones and 1 large stone, 10% chalk
85	0	1859	1861	fill	Ditch		0.29	silty clay	>0.1% very small stones and 2 medium round stones, 2 very small fragments of Roman and IA pot
85	0	1862	1862	cut	Ditch	0.73	0.25		
85	0	1862	1863	fill	Ditch		0.25	sandy clay	>0.01% very small stones and chalk, pot and charcoal smears
85	0	1864	1864	cut	Ditch	0.64	0.14		
85	0	1864	1865	fill	Ditch		0.14	sandy clay	>0.01% chalk, small stones, randomly distributed
85	0.43	2044	2043	fill	Pit	0.43	0.13	silty clay	very rare subrounded stones, charcoal and daub flecks
85	0.43	2044	2044	cut	Pit	0.43	0.13		
85	1.44	2047	2045	fill	Ditch	1	0.15	silty clay	very frequent chalk clumps, very infrequent stones, charcoal flecks, and roots, 1 bit of daub, bone, black pot piece, red pot piece
85	1.44	2047	2046	fill	Ditch	1	0.23	clay	very frequent chalk, degraded stone
85	1.44	2047	2047	cut	Ditch	1	0.23		
85	1	2049	2048	fill	Ditch			silty clay	moderately infrequent small to large subangular stones and chalk clumps, 1 pot sherd
85	1	2049	2049	cut	Ditch				
85	1	2239	2238	fill	Pit	1	0.2	silty clay	infrequent flint, charcoal, some pot and bone
85	1	2239	2239	cut	Pit	1	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
85	1	2241	2240	fill	Ditch	0.6	0.3	silty clay	infrequent flint
85	1	2241	2241	cut	Ditch	0.6	0.3		
85	1	2243	2242	fill	Ditch	1.7	0.5	silty clay	pot, bone
85	1	2243	2243	cut	Ditch	1.7	0.5		
85	1	2247	2244	fill	Ditch	0.6	0.4	silty clay	infrequent chalk
85	1	2247	2245	fill	Ditch	1.2	0.4	silty clay	infrequent chalk
85	1	2247	2246	fill	Ditch	0.8	0.3		pot and bone
85	1	2247	2247	cut	Ditch	2.6	0.8		
85	1	2252	2248	fill	Ditch	2.2	0.2	silty clay	frequent chalk, some pot and bone
85	1	2252	2249	fill	Ditch	1.4	0.1	silty clay	
85	1	2252	2250	fill	Ditch	2.4	0.4	silty clay	infrequent flint
85	1	2252	2251	fill	Ditch	1.4	0.4	silty clay	bone
85	1	2252	2252	cut	Ditch	2.6	0.85		
85	0	2435	1458	fill	Ditch	1.6	0.1	silty clay	occasional chalk, moderate flint,
85	0	2435	1459	fill	Ditch	1.6	0.35	clay	moderate chalk, flint
85	0	2435	2432	fill	Ditch	3.7	0.5	clayey silt	moderate chalk, occasional flint, lots of bone and pot, 1 coin
85	0	2435	2433	fill	Ditch	3.2	0.2	silty clay	occasional chalk and flint
85	0	2435	2434	fill	Ditch	2.6	0.5	silty clay	occasional chalk, moderate flint
85	0	2435	2435	cut	Ditch	3.7	1.25		
85	1	2437	2436	fill	Ditch	0.91	0.22	silty clay	chalk, fired clay flecks, moderate stones, large hand-made storage vessel sherds, 2 bits of bone, burnt flint
85	1	2437	2437	cut	Ditch	1.13	0.21		
85	1	2437	2438	fill	Ditch			clayey silt	chalk and occasional charcoal flecks
85	0.5	2440	2439	fill	Ditch	0.3	0.19	silty clay	occasional chalk and charcoal flecks, truncated remains of 1 vessel
85	0.5	2440	2440	cut	Ditch	0.3	0.19		
85	0.21	2442	2441	fill	Post hole	0.45	0.21	silty clay	frequent charcoal, chalk, and fired clay flecks, 1 bit of pot, bone
85	0.21	2442	2442	cut	Post hole	0.45	0.21		
85	0	2443	1199	fill	Ditch	1.17	0.42	silty clay	lots of pot and stones
85	0	2443	1200	fill	Ditch	1	0.22	silty clay	lots of pot, rare bone
85	0	2443	2443	cut	Ditch	1.17	0.64		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
85	1	2445	2444	fill	Ditch	0.7	0.13	silty clay	rare charcoal flecks, occasional small stones, and chalk flecks
85	1	2445	2445	cut	Ditch	0.7	0.13		
85	1	2448	2446	fill	Ditch	0.69	0.23	silty clay	occasional charcoal flecks, chalk, and fired clay, 3 pot frags, bone frag
85	1	2448	2447	fill	Ditch	0.1		silty clay	occasional chalk
85	1	2448	2448	cut	Ditch	0.79	0.24		
85	0	2450	2449	fill	Ditch	0.26	0.15	silty clay	occasional chalk
85	0	2450	2450	cut	Ditch	0.26	0.15		
85	0.37	2452	2451	fill	Post hole	0.31	0.07	silty clay	occasional charcoal, chalk, some pot and bone
85	0.37	2452	2452	cut	Post hole	0.31	0.07		
85	0.86	2454	2453	fill	Pit	0.44	0.12	silty clay	frequent chalk
85	0.86	2454	2454	cut	Pit	0.44	0.12		
85	0.95	2456	2455	fill	Ditch	0.69	0.15	silty clay	frequent chalk and medium stones/flints, 1 pot sherd
85	0.95	2456	2456	cut	Ditch	0.69	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
86	150		86		Evaluation Trench	1.8			
86	0	1245	1244	fill	Ditch	0.6	0.29	silty clay	rare stones, bone, pot
86	0	1247	1246	fill	Ditch	0.3	0.1	silty clay	rare stones, flint, occasional bone and pot
86	0	1247	1247	cut	Ditch	0.3	0.1		
86	0.45	1249	1248	fill	Post hole	0.45	0.23	silty clay	
86	0.45	1249	1249	cut	Post hole	0.45	0.23		
86	0	2818	2813	fill	Ditch	1.7	0.24	silty clay	chalk flecks
86	0	2818	2814	fill	Ditch	1.9	0.25	silty clay	chalk and manganese flecks
86	0	2818	2815	fill	Ditch	1.32	0.19	silty clay	manganese
86	0	2818	2816	fill	Ditch	0.52	0.06	sandy clay	tiny gravel
86	0	2818	2817	fill	Ditch	1.64	0.26	silty clay	manganese and Fe leeching, very rare pot and bone
86	0	2818	2818	cut	Ditch	1.9	0.94		
86	0	2821	2819	fill	Ditch	0.94	0.42	silty clay	lots of small chalk fragments
86	0	2821	2820	fill	Ditch	0.85	0.18	silty clay	manganese, Fe leeching, very very rare pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
86	0	2821	2821	cut	Ditch	0.96	0.58		
86	0	2823	2822	fill	Ditch	0.58	0.33	clay	rare charcoal, degraded burnt clay?
86	0	2823	2823	cut	Ditch	0.58	0.33		
86	0	3002	3001	fill	Ditch	1.12	0.43	silty clay	frequent small to medium stones, occasional bone
86	0	3002	3002	cut	Ditch	1.12	0.43		
86	0	3004	3003	fill	Ditch	1.07	0.45	silty clay	occasional small stones
86	0	3004	3004	cut	Ditch	1.07	0.45		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
87	50		87		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
88	50		88		Evaluation Trench	1.8			
88	0.95	2676	2675	fill	Pit	0.9	0.23	silty clay	moderate charcoal flecks, occasional pebbles
88	1.92	2676	2676	cut	Pit	1.8	0.28		
88		2676	2677	fill	pit	1.8	0.28	silty clay	occ pebbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
89	253		89		Evaluation Trench	1.8			
89	0	1445	1445	cut	Pit	0.3	0.01		
89	0	1445	1446	fill	Pit	0.3	0.06	silty clay	gravel<5% 1-2cm
89	0.8	2660	2659	fill	Pit	0.78	0.17	silty clay	occasional pebbles, charcoal flecks, tiny fragment of burnt bone, and pot
89	1.18	2660	2660	cut	Pit	1.3	0.38		
89	0.94	2660	2661	fill	Pit		0.28	silty clay	moderate coarse pebbles (possibly heat-affected), frequent charcoal flecks, occasional fine pebbles, pot, moderate bone
89	0.78	2660	2662	fill	Pit		0.32	silty clay	occasional fine medium pebbles, pot and bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
89	0	2664	2663	fill	Ditch	0.33	0.33	silty clay	occasional fine to medium pebbles, occasional charcoal flecking
89	0	2664	2664	cut	Ditch	0.33	0.33		
89	1	2666	2665	fill	Ditch	0.88	0.22	silty clay	occasional fine pebbles, charcoal flecks, pot
89	7	2666	2666	cut	Ditch	0.88	0.22		
89	0.2	2668	2667	fill	Post hole	0.17	0.23	silty clay	moderate charcoal flecking, occasional medium pebbles, pot
89	0.2	2668	2668	cut	Post hole	0.17	0.23		
89	1	2670	2669	fill	Ditch	1.32	0.38	silty clay	occasional fine to medium pebbles and flints, charcoal flecks, pot
89	2.2	2670	2670	cut	Ditch	1.32	0.38		
89	1.5	2672	2671	fill	Ditch	0.77	0.23	silty clay	moderate redeposited natural lenses, occasional fine to medium stones
89	8.55	2672	2672	cut	Ditch	0.77	0.23		
89	0.38	2674	2673	fill	Post hole	0.21	0.07	silty clay	occasional fine to medium pebbles, chalk lumps
89	0.38	2674	2674	cut	Post hole	0.21	0.07		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
90	50		90		Evaluation Trench	1.8			
90	0	1751	1752	cut	Ditch	1.5	0.45		
90	0	1752	1750	fill	Ditch	0.6	0.15	silty clay	rare gravel
90	0	1752	1751	fill	Ditch	1.5	0.45	silty clay	occasional gravel, rare snail shells, rare pot
90	0	1754	1753	fill	Ditch	0.75	0.25	silty clay	occasional chalk and gravel
90	0	1754	1754	cut	Ditch	0.75	0.25		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
91	150		91		Evaluation Trench	1.8			
91	0	1758	1757	fill	Ditch	0.7	0.1	silty clay	common gravel, chalk
91	0	1758	1758	cut	Ditch	0.7	0.1		
91	0	1767	1764	fill	Ditch	2.4	0.2	silty clay	frequent chalk flecks, occasional small stones, rare pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
91	0	1767	1765	fill	Ditch	2.7	0.3	silty clay	moderate chalk, occasional small stones, rare pot
91	0	1767	1766	fill	Ditch	2.7	0.34	silty clay	rare large sub-angular stones, occasional charcoal, 1 tooth
91	0	1767	1767	cut	Ditch	2.7	0.34		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
92	100		92		Evaluation Trench	1.8			
92	0	1482	1481	fill	Ditch	1.7	0.65	silty clay	occasional pot
92	1	1482	1482	cut	Ditch	1.7	0.65		
92	0	1484	1483	fill	Post pad	1	0.05	silty clay	
92	0	1484	1484	cut	Post pad	1	0.05		
92	0	1486	1485	fill	Post pad				
92	0	1486	1486	cut	Post pad				
92		1488	1487	fill	Post pad				
92	0	1488	1488	cut	Post pad				
92	0	1490	1489	fill	Post pad				
92	0	1490	1490	cut	Post pad				
92	0	1867	1866	fill	Ditch		0.2	clayey silt	25% inclusions including 1 large subrounded stone (0.15m diam), pottery and bone
92	0	1867	1867	cut	Ditch	0.5	0.2		
92	0	1869	1868	fill	Ditch		0.42	clayey silt	15% inclusions of small round stones, bandit snails, high bone
92	0	1869	1869	cut	Ditch	2.5	1.5		
92	0	1869	1870	fill	Ditch		1.5	sandy clay	>1% small chalk and rounded stones, >0.01% charcoal flecks
92	0	1869	1871	fill	Ditch		1.3	silty clay	>1% chalk and very small stones
92	0	1869	1872	fill	Ditch		1.09	clayey sand	>0.1% very small stones, 1 large (0.04m) charcoal/burnt pot in section
92	0	1869	1873	fill	Ditch		0.84	silty clay, 10% sand	2% inclusions, including bandit snails, very small stones and chalk, 1% late IA/Roman pot, rare bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
92	0	1869	1874	fill	Ditch		0.83	clayey sand	>0.01% very small stones
92	0	1869	1875	fill	Ditch			clayey silt	1% very small stones, some bandit snails, rare pot and bone
92	0	1869	1876	fill	Ditch		0.78	clayey sand	2% small chalk and stones
92	0	1869	1877	fill	Ditch		0.7	sandy clay	>1% very small chalk, bandit snails, and stones, >0.01% charcoal smears, rare IA/Roman pot, bone
92	0	1869	1878	fill	Ditch		0.62	sandy silt	15% small rounded stones, chalk, rare pot and bone
92	1.51	2053	2050	fill	Ditch	1.42	0.25	silty clay	moderately infrequent small to medium subangular stones, chalk clumps, charcoal flecks, bone 1 bit of daub
92	1.51	2053	2051	fill	Ditch	1.6	0.44	silty clay	frequent chalk clumps, infrequent subangular stones,
92	1.51	2053	2052	fill	Ditch	0.66	0.6	clayey silt	infrequent small chalk clumps, common pea grit, 1 massive clump of charcoal (0.08cm wide), 2 bits of IA pot
92	1.51	2053	2053	cut	Ditch	1.6	0.6		
92	1	2256	2253	fill	Ditch	1.8	0.2	silty clay	infrequent chalk, pot and bone
92	1	2256	2254	fill	Ditch	1.8	0.5	silty clay	
92	1	2256	2255	fill	Ditch	1	0.3	silty clay	frequent flint
92	1	2256	2256	cut	Ditch	1.8			
92	1	2260	2257	fill	Ditch	1.6	0.1	silty clay	pot, bone
92	1	2260	2258	fill	Ditch	1	0.3		infrequent flint
92	1	2260	2259	fill	Ditch	0.8	0.26	silty clay	
92	1	2260	2260	cut	Ditch	1.6	0.9		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
93	300		93		Evaluation Trench	1.8			
93	0	1251	1250	fill	Ditch	0.78	0.34	silty clay	occasional charcoal, chalk, flint, pot and bone
93	0	1251	1251	cut	Ditch	0.78	0.34		
93	0.67	1253	1252	fill	Post hole	0.67	0.22	silty clay	occasional chalk, flint
93	0.67	1253	1253	cut	Post hole	0.67	0.22		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
93	0.39	1255	1254	fill	Post hole	0.41	0.08	silty clay	occasional chalk
93	0.39	1255	1255	cut	Post hole	0.41	0.08		
93	0.51	1257	1256	fill	Post hole	0.51	0.02	silty clay	occasional large stones, chalk, rare pot
93	0.51	1257	1257	cut	Post hole	0.51	0.02		
93	0.83	1259	1258	fill	Post hole	0.8	0.16	silty clay	occasional flint, rare pot
93	0.83	1259	1259	cut	Post hole	0.8	0.16		
93	0	1261	1260	fill	Ditch	0.32	0.11	silty clay	occasional stone, flint
93	0	1261	1261	cut	Ditch	0.32	0.11		
93	0.36	1263	1262	fill	Post hole	0.32	0.11	silty clay	
93	0.36	1263	1263	cut	Post hole	0.32	0.11		
93	0	1265	1264	fill	Ditch	0.75	0.05	silty clay	
93	0	1265	1265	cut	Ditch	0.75	0.05		
93	0	1266	1266	cut	Ditch	2.4	1		
93	0	1266	1268	fill	Ditch	2.3	0.3	silty clay	chalk, rare pot, bone, daub
93	0	1266	1269	fill	Ditch	1.8	0.3		rare pot
93	0	1266	1270	fill	Ditch	1.3	0.25	silty clay	
93	0	1266	1271	fill	Ditch	0.78	0.24	silty clay	
93	0	1266	1272	fill	Ditch	0.8	0.4	silty clay	occasional chalk
93	0	1267	1267	cut	ditch/paleochannel	1.24	0.54		
93	0	1267	1273	fill	Ditch	1.22	0.54	sandy silty clay	occasional chalk, bone
93	0	1464	1464	cut	Ditch	3.2	1.2		
93	0	1464	1466	fill	Ditch	2.5	0.6	silty clay	moderate chalk, occasional flint, charcoal, very little pot and bone
93	0	1464	1467	fill	Ditch	1.4	0.2	clay	moderate flint and chalk
93	0	1464	1468	fill	Ditch	0.8	0.22	clay	moderate flint and chalk, reasonable amount of pot and bone
93	0	1468	1465	fill	Ditch	2.6	0.38	clay	occasional chalk and flint, rare pot
93	15	1469	1469	cut	Ditch	2.5	1.05		
93	0	1469	1470	fill	Ditch	2.5	0.5	clay	moderate chalk, occasional flint, very sparse pot
93	0	1469	1471	fill	Ditch				
93	0	1469	1472	fill	Ditch				
93	0	1473	1473	cut	Pit	0.5	0.13		
93	0	1473	1474	fill	Pit	0.5	0.13	silty clay	occasional chalk and flint, frequent pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
93	1	1745	1744	fill	Ditch	0.34	0.09	silty clay	occasional gravel, very rare bone
93	1	1745	1745	cut	Ditch	0.34	0.09		
93	1.25	2055	2054	fill	small ditch	0.39	0.2	silty clay	moderately frequent pea grit, infrequent small subangular stones, daub flecks, 2 bits of middle IA pot
93	1.25	2055	2055	cut	ditch	0.39	0.2		
93	1	2058	2056	fill	Ditch	0.72	0.28	silty clay	infrequent chalk clumps, daub, and charcoal flecks, subangular stones, 1% bones, 1 bit of daub
93	1	2058	2057	fill	Ditch	0.72	0.42	clayey silt	moderately frequent pea grit, rare charcoal flecks, 1 bit of Roman pot
93	1	2058	2058	cut	Ditch	0.72	0.48		
93	1	2265	2261	fill	Ditch	1.4	0.12	silty clay	infrequent flint, bone
93	1	2265	2262	fill	Ditch	2.4	0.41	silty clay	
93	1	2265	2263	fill	Ditch	1.2	0.3	silty clay	infrequent chalk, some snails
93	1	2265	2264	fill	Ditch	0.8	0.3	silty clay	some bone
93	1	2265	2265	cut	Ditch	2.4	1.1		
93	1	2266	2266	cut	Ditch	3.6	1.4		
93	1	2266	2267	fill	Ditch	3.2	0.3	silty clay	pot and bone
93	1	2266	2268	fill	Ditch	2.2	0.5	silty clay	pot and bone
93	1	2266	2269	fill	Ditch	1.4	1	silty clay	
93	1	2266	2270	fill	Ditch	1.2	0.4	silty clay	
93	1	2266	2271	fill	Ditch	0.2	0.3		pot and bone
93	1	2266	2272	fill	Ditch	1.5	0.1	silty clay	
93	1	2458	2457	fill	Ditch	1.08	0.37	silty clay	occasional charcoal and fired clay, frequent chalk and small to medium stones, , bone pottery, bone
93	1	2458	2458	cut	Ditch	1.08	0.37		
93	0.43	2460	2459	fill	Pit	0.43	0.08	silty clay	frequent burnt clay and stone fragments, chalk smears
93	0.43	2460	2460	cut	Pit	0.43	0.08		
93	1	2462	2461	fill	Ditch	1.28	0.4	silty clay	occasional charcoal and chalk, rare fired clay frags, frequent medium stones/flints, partial horse jaw and teeth, fired clay frag, Fe artefact

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
93	1	2462	2462	cut	Ditch	1.28	0.66		
93	1	2462	2463	fill	Ditch	0.64	0.26	silty clay	rare charcoal, moderate stones and flints, 1 fire-cracked stone
93	0	2825	2824	fill	Ditch	0.75	0.4	sandy silty clay	rare large stones and chalk flecks, very rare pot and bone, possibly worked stone?
93	0	2825	2825	cut	Ditch	0.75	0.4		
93	0	2828	2826	fill	Ditch	2.4	0.58	silty clay	rare pebbles and chalk
93	0	2828	2827	fill	Ditch	1.42	0.52	clay	frequent chalk and manganese flecks
93	0	2828	2828	cut	Ditch	3.5	0.58		
93	0	2836	2829	fill	Ditch	5.6	0.36	clay	lots of chalk fragments, bone and pot
93	0	2836	2830	fill	Ditch	2.3	0.28	silty clay	small chalk frags, charcoal, brooch, bone and pot
93	0	2836	2831	fill	Ditch	4.5	0.4	silty clay	manganese
93	0	2836	2832	fill	Ditch	3.34	0.3	silty clay	manganese and chalk, antler and bone and pot
93	0	2836	2833	fill	Ditch	5.3	0.74	silty clay	manganese, bone and pot
93	0	2836	2834	fill	Ditch	1.24	0.4	silty sandy gravel	gravel
93	0	2836	2835	fill	Ditch	2.5	0.8	clay	chalk
93	0	2836	2836	cut	Ditch	5.6	1.88		
93	0	2836	2837	fill	Ditch	2.42	0.32	clay	chalk
93	0	2839	2838	fill	Ditch	1.1	0.44	silty clay	moderate pebbles, pot and bone
93	0	2839	2839	cut	Ditch	1.1	0.44		
93	0	2841	2840	fill	Ditch	2.16	0.48	silty clay	large stones (some burnt), pot
93	0	2841	2841	cut	Ditch	2.16	0.48		
93	0	3005	3005	cut	Ditch	3.9	1.6		
93	0	3005	3007	fill	Ditch	1.6	0.2	sandy silt	
93	0	3005	3008	fill	Ditch	2.65	0.3	silty sand	chalk and gravel in abundance
93	0	3005	3009	fill	Ditch	2.6	1	silty clay	occasional small stones and chalk flecking
93	0	3005	3010	fill	Ditch	0.92	0.06	silty clay	
93	0	3011	3006	fill	Ditch	2.5	0.56	clayey silt	occasional stones, 1 pot sherd, infrequent bone
93	0	3011	3011	cut	Ditch	2.5	0.6		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
93	0	3012	3012	cut	Ditch	0.79	0.18		
93	0	3012	3013	fill	Ditch	0.79	0.18	silty clay	1 tiny pot sherd

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
94	27		94		Evaluation Trench	1.8			
94	0	1904	1899	fill	Ditch		0.82	clayey sand	>0.01% small stones, 0.5% small chalk nodules, low % of pot
94	0	1904	1904	cut	Ditch		0.84		
94	0	1904	2065	fill	Ditch		0.72	sandy clay	>0.01% small round stones, 1% small round chalk, pottery, bone
94	0.82	2059	2059	cut	Ditch	0.64	0.44		
94	0.82	2059	2060	fill	Ditch	0.64	0.31	silty clay	frequent pot, rare burnt stones, charcoal, daub, subangular stones, chalk, bone, nails
94	0.82	2059	2061	fill	Ditch	0.64	0.44	silty clay	frequent pea grit and chalk, rare pot including intact pot, rare daub
94	1	2064	2063	fill	Ditch	0.93	0.1	silty clay	frequent chalk, infrequent small to medium subangular stones, 1 tooth, 1 piece of pot?
94	1	2064	2064	cut	Ditch	0.93	0.1		
94	0	2066	1898	layer	surface (external)				stone layer
94	0	2066	1900	fill	Ditch		0.32	silty clay	5% small to medium angular chalk, 1% medium round stones, high % of pot, mid % of bone
94	0	2066	1901	fill	Ditch		0.72	sandy clay	1% very small stones and gravel, >1% small round stones, >1% chalk, >0.01% charcoal, moderate pot and bone
94	0	2066	1902	fill	Ditch		1.01	silty clay	>1% very small stones and chalk
94	0	2066	1903	fill	Ditch		1.07	silty clay	>0.01% very small chalk
94	0	2066	2066	cut	Ditch		1.08		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
94	0.51	2068	2067	fill	ditch	0.49	0.05	silty clay	infrequent chalk and small to medium subrounded stones
94	0.51	2068	2068	cut	ditch	0.49	0.05		
94	0.51	2070	2069	fill	small ditch	0.41	0.06	silty clay	see 2067
94	0.51	2070	2070	cut	small ditch	0.41	0.06		
94	0.72	2072	2071	fill	Ditch	0.57	0.22	silty clay	infrequent small to medium subrounded stones, rare pot and bone, 1 burnt stone, charcoal
94	0.72	2072	2072	cut	Ditch	0.57	0.22		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
95	250		95		Evaluation Trench	1.8			
95	0	1274	1274	cut	Ditch				
95	0	1274	1275	fill	Ditch			silty clay	occasional flint, chalk, rare pot and bone
95	0	1274	1276	fill	Ditch			silty clay	occasional chalk
95	0	1274	1312	fill	Ditch			silty clay	rare pot and frequent bone
95	0	1277	1277	cut	Ditch				
95	1	1280	1278	fill	Ditch	1.8	0.65	silty clay	occasional chalk flecks, small pot sherds and bone
95	1	1280	1279	fill	Ditch	1.4	0.25	clayey clay	flints, few small degraded pot sherds
95	1	1280	1280	cut	Ditch	1.8	0.9		
95	0	1282	1281	fill	Pit	0.5	0.23	silty clay	occasional chalk flecks, few pot sherds, bones
95	0	1282	1282	cut	Pit	0.5	0.23		
95	1	1285	1283	fill	Ditch	0.95	0.3		few pot sherds, bones, occasional medium subrounded cobble stones (up to 0.1m)
95	1	1285	1284	fill	Ditch	0.95	0.1	clay	occasional chalk flecks, flints
95	1	1285	1285	cut	Ditch	0.95	0.4		
95	1	1287	1286	fill	Ditch	0.5	0.19	clay	occasional chalk flecks, 1 pot sherd
95	1	1287	1287	cut	Ditch	0.5	0.19		
95	0	1292	1288	fill	Ditch	2.4	0.5	silty clay	occasional flint, chalk, rare pot and bone
95	0	1292	1289	fill	Ditch	1.9	0.24	silty clay	rare chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
95	0	1292	1290	fill	Ditch	3.5	0.56	silty clay	occasional chalk, flint, rare pot and bone
95	0	1292	1291	fill	Ditch	2.46	0.1	sandy silty clay	frequent chalk and sand
95	0	1292	1292	cut	Ditch	3.5	1.1		
95	0	1294	1293	fill	gully/beam slot	0.45	0.25	clay	few chalk flecks
95	1	1294	1294	cut	gully/beam slot	0.45	0.25		
95	0	1296	1295	fill	Ditch	0.75	0.3	silty clay	occasional chalk, rare bone
95	0	1296	1296	cut	Ditch	0.75	0.3		
95	0	1298	1297	fill	Ditch	1.2	0.32	silty clay	occasional chalk, bone
95	0	1298	1298	cut	Ditch	1.2	0.32		
95		1300	1299	fill	Ditch	0.65	0.04	silty clay	occasional chalk
95	0	1300	1300	cut	Ditch	0.65	0.04		
95	0	1881	1881	cut	Ditch	1	0.53		
95	0	1881	1882	fill	Ditch			silty clay	10% very small stones and chalk, small pot and bone
95	0	1881	1883	fill	Ditch		0.42	clayey silt	10% small stones, chalk, pottery, bone, 5 medium round stones at N of fill
95	0	1885	1884	fill	Ditch		0.08	clayey sand	
95	0	1885	1885	cut	Ditch	1.7	1.12		
95	0	1885	1886	fill	Ditch		1.14	silty clay	5% small chalk, 1% small to medium subangular stones, 0.01% charcoal, pottery, bone
95	0	1885	1887	fill	Ditch		0.88	sandy clay	10% small chalk nodules, >1% small rounded stones, >0.01% charcoal, pot, bone
95	0	1885	1897	fill	Ditch		0.2	silty clay	>1% small round stones, >0.01% chalk, 1 very large stone on base at N side, small amount of bone
95	0	1889	1888	fill	Ditch		0.9		10% small round chalk nodules, 1% medium round chalk nodules on S edge, >1% small angular stones, >0.01% charcoal, high frequency cow bones, partic. feet, & pottery

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
95	0	1889	1889	cut	Ditch	3.11	0.9		
95	0	1889	1890	fill	Ditch		0.9	clayey silt	>0.01% charcoal, 3% chalk nodules, >1% small angular stones, >0.01 medium angular stones, 1 bit of pot and bone
95	0	1889	1891	fill	Ditch		0.42	clayey silt	15% small chalk nodules towards base, >1% small round/angular stones, pottery and bone
95	0	1892	1892	cut	Ditch	1.3	0.93		
95	0	1892	1893	fill	Ditch		0.45	clayey silt	5% very small stones and gravel particularly at base, >1% small to medium stones
95	0	1892	1894	fill	Ditch		0.78	silty clay	2 large stones, >1% chalk, small stones, bandit snails, high bone and some pot
95	0.55	2654	2653	fill	post hole/pit	0.51	0.13	silty clay	occasional fine to medium pebbles, bone, moderate chalk
95	0.55	2654	2654	cut	post hole/pit	0.51	0.13		
95	0.6	2656	2655	fill	Ditch	0.92	0.38	silty clay	occasional fine pebbles and chalk flecks, pot and bone
95	1.9	2656	2656	cut	Ditch	1.22	0.84		
95	0.6	2656	2657	fill	Ditch	1.22	0.36	silty clay	occasional fine and medium pebbles, pot, moderate chalk flecking, bone
95	0	2656	2658	fill	Ditch	0.56	0.25	silty clay	moderate coarse and medium pebbles, occasional chalk flecks, pot, and bone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
96	100		96		Evaluation Trench	1.8			
96	1.8	1761	1759	fill	Pit	2.3	0.2	silty clay	moderate large sub-rounded stones, rare bone, 1 piece of pot
96	1.8	1761	1760	fill	Pit	2.3	0.45	silty clay	rare large sub-rounded stones, occasional charcoal, rare bone, 1 piece of pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
96	1.8	1761	1761	cut	Pit	2.3	0.65		
96	0	1763	1762	fill	Ditch	0.88	0.3	silty clay	occasional medium sub-rounded stones, moderate chalk pieces, rare pot and bone
96	0	1763	1763	cut	Ditch	0.88	0.3		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
97	50		97		Evaluation Trench	1.8			
97	0	1756	1755	fill	Furrow	1.1	0.08	silty clay	occasional small stones, moderate chalk flecks
97	0	1756	1756	cut	Furrow	1.1	0.08		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
98	150		98		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
99	50		99		Evaluation Trench	1.8			
99	0.55	1895	1895	cut	Pit	0.55	0.1		
99	0	1895	1896	fill	ditch/pit			sandy clay	10% small stones, chalk, ceramic smears

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
100	250		100		Evaluation Trench	1.8			
100	0	1301	1301	fill	Ditch	0.75	0.32	silty clay	occasional chalk
100	1.15	1302	1302	cut	Ditch	0.75	0.32		
100	0	1304	1303	fill	gully/beam slot	0.25	0.12	silty clay	
100	0.6	1304	1304	cut	gully/beam slot	0.25	0.12		
100	1	1449	1449	cut	Ditch	1.5	0.65		
100	0	1475	1475	cut	Ditch				
100	0	1475	1476	fill	Ditch			clayey silt	occasional flint, charcoal, frequent pot, relatively moderate bone, fired clay and daub, occasional CBM

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
100	0	1475	1493	fill	Ditch	1.8	0.6	silty clay	frequent chalk, occasional flint, some pot and bone
100	0	1475	1494	fill	Ditch	3.4	0.3	silty clay	occasional chalk and flint, frequent pot and bone
100	0	1475	1495	fill	Ditch	4	0.5	silty clay	moderate pot and bone
100	0	1491	1491	cut	Ditch	1.4	0.2		
100	0	1491	1492	fill	Ditch	1.4	0.2	silty clay	occasional flint, chalk, some charcoal flecks, pot and bone
100	1.03	2074	2073	fill	Ditch	0.94	0.27	silty clay	infrequent small to large subrounded stones, chalk flecks, charcoal, rare pot and bone and daub
100	1.03	2074	2074	cut	Ditch	0.94	0.27		
100	0.56	2076	2075	fill	Post hole	0.43	0.12	silty clay	4 medium burnt subrounded stones, infrequent chalk clumps and charcoal flecks, 1 odd-shaped stone
100	0.56	2076	2076	cut	Post hole	0.43	0.12		
100	0.41	2078	2077	fill	Post hole	0.38	0.07	silty clay	infrequent chalk and charcoal flecks, small subrounded stones, daub, 1 bit of bone
100	0.41	2078	2078	cut	Post hole	0.38	0.07		
100	1.94	2082	2079	fill	Ditch	1	0.4	silty clay	infrequent chalk, frequent small to large stones (some burnt), moderate bone, rare pot, daub, charcoal
100	1.31	2082	2080	fill	Ditch	1	0.7	silty clay	frequent stones (like in 2079), rare pot and bone, very rare charcoal
100	0.24	2082	2081	fill	Ditch	1	0.22	clay	frequent chalk, rare charcoal, pot and bone
100	2.18	2082	2082	cut	Ditch	1	0.86		
100	1	2273	2273	cut	Ditch	0.8	0.1		
100	1	2273	2274	fill	Ditch	0.8	0.1	silty clay	
100	1	2275	2275	cut	Ditch	2.1	1.3		
100	0	2275	2276	fill	Ditch			silty clay	pot and bone
100	1	2275	2277	fill	Ditch	1.3	0.2	silty clay	pot and bone
100	1	2275	2278	fill	Ditch	1.2	0.4	silty clay	frequent stone
100	1	2275	2279	fill	Ditch	1.8	0.5	silty clay	pot and bone
100	1	2275	2280	fill	Ditch	1.1	0.5	silty clay	pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
100	1	2281	2281	cut	Ditch	0.7	0.3		
100	1	2282	2282	fill	Ditch	0.7	0.3	firm	infrequent chalk
100	0.65	2465	2464	fill	Ditch	0.5	0.43		moderate chalk, occasional fired clay and charcoal flecks, small amount of pot and bone
100	0.65	2465	2465	cut	Ditch	0.5	0.43		
100	1	2470	2466	fill	Ditch	0.8	0.24	silty clay	frequent charcoal, moderate chalk, occasional heat-cracked stones, some pot and bone
100	1	2470	2467	fill	Ditch	0.9	0.25	silty clay	occasional medium to large stones and flint, frequent chalk flecks, moderate charcoal, pot and bone
100	1	2470	2468	fill	Ditch	0.5	0.15	silty sand	moderate chalk, charcoal, bone
100	1	2470	2469	fill	Ditch	0.06		silty clay	occasional chalk flecks, rare charcoal, 2 bits of pot
100	1	2470	2470	cut	Ditch	1.3	0.58		
100	1	2472	2471	fill	beam slot	0.3	0.25	silty clay	occasional chalk
100	1	2472	2472	cut	beam slot	0.3	0.25		
100	0	2847	2842	fill	Ditch	1.9	0.26	silty clay	rare burnt stones, chalk frags, pot and bone
100	0	2847	2843	fill	Ditch	2.4	0.3	silty clay	rare burnt stones and chalk fragments, pot and bone
100	0	2847	2844	fill	Ditch	1.42	0.22	clay	lots of small chalk and pebbles, rare bone
100	0	2847	2845	fill	Ditch	0.73	0.29	clay	rare pot and degraded pot
100	0	2847	2846	fill	Ditch	0.7	0.16	clay	frequent small chalk fragments, pebbles
100	0	2847	2847	cut	Ditch	2.4	0.82		
100	0	2849	2848	fill	Pit	1.5	0.12	clay	moderate pebbles and chalk and charcoal
100	0	2849	2849	cut	Pit	1.5	0.12		
100	0	3015	3014	fill	Ditch	0.87	0.49	silty clay	frequent chalk flecking, pottery, bone
100	0	3015	3015	cut	Ditch	0.87	0.49		
100	0	3017	3016	fill	Ditch	0.7	0.31	silty clay	frequent chalk, occasional pot, bone
100	0	3017	3017	cut	Ditch	0.7	0.31		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
100	0	3019	3018	fill	Ditch	0.62	0.27	silty clay	frequent chalk, occasional pot and bone
100	0	3019	3019	cut	Ditch	0.62	0.27		
100	0	3021	3020	fill	Ditch	0.4	0.08	clayey silt	chalk flecking
100	0	3021	3021	cut	Ditch	0.4	0.08		
100	0		1496	layer	sub-soil				pot, bone, burnt clay

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
101	50		101		Evaluation Trench	1.8			
101	0	1879	1879	cut	Ditch	0.25	0.09		
101	0	1879	1880	fill	Ditch		0.09	sandy clay	2% small angular stones and chalk, very small amount of IA pot frags

