Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1148	А	Fill	Dark grey brown clay silty sand	Primary fill of 1149	L 2.00 W 0.95 D 0.30	H1 9, H4 10 H2 3 RG 1	<33>	IA/RB	3
1149	А	Cut	U-shaped profile linear cut with concave base	N-S boundary ditch same as 1145 filled by 1146 1147 1148	L 2.00 W 1.45 D 0.62	N/A			3
1232	Α	Fill	Mid grey brown clay silty sand	Single fill of 1233	L 1.00 W 0.60 D 0.20	H1 1, H4 1 H2 1 RG 2		IA/RB	3
1233	А	Cut	U-shaped profile linear cut with flat base	E-W boundary ditch filled by 1232	L 1.00 W 0.60 D 0.20	N/A			3
1248	А	Fill	Mixed dark brown sandy silt	Single fill of 1249	L 1.50 W 1.10 D 0.35	H1 40 H4 4 H2 1 RG 16 AB 47		IA/RB 2 <sup>nd</sup> 3 <sup>rd</sup> AD	3
1249	А	Cut	U-shaped profile linear cut with flat base	E-W boundary ditch same as 1233 filled by 1248	L 1.50 W 1.10 D 0.35	N/A			3
Group 2	А	Group	Southeast to northwest running ditch	Field-system ditch	L 17.00 W 0.63 D 0.16	-			3
1137	A	Fill	Dark orange brown sandy silt	Single fill of 1138	L 1.00 W 0.75 D 0.20	-			3
1138	А	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1137 same as 1143	L 1.00 W 0.75 D 0.20	N/A			3
1142	Α	Fill	Dark orange brown sandy silt	Primary fill of 1143	L 1.00 W 0.40 D 0.18	-			3
1143	A	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1142 same as 1138	L 1.00 W 0.40 D 0.18	N/A			3
1208	А	Fill	Mid dark brown silty clay	Single fill of 1209	L 2.00 W 0.73	-	<52>		3

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
					D 0.10				
1209	A	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1208 same as 1138	L 2.00 W 0.73 D 0.10	N/A			3
Group 3	A	Group	Southeast to northwest running ditch	Field-system ditch	L 20.00 W 0.56 D 0.18	RB 1			3
1210	A	Fill	Light orange brown silty clay	Single fill of 1211	L 1.00 W 0.40 D 0.11	RG 1		RB	3
1211	A	Cut	'U'-shaped profile linear cut with a concave base	West butt end of E-W boundary ditch filled by 1210 same as 1213	L 1.00 W 0.40 D 0.11	N/A			3
1212	A	Fill	Light orange brown silty clay	Single fill of 1213	L 1.00 W 0.72 D 0.25	-			3
1213	A	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1212 same as 1211	L 1.00 W 0.72 D 0.25	N/A			3
Group 4	A	Group	Southeast to northwest running ditch	Field-system ditch	L 46.00 W 0.79 D 0.41	H1/4 217 H2 189 RB 18 AB 104			3
1139	A	Fill	Light brown silty clay	Primary fill of 1140	L 1.60 W 0.90 D 0.32	-	<32> <43>		3
1140	A	Cut	'U'-shaped profile linear cut with a concave base	E-W Boundary ditch filled by 1139, 1141 same as 1231	L 1.60 W 0.98 D 0.45	N/A			3
1141	A	Fill	Dark brown silty clay	Secondary fill of 1140	L 1.60 W 0.98 D 0.37	H1 132 H4 34 H2 47 RG 9 AB 74		IA/RB 70 160 AD	3
1159	А	Fill	Mid brown grey clay silty sand	Single fill of 1160	L 1.00 W 0.69 D 0.32	H1 1 H4 6 RG 1		IA/RB	3

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Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity AB 9	Environmental sample	Date	Phase
1160	A	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1159 same as 1231	L 1.00 W 0.69 D 0.32	N/A			3