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
102	100		102		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
103	50		103		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
104	93.3		104		Evaluation Trench	1.8			
104	0	1479	1748	fill	Ditch	2.7	0.15	silty clay	moderate small stones
104	0	1747	1746	fill	Ditch	0.65	0.25	silty clay	occasional small stones, rare charcoal
104	0	1747	1747	cut	Ditch	0.65	0.25		
104	0	1749	1749	cut	Ditch	2.7	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
105	300		105		Evaluation Trench	1.8			
105	0	0	1770	fill	alluvium	2.4		sandy clay	frequent charcoal
105	0	1306	1305	fill	Ditch	0.78	0.18	silty clay	occasional chalk
105	0	1306	1306	cut	Ditch	0.78	0.18		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
105	0	1308	1307	fill	Ditch	0.77	0.24	silty clay	occasional chalk, rare pot and bone
105	0	1308	1308	cut	Ditch	0.77	0.24		
105	0	1769	1768	fill	Furrow	1.44	0.18	silty clay	rare small stones
105	0	1769	1769	cut	Furrow	1.44	0.18		
105	2.95	2086	2083	fill	Ditch	1	0.3	silty clay	frequent chalk, moderately frequent charcoal, infrequent small to large subrounded stones, rare pot, bone and daub
105	2.54	2086	2084	fill	Ditch	1	0.42	clayey silt	very frequent chalk, moderately frequent small to medium subrounded stones
105	0.35	2086	2085	fill	Ditch	1	0.29	silty clay	very frequent chalk and subrounded stones
105	2.95	2086	2086	cut	Ditch	1	0.42		
105	0.76	2090	2087	fill	Ditch	1	0.35	silty clay	moderate chalk and charcoal, infrequent stones, pieces of pot
105	1.27	2090	2088	fill	Ditch	1	0.69	silty clay	moderate chalk and charcoal
105	0.81	2090	2089	fill	Ditch	1	0.78	clayey silt	frequent small pebbles and chalk, moderate charcoal, 1 bit of glass, 1 bit of pot, Fe nail, snail shell
105	1.27	2090	2090	cut	Ditch	1	0.78		
105	1	2093	2091	fill	Ditch	0.8	0.24	silty clay	infrequent small to medium subangular and subrounded stones, rare chalk, pot and bone, 1 bit of daub
105	1	2093	2092	fill	Ditch	0.47	0.3	silty clay	frequent chalk, infrequent small to medium stones
105	1	2093	2093	cut	Ditch	0.8	0.3		
105	1	2474	2473	fill	Ditch	1	0.41	silty clay	mod chalk, occ charcoal
105	1	2474	2474	cut	Ditch	1	0.41		
105	1	2474	2475	fill	Ditch	1	0.41	clay	mod chalk, occ charcoal
105	0.48	2679	2678	fill	post hole	0.45	0.14	silty clay	Occ fine pebbles
105	0.48	2679	2679	cut	post hole	0.45	0.14		
105		2681	2680	fill	tree throw	0.8	0.12	silty clay	Occ pebbles
105		2681	2681	cut	tree throw	0.8	0.12		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
105	1.7	2683	2682	fill	tree throw	1	0.24	silty clay	occasional fine pebbles, occasional burnt clay
105	1.7	2683	2683	cut	tree throw	1	0.24		
105	0	3023	3022	fill	Ditch	1.67	0.32	silty clay	chalk & gravel
105	0	3023	3023	cut	Ditch	1.67	0.32		
105	0	3025	3024	fill	Ditch	1.31	0.17	silty clay	chalk & gravel
105	0	3025	3025	cut	Ditch	1.31	0.17		
105	0	3027	3026	fill	Ditch	0.67	0.18	silty clay	chalk
105	0	3027	3027	cut	Ditch	0.67	0.18		
105	0	3029	3028	fill	Pit	1	0.34	silty clay	freq flint & gravel
105	0	3029	3029	cut	Pit	1	0.34		
105	0	3031	3030	fill	Ditch		0.23	silty clay	chalk & gravel
105	0	3031	3031	cut	Ditch	0.72	0.23		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
106	50		106		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
107	156		107		Evaluation Trench	1.8			
107	0	2853	2850	fill	Ditch	3.55	0.53	silty clay	
107	0	2853	2851	fill	Ditch	2.68	0.49	silty clay	
107	0	2853	2852	fill	Ditch	1.1	0.2	silty clay	degraded charcoal
107	0	2853	2853	cut	Ditch	3.55	1		
107	0	2856	2854	fill	Ditch	1.32	0.22	silty clay	burnt stones & chalk
107	0	2856	2855	fill	Ditch	2.1	0.78	silty clay	chalk frags
107	0	2856	2856	cut	Ditch	2.5	0.78		
107	0	2858	2857	fill	Ditch	1	0.33	clay	manganese & charcoal flecks
107	0	2858	2858	cut	Ditch	1	0.33		
107	0	2861	2859	fill	Ditch	1.17	0.42	clay	chalk & manganese flecks
107	0	2861	2860	fill	Ditch	0.78	0.2	clay	chalk & manganese
107	0	2861	2861	cut	Ditch	1.4	0.48		
107	0	2863	2862	fill	Ditch	1.2	0.56	clay	chalk & manganese
107	0	2863	2863	cut	Ditch	1.2	0.56		
107	1.4	3201	3201	cut	Ditch	2.14	0.84		
107	0	3201	3202	fill	Ditch	1.1	0.16	silty clay	gravel
107	0	3201	3203	fill	Ditch	1.16	0.68	silty clay	gravel
107	0	3201	3204	fill	Ditch	0.4	0.64		
107	0	3201	3205	fill	Ditch	1.58	0.66	sandy clay	
107	1	3206	3206	cut	Ditch	1.28	0.55		
107	0	3206	3210	fill	Ditch	1.06	0.55	sandy clay	chalk & charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
107	0	3206	3211	fill	Ditch	0.8	0.5	sandy clay	
107	1	3207	3207	cut	Ditch	0.9	0.4		
107	0	3207	3212	fill	Ditch	0.9	0.4	sandy clay	
107	1	3208	3208	cut	Ditch	0.95	0.12		
107	0	3208	3214	fill	Ditch	0.95	0.12	sandy clay	
107	1	3209	3209	cut	Ditch	0.9	0.25		
107	0	3209	3213	fill	Ditch	0.9	0.25	sandy clay	chalk
107	0.85	3215	3215	cut	Ditch	0.52	0.08		
107		3215	3216	fill	Ditch	0.52	0.08	sandy clay	chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
108	150		108		Evaluation Trench	1.8	1		
108	1	2283	2283	cut	Ditch	1	0.2		
108	1	2283	2284	fill	Ditch	1	0.12	silty clay	
108	1	2283	2285	fill	Ditch	0.6	0.8	silty clay	freq gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
109	50		109		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
110	60		110		Evaluation Trench	1.8	0.6		
110	1	2319	2319	cut	Ditch	0.8	0.2		
110	0	2319	2320	fill	Ditch	0.8	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
111	100		111		Evaluation Trench	1.8			
111		2921	2920	fill	Ditch	1.54	0.68	clay	
111		2921	2921	cut	Ditch	1.54	0.68		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
112	50		112		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
113	200		113		Evaluation Trench	1.8	0.6		
113	0	1333	1332	fill	Ditch	1.03	0.29	silty clay	chalk & flint

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
113	0	1333	1333	cut	Ditch	1.03	0.26		
113		2919	2917	fill	Ditch	1.52	0.32	clay	chalk, burnt stone
113		2919	2918	fill	Ditch	1	0.3	clay	chalk, charcoal
113		2919	2919	cut	Ditch	1.52	0.52		
113	1	3254	3254	cut	Ditch	0.64	0.4		
113	1	3254	3255	fill	Ditch	0.64	0.4	sandy clay	10% chalk
113	1	3256	3256	cut	Ditch	1	0.3		
113	1	3256	3257	fill	Ditch	0.6	0.3	sandy clay	30% chalk 10% gravel
113	1	3256	3258	fill	Ditch	0.66	0.3	sandy clay	10% chalk
113	0.45	3259	3259	cut	Post hole	0.45	0.22		
113	0.45	3259	3260	fill	Post hole	0.45	0.22	sandy clay	10% flint gravel, 10% burnt stone
113	0.2	3261	3261	cut	Ditch	0.3	0.16		
113	0.2	3261	3262	fill	Ditch	0.3	0.16	sandy clay	5% chalk
113	1	3603	3601	fill	Ditch	2	0.5	silty clay	occ chalk, occ-mod charcoal flecks
113	1	3603	3602	fill	Ditch	0.6	0.1	silty clay	occ manganese
113	1	3603	3603	cut	Ditch	2	0.6		
113	1	3608	3606	fill	Ditch	1.6	0.4	silty clay	freq charcoal flecks, occ cress
113	1	3608	3607	fill	Ditch	0.6	0.05	silty clay	occ chalk and charcoal
113	1	3608	3608	cut	Ditch	1.25	0.5		
113	1	3609	3604	fill	Ditch	2.2	0.4	silty clay	mod chalk, occ charcoal
113	1	3609	3605	fill	Ditch	2.2	0.2	silty clay	mod chalk
113	1	3609	3609	cut	Ditch	2.2	0.6		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
114	25		114		Evaluation Trench	1.8			
114	0	1905	1905	cut	Ditch	2.6	1.1		
114	0	1905	1906	fill	Ditch		0.38	clayey silt	5% medium chalk, 7% medium semi angular stones, high % of pot and bone
114	0	1905	1907	fill	Ditch		0.54	silty clay	4% very small chalk, 1% charcoal flecks, high % pot and bone
114	0	1905	1908	fill	Ditch		1.1	clayey silt	>0.01% chalk, 0.01% charcoal, medium % of pot and bone
114	0	1905	1909	fill	Ditch		1.1	silty clay	very small % of pot smears
114	0	1910	1910	cut	Ditch	0.7	0.39		
114	0	1910	1911	fill	Ditch		0.22	clayey silt	>1% small chalk, >0.01% charcoal, 2% small stones

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
114	0	1910	1912	fill	Ditch		0.39	sandy clay	>1% very small stones, 5% very small chalk
114	1	2286	2286	cut	Ditch	2.2	1.1		
114	1	2286	2287	fill	Ditch	1.5	0.2	silty clay	freq. Chalk
114	1	2286	2288	fill	Ditch	2.2	0.65	silty clay	
114	1	2286	2289	fill	Ditch	1.1	0.1	silty clay	none
114	1	2286	2290	fill	Ditch	0.8	0.2	silty clay	occ charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
115	100		115		Evaluation Trench	1.8			
115	0.78	1497	1497	cut	Pit	0.78	0.13		
115	0.78	1497	1498	fill	Pit	0.78	0.13	silty clay	occasional flint, very occasional chalk, 1 sherd of pot?, bits of bone
115	0	1505	1505	cut	Ditch	0.78	0.22		
115	0	1773	1771	fill	Gully	0.62	0.2	silty clay	frequent chalk, charcoal, moderate pot and bone, occasional small subrounded stones
115	0	1773	1772	fill	Gully	0.62	0.1	silty clay	moderate chalk, pot, frequent charcoal
115	0	1773	1773	cut	Gully	0.6	0.3		
115	0	1776	1774	fill	Gully	0.6	0.4	silty clay	few chalk, frequent charcoal, middle IA pot, some bone
115	0	1776	1775	fill	Gully		0.15	silty clay	few chalk
115	1	1776	1776	cut	Gully	0.7	0.55		
115	0	1778	1777	fill	Ditch			clay	1 bit of post-med pot?
115	1	1778	1778	cut	Ditch	0.8	0.45		
115	0	1780	1779	fill	Ditch	0.8	0.23	clay	
115	0	1780	1780	cut	Ditch	0.8	0.23		
115	0.25	1782	1781	fill	Post hole	0.2	0.08	silty clay	occasional charcoal
115	0.28	1782	1782	cut	Post hole	0.2	0.08		
115	0	1797	1790	fill	Ditch	2.1	0.44	silty clay	moderate fired clay and stones, rare bone
115	0	1797	1791	fill	Ditch	1.3	0.34	silty clay	moderate chalk, charcoal, frequent burnt stone, rare pot, fired clay, frequent bone
115	0	1797	1792	fill	Ditch	1	0.3	silty clay	moderate chalk and charcoal, occasional stones, moderate bone, rare pot

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
115	0	1797	1793	fill	Ditch	1.42	0.18	silty clay	moderate charcoal and stones, burnt stones included
115	0	1797	1794	fill	Ditch	1.04	0.2	silty clay	rare stones (including burnt), moderate charcoal, rare pot and bone
115	0	1797	1795	fill	Ditch	0.2	0.7	silty clay	rare small stones, rare pot and bone
115	0	1797	1796	fill	Ditch	0.94	0.18	silty clay	frequent charcoal, moderate stones
115	0	1797	1797	cut	Ditch	2.1	1.3		
115	0	1799	1798	fill	Gully	0.2	0.05	silty clay	rare charcoal, stones, moderate bone
115	0	1799	1799	cut	Gully	0.2	0.05		
115	0	1913	1913	cut	Ditch	1.5	0.88		
115	0	1913	1914	fill	Ditch	1.5	0.5	silty clay	frequent chalk, occasional medium stones
115	0	1913	1915	fill	Ditch	1.12	0.24	silty clay	rare chalk, occasional charcoal
115	0	1913	3402	fill	Ditch	0.64	0.16	clay	
115	0	3401	1800	fill	Ditch	0.9	0.15	silty clay	rare medium rounded stones, moderate charcoal, frequent pot, bone, moderate fired clay
115	0	3401	3401	cut	Ditch	0.9	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
116	150		116		Evaluation Trench	1.8			
116	2	1499	1499	cut	hollow	1.5	0.25		
116	2	1499	1500	fill	hollow	1.5	0.1	silty clay	occasional flint and chalk
116	2	1499	1501	layer	surface (external)	1.5	0.1	silty clay	frequent flint, chalk, pot and bone
116	0	1499	1502	fill	hollow	1.4	0.2	silty clay	moderate flint, occasional chalk, tiny bit of pot
116	0	1503	1503	cut	Ditch	0.5	0.3		
116	0	1503	1504	fill	Ditch	0.5	0.3	silty clay	frequent flint, occasional chalk, pot
116	0	1505	1506	fill	Ditch	0.78	0.22	silty clay	occasional flint, moderate chalk, little bone and pot
116	0.42	1507	1507	cut	Post hole	0.37	0.11		
116	0.42	1507	1508	fill	Post hole	0.37	0.11	silty clay	moderate chalk, occasional flint

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
116	1.08	2095	2094	fill	Ditch	1	0.09	silty clay	moderate chalk and small to medium subangular stones
116	1.08	2095	2095	cut	Roundhouse gully	1	0.09		
116	0.67	2097	2096	fill	Post pad	0.46	0.22	silty clay	frequent medium to large subrounded heated stones, rare pot, daub, and bone
116	0.67	2097	2097	cut	Post pad	0.46	0.22		
116	1.25	2100	2098	fill	Pit	0.46	0.18	silty clay	moderate charcoal flecks and chalk, infrequent small to medium subangular stones, some bone and daub
116	1.25	2100	2099	fill	Pit	0.48	0.32	silty clay	frequent chalk, rare charcoal and daub flecks, moderate small to medium stones
116	1.25	2100	2100	cut	Pit	0.48	0.32		
116	0.23	2102	2101	fill	post hole/stake hole	0.23	0.05	silty clay	moderate charcoal flecks, some rooting
116	0.23	2102	2102	cut	post hole/stake hole	0.23	0.05		
116	1	2104	2103	fill	Ditch	0.71	0.21	silty clay	moderate chalk, small to medium subangular stones, rare bone, small bone, 1 bit of daub
116	1	2104	2104	cut	Ditch	0.71	0.21		
116		2685	2684	fill	gully	0.45	0.19	silty clay	occasional charcoal flecks, occasional fine and medium pebbles, occasion chalk.
116		2685	2685	cut	gully	0.45	0.19		
116		2687	2686	fill	gully	0.37	0.18	silty clay	occasional fine pebbles, moderate chalk flecks, occasional charcoal
116		2687	2687	cut	gully	0.37	0.18		
116		2689	2688	fill	gully	0.39	0.22	silty clay	occasional fine and medium pebbles, moderate charcoal flecks
116		2689	2689	cut	gully	0.39	0.22		
116		2691	2690	fill	post hole	0.26	0.04	silty clay	occasional fine pebbles, occasional chalk flecks

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
116		2691	2691	cut	post hole	0.26	0.04		
116		2693	2692	fill	ditch	1.04	0.12	silty clay	None
116		2693	2693	cut	ditch	1.04	0.12		
116		2695	2694	fill	gully	0.64	0.23	silty clay	occasional fine and medium pebbles, chalk flecks charcoal flecks
116		2695	2695	cut	gully	0.73	0.33		
116		2695	2696	fill	gully	0.73	0.33	silty clay	none
116	0	2868	2864	fill	Ditch	2.1	0.28	clay	chalk
116	0	2868	2865	fill	Ditch	1.74	0.24	silty clay	
116	0	2868	2866	fill	Ditch	1.62	0.12	clay	chalk
116	0	2868	2867	fill	Ditch	1.5	0.23	clay	manganese
116	0	2868	2868	cut	Ditch	2.1	0.65		
116	0	2870	2869	fill	Ditch	1.5	0.62	clay	chalk
116	0	2870	2870	cut	Ditch	1.5	0.62		
116	0	2875	2871	fill	Ditch	1.3	0.41	silty clay	chalk frags
116	0	2875	2872	fill	Ditch	0.92	0.28	clay	chalk frags
116	0	2875	2873	fill	Ditch	0.91	0.13	clay	
116	0	2875	2874	fill	Ditch	1.03	0.12	clay	chalk frags
116	0	2875	2875	cut	Ditch	1.55	0.64		
116	0	2879	2876	fill	Ditch	0.97	0.31	silty clay	small stones & chalk frags
116	0	2879	2877	fill	Ditch	0.67	0.15	silty clay	chalk frags
116	0	2879	2878	fill	Ditch	0.27	0.12	clay	charcoal, chalk
116	0	2879	2879	cut	Ditch	1.1	0.45		
116	0	2881	2880	fill	Ditch	0.48	0.22	clay	
116	0	2881	2881	cut	Ditch	0.48	0.22		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
117	27		117		Evaluation Trench	1.8			
117	0	3033	3032	fill	Ditch	2.2	0.69	silty clay	chalk
117	0	3033	3033	cut	Ditch	2.2	0.69		
117	0	3035	3034	fill	Ditch	0.58	0.03	silty clay	
117	0	3035	3035	cut	Ditch	0.58	0.03		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
118	100		118		Evaluation Trench	1.8			
118	1	3245	3245	cut	Gully	0.76	0.24		
118	1	3245	3246	fill	Gully	0.76	0.24	sandy clay	10% chalk, >10% gravel
118	0.2	3247	3247	cut	Gully	0.45	0.2		
118	0.2	3247	3250	fill	Gully	0.43	0.2	sandy clay	5% chalk, 5% gravel
118	1	3249	3249	cut	Gully	0.36	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
118	1	3249	3251	fill	Gully	0.36	0.14	sandy clay	5% chalk
118	1	3252	3248	fill	Ditch	0.2	0.1	sandy clay	15% chalk, 5% gravel
118	1	3252	3252	cut	Ditch	0.36	0.14		
118	0.5	3252	3253	cut	Ditch	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
119	154		119		Evaluation Trench	1.8			
119	0	1916	1916	cut	Pit	1.2	0.44		
119	0	1916	1917	fill	Pit				
119	0	1918	1918	cut	Pit	1.1	0.2		
119	0	1918	1919	fill	Pit			sandy clay	
119	0	1920	1920	cut	Ditch	3	0.44		
119	0	1920	1921	fill	Ditch	3	0.44	silt clay	
119	0	1922	1922	cut	Pit	1.18	0.19		
119	0	1922	1923	fill	Pit	1.18	0.19	silty clay	
119	0	1924	1924	cut	Ditch	0.8	0.49		
119	0	1924	1925	fill	Ditch		0.49	silty clay	
119	0	1924	1926	fill	Ditch		0.28	sandy clay	
119	0	1927	1927	cut	Ditch	0.78	0.18		
119	0	1927	1928	fill	Ditch		0.18	sandy clay	
119	0	1929	1929	cut	Ditch	0.54	0.23		
119	0	1929	1930	fill	Ditch		0.23	silty clay	
119	0	1931	1931	cut	Ditch	0.1	0.1		
119	0	1931	1932	fill	Ditch		0.1	clay sand	
119	0	2724	2723	fill	Ditch	0.54	0.21	silty clay	chalk & charcoal
119	1.8	2724	2724	cut	Ditch	0.54	0.21		
119	0	2726	2725	fill	Ditch	0.72	0.38	silty clay	charcoal
119	1	2726	2726	cut	Ditch	0.72	0.38		
119		3405	3403	fill	Ditch	1.07	0.12	silty clay	mod charcoal and medium stones
119		3405	3404	fill	Ditch	1.8	0.16	silty clay	mod stones, occ charcoal
119		3405	3405	cut	Ditch	1.8	0.28		
119		3408	3406	fill	Ditch	1.3	0.5	silty clay	mod chalk and large stones, occ charcoal
119		3408	3407	fill	Ditch	0.7	0.13	silty clay	occ charcoal and small stones
119		3408	3408	cut	Ditch	1.3	0.63		
119		3410	3409	fill	Ditch	1.5	0.75	silty clay	occ chalk, mod charcoal and small stones
119		3410	3410	cut	Ditch	1.5	0.75		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
120	103		120		Evaluation Trench	1.8			
120	0	2720	2719	fill	Ditch	1.9	0.38	clay silt	
120	0	2720	2720	cut	Ditch	3.7	0.38		
120	0	2722	2721	fill	Ditch	0.53	0.18	silty clay	chalk
120	1	2722	2722	cut	Ditch	0.53	0.18		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
121	200		121		Evaluation Trench	1.8			
121	0	1519	1519	cut	Ditch	0.9	0.2		
121	0	1519	1520	fill	Ditch	0.9	0.2	silty clay	chalk & flint
121	0	1519	1521	fill	Ditch	0.8	0.1	silty clay	chalk & flint
121	0	1522	1522	cut	Ditch	0.2	0.08		
121	0	1522	1523	fill	Ditch	0.2	0.08	silty clay	chalk & flint
121	0	1524	1524	cut	Ditch	0.31	0.16		
121	0	1524	1525	fill	Ditch	0.31	0.16	silty clay	flint & chalk
121	0	1526	1526	cut	Ditch	1.1	0.3		
121	0	1526	1527	fill	Ditch	1.1	0.3	silty clay	chalk & flint
121	0	1528	1528	cut	Ditch	1.2	0.36		
121	0	1528	1529	fill	Ditch	1.2	0.36	silty clay	chalk & flint
121		3039	3039	cut	tree throw	1.14	0.29		
121		3039	3040	fill	tree throw	0.94	0.2	sandy clay	
121		3039	3041	fill	tree throw	0.68	0.29	silty clay	
121		3042	3042	cut	Gully	0.51	0.13		
121		3042	3043	fill	Gully	0.51	0.25	silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
122	213		122		Evaluation Trench	1.8	0.4		
122	0	1509	1509	cut	Ditch				
122	0	1509	1510	fill	Ditch	1.2	0.22	silty clay	chalk & flint
122	0	1509	1512	fill	Ditch	0.4	0.32	silt	chalk & flint
122	0	1511	1511	cut	Ditch	0.5			
122	0	1511	1516	fill	Ditch	0.5			
122	0	1515	1513	fill	Ditch		0.22	silty clay	
122	0	1515	1514	fill	Ditch		0.23	silty clay	
122	0	1515	1515	cut	Ditch	1.6	0.45		
122	0	1517	1517	cut	Ditch	1	0.36		
122	0	1517	1518	fill	Ditch	1	0.36	silty clay	chalk & flint
122	0	2203	2304	fill	Ditch	0.75	0.25	silty clay	
122	1	2291	2291	cut	Ditch	3.4	1.8		
122	0	2291	2292	fill	Ditch	1.8	0.4	silty clay	chalk
122	0	2291	2293	fill	Ditch	2.4	0.8	silty clay	
122	0	2291	2294	fill	Ditch	2.8	1.2	silty clay	
122	0	2291	2295	fill	Ditch	1	0.4	silty clay	charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
122	0	2291	2302	fill	Ditch	0.8	0.2	silty clay	
122	1	2296	2296	cut	Ditch	2	0.6		
122	0	2296	2297	fill	Ditch	2	0.2	silty clay	
122	0	2296	2298	fill	Ditch	1.8	0.3	silty clay	
122	1	2299	2299	cut	Ditch				
122	0	2299	2300	fill	Ditch	1.2	0.6	silty clay	
122		2299	2301	fill	Ditch	1.6	0.4	silty clay	
122	0.7	2303	2303	cut	Ditch	0.8	0.3		
122	0	2303	2305	fill	Ditch	0.6	0.1	silty clay	
122	0	2306	2306	cut	Pit	0.8	0.3		
122	0	2306	2307	fill	Ditch	0.8	0.3	silty clay	chalk & flint
122	0.7	2308	2308	cut	Ditch	2.6	1		
122	0	2308	2309	fill	Ditch	2	0.2	silty clay	
122	0	2308	2310	fill	Ditch	2.2	0.5	silt clay	
122	0	2308	2311	fill	Ditch	1.6	0.4	silty clay	
122	0	2308	2312	fill	Ditch	1	0.05	clay sand	
122	0	2316	2313	fill	Ditch	1.6	0.5	silty clay	
122	0	2316	2314	fill	Ditch	1.8	0.2	silty clay	flint
122	0	2316	2315	fill	Ditch	1.2	0.45	silty clay	flint
122	0	2316	2316	cut	Ditch	2	1		
122	0	2317	2317	cut	Ditch	0.8	0.2		
122	0	2317	2318	fill	Ditch	0.8	0.2	silty clay	flint
122	0	2698	2697	fill	Ditch	0.78		silty clay	chalk
122	1	2698	2698	cut	Ditch	0.78	0.06		
122	0	2700	2699	fill	Ditch	0.63	0.08	silty clay	
122	1	2700	2700	cut	Ditch	0.63	0.08		
122	0	2702	2701	fill	Furrow	0.6	0.04	silty clay	chalk
122	1	2702	2702	cut	Furrow	0.6	0.04		
122	0	2704	2703	fill	Furrow			silty clay	chalk
122	1	2704	2704	cut	Furrow	0.7	0.09		
122	0	2706	2705	fill	Pit	1.05	0.25	clay silt	charcoal
122	1.23	2706	2706	cut	Pit	1.1	0.47		
122	0	2706	2707	fill	Pit	0.5	0.12	clay silt	charcoal, heated cobbles
122	0	2706	2708	fill	Pit	0.45	0.18	silty clay	charcoal & chalk
122	0	2710	2709	fill	Pit	0.79	0.2	silty clay	charcoal & chalk
122	0.92	2710	2710	cut	Pit	0.79	0.2		
122	0	2710	2711	fill	Pit	0.79	0.2	silty clay	chalk
122	0	2713	2712	fill	Pit	0.77	0.22	silty clay	chalk
122	1.34	2713	2713	cut	Pit	0.91	0.45		
122	0	2713	2714	fill	Pit	0.8	0.23	silty clay	chalk & charcoal
122		2910	2907	fill	Ditch	1.14	0.34	clay	chalk, burnt stone
122		2910	2908	fill	Ditch	1.04	0.45	silty clay	chalk
122		2910	2909	fill	Ditch	0.7	0.8	clay	chalk
122		2910	2910	fill	Ditch	1.15	0.8		
122		2912	2911	fill	Ditch	0.7	0.15	clay	chalk
122		2912	2912	cut	Ditch	0.7	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
123	100		123		Evaluation Trench	1.8			
123	0	2716	2715	fill	Ditch	0.73	0.35	silty clay	chalk
123	1	2716	2716	cut	Ditch	0.73	0.35		
123	0	2718	2717	fill	Ditch	2.16	0.33	clay silt	charcoal
123	1.8	2718	2718	cut	Ditch	2.16	0.33		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
124	100		124		Evaluation Trench	1.8			
124	0	0	2900	cut	Ditch	0.86	0.29		
124	0	1785	1783	fill	Ditch	0.6	0.13	silty clay	charcoal, fired clay
124	0	1785	1784	fill	Ditch	0.25	0.17	clay	charcoal, fired clay
124	0	1785	1785	fill	Ditch	0.6	0.3		
124	0	1787	1786	fill	Ditch	1	0.3	silty clay	chalk
124	1	1787	1787	cut	Ditch	1	0.3		
124	1	1789	1788	fill	Ditch	0.5	0.2		
124	1	1789	1789	cut	Ditch	0.5	0.2		
124	0	2479	2478	fill	Ditch	0.36	0.3	silty clay	chalk & charcoal
124	1	2479	2479	cut	Ditch	0.54	0.38		
124	0	2479	2485	fill	Ditch	0.22	0.18	silty clay	chalk & charcoal
124	0	2481	2476	fill	Ditch			silty clay	chalk & charcoal
124	0	2481	2477	fill	Ditch			silty clay	chalk
124	0	2481	2480	fill	Ditch		0.28	silty clay	charcoal & chalk
124	1	2481	2481	cut	Ditch		0.6		
124	0	2484	2482	fill	Ditch	0.85		silty clay	
124	0	2484	2483	fill	Ditch			silty clay	
124	0	2484	2484	cut	Ditch	0.85	0.45		
124	0	2487	2486	fill	Ditch	0.5	0.08	silty clay	chalk & charcoal
124	0.55	2487	2487	cut	Ditch	0.5	0.08		
124	0	2489	2488	fill	Ditch	1.07	0.44	clay	chalk
124	0	2489	2489	cut	Ditch	1.07	0.44		
124	0	2883	2882	fill	Ditch	0.46	0.05	silty clay	charcoal
124	0	2883	2883	cut	Ditch	0.46	0.05		
124	0	2888	2884	fill	Ditch	1.5	0.22	silty clay	chalk & charcoal
124	0	2888	2885	fill	Ditch	1.07	0.19	clay	chalk
124	0	2888	2886	fill	Ditch	0.59	0.05	clay	chalk
124	0	2888	2887	fill	Ditch	0.69	0.2	silty clay	manganese
124	0	2888	2888	cut	Ditch	1.5	0.64		
124	0	2890	2889	fill	Ditch	0.61	0.32	clay	charcoal & chalk
124	0	2890	2890	cut	Ditch	0.61	0.32		
124	0	2894	2891	fill	Ditch	1.64	0.25	silty clay	burnt stone
124	0	2894	2892	fill	Ditch	1.24	0.14	silty clay	
124	0	2894	2893	fill	Ditch	0.86	0.1	silty clay	
124	0	2894	2894	fill	Ditch	1.64	0.48		
124	0	2894	2897	fill	Ditch	0.6	0.12	silty clay	gravel
124	0	2900	2898	fill	Ditch	0.86	0.23	clay	chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
124	0	2900	2899	fill	Ditch	0.8	0.06	clay	burnt stone
124	0	2902	2901	fill	Pit	1	0.16	clay	
124	0	2902	2902	cut	Pit	1	0.16		
124	0	2903	2903	fill	Ditch	1.06	0.18	clay	chalk
124	0	2904	2904	cut	Ditch	1.06	0.18		
124		2906	2905	fill	Ditch	0.68	0.19	clay	chalk, manganese
124		2906	2906	cut	Ditch	0.68	0.19		
124	2	3217	3217	cut	Ditch	1.28	0.85		
124	2	3217	3218	fill	Ditch	1.28	0.24	sandy clay	gravel, 10% chalk >5cm
124	0.8	3217	3219	fill	Ditch	1	0.1	sandy clay	
124		3217	3220	fill	Ditch			sandy clay	
124	2	3217	3221	fill	Ditch	1.25	0.35	sandy clay	5% chalk, 5% gravel
124	2	3217	3222	fill	Ditch	0.84	0.2	silty clay	5% gravel, 5% chalk
124	2	3217	3224	fill	Ditch	1.16	0.15	sandy clay	5% chalk, >5% gravel
124	0.8	3223	3223	cut	Ditch	0.45	0.4		
124	0.8	3223	3225	fill	Ditch	0.48	0.4	sandy clay	5% gravel
124	0.8	3226	3226	cut	Ditch	1.85	0.9		
124	0.8	3226	3227	fill	Ditch	0.8	0.3	silty clay	10% chalk, 5% gravel
124	0.8	3226	3228	fill	Ditch	0.4	0.3	silty clay	5% chalk
124	0.8	3226	3229	fill	Ditch	1.6	0.5	sandy clay	5% gravel, 5% chalk
124	0.8	3226	3230	fill	Ditch	1.85	0.18	sandy clay	10% gravel, 10% chalk
124		3231	3231	cut	Pit	0.34	0.23		
124		3231	3232	fill	Pit	0.8	0.18	sandy clay	5% chalk, 5% gravel
124	0.7	3234	3234	cut	Ditch	0.64	0.5		
124	0.7	3234	3235	fill	Ditch	0.64	0.5	sandy clay	10% gravel
124	0.3	3236	3236	cut	Post hole	0.64	0.5		
124	0.3	3236	3237	fill	Post hole	0.35	0.16	sandy clay	5% gravel
124	0.5	3238	3238	cut	Pit	0.5	0.24		
124	0.5	3238	3239	fill	Pit	0.5	0.24	sandy clay	10% chalk, 20% charcoal
124		3240	3240	cut	Pit				
124	0.8	3240	3241	fill	Pit	0.28	0.16	sandy clay	5% gravel
124	0.8	3242	3242	cut	Ditch	0.96	0.27		
124	0.8	3242	3243	fill	Ditch	0.48	0.27	sandy clay	10% chalk
124	0.8	3242	3244	fill	Ditch	0.75	0.27	sandy clay	10% chalk
124			1553	layer	Sub Soil				
124	0		2895	layer		2.28	0.14	silty clay	chalk
124	0.5		3233	layer	spread	0.4	0.08	sandy clay	20% chalk, 5% charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
125	25		125		Evaluation Trench	1.8			
125	0	1310	1309	fill	Gully	1	0.12	silty clay	chalk
125	0	1310	1310	cut	Gully	1	0.4		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
125	0	1310	1311	fill	Gully			silty clay	chalk, flint
125	0	1315	1313	fill	Ditch	1.62	0.48	silty clay	chalk
125	0	1315	1314	fill	Ditch	1.78	0.2	silty clay	chalk
125	0	1315	1315	cut	Ditch	1.78	0.59		
125	0	1319	1316	fill	Gully	0.71	0.25	silty clay	chalk
125	0	1319	1317	fill	Gully	0.9	0.11	silty clay	chalk
125	0	1319	1318	fill	Gully	1.2	0.46	silty clay	chalk
125	0	1319	1319	cut	Gully	1.2	0.46		
125	0	1321	1320	fill	Ditch	0.88	0.2	silt	chalk
125	0	1321	1321	cut	Ditch	0.88	0.2		
125	0	1323	1322	fill	Ditch	0.7	0.22	silty clay	chalk
125	0	1323	1323	cut	Ditch	0.7	0.22		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
126	25		126		Evaluation Trench	1.8			
126		2916	2913	fill	Ditch	2	0.16	clay	burnt stone, chalk
126		2916	2914	fill	Ditch	1.74	0.22	clay	chalk
126		2916	2915	fill	Ditch	1.02	0.12	clay	chalk
126		2916	2916	cut	Ditch				
126		3034	3034	cut	Ditch	2.4	0.44		
126		3034	3035	fill	Ditch		0.14	silty clay	chalk
126		3034	3036	fill	Ditch	2.4	0.31	silty clay	
126		3038	3037	fill	Ditch		0.4	silty clay	
126		3038	3038	cut	Ditch		0.4		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
127	100		127		Evaluation Trench	1.8			
127	0	1326	1324	fill	Ditch	3.34	0.48	silty clay	chalk & flint
127	0	1326	1325	fill	Ditch	3.5	0.18	sandy clay	chalk
127	0	1326	1326	cut	Ditch	3.5	0.78		
127	0	1326	1327	fill	Ditch	2.3	0.24	silty clay	chalk
127	0	1329	1328	fill	Ditch	1	0.2	silty clay	chalk
127	0	1329	1329	cut	Ditch	1	0.2		
127	0	1331	1330	fill	Ditch	0.7	0.08	silty clay	chalk
127	0	1331	1331	cut	Ditch	0.7	0.08		
127	1	2106	2105	fill	Ditch	0.81	0.2	silty clay	rare charcoal, pot, daub
127	1	2106	2106	cut	Ditch	0.89	0.2		
127	1	2109	2107	fill	Ditch	0.74	0.12	silty clay	mod small-med subangular stones and pot
127	1	2109	2108	fill	Ditch	0.74	0.21	silty clay	rare chalk
127	1	2109	2109	cut	Ditch	0.74	0.21		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
127	1	2111	2110	fill	Ditch	1	0.65	silty clay	very freq chalk and small-large sub angular stones, rare pot and bone
127	1	2111	2111	cut	Ditch	1	0.69		
127		2113	2112	fill	Ditch			silty clay	freq chalk, rare stones
127	0	2115	2114	fill	Ditch	1.1	0.3	silty clay	
127	0	2115	2115	cut	Ditch	1.1	0.45		
127	0	2115	2116	fill	Ditch	1.1	0.15	clay	
127	0	2118	2117	fill	Ditch				
127	0	2118	2118	cut	Ditch				
127	0	2120	2119	fill	Ditch				
127	0	2120	2120	cut	Ditch				
127	0	2122	2121	fill	Ditch	0.5	0.3	clay	
127	0.85	2122	2122	cut	Ditch	0.5	0.3		
127	0	2124	2123	fill	Ditch	0.9	0.18	clay	
127	1	2124	2124	cut	Ditch	0.9	0.18		
127	0	2129	2127	fill	Ditch	2	0.25	silty clay	
127	0	2129	2128	fill	Ditch	2	0.88	silty clay	chalk
127	0.85	2129	2129	cut	Ditch	2	0.75		
127			2125	fill	Ditch				