1230	А	Fill	Mid reddish brown clay silty sand	Single fill of 1231	L 1.00 W 0.70 D0.46	H1 25 H4 19 H2 2 RG 9 AB 14		IA/RB	3
1231	A	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1230 same as 1160	L 1.00 W 0.70 D 0.46	N/A			3
Group 5	А	Group	southwest to northeast running ditch	Enclosure ditch with 4m causeway	L 15.00 W 0.63 D 0.30	H1/4 79 H2 62 RB 18 AB 93 QS 1			3
1236	A	Fill	Dark orange brown silty clay	Single fill of 1237	L 0.90 W 0.75 D 0.23	H1 23 H2 15 RO 1 AB 4		IA/RB	3
1237	A	Cut	'V'-shaped profile linear cut with a concave base	N-S boundary ditch filled by 1236 same as 1243 cuts 1235	L 0.90 W 0.75 D 0.23	N/A			3
1242	A	Fill	Dark brown silty clay	Single fill of 1243	L 1.90 W 0.56 D 0.40	H1 6 H4 2 H2 4 AB 29	2	IA/RB	3
1243	A	Cut	'V'-shaped profile linear cut with a concave base	N-S boundary ditch filled by 1242 same as 1237 cuts 1244 1246	L 1.90 W 0.56 D 0.40	N/A			3
1250	<b>A</b>	Fill	Dark brown sandy silt	Single fill of 1251	L 1.50 W 0.77 D 0.40	H1 18 H4 27 H2 30 RO 1 RG 9 RS 7	<69>	IA/RB 2 <sup>nd</sup> 3 <sup>rd</sup> AD	3

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			8		h	AB 52 QS 1			20
1251	А	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1250, same as 1253	L 1.50 W 0.77 D 0.40	N/A			3
1252	Α	Fill	Dark brown sandy silt	Single fill of 1253	L 1.10 W 0.62 D 0.09	H1 3 H2 13 AB 7		IA/RB	3
1253	A	Cut	Sallow 'U' shape profile linear cut with concave base	N-S boundary ditch (North butt end) filled by 1252 same as 1251	L 1.10 W 0.62 D 0.09	N/A			3
1256	А	Fill	Mid orange brown silty clay	Single fill of 1257	L 0.40 W 0.44 D 0.39	H2 1 AB 1		IA/RB	3
1257	A	Cut	'V'-shaped profile linear cut with a concave base	N-S boundary ditch (South butt end) filled by 1256 same as 1243	L 0.40 W 0.44 D 0.39	N/A			3
Group 6	В	Group	Running Northwest to southeast then turning southwest	Field-system ditch	L 77.00 W 1.45 D 0.61	H1/4 196 H2 70 RB 206 AB 159	-		3
1008	В	Fill	Dark reddish brown silty clay	Secondary fill of 1010	L 1.60 W 2.16 D 0.45	H1 2 AB 38	3	IA/RB	3
1009	В	Fill	Dark brown silty clay	Primary fill of 1010	L 1.60 W 1.25 D 0.30	H1 12 RG 81, RS 2	2	IA/RB 3 <sup>rd</sup> AD	3
1010	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1008 1009 same as 1042 cuts 1011	L 1.60 W 2.16 D 0.75	N/A		P 2	3
1019	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1023 1024 same as 1026	L 2.00 W 1.80 D 0.71	N/A			3
1020	В	Fill	Mid brown sandy clay	Secondary fill of 1022	L 2.00 W 1.70 D 0.56	H1 61 H2 5 RG 17 AB 22		IA/RB	3

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1021	В	Fill	Mixed mid brown sandy clay	Primary fill of 1022	L 2.00 W 1.20 D 0.40	H1 75 H2 58 RG 29 RG1 1 RO 1 AB 23		IA/RB L3 <sup>RD</sup> AD	3
1022	В	Cut	'V'-shaped profile linear cut with a flat base	SW-NE boundary ditch filled by 1020 1021 same as 1010	L 2.00 W 1.70 D 0.87	N/A		24	3
1023	В	Fill	Dark brown clay silt	Primary fill of 1019	L 2.00 W 1.34 D 0.34	H1 9 H2 1 RG 68 AB 49	<6>	IA RB 3 <sup>RD</sup> AD	3
1024	В	Fill	Brown clay silt	Secondary fill of 1019	L 2.00 W 1.80 D 0.37	-			3
1027	В	Fill	Mid olive brown clay silt	Single fill of 1028	L 1.00 W 1.81 D 0.60	H1 6 H41 H2 1 AB 18		IA/RB	3
1028	В	Cut	Broad 'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1027 same as 1010 1019 cuts 1025	L 1.00 W 1.81 D 0.60	N/A			3
1041	В	Fill	Dark reddish brown silty clay	Single fill of 1042 same as 1008	L 1.50 W 0.90 D 0.42	AB 3			3
1042	В	Cut	'U'-shaped profile linear cut with a concave base	NW-SE ditch filled by 1041 same as 1010 cuts 1043	L 1.50 W 0.90 D 0.42	N/A			3
1055	В	Cut	Partially excavated to determine relationship between 1051 1053	E-W boundary ditch filled by 1056 same as 1028 cuts 1052	L 1.10 W 0.60 D 0.64	N/A		la .	3
1056	В	Fill	Mid olive brown clay silt	Single fill of 1055	L 1.10 W 0.60 D 0.64	-			3
1057	В	Fill	Dark reddish brown silty clay	Single fill of 1058	L 0.80 W 1.20	RG 1		RB	3

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			1		D 0.37				
1058	В	Cut	'U'-shaped profile linear cut with a concave base	NW-SE boundary ditch filled by 1057 same as 1042 cuts 1059	L 0.80 W 1.20 D 0.37	N/A			3
1075	В	Fill	Mid brown sandy clay	Single fill of 1076	L 1.00 W 1.45 D 0.50	H1 24 H2 5 RG 6 AB 5	<19>	IA/RB	3
1076	В	Cut	'V'-shaped profile linear cut with a flat base	N-S boundary ditch filled by 1075 same as 1022 cuts 1077	L 1.00 W 1.45 D 0.50	N/A			3
Group 7	В	Group	Running Southeast to northwest then turning southwest	Field-system ditch	L 30.00 W 0.79 D 0.34	H1/4 6 H2 3 AB 61			2
1004	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1005 Re-cut of 1006 same as 1060 cut by 1002	L 2.00 W 0.80 D 0.35	N/A			2
1005	В	Fill	Dark olive brown clay silt	Single fill of 1004	L 2.00 W 0.80 D 0.35	H2 1 AB 56	<2>	IA/RB	2
1029	В	Fill	Mid brown clay silt	Single fill of 1030	L 1.00 W 0.95 D 0.40	-			2
1030	В	Cut	'V'-shaped profile linear cut with a narrow base	E-W boundary ditch filled by 1029 Re cut of ditch 1026 same as 1004 cuts 1025	L 1.00 W 0.95 D 0.40	N/A			2
1053	В	Cut	'V'-shaped profile linear cut with a narrow base	N-S to E-W boundary ditch filled by 1054 same as 1030 cuts 1052	L 1.50 W 0.80 D 0.27	N/A			2
1054	В	Fill	Mid brown clay silt	Single fill of 1053	L 1.50 W 0.80 D 0.27	H1 2 H2 2 AB 5		IA/RB	2
1059	В	Fill	Mid brown clay silt	Single of 1060	L 1.50 W 0.61 D 0.32	H1 4		IA/RB	2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1060	В	Cut	'V'-shaped profile linear cut with a narrow base	NW-SE boundary ditch filled by 1059 Re-cut of 1062 same as 1053	L 1.50 W 0.61 D0.32	N/A			2
Group 8	В	Group	Running northwest to southeast then turning southwest	Field-system ditch	L 75.00 W 1.33 D 0.48	H1/4 15 H2 4 AB 72			2
1006	В	Cut	'V'-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1007 same as 1062 cut by 1002 1004	L 2.00 W 0.60 D 0.38	N/A			2
1007	В	Fill	Orange brown clay silt	Single fill of 1006	L 2.00 W 0.60 D 0.38	-	<3>		2
1011	В	Fill	Mid reddish brown clay silt	Upper fill of 1014	L 1.60 W 1.25 D 0.20	-			2