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
128	99		128		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
129	50		129		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
130	50		130		Evaluation Trench	1.8			
130		1335	1334	fill	Ditch	0.83	0.31	silty clay	occ flint
130		1335	1335	cut	Ditch	0.83	0.31		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
131	50		131		Evaluation Trench	1.8			
131		1339	1336	fill	palaeo-channel	0.9	0.19	silty clay	rare chalk
131		1339	1337	fill	palaeo-channel	1.25	0.08	sandy clay	rare chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
131		1339	1338	fill	palaeo-channel	2	0.36	silty sandy clay	freq flint, chalk and pebbles
131		1339	1339	fill	palaeo channel	2	0.36		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
132	50		132		Evaluation Trench	1.8			
132		3045	3044	fill	Ditch	0.53	0.21	silty sand	very occ small stones
132		3045	3045	cut	Ditch	0.53	0.21		
132		3049	3046	fill	Pit	0.96	0.17	silty sand	
132		3049	3047	fill	Pit	0.96	0.1	silty sand	
132		3049	3048	fill	Pit	0.94	0.18	silty sand	
132		3049	3049	cut	Pit		0.24		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
133	50		133		Evaluation Trench	1.8			
133	1	2728	2727	fill	Ditch	1.26	0.52	silty clay	icc charcoal flecks and fine / med pebbles
133	5.2	2728	2728	cut	Ditch	1.26	0.52		
133	0.6	2730	2729	fill	Ditch	1	0.56	clayey silt	mod charcoal flecks, occ fine / med pebbles
133	0.6	2730	2730	cut	Ditch	1	0.56		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
134	50		134		Evaluation Trench	1.8			
134		1933	1933	cut	Ditch	0.7	0.3		
134		1934	1934	fill	Ditch	0.7	0.3	silty sand	0.01% very small stones

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
135	50		135		Evaluation Trench	1.8			
135	0.65	3263	3263	cut	Pit	0.7	0.15		
135	0.65	3263	3264	fill	Pit	0.7	0.15	silty clay	>10% gravel, >50% flint cobbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
136	50		136		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
137	55		137		Evaluation Trench	1.8			
137		1935	1935	cut	Ditch	2.6	0.5		
137		1935	1936	fill	Ditch		0.5	silty sand	
137		1935	1937	fill	Ditch		0.5	silty sand	
137		1935	1938	fill	Ditch		0.36	silty clay	
137		1935	1939	fill	Ditch	1.74	0.42	sandy silt	
137	0.4	2323	2323	cut	Post hole	0.5	0.4		
137	0.4	2323	2324	fill	Post hole	0.5	0.4	sandy clay	flint, some charcoal
137		2932	2931	fill	Ditch	1.54	0.29	silty sandy clay	charcoal and gravel
137		2932	2932	cut	Ditch	1.54	0.29		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
138	50		138		Evaluation Trench	1.8			
138	1	3265	3265	cut	Ditch	0.2	0.04		
138	1	3265	3266	fill	Ditch	0.2	0.04	sandy clay	5% chalk
138	1	3267	3267	cut	Ditch	1.1	0.36		
138	1	3267	3268	fill	Ditch	0.6	0.05	silty clay	
138	1	3267	3269	fill	Ditch	1.1	0.32	sandy clay	5% gravel
138	1	3270	3270	cut	Ditch	0.5	0.28		
138	1	3270	3271	fill	Ditch	0.5	0.28	sandy clay	10% gravel
138	0.35	3272	3272	cut	Post hole	0.3	0.3		
138	0.3	3272	3273	fill	Post hole	0.35	0.3	sandy clay	5% gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
139	50		139		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
140	50		140		Evaluation Trench	1.8			
140		3050	3050	cut	Pit		0.54		
140		3050	3051	fill	Pit		0.54	silty sand	
140	1.2	3611	3610	fill	Pit	0.6	0.5	silty clay	mod flint
140	1.2	3611	3611	cut	Pit	0.6	0.5		
140	0.8	3611	3612	fill	Pit	0.5	0.25	silty clay	occ flint
140	0.8	3613	3613	cut	Pit	0.5	0.25		
140	0.5	3615	3614	fill	Pit	0.5	0.5	silty clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
140	0.5	3615	3615	cut	Pit	0.5	0.5		
140	0.8	3617	3616	fill	Pit	0.9	0.3	silty clay	mod flint
140	0.8	3617	3617	cut	Pit	0.9	0.3		
140	0.8	3619	3618	fill	Pit	0.9	0.5	silty clay	occ flint
140	0.8	3619	3619	cut	Pit	0.9	0.5		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
141	100		141		Evaluation Trench	1.8			
141	1.8	3088	3087	layer	surface (external)	2.8	0.1	silty clay	freq sub rounded cobbles
141	1.8	3088	3088	cut	surface (external)	2.8	0.1		
141		3090	3089	fill	Ditch	1.7	0.28	silty sandy clay	occ med stones
141		3090	3090	cut	Ditch	1.7	0.28		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
142	50		142		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
143	50		143		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
144	50		144		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
145	50		145		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
146	50		146		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
147	100		147		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
148	150		148		Evaluation Trench	1.8			
148		1975	1975	cut	Ditch	1	0.32		
148		1975	1976	fill	Ditch	1	0.32	silty clay	0.01% stones, ceramic smears and chalk
148		1977	1977	cut	Ditch	0.38	0.14		
148		1977	1978	fill	Ditch	0.38	0.14	sandy clay	0.01% chalk and small stones

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
149	200		149		Evaluation Trench	1.8	0.4		
149	1	2339	2339	cut	Ditch	2	0.5		
149	1	2339	2340	fill	Ditch	2	0.3	silty clay	freq flint
149	1	2339	2341	fill	Ditch	1.6	0.3	silty clay	freq chalk
149	1	2342	2342	cut	Ditch	2.6	0.65		
149	1	2342	2343	fill	Ditch	1.8	0.28	silty clay	freq flint and chalk
149	1	2342	2344	fill	Ditch	2.2	0.5	silty clay	freq chalk and flint
149		2342	2345	fill	Ditch			silty clay	
149	1	2748	2747	fill	Ditch	0.95	0.19	silty clay	occ coarse rounded pebbles and fine med pebbles
149	2.7	2748	2748	cut	Ditch	0.95	0.19		
149	1	2750	2749	fill	Ditch	1.48	0.39	silty clay	occ charcoal flecks, mod chalk flecks, occ fine med pebbles and chalk lumps
149	3.2	2750	2750	cut	Ditch	2.6	1.15		
149	1	2750	2754	fill	Ditch	1.34	0.28	silty clay	occ med + coarse pebbles, occ chalk and charcoal flecking
149		2750	2755	fill	Ditch	0.28	0.44	silty clay	freq chalk flecks and fine chalk lumps
149	1	2750	2756	fill	Ditch	0.86	0.38	silty clay	mod med chalk lumps, mod charcoal flecks and med flints
149	1	2752	2751	fill	Ditch	0.9	0.34	silty clay	occ chalk flecks
149	2.8	2752	2752	cut	Ditch	1.13	0.72		
149	0.8	2752	2757	fill	Ditch	1.03	0.35	silty clay	freq fine chalk lumps/flecks, occ fine pebbles
149	1	2753	2753	fill	Ditch	1.28	0.18	silty clay	mod chalk flecks, occ fine chalk lumps
149		3069	3068	fill	Ditch	1.76	0.27	silty clay	freq small-med stones
149		3069	3069	cut	Ditch	1.76	0.27		
149		3071	3070	fill	Ditch	0.66	0.24	silty clay	occ sand and gravel
149		3071	3071	cut	Ditch	0.66	0.24		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
149	1	3653	3651	fill	Ditch	2	0.2	silty clay	
149	1	3653	3652	fill	Ditch	0.7	0.4	silty clay	occ chalk
149	1	3653	3653	cut	Ditch	2	0.6		
149	0.4	3655	3654	fill	Ditch	0.2	0.05	silty clay	
149	0.4	3655	3655	cut	Ditch	0.2	0.05		
149	1	3657	3656	fill	Ditch	2.4	0.3	silty clay	occ chalk and charcoal
149	1	3657	3657	cut	Ditch	2.4	0.3		
149	1	3659	3658	fill	Ditch	1	0.2	silty clay	occ chalk
149	1	3659	3659	cut	Ditch	1	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
150	200		150		Evaluation Trench	1.8			
150	1	1352	1353	fill	Ditch	0.8	0.22	clay	mod chalk
150	1	1352	1354	fill	Ditch	1.6	0.38	silty clay	mod chalk and flint
150	1	1352	1355	fill	Ditch	2.8	0.35	silty clay	occ chalk and flint
150	1	1352	1358	fill	Ditch	0.55	0.1	clay	occ chalk
150	1	1352	1359	fill	Ditch			clay	occ chalk
150	1	1353	1352	cut	Ditch	2.8	0.9		
150	1	1356	1356	cut	Ditch	1.35	0.4		
150	1	1356	1357	fill	Ditch	1.35	0.4	silty clay	
150	0.5	1360	1360	cut	Pit	0.8	0.41		
150	0.5	1360	1361	fill	Pit	0.8	0.41	silty clay	occ flint
150	1	1362	1362	cut	Ditch	1.2	0.33		
150		3419	3418	fill	Pit	1	0.1	clay	occ gravel
150		3419	3419	cut	Pit	1	0.1		
150		3421	3420	fill	Pit	1.1	0.1	clay	occ gravel
150		3421	3421	cut	Pit	1.1	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
151	50		151		Evaluation Trench	1.8			
151	0.28	3280	3280	cut	Post hole	0.3	0.12		
151	0.28	3281	3281	fill	Post hole	0.3	0.12	silty clay	5% gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
152	50		152		Evaluation Trench	1.8			
152	0.85	3282	3282	cut	Ditch	0.8	0.25		
152	0.85	3282	3283	fill	Ditch	0.5	0.25	sandy clay	5% gravel, 10% limestone

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
153	50		153		Evaluation Trench	1.8			
153	0.55	3277	3277	cut	tree throw	0.9	0.45		
153	0.55	3277	3278	fill	tree throw	0.9	0.42	sandy clay	5% gravel
153	0.55	3277	3279	fill	tree throw	0.85	0.16	sandy clay	10% gravel

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
154	50		154		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
155	50		155		Evaluation Trench	1.8			
155	0.6	3274	3274	cut	Ditch	1.12	0.35		
155	0.6	3274	3275	fill	tree throw	1.16	0.36	sandy clay	5% charcoal, 5% gravel
155	0.6	3274	3276	fill	tree throw	0.86	0.16	sandy clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
156	50		156		Evaluation Trench	1.8			
156	1	2745	2744	fill	Ditch	0.63	0.2	silty clay	occ charcoal and chalk, occ coarse med pebbles, occ fine med pebbles and chalk lumps
156	3.7	2745	2745	cut	Ditch	0.79	0.42		
156	1	2745	2746	fill	Ditch	0.79	0.22	silty clay	mod chalk flecks, occ fine pebbles
156		2970	2967	fill	water hole	3.14	0.16	silty clay	occ burnt stones, small chalk frag and flint
156		2970	2968	fill	water hole	3.14	0.16	silty clay	60% gravel and flint with chalk
156		2970	2969	fill	water hole	3.5	0.41	silty clay	chalk frag and burnt stones
156		2970	2970	cut	water hole	3.9	0.76		
156		2972	2971	fill	Ditch	1.16	0.11	silty clay	chalk and manganese flecks
156		2972	2972	cut	Ditch	1.16	0.11		
156	1	3648	3646	fill	Ditch	1.7	0.1	silty clay	
156	1	3648	3647	fill	Ditch	0.9	0.3	silty clay	mod chalk
156	1	3648	3648	cut	Ditch	1.7	0.4		
156	1	3650	3649	fill	Ditch	1.1	0.2	silty clay	occ chalk
156	1	3650	3650	cut	Ditch	1.1	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
157	50		157		Evaluation Trench	1.8			
157	1	3643	3641	fill	Ditch	1.6	0.1	silty clay	
157	1	3643	3642	fill	Ditch	1	0.2	silty clay	mod chalk, occ charcoal and patches of ashes
157	1	3643	3643	cut	Ditch	1.6	0.3		
157	1	3645	3644	fill	Ditch	0.6	0.3	silty clay	
157	1	3645	3645	cut	Ditch	0.6	0.3		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
158	50		158		Evaluation Trench	1.8			
158		1948	1948	cut	Ditch	2.5	1.3		
158		1948	1949	fill	Ditch		1.3	sandy clay	0.01% chalk and very small stones
158		1948	1950	fill	Ditch		1.1	sandy silt	1% small stones, >0.01% charcoal, 2 large stones
158		1948	1951	fill	Ditch		0.68	silty clay	3% small chalk, 1% small rounded stones
158		1948	1952	fill	Ditch		0.5	silty clay	10% chalk, 1% small rounded stones, 0.01% charcoal
158		2979	2973	fill	Ditch			clay	chalk and large stones
158		2979	2974	fill	Ditch			silty clay	grit, gravel and large stones
158		2979	2975	fill	Ditch			silty sandy clay	chalk, charcoal and large stones
158		2979	2976	fill	Ditch			silty clay	charcoal, large stones, wood fragments
158		2979	2977	fill	Ditch			silty sand	gravel, pea grit
158		2979	2978	fill	Ditch			silty sand	gravel and pea grit
158		2979	2979	cut	Ditch	5	1.54		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
159	150		159		Evaluation Trench	1.8			
159	1	1347	1347	cut	Ditch	1.31	0.18		
159	1	1347	1348	fill	Ditch	1.31	0.18	silty clay	occ chalk
159	0.85	1349	1349	cut	Pit	0.94	0.11		
159	0.65	1349	1350	fill	Pit	0.4	0.11	silty clay	mod chalk and flint
159	0.94	1349	1351	fill	Pit	0.85		silty clay	mod chalk
159	0.8	2741	2740	fill	Ditch	1.05	0.25	silty clay	mod chalk, occ fine + med pebbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
159	2.2	2741	2741	cut	Ditch	1.05	0.25		
159	0.8	2743	2742	fill	Ditch	0.71	0.31	silty clay	occ charcoal and chalk flecks, occ fine + med pebbles
159	2.4	2743	2743	cut	Ditch	0.71	0.31		
159		2958	2954	fill	Ditch	1.22	0.27	clay	chalk, charcoal and manganese, fine gravel
159		2958	2955	fill	Ditch	1.1	0.32	clay	chalk and manganese
159		2958	2956	fill	Ditch	0.96	0.18	silty clay	charcoal, manganese, chalk and rare burnt stones
159		2958	2957	fill	Ditch	0.59	0.11	clay	chalk and manganese
159		2958	2958	cut	Ditch	1.8	0.5		
159		2960	2959	layer	surface (external)	1.61	0.06	clay	90% compacted stones
159		2960	2960	cut	surface (external)	1.61	0.06		
159		2962	2961	fill	Post hole	0.22	0.12	clay	chalk and charcoal
159		2962	2962	cut	Post hole	0.22	0.12		
159	0.66	2964	2963	fill	Pit	0.32	0.12	clay	chalk and charcoal
159	0.66	2964	2964	cut	Pit	0.32	0.12		
159		2966	2965	fill	Pit	0.62	0.07	clay	chalk, charcoal and manganese
159		2966	2966	cut	Pit	0.62	0.07		
159	1	3626	3625	fill	Ditch	1.2	0.07	silty clay	occ chalk
159	1	3626	3626	cut	Ditch	1.2	0.07		
159	0.4	3628	3627	fill	Post hole	0.2	0.1	silty clay	occ charcoal
159	0.4	3628	3628	cut	Post hole	0.2	0.1		
159	0.2	3629	3629	fill	Post hole	0.2	0.05	silty clay	mod charcoal
159	0.2	3630	3630	cut	Post hole	0.2	0.03		
159	0.45	3632	3631	fill	Post hole	0.2	0.15	silty clay	mod charcoal
159	0.45	3632	3632	cut	Post hole	0.2	0.15		
159	0.45	3634	3633	fill	Post hole	0.25	0.15	silty clay	mod charcoal
159	0.45	3634	3634	cut	Post hole	0.25	0.15		
159	0.8	3636	3635	fill	Ditch	0.5	0.15	silty clay	occ charcoal
159	0.8	3636	3636	cut	Ditch	0.5	0.15		
159	1	3638	3637	fill	Ditch	0.8	0.3	silty clay	occ charcoal, red clay and chalk
159	1	3638	3638	cut	Ditch	0.8	0.3		
159	0.25	3640	3639	fill	Post hole	0.25	0.05	silty clay	mod charcoal
159	0.25	3640	3640	cut	Post hole	0.25	0.05		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
160	150		160		Evaluation Trench	1.8			
160		1940	1940	cut	Ditch	1.34	0.62		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
160		1940	1941	fill	Ditch		0.62	sandy clay	rare charcoal, 1 very large stone at base
160		1940	1942	fill	Ditch		0.42	sandy silt	rare chalk and charcoal occ med rounded stones
160		1940	1943	fill	Ditch		0.26	silty sand	occ chalk, rare charcoal and very small stones
160		1940	1944	fill	Ditch		0.18	clayey silt	rare charcoal, occ very small stones and chalk
160		1945	1945	cut	Ditch	1.5	0.52		
160		1945	1946	fill	Ditch		0.25	silty sand	2% chalk, 1% small-med angular stones, 1% charcoal
160		1945	1947	fill	Ditch		0.52	clayey silt	1% angular stones, 0.01% chalk and charcoal
160		1963	1963	cut	Ditch	0.35	0.1		
160		1963	1964	fill	Ditch	0.35	0.1	sandy clay	10% chalk, 20% round stones
160		3055	3054	fill	beam slot	0.26	0.17	silty clay	very occ small stones
160		3055	3055	cut	beam slot	0.26	0.17		
160		3057	3056	fill	beam slot	0.42	0.21	silty clay	very occ small stones
160		3057	3057	cut	beam slot	0.42	0.21		
160		3059	3058	fill	Post hole	0.49	0.5	silty clay	freq small - med stones
160		3059	3059	cut	Post hole	0.49	0.5		
160		3061	3060	fill	beam slot	0.4	0.28	silty clay	occ small stones and chalk
160		3061	3061	cut	beam slot	0.4	0.28		
160		3063	3062	fill	Post hole	0.3	0.16	silty clay	small stones and flint
160		3063	3063	cut	Post hole	0.3	0.16		
160		3065	3064	fill	Post hole	0.25	0.14	silty clay	stone and chalk flecking
160		3065	3065	cut	Post hole	0.25	0.14		
160		3067	3066	fill	Post hole	0.18	0.09	silty clay	very occ chalk flecking
160		3067	3067	cut	Post hole	0.18	0.09		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
161	50		161		Evaluation Trench	1.8			
161	1.7	2736	2735	fill	natural	0.78	0.18	silty clay	mod organic matter occ flint and pebbles
161	2.9	2736	2736	cut	natural	0.78	0.18		
161	0.8	2738	2737	fill	Ditch	1.23	0.28	silty clay	occ charcoal, chalk and fine pebbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
161	2.9	2738	2738	cut	Ditch	1.23	0.36		
161	0.8	2738	2739	fill	Ditch	1	0.11	silty clay	mod chalk, occ charcoal, mod pebbles

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
162	50		162		Evaluation Trench	1.8			
162	1	1340	1340	cut	Ditch	0.7	0.4		
162	1	1340	1341	fill	Ditch	0.35	0.1	silty clay	occ flint, mod chalk
162	1	1340	1342	fill	Ditch	0.7	0.3	clayey silt	mod chalk, occ flint
162	1	1343	1343	cut	Ditch	1	0.67		
162	1	1343	1344	fill	Ditch	1	0.2	silty clay	mod chalk and flint
162	1	1343	1345	fill	Ditch	1	0.14	silty clay	mod chalk
162	1	1343	1346	fill	Ditch	1	0.3	silty clay	freq chalk, mod flint
162	0.86	2732	2731	fill	Pit	0.94	0.37	silty clay	occ charcoal flecks, occ fine + med pebbles
162	1.4	2732	2732	cut	Pit	0.94	0.37		
162	0.33	2734	2733	fill	Post hole	0.3	0.18	silty clay	
162	0.33	2734	2734	cut	Pit	0.3	0.19		
162	1	3622	3620	fill	Ditch	0.9	0.2	silty clay	occ chalk
162	1	3622	3621	fill	Ditch	0.9	0.25	silty clay	
162	1	3622	3622	cut	Ditch	0.9	0.45		
162	1	3624	3623	fill	Ditch	1.2	0.2	silty clay	occ chalk
162	1	3624	3624	cut	Ditch	1.2	0.2		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
163	125.5		163		Evaluation Trench	1.8			
163	1	2325	2325	cut	Ditch	4	1.6		
163	1	2325	2327	fill	Ditch	1.4	0.2	silty clay	
163	1	2325	2328	fill	Ditch	4	0.3	silty clay	
163	1	2325	2329	fill	Ditch	3.4	0.18	sandy clay	chalk, 50% flint
163	1	2325	2330	fill	Ditch	3.2	0.3	sandy clay	
163	1	2325	2331	fill	Ditch	3.4	0.4	sandy clay	freq charcoal
163	1	2325	2332	fill	Ditch	2.6	0.3	sandy clay	
163	1	2325	2333	fill	Ditch	1.8	0.3	silty clay	
163	1	2326	2326	cut	Ditch	1	0.5		
163	1	2326	2334	fill	Ditch	1	0.5	silty clay	
163	0.7	2335	2335	cut	Ditch	0.4	0.2		
163	0.7	2335	2336	fill	Ditch	0.4	0.2	silty clay	
163	0.7	2337	2337	cut	Pit	0.4	0.05		
163	0.7	2337	2338	fill	Pit	0.4	0.05	silty clay	
163		2941	2940	fill	Ditch	0.7	0.24	silty clay	rare med stones, charcoal and chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
163		2941	2941	cut	Ditch	0.7	0.24		
163		2943	2942	fill	Pit	0.74	0.05	clay	rare large stones, chalk and charcoal
163		2943	2943	cut	Pit	0.74	0.05		
163		2945	2944	fill	Pit	0.4	0.06	clay	occ stones and chalk
163		2945	2945	cut	Pit	0.4	0.06		
163		2947	2946	fill	Pit	4	0.18	clay	rare stones and chalk
163		2947	2947	cut	Pit	0.4	0.18		
163		2949	2948	fill	Ditch	0.9	0.08	clay	chalk
163		2949	2949	cut	Ditch	0.9	0.08		
163		2951	2950	fill	Post hole	0.36	0.17	clay	stones and chalk, rare charcoal
163		2951	2951	cut	Post hole	0.36	0.17		
163		2953	2952	fill	Ditch	0.62	0.22	clay	chalk, manganese and occ med stones
163		2953	2953	cut	Ditch	0.62	0.22		
163		3053	3052	fill	Ditch	2.18	0.79	silty clay	freq chalk flecking and flint
163		3053	3053	cut	Ditch	2.18	0.79		
163		3412	3411	fill	Pit	0.7	0.35	clay	occ gravel and nat chalk
163		3412	3412	cut	Pit	0.7	0.35		
163		3415	3413	fill	Ditch	1.95	0.24	clay	Occ gravel and stone
163		3415	3414	fill	Ditch	1.9	0.5	clay	mod gravel
163		3415	3415	cut	Ditch	2.3	0.5		
163		3417	3416	fill	Ditch	1	0.55	clay	occ gravel
163		3417	3417	cut	Ditch	1	0.55		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
164	50		164		Evaluation Trench	1.8			
164		1530	1530	cut	Ditch	1.8	0.58		
164		1530	1531	fill	Ditch	1.2	0.15	silty clay	large stones, mod chalk and flint
164		1530	1532	fill	Ditch	1.8	0.58	silty clay	mod chalk and flint
164	2	1533	1533	cut	Ditch	1.7	0.55		
164		1533	1534	fill	Ditch	1.1	0.14	silty clay	occ flint and mod chalk
164		1533	1535	fill	Ditch	1.4	0.19	silty clay	mod sandstones, occ flint, mod chalk
164		1533	1536	fill	Ditch	1.4	0.24	silty clay	freq chalk, occ flint and sand stones
164		3423	3422	fill	Ditch	1.15	0.38	silty clay	mod large sub angular stones and chalk
164		3423	3423	cut	Ditch	1.15	0.38		
164	0.3	3425	3424	fill	Post hole	0.3	0.06	silty clay	occ small sub angular stones, rare charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
164	0.3	3425	3425	cut	Post hole	0.3	0.06		
164	0.25	3427	3426	fill	Post hole	0.25	0.02	silty clay	occ small stones and chalk
164	0.25	3427	3427	cut	Post hole	0.25	0.02		
164		3429	3428	fill	Ditch	0.5	0.09	silty clay	mod chalk
164		3429	3429	cut	Ditch	0.5	0.09		
164		3432	3430	finds unit	Ditch				
164		3432	3431	fill	Ditch	1.2	0.5	silty clay	mod charcoal and chalk
164		3432	3432	cut	Ditch	1.2	0.5		
164		3434	3433	fill	Gully	0.35	0.1	silty clay	mod small angular and rounded stones, occ charcoal and chalk
164		3434	3434	cut	Gully	0.35	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
165	250		165		Evaluation Trench	1.8	0.45		
165		1969	1969	cut	Pit	0.7	0.3		
165		1969	1970	fill	Pit		0.3	silty clay	1% angular stones, 1% chalk, 1x large stone
165	2	2346	2346	cut	Ditch	1.8	0.7		
165	2	2346	2347	fill	Ditch	1.8	0.7	silty clay	
165	1	2348	2348	cut	Ditch	4.5	1.8		
165	1	2348	2349	fill	Ditch	4.3	0.15	silty clay	freq flint
165	1	2348	2350	fill	Ditch	4.2	0.4	clay	
165	1	2348	2351	fill	Ditch	4.2	0.1	silty clay	freq flint and chalk
165	1	2348	2352	fill	Ditch	4.5	0.65	silty clay	freq flint and chalk
165	1	2348	2353	fill	Ditch	4	0.5	silty clay	freq flint and chalk
165	1	2348	2354	fill	Ditch	2.8	0.35	clay	
165	1	2759	2758	fill	Ditch	0.64	0.16	silty clay	occ fine med pebbles, occ charcoal flecks
165	1.8	2759	2759	cut	Ditch	1.03	0.35		
165	0.7	2761	2760	fill	Ditch	0.82	0.16	silty clay	occ fine and med chalk and pebbles
165	1.8	2761	2761	cut	Ditch	1.03	0.35		
165	1	2763	2762	fill	Ditch	0.55	0.17	silty clay	occ fine pebbles
165	2.2	2763	2763	cut	Ditch	0.55	0.17		
165	1.25	2765	2764	fill	Ditch	1.28	0.65	silty clay	occ coarse sized pebbles, occ fine and medium pebbles, flints, chalk lumps, occ charcoal flecks
165	1.9	2765	2765	cut	Ditch	1.28	0.65		
165		2982	2980	fill	Ditch	1.05	0.19	clay	chalk and small stones

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
165		2982	2981	fill	Ditch	0.94	0.29	clay	chalk, charcoal, manganese and large stones
165		2982	2982	cut	Ditch	1.2	0.6		
165		2982	2983	fill	Ditch	0.96	0.32	clay	chalk and manganese
165		2990	2984	fill	Ditch	2.9	0.51	clay	chalk, charcoal, some flint and one massive flint nodule
165		2990	2985	fill	Ditch	1.8	0.39	silty clay	rare burnt stones and charcoal with chalk flecks
165		2990	2986	fill	Ditch	0.92	0.18	clay	chalk
165		2990	2987	fill	Ditch	1.32	0.24	silty clay	manganese, charcoal, flint and burnt stones
165		2990	2988	fill	Ditch	0.9	0.1	silty clay	rare stones
165		2990	2989	fill	Ditch	0.75	0.08	clay	rare stones
165		2990	2990	cut	Ditch	2.9	1.22		
165		2993	2991	fill	Ditch	1.1	0.2	clay	chalk and manganese
165		2993	2992	fill	Ditch	0.98	0.06	silty clay	chalk and manganese
165		2993	2993	cut	Ditch	1.16			
165		3436	3435	fill	Ditch	1.9	0.82	silty clay	freq med angular and sub rounded stones and chalk pebbles
165		3436	3436	cut	Ditch	1.9	0.82		
165		3438	3437	fill	Ditch	0.6	0.12	silty clay	occ small stones
165		3438	3438	cut	Ditch	0.6	0.12		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
166	100		166		Evaluation Trench	1.8			
166	1	1362	1363	fill	Ditch	0.8	0.25	silty clay	mod chalk
166	1	1362	1364	fill	Ditch	1.2	0.17	silty clay	occ chalk
166	1	1365	1365	cut	Ditch	0.9	0.35		
166	1	1365	1366	fill	Ditch	0.47	0.3	silty clay	mod chalk
166	1	1365	1367	fill	Ditch	0.9	0.2		
166	2	1368	1368	cut	Ditch	0.5	0.23		
166	1	1368	1369	fill	Ditch	0.5	0.23	silty clay	mod chalk
166	1	1370	1370	cut	Ditch	1.7	0.65		
166	1	1370	1371	fill	Ditch	1.05	0.29	silty clay	occ chalk and flint
166	1	1370	1372	fill	Ditch	1.7	0.65	silty clay	mod chalk
166	1	1373	1373	cut	Ditch	1.25	0.32		
166	1	1373	1374	fill	Ditch	1.25	0.32	silty clay	mod chalk
166	1.2	1375	1375	cut	Pit	0.3	0.33		
166	1.2	1375	1376	fill	Pit	0.3	0.33	silty clay	occ chalk
166	0.92	1377	1377	cut	Pit	0.4	0.38		
166	0.75	1377	1378	fill	Pit	0.35	0.3	silty clay	mod chalk
166	0.75	1377	1379	fill	Pit	0.4	0.18	silty clay	mod chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
166	1	1380	1380	cut	Ditch	1.6	0.58		
166	1	1380	1381	fill	Ditch	1.3	0.25	silty clay	occ flints
166	1	1380	1382	fill	Ditch	1.5	0.35	silty clay	occ flints
166	1	1383	1383	cut	Ditch	3.5	1.15		
166	1	1383	1384	fill	Ditch	0.8	0.5	silty clay	occ chalk
166	1	1383	1386	fill	Ditch	3.5	0.35	silty clay	occ chalk and flint
166	1	1384	1385	fill	Ditch	0.8	0.5	silty clay	mod chalk
166	1	3284	3284	cut	Ditch	2.6	1.3		
166	1	3284	3285	fill	Ditch	0.95	0.12	silty clay	5% gravel
166	1	3284	3286	fill	Ditch	1.92	0.4	silty clay	10% gravel, 10% chalk
166	1	3284	3287	fill	Ditch	1.45	0.42	silty clay	10% chalk and gravel
166	1	3284	3288	fill	Ditch	1.12	0.28	sandy clay	
166	1	3284	3289	fill	Ditch	1.1	0.3	sandy clay	20% gravel
166	1	3290	3290	cut	Ditch	0.9	0.4		
166	1	3290	3291	fill	Ditch	0.9	0.4	sandy clay	10% chalk and gravel
166	0.7	3292	3292	cut	Ditch	0.9	0.24		
166	0.7	3292	3293	fill	Ditch	0.9	0.24	sandy clay	

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
167	50		167		Evaluation Trench	1.8			
167		2999	2994	fill	Ditch	1.82	0.35	silty clay	chalk, charcoal and flint
167		2999	2995	fill	Ditch	1.09	0.22	silty clay	chalk, charcoal and flint
167		2999	2996	fill	Ditch	0.58	0.18	clay	chalk, charcoal
167		2999	2997	fill	Ditch	0.14	0.18	clay	chalk, charcoal and flint
167		2999	2998	fill	Ditch	0.54	0.04	clay	chalk and charcoal
167		2999	2999	cut	Ditch	2	0.63		
167		3072	3000	fill	Ditch	0.6	0.22	clay	chalk, charcoal and rare flints
167		3072	3072	cut	Ditch	0.6	0.22		
167		3074	3073	fill	Ditch	0.6	0.08	clay	chalk and charcoal
167		3074	3074	cut	Ditch	0.6	0.08		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
168	150		168		Evaluation Trench	1.8			
168		1537	1537	cut	Ditch	1.75	0.58		
168		1537	1538	fill	Ditch	1.75	0.58	silty clay	
168		1539	1539	cut	Ditch	0.5	0.11		
168		1539	1540	fill	Ditch	0.5	0.11	silty clay	mod chalk and flint
168		1541	1541	cut	Pit	0.63	0.27		
168		1541	1542	fill	Pit	0.63	0.27	silty clay	mod chalk and flint

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
168		1547	1547	cut	Ditch	2	0.64		
168		1547	1548	fill	Ditch	2	0.64	silty clay	freq chalk, mod flint
168		1549	1549	cut	Ditch	3.2	0.4		
168		1549	1550	fill	Ditch	3.2	0.4	silty clay	freq flints and chalk
168		1953	1953	cut	Ditch	1.42	0.72		
168		1953	1954	fill	Ditch		1.42	sandy clay	10% med rounded stones, 5% chalk, 0.01% charcoal
168		1953	1957	fill	Ditch		0.52	silty clay	10% chalk, 0.01% charcoal and pottery smears
168		1955	1955	cut	Ditch	1.18	0.26		
168		1955	1956	fill	Ditch			silty sand	5% chalk, 1% very small stones, 0.01% charcoal
168		1958	1958	cut	Ditch	2.5	0.92		
168		1958	1959	fill	Ditch			silty clay	15% chalk, 3% charcoal, 5% small-med rounded stones
168		1958	1960	fill	Ditch		0.92	sandy clay	1% chalk, 0.01% charcoal and stones
168	1	3661	3660	fill	Ditch	2	0.2	silty clay	occ chalk
168	1	3661	3661	cut	Ditch	2	0.2		
168	1	3662	3662	cut	field drain	0.3	0.2	silty clay	
168	1	3664	3663	fill	Pit	0.2	0.05	silty clay	occ chalk
168	1	3664	3664	cut	Ditch	0.2	0.05		
168	1	3668	3665	fill	Ditch	1.6	0.3	silty clay	occ chalk
168	1	3668	3666	fill	Ditch	1.4	0.3	silty clay	occ clay, chalk and charcoal flecks
168	1	3668	3667	fill	Ditch	0.6	0.3	silty clay	occ chalk, mod cess
168	1	3668	3668	cut	Ditch	1.6	0.9		
168	1	3672	3669	fill	Ditch	2	0.35	silty clay	
168	1	3672	3670	fill	Ditch	1.2	0.3	silty clay	mod manganese and red clay flecks
168	1	3672	3671	fill	Ditch	1.2	0.3	silty clay	occ red clay and manganese flecks
168	1	3672	3672	cut	Ditch	2	0.95		
168	1	3673	3673	fill	Ditch	0.9	0.3	silty clay	
168	1	3677	3674	fill	Ditch	1.75	0.6	silty clay	occ chalk flecks
168	1	3677	3675	fill	Ditch	1.75	0.6	silty clay	occ chalk flecks
168	1	3677	3676	fill	Ditch	0.5	0.5	silty clay	occ chalk and charcoal flecks, mod greenish silt flecks (cess)
168	1	3677	3677	cut	Ditch	1.7	1		
168	1		3678	layer	subsoil	2	0.1	silty clay	
168	1		3679	layer	surface (external)	2	0.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
169	100		169		Evaluation Trench	1.8			
169	1	1387	1387	cut	Ditch	0.72	0.2		
169	1	1387	1388	fill	Ditch	0.72	0.2	silty clay	occ chalk
169	1	1389	1389	cut	Ditch	0.65	0.18		
169	1	1389	1390	fill	Ditch	0.65	0.18	silty clay	occ chalk
169	1	1391	1391	cut	Ditch	1.9	0.75		
169	1	1391	1392	fill	Ditch	1.5	0.45	silty clay	occ chalk
169	1	1391	1393	fill	Ditch	1.9	0.35	silty clay	occ chalk and flints
169	2.5	1543	1543	cut	Ditch	0.4	0.2		
169	2.5	1543	1544	fill	Ditch	0.4	0.2	silty clay	
169		1545	1545	cut	Ditch	1.35	0.25		
169		1545	1546	fill	Ditch	1.35	0.25		mod flint, mod chalk, occ sand stone
169		1551	1551	cut	Pit	0.8	0.4		
169		1551	1552	fill	Pit	0.8	0.4	silty clay	freq flint, occ chalk
169		3082	3079	layer	Ditch	2.1	0.17	clay	chalk and flint
169		3082	3080	layer	surface (external)	2.72	0.11	clay	90% gravel and chalk
169		3082	3081	fill	Ditch	1.54	0.2	clay	gravel and chalk 40%
169		3082	3082	cut	Ditch	2.8	0.42		
169		3442	3439	fill	Ditch	2.16	0.38	silty clay	occ med sub angular stones and charcoal
169		3442	3440	fill	Ditch	1.32	0.38	silty clay	mod chalk and charcoal, freq small sub rounded stones
169		3442	3441	fill	Ditch	0.28	0.16	silty clay	mod charcoal
169		3442	3442	cut	Ditch	2.16	0.94		
169		3445	3443	fill	Ditch	0.48	0.44	silty clay	rare charcoal
169		3445	3444	fill	Ditch	0.94	0.78	silty clay	
169		3445	3445	cut	Ditch	0.94	0.78		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
170	50		170		Evaluation Trench	1.8			
170		1961	1961	cut	Ditch	1	0.4		
170		1961	1962	fill	Ditch	1	0.4	sandy clay	1% stones, 2% small chalk
170		1965	1965	cut	Ditch	0.9	0.26		
170		1965	1966	fill	Ditch	0.9	0.26	sandy clay	10% chalk, 2% small rounded stones
170		1967	1967	cut	Ditch	0.76	0.28		
170		1968	1968	fill	Ditch	0.76	0.28	silty clay	5% small stones, 15% chalk
170	1	3682	3680	fill	Ditch	1.8	0.4	silty clay	occ chalk
170	1	3682	3681	fill	Ditch	1	0.7	silty clay	occ chalk, charcoal flecks
170	1	3682	3682	cut	Ditch	1.8	1.1		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
170	1	3684	3683	fill	Ditch	1.2	0.15	silty clay	
170	1	3684	3684	cut	Ditch	1.2	0.15		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
171	100		171		Evaluation Trench	1.8			
171		3076	3075	fill	Ditch	1.7	0.1	clay	flint, chalk, stones
171		3076	3076	cut	Ditch	1.7	0.1		
171		3078	3077	fill	Ditch	0.79	0.05	clay	chalk
171		3078	3078	cut	Ditch	0.79	0.05		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
172	50		172		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
173	50		173		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
174	50		174		Evaluation Trench	1.8			
174	1	2767	2766	fill	Ditch	0.51	0.23	clayey silt	occ med rolled pebbles, occ charcoal flecks
174	3.1	2767	2767	cut	Ditch	0.51	0.23		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
175	55		175		Evaluation Trench	1.8			
175	0.8	2769	2768	fill	Ditch	1.95	0.39	clay	occ fine pebbles, occ charcoal flecks
175	2.8	2769	2769	cut	Ditch	1.95	0.62		
175	0.8	2769	2770	fill	Ditch	1.09	0.24	silty clay	occ medium pebbles and charcoal flecks

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
176	50		176		Evaluation Trench	1.8			
176		2776	2775	fill	Ditch	1.85	0.74	silty clay	occ fine and med pebbles occ charcoal flecks

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
176	6	2776	2776	cut	Ditch	1.85	0.98		
176		2776	2779	fill	Ditch	0.65	0.22	silty clay	occ pebbles charcoal
176		2778	2777	fill	Ditch	0.8	0.73	silty clay	occ fine and med pebbles
176		2778	2778	cut	Ditch	0.8	0.73		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
177	50		177		Evaluation Trench	1.8			
177	1	3686	3685	fill	Ditch	2	0.5	silty clay	occ charcoal
177	1	3686	3686	cut	Ditch	2	0.5		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
178	50		178		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
179	50		179		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
180	100		180		Evaluation Trench	1.8			
180	1	2772	2771	fill	Ditch	0.53	0.16	silty clay	occ med pebbles
180	1.8	2772	2772	cut	Ditch	0.53	0.16		
180	1	2774	2773	fill	Ditch	0.48	0.19	silty clay	occ fine and med pebbles occ charcoal flecks
180	2.8	2774	2774	cut	Ditch	0.48	0.19		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
181	50		181		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
182	100		182		Evaluation Trench	1.8			
182	1.35	1394	1394	cut	Pit	0.95	0.22		
182	1.35	1394	1395	fill	Pit	0.95	0.22	silty sandy clay	occ chalk

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
183	50		183		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
184	100		184		Evaluation Trench	1.8			
184		3084	3083	fill	Ditch	0.54	0.3	silty clayey sand	manganese and charcoal
184		3084	3084	cut	Ditch	0.54	0.13		
184		3086	3085	fill	Ditch	5.8	0.18	sandy silt	occ small stones
184		3086	3086	cut	Ditch	5.8	0.18		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
185	50		185		Evaluation Trench	1.8			
185	1	1396	1396	cut	Ditch	0.65	0.15		
185	1	1396	1397	fill	Ditch	0.65	0.15	silty clay	occ flints

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
186	100		186		Evaluation Trench	1.8			
186	1	2321	2321	cut	Ditch	1.3	0.4		
186	1	2321	2322	fill	Ditch	1.3	0.4	silty clay	freq flint
186	1.58	2926	2924	fill	Pit	1.1	0.31	silty clay	occ burnt stones, lots of charcoal
186		2926	2925	fill	Pit	0.77	0.08	clay	lots of gravel and charcoal
186	1.58	2926	2926	fc	Pit	1.1	0.39		
186	0.9	2928	2927	fill	Pit	0.72	0.19	silty clay	gravel and charcoal
186	0.9	2928	2928	cut	Pit	0.72	0.19		
186		2930	2929	fill	Pit	0.66	0.16	silty clay	manganese, charcoal and gravel
186		2930	2930	cut	Pit	1.54	0.29		
186		2935	2933	fill	Ditch	2.2	0.38	silty clayey sand	manganese, charcoal, gravel and pebble
186		2935	2934	fill	Ditch	1	0.15	silty sand	small pea grit and manganese
186		2935	2935	cut	Ditch	2.2	0.53		
186		2939	2936	fill	Pit	1.4	0.27	silty sandy clay	charcoal and rare stones
186		2939	2937	fill	Pit	1.34	0.14	silty sand	charcoal, manganese and burnt clay
186		2939	2938	fill	Pit	0.86	0.08	silty sand	manganese and charcoal
186		2939	2939	cut	Pit	1.4	0.48		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
187	50		187		Evaluation Trench	1.8			
187	0.3	1971	1971	cut	Post hole	0.3	0.1		
187	0.3	1971	1972	fill	Post hole	0.3	0.1	silty sand	
187		1973	1973	cut	Ditch	0.5	0.2		
187		1973	1974	fill	Ditch		0.2	silty sand	1% stones, 0.01% flint and charcoal

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
188	50		188		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
189	50		189		Evaluation Trench	1.8			
189		2923	2922	fill	Ditch	0.95	0.31	silty clayey sand	rare large burnt stones
189		2923	2923	cut	Ditch	0.95	0.31		

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
190	50		190		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
191	15		191		Evaluation Trench	1.8			
191	0	1478	1477	fill	Ditch	3		clayey silt	occasional Roman pot including Nene Valley, 4th century coins
191	0	1478	1478	cut	Ditch	3			
191	0	1480	1479	fill				silty clay	rare Roman pot
191	0	1480	1480	cut					

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
501	47		501		Evaluation Trench	1.8			

Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
502	30		502		Evaluation Trench	1.8			

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Trench	Length (m)	Cut	Context	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
891	59		891		Evaluation Trench	1.6			

## 2 Context description by Context order

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
0	1	1	150		Evaluation Trench	1.8			
2	2	2	100		Evaluation Trench	1.8			
3	3	3	50		Evaluation Trench	1.8			
4	4	4	250		Evaluation Trench	1.8			
5	5	5	50		Evaluation Trench	1.8			
6	6	6	100		Evaluation Trench	1.8			
7	7	7	150		Evaluation Trench	1.8			
8	8	8	100		Evaluation Trench	1.8			
9	9	9	150		Evaluation Trench	1.8			
10	10	10	200		Evaluation Trench	1.8			
11	11	11	150		Evaluation Trench	1.8			
12	12	12	100		Evaluation Trench	1.8			
13	13	13	50		Evaluation Trench	1.8			
14	14	14	200		Evaluation Trench	1.8			
15	15	15	200		Evaluation Trench	1.8			
16	16	16	50		Evaluation Trench	1.8			
17	17	17	50		Evaluation Trench	1.8			
18	18	18	100		Evaluation Trench	1.8			
19	19	19	100		Evaluation Trench	1.8			
20	20	20	300		Evaluation Trench	1.8			
21	21	20	20		Evaluation Trench	1.8			
22	22	22	150		Evaluation Trench	1.8			
23	23	23	100		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
24	24	24	40		Evaluation Trench	1.8			
25	25	25	50		Evaluation Trench	1.8			
26	26	26	200		Evaluation Trench	1.8			
27	27	27	200		Evaluation Trench	1.8			
28	28	28	100		Evaluation Trench	1.8			
29	29	29	50		Evaluation Trench	1.8			
30	30	30	200		Evaluation Trench	1.8			
31	31	31	50		Evaluation Trench	1.8			
32	32	32	150		Evaluation Trench	1.8			
33	33	33	150		Evaluation Trench	1.8			
34	34	34	100		Evaluation Trench	1.8			
35	35	35	100		Evaluation Trench	1.8			
36	36	36	50		Evaluation Trench	1.8			
37	37	37	100		Evaluation Trench	1.8			
38	38	38	200		Evaluation Trench	1.8			
39	39	39	50		Evaluation Trench	1.8			
40	40	40	150		Evaluation Trench	1.8			
41	41	41	100		Evaluation Trench	1.8			
42	42	42	100		Evaluation Trench	1.8			
43	43	43	50		Evaluation Trench	1.8			
44	44	44	100		Evaluation Trench	1.8			
45	45	45	100		Evaluation Trench	1.8			
46	46	46	100		Evaluation Trench	1.8			
47	47	47	161		Evaluation Trench	1.8			
48	48	48	300		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
49	49	49	100		Evaluation Trench	1.8			
50	50	50	100		Evaluation Trench	1.8			
51	51	51	100		Evaluation Trench	1.8			
52	52	52	100		Evaluation Trench	1.8			
53	53	53	50		Evaluation Trench	1.8			
54	54	54	50		Evaluation Trench	1.8			
55	55	55	200		Evaluation Trench	1.8			
56	56	56	100		Evaluation Trench	1.8			
57	57	57	200		Evaluation Trench	1.8			
58	58	58	200		Evaluation Trench	1.8			
59	59	59	200		Evaluation Trench	1.8			
60	60	60	50		Evaluation Trench	1.8			
61	61	61	50		Evaluation Trench	1.8			
62	62	62	200		Evaluation Trench	1.8			
63	63	63	50		Evaluation Trench	1.8			
64	64	64	50		Evaluation Trench	1.8			
65	65	65	100		Evaluation Trench	1.8			
66	66	66	100		Evaluation Trench	1.8			
67	67	67	100		Evaluation Trench	1.8			
68	68	68	10		Evaluation Trench	1.8			
69	69	69	50		Evaluation Trench	1.8			
70	70	70	100		Evaluation Trench	1.8			
71		71	200		Evaluation Trench	1.8			
72		72	50		Evaluation Trench	1.8			
73		73	50		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
74		74	50		Evaluation Trench	1.8			
75		75	150		Evaluation Trench	1.8			
76		76	50		Evaluation Trench	1.8			
77		77	240		Evaluation Trench	1.8			
78		78	300		Evaluation Trench	1.8			
79		79	100		Evaluation Trench	1.8			
80		80	50		Evaluation Trench	1.8			
81		81	200		Evaluation Trench	1.8			
82		82	100		Evaluation Trench	1.8			
83		83	50		Evaluation Trench	1.8			
84		84	100		Evaluation Trench	1.8			
85		85	250		Evaluation Trench	1.8			
86		86	150		Evaluation Trench	1.8			
87		87	50		Evaluation Trench	1.8			
88		88	50		Evaluation Trench	1.8			
89		89	253		Evaluation Trench	1.8			
90		90	50		Evaluation Trench	1.8			
91		91	150		Evaluation Trench	1.8			
92		92	100		Evaluation Trench	1.8			
93		93	300		Evaluation Trench	1.8			
94		94	27		Evaluation Trench	1.8			
95		95	250		Evaluation Trench	1.8			
96		96	100		Evaluation Trench	1.8			
97		97	50		Evaluation Trench	1.8			
98		98	150		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
99		99	50		Evaluation Trench	1.8			
100		100	250		Evaluation Trench	1.8			
101		101	50		Evaluation Trench	1.8			
102		102	100		Evaluation Trench	1.8			
103		103	50		Evaluation Trench	1.8			
104		104	93.3		Evaluation Trench	1.8			
105		105	300		Evaluation Trench	1.8			
106		106	50		Evaluation Trench	1.8			
107		107	156		Evaluation Trench	1.8			
108		108	150		Evaluation Trench	1.8	1		
109		109	50		Evaluation Trench	1.8			
110		110	60		Evaluation Trench	1.8	0.6		
111		111	100		Evaluation Trench	1.8			
112		112	50		Evaluation Trench	1.8			
113		113	200		Evaluation Trench	1.8	0.6		
114		114	25		Evaluation Trench	1.8			
115		115	100		Evaluation Trench	1.8			
116		116	150		Evaluation Trench	1.8			
117		117	27		Evaluation Trench	1.8			
118		118	100		Evaluation Trench	1.8			
119		119	154		Evaluation Trench	1.8			
120		120	103		Evaluation Trench	1.8			
121		121	200		Evaluation Trench	1.8			
122		122	213		Evaluation Trench	1.8	0.4		
123		123	100		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
124		124	100		Evaluation Trench	1.8			
125		125	25		Evaluation Trench	1.8			
126		126	25		Evaluation Trench	1.8			
127		127	100		Evaluation Trench	1.8			
128		128	99		Evaluation Trench	1.8			
129		129	50		Evaluation Trench	1.8			
130		130	50		Evaluation Trench	1.8			
131		131	50		Evaluation Trench	1.8			
132		132	50		Evaluation Trench	1.8			
133		133	50		Evaluation Trench	1.8			
134		134	50		Evaluation Trench	1.8			
135		135	50		Evaluation Trench	1.8			
136		136	50		Evaluation Trench	1.8			
137		137	55		Evaluation Trench	1.8			
138		138	50		Evaluation Trench	1.8			
139		139	50		Evaluation Trench	1.8			
140		140	50		Evaluation Trench	1.8			
141		141	100		Evaluation Trench	1.8			
142		142	50		Evaluation Trench	1.8			
143		143	50		Evaluation Trench	1.8			
144		144	50		Evaluation Trench	1.8			
145		145	50		Evaluation Trench	1.8			
146		146	50		Evaluation Trench	1.8			
147		147	100		Evaluation Trench	1.8			
148		148	150		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
149		149	200		Evaluation Trench	1.8	0.4		
150		150	200		Evaluation Trench	1.8			
151		151	50		Evaluation Trench	1.8			
152		152	50		Evaluation Trench	1.8			
153		153	50		Evaluation Trench	1.8			
154		154	50		Evaluation Trench	1.8			
155		155	50		Evaluation Trench	1.8			
156		156	50		Evaluation Trench	1.8			
157		157	50		Evaluation Trench	1.8			
158		158	50		Evaluation Trench	1.8			
159		159	150		Evaluation Trench	1.8			
160		160	150		Evaluation Trench	1.8			
161		161	50		Evaluation Trench	1.8			
162		162	50		Evaluation Trench	1.8			
163		163	125.5		Evaluation Trench	1.8			
164		164	50		Evaluation Trench	1.8			
165		165	250		Evaluation Trench	1.8	0.45		
166		166	100		Evaluation Trench	1.8			
167		167	50		Evaluation Trench	1.8			
168		168	150		Evaluation Trench	1.8			
169		169	100		Evaluation Trench	1.8			
170		170	50		Evaluation Trench	1.8			
171		171	100		Evaluation Trench	1.8			
172		172	50		Evaluation Trench	1.8			
173		173	50		Evaluation Trench	1.8			

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
174		174	50		Evaluation Trench	1.8			
175		175	55		Evaluation Trench	1.8			
176		176	50		Evaluation Trench	1.8			
177		177	50		Evaluation Trench	1.8			
178		178	50		Evaluation Trench	1.8			
179		179	50		Evaluation Trench	1.8			
180		180	100		Evaluation Trench	1.8			
181		181	50		Evaluation Trench	1.8			
182		182	100		Evaluation Trench	1.8			
183		183	50		Evaluation Trench	1.8			
184		184	100		Evaluation Trench	1.8			
185		185	50		Evaluation Trench	1.8			
186		186	100		Evaluation Trench	1.8			
187		187	50		Evaluation Trench	1.8			
188		188	50		Evaluation Trench	1.8			
189		189	50		Evaluation Trench	1.8			
190		190	50		Evaluation Trench	1.8			
191		191	15		Evaluation Trench	1.8			
501		501	47		Evaluation Trench	1.8			
502		502	30		Evaluation Trench	1.8			
891		891	59		Evaluation Trench	1.6			
1001	1002	5	0	fill	Furrow		0.06	clay	infrequent stones and frequent chalk; infrequent post-med CBM
1002	1002	5	0	cut	Furrow	1.5	0.06		
1003	1004	3	0	fill	Ditch		0.19	silty clay	infrequent chalk fragments and large stones, some burnt, 1 pot fragment
1004	1004	3	0	cut	Ditch	0.54	0.19		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1005	1007	4	0	fill	Ditch		0.4	clay	
1006	1007	4	0	fill	Ditch		0.46	silty clay	
1007	1007	4	0	cut	Ditch	0.96	0.46		
1008	1009	4	0	fill	Furrow			clay	
1009	1009	4	0	cut	Furrow				
1010	1011	13		fill	Ditch		0.2	silty clay	large gravels and flints
1011	1011	13	0	cut	Ditch	0.8	0.2		
1012	1013	13	0	fill	Furrow			clay	chalk, discarded post-med glass fragments
1013	1013	13	0	cut	Furrow				
1014	1015	9	0	fill	Ditch		0.19	clay	chalk and small stones
1015	1015	9	0	cut	Ditch	0.59	0.19		
1016	1017	9	0	fill	Ditch		0.2	clay	chalk and small stones
1017	1017	9	0	cut	Ditch	0.62	0.2		
1018	1019	9	0	fill	Ditch		0.22	clay	chalk and small stones
1019	1019	9	0	cut	Ditch	0.62	0.22		
1020	1021	9	0	fill	Ditch		0.13	clay	small stones and chalk
1021	1021	9	0	cut	Ditch	0.48	0.13		
1022	1024	29	0	fill	Ditch		0.4	clay	large flints, small pebbles, burnt stones (pot boilers), frequent pottery, infrequent bone, rare struck flint
1023	1024	29	0	fill	Ditch		0.6	clayey silty clay	large flints and pebbles
1024	1024	29	0	cut	Ditch	2.28	0.6		
1025	1026	29	0	fill	Post pad		0.23	silty clay	90% burnt stone, 1% flint
1026	1026	29	0	cut	Post pad	0.75	0.23		
1027	1028	29	0	fill	Post pad		0.15	silty clay	burnt stones and very small amount of charcoal
1028	1028	29	0	cut	Post pad	0.55	0.15		
1029	1030	29	0	fill	Post pad		0.39	silty clay	90% burnt stone, very small amount of charcoal, pot sherd and bone
1030	1030	29	0	cut	post pad/pit	1	0.39		
1031	1032	29	0	fill	Pit		0.23	silty clay	chalk, grit, pot and bone
1032	1032	29	0	cut	Pit	0.73	0.23		
1033	1034	29	0	fill	Post hole		0.1	silty clay	pot and slag
1034	1034	29	0	cut	Post hole	0.5	0.1		
1035	1036	29	0	fill	Ditch		0.26	silty clay	chalk and flint, burnt clay and pottery
1036	1036	29	0	cut	Ditch	0.8	0.26		
1037	1038	29	0	fill	Post pad		0.1	silty clay	90% burnt stone, very little charcoal
1038	1038	29	0	cut	Post pad	0.6	0.1		
1039	1040	29	0	fill	Post hole				pot
1040	1040	29	0	cut	Post hole				

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1041	1042	40	0	fill	Furrow		0.12	silty clay	chalk, flint, charcoal, coal, iron nail head, pot
1042	1042	30	0	cut	Furrow	1.7	0.12		
1043	1043	40	0	cut	Ditch	2.85	1.34		
1044	1043	30	0	fill	Ditch		0.6	silty clay	very infrequent pot and bone, some burnt stones, chalk, charcoal flecks
1045	1043	30	0	fill	Ditch		0.8	silty clay	chalk
1046	1043	30	0	fill	Ditch		0.87	silty clay	charcoal, burnt stone
1047	1043	30	0	fill	Ditch		1.07	clay	chalk and charcoal, very infrequent wood and quern stone
1048	1043	30	0	fill	Ditch		1.34	clay	chalk, burnt clay
1049	1050	38	0	fill	Ditch		0.17	silty clay	charcoal flecking and chalk
1050	1050	38	0	cut	Ditch	0.45	0.17		
1051	1052	38	0	fill	Ditch		0.24	silty clay	chalk
1052	1052	38	0	cut	Ditch	0.54	0.24		
1053	1058	37	0	fill	Pit		0.34	silty clay	
1054	1058	37	0	fill	Pit		0.22	silty clay	lots of charcoal
1055	1058	37	0	fill	Pit		0.44	silty clay	infrequent chalk, charcoal
1056	1058	37	0	fill	Pit		0.64	clay	infrequent charcoal and chalk
1057	1058	37	0	fill	Pit		0.64	silty clay	small amount of charcoal
1058	1058	37	0	cut	Pit		0.64		
1059	1060	37	0	fill	Ditch		0.23	silty clay	charcoal
1060	1060	37	0	cut	Ditch	0.94	0.23		
1061	1062	37	0	fill	Ditch		0.43	silty clay	charcoal
1062	1062	37	0	cut	Ditch	1	0.43		
1063	1064	37	0	fill	Ditch		0.23	silty clay	charcoal
1064	1064	37	0	cut	Ditch	0.45	0.23		
1065	1066	22	0	fill	Ditch		0.1	silty clay	infrequent charcoal
1066	1066	22	0	cut	Ditch	0.44	0.1		
1067	1068	22	0	fill	Ditch		0.18	silty clay	some shell
1068	1068	22	0	cut	Ditch	0.56	0.18		
1069	1071	22	0	fill	Ditch		0.2	clayey silt	shell, infrequent charcoal
1070	1071	22	0	fill	Ditch		0.59	clay	shell and infrequent charcoal, worked bone and abraded stone
1071	1071	22	0	cut	Ditch	1.35	0.59		
1072	1073	22	0	fill	Post hole		0.16	silty clay	unburnt stones
1073	1073	22	0	cut	Post hole	0.52	0.16		
1074	1075	22	0	fill	Post hole		0.06	silty clay	unburnt pebbles
1075	1075	22	0	cut	Post hole	0.21	0.06		
1076	1077	27	0	fill	Post hole		0.11	silty clay	
1077	1077	27	0	cut	Post hole	0.3	0.11		
1078	1079	27	0	fill	Post hole		0.11	silty clay	high charcoal

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1079	1079	27	0	cut	Post hole	0.2	0.11		
1080	1081	27	0	fill	Post hole		0.18	clayey silt	charcoal
1081	1081	27	0	cut	Post hole	0.48	0.18		
1082	1083	27	0	fill	Post hole		0.11	clayey silt	charcoal
1083	1083	27	0	cut	Post hole	0.46	0.11		
1084	1085	27	0	fill	Ditch		0.23	silty clay	infrequent burnt clay and charcoal
1085	1085	27	0	cut	Ditch	0.57	0.11		
1086	1087	27	0	fill	Ditch		0.31	silty clay	infrequent charcoal
1087	1087	27	0	cut	Ditch	0.72	0.31		
1088	1089	23	0	fill	Ditch		0.28	silty clay	
1089	1089	23	0	cut	Ditch	0.9	0.28		
1090	1091	23	0	fill	Ditch		0.12		
1091	1091	23	0	cut	Ditch	0.34	0.12		
1092	1093	48	0	fill	Ditch		0.1	silty clay	very sterile
1093	1093	48	0	cut	Ditch	0.67	0.1		
1094	1095	48	0	fill	Ditch		0.12	silty clay	very sterile
1095	1095	48	0	cut	Ditch	0.68	0.12		
1096	1097	48	0	fill	Ditch		0.12	silty clay	very sterile
1097	1097	48	0	cut	Ditch	0.59	0.12		
1098	1099	48	0	fill	Ditch		0.13	silty clay	very sterile
1099	1099	48	0	cut	Ditch	0.61	0.13		
1100	1101	48	0	fill	Ditch		0.1	silty clay	infrequent charcoal
1101	1101	48	0	cut	Ditch	0.14	0.1		
1102	1103	48	0	fill	Ditch		0.18	silty clay	residual charcoal flecking
1103	1103	48	0	cut	Ditch	0.28	0.18		
1104	1106	49	0	fill	Ditch	1.7	0.2	silty clay	
1105	1106	49	0	fill	Ditch	1.7	0.21	silty clay	large flints and burnt stones
1106	1106	49	0	cut	Ditch	1.7	0.41		
1107	1109	49	0	fill	Ditch	1.8	0.22	silty clay	small stones
1108	1109	49	0	fill	Ditch	1.24	0.34	silty clay	lots of stone/large flint and burnt stone
1109	1109	49	0	cut	Ditch	1.8	0.56		
1110	1111	49	0	fill	Post hole	0.28	0.17	silty clay	charcoal
1111	1111	49	0	cut	Post hole	0.28	0.17		
1112	1113	49	0	fill	Post hole	0.17	0.12	silty clay	charcoal
1113	1113	49	0	cut	Post hole	0.17	0.12		
1114	1115	49	0	fill	Ditch	0.65	0.3	silty clay	small stones
1115	1115	49	0	cut	Ditch	0.65	0.3		
1116	1117	49	0	fill	Ditch	0.45	0.18	silty clay	small stones
1117	1117	49	0	cut	Ditch	0.45	0.18		
1118	1119	60	0	fill	Ditch		0.29	sandy silty clay	chalk, manganese, charcoal
1119	1119	60	0	cut	Ditch	0.67	0.29		
1120	1121	61	0	fill	Ditch		0.2	sandy silty clay	chalk, charcoal, and manganese
1121	1121	61	0	cut	Ditch	0.52	0.2		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1122	1123	58	0	fill	Ditch		0.08	clayey silt	infrequent charcoal
1123	1123	58	0	cut	Ditch	0.38	0.08		
1124	1125	58	0	fill	Ditch		0.12	clayey silt	residual charcoal
1125	1125	58	0	cut	Ditch	0.28	0.12		
1126	1127	58	0	fill	Ditch		0.27	silty clay	sterile
1127	1127	58	0	cut	Ditch	0.42	0.27		
1128	1129	58	0	fill	Ditch		0.05	silty clay	charcoal
1129	1129	58	0	cut	Ditch	0.5	0.05		
1130	1131	58	0	fill	Ditch		0.12	silty clay	charcoal
1131	1131	58	0	cut	Ditch	0.52	0.12		
1132	1133	58	0	fill	Ditch		0.1	silty clay	charcoal
1133	1133	58	0	cut	Ditch	0.51	0.1		
1134	1135	58	0	fill	Ditch		0.13	silty clay	charcoal
1135	1135	58	0	cut	Ditch	0.52	0.13		
1136	1137	58	0	fill	Ditch		0.09	silty clay	charcoal
1137	1137	58	0	cut	Ditch	0.51	0.09		
1138	1138	62	0	cut	Pit	0.72	0.22		
1139	1138	62	0	fill	Pit	0.72	0.11	silty clay	charcoal
1140	1138	62	0	fill	Pit	0.72	0.11	silty clay	charcoal
1143	1144	62	0	fill	Post hole	0.22	0.14	silty clay	
1144	1144	62	0	cut	Post hole	0.22	0.14		
1149	1150	62	0	fill	Post hole	0.23	0.38	silty clay	
1150	1150	62	0	cut	Post hole	0.23	0.38		
1151	1152	62	0	fill	Post hole	0.21	0.18	silty clay	charcoal
1152	1152	62	0	cut	Post hole	0.21	0.18		
1153	1154	62	0	fill	Ditch	1	0.36	silty clay	charcoal and a small amount of mollusc shell
1154	1154	62	0	cut	Ditch	1	0.36		
1155	1156	62	0	fill	Ditch	0.24	0.1	silty clay	sterile
1156	1156	62	0	cut	Ditch	0.24	0.1		
1157	1158	62	0	fill	Ditch	0.54	0.25	silty clay	charcoal
1158	1158	62	0	cut	Ditch	0.54	0.25		
1159	1160	65	0	fill	Ditch	0.68	0.2	silty clay	manganese
1160	1160	65	0	cut	Ditch	0.68	0.2		
1161	1162	65	0	fill	Ditch	0.52	0.14	silty clay	manganese
1162	1162	65	0	cut	Ditch	0.52	0.14		
1163	1164	65	0	fill	Ditch	0.32	0.12	silty clay	charcoal
1164	1164	51	0	cut	Ditch	0.32	0.12		
1165	1166	51	0	fill	Ditch	0.28	0.13	silty clay	charcoal
1166	1166	51	0	cut	Ditch	0.28	0.13		
1167	1168	39	0	fill	Ditch	0.61	318	clay silt	small amount of chalk and flint
1168	1168	39	0	cut	Ditch	0.61	0.18		
1169	1169	41	0	fill	Ditch	1.17	0.19	silty clay	charcoal
1170	1171	41	0	fill	Ditch	0.93	0.31	silty clay	charcoal shell and bone
1171	1171	41	0	cut	Ditch	1.17	0.49		
1172	1173	45	0	fill	Ditch	0.42	0.12	silty clay	flint chalk flecks
1173	1173	45	0	cut	Ditch	0.42	0.12		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1174	1175	84	0	fill	Ditch	2.1	0.82	clay	chalk, lots of bone, rare pot, flint, bandit snails towards base
1175	1175	84	0	cut	Ditch	2.1	0.82		
1176	1177	72	1	fill	Pit	1		silty clay	occasional CBM, bone, glass
1177	1177	72	1	cut	Pit	1			
1178	1179	75	0.32	fill	Post hole/stake hole	0.32	0.23	silty clay	charcoal, rare small stones
1179	1179	75	0.32	cut	Post hole/stake hole	0.32	0.23		
1180	1181	75	0	fill	Ditch	0.5	0.34	silty clay	some stones
1181	1181	75	0	cut	Ditch	0.5	0.34		
1182	1183	75	0	fill	Ditch	0.8	0.26	silty clay	rare large stones
1183	1183	75	0	cut	Ditch	0.8	0.26		
1184	1185	75	0	fill	Ditch	1.3	0.34	clay	rare large stones, manganese
1185	1185	75	0	cut	Ditch	1.3	0.34		
1186	1189	75	0	fill	Natural channel	1.06	0.19	silty clay	infrequent moderate stones
1187	1189	75	0	fill	Natural channel	0.64	0.12	silt	90% fine gravel
1188	1189	75	0	fill	Natural channel	1	0.24	sandy silt	fine gravel, coarse sand
1189	1189	75	0	cut	Natural channel	1.24	0.4		
1190	1191	76	0	fill	channel	2.3	0.1	silty clay	30% occasional coarse gravel
1191	1191	76	0	cut	channel	2.3	0.1		
1192	0	85	0	layer	surface (external)		0.1	silty clay	40% large stones, 40% gravel, lots of pot, rare bone, 1 quern, 7 Fe nails
1193	0	85	0	layer	surface (external)		0.08	clay	chalk fragments, one rim sherd
1194	0	85	0	layer	buried soil		0.22	clayey silt	infrequent stones, occasional pot, rare bone
1195	0	85	0	layer	track		0.1	clay	90% gravel
1196	0	85	0	layer	surface (external)		0.1	clay	
1197	0	85	0	layer	top soil				
1198	0	85	0	layer	surface (external)	0.85	0.04		
1199	2443	85	0	fill	Ditch	1.17	0.42	silty clay	lots of pot and stones
1200	2443	85	0	fill	Ditch	1	0.22	silty clay	lots of pot, rare bone
1201	1201	1	0	layer	top soil			silty clay	
1202	1202	1	0	layer	subsoil		0.4	silty clay	
1203	1204	1	0	fill	Furrow		0.1	silty clay	
1204	1204	1	0	cut	Furrow	1.5	0.1		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1205	1206	6	0	fill	Furrow		0.12	silty clay	
1206	1206	6	0	cut	Furrow	2.5	0.12		
1207	1208	6	0	fill	Furrow		0.1	silty clay	occasional gravel
1208	1208	6	0	cut	Furrow	1.2	0.1		
1209	1210	15	0	fill	Ditch		0.23	silty clay	occasional chalk
1210	1210	15	0	cut	Ditch	0.93	0.23		
1211	1212	11	0	fill	Ditch		0.23	silty clay	occasional small fragments of chalk
1212	1212	11	0	cut	Ditch	0.63	0.23		
1213	1214	9	0	fill	Ditch		0.26	clay	chalk and stones
1214	1214	9	0	cut	Ditch	0.82	0.26		
1215	1216	18	0	fill	Pit		0.29	silty clay	occasional small gravel, some pottery included abraded Iron Age pottery
1216	1216	18	0	cut	Pit	1.4	0.59		
1217	1218	18	0	fill	Pit		0.28	silty clay	pottery, bone
1218	1218	18	0	cut	Pit	0.9	0.28		
1219	1220	18	0	fill	Ditch		0.23	silty clay	occasional 1-3 cm gravel
1220	1220	18	0	cut	Ditch	0.48	0.23		
1221	1216	18	0	fill	Pit		0.3	silty clay	
1222	1223	38	0	fill	Ditch		0.31	silty clay	some IA potsherds and small fragments of bone
1223	1223	38	0	cut	Ditch	1.3	0.31		
1224	1225	38	0	fill	Ditch		0.29	silty clay	occasional stones
1225	1225	38	0	cut	Ditch	0.8	0.29		
1226	1227	38	0	fill	Furrow		0.1	silty clay	
1227	1227	38	0	cut	Furrow	1.01	0.1		
1228	1229	26	0	fill	Furrow		0.19	silty clay	
1229	1229	26	0	cut	Furrow	0.68	0.19		
1230	1231	26	0	fill	Furrow		0.11	silty clay	
1231	1231	26	0	cut	Furrow	1.53	0.11		
1232	1233	69	0	fill	Ditch	0.6	0.2	silty clay	occasional gravel
1233	1233	69	0	cut	Ditch				
1234	1235	69	0	fill	Ditch	0.7	0.3	silty clay	
1235	1235	69	0	cut	Ditch	0.7	0.3		
1236	1237	69	0	fill	Ditch	0.8	0.2	silty clay	
1237	1237	69	0	cut	Ditch	38	0.2		
1238	1239	70	0	fill	Pit	1.4	0.2	silty clay	occasional chalk frags 1-3cm
1239	1239	70	0	cut	Pit	1.4	0.2		
1240	1241	66	0	fill	Ditch	0.8	0.1	silty clay	
1241	1241	66	0	cut	Ditch	0.8	0.1		
1242	1243	41	0	fill	Ditch	1.01	0.4	silty clay	
1243	1243	41	0	cut	Ditch	1.01	0.4		
1244	1245	86	0	fill	Ditch	0.6	0.29	silty clay	rare stones, bone, pot
1245	1245	85	0	cut	Ditch	0.6	0.29		
1246	1247	86	0	fill	Ditch	0.3	0.1	silty clay	rare stones, flint, occasional bone and pot