1012	В	Fill	Mid brown clay silt	Secondary fill of 1014	L 1.60 W 1.10 D 0.21	AB 13			2
1013	В	Fill	Dark grey clay silt	Primary fill of 1014	L 1.60 W 0.60 D 0.23	-			2
1014	В	Cut	'V'-shaped profile linear cut with a flat base	NW-SE boundary ditch filled by 1011 1012 1013 same as 1006 1062	L 1.60 W 1.25 D 0.63	N/A			2
1025	В	Fill	Dark olive brown clay silt	Single fill of 1026	L 1.00 W 1.10 D 0.50	H1 3 H2 2 H? 2 AB 28		IA/RB	2
1026	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1025 same as 1006 cut by 1028 1030	L 1.00 W 1.10 D 0.50	N/A			2
1051	В	Cut	'U'-shaped profile linear cut with a concave base	E-W to N-S boundary ditch filled by 1052 same as 1026 cut by 1053	L 2.30 W1.60 D 0.50	N/A		,	2
1052	В	Fill	Dark olive brown clay silt	Single fill of 1051	L 2.30 W1.60	H1 10 H2 1		IA/RB	2
				3					

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phas
					D 0.50	AB 28			
1061	В	Fill	Mid reddish brown clay silt	Single fill of 1062 cut by 1060	L 1.50 W 1.30 D 0.38	-	<b>2</b> 00 0		2
1062	В	Cut	'U'-shaped profile linear cut with a concave base	NW-SE boundary ditch filled by 1061 same as 1014 cut by 1060	L 1.50 W 1.30 D 0.38	N/A			2
1077	В	Fill	Mid brown clay silt	Single fill of 1078	L 1.00 W 1.50 D 0.50	H2 1 AB 3	<20>	IA/RB	2
1078	В	Cut	'V'-shaped profile linear cut with a narrow base	N-S boundary ditch filled by 1077 same as 1062	L 1.00 W 1.50 D 0.50	N/A			2
Group 9	В	Group	Southwest to northeast running 2m causeway	Ditch	L 12.00 W 0.59 D 0.17	H2 1 AB 3		.6 6	2
1063	В	Fill	Mid dark brown clay silt	Single fill of 1064	L 1.30 W 0.40 D 0.27	AB 2			2
1064	В	Cut	'U'-shaped profile linear cut with a concave base	NW-SE ditch filled by 1063 same as 1097 cut by 1062	L 1.30 W 0.40 D 0.27	N/A		9	2
1094	В	Fill	Dark brown clay silt	Single fill of 1095	L 1.50 W 0.89 D 0.15	-			2
1095	В	Cut	'U'-shaped profile linear cut with a concave base	N-S ditch (north butt end) filled by 1094 associated with 1097	L 1.50 W 0.89 D 0.15	N/A		20 0	2
1096	В	Fill	Dark brown clay silt	Single fill of 1097	L 1.70 W 0.48 D 0.08	H2 1 AB 1	<22>	IA/RB	2
1097	В	Cut	'U'-shaped profile linear cut with a concave base	N-S ditch (south butt end) filled by 1096 associated with 1095	L 1.70 W 0.48 D 0.08	N/A			2
Group 10	В	Group	Sub-circular	Pit	L 1.00 W 1.00 D 0.30	AB 2			2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1015	В	Fill	Dark greyish brown clay silt cut by 1010	Single fill of 1016	L 0.60 W 0.20 D 0.18	-			2
1016	В	Cut	'U' shaped profile sub- circular cut with concave base	Pit or butt-end of a linear feature? Cut by 1010 filled by 1015 same as 1018	L 0.60 W 0.20 D 0.18	N/A			2
1017	В	Fill	Greyish brown clay silt	Single fill of 1018 same as 1043	L 0.30 W 0.40 D 0.25	-			2
1018	В	Cut	Sub-circular feature with a 'U' profile	Pit filled by 1017 same as 1044 cut by 1010	L 0.30 W 0.40 D 0.25	N/A			2
1043	В	Fill	Greyish brown clay silt	Single fill of 1044 same as 1017	L 1.10 W 1.10 D 0.37	AB 2	<11>		2