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1247	1247	86	0	cut	Ditch	0.3	0.1		
1248	1249	86	0.45	fill	Post hole	0.45	0.23	silty clay	
1249	1249	86	0.45	cut	Post hole	0.45	0.23		
1250	1251	93	0	fill	Ditch	0.78	0.34	silty clay	occasional charcoal, chalk, flint, pot and bone
1251	1251	93	0	cut	Ditch	0.78	0.34		
1252	1253	93	0.67	fill	Post hole	0.67	0.22	silty clay	occasional chalk, flint
1253	1253	93	0.67	cut	Post hole	0.67	0.22		
1254	1255	93	0.39	fill	Post hole	0.41	0.08	silty clay	occasional chalk
1255	1255	93	0.39	cut	Post hole	0.41	0.08		
1256	1257	93	0.51	fill	Post hole	0.51	0.02	silty clay	occasional large stones, chalk, rare pot
1257	1257	93	0.51	cut	Post hole	0.51	0.02		
1258	1259	93	0.83	fill	Post hole	0.8	0.16	silty clay	occasional flint, rare pot
1259	1259	93	0.83	cut	Post hole	0.8	0.16		
1260	1261	93	0	fill	Ditch	0.32	0.11	silty clay	occasional stone, flint
1261	1261	93	0	cut	Ditch	0.32	0.11		
1262	1263	93	0.36	fill	Post hole	0.32	0.11	silty clay	
1263	1263	93	0.36	cut	Post hole	0.32	0.11		
1264	1265	93	0	fill	Ditch	0.75	0.05	silty clay	
1265	1265	93	0	cut	Ditch	0.75	0.05		
1266	1266	93	0	cut	Ditch	2.4	1		
1267	1267	93	0	cut	ditch/paleochannel	1.24	0.54		
1268	1266	93	0	fill	Ditch	2.3	0.3	silty clay	chalk, rare pot, bone, daub
1269	1266	93	0	fill	Ditch	1.8	0.3		rare pot
1270	1266	93	0	fill	Ditch	1.3	0.25	silty clay	
1271	1266	93	0	fill	Ditch	0.78	0.24	silty clay	
1272	1266	93	0	fill	Ditch	0.8	0.4	silty clay	occasional chalk
1273	1267	93	0	fill	Ditch	1.22	0.54	sandy silty clay	occasional chalk, bone
1274	1274	95	0	cut	Ditch				
1275	1274	95	0	fill	Ditch			silty clay	occasional flint, chalk, rare pot and bone
1276	1274	95	0	fill	Ditch			silty clay	occasional chalk
1277	1277	95	0	cut	Ditch				
1278	1280	95	1	fill	Ditch	1.8	0.65	silty clay	occasional chalk flecks, small pot sherds and bone
1279	1280	95	1	fill	Ditch	1.4	0.25	clayey clay	flints, few small degraded pot sherds
1280	1280	95	1	cut	Ditch	1.8	0.9		
1281	1282	95	0	fill	Pit	0.5	0.23	silty clay	occasional chalk flecks, few pot sherds, bones
1282	1282	95	0	cut	Pit	0.5	0.23		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1283	1285	95	1	fill	Ditch	0.95	0.3		few pot sherds, bones, occasional medium subrounded cobble stones (up to 0.1m)
1284	1285	95	1	fill	Ditch	0.95	0.1	clay	occasional chalk flecks, flints
1285	1285	95	1	cut	Ditch	0.95	0.4		
1286	1287	95	1	fill	Ditch	0.5	0.19	clay	occasional chalk flecks, 1 pot sherd
1287	1287	95	1	cut	Ditch	0.5	0.19		
1288	1292	95	0	fill	Ditch	2.4	0.5	silty clay	occasional flint, chalk, rare pot and bone
1289	1292	95	0	fill	Ditch	1.9	0.24	silty clay	rare chalk
1290	1292	95	0	fill	Ditch	3.5	0.56	silty clay	occasional chalk, flint, rare pot and bone
1291	1292	95	0	fill	Ditch	2.46	0.1	sandy silty clay	frequent chalk and sand
1292	1292	95	0	cut	Ditch	3.5	1.1		
1293	1294	95	0	fill	gully/beam slot	0.45	0.25	clay	few chalk flecks
1294	1294	95	1	cut	gully/beam slot	0.45	0.25		
1295	1296	95	0	fill	Ditch	0.75	0.3	silty clay	occasional chalk, rare bone
1296	1296	95	0	cut	Ditch	0.75	0.3		
1297	1298	95	0	fill	Ditch	1.2	0.32	silty clay	occasional chalk, bone
1298	1298	95	0	cut	Ditch	1.2	0.32		
1299	1300	95		fill	Ditch	0.65	0.04	silty clay	occasional chalk
1300	1300	95	0	cut	Ditch	0.65	0.04		
1301	1301	100	0	fill	Ditch	0.75	0.32	silty clay	occasional chalk
1302	1302	100	1.15	cut	Ditch	0.75	0.32		
1303	1304	100	0	fill	gully/beam slot	0.25	0.12	silty clay	
1304	1304	100	0.6	cut	gully/beam slot	0.25	0.12		
1305	1306	105	0	fill	Ditch	0.78	0.18	silty clay	occasional chalk
1306	1306	105	0	cut	Ditch	0.78	0.18		
1307	1308	105	0	fill	Ditch	0.77	0.24	silty clay	occasional chalk, rare pot and bone
1308	1308	105	0	cut	Ditch	0.77	0.24		
1309	1310	125	0	fill	Gully	1	0.12	silty clay	chalk
1310	1310	125	0	cut	Gully	1	0.4		
1311	1310	125	0	fill	Gully			silty clay	chalk, flint
1312	1274	95	0	fill	Ditch			silty clay	rare pot and frequent bone
1313	1315	125	0	fill	Ditch	1.62	0.48	silty clay	chalk
1314	1315	125	0	fill	Ditch	1.78	0.2	silty clay	chalk
1315	1315	125	0	cut	Ditch	1.78	0.59		
1316	1319	125	0	fill	Gully	0.71	0.25	silty clay	chalk

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1317	1319	125	0	fill	Gully	0.9	0.11	silty clay	chalk
1318	1319	125	0	fill	Gully	1.2	0.46	silty clay	chalk
1319	1319	125	0	cut	Gully	1.2	0.46		
1320	1321	125	0	fill	Ditch	0.88	0.2	silt	chalk
1321	1321	125	0	cut	Ditch	0.88	0.2		
1322	1323	125	0	fill	Ditch	0.7	0.22	silty clay	chalk
1323	1323	125	0	cut	Ditch	0.7	0.22		
1324	1326	127	0	fill	Ditch	3.34	0.48	silty clay	chalk & flint
1325	1326	127	0	fill	Ditch	3.5	0.18	sandy clay	chalk
1326	1326	127	0	cut	Ditch	3.5	0.78		
1327	1326	127	0	fill	Ditch	2.3	0.24	silty clay	chalk
1328	1329	127	0	fill	Ditch	1	0.2	silty clay	chalk
1329	1329	127	0	cut	Ditch	1	0.2		
1330	1331	127	0	fill	Ditch	0.7	0.08	silty clay	chalk
1331	1331	127	0	cut	Ditch	0.7	0.08		
1332	1333	113	0	fill	Ditch	1.03	0.29	silty clay	chalk & flint
1333	1333	113	0	cut	Ditch	1.03	0.26		
1334	1335	130		fill	Ditch	0.83	0.31	silty clay	occ flint
1335	1335	130		cut	Ditch	0.83	0.31		
1336	1339	131		fill	palaeochannel	0.9	0.19	silty clay	rare chalk
1337	1339	131		fill	palaeochannel	1.25	0.08	sandy clay	rare chalk
1338	1339	131		fill	palaeochannel	2	0.36	silty sandy clay	freq flint, chalk and pebbles
1339	1339	131		fill	palaeochannel	2	0.36		
1340	1340	162	1	cut	Ditch	0.7	0.4		
1341	1340	162	1	fill	Ditch	0.35	0.1	silty clay	occ flint, mod chalk
1342	1340	162	1	fill	Ditch	0.7	0.3	clayey silt	mod chalk, occ flint
1343	1343	162	1	cut	Ditch	1	0.67		
1344	1343	162	1	fill	Ditch	1	0.2	silty clay	mod chalk and flint
1345	1343	162	1	fill	Ditch	1	0.14	silty clay	mod chalk
1346	1343	162	1	fill	Ditch	1	0.3	silty clay	freq chalk, mod flint
1347	1347	159	1	cut	Ditch	1.31	0.18		
1348	1347	159	1	fill	Ditch	1.31	0.18	silty clay	occ chalk
1349	1349	159	0.85	cut	Pit	0.94	0.11		
1350	1349	159	0.65	fill	Pit	0.4	0.11	silty clay	mod chalk and flint
1351	1349	159	0.94	fill	Pit	0.85		silty clay	mod chalk
1352	1353	150	1	cut	Ditch	2.8	0.9		
1353	1352	150	1	fill	Ditch	0.8	0.22	clay	mod chalk
1354	1352	150	1	fill	Ditch	1.6	0.38	silty clay	mod chalk and flint
1355	1352	150	1	fill	Ditch	2.8	0.35	silty clay	occ chalk and flint
1356	1356	150	1	cut	Ditch	1.35	0.4		
1357	1356	150	1	fill	Ditch	1.35	0.4	silty clay	
1358	1352	150	1	fill	Ditch	0.55	0.1	clay	occ chalk
1359	1352	150	1	fill	Ditch			clay	occ chalk
1360	1360	150	0.5	cut	Pit	0.8	0.41		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1361	1360	150	0.5	fill	Pit	0.8	0.41	silty clay	occ flint
1362	1362	150	1	cut	Ditch	1.2	0.33		
1363	1362	166	1	fd	Ditch	0.8	0.25	silty clay	mod chalk
1364	1362	166	1	fill	Ditch	1.2	0.17	silty clay	occ chalk
1365	1365	166	1	cut	Ditch	0.9	0.35		
1366	1365	166	1	fill	Ditch	0.47	0.3	silty clay	mod chalk
1367	1365	166	1	fill	Ditch	0.9	0.2		
1368	1368	166	2	cut	Ditch	0.5	0.23		
1369	1368	166	1	fill	Ditch	0.5	0.23	silty clay	mod chalk
1370	1370	166	1	cut	Ditch	1.7	0.65		
1371	1370	166	1	fill	Ditch	1.05	0.29	silty clay	occ chalk and flint
1372	1370	166	1	fill	Ditch	1.7	0.65	silty clay	mod chalk
1373	1373	166	1	cut	Ditch	1.25	0.32		
1374	1373	166	1	fill	Ditch	1.25	0.32	silty clay	mod chalk
1375	1375	166	1.2	cut	Pit	0.3	0.33		
1376	1375	166	1.2	fill	Pit	0.3	0.33	silty clay	occ chalk
1377	1377	166	0.92	cut	Pit	0.4	0.38		
1378	1377	166	0.75	fill	Pit	0.35	0.3	silty clay	mod chalk
1379	1377	166	0.75	fill	Pit	0.4	0.18	silty clay	mod chalk
1380	1380	166	1	cut	Ditch	1.6	0.58		
1381	1380	166	1	fill	Ditch	1.3	0.25	silty clay	occ flints
1382	1380	166	1	fill	Ditch	1.5	0.35	silty clay	occ flints
1383	1383	166	1	cut	Ditch	3.5	1.15		
1384	1383	166	1	fill	Ditch	0.8	0.5	silty clay	occ chalk
1385	1384	166	1	fill	Ditch	0.8	0.5	silty clay	mod chalk
1386	1383	166	1	fill	Ditch	3.5	0.35	silty clay	occ chalk and flint
1387	1387	169	1	cut	Ditch	0.72	0.2		
1388	1387	169	1	fill	Ditch	0.72	0.2	silty clay	occ chalk
1389	1389	169	1	cut	Ditch	0.65	0.18		
1390	1389	169	1	fill	Ditch	0.65	0.18	silty clay	occ chalk
1391	1391	169	1	cut	Ditch	1.9	0.75		
1392	1391	169	1	fill	Ditch	1.5	0.45	silty clay	occ chalk
1393	1391	169	1	fill	Ditch	1.9	0.35	silty clay	occ chalk and flints
1394	1394	182	1.35	cut	Pit	0.95	0.22		
1395	1394	182	1.35	fill	Pit	0.95	0.22	silty sandy clay	occ chalk
1396	1396	185	1	cut	Ditch	0.65	0.15		
1397	1396	185	1	fill	Ditch	0.65	0.15	silty clay	occ flints
1401	1401	2	0	cut	Furrow	1.5	0.08		
1402	1401	2	0	fill	Furrow	1.5	0.08	clay	lots of post medieval CBM
1403	1403	6	3	cut	Ditch	0.5	0.2		
1404	1403	6	0	fill	Ditch		0.2	clay	
1405	1405	4	0	cut	natural	0.66	0.12		
1406	1405	4	0	fill	natural		0.12	silty clay	
1407	1407	14	1.4	cut	Ditch	1	0.09		
1408	1407	14	0	fill	Ditch		0.09	silty clay	
1409	1409	68	0	cut	ditch/furrow				

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1410	1409	68	0	fill	Ditch			silty clay	
1411	1411	20	2	cut	ditch/furrow	0.5			
1412	1411	20	0	fill	ditch/furrow			silty clay	
1413	1413	20	2.5	cut	ditch/furrow	0.6	0.06		
1414	1413	20	0	fill	ditch/furrow		0.06	silty clay	
1415	1415	20	1.9	cut	Ditch	2	1		
1416	1415	30	0	fill	Ditch		0.55	silty clay	sparse pot, bone
1417	1415	30	0	fill	Ditch		0.3	clayey silt	sparse pot, bone
1418	1415	30	0	fill	Ditch		0.2	clay	some charcoal flecks
1419	1419	30	0	cut	Furrow				
1420	1419	30	0	fill	Furrow			clayey silt	brick fragment
1421	1421	30	0	cut	Furrow				
1422	1421	30	0	fill	Furrow			clayey silt	
1423	1423	30	2	cut	Ditch	1.6	0.7		
1424	1423	30	2	fill	Ditch	1.6	0.4	clayey silt	
1425	1423	30	2	fill	Ditch	0.85	0.3	clayey silt	
1426	1426	32	5	cut	Furrow	1.5	0.16		
1427	1426	32	0	fill	Furrow		0.16	clayey silt	redeposited IA pot
1428	1428	32	2	cut	Ditch	2	0.4		
1429	1428	32	0	fill	Ditch		0.4	silty clay	frequent flint, tiny amount of bone and pot
1430	1430	32	0	cut	pit/post hole	0.41	0.35		
1431	1430	32	0	fill	pit/post hole		0.35	silty clay	
1432	1432	32	0	cut	Pit		0.35		
1433	1432	32	0	fill	Pit		0.35	silty clay	
1434	1434	32	0	cut	pit/natural	0.5	0.27		
1435	1434	32	0	fill	pit/natural				occasional flint, occasional 2-5 cm iron stone, lots of burnt material
1436	1434	32	0	fill	pit/natural		0.27	clay	occasional flint
1437	1437	49	0	cut	Post hole	0.3	0.08		
1438	1437	49	0	fill	Post hole	0.3	0.08	silty clay	gravel >5% 1-4cm
1439	1439	49	0	cut	Ditch	0.5	0.23		
1440	1439	49	0	fill	Ditch	0.5	0.14	sandy clay	gravel >30% 1-6cm rounded and angular
1441	1439	49	0	fill	Ditch	0.3	0.09	sandy clay	gravel >10% 1-4cm
1442	1442	49	0	layer	surface (external)	0.3	0.02	sandy clay	gravel > 50% 1-8cm rounded angular subrounded.
1443	1443	59	0	cut	natural	0.5	0.14		
1444	1443	59	2.2	fill	natural	0.46			
1445	1445	89	0	cut	Pit	0.3	0.01		
1446	1445	89	0	fill	Pit	0.3	0.06	silty clay	gravel <5% 1-2cm
1447	1447	71	2.5	cut	Ditch	2.2	0.6		
1448	1447	71	2.5	fill	Ditch	2.2	0.6	clay	medium flint, moderate pot, bone, antler

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1449	1449	100	1	cut	Ditch	1.5	0.65		
1450	1449	71	1	fill	Ditch	1.5	0.65	clay	moderate flint
1451	1451	73	2	cut	Ditch	1.6	0.42		
1452	1451	73	2	fill	Ditch	1.6	0.42	silty clay	occasional flint, chalk, iron stone, pot, charcoal flecks and moderate bone
1453	1453	85	2	cut	Ditch	0.4	0.05		
1454	1453	85	2	fill	Ditch	0.4	0.05	clay	moderate flint, pot
1455	1455	85	0	cut	Pit	0.8	0.4		
1456	1455	85	0	fill	Pit	0.8	0.35	silty clay	occasional flint, burnt sandstone
1457	1455	85	0	fill	Pit	0.8	0.2	clay	moderate flint, sandstone, metal detected stone thing
1458	2435	85	0	fill	Ditch	1.6	0.1	silty clay	occasional chalk, moderate flint,
1459	2435	85	0	fill	Ditch	1.6	0.35	clay	moderate chalk, flint
1460	1460	85	0	cut	Ditch	2.8	1.5		
1461	1460	85	0	fill	Ditch	2.8	1.5	silty clay	moderate flint, occasional chalk, very very sparse pot and bone
1462	1460	85	0	fill	Ditch	1	0.2	clayey clay	moderate flint, occasional chalk
1463	0	85	0	layer	buried soil		0.1	clay	moderate chalk, occasional flint
1464	1464	93	0	cut	Ditch	3.2	1.2		
1465	1468	93	0	fill	Ditch	2.6	0.38	clay	occasional chalk and flint, rare pot
1466	1464	93	0	fill	Ditch	2.5	0.6	silty clay	moderate chalk, occasional flint, charcoal, very little pot and bone
1467	1464	93	0	fill	Ditch	1.4	0.2	clay	moderate flint and chalk
1468	1464	93	0	fill	Ditch	0.8	0.22	clay	moderate flint and chalk, reasonable amount of pot and bone
1469	1469	93	15	cut	Ditch	2.5	1.05		
1470	1469	93	0	fill	Ditch	2.5	0.5	clay	moderate chalk, occasional flint, very sparse pot
1471	1469	93	0	fill	Ditch				
1472	1469	93	0	fill	Ditch				
1473	1473	93	0	cut	Pit	0.5	0.13		
1474	1473	93	0	fill	Pit	0.5	0.13	silty clay	occasional chalk and flint, frequent pot
1475	1475	100	0	cut	Ditch				

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1476	1475	100	0	fill	Ditch			clayey silt	occasional flint, charcoal, frequent pot, relatively moderate bone, fired clay and daub, occasional CBM
1477	1478	191	0	fill	Ditch	3		clayey silt	occasional Roman pot including Nene Valley, 4th century coins
1478	1478	191	0	cut	Ditch	3			
1479	1480	191	0	fill				silty clay	rare Roman pot
1480	1480	191	0	cut					
1481	1482	92	0	fill	Ditch	1.7	0.65	silty clay	occasional pot
1482	1482	92	1	cut	Ditch	1.7	0.65		
1483	1484	92	0	fill	Post pad	1	0.05	silty clay	
1484	1484	92	0	cut	Post pad	1	0.05		
1485	1486	92	0	fill	Post pad				
1486	1486	92	0	cut	Post pad				
1487	1488	92		fill	Post pad				
1488	1488	92	0	cut	Post pad				
1489	1490	92	0	fill	Post pad				
1490	1490	92	0	cut	Post pad				
1491	1491	100	0	cut	Ditch	1.4	0.2		
1492	1491	100	0	fill	Ditch	1.4	0.2	silty clay	occasional flint, chalk, some charcoal flecks, pot and bone
1493	1475	100	0	fill	Ditch	1.8	0.6	silty clay	frequent chalk, occasional flint, some pot and bone
1494	1475	100	0	fill	Ditch	3.4	0.3	silty clay	occasional chalk and flint, frequent pot and bone
1495	1475	100	0	fill	Ditch	4	0.5	silty clay	moderate pot and bone
1496		100	0	layer	sub-soil				pot, bone, burnt clay
1497	1497	115	0.78	cut	Pit	0.78	0.13		
1498	1497	115	0.78	fill	Pit	0.78	0.13	silty clay	occasional flint, very occasional chalk, 1 sherd of pot?, bits of bone
1499	1499	116	2	cut	hollow	1.5	0.25		
1500	1499	116	2	fill	hollow	1.5	0.1	silty clay	occasional flint and chalk
1501	1499	116	2	layer	surface (external)	1.5	0.1	silty clay	frequent flint, chalk, pot and bone
1502	1499	116	0	fill	hollow	1.4	0.2	silty clay	moderate flint, occasional chalk, tiny bit of pot
1503	1503	116	0	cut	Ditch	0.5	0.3		
1504	1503	116	0	fill	Ditch	0.5	0.3	silty clay	frequent flint, occasional chalk, pot
1505	1505	115	0	cut	Ditch	0.78	0.22		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1506	1505	116	0	fill	Ditch	0.78	0.22	silty clay	occasional flint, moderate chalk, little bone and pot
1507	1507	116	0.42	cut	Post hole	0.37	0.11		
1508	1507	116	0.42	fill	Post hole	0.37	0.11	silty clay	moderate chalk, occasional flint
1509	1509	122	0	cut	Ditch				
1510	1509	122	0	fill	Ditch	1.2	0.22	silty clay	chalk & flint
1511	1511	122	0	cut	Ditch	0.5			
1512	1509	122	0	fill	Ditch	0.4	0.32	silt	chalk & flint
1513	1515	122	0	fill	Ditch		0.22	silty clay	
1514	1515	122	0	fill	Ditch		0.23	silty clay	
1515	1515	122	0	cut	Ditch	1.6	0.45		
1516	1511	122	0	fill	Ditch	0.5			
1517	1517	122	0	cut	Ditch	1	0.36		
1518	1517	122	0	fill	Ditch	1	0.36	silty clay	chalk & flint
1519	1519	121	0	cut	Ditch	0.9	0.2		
1520	1519	121	0	fill	Ditch	0.9	0.2	silty clay	chalk & flint
1521	1519	121	0	fill	Ditch	0.8	0.1	silty clay	chalk & flint
1522	1522	121	0	cut	Ditch	0.2	0.08		
1523	1522	121	0	fill	Ditch	0.2	0.08	silty clay	chalk & flint
1524	1524	121	0	cut	Ditch	0.31	0.16		
1525	1524	121	0	fill	Ditch	0.31	0.16	silty clay	flint & chalk
1526	1526	121	0	cut	Ditch	1.1	0.3		
1527	1526	121	0	fill	Ditch	1.1	0.3	silty clay	chalk & flint
1528	1528	121	0	cut	Ditch	1.2	0.36		
1529	1528	121	0	fill	Ditch	1.2	0.36	silty clay	chalk & flint
1530	1530	164		cut	Ditch	1.8	0.58		
1531	1530	164		fill	Ditch	1.2	0.15	silty clay	large stones, mod chalk and flint
1532	1530	164		fill	Ditch	1.8	0.58	silty clay	mod chalk and flint
1533	1533	164	2	cut	Ditch	1.7	0.55		
1534	1533	164		fill	Ditch	1.1	0.14	silty clay	occ flint and mod chalk
1535	1533	164		fill	Ditch	1.4	0.19	silty clay	mod sandstones, occ flint, mod chalk
1536	1533	164		fill	Ditch	1.4	0.24	silty clay	freq chalk, occ flint and sand stones
1537	1537	168		cut	Ditch	1.75	0.58		
1538	1537	168		fill	Ditch	1.75	0.58	silty clay	
1539	1539	168		cut	Ditch	0.5	0.11		
1540	1539	168		fill	Ditch	0.5	0.11	silty clay	mod chalk and flint
1541	1541	168		cut	Pit	0.63	0.27		
1542	1541	168		fill	Pit	0.63	0.27	silty clay	mod chalk and flint
1543	1543	169	2.5	cut	Ditch	0.4	0.2		
1544	1543	169	2.5	fill	Ditch	0.4	0.2	silty clay	
1545	1545	169		cut	Ditch	1.35	0.25		
1546	1545	169		fill	Ditch	1.35	0.25		mod flint, mod chalk, occ sand stone

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1547	1547	168		cut	Ditch	2	0.64		
1548	1547	168		fill	Ditch	2	0.64	silty clay	freq chalk, mod flint
1549	1549	168		cut	Ditch	3.2	0.4		
1550	1549	168		fill	Ditch	3.2	0.4	silty clay	freq flints and chalk
1551	1551	169		cut	Pit	0.8	0.4		
1552	1551	169		fill	Pit	0.8	0.4	silty clay	freq flint, occ chalk
1553		124		layer	Sub Soil				
1601	1602	6	0	fill	Furrow	1.6	0.15	silty clay	Occasional grit, moderate gravel
1602	1602	6	1.6	cut	Furrow	0.15			
1603	1604	6	2	fill	Ditch	0.2	0.2	silty clay	occasional grit and gravel
1604	1604	6	2	cut	Ditch	0.2	0.2		
1605	1606	4		fill	Furrow	2.1	0.15	clay	occasional grit and gravel and pebbles
1606	1606	4		cut	Furrow	2.1	0.15		
1607	1608	4		fill	Post hole	0.22	0.16	clay	occasional grit and gravel
1608	1608	4	0	cut	Post hole	0.22	0.16		
1609	1610	4	0.83	fill	Ditch	0.09		clay	occasional grit and gravel
1610	1610	4	0	cut	Ditch	0.83	0.09		
1611	1612	4		Fill	Ditch	0.75	0.07	clay	occasional grit and gravel
1612	1612	4	0	cut	Ditch	0.75	0.07		
1613	1614	4	0	fill	Ditch	1	0.27	silty clay	occasional grit and gravel
1614	1614	4	0	cut	Ditch	1	0.27		
1615	1616	16	0	fill	Furrow	1.2	0.15	clay	occasional grit and gravel
1616	1616	16	0	cut	Furrow	1.2	0.15		
1617	1618	16	0	fill	Pit	0.59	0.14	silty clay	occasional grit and charcoal
1618	1618	16	0	cut	Pit	0.59	0.14		
1619	1620	10	0	fill	Furrow	1	0.07	clay	occasional grit and gravel
1620	1620	10	0	cut	Furrow	1	0.07		
1621	1622	10	0	fill	Ditch	0.7	0.14	clay	occasional grit and gravel
1622	1622	10	0	cut	Ditch	0.7	0.14		
1623	1624	10	0	fill	Ditch	0.56	0.2	clay	occasional grit and gravel
1624	1624	10	0	cut	Ditch	0.56	0.2		
1625	1626	10	0	fill	Ditch	0.63	0.16	silty clay	frequent grit occasional gravel
1626	1626	10	0	cut	Ditch	0.63	0.16		
1627	1628	10	0	fill	Ditch	0.45	0.14	silty clay	moderate grit occasional gravel
1628	1628	10	0	cut	Ditch	0.45	0.14		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1629	1631	28	0	fill	Ditch	1.1	0.2	silty clay	occasional grit and gravel cobbles
1630	1631	28	0	fill	Ditch	0	0.2	clay	occasional grit and gravel
1631	1631	28	0	cut	Ditch	1.1	0.48		
1632	1633	28	0	fill	Ditch	0.35	0.09	clay	occasional grit and gravel
1633	1633	28	3	cut	Ditch	0.35	0.09		
1634	1634	28	0	cut	Ditch	1.8	0.76		
1635	1635	28	0	cut	Pit	0.77	0.36		
1636	1636	28	0	cut	Pit	0.5	0.3		
1637	1634	28	0	fill	Ditch	0.6	0.34	silty clay	occasional grit and gravel and charcoal
1638	1634	28	0	fill	Ditch			clay	occasional grit and gravel
1639	1634	28	0	fill	Ditch	1.54	0.14	silty clay	occasional grit and gravel
1640	1636	28	0	fill	Pit	0.5	0.25	clay	
1641	1635	28	0	fill	Pit		0.34	clay	occasional grit and pot and bone
1642	1642	32	0	cut	Ditch	2.35	0.9		
1643	1642	32	0	fill	Ditch		0.4	clay	occasional grit, gravel, pebbles, flint pot and bone
1644	1642	32	0	fill	Ditch		0.2	silty clay	occasional grit and flint, 5% charcoal
1645	1642	32	0	fill	Ditch		0.58	clay	occasional grit and gravel, large bit of pot
1646	1642	32	0	fill	Ditch		0.2	silty clay	occasional grit and gravel and cobbles
1647	1647	32	0	cut	Pit	1.8	0.35		
1648	1647	32	0	fill	Pit		0.35	clay	occasional grit and gravel
1649	1647	32	0	fill	Pit		0.12	silty clay	occasional grit, gravel, and charcoal, lots of lithics and pottery
1650	1651	32	0	fill	Ditch		0.26	silty clay	occasional grit and gravel
1651	1651	32	0	cut	Ditch	0.76	0.26		
1652	1653	32	0	fill	Furrow		0.07	clay	occasional grit, gravel and charcoal
1653	1653	32	0	cut	Furrow	1	0.07		
1654	1654	32	0	cut	Ditch	0.9	0.38		
1655	1654	32	0	fill	Ditch		0.38	silty clay	occasional grit and gravel, 2 abraded pot, bone
1656	1654	32	0	fill	Ditch		0.24	clay	occasional grit and gravel
1657	1657	50	0	cut	Ditch	1.8	0.47		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1658	1657	50	0	fill	Ditch		0.25	clay	occasional gravel and charcoal, small pot fragments and 1 bone
1659	1657	50	0	fill	Ditch		0.4	silty clay	occasional grit and gravel, pot
1660	1660	50	0	cut	Ditch	2.14	0.6		
1661	1661	50	0	fill	Ditch		0.42	silty clay	occasional grit and gravel, pot and bone
1662	1660	50	0	fill	Ditch		0.22	clay	occasional grit
1663	1663	50	0	cut	Ditch	1.5	0.6		
1664	1664	50	0	fill	Ditch		0.35	clay	occasional grit, and charcoal, small sherds of pot
1665	1663	50	0	fill	Ditch	1.54	0.6	silty clay	occasional grit and gravel
1666	1666	49	0	cut	Pit	0.47	0.33		
1667	1666	49	0	fill	Pit	0.47	0.33	silty clay	occasional grit and medium pebbles
1668	1668	49	0	cut	Ditch	1.25	0.85		
1669	1669	49	0	cut	Pit	0.58	0.27		
1670	1670	49	0	cut	Pit	1.61	0.43		
1671	1671	49	0	cut	Pit	2.4	0.35		
1672	1672	49	0	cut	Pit	0.85	0.4		
1673	1673	65	0	cut	Pit	0.36	0.2		
1674	1674	65	0	cut	Pit	0.45	0.2		
1675	1675	65	0	cut	Pit	0.45	0.2		
1676	1673	65	0	fill	Pit	0.36	0.2	silty clay	
1677	1674	65	0	fill	Pit	0.45	0.2	silty clay	
1678	1675	65	0	fill	Pit	0.85	0.18		
1679	1679	65	0	cut	Pit	0.27	0.16		
1680	1680	65	0	cut	Pit	0.37	0.13		
1681	1681	65	0	cut	Pit	0.45	0.15		
1682	1682	65	0	layer	buried soil	6	1.8	silty clay	occasional grit gravel and charcoal
1683	1679	65	0	fill	Pit	0.27	0.16	silty clay	occasional grit and gravel
1684	1680	65	0	fill	Pit	0.27	0.16	silty clay	occasional grit and gravel
1685	1681	65	0	fill	Pit	0.45	0.15	silty clay	
1686	1687	65	0	fill	Pit	1.2	0.1	silty clay	
1687	1687	65	0	cut	Pit	1.2	0.1		
1688	1689	65	0	fill	Pit	1	0.2	silty clay	occasional grit
1689	1689	65	0	cut	Ditch	1	0.2		
1690	1691	65	0	fill	Ditch	0.9	0.15	silty clay	occasional grit
1691	1691	65	0	cut	Ditch	0.9	0.45		
1692	1693	65	0	fill	Ditch	1.2	0.26	silty clay	occasional grit and gravel

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1693	1693	65	0	cut	Ditch	1.2	0.26		
1694	1695	65	0	fill	Ditch	1	0.32	silty clay	occasional grit and gravel
1695	1695	65	0	cut	Ditch	1	0.32		
1696	1697	65	0	fill	Ditch	1.6	0.1	silty clay	
1697	1697	65	0	cut	Ditch	1.6	0.1		
1698	1699	65	0	fill	Ditch	1		silty clay	
1699	1699	65	0	cut	Ditch	1			
1700	1700	65	0	layer	natural	3	0.25	silty clay	30% grit and gravel
1701	1702	65	0	fill	Ditch	0.75		silty clay	
1702	1702	65	0	cut	Ditch	0.75			
1703	1704	65	0	fill	Ditch	0.6		silty clay	
1704	1704	65	0	cut	Ditch	0.6			
1705	1706	65	0	fill	Ditch	1.2		silty clay	
1706	1706	65	0	cut	Ditch	1.2			
1707	1708	49	0	fill	Pit	0.56		silty clay	
1708	1708	49	0	cut	Pit	1.8			
1709	1668	49	0	fill	Pit			silty grey	occasional grit and gravel
1710	1668	49	0	fill	Pit			silty clay	occasional grit and gravel
1711	1669	49	0	fill	Pit	0.6	0.27	silty clay	occasional grit and gravel
1712	1670	49	0	fill	Pit	1.5	0.4		
1713	1671	49	0	fill	Pit	2.4	0.3	silty clay	occasional grit and gravel
1714	1672	49	0	fill	Pit	0.75	0.3	silty clay	occasional grit
1715	1672	49	0	fill	Pit	0.85	0.35	silty clay	occasional grit and gravel
1716	1716	71	1.8	cut	Ditch	1.45	0.5		
1717	1716	71	1.8	fill	Ditch	1.45	0.5	silty clay	occasional 10-50mm gravel
1718	1720	71	0.75	fill	Ditch	1.13	0.6	clayey silt	occasional bone
1719	1720	71	0.75	fill	Ditch	0.2	0.6	silty clay	
1720	1720	71	0.75	cut	Ditch	1.33	0.6		
1721	1722	71	1	fill	Ditch	1.05	0.56	silty clay	occasional 10-50mm stone, common snails, rare bone
1722	1722	71	1	cut	Ditch	1.05	0.56		
1723	1726	75	1	fill	natural feature	0.64	0.43	silty clay	rare 10-50mm gravel
1724	1726	75	1	fill	natural feature	0.25	0.5	sandy clay	common gravel
1725	1726	75	1	fill	natural feature	0.1	0.5	sandy clay	common gravel and degraded stone
1726	1726	75	1	cut	natural feature	0.64	0.56		
1727	1728	85	1	fill	Ditch	0.65	0.4	silty clay	occasional chalk flecks and gravel
1728	1728	85	1	cut	Ditch	0.65	0.4		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1729	1730	83	0.64	fill	Pit	0.64	0.26	silty clay	rare rounded gravel
1730	1730	83	0.64	cut	Pit	0.64	0.26		
1731	1732	83	0.57	fill	Pit	0.57	0.22	silty clay	occasional 10-20cm cobbles, rare bone
1732	1732	83	0.57	cut	Pit	0.57	0.22		
1733	1734	83	1	fill	Ditch	0.4	0.2	silty clay	rare gravel
1734	1734	83	1	cut	Ditch	0.4	0.2		
1735	1736	83	2.5	fill	Ditch	0.5	0.2	silty clay	occasional gravel
1736	1736	83	2.5	cut	Ditch	0.5	0.2		
1737	1741	83	1	fill	Ditch	0.4	0.21	silty clay	occasional gravel
1738	1741	83	1	fill	Ditch	0.75	0.31	silty clay	occasional gravel
1739	1741	83	1	fill	Ditch	0.2	0.4	clay	common chalk nodules, 1 large piece of charcoal
1740	1741	83		fill	Ditch	0.5	0.04	silty clay	occasional gravel
1741	1741	83	1	cut	Ditch	0.96	0.43		
1742	1743	83	0.4	fill	Post hole	0.4	0.2	silty clay	none
1743	1743	83	0.4	cut	Post hole	0.4	0.2		
1744	1745	93	1	fill	Ditch	0.34	0.09	silty clay	occasional gravel, very rare bone
1745	1745	93	1	cut	Ditch	0.34	0.09		
1746	1747	104	0	fill	Ditch	0.65	0.25	silty clay	occasional small stones, rare charcoal
1747	1747	104	0	cut	Ditch	0.65	0.25		
1748	1479	104	0	fill	Ditch	2.7	0.15	silty clay	moderate small stones
1749	1749	104	0	cut	Ditch	2.7	0.15		
1750	1752	90	0	fill	Ditch	0.6	0.15	silty clay	rare gravel
1751	1752	90	0	fill	Ditch	1.5	0.45	silty clay	occasional gravel, rare snail shells, rare port
1752	1751	90	0	cut	Ditch	1.5	0.45		
1753	1754	90	0	fill	Ditch	0.75	0.25	silty clay	occasional chalk and gravel
1754	1754	90	0	cut	Ditch	0.75	0.25		
1755	1756	97	0	fill	Furrow	1.1	0.08	silty clay	occasional small stones, moderate chalk flecks
1756	1756	97	0	cut	Furrow	1.1	0.08		
1757	1758	91	0	fill	Ditch	0.7	0.1	silty clay	common gravel, chalk
1758	1758	91	0	cut	Ditch	0.7	0.1		
1759	1761	96	1.8	fill	Pit	2.3	0.2	silty clay	moderate large sub-rounded stones, rare bone, 1 piece of pot
1760	1761	96	1.8	fill	Pit	2.3	0.45	silty clay	rare large sub-rounded stones, occasional charcoal, rare bone, 1 piece of pot
1761	1761	96	1.8	cut	Pit	2.3	0.65		
1762	1763	96	0	fill	Ditch	0.88	0.3	silty clay	occasional medium sub-rounded stones, moderate chalk pieces, rare pot and bone

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1763	1763	96	0	cut	Ditch	0.88	0.3		
1764	1767	91	0	fill	Ditch	2.4	0.2	silty clay	frequent chalk flecks, occasional small stones, rare pot
1765	1767	91	0	fill	Ditch	2.7	0.3	silty clay	moderate chalk, occasional small stones, rare pot
1766	1767	91	0	fill	Ditch	2.7	0.34	silty clay	rare large sub-angular stones, occasional charcoal, 1 tooth
1767	1767	91	0	cut	Ditch	2.7	0.34		
1768	1769	105	0	fill	Furrow	1.44	0.18	silty clay	rare small stones
1769	1769	105	0	cut	Furrow	1.44	0.18		
1770	0	105	0	fill	alluvium	2.4		sandy clay	frequent charcoal
1771	1773	115	0	fill	Gully	0.62	0.2	silty clay	frequent chalk, charcoal, moderate pot and bone, occasional small subrounded stones
1772	1773	115	0	fill	Gully	0.62	0.1	silty clay	moderate chalk, pot, frequent charcoal
1773	1773	115	0	cut	Gully	0.6	0.3		
1774	1776	115	0	fill	Gully	0.6	0.4	silty clay	few chalk, frequent charcoal, middle IA pot, some bone
1775	1776	115	0	fill	Gully		0.15	silty clay	few chalk
1776	1776	115	1	cut	Gully	0.7	0.55		
1777	1778	115	0	fill	Ditch			clay	1 bit of post-med pot?
1778	1778	115	1	cut	Ditch	0.8	0.45		
1779	1780	115	0	fill	Ditch	0.8	0.23	clay	
1780	1780	115	0	cut	Ditch	0.8	0.23		
1781	1782	115	0.25	fill	Post hole	0.2	0.08	silty clay	occasional charcoal
1782	1782	115	0.28	cut	Post hole	0.2	0.08		
1783	1785	124	0	fill	Ditch	0.6	0.13	silty clay	charcoal, fired clay
1784	1785	124	0	fill	Ditch	0.25	0.17	clay	charcoal, fired clay
1785	1785	124	0	fill	Ditch	0.6	0.3		
1786	1787	124	0	fill	Ditch	1	0.3	silty clay	chalk
1787	1787	124	1	cut	Ditch	1	0.3		
1788	1789	124	1	fill	Ditch	0.5	0.2		
1789	1789	124	1	cut	Ditch	0.5	0.2		
1790	1797	115	0	fill	Ditch	2.1	0.44	silty clay	moderate fired clay and stones, rare bone
1791	1797	115	0	fill	Ditch	1.3	0.34	silty clay	moderate chalk, charcoal, frequent burnt stone, rare pot, fired clay, frequent bone
1792	1797	115	0	fill	Ditch	1	0.3	silty clay	moderate chalk and charcoal, occasional stones, moderate bone, rare pot

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1793	1797	115	0	fill	Ditch	1.42	0.18	silty clay	moderate charcoal and stones, burnt stones included
1794	1797	115	0	fill	Ditch	1.04	0.2	silty clay	rare stones (including burnt), moderate charcoal, rare pot and bone
1795	1797	115	0	fill	Ditch	0.2	0.7	silty clay	rare small stones, rare pot and bone
1796	1797	115	0	fill	Ditch	0.94	0.18	silty clay	frequent charcoal, moderate stones
1797	1797	115	0	cut	Ditch	2.1	1.3		
1798	1799	115	0	fill	Gully	0.2	0.05	silty clay	rare charcoal, stones, moderate bone
1799	1799	115	0	cut	Gully	0.2	0.05		
1800	3401	115	0	fill	Ditch	0.9	0.15	silty clay	rare medium rounded stones, moderate charcoal, frequent pot, bone, moderate fired clay
1801	1802	20	0	fill	Ditch	0.82	0.2	silty clay	occasional small stone
1802	1802	20	0	cut	Ditch	0.82	0.23		
1803	1804	18	0	fill	Ditch	0.8	0.31	silty clay	occasional stones
1804	1804	18	0	cut	Ditch	0.8	0.31		
1805	1805	20	0	cut	Ditch	0.66	0.52		
1806	1806	20	0	cut	Ditch	1.3	0.35		
1807	1807	20	0	cut	Ditch	0.82	0.28		
1808	1808	20	0	cut	Ditch	2.74	1.05		
1809	1805	20	0	fill	Ditch			sandy clay	occasional small stones
1810	1806	20	0	fill	Ditch			clayey silt	regular medium stones
1811	1812	18	1	fill	Ditch	0.7	0.36	silty clay	occasional stones, charcoal flecks
1812	1812	18	0	cut	Ditch				
1813	1815	18	0	fill	Pit	1.15	0.43	clayey silt	redeposited gravel
1814	1815	18	0	fill	Pit		0.2	clayey silt	occasional redeposited gravel
1815	1815	18	0	cut	Pit	1.5	0.54		
1816	1808	20	0	fill	Ditch			silty clay	fragments of charcoal and pot smears
1817	1808	20	0	fill	Ditch			clayey sand	
1818	1808	20	0	fill	Ditch			silty clay	2% semi-angular stones, 1% pot fragments and bone
1819	1808	20	0	fill	Ditch			sandy clay	1% very small stones, 1% degraded pot and bone fragments
1820	1807	20	0	fill	Ditch			clayey silt	1% very small round stones
1821	1821	20	0	cut	Ditch	2.2	0.88		
1822	1822	20	0	cut	Ditch	1.14	0.56		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1823	1821	20	0	fill	Ditch			clayey silt	10% med angular stones, increasing in frequency at base; pottery and bone
1824	1821	20	0	fill	Ditch			silty clay	10% med to large angular and round stones at base; .01% charcoal and pot smears throughout
1825	1821	20	0	fill	Ditch			sandy clay	5% small semi-angular stones at side of cut, 0.01% charcoal and pot smears throughout fill
1826	1821	20	0	fill	Ditch			clayey sand	2% small stones throughout, IA pot
1827	1822	20	0	fill	Ditch			sandy clay	5% stones at base and top of fill, 2% charcoal and degraded pot smears, bone
1828	1822	20	0	fill	Ditch			sandy clay	5% small round stones throughout; 0.01% charcoal and pot smears throughout
1829	1822	20	0	fill	Ditch			clayey sand	
1830	1830	20	0	cut	Ditch	2.22	0.58		
1831	1830	20	0	fill	Ditch			clayey silt	Iron Age pot and bone
1832	1830	20	0	fill	Ditch			sandy clay	2% small stones throughout
1833	1830	20	0	fill	Ditch			silty clay	10% small round stones
1834	1834	20	0	cut	Ditch	0.6	0.08		
1835	1834	20	0	fill	Ditch		0.08	silty clay	
1836	1836	43	0	cut	Ditch	2.2	0.63		
1837	1837	43	0	cut	Ditch	1.48	0.43		
1838	1836	43	0	fill	Ditch	1.54	0.14	silty clay	15% small chalk nodules throughout
1839	1836	43	0	fill	Ditch	1	0.47	silty clay	10% very small chalk nodules throughout
1840	1836	43	0	fill	Ditch	1.2	0.46	sandy clay	3 large stones 15% small/medium stones at base of fill
1841	1836	43	0	fill	Ditch	1.4	0.43	clayey silt	5% medium angular stones at base. Small chalk inclusions throughout
1842	1836	43	0	fill	Ditch	2.2	0.34	clayey sand	very small chalk nodules at base of fill
1843	1836	43	0	fill	Ditch	1.2		sandy clay	3% medium angular stone at base of fill

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1844	1837	43	0	fill	Ditch	1.28	0.35	silty clay	10% small round/angular stones random distribution throughout
1845	1845	84	0	cut	Ditch	3.1	0.88		
1846	1845	84	0	fill	Ditch		0.88	sandy clay	2% chalk, random distribution, >0.5% stones, 1 Roman sherd
1847	1845	84	0	fill	Ditch		0.86	silty clay	5% chalk, random distribution throughout fill, 8X pottery sherds
1848	1845	84	0	fill	Ditch		0.6	sandy clay	5% small to medium stones, high bandit snail shells, moderate pot
1849	1845	84	0	fill	Ditch		0.5	clayey sand	>1% small stones, 10% chalk nodules, 2 pot sherds
1850	1850	76	0	cut	natural	2.7	0.14		
1851	1850	76	0	fill	natural	2.7	0.14	sandy clay	
1852	1852	85	0	cut	Ditch	3	1.2		
1853	1852	85	0	fill	Ditch		1.2	sandy clay	1% small rounded stones and chalk, Roman pot, bone
1854	1852	85	0	fill	Ditch		0.24	clayey silt	2% very small stones and chalk, high yield of Roman pottery and bone
1855	1852	85	0	fill	Ditch		0.5	sandy clay	
1856	1852	85	0	fill	Ditch		0.92	silty clay	5% very small stones and chalk nodules, extensive Roman pot and bone
1857	1852	85	0	fill	Ditch		1.08	silty clay	5% very small chalk nodules, Roman base, pot bone
1858	1852	85	0	fill	Ditch		0.26	silty clay	>1% very small chalk nodules, 1 Roman sherd, 2 bones
1859	1859	85	0	cut	Ditch	1.2	0.29		
1860	1859	85	0	fill	Ditch		0.27	sandy clay	3-5% small stones and 1 large stone, 10% chalk
1861	1859	85	0	fill	Ditch		0.29	silty clay	>0.1% very small stones and 2 medium round stones, 2 very small fragments of Roman and IA pot
1862	1862	85	0	cut	Ditch	0.73	0.25		
1863	1862	85	0	fill	Ditch		0.25	sandy clay	>0.01% very small stones and chalk, pot and charcoal smears
1864	1864	85	0	cut	Ditch	0.64	0.14		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1865	1864	85	0	fill	Ditch		0.14	sandy clay	>0.01% chalk, small stones, randomly distributed
1866	1867	92	0	fill	Ditch		0.2	clayey silt	25% inclusions including 1 large subrounded stone (0.15m diam), pottery and bone
1867	1867	92	0	cut	Ditch	0.5	0.2		
1868	1869	92	0	fill	Ditch		0.42	clayey silt	15% inclusions of small round stones, bandit snails, high bone
1869	1869	92	0	cut	Ditch	2.5	1.5		
1870	1869	92	0	fill	Ditch		1.5	sandy clay	>1% small chalk and rounded stones, >0.01% charcoal flecks
1871	1869	92	0	fill	Ditch		1.3	silty clay	>1% chalk and very small stones
1872	1869	92	0	fill	Ditch		1.09	clayey sand	>0.1% very small stones, 1 large (0.04m) charcoal/burnt pot in section
1873	1869	92	0	fill	Ditch		0.84	silty clay, 10% sand	2% inclusions, including bandit snails, very small stones and chalk, 1% late IA/Roman pot, rare bone
1874	1869	92	0	fill	Ditch		0.83	clayey sand	>0.01% very small stones
1875	1869	92	0	fill	Ditch			clayey silt	1% very small stones, some bandit snails, rare pot and bone
1876	1869	92	0	fill	Ditch		0.78	clayey sand	2% small chalk and stones
1877	1869	92	0	fill	Ditch		0.7	sandy clay	>1% very small chalk, bandit snails, and stones, >0.01% charcoal smears, rare IA/Roman pot, bone
1878	1869	92	0	fill	Ditch		0.62	sandy silt	15% small rounded stones, chalk, rare pot and bone
1879	1879	101	0	cut	Ditch	0.25	0.09		
1880	1879	101	0	fill	Ditch		0.09	sandy clay	2% small angular stones and chalk, very small amount of IA pot frags
1881	1881	95	0	cut	Ditch	1	0.53		
1882	1881	95	0	fill	Ditch			silty clay	10% very small stones and chalk, small pot and bone

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1883	1881	95	0	fill	Ditch		0.42	clayey silt	10% small stones, chalk, pottery, bone, 5 medium round stones at N of fill
1884	1885	95	0	fill	Ditch		0.08	clayey sand	
1885	1885	95	0	cut	Ditch	1.7	1.12		
1886	1885	95	0	fill	Ditch		1.14	silty clay	5% small chalk, 1% small to medium subangular stones, 0.01% charcoal, pottery, bone
1887	1885	95	0	fill	Ditch		0.88	sandy clay	10% small chalk nodules, >1% small rounded stones, >0.01% charcoal, pot, bone
1888	1889	95	0	fill	Ditch		0.9		10% small round chalk nodules, 1% medium round chalk nodules on S edge, >1% small angular stones, >0.01% charcoal, high frequency cow bones, particularly feet, pottery
1889	1889	95	0	cut	Ditch	3.11	0.9		
1890	1889	95	0	fill	Ditch		0.9	clayey silt	>0.01% charcoal, 3% chalk nodules, >1% small angular stones, >0.01 medium angular stones, 1 bit of pot and bone
1891	1889	95	0	fill	Ditch		0.42	clayey silt	15% small chalk nodules towards base, >1% small round/angular stones, pottery and bone
1892	1892	95	0	cut	Ditch	1.3	0.93		
1893	1892	95	0	fill	Ditch		0.45	clayey silt	5% very small stones and gravel particularly at base, >1% small to medium stones
1894	1892	95	0	fill	Ditch		0.78	silty clay	2 large stones, >1% chalk, small stones, bandit snails, high bone and some pot
1895	1895	99	0.55	cut	Pit	0.55	0.1		
1896	1895	99	0	fill	ditch/pit			sandy clay	10% small stones, chalk, ceramic smears
1897	1885	95	0	fill	Ditch		0.2	silty clay	>1% small round stones, >0.01% chalk, 1 very large stone on base at N side, small amount of bone

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1898	2066	94	0	layer	surface (external)				stone layer
1899	1904	94	0	fill	Ditch		0.82	clayey sand	>0.01% small stones, 0.5% small chalk nodules, low % of pot
1900	2066	94	0	fill	Ditch		0.32	silty clay	5% small to medium angular chalk, 1% medium round stones, high % of pot, mid % of bone
1901	2066	94	0	fill	Ditch		0.72	sandy clay	1% very small stones and gravel, >1% small round stones, >1% chalk, >0.01% charcoal, moderate pot and bone
1902	2066	94	0	fill	Ditch		1.01	silty clay	>1% very small stones and chalk
1903	2066	94	0	fill	Ditch		1.07	silty clay	>0.01% very small chalk
1904	1904	94	0	cut	Ditch		0.84		
1905	1905	114	0	cut	Ditch	2.6	1.1		
1906	1905	114	0	fill	Ditch		0.38	clayey silt	5% medium chalk, 7% medium semi angular stones, high % of pot and bone
1907	1905	114	0	fill	Ditch		0.54	silty clay	4% very small chalk, 1% charcoal flecks, high % pot and bone
1908	1905	114	0	fill	Ditch		1.1	clayey silt	>0.01% chalk, 0.01% charcoal, medium % of pot and bone
1909	1905	114	0	fill	Ditch		1.1	silty clay	very small % of pot smears
1910	1910	114	0	cut	Ditch	0.7	0.39		
1911	1910	114	0	fill	Ditch		0.22	clayey silt	>1% small chalk, >0.01% charcoal, 2% small sub circular stones
1912	1910	114	0	fill	Ditch		0.39	sandy clay	>1% very small stones, 5% very small chalk
1913	1913	115	0	cut	Ditch	1.5	0.88		
1914	1913	115	0	fill	Ditch	1.5	0.5	silty clay	frequent chalk, occasional medium stones
1915	1913	115	0	fill	Ditch	1.12	0.24	silty clay	rare chalk, occasional charcoal
1916	1916	119	0	cut	Pit	1.2	0.44		
1917	1916	119	0	fill	Pit				
1918	1918	119	0	cut	Pit	1.1	0.2		
1919	1918	119	0	fill	Pit			sandy clay	
1920	1920	119	0	cut	Ditch	3	0.44		
1921	1920	119	0	fill	Ditch	3	0.44	silt clay	

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1922	1922	119	0	cut	Pit	1.18	0.19		
1923	1922	119	0	fill	Pit	1.18	0.19	silty clay	
1924	1924	119	0	cut	Ditch	0.8	0.49		
1925	1924	119	0	fill	Ditch		0.49	silty clay	
1926	1924	119	0	fill	Ditch		0.28	sandy clay	
1927	1927	119	0	cut	Ditch	0.78	0.18		
1928	1927	119	0	fill	Ditch		0.18	sandy clay	
1929	1929	119	0	cut	Ditch	0.54	0.23		
1930	1929	119	0	fill	Ditch		0.23	silty clay	
1931	1931	119	0	cut	Ditch	0.1	0.1		
1932	1931	119	0	fill	Ditch		0.1	clay sand	
1933	1933	134		cut	Ditch	0.7	0.3		
1934	1934	134		fill	Ditch	0.7	0.3	silty sand	0.01% very small stones
1935	1935	137		cut	Ditch	2.6	0.5		
1936	1935	137		fill	Ditch		0.5	silty sand	
1937	1935	137		fill	Ditch		0.5	silty sand	
1938	1935	137		fill	Ditch		0.36	silty clay	
1939	1935	137		fill	Ditch	1.74	0.42	sandy silt	
1940	1940	160		cut	Ditch	1.34	0.62		
1941	1940	160		fill	Ditch		0.62	sandy clay	rare charcoal, 1 very large stone at base
1942	1940	160		fill	Ditch		0.42	sandy silt	rare chalk and charcoal occ med rounded stones
1943	1940	160		fill	Ditch		0.26	silty sand	occ chalk, rare charcoal and very small stones
1944	1940	160		fill	Ditch		0.18	clayey silt	rare charcoal, occ very small stones and chalk
1945	1945	160		cut	Ditch	1.5	0.52		
1946	1945	160		fill	Ditch		0.25	silty sand	2% chalk, 1% small-med angular stones, 1% charcoal
1947	1945	160		fill	Ditch		0.52	clayey silt	1% angular stones, 0.01% chalk and charcoal
1948	1948	158		cut	Ditch	2.5	1.3		
1949	1948	158		fill	Ditch		1.3	sandy clay	0.01% chalk and very small stones
1950	1948	158		fill	Ditch		1.1	sandy silt	1% small stones, >0.01% charcoal, 2 large stones
1951	1948	158		fill	Ditch		0.68	silty clay	3% small chalk, 1% small rounded stones
1952	1948	158		fill	Ditch		0.5	silty clay	10% chalk, 1% small rounded stones, 0.01% charcoal
1953	1953	168		cut	Ditch	1.42	0.72		
1954	1953	168		fill	Ditch		1.42	sandy clay	10% med rounded stones, 5% chalk, 0.01% charcoal
1955	1955	168		cut	Ditch	1.18	0.26		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
1956	1955	168		fill	Ditch			silty sand	5% chalk, 1% very small stones, 0.01% charcoal
1957	1953	168		fill	Ditch		0.52	silty clay	10% chalk, 0.01% charcoal and pottery smears
1958	1958	168		cut	Ditch	2.5	0.92		
1959	1958	168		fill	Ditch			silty clay	15% chalk, 3% charcoal, 5% small-med rounded stones
1960	1958	168		fill	Ditch		0.92	sandy clay	1% chalk, 0.01% charcoal and stones
1961	1961	170		cut	Ditch	1	0.4		
1962	1961	170		fill	Ditch	1	0.4	sandy clay	1% stones, 2% small chalk
1963	1963	160		cut	Ditch	0.35	0.1		
1964	1963	160		fill	Ditch	0.35	0.1	sandy clay	10% chalk, 20% round stones
1965	1965	170		cut	Ditch	0.9	0.26		
1966	1965	170		fill	Ditch	0.9	0.26	sandy clay	10% chalk, 2% small rounded stones
1967	1967	170		cut	Ditch	0.76	0.28		
1968	1968	170		fill	Ditch	0.76	0.28	silty clay	5% small stones, 15% chalk
1969	1969	165		cut	Pit	0.7	0.3		
1970	1969	165		fill	Pit		0.3	silty clay	1% angular stones, 1% chalk, 1x large stone
1971	1971	187	0.3	cut	Post hole	0.3	0.1		
1972	1971	187	0.3	fill	Post hole	0.3	0.1	silty sand	
1973	1973	187		cut	Ditch	0.5	0.2		
1974	1973	187		fill	Ditch		0.2	silty sand	1% stones, 0.01% flint and charcoal
1975	1975	148		cut	Ditch	1	0.32		
1976	1975	148		fill	Ditch	1	0.32	silty clay	0.01% stones, ceramic smears and chalk
1977	1977	148		cut	Ditch	0.38	0.14		
1978	1977	148		fill	Ditch	0.38	0.14	sandy clay	0.01% chalk and small stones
2001	2002	20	0	fill	Ditch		0.42	clayey silt	med subangular stones, more frequent at base
2002	2002	20	0	cut	Ditch	0.54	0.42		
2003	2004	20	0	fill	Furrow		0.03	sandy silt	frequent chalk
2004	2004	20	0	cut	Furrow	1.96	0.03		
2005	2006	20	0	fill	Post hole		0.24	silty clay	very frequent small stones
2006	2006	20	0.26	cut	Post hole	0.32	0.24		
2007	2008	20	0	fill	Ditch		0.24	silty clay	frequent subangular stones, 3 potsherd fragments, snail shells
2008	2008	20	0	cut	Ditch	0.62	0.24		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2009	2012	20	0	layer	Ditch			silty clay	infrequent small flints
2010	2012	20	0	fill	Ditch			clayey silt	frequent charcoal flecks, infrequent snail shells
2011	2012	20	0	fill	Ditch			silty clay	concrete to firm
2012	2012	20	2.09	cut	Ditch	1.39	0.64		
2013	1821	20	0	fill	Ditch			clayey silt	10% small to med semi-angular stones at bottom of fill, bone and IA pot
2014	2015	32	0	fill	Ditch		0.14	clay	some small stones
2015	2015	32	1.98	cut	Ditch	0.61	0.14		
2016	2017	32	0	fill	Ditch		0.34	silty clay	
2017	2017	32	2.02	cut	Ditch	0.92	0.34		
2018	2018	42	0	cut	Ditch	0.63	0.29		
2019	2020	42	0	fill	Ditch	0.46	0.36	silty clay	frequent large stones
2020	2020	42	0	cut	Ditch	0.46	0.36		
2021	2021	42	0	cut	Ditch	0.25	0.01		
2022	2023	42	0	fill	Ditch	0.6	0.13	silty clay	
2023	2023	42	0	cut	Ditch	0.6	0.23		
2024	2018	42	0	fill	Ditch	0.63	0.29	silty clay	
2025	2027	42	0	fill	Ditch	1.05	0.23	silty clay	
2026	2027	42	0	fill	Ditch	0.53	0.24	silty clay	frequent small stones
2027	2027	42	0	cut	Ditch	1.3	0.24		
2028	2021	42	0	fill	Ditch	0.25	0.09	silty clay	
2029	2030	71	0.73	fill	small ditch	0.57	0.1	silty clay	moderate subangular stone, rare degraded stone flecks and stones, manganese flecks
2030	2030	71	0.73	cut	small ditch	0.57	0.1		
2031	2034	71	0.83	fill	Ditch	1	0.49	silty clay	moderately frequent chalk, infrequent subangular stones, 2 pot sherds
2032	2034	71	0.5	fill	Ditch	1	0.39	clay	frequent chalk
2033	2034	71	0.5	fill	Ditch	1	0.49	clayey silt	infrequent charcoal and daub flecks, subrounded stones, 2 pot sherds
2034	2034	71	1.33	cut	Ditch	1	0.49		
2035	2036	75	1	fill	Ditch	0.74	0.14	silty clay	very rare small to medium subangular stones
2036	2036	75	1	cut	ditch	0.7	0.14		
2037	2038	76	0.56	fill	pit	0.56	0.1	clayey silt	moderately frequent subangular stones
2038	2038	76	0.56	cut	pit	0.56	0.1		
2039	2040	76	0.67	fill	small pit	0.67	0.16	clayey silt	rare small stones
2040	2040	76		cut	small pit	0.67	0.16		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2041	2042	76	1	fill	Ditch	0.59	0.12	silty clay	moderately frequent gravels
2042	2042	76	1	cut	Ditch	0.59	0.12		
2043	2044	85	0.43	fill	Pit	0.43	0.13	silty clay	very rare subrounded stones, charcoal and daub flecks
2044	2044	85	0.43	cut	Pit	0.43	0.13		
2045	2047	85	1.44	fill	Ditch	1	0.15	silty clay	very frequent chalk clumps, very infrequent stones, charcoal flecks, and roots, 1 bit of daub, bone, black pot piece, red pot piece
2046	2047	85	1.44	fill	Ditch	1	0.23	clay	very frequent chalk, degraded stone
2047	2047	85	1.44	cut	Ditch	1	0.23		
2048	2049	85	1	fill	Ditch			silty clay	moderately infrequent small to large subangular stones and chalk clumps, 1 pot sherd
2049	2049	85	1	cut	Ditch				
2050	2053	92	1.51	fill	Ditch	1.42	0.25	silty clay	moderately infrequent small to medium subangular stones, chalk clumps, charcoal flecks, bone 1 bit of daub
2051	2053	92	1.51	fill	Ditch	1.6	0.44	silty clay	frequent chalk clumps, infrequent subangular stones,
2052	2053	92	1.51	fill	Ditch	0.66	0.6	clayey silt	infrequent small chalk clumps, common pea grit, 1 massive clump of charcoal (0.08cm wide), 2 bits of IA pot
2053	2053	92	1.51	cut	Ditch	1.6	0.6		
2054	2055	93	1.25	fill	small ditch	0.39	0.2	silty clay	moderately frequent pea grit, infrequent small subangular stones, daub flecks, 2 bits of middle IA pot
2055	2055	93	1.25	cut	ditch	0.39	0.2		
2056	2058	93	1	fill	Ditch	0.72	0.28	silty clay	infrequent chalk clumps, daub, and charcoal flecks, subangular stones, 1% bones, 1 bit of daub
2057	2058	93	1	fill	Ditch	0.72	0.42	clayey silt	moderately frequent pea grit, rare charcoal flecks, 1 bit of Roman pot
2058	2058	93	1	cut	Ditch	0.72	0.48		
2059	2059	94	0.82	cut	Ditch	0.64	0.44		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2060	2059	94	0.82	fill	Ditch	0.64	0.31	silty clay	frequent pot, rare burnt stones, charcoal, daub, subangular stones, chalk, bone, nails
2061	2059	94	0.82	fill	Ditch	0.64	0.44	silty clay	frequent pea grit and chalk, rare pot including intact pot, rare daub
2063	2064	94	1	fill	Ditch	0.93	0.1	silty clay	frequent chalk, infrequent small to medium subangular stones, 1 tooth, 1 piece of pot?
2064	2064	94	1	cut	Ditch	0.93	0.1		
2065	1904	94	0	fill	Ditch		0.72	sandy clay	>0.01% small round stones, 1% small round chalk, pottery, bone
2066	2066	94	0	cut	Ditch		1.08		
2067	2068	94	0.51	fill	ditch	0.49	0.05	silty clay	infrequent chalk and small to medium subrounded stones
2068	2068	94	0.51	cut	ditch	0.49	0.05		
2069	2070	94	0.51	fill	small ditch	0.41	0.06	silty clay	see 2067
2070	2070	94	0.51	cut	small ditch	0.41	0.06		
2071	2072	94	0.72	fill	Ditch	0.57	0.22	silty clay	infrequent small to medium subrounded stones, rare pot and bone, 1 burnt stone, charcoal
2072	2072	94	0.72	cut	Ditch	0.57	0.22		
2073	2074	100	1.03	fill	Ditch	0.94	0.27	silty clay	infrequent small to large subrounded stones, chalk flecks, charcoal, rare pot and bone and daub
2074	2074	100	1.03	cut	Ditch	0.94	0.27		
2075	2076	100	0.56	fill	Post hole	0.43	0.12	silty clay	4 medium burnt subrounded stones, infrequent chalk clumps and charcoal flecks, 1 odd-shaped stone
2076	2076	100	0.56	cut	Post hole	0.43	0.12		
2077	2078	100	0.41	fill	Post hole	0.38	0.07	silty clay	infrequent chalk and charcoal flecks, small subrounded stones, daub, 1 bit of bone
2078	2078	100	0.41	cut	Post hole	0.38	0.07		
2079	2082	100	1.94	fill	Ditch	1	0.4	silty clay	infrequent chalk, frequent small to large stones (some burnt), moderate bone, rare pot, daub, charcoal

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2080	2082	100	1.31	fill	Ditch	1	0.7	silty clay	frequent stones (like in 2079), rare pot and bone, very rare charcoal
2081	2082	100	0.24	fill	Ditch	1	0.22	clay	frequent chalk, rare charcoal, pot and bone
2082	2082	100	2.18	cut	Ditch	1	0.86		
2083	2086	105	2.95	fill	Ditch	1	0.3	silty clay	frequent chalk, moderately frequent charcoal, infrequent small to large subrounded stones, rare pot, bone and daub
2084	2086	105	2.54	fill	Ditch	1	0.42	clayey silt	very frequent chalk, moderately frequent small to medium subrounded stones
2085	2086	105	0.35	fill	Ditch	1	0.29	silty clay	very frequent chalk and subrounded stones
2086	2086	105	2.95	cut	Ditch	1	0.42		
2087	2090	105	0.76	fill	Ditch	1	0.35	silty clay	moderate chalk and charcoal, infrequent stones, pieces of pot
2088	2090	105	1.27	fill	Ditch	1	0.69	silty clay	moderate chalk and charcoal
2089	2090	105	0.81	fill	Ditch	1	0.78	clayey silt	frequent small pebbles and chalk, moderate charcoal, 1 bit of glass, 1 bit of pot, Fe nail, snail shell
2090	2090	105	1.27	cut	Ditch	1	0.78		
2091	2093	105	1	fill	Ditch	0.8	0.24	silty clay	infrequent small to medium subangular and subrounded stones, rare chalk, pot and bone, 1 bit of daub
2092	2093	105	1	fill	Ditch	0.47	0.3	silty clay	frequent chalk, infrequent small to medium stones
2093	2093	105	1	cut	Ditch	0.8	0.3		
2094	2095	116	1.08	fill	Ditch	1	0.09	silty clay	moderate chalk and small to medium subangular stones
2095	2095	116	1.08	cut	Roundhouse gully	1	0.09		
2096	2097	116	0.67	fill	Post pad	0.46	0.22	silty clay	frequent medium to large subrounded heated stones, rare pot, daub, and bone
2097	2097	116	0.67	cut	Post pad	0.46	0.22		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2098	2100	116	1.25	fill	Pit	0.46	0.18	silty clay	moderate charcoal flecks and chalk, infrequent small to medium subangular stones, some bone and daub
2099	2100	116	1.25	fill	Pit	0.48	0.32	silty clay	frequent chalk, rare charcoal and daub flecks, moderate small to medium stones
2100	2100	116	1.25	cut	Pit	0.48	0.32		
2101	2102	116	0.23	fill	post hole/stake hole	0.23	0.05	silty clay	moderate charcoal flecks, some rooting
2102	2102	116	0.23	cut	post hole/stake hole	0.23	0.05		
2103	2104	116	1	fill	Ditch	0.71	0.21	silty clay	moderate chalk, small to medium subangular stones, rare bone, small bone, 1 bit of daub
2104	2104	116	1	cut	Ditch	0.71	0.21		
2105	2106	127	1	fill	Ditch	0.81	0.2	silty clay	rare charcoal, pot, daub
2106	2106	127	1	cut	Ditch	0.89	0.2		
2107	2109	127	1	fill	Ditch	0.74	0.12	silty clay	mod small-med subangular stones and pot
2108	2109	127	1	fill	Ditch	0.74	0.21	silty clay	rare chalk
2109	2109	127	1	cut	Ditch	0.74	0.21		
2110	2111	127	1	fill	Ditch	1	0.65	silty clay	very freq chalk and small-large sub angular stones, rare pot and bone
2111	2111	127	1	cut	Ditch	1	0.69		
2112	2113	127		fill	Ditch			silty clay	freq chalk, rare stones
2114	2115	127	0	fill	Ditch	1.1	0.3	silty clay	
2115	2115	127	0	cut	Ditch	1.1	0.45		
2116	2115	127	0	fill	Ditch	1.1	0.15	clay	
2117	2118	127	0	fill	Ditch				
2118	2118	127	0	cut	Ditch				
2119	2120	127	0	fill	Ditch				
2120	2120	127	0	cut	Ditch				
2121	2122	127	0	fill	Ditch	0.5	0.3	clay	
2122	2122	127	0.85	cut	Ditch	0.5	0.3		
2123	2124	127	0	fill	Ditch	0.9	0.18	clay	
2124	2124	127	1	cut	Ditch	0.9	0.18		
2125		127		fill	Ditch				
2127	2129	127	0	fill	Ditch	2	0.25	silty clay	
2128	2129	127	0	fill	Ditch	2	0.88	silty clay	chalk
2129	2129	127	0.85	cut	Ditch	2	0.75		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2201	2201	19	2	cut	Ditch	0.9	0.25		
2202	2201	19	0	fill	Ditch		0.25	silty clay	frequent chalk and flint, lots of small pot fragments and pieces of bone
2203	2203	28	1	cut	Ditch	1	0.4		
2204	2203	28	0	fill	Ditch		0.25	sandy clay	frequent chalk and flint, coarse fragments of IA pot?
2205	2203	28	0	fill	Ditch			silty clay	IA pottery and bone fragments
2206	2206	28	0	cut	Ditch				
2207	2206	28	0	fill	Ditch			sandy clay	flint and chalk, pottery (IA fragments), shards of bone
2208	2206	28	0	fill	Ditch			silty clay	flint fragments, large quantities of poor quality IA pot and bone fragments
2209	2206	28	0	fill	Ditch		0.15	silty clay	large flint nodules, and burnt stone
2210	2206	28	0	fill	Ditch			silty clay	chalk fragments
2211	2211	44	0	cut	Furrow	1.4	0.16		
2212	2211	44	0	fill	Furrow	1.4	0.16	silty clay	frequent chalk and stone inclusions
2213	2213	44	0	cut	Furrow	0.8	0.2		
2214	2213	44	0	fill	Furrow	0.8	0.2	silty clay	frequent chalk and stone inclusions
2215	2215	45	0	cut	Ditch	0.4	0.2		
2216	2215	45	0	fill	Ditch	0.4	0.12	silty clay	some small stones
2217	2215	45	0	fill	Ditch	0.28	0.1	silty clay	several large stones flint and chalk very occasional charcoal
2218	2219	45	0	fill	Ditch	0.52	0.16	silty clay	some small and large stones flint and chalk
2219	2219	45	0	cut	Ditch	0.52	0.16		
2220	2221	45	0	fill	Ditch	0.32	0.16	silty clay	some small stones
2221	2221	45	0	cut	Ditch	0.32	0.16		
2222	2223	45	0	fill	Ditch	0.42	0.12	silty clay	some small stones, chalk flecks
2223	2223	45	0	cut	Ditch	0.42	0.12		
2224	2228	71	1	fill	Ditch	1.8	0.42	silty clay	frequent flint, some pot and bone, 1 Cu coin, 1 Cu brooch
2225	2228	71	1	fill	Ditch	1.7	0.5	silty clay	frequent flint
2226	2228	71	1	fill	Ditch	1.4	0.4	silty clay	
2227	2228	71	1	fill	Ditch	1.3	0.4	silty clay	frequent flint, some pot, bone, and 1 millstone
2228	2228	71	1	cut	Ditch	3	1		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2229	2230	71	1	fill	Pit	0.8	0.3	silty clay	pot and bone
2230	2230	71	1	cut	Pit	0.8	0.3		
2231	2228	71	1	fill	Ditch	1.7	0.3	silty clay	frequent flint
2232	2233	77	1	fill	Ditch	0.9	0.15	silty clay	
2233	2233	77	1	cut	Ditch	0.9	0.15		
2234	2235	77	1	fill	Ditch	0.9	0.15	silty clay	
2235	2235	77	1	cut	Ditch	0.9	0.15		
2236	2237	77	0.8	fill	Ditch	1	0.2	silty clay	
2237	2237	77	0.8	cut	Ditch	1	0.2		
2238	2239	85	1	fill	Pit	1	0.2	silty clay	infrequent flint, charcoal, some pot and bone
2239	2239	85	1	cut	Pit	1	0.2		
2240	2241	85	1	fill	Ditch	0.6	0.3	silty clay	infrequent flint
2241	2241	85	1	cut	Ditch	0.6	0.3		
2242	2243	85	1	fill	Ditch	1.7	0.5	silty clay	pot, bone
2243	2243	85	1	cut	Ditch	1.7	0.5		
2244	2247	85	1	fill	Ditch	0.6	0.4	silty clay	infrequent chalk
2245	2247	85	1	fill	Ditch	1.2	0.4	silty clay	infrequent chalk
2246	2247	85	1	fill	Ditch	0.8	0.3		pot and bone
2247	2247	85	1	cut	Ditch	2.6	0.8		
2248	2252	85	1	fill	Ditch	2.2	0.2	silty clay	frequent chalk, some pot and bone
2249	2252	85	1	fill	Ditch	1.4	0.1	silty clay	
2250	2252	85	1	fill	Ditch	2.4	0.4	silty clay	infrequent flint
2251	2252	85	1	fill	Ditch	1.4	0.4	silty clay	bone
2252	2252	85	1	cut	Ditch	2.6	0.85		
2253	2256	92	1	fill	Ditch	1.8	0.2	silty clay	infrequent chalk, pot and bone
2254	2256	92	1	fill	Ditch	1.8	0.5	silty clay	
2255	2256	92	1	fill	Ditch	1	0.3	silty clay	frequent flint
2256	2256	92	1	cut	Ditch	1.8			
2257	2260	92	1	fill	Ditch	1.6	0.1	silty clay	pot, bone
2258	2260	92	1	fill	Ditch	1	0.3		infrequent flint
2259	2260	92	1	fill	Ditch	0.8	0.26	silty clay	
2260	2260	92	1	cut	Ditch	1.6	0.9		
2261	2265	93	1	fill	Ditch	1.4	0.12	silty clay	infrequent flint, bone
2262	2265	93	1	fill	Ditch	2.4	0.41	silty clay	
2263	2265	93	1	fill	Ditch	1.2	0.3	silty clay	infrequent chalk, some snails
2264	2265	93	1	fill	Ditch	0.8	0.3	silty clay	some bone
2265	2265	93	1	cut	Ditch	2.4	1.1		
2266	2266	93	1	cut	Ditch	3.6	1.4		
2267	2266	93	1	fill	Ditch	3.2	0.3	silty clay	pot and bone
2268	2266	93	1	fill	Ditch	2.2	0.5	silty clay	pot and bone
2269	2266	93	1	fill	Ditch	1.4	1	silty clay	
2270	2266	93	1	fill	Ditch	1.2	0.4	silty clay	
2271	2266	93	1	fill	Ditch	0.2	0.3		pot and bone
2272	2266	93	1	fill	Ditch	1.5	0.1	silty clay	

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2273	2273	100	1	cut	Ditch	0.8	0.1		
2274	2273	100	1	fill	Ditch	0.8	0.1	silty clay	
2275	2275	100	1	cut	Ditch	2.1	1.3		
2276	2275	100	0	fill	Ditch			silty clay	pot and bone
2277	2275	100	1	fill	Ditch	1.3	0.2	silty clay	pot and bone
2278	2275	100	1	fill	Ditch	1.2	0.4	silty clay	frequent stone
2279	2275	100	1	fill	Ditch	1.8	0.5	silty clay	pot and bone
2280	2275	100	1	fill	Ditch	1.1	0.5	silty clay	pot
2281	2281	100	1	cut	Ditch	0.7	0.3		
2282	2282	100	1	fill	Ditch	0.7	0.3	firm	infrequent chalk
2283	2283	108	1	cut	Ditch	1	0.2		
2284	2283	108	1	fill	Ditch	1	0.12	silty clay	
2285	2283	108	1	fill	Ditch	0.6	0.8	silty clay	freq gravel
2286	2286	114	1	cut	Ditch	2.2	1.1		
2287	2286	114	1	fill	Ditch	1.5	0.2	silty clay	freq. Chalk
2288	2286	114	1	fill	Ditch	2.2	0.65	silty clay	
2289	2286	114	1	fill	Ditch	1.1	0.1	silty clay	none
2290	2286	114	1	fill	Ditch	0.8	0.2	silty clay	occ charcoal
2291	2291	122	1	cut	Ditch	3.4	1.8		
2292	2291	122	0	fill	Ditch	1.8	0.4	silty clay	chalk
2293	2291	122	0	fill	Ditch	2.4	0.8	silty clay	
2294	2291	122	0	fill	Ditch	2.8	1.2	silty clay	
2295	2291	122	0	fill	Ditch	1	0.4	silty clay	charcoal
2296	2296	122	1	cut	Ditch	2	0.6		
2297	2296	122	0	fill	Ditch	2	0.2	silty clay	
2298	2296	122	0	fill	Ditch	1.8	0.3	silty clay	
2299	2299	122	1	cut	Ditch				
2300	2299	122	0	fill	Ditch	1.2	0.6	silty clay	
2301	2299	122		fill	Ditch	1.6	0.4	silty clay	
2302	2291	122	0	fill	Ditch	0.8	0.2	silty clay	
2303	2303	122	0.7	cut	Ditch	0.8	0.3		
2304	2203	122	0	fill	Ditch	0.75	0.25	silty clay	
2305	2303	122	0	fill	Ditch	0.6	0.1	silty clay	
2306	2306	122	0	cut	Pit	0.8	0.3		
2307	2306	122	0	fill	Ditch	0.8	0.3	silty clay	chalk & flint
2308	2308	122	0.7	cut	Ditch	2.6	1		
2309	2308	122	0	fill	Ditch	2	0.2	silty clay	
2310	2308	122	0	fill	Ditch	2.2	0.5	silt clay	
2311	2308	122	0	fill	Ditch	1.6	0.4	silty clay	
2312	2308	122	0	fill	Ditch	1	0.05	clay sand	
2313	2316	122	0	fill	Ditch	1.6	0.5	silty clay	
2314	2316	122	0	fill	Ditch	1.8	0.2	silty clay	flint
2315	2316	122	0	fill	Ditch	1.2	0.45	silty clay	flint
2316	2316	122	0	cut	Ditch	2	1		
2317	2317	122	0	cut	Ditch	0.8	0.2		
2318	2317	122	0	fill	Ditch	0.8	0.2	silty clay	flint
2319	2319	110	1	cut	Ditch	0.8	0.2		
2320	2319	110	0	fill	Ditch	0.8	0.2		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2321	2321	186	1	cut	Ditch	1.3	0.4		
2322	2321	186	1	fill	Ditch	1.3	0.4	silty clay	freq flint
2323	2323	137	0.4	cut	Post hole	0.5	0.4		
2324	2323	137	0.4	fill	Post hole	0.5	0.4	sandy clay	flint, some charcoal
2325	2325	163	1	cut	Ditch	4	1.6		
2326	2326	163	1	cut	Ditch	1	0.5		
2327	2325	163	1	fill	Ditch	1.4	0.2	silty clay	
2328	2325	163	1	fill	Ditch	4	0.3	silty clay	
2329	2325	163	1	fill	Ditch	3.4	0.18	sandy clay	chalk, 50% flint
2330	2325	163	1	fill	Ditch	3.2	0.3	sandy clay	
2331	2325	163	1	fill	Ditch	3.4	0.4	sandy clay	freq charcoal
2332	2325	163	1	fill	Ditch	2.6	0.3	sandy clay	
2333	2325	163	1	fill	Ditch	1.8	0.3	silty clay	
2334	2326	163	1	fill	Ditch	1	0.5	silty clay	
2335	2335	163	0.7	cut	Ditch	0.4	0.2		
2336	2335	163	0.7	fill	Ditch	0.4	0.2	silty clay	
2337	2337	163	0.7	cut	Pit	0.4	0.05		
2338	2337	163	0.7	fill	Pit	0.4	0.05	silty clay	
2339	2339	149	1	cut	Ditch	2	0.5		
2340	2339	149	1	fill	Ditch	2	0.3	silty clay	freq flint
2341	2339	149	1	fill	Ditch	1.6	0.3	silty clay	freq chalk
2342	2342	149	1	cut	Ditch	2.6	0.65		
2343	2342	149	1	fill	Ditch	1.8	0.28	silty clay	freq flint and chalk
2344	2342	149	1	fill	Ditch	2.2	0.5	silty clay	freq chalk and flint
2345	2342	149		fill	Ditch			silty clay	
2346	2346	165	2	cut	Ditch	1.8	0.7		
2347	2346	165	2	fill	Ditch	1.8	0.7	silty clay	
2348	2348	165	1	cut	Ditch	4.5	1.8		
2349	2348	165	1	fill	Ditch	4.3	0.15	silty clay	freq flint
2350	2348	165	1	fill	Ditch	4.2	0.4	clay	
2351	2348	165	1	fill	Ditch	4.2	0.1	silty clay	freq flint and chalk
2352	2348	165	1	fill	Ditch	4.5	0.65	silty clay	freq flint and chalk
2353	2348	165	1	fill	Ditch	4	0.5	silty clay	freq flint and chalk
2354	2348	165	1	fill	Ditch	2.8	0.35	clay	
2401	2402	19	0	fill	ditch/furrow		0.11	clay	metal nail and object
2402	2402	19	1.03	cut	ditch/furrow	0.69	0.11		
2403	2405	30	0	fill	Ditch			silty clay	frequent chalk and gravel, occasional large stones, ceramic, flints (IA)
2404	2405	30	0	fill	Ditch			sandy clay	flint and ceramic
2405	2405	30	1.8	cut	Ditch	2.4	0.55		
2406	2407	30	0	fill	Furrow		0.09	silty clay	frequent small chalk, 2 ceramic fragments and 1 bone
2407	2407	30	0.7	cut	Furrow	0.43	0.09		
2408	2409	30	0	fill	Furrow		0.04		small stones and frequent chalk

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2409	2409	30	0.42	cut	Furrow	0.54	0.04		
2410	2411	30	0	fill	Furrow		0.13	silty clay	1 fragment of daub
2411	2411	30	0.47	cut	Furrow	1.3	0.13		
2412	2413	40	0	fill	natural		0.17	silty clay	infrequent flint and subangular stones very infrequent charcoal flecks infrequent roots
2413	2413	40	0	cut	natural	0.33	0.17		
2414	2415	40	0	fill	Ditch	2	0.16	silty clay	very rare small to medium sub angular stones and charcoal flecks frequent chalk
2415	2415	40	0	cut	Ditch	2	0.16		
2416	2417	40	0	fill	Ditch			silty clay	frequent chalk in base infrequent flints and subangular stones
2417	2417	40	0	cut	Ditch				
2420	2421	42	0	fill	Ditch	0.83	0.39	silty clay	moderately frequent small to large subrounded stones very frequent small to me chalk clumps
2421	2421	42	0	cut	Ditch	0.83	0.39		
2422	2423	84	1	fill	Ditch			silty clay	rare bone fragments
2423	2423	84	1	cut	Ditch	1.37	0.47		
2424	2427	73	1	fill	Ditch	0.43	0.11	silty clay	charcoal and chalk flecks, pottery, 1 Cu alloy artefact
2426	2427	73	1	fill	Ditch	0.66	0.23		large stones, chalk, flints in base
2427	2427	73	1	cut	Ditch	0.93	0.36		
2428	2429	76	1.1	fill	Ditch	0.25	0.1	silty clay	chalk and charcoal flecks
2429	2429	76	1.1	cut	Ditch	0.25	0.1		
2430	2431	76	0.75	fill	Ditch	0.5	0.17	silty clay	chalk and charcoal flecks
2431	2431	76	0.75	cut	Ditch	0.5	0.17		
2432	2435	85	0	fill	Ditch	3.7	0.5	clayey silt	moderate chalk, occasional flint, lots of bone and pot, 1 coin
2433	2435	85	0	fill	Ditch	3.2	0.2	silty clay	occasional chalk and flint
2434	2435	85	0	fill	Ditch	2.6	0.5	silty clay	occasional chalk, moderate flint
2435	2435	85	0	cut	Ditch	3.7	1.25		
2436	2437	85	1	fill	Ditch	0.91	0.22	silty clay	chalk, fired clay flecks, moderate stones, large hand-made storage vessel sherds, 2 bits of bone, burnt flint
2437	2437	85	1	cut	Ditch	1.13	0.21		
2438	2437	85	1	fill	Ditch			clayey silt	chalk and occasional charcoal flecks

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2439	2440	85	0.5	fill	Ditch	0.3	0.19	silty clay	occasional chalk and charcoal flecks, truncated remains of 1 vessel
2440	2440	85	0.5	cut	Ditch	0.3	0.19		
2441	2442	85	0.21	fill	Post hole	0.45	0.21	silty clay	frequent charcoal, chalk, and fired clay flecks, 1 bit of pot, bone
2442	2442	85	0.21	cut	Post hole	0.45	0.21		
2443	2443	85	0	cut	Ditch	1.17	0.64		
2444	2445	85	1	fill	Ditch	0.7	0.13	silty clay	rare charcoal flecks, occasional small stones, and chalk flecks
2445	2445	85	1	cut	Ditch	0.7	0.13		
2446	2448	85	1	fill	Ditch	0.69	0.23	silty clay	occasional charcoal flecks, chalk, and fired clay, 3 pot frags, bone frag
2447	2448	85	1	fill	Ditch	0.1		silty clay	occasional chalk
2448	2448	85	1	cut	Ditch	0.79	0.24		
2449	2450	85	0	fill	Ditch	0.26	0.15	silty clay	occasional chalk
2450	2450	85	0	cut	Ditch	0.26	0.15		
2451	2452	85	0.37	fill	Post hole	0.31	0.07	silty clay	occasional charcoal, chalk, some pot and bone
2452	2452	85	0.37	cut	Post hole	0.31	0.07		
2453	2454	85	0.86	fill	Pit	0.44	0.12	silty clay	frequent chalk
2454	2454	85	0.86	cut	Pit	0.44	0.12		
2455	2456	85	0.95	fill	Ditch	0.69	0.15	silty clay	frequent chalk and medium stones/flints, 1 pot sherd
2456	2456	85	0.95	cut	Ditch	0.69	0.15		
2457	2458	93	1	fill	Ditch	1.08	0.37	silty clay	occasional charcoal and fired clay, frequent chalk and small to medium stones, , bone pottery, bone
2458	2458	93	1	cut	Ditch	1.08	0.37		
2459	2460	93	0.43	fill	Pit	0.43	0.08	silty clay	frequent burnt clay and stone fragments, chalk smears
2460	2460	93	0.43	cut	Pit	0.43	0.08		
2461	2462	93	1	fill	Ditch	1.28	0.4	silty clay	occasional charcoal and chalk, rare fired clay frags, frequent medium stones/flints, partial horse jaw and teeth, fired clay frag, Fe artefact
2462	2462	93	1	cut	Ditch	1.28	0.66		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2463	2462	93	1	fill	Ditch	0.64	0.26	silty clay	rare charcoal, moderate stones and flints, 1 fire-cracked stone
2464	2465	100	0.65	fill	Ditch	0.5	0.43		moderate chalk, occasional fired clay and charcoal flecks, small amount of pot and bone
2465	2465	100	0.65	cut	Ditch	0.5	0.43		
2466	2470	100	1	fill	Ditch	0.8	0.24	silty clay	frequent charcoal, moderate chalk, occasional heat-cracked stones, some pot and bone
2467	2470	100	1	fill	Ditch	0.9	0.25	silty clay	occasional medium to large stones and flint, frequent chalk flecks, moderate charcoal, pot and bone
2468	2470	100	1	fill	Ditch	0.5	0.15	silty sand	moderate chalk, charcoal, bone
2469	2470	100	1	fill	Ditch	0.06		silty clay	occasional chalk flecks, rare charcoal, 2 bits of pot
2470	2470	100	1	cut	Ditch	1.3	0.58		
2471	2472	100	1	fill	beam slot	0.3	0.25	silty clay	occasional chalk
2472	2472	100	1	cut	beam slot	0.3	0.25		
2473	2474	105	1	fill	Ditch	1	0.41	silty clay	mod chalk, occ charcoal
2474	2474	105	1	cut	Ditch	1	0.41		
2475	2474	105	1	fill	Ditch	1	0.41	clay	mod chalk, occ charcoal
2476	2481	124	0	fill	Ditch			silty clay	chalk & charcoal
2477	2481	124	0	fill	Ditch			silty clay	chalk
2478	2479	124	0	fill	Ditch	0.36	0.3	silty clay	chalk & charcoal
2479	2479	124	1	cut	Ditch	0.54	0.38		
2480	2481	124	0	fill	Ditch		0.28	silty clay	charcoal & chalk
2481	2481	124	1	cut	Ditch		0.6		
2482	2484	124	0	fill	Ditch	0.85		silty clay	
2483	2484	124	0	fill	Ditch			silty clay	
2484	2484	124	0	cut	Ditch	0.85	0.45		
2485	2479	124	0	fill	Ditch	0.22	0.18	silty clay	chalk & charcoal
2486	2487	124	0	fill	Ditch	0.5	0.08	silty clay	chalk & charcoal
2487	2487	124	0.55	cut	Ditch	0.5	0.08		
2488	2489	124	0	fill	Ditch	1.07	0.44	clay	chalk
2489	2489	124	0	cut	Ditch	1.07	0.44		
2601	2601	20	0	cut	Pit				
2602	2601	20	0.51	fill	Pit	0.99	0.42	silty clay	tooth and bone fragments
2603	1604	17	0	fill	Furrow		0.22	clay	bone and pot fragments
2604	2604	17	1	cut	Furrow	1.71	0.22		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2605	2606	17	0	fill	Ditch		0.48	clay	Fe nail, shell, fabric, wood, and pottery
2606	2606	17	1	cut	Ditch	0.79	0.48		
2607	2607	30	0	fill	Ditch		0.4	clay	pottery, fired clay, bone
2608	2610	30	0	fill	Ditch		0.8	clay	bone, fired clay and pottery
2609	2610	30	0	fill	Ditch		0.4	silty clay	
2610	2610	30	1	cut	Ditch	3.08	0.81		
2611	2610	30	0	layer	structure	0.31	1.4	silty clay	95% 5-15 cm pebbles, river washed flints and sedimentary rocks
2612	2612	30	0	cut	Pit	3	0.5		
2613	2612	30	0	fill	Pit		0.5	silty clay	
2614	2615	67	0	fill	Ditch	0.7	0.17	silty clay	moderate gravel
2615	2615	67	0	cut	Ditch	0.7	0.17		
2616	2617	67	0	fill	Ditch	0.62	0.17	sandy clay	moderate gravel
2617	2617	67	0	cut	Ditch	0.62	0.17		
2618	2619	67	0	fill	Ditch	0.65	0.1	sandy clay	moderate gravel
2619	2619	67	0	cut	Ditch	0.65	0.1		
2620	2621	46	0	fill	Ditch	0.7	0.2	silty clay	gravel.>5% 1-8cm sub angular subrounded
2621	2621	49	0	cut	Ditch	0.7	0.2		
2622	2622	55	0	cut	Ditch	0.75	0.1		
2623	2622	55	0	fill	Ditch	0.75	0.1	silty clay	
2624	2624	55	0	cut	Ditch	0.75	0.1		
2625	2624	55	0	fill	Ditch	0.75	0.1	silty clay	
2626	2627	71	1.5	fill	Ditch	0.44	0.14	silty clay	charcoal, burnt clay, pot, bone
2627	2627	71	1.5	cut	Ditch	0.44	0.14		
2628	2629	71	1.16	fill	Pit	0.76	0.3	clayey silt	occasional medium pebbles, white chalk flecks, few pot sherds, occasional pot, bone
2629	2629	71	1.16	cut	Pit	0.76	0.3		
2630	2631	74	1	fill	Ditch	0.91	0.51	silty clay	occasional animal bone
2631	2631	74	1	cut	Ditch	0.91	0.51		
2632	2633	74	0	fill	Ditch	1.12	0.22	silty clay	moderate coarse flint nodules, frequent medium flints/pebbles, moderate chalk flecking
2633	2633	74	1.9	cut	Ditch	1.7	0.86		
2634	2633	74	0	fill	Ditch	1.37	0.5	silty clay	moderate pit, occasional bone, 1 bit of slag, fine pebbles, charcoal flecks
2635	2633	74	0	fill	Ditch	0.36	0.37	silty clay	occasional fine and medium pebbles, chalk flecking

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2636	2633	74	0	fill	Ditch	0.2	0.23	clay	occasional small pebbles, chalk and charcoal flecks
2637	2633	74	0	fill	Ditch	0.8	0.28	clayey silt	occasional charcoal flecks, fine pebbles, pot and bone
2638	2639	74	0	fill	Ditch	0.2	0.5	silty clay	occasional medium pebbles/flints, chalk flecks
2639	2639	74	1.9	cut	Ditch	0.2	0.5		
2640	2641	82	2.2	fill	Ditch	1.14	0.36	silty clay	occasional coarse rolled pebbles, fine to medium pebbles, charcoal flecks, bone, CBM, moderate chalk flecking
2641	2641	82	2.2	cut	Ditch	1.14	0.36		
2642	2643	82	2.2	fill	Ditch	0.83	0.19	silty clay	occasional medium pebbles, chalk flecks
2643	2643	82	2.2	cut	Ditch	0.83	0.19		
2644	2645	82	3.1	fill	Ditch	0.61	0.31	silty clay	moderate chalk flecking, occasional medium pebbles, pot
2645	2645	82	3.1	cut	Ditch	0.61	0.31		
2646	2647	82	2.3	fill	Ditch	0.8	0.23	silty clay	occasional fine pebbles, chalk, charcoal flecking
2647	2647	82	2.3	cut	Ditch	0.8	0.23		
2648	2649	82	2.5	fill	Ditch	0.89	0.38	silty clay	occasional medium and coarse pebbles, 1 bit of pot
2649	2649	82	2.5	cut	Ditch	0.89	0.38		
2650	2651	78	2.2	fill	Ditch	1.56	0.31	clayey silt	occasional coarse rolled pebbles, charcoal flecks, pot, moderate medium pebbles, bone
2651	2651	78	2.2	cut	Ditch	2.96	0.76		
2652	2651	78	2.2	fill	Ditch	2.96	0.58	silty clay	occasional fine to medium pebbles, charcoal, chalk flecks, bones
2653	2654	95	0.55	fill	post hole/pit	0.51	0.13	silty clay	occasional fine to medium pebbles, bone, moderate chalk
2654	2654	95	0.55	cut	post hole/pit	0.51	0.13		
2655	2656	95	0.6	fill	Ditch	0.92	0.38	silty clay	occasional fine pebbles and chalk flecks, pot and bone
2656	2656	95	1.9	cut	Ditch	1.22	0.84		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2657	2656	95	0.6	fill	Ditch	1.22	0.36	silty clay	occasional fine and medium pebbles, pot, moderate chalk flecking, bone
2658	2656	95	0	fill	Ditch	0.56	0.25	silty clay	moderate coarse and medium pebbles, occasional chalk flecks, pot, and bone
2659	2660	89	0.8	fill	Pit	0.78	0.17	silty clay	occasional pebbles, charcoal flecks, tiny fragment of burnt bone, and pot
2660	2660	89	1.18	cut	Pit	1.3	0.38		
2661	2660	89	0.94	fill	Pit		0.28	silty clay	moderate coarse pebbles (possibly heat-affected), frequent charcoal flecks, occasional fine pebbles, pot, moderate bone
2662	2660	89	0.78	fill	Pit		0.32	silty clay	occasional fine medium pebbles, pot and bone
2663	2664	89	0	fill	Ditch	0.33	0.33	silty clay	occasional fine to medium pebbles, occasional charcoal flecking
2664	2664	89	0	cut	Ditch	0.33	0.33		
2665	2666	89	1	fill	Ditch	0.88	0.22	silty clay	occasional fine pebbles, charcoal flecks, pot
2666	2666	89	7	cut	Ditch	0.88	0.22		
2667	2668	89	0.2	fill	Post hole	0.17	0.23	silty clay	moderate charcoal flecking, occasional medium pebbles, pot
2668	2668	89	0.2	cut	Post hole	0.17	0.23		
2669	2670	89	1	fill	Ditch	1.32	0.38	silty clay	occasional fine to medium pebbles and flints, charcoal flecks, pot
2670	2670	89	2.2	cut	Ditch	1.32	0.38		
2671	2672	89	1.5	fill	Ditch	0.77	0.23	silty clay	moderate redeposited natural lenses, occasional fine to medium stones
2672	2672	89	8.55	cut	Ditch	0.77	0.23		
2673	2674	89	0.38	fill	Post hole	0.21	0.07	silty clay	occasional fine to medium pebbles, chalk lumps
2674	2674	89	0.38	cut	Post hole	0.21	0.07		
2675	2676	88	0.95	fill	Pit	0.9	0.23	silty clay	moderate charcoal flecks, occasional pebbles
2676	2676	88	1.92	cut	Pit	1.8	0.28		
2677	2676	88		fill	pit	1.8	0.28	silty clay	occ pebbles
2678	2679	105	0.48	fill	post hole	0.45	0.14	silty clay	Occ fine pebbles

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2679	2679	105	0.48	cut	post hole	0.45	0.14		
2680	2681	105		fill	tree throw	0.8	0.12	silty clay	Occ pebbles
2681	2681	105		cut	tree throw	0.8	0.12		
2682	2683	105	1.7	fill	tree throw	1	0.24	silty clay	occasional fine pebbles, occasional burnt clay
2683	2683	105	1.7	cut	tree throw	1	0.24		
2684	2685	116		fill	gully	0.45	0.19	silty clay	occasional charcoal flecks, occasional fine and medium pebbles, occasion chalk.
2685	2685	116		cut	gully	0.45	0.19		
2686	2687	116		fill	gully	0.37	0.18	silty clay	occasional fine pebbles, moderate chalk flecks, occasional charcoal
2687	2687	0		cut	gully	0.37	0.18		
2688	2689	116		fill	gully	0.39	0.22	silty clay	occasional fine and medium pebbles, moderate charcoal flecks
2689	2689	116		cut	gully	0.39	0.22		
2690	2691	116		fill	post hole	0.26	0.04	silty clay	occasional fine pebbles, occasional chalk flecks
2691	2691	116		cut	post hole	0.26	0.04		
2692	2693	116		fill	ditch	1.04	0.12	silty clay	None
2693	2693	116		cut	ditch	1.04	0.12		
2694	2695	116		fill	gully	0.64	0.23	silty clay	occasional fine and medium pebbles, chalk flecks charcoal flecks
2695	2695	116		cut	gully	0.73	0.33		
2696	2695	116		fill	gully	0.73	0.33	silty clay	none
2697	2698	122	0	fill	Ditch	0.78		silty clay	chalk
2698	2698	122	1	cut	Ditch	0.78	0.06		
2699	2700	122	0	fill	Ditch	0.63	0.08	silty clay	
2700	2700	122	1	cut	Ditch	0.63	0.08		
2701	2702	122	0	fill	Furrow	0.6	0.04	silty clay	chalk
2702	2702	122	1	cut	Furrow	0.6	0.04		
2703	2704	122	0	fill	Furrow			silty clay	chalk
2704	2704	122	1	cut	Furrow	0.7	0.09		
2705	2706	122	0	fill	Pit	1.05	0.25	clay silt	charcoal
2706	2706	122	1.23	cut	Pit	1.1	0.47		
2707	2706	122	0	fill	Pit	0.5	0.12	clay silt	charcoal, heated cobbles
2708	2706	122	0	fill	Pit	0.45	0.18	silty clay	charcoal & chalk
2709	2710	122	0	fill	Pit	0.79	0.2	silty clay	charcoal & chalk
2710	2710	122	0.92	cut	Pit	0.79	0.2		
2711	2710	122	0	fill	Pit	0.79	0.2	silty clay	chalk
2712	2713	122	0	fill	Pit	0.77	0.22	silty clay	chalk
2713	2713	122	1.34	cut	Pit	0.91	0.45		
2714	2713	122	0	fill	Pit	0.8	0.23	silty clay	chalk & charcoal
2715	2716	123	0	fill	Ditch	0.73	0.35	silty clay	chalk

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2716	2716	123	1	cut	Ditch	0.73	0.35		
2717	2718	123	0	fill	Ditch	2.16	0.33	clay silt	charcoal
2718	2718	123	1.8	cut	Ditch	2.16	0.33		
2719	2720	120	0	fill	Ditch	1.9	0.38	clay silt	
2720	2720	120	0	cut	Ditch	3.7	0.38		
2721	2722	120	0	fill	Ditch	0.53	0.18	silty clay	chalk
2722	2722	120	1	cut	Ditch	0.53	0.18		
2723	2724	119	0	fill	Ditch	0.54	0.21	silty clay	chalk & charcoal
2724	2724	119	1.8	cut	Ditch	0.54	0.21		
2725	2726	119	0	fill	Ditch	0.72	0.38	silty clay	charcoal
2726	2726	119	1	cut	Ditch	0.72	0.38		
2727	2728	133	1	fill	Ditch	1.26	0.52	silty clay	icc charcoal flecks and fine / med pebbles
2728	2728	133	5.2	cut	Ditch	1.26	0.52		
2729	2730	133	0.6	fill	Ditch	1	0.56	clayey silt	mod charcoal flecks, occ fine / med pebbles
2730	2730	133	0.6	cut	Ditch	1	0.56		
2731	2732	162	0.86	fill	Pit	0.94	0.37	silty clay	occ charcoal flecks, occ fine + med pebbles
2732	2732	162	1.4	cut	Pit	0.94	0.37		
2733	2734	162	0.33	fill	Post hole	0.3	0.18	silty clay	
2734	2734	162	0.33	cut	Pit	0.3	0.19		
2735	2736	161	1.7	fill	natural	0.78	0.18	silty clay	mod organic matter occ flint and pebbles
2736	2736	161	2.9	cut	natural	0.78	0.18		
2737	2738	161	0.8	fill	Ditch	1.23	0.28	silty clay	occ charcoal, chalk and fine pebbles
2738	2738	161	2.9	cut	Ditch	1.23	0.36		
2739	2738	161	0.8	fill	Ditch	1	0.11	silty clay	mod chalk, occ charcoal, mod pebbles
2740	2741	159	0.8	fill	Ditch	1.05	0.25	silty clay	mod chalk, occ fine + med pebbles
2741	2741	159	2.2	cut	Ditch	1.05	0.25		
2742	2743	159	0.8	fill	Ditch	0.71	0.31	silty clay	occ charcoal and chalk flecks, occ fine + med pebbles
2743	2743	159	2.4	cut	Ditch	0.71	0.31		
2744	2745	156	1	fill	Ditch	0.63	0.2	silty clay	occ charcoal and chalk, occ coarse med pebbles, occ fine med pebbles and chalk lumps
2745	2745	156	3.7	cut	Ditch	0.79	0.42		
2746	2745	156	1	fill	Ditch	0.79	0.22	silty clay	mod chalk flecks, occ fine pebbles
2747	2748	149	1	fill	Ditch	0.95	0.19	silty clay	occ coarse rounded pebbles and fine med pebbles
2748	2748	149	2.7	cut	Ditch	0.95	0.19		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2749	2750	149	1	fill	Ditch	1.48	0.39	silty clay	occ charcoal flecks, mod chalk flecks, occ fine med pebbles and chalk lumps
2750	2750	149	3.2	cut	Ditch	2.6	1.15		
2751	2752	149	1	fill	Ditch	0.9	0.34	silty clay	occ chalk flecks
2752	2752	149	2.8	cut	Ditch	1.13	0.72		
2753	2753	149	1	fill	Ditch	1.28	0.18	silty clay	mod chalk flecks, occ fine chalk lumps
2754	2750	149	1	fill	Ditch	1.34	0.28	silty clay	occ med + coarse pebbles, occ chalk and charcoal flecking
2755	2750	149		fill	Ditch	0.28	0.44	silty clay	freq chalk flecks and fine chalk lumps
2756	2750	149	1	fill	Ditch	0.86	0.38	silty clay	mod med chalk lumps, mod charcoal flecks and med flints
2757	2752	149	0.8	fill	Ditch	1.03	0.35	silty clay	freq fine chalk lumps/flecks, occ fine pebbles
2758	2759	165	1	fill	Ditch	0.64	0.16	silty clay	occ fine med pebbles, occ charcoal flecks
2759	2759	165	1.8	cut	Ditch	1.03	0.35		
2760	2761	165	0.7	fill	Ditch	0.82	0.16	silty clay	occ fine and med chalk and pebbles
2761	2761	165	1.8	cut	Ditch	1.03	0.35		
2762	2763	165	1	fill	Ditch	0.55	0.17	silty clay	occ fine pebbles
2763	2763	165	2.2	cut	Ditch	0.55	0.17		
2764	2765	165	1.25	fill	Ditch	1.28	0.65	silty clay	occ coarse sized pebbles, occ fine and medium pebbles, flints, chalk lumps, occ charcoal flecks
2765	2765	165	1.9	cut	Ditch	1.28	0.65		
2766	2767	174	1	fill	Ditch	0.51	0.23	clayey silt	occ med rolled pebbles, occ charcoal flecks
2767	2767	174	3.1	cut	Ditch	0.51	0.23		
2768	2769	175	0.8	fill	Ditch	1.95	0.39	clay	occ fine pebbles, occ charcoal flecks
2769	2769	175	2.8	cut	Ditch	1.95	0.62		
2770	2769	175	0.8	fill	Ditch	1.09	0.24	silty clay	occ medium pebbles and charcoal flecks
2771	2772	180	1	fill	Ditch	0.53	0.16	silty clay	occ med pebbles
2772	2772	180	1.8	cut	Ditch	0.53	0.16		
2773	2774	180	1	fill	Ditch	0.48	0.19	silty clay	occ fine and med pebbles occ charcoal flecks
2774	2774	180	2.8	cut	Ditch	0.48	0.19		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2775	2776	176		fill	Ditch	1.85	0.74	silty clay	occ fine and med pebbles occ charcoal flecks
2776	2776	176	6	cut	Ditch	1.85	0.98		
2777	2778	176		fill	Ditch	0.8	0.73	silty clay	occ fine and med pebbles
2778	2778	176		cut	Ditch	0.8	0.73		
2779	2776	176		fill	Ditch	0.65	0.22	silty clay	occ pebbles charcoal
2801	2802	81	0	fill	Ditch	0.61	0.11	silty clay	chalk flecks
2802	2802	81	0	cut	Ditch	0.61	0.11		
2803	2804	81	0	fill	Ditch			silty clay	chalk flecks
2804	2804	81	0	cut	Ditch				
2805	2806	81	0	fill	Ditch			silty clay	chalk flecks
2806	2806	81	0	cut	Ditch				
2807	2808	81	0	fill	Ditch	0.7	0.3	clay	charcoal and chalk flecks
2808	2808	81	0	cut	Ditch	0.7	0.3		
2809	2810	80	0	fill	Ditch	0.42	0.19	silty clay	chalk flecks
2810	2810	80	0	cut	Ditch	0.42	0.19		
2811	2812	79	0	fill	Ditch	0.6	0.19	silty clay	chalk flecks
2812	2812	79	0	cut	Ditch	0.6	0.19		
2813	2818	86	0	fill	Ditch	1.7	0.24	silty clay	chalk flecks
2814	2818	86	0	fill	Ditch	1.9	0.25	silty clay	chalk and manganese flecks
2815	2818	86	0	fill	Ditch	1.32	0.19	silty clay	manganese
2816	2818	86	0	fill	Ditch	0.52	0.06	sandy clay	tiny gravel
2817	2818	86	0	fill	Ditch	1.64	0.26	silty clay	manganese and Fe leeching, very rare pot and bone
2818	2818	86	0	cut	Ditch	1.9	0.94		
2819	2821	86	0	fill	Ditch	0.94	0.42	silty clay	lots of small chalk fragments
2820	2821	86	0	fill	Ditch	0.85	0.18	silty clay	manganese, Fe leeching, very very rare pot
2821	2821	86	0	cut	Ditch	0.96	0.58		
2822	2823	86	0	fill	Ditch	0.58	0.33	clay	rare charcoal, degraded burnt clay?
2823	2823	86	0	cut	Ditch	0.58	0.33		
2824	2825	93	0	fill	Ditch	0.75	0.4	sandy silty clay	rare large stones and chalk flecks, very rare pot and bone, possibly worked stone?
2825	2825	93	0	cut	Ditch	0.75	0.4		
2826	2828	93	0	fill	Ditch	2.4	0.58	silty clay	rare pebbles and chalk
2827	2828	93	0	fill	Ditch	1.42	0.52	clay	frequent chalk and manganese flecks
2828	2828	93	0	cut	Ditch	3.5	0.58		
2829	2836	93	0	fill	Ditch	5.6	0.36	clay	lots of chalk fragments, bone and pot

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2830	2836	93	0	fill	Ditch	2.3	0.28	silty clay	small chalk frags, charcoal, brooch, bone and pot
2831	2836	93	0	fill	Ditch	4.5	0.4	silty clay	manganese
2832	2836	93	0	fill	Ditch	3.34	0.3	silty clay	manganese and chalk, antler and bone and pot
2833	2836	93	0	fill	Ditch	5.3	0.74	silty clay	manganese, bone and pot
2834	2836	93	0	fill	Ditch	1.24	0.4	silty sandy gravel	gravel
2835	2836	93	0	fill	Ditch	2.5	0.8	clay	chalk
2836	2836	93	0	cut	Ditch	5.6	1.88		
2837	2836	93	0	fill	Ditch	2.42	0.32	clay	chalk
2838	2839	93	0	fill	Ditch	1.1	0.44	silty clay	moderate pebbles, pot and bone
2839	2839	93	0	cut	Ditch	1.1	0.44		
2840	2841	93	0	fill	Ditch	2.16	0.48	silty clay	large stones (some burnt), pot
2841	2841	93	0	cut	Ditch	2.16	0.48		
2842	2847	100	0	fill	Ditch	1.9	0.26	silty clay	rare burnt stones, chalk frags, pot and bone
2843	2847	100	0	fill	Ditch	2.4	0.3	silty clay	rare burnt stones and chalk fragments, pot and bone
2844	2847	100	0	fill	Ditch	1.42	0.22	clay	lots of small chalk and pebbles, rare bone
2845	2847	100	0	fill	Ditch	0.73	0.29	clay	rare pot and degraded pot
2846	2847	100	0	fill	Ditch	0.7	0.16	clay	frequent small chalk fragments, pebbles
2847	2847	100	0	cut	Ditch	2.4	0.82		
2848	2849	100	0	fill	Pit	1.5	0.12	clay	moderate pebbles and chalk and charcoal
2849	2849	100	0	cut	Pit	1.5	0.12		
2850	2853	107	0	fill	Ditch	3.55	0.53	silty clay	
2851	2853	107	0	fill	Ditch	2.68	0.49	silty clay	
2852	2853	107	0	fill	Ditch	1.1	0.2	silty clay	degraded charcoal
2853	2853	107	0	cut	Ditch	3.55	1		
2854	2856	107	0	fill	Ditch	1.32	0.22	silty clay	burnt stones & chalk
2855	2856	107	0	fill	Ditch	2.1	0.78	silty clay	chalk frags
2856	2856	107	0	cut	Ditch	2.5	0.78		
2857	2858	107	0	fill	Ditch	1	0.33	clay	manganese & charcoal flecks
2858	2858	107	0	cut	Ditch	1	0.33		
2859	2861	107	0	fill	Ditch	1.17	0.42	clay	chalk & manganese flecks
2860	2861	107	0	fill	ditch	0.78	0.2	clay	chalk & manganese
2861	2861	107	0	cut	Ditch	1.4	0.48		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2862	2863	107	0	fill	Ditch	1.2	0.56	clay	chalk & manganese
2863	2863	107	0	cut	Ditch	1.2	0.56		
2864	2868	116	0	fill	Ditch	2.1	0.28	clay	chalk
2865	2868	116	0	fill	Ditch	1.74	0.24	silty clay	
2866	2868	116	0	fill	Ditch	1.62	0.12	clay	chalk
2867	2868	116	0	fill	Ditch	1.5	0.23	clay	manganese
2868	2868	116	0	cut	Ditch	2.1	0.65		
2869	2870	116	0	fill	Ditch	1.5	0.62	clay	chalk
2870	2870	116	0	cut	Ditch	1.5	0.62		
2871	2875	116	0	fill	Ditch	1.3	0.41	silty clay	chalk frags
2872	2875	116	0	fill	Ditch	0.92	0.28	clay	chalk frags
2873	2875	116	0	fill	Ditch	0.91	0.13	clay	
2874	2875	116	0	fill	Ditch	1.03	0.12	clay	chalk frags
2875	2875	116	0	cut	Ditch	1.55	0.64		
2876	2879	116	0	fill	Ditch	0.97	0.31	silty clay	small stones & chalk frags
2877	2879	116	0	fill	Ditch	0.67	0.15	silty clay	chalk frags
2878	2879	116	0	fill	Ditch	0.27	0.12	clay	charcoal, chalk
2879	2879	116	0	cut	Ditch	1.1	0.45		
2880	2881	116	0	fill	Ditch	0.48	0.22	clay	
2881	2881	116	0	cut	Ditch	0.48	0.22		
2882	2883	124	0	fill	Ditch	0.46	0.05	silty clay	charcoal
2883	2883	124	0	cut	Ditch	0.46	0.05		
2884	2888	124	0	fill	Ditch	1.5	0.22	silty clay	chalk & charcoal
2885	2888	124	0	fill	Ditch	1.07	0.19	clay	chalk
2886	2888	124	0	fill	Ditch	0.59	0.05	clay	chalk
2887	2888	124	0	fill	Ditch	0.69	0.2	silty clay	manganese
2888	2888	124	0	cut	Ditch	1.5	0.64		
2889	2890	124	0	fill	Ditch	0.61	0.32	clay	charcoal & chalk
2890	2890	124	0	cut	Ditch	0.61	0.32		
2891	2894	124	0	fill	Ditch	1.64	0.25	silty clay	burnt stone
2892	2894	124	0	fill	Ditch	1.24	0.14	silty clay	
2893	2894	124	0	fill	Ditch	0.86	0.1	silty clay	
2894	2894	124	0	fill	Ditch	1.64	0.48		
2895		124	0	layer		2.28	0.14	silty clay	chalk
2897	2894	124	0	fill	Ditch	0.6	0.12	silty clay	gravel
2898	2900	124	0	fill	Ditch	0.86	0.23	clay	chalk
2899	2900	124	0	fill	Ditch	0.8	0.06	clay	burnt stone
2900	0	124	0	cut	Ditch	0.86	0.29		
2901	2902	124	0	fill	Pit	1	0.16	clay	
2902	2902	124	0	cut	Pit	1	0.16		
2903	2903	124	0	fill	Ditch	1.06	0.18	clay	chalk
2904	2904	124	0	cut	Ditch	1.06	0.18		
2905	2906	124		fill	Ditch	0.68	0.19	clay	chalk, manganese
2906	2906	124		cut	Ditch	0.68	0.19		
2907	2910	122		fill	Ditch	1.14	0.34	clay	chalk, burnt stone
2908	2910	122		fill	Ditch	1.04	0.45	silty clay	chalk
2909	2910	122		fill	Ditch	0.7	0.8	clay	chalk

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2910	2910	122		fill	Ditch	1.15	0.8		
2911	2912	122		fill	Ditch	0.7	0.15	clay	chalk
2912	2912	122		cut	Ditch	0.7	0.15		
2913	2916	126		fill	Ditch	2	0.16	clay	burnt stone, chalk
2914	2916	126		fill	Ditch	1.74	0.22	clay	chalk
2915	2916	126		fill	Ditch	1.02	0.12	clay	chalk
2916	2916	126		cut	Ditch				
2917	2919	113		fill	Ditch	1.52	0.32	clay	chalk, burnt stone
2918	2919	113		fill	Ditch	1	0.3	clay	chalk, charcoal
2919	2919	113		cut	Ditch	1.52	0.52		
2920	2921	111		fill	Ditch	1.54	0.68	clay	
2921	2921	111		cut	Ditch	1.54	0.68		
2922	2923	189		fill	Ditch	0.95	0.31	silty clayey sand	rare large burnt stones
2923	2923	189		cut	Ditch	0.95	0.31		
2924	2926	186	1.58	fill	Pit	1.1	0.31	silty clay	occ burnt stones, lots of charcoal
2925	2926	186		fill	Pit	0.77	0.08	clay	lots of gravel and charcoal
2926	2926	186	1.58	fc	Pit	1.1	0.39		
2927	2928	186	0.9	fill	Pit	0.72	0.19	silty clay	gravel and charcoal
2928	2928	186	0.9	cut	Pit	0.72	0.19		
2929	2930	186		fill	Pit	0.66	0.16	silty clay	manganese, charcoal and gravel
2930	2930	186		cut	Pit	1.54	0.29		
2931	2932	137		fill	Ditch	1.54	0.29	silty sandy clay	charcoal and gravel
2932	2932	137		cut	Ditch	1.54	0.29		
2933	2935	186		fill	Ditch	2.2	0.38	silty clayey sand	manganese, charcoal, gravel and pebble
2934	2935	186		fill	Ditch	1	0.15	silty sand	small pea grit and manganese
2935	2935	186		cut	Ditch	2.2	0.53		
2936	2939	186		fill	Pit	1.4	0.27	silty sandy clay	charcoal and rare stones
2937	2939	186		fill	Pit	1.34	0.14	silty sand	charcoal, manganese and burnt clay
2938	2939	186		fill	Pit	0.86	0.08	silty sand	manganese and charcoal
2939	2939	186		cut	Pit	1.4	0.48		
2940	2941	163		fill	Ditch	0.7	0.24	silty clay	rare med stones, charcoal and chalk
2941	2941	163		cut	Ditch	0.7	0.24		
2942	2943	163		fill	Pit	0.74	0.05	clay	rare large stones, chalk and charcoal
2943	2943	163		cut	Pit	0.74	0.05		
2944	2945	163		fill	Pit	0.4	0.06	clay	occ stones and chalk
2945	2945	163		cut	Pit	0.4	0.06		
2946	2947	163		fill	Pit	4	0.18	clay	rare stones and chalk

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2947	2947	163		cut	Pit	0.4	0.18		
2948	2949	163		fill	Ditch	0.9	0.08	clay	chalk
2949	2949	163		cut	Ditch	0.9	0.08		
2950	2951	163		fill	Post hole	0.36	0.17	clay	stones and chalk, rare charcoal
2951	2951	163		cut	Post hole	0.36	0.17		
2952	2953	163		fill	Ditch	0.62	0.22	clay	chalk, manganese and occ med stones
2953	2953	163		cut	Ditch	0.62	0.22		
2954	2958	159		fill	Ditch	1.22	0.27	clay	chalk, charcoal and manganese, fine gravel
2955	2958	159		fill	Ditch	1.1	0.32	clay	chalk and manganese
2956	2958	159		fill	Ditch	0.96	0.18	silty clay	charcoal, manganese, chalk and rare burnt stones
2957	2958	159		fill	Ditch	0.59	0.11	clay	chalk and manganese
2958	2958	159		cut	Ditch	1.8	0.5		
2959	2960	159		layer	surface (external)	1.61	0.06	clay	90% compacted stones
2960	2960	159		cut	surface (external)	1.61	0.06		
2961	2962	159		fill	Post hole	0.22	0.12	clay	chalk and charcoal
2962	2962	159		cut	Post hole	0.22	0.12		
2963	2964	159	0.66	fill	Pit	0.32	0.12	clay	chalk and charcoal
2964	2964	159	0.66	cut	Pit	0.32	0.12		
2965	2966	159		fill	Pit	0.62	0.07	clay	chalk, charcoal and manganese
2966	2966	159		cut	Pit	0.62	0.07		
2967	2970	156		fill	water hole	3.14	0.16	silty clay	occ burnt stones, small chalk frag and flint
2968	2970	156		fill	water hole	3.14	0.16	silty clay	60% gravel and flint with chalk
2969	2970	156		fill	water hole	3.5	0.41	silty clay	chalk frag and burnt stones
2970	2970	156		cut	water hole	3.9	0.76		
2971	2972	156		fill	Ditch	1.16	0.11	silty clay	chalk and manganese flecks
2972	2972	156		cut	Ditch	1.16	0.11		
2973	2979	158		fill	Ditch			clay	chalk and large stones
2974	2979	158		fill	Ditch			silty clay	grit, gravel and large stones
2975	2979	158		fill	Ditch			silty sandy clay	chalk, charcoal and large stones
2976	2979	158		fill	Ditch			silty clay	charcoal, large stones, wood fragments
2977	2979	158		fill	Ditch			silty sand	gravel, pea grit
2978	2979	158		fill	Ditch			silty sand	gravel and pea grit
2979	2979	158		cut	Ditch	5	1.54		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
2980	2982	165		fill	Ditch	1.05	0.19	clay	chalk and small stones
2981	2982	165		fill	Ditch	0.94	0.29	clay	chalk, charcoal, manganese and large stones
2982	2982	165		cut	Ditch	1.2	0.6		
2983	2982	165		fill	Ditch	0.96	0.32	clay	chalk and manganese
2984	2990	165		fill	Ditch	2.9	0.51	clay	chalk, charcoal, some flint and one massive flint nodule
2985	2990	165		fill	Ditch	1.8	0.39	silty clay	rare burnt stones and charcoal with chalk flecks
2986	2990	165		fill	Ditch	0.92	0.18	clay	chalk
2987	2990	165		fill	Ditch	1.32	0.24	silty clay	manganese, charcoal, flint and burnt stones
2988	2990	165		fill	Ditch	0.9	0.1	silty clay	rare stones
2989	2990	165		fill	Ditch	0.75	0.08	clay	rare stones
2990	2990	165		cut	Ditch	2.9	1.22		
2991	2993	165		fill	Ditch	1.1	0.2	clay	chalk and manganese
2992	2993	165		fill	Ditch	0.98	0.06	silty clay	chalk and manganese
2993	2993	165		cut	Ditch	1.16			
2994	2999	167		fill	Ditch	1.82	0.35	silty clay	chalk, charcoal and flint
2995	2999	167		fill	Ditch	1.09	0.22	silty clay	chalk, charcoal and flint
2996	2999	167		fill	Ditch	0.58	0.18	clay	chalk, charcoal
2997	2999	167		fill	Ditch	0.14	0.18	clay	chalk, charcoal and flint
2998	2999	167		fill	Ditch	0.54	0.04	clay	chalk and charcoal
2999	2999	167		cut	Ditch	2	0.63		
3000	3072	167		fill	Ditch	0.6	0.22	clay	chalk, charcoal and rare flints
3001	3002	86	0	fill	Ditch	1.12	0.43	silty clay	frequent small to medium stones, occasional bone
3002	3002	86	0	cut	Ditch	1.12	0.43		
3003	3004	86	0	fill	Ditch	1.07	0.45	silty clay	occasional small stones
3004	3004	86	0	cut	Ditch	1.07	0.45		
3005	3005	93	0	cut	Ditch	3.9	1.6		
3006	3011	93	0	fill	Ditch	2.5	0.56	clayey silt	occasional stones, 1 pot sherd, infrequent bone
3007	3005	93	0	fill	Ditch	1.6	0.2	sandy silt	
3008	3005	93	0	fill	Ditch	2.65	0.3	silty sand	chalk and gravel in abundance
3009	3005	93	0	fill	Ditch	2.6	1	silty clay	occasional small stones and chalk flecking
3010	3005	93	0	fill	Ditch	0.92	0.06	silty clay	
3011	3011	93	0	cut	Ditch	2.5	0.6		
3012	3012	93	0	cut	Ditch	0.79	0.18		
3013	3012	93	0	fill	Ditch	0.79	0.18	silty clay	1 tiny pot sherd

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3014	3015	100	0	fill	Ditch	0.87	0.49	silty clay	frequent chalk flecking, pottery, bone
3015	3015	100	0	cut	Ditch	0.87	0.49		
3016	3017	100	0	fill	Ditch	0.7	0.31	silty clay	frequent chalk, occasional pot, bone
3017	3017	100	0	cut	Ditch	0.7	0.31		
3018	3019	100	0	fill	Ditch	0.62	0.27	silty clay	frequent chalk, occasional pot and bone
3019	3019	100	0	cut	Ditch	0.62	0.27		
3020	3021	100	0	fill	Ditch	0.4	0.08	clayey silt	chalk flecking
3021	3021	100	0	cut	Ditch	0.4	0.08		
3022	3023	105	0	fill	Ditch	1.67	0.32	silty clay	chalk & gravel
3023	3023	105	0	cut	Ditch	1.67	0.32		
3024	3025	105	0	fill	Ditch	1.31	0.17	silty clay	chalk & gravel
3025	3025	105	0	cut	Ditch	1.31	0.17		
3026	3027	105	0	fill	Ditch	0.67	0.18	silty clay	chalk
3027	3027	105	0	cut	Ditch	0.67	0.18		
3028	3029	105	0	fill	Pit	1	0.34	silty clay	freq flint & gravel
3029	3029	105	0	cut	Pit	1	0.34		
3030	3031	105	0	fill	Ditch		0.23	silty clay	chalk & gravel
3031	3031	105	0	cut	Ditch	0.72	0.23		
3032	3033	117	0	fill	Ditch	2.2	0.69	silty clay	chalk
3033	3033	117	0	cut	Ditch	2.2	0.69		
3034	3034	126		cut	Ditch	2.4	0.44		
3034	3035	117	0	fill	Ditch	0.58	0.03	silty clay	
3035	3034	126		fill	Ditch		0.14	silty clay	chalk
3035	3035	117	0	cut	Ditch	0.58	0.03		
3036	3034	126		fill	Ditch	2.4	0.31	silty clay	
3037	3038	126		fill	Ditch		0.4	silty clay	
3038	3038	126		cut	Ditch		0.4		
3039	3039	121		cut	tree throw	1.14	0.29		
3040	3039	121		fill	tree throw	0.94	0.2	sandy clay	
3041	3039	121		fill	tree throw	0.68	0.29	silty clay	
3042	3042	121		cut	Gully	0.51	0.13		
3043	3042	121		fill	Gully	0.51	0.25	silty clay	
3044	3045	132		fill	Ditch	0.53	0.21	silty sand	very occ small stones
3045	3045	132		cut	Ditch	0.53	0.21		
3046	3049	132		fill	Pit	0.96	0.17	silty sand	
3047	3049	132		fill	Pit	0.96	0.1	silty sand	
3048	3049	132		fill	Pit	0.94	0.18	silty sand	
3049	3049	132		cut	Pit		0.24		
3050	3050	140		cut	Pit		0.54		
3051	3050	140		fill	Pit		0.54	silty sand	
3052	3053	163		fill	Ditch	2.18	0.79	silty clay	freq chalk flecking and flint
3053	3053	163		cut	Ditch	2.18	0.79		
3054	3055	160		fill	beam slot	0.26	0.17	silty clay	very occ small stones
3055	3055	160		cut	beam slot	0.26	0.17		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3056	3057	160		fill	beam slot	0.42	0.21	silty clay	very occ small stones
3057	3057	160		cut	beam slot	0.42	0.21		
3058	3059	160		fill	Post hole	0.49	0.5	silty clay	freq small - med stones
3059	3059	160		cut	Post hole	0.49	0.5		
3060	3061	160		fill	beam slot	0.4	0.28	silty clay	occ small stones and chalk
3061	3061	160		cut	beam slot	0.4	0.28		
3062	3063	160		fill	Post hole	0.3	0.16	silty clay	small stones and flint
3063	3063	160		cut	Post hole	0.3	0.16		
3064	3065	160		fill	Post hole	0.25	0.14	silty clay	stone and chalk flecking
3065	3065	160		cut	Post hole	0.25	0.14		
3066	3067	160		fill	Post hole	0.18	0.09	silty clay	very occ chalk flecking
3067	3067	160		cut	Post hole	0.18	0.09		
3068	3069	149		fill	Ditch	1.76	0.27	silty clay	freq small-med stones
3069	3069	149		cut	Ditch	1.76	0.27		
3070	3071	149		fill	Ditch	0.66	0.24	silty clay	occ sand and gravel
3071	3071	149		cut	Ditch	0.66	0.24		
3072	3072	167		cut	Ditch	0.6	0.22		
3073	3074	167		fill	Ditch	0.6	0.08	clay	chalk and charcoal
3074	3074	167		cut	Ditch	0.6	0.08		
3075	3076	171		fill	Ditch	1.7	0.1	clay	flint, chalk, stones
3076	3076	171		cut	Ditch	1.7	0.1		
3077	3078	171		fill	Ditch	0.79	0.05	clay	chalk
3078	3078	171		cut	Ditch	0.79	0.05		
3079	3082	169		layer	Ditch	2.1	0.17	clay	chalk and flint
3080	3082	169		layer	surface (external)	2.72	0.11	clay	90% gravel and chalk
3081	3082	169		fill	Ditch	1.54	0.2	clay	gravel and chalk 40%
3082	3082	169		cut	Ditch	2.8	0.42		
3083	3084	184		fill	Ditch	0.54	0.3	silty clayey sand	manganese and charcoal
3084	3084	184		cut	Ditch	0.54	0.13		
3085	3086	184		fill	Ditch	5.8	0.18	sandy silt	occ small stones
3086	3086	184		cut	Ditch	5.8	0.18		
3087	3088	141	1.8	layer	surface (external)	2.8	0.1	silty clay	freq sub rounded cobbles
3088	3088	141	1.8	cut	surface (external)	2.8	0.1		
3089	3090	141		fill	Ditch	1.7	0.28	silty sandy clay	occ med stones
3090	3090	141		cut	Ditch	1.7	0.28		
3201	3201	107	1.4	cut	Ditch	2.14	0.84		
3202	3201	107	0	fill	Ditch	1.1	0.16	silty clay	gravel
3203	3201	107	0	fill	Ditch	1.16	0.68	silty clay	gravel
3204	3201	107	0	fill	Ditch	0.4	0.64		
3205	3201	107	0	fill	Ditch	1.58	0.66	sandy clay	
3206	3206	107	1	cut	Ditch	1.28	0.55		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3207	3207	107	1	cut	Ditch	0.9	0.4		
3208	3208	107	1	cut	Ditch	0.95	0.12		
3209	3209	107	1	cut	Ditch	0.9	0.25		
3210	3206	107	0	fill	Ditch	1.06	0.55	sandy clay	chalk & charcoal
3211	3206	107	0	fill	Ditch	0.8	0.5	sandy clay	
3212	3207	107	0	fill	Ditch	0.9	0.4	sandy clay	
3213	3209	107	0	fill	Ditch	0.9	0.25	sandy clay	chalk
3214	3208	107	0	fill	Ditch	0.95	0.12	sandy clay	
3215	3215	107	0.85	cut	Ditch	0.52	0.08		
3216	3215	107		fill	Ditch	0.52	0.08	sandy clay	chalk
3217	3217	124	2	cut	Ditch	1.28	0.85		
3218	3217	124	2	fill	Ditch	1.28	0.24	sandy clay	gravel, 10% chalk >5cm
3219	3217	124	0.8	fill	Ditch	1	0.1	sandy clay	
3220	3217	124		fill	Ditch			sandy clay	
3221	3217	124	2	fill	Ditch	1.25	0.35	sandy clay	5% chalk, 5% gravel
3222	3217	124	2	fill	Ditch	0.84	0.2	silty clay	5% gravel, 5% chalk
3223	3223	124	0.8	cut	Ditch	0.45	0.4		
3224	3217	124	2	fill	Ditch	1.16	0.15	sandy clay	5% chalk, >5% gravel
3225	3223	124	0.8	fill	Ditch	0.48	0.4	sandy clay	5% gravel
3226	3226	124	0.8	cut	Ditch	1.85	0.9		
3227	3226	124	0.8	fill	Ditch	0.8	0.3	silty clay	10% chalk, 5% gravel
3228	3226	124	0.8	fill	Ditch	0.4	0.3	silty clay	5% chalk
3229	3226	124	0.8	fill	Ditch	1.6	0.5	sandy clay	5% gravel, 5% chalk
3230	3226	124	0.8	fill	Ditch	1.85	0.18	sandy clay	10% gravel, 10% chalk
3231	3231	124		cut	Pit	0.34	0.23		
3232	3231	124		fill	Pit	0.8	0.18	sandy clay	5% chalk, 5% gravel
3233		124	0.5	layer	spread	0.4	0.08	sandy clay	20% chalk, 5% charcoal
3234	3234	124	0.7	cut	Ditch	0.64	0.5		
3235	3234	124	0.7	fill	Ditch	0.64	0.5	sandy clay	10% gravel
3236	3236	124	0.3	cut	Post hole	0.64	0.5		
3237	3236	124	0.3	fill	Post hole	0.35	0.16	sandy clay	5% gravel
3238	3238	124	0.5	cut	Pit	0.5	0.24		
3239	3238	124	0.5	fill	Pit	0.5	0.24	sandy clay	10% chalk, 20% charcoal
3240	3240	124		cut	Pit				
3241	3240	124	0.8	fill	Pit	0.28	0.16	sandy clay	5% gravel
3242	3242	124	0.8	cut	Ditch	0.96	0.27		
3243	3242	124	0.8	fill	Ditch	0.48	0.27	sandy clay	10% chalk
3244	3242	124	0.8	fill	Ditch	0.75	0.27	sandy clay	10% chalk
3245	3245	118	1	cut	Gully	0.76	0.24		
3246	3245	118	1	fill	Gully	0.76	0.24	sandy clay	10% chalk, >10% gravel
3247	3247	118	0.2	cut	Gully	0.45	0.2		
3248	3252	118	1	fill	Ditch	0.2	0.1	sandy clay	15% chalk, 5% gravel
3249	3249	118	1	cut	Gully	0.36	0.15		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3250	3247	118	0.2	fill	Gully	0.43	0.2	sandy clay	5% chalk, 5% gravel
3251	3249	118	1	fill	Gully	0.36	0.14	sandy clay	5% chalk
3252	3252	118	1	cut	Ditch	0.36	0.14		
3253	3252	118	0.5	cut	Ditch	1.8			
3254	3254	113	1	cut	Ditch	0.64	0.4		
3255	3254	113	1	fill	Ditch	0.64	0.4	sandy clay	10% chalk
3256	3256	113	1	cut	Ditch	1	0.3		
3257	3256	113	1	fill	Ditch	0.6	0.3	sandy clay	30% chalk 10% gravel
3258	3256	113	1	fill	Ditch	0.66	0.3	sandy clay	10% chalk
3259	3259	113	0.45	cut	Post hole	0.45	0.22		
3260	3259	113	0.45	fill	Post hole	0.45	0.22	sandy clay	10% flint gravel, 10% burnt stone
3261	3261	113	0.2	cut	Ditch	0.3	0.16		
3262	3261	113	0.2	fill	Ditch	0.3	0.16	sandy clay	5% chalk
3263	3263	135	0.65	cut	Pit	0.7	0.15		
3264	3263	135	0.65	fill	Pit	0.7	0.15	silty clay	>10% gravel, >50% flint cobbles
3265	3265	138	1	cut	Ditch	0.2	0.04		
3266	3265	138	1	fill	Ditch	0.2	0.04	sandy clay	5% chalk
3267	3267	138	1	cut	Ditch	1.1	0.36		
3268	3267	138	1	fill	Ditch	0.6	0.05	silty clay	
3269	3267	138	1	fill	Ditch	1.1	0.32	sandy clay	5% gravel
3270	3270	138	1	cut	Ditch	0.5	0.28		
3271	3270	138	1	fill	Ditch	0.5	0.28	sandy clay	10% gravel
3272	3272	138	0.35	cut	Post hole	0.3	0.3		
3273	3272	138	0.3	fill	Post hole	0.35	0.3	sandy clay	5% gravel
3274	3274	155	0.6	cut	Ditch	1.12	0.35		
3275	3274	155	0.6	fill	tree throw	1.16	0.36	sandy clay	5% charcoal, 5% gravel
3276	3274	155	0.6	fill	tree throw	0.86	0.16	sandy clay	
3277	3277	153	0.55	cut	tree throw	0.9	0.45		
3278	3277	153	0.55	fill	tree throw	0.9	0.42	sandy clay	5% gravel
3279	3277	153	0.55	fill	tree throw	0.85	0.16	sandy clay	10% gravel
3280	3280	151	0.28	cut	Post hole	0.3	0.12		
3281	3281	151	0.28	fill	Post hole	0.3	0.12	silty clay	5% gravel
3282	3282	152	0.85	cut	Ditch	0.8	0.25		
3283	3282	152	0.85	fill	Ditch	0.5	0.25	sandy clay	5% gravel, 10% limestone
3284	3284	166	1	cut	Ditch	2.6	1.3		
3285	3284	166	1	fill	Ditch	0.95	0.12	silty clay	5% gravel
3286	3284	166	1	fill	Ditch	1.92	0.4	silty clay	10% gravel, 10% chalk
3287	3284	166	1	fill	Ditch	1.45	0.42	silty clay	10% chalk and gravel
3288	3284	166	1	fill	Ditch	1.12	0.28	sandy clay	
3289	3284	166	1	fill	Ditch	1.1	0.3	sandy clay	20% gravel
3290	3290	166	1	cut	Ditch	0.9	0.4		
3291	3290	166	1	fill	Ditch	0.9	0.4	sandy clay	10% chalk and gravel
3292	3292	166	0.7	cut	Ditch	0.9	0.24		
3293	3292	166	0.7	fill	Ditch	0.9	0.24	sandy clay	

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3401	3401	115	0	cut	Ditch	0.9	0.15		
3402	1913	115	0	fill	Ditch	0.64	0.16	clay	
3403	3405	119		fill	Ditch	1.07	0.12	silty clay	mod charcoal and medium stones
3404	3405	119		fill	Ditch	1.8	0.16	silty clay	mod stones, occ charcoal
3405	3405	119		cut	Ditch	1.8	0.28		
3406	3408	119		fill	Ditch	1.3	0.5	silty clay	mod chalk and large stones, occ charcoal
3407	3408	119		fill	Ditch	0.7	0.13	silty clay	occ charcoal and small stones
3408	3408	119		cut	Ditch	1.3	0.63		
3409	3410	119		fill	Ditch	1.5	0.75	silty clay	occ chalk, mod charcoal and small stones
3410	3410	119		cut	Ditch	1.5	0.75		
3411	3412	163		fill	Pit	0.7	0.35	clay	occ gravel and nat chalk
3412	3412	163		cut	Pit	0.7	0.35		
3413	3415	163		fill	Ditch	1.95	0.24	clay	Occ gravel and stone
3414	3415	163		fill	Ditch	1.9	0.5	clay	mod gravel
3415	3415	163		cut	Ditch	2.3	0.5		
3416	3417	163		fill	Ditch	1	0.55	clay	occ gravel
3417	3417	163		cut	Ditch	1	0.55		
3418	3419	150		fill	Pit	1	0.1	clay	occ gravel
3419	3419	150		cut	Pit	1	0.1		
3420	3421	150		fill	Pit	1.1	0.1	clay	occ gravel
3421	3421	150		cut	Pit	1.1	0.1		
3422	3423	164		fill	Ditch	1.15	0.38	silty clay	mod large sub angular stones and chalk
3423	3423	164		cut	Ditch	1.15	0.38		
3424	3425	164	0.3	fill	Post hole	0.3	0.06	silty clay	occ small sub angular stones, rare charcoal
3425	3425	164	0.3	cut	Post hole	0.3	0.06		
3426	3427	164	0.25	fill	Post hole	0.25	0.02	silty clay	occ small stones and chalk
3427	3427	164	0.25	cut	Post hole	0.25	0.02		
3428	3429	164		fill	Ditch	0.5	0.09	silty clay	mod chalk
3429	3429	164		cut	Ditch	0.5	0.09		
3430	3432	164		finds unit	Ditch				
3431	3432	164		fill	Ditch	1.2	0.5	silty clay	mod charcoal and chalk
3432	3432	164		cut	Ditch	1.2	0.5		
3433	3434	164		fill	Gully	0.35	0.1	silty clay	mod small angular and rounded stones, occ charcoal and chalk
3434	3434	164		cut	Gully	0.35	0.1		
3435	3436	165		fill	Ditch	1.9	0.82	silty clay	freq med angular and sub rounded stones and chalk pebbles
3436	3436	165		cut	Ditch	1.9	0.82		

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3437	3438	165		fill	Ditch	0.6	0.12	silty clay	occ small stones
3438	3438	165		cut	Ditch	0.6	0.12		
3439	3442	169		fill	Ditch	2.16	0.38	silty clay	occ med sub angular stones and charcoal
3440	3442	169		fill	Ditch	1.32	0.38	silty clay	mod chalk and charcoal, freq small sub rounded stones
3441	3442	169		fill	Ditch	0.28	0.16	silty clay	mod charcoal
3442	3442	169		cut	Ditch	2.16	0.94		
3443	3445	169		fill	Ditch	0.48	0.44	silty clay	rare charcoal
3444	3445	169		fill	Ditch	0.94	0.78	silty clay	
3445	3445	169		cut	Ditch	0.94	0.78		
3601	3603	113	1	fill	Ditch	2	0.5	silty clay	occ chalk, occ-mod charcoal flecks
3602	3603	113	1	fill	Ditch	0.6	0.1	silty clay	occ manganese
3603	3603	113	1	cut	Ditch	2	0.6		
3604	3609	113	1	fill	Ditch	2.2	0.4	silty clay	mod chalk, occ charcoal
3605	3609	113	1	fill	Ditch	2.2	0.2	silty clay	mod chalk
3606	3608	113	1	fill	Ditch	1.6	0.4	silty clay	freq charcoal flecks, occ cess
3607	3608	113	1	fill	Ditch	0.6	0.05	silty clay	occ chalk and charcoal
3608	3608	113	1	cut	Ditch	1.25	0.5		
3609	3609	113	1	cut	Ditch	2.2	0.6		
3610	3611	140	1.2	fill	Pit	0.6	0.5	silty clay	mod flint
3611	3611	140	1.2	cut	Pit	0.6	0.5		
3612	3611	140	0.8	fill	Pit	0.5	0.25	silty clay	occ flint
3613	3613	140	0.8	cut	Pit	0.5	0.25		
3614	3615	140	0.5	fill	Pit	0.5	0.5	silty clay	
3615	3615	140	0.5	cut	Pit	0.5	0.5		
3616	3617	140	0.8	fill	Pit	0.9	0.3	silty clay	mod flint
3617	3617	140	0.8	cut	Pit	0.9	0.3		
3618	3619	140	0.8	fill	Pit	0.9	0.5	silty clay	occ flint
3619	3619	140	0.8	cut	Pit	0.9	0.5		
3620	3622	162	1	fill	Ditch	0.9	0.2	silty clay	occ chalk
3621	3622	162	1	fill	Ditch	0.9	0.25	silty clay	
3622	3622	162	1	cut	Ditch	0.9	0.45		
3623	3624	162	1	fill	Ditch	1.2	0.2	silty clay	occ chalk
3624	3624	162	1	cut	Ditch	1.2	0.2		
3625	3626	159	1	fill	Ditch	1.2	0.07	silty clay	occ chalk
3626	3626	159	1	cut	Ditch	1.2	0.07		
3627	3628	159	0.4	fill	Post hole	0.2	0.1	silty clay	occ charcoal
3628	3628	159	0.4	cut	Post hole	0.2	0.1		
3629	3629	159	0.2	fill	Post hole	0.2	0.05	silty clay	mod charcoal
3630	3630	159	0.2	cut	Post hole	0.2	0.03		
3631	3632	159	0.45	fill	Post hole	0.2	0.15	silty clay	mod charcoal
3632	3632	159	0.45	cut	Post hole	0.2	0.15		
3633	3634	159	0.45	fill	Post hole	0.25	0.15	silty clay	mod charcoal

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3634	3634	159	0.45	cut	Post hole	0.25	0.15		
3635	3636	159	0.8	fill	Ditch	0.5	0.15	silty clay	occ charcoal
3636	3636	159	0.8	cut	Ditch	0.5	0.15		
3637	3638	159	1	fill	Ditch	0.8	0.3	silty clay	occ charcoal, red clay and chalk
3638	3638	159	1	cut	Ditch	0.8	0.3		
3639	3640	159	0.25	fill	Post hole	0.25	0.05	silty clay	mod charcoal
3640	3640	159	0.25	cut	Post hole	0.25	0.05		
3641	3643	157	1	fill	Ditch	1.6	0.1	silty clay	
3642	3643	157	1	fill	Ditch	1	0.2	silty clay	mod chalk, occ charcoal and patches of ashes
3643	3643	157	1	cut	Ditch	1.6	0.3		
3644	3645	157	1	fill	Ditch	0.6	0.3	silty clay	
3645	3645	157	1	cut	Ditch	0.6	0.3		
3646	3648	156	1	fill	Ditch	1.7	0.1	silty clay	
3647	3648	156	1	fill	Ditch	0.9	0.3	silty clay	mod chalk
3648	3648	156	1	cut	Ditch	1.7	0.4		
3649	3650	156	1	fill	Ditch	1.1	0.2	silty clay	occ chalk
3650	3650	156	1	cut	Ditch	1.1	0.2		
3651	3653	149	1	fill	Ditch	2	0.2	silty clay	
3652	3653	149	1	fill	Ditch	0.7	0.4	silty clay	occ chalk
3653	3653	149	1	cut	Ditch	2	0.6		
3654	3655	149	0.4	fill	Ditch	0.2	0.05	silty clay	
3655	3655	149	0.4	cut	Ditch	0.2	0.05		
3656	3657	149	1	fill	Ditch	2.4	0.3	silty clay	occ chalk and charcoal
3657	3657	149	1	cut	Ditch	2.4	0.3		
3658	3659	149	1	fill	Ditch	1	0.2	silty clay	occ chalk
3659	3659	149	1	cut	Ditch	1	0.2		
3660	3661	168	1	fill	Ditch	2	0.2	silty clay	occ chalk
3661	3661	168	1	cut	Ditch	2	0.2		
3662	3662	168	1	cut	field drain	0.3	0.2	silty clay	
3663	3664	168	1	fill	Pit	0.2	0.05	silty clay	occ chalk
3664	3664	168	1	cut	Ditch	0.2	0.05		
3665	3668	168	1	fill	Ditch	1.6	0.3	silty clay	occ chalk
3666	3668	168	1	fill	Ditch	1.4	0.3	silty clay	occ clay, chalk and charcoal flecks
3667	3668	168	1	fill	Ditch	0.6	0.3	silty clay	occ chalk, mod cess
3668	3668	168	1	cut	Ditch	1.6	0.9		
3669	3672	168	1	fill	Ditch	2	0.35	silty clay	
3670	3672	168	1	fill	Ditch	1.2	0.3	silty clay	mod manganese and red clay flecks
3671	3672	168	1	fill	Ditch	1.2	0.3	silty clay	occ red clay and manganese flecks
3672	3672	168	1	cut	Ditch	2	0.95		
3673	3673	168	1	fill	Ditch	0.9	0.3	silty clay	
3674	3677	168	1	fill	Ditch	1.75	0.6	silty clay	occ chalk flecks
3675	3677	168	1	fill	Ditch	1.75	0.6	silty clay	occ chalk flecks

Context	Cut	Trench	Length (m)	Category	Type	Width (m)	Depth (m)	Fine component	Coarse component
3676	3677	168	1	fill	Ditch	0.5	0.5	silty clay	occ chalk and charcoal flecks, mod greenish silt flecks (cess)
3677	3677	168	1	cut	Ditch	1.7	1		
3678		168	1	layer	subsoil	2	0.1	silty clay	
3679		168	1	layer	surface (external)	2	0.1		
3680	3682	170	1	fill	Ditch	1.8	0.4	silty clay	occ chalk
3681	3682	170	1	fill	Ditch	1	0.7	silty clay	occ chalk, charcoal flecks
3682	3682	170	1	cut	Ditch	1.8	1.1		
3683	3684	170	1	fill	Ditch	1.2	0.15	silty clay	
3684	3684	170	1	cut	Ditch	1.2	0.15		
3685	3686	177	1	fill	Ditch	2	0.5	silty clay	occ charcoal
3686	3686	177	1	cut	Ditch	2	0.5		



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