1044	В	Cut	Sub-circular feature with a 'U' profile	Pit filled by 1043 same as 1018 cut by 1042	L 1.10 W 1.10 D 0.37	N/A			2
Group 11	В	Group	Curvilinear running north to south then turning at right angle east	Ditch	L 10.00 W 1.03 D 0.48	H1/4 2 H2 1 RB 4 AB 8			3
1103	В	Fill	Light orange brown sandy silt	Secondary fill of 1105	L 1.00 W 1.05 D 0.38	H1 1 AB 1		IA/RB	3
1104	В	Fill	Brown grey sandy silt	Primary fill of 1105	L 1.00 W 0.50 D 0.12	AB 2	<26>		3
1105	В	Cut	'U'-shaped profile linear cut with a flat base	N-S ditch filled by 1103 1104 same as 1126 cuts 1109	L 1.00 W 1.05 D 0.50	N/A			3
1125	В	Fill	Dark olive brown silty clay		L 4.64 W 1.00 D 0.45	H1 1 H2 1 RG 4 AB 5		IA/RB	3
1126	В	Cut	'U'-shaped profile linear	N-S to E-W ditch filled by	L 4.64	N/A			3

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
		30 0 0	cut with a flat base	1125 same as 1105 cuts 1128	W 1.00 D 0.45	<b>Z</b>			
Group 12	В	Group	Large ditch running northwest to southeast then turning northeast	Enclosure ditch	L 115.00 W 1.71 D 0.60	H1/4 52 H2 1 AB 35			2
1098	В	Fill	Dark orange brown sandy silt	Secondary fill of 1100	L 1.00 W 0.70 D 0.28	H1 5 AB 7		IA/RB	2
1099	В	Fill	Orange brown sandy silt	Primary fill of 1100	L 1.00 W 0.55 D 0.20	-	<24>		2
1100	В	Cut	'U'-shaped profile linear cut with a concave base	N-S Boundary ditch filled by 1098 1099 same as 1153	L 1.00 W 0.70 D 0.45	N/A			2
1150	В	Fill	Dark brown silty clay	Tertiary fill of 1153	L 2.00 W 1.40 D 0.20	-	0	8.	2
1151	В	Fill	Mid brown silty clay	Secondary fill of 1153	L 2.00 W 1.64 D 0.40	-			2
1152	В	Fill	Dark brown silty sand	Primary fill of 1153	L 2.00 W 1.88 D 0.20	527 1-10			2
1153	В	Cut	'U'-shaped profile linear cut with a concave base	E-W ditch re-cut of 1241 filled by 1150 1151 1152 same as 1100	L 2.00 W 2.55 D0.50	N/A			2
1180	В	Fill	Dark grey brown sandy silt	Single fill of 1181	L 2.00 W 2.94 D 0.56	AB 3	<39>		2
1181	В	Cut	'U'-shaped profile linear cut with a concave base	N-W ditch re-cut of 1183 filled by 1180 same as 1153	L 2.00 W 2.94 D 0.56	N/A			2
1184	В	Fill	Very dark brown clay silt	Secondary fill of 1186	L 2.40 W 1.39 D 0.50	H1 2 H2 1 H? 4 AB 24	2 3	IA/RB	2
1185	В	Fill	Dark yellowish brown silty	Primary fill of 1186	L 2.40	H1 41	<42>	IA/RB	2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			clay		W 2.38 D 0.40	AB 1			
1186	В	Cut	'V'-shaped profile linear cut with a narrow base	E-W boundary ditch re- cut of 1190 filled by 1184 1185 same as 1181	L 2.40 W 2.38 D 0.90	N/A			2
Group 13	В	Group	Large ditch running southeast to northwest then turning north-northeast	Enclosure ditch	L 110.00 W 2.28 D 0.72	H1/4 229 H2 6 AB 223			2
1127	В	Fill	Light brown silty clay	single fill of1128	L 1.00 W 2.12 D 0.37	H1 10 AB 16	* .	IA/RB	2
1128	В	Cut	'U'-shaped profile linear cut with a flat base	E-W boundary ditch re- cut of 1130 filled by 1127 same as 1162	L 1.00 W 2.12 D0.37	N/A			2
1154	В	Fill	Dark brown sandy silt	Single fill of 1241	L 2.00 W 3.00 D 0.40	-			2
1161	В	Fill	Dark grey brown sandy silt	Single fill of 1162	L 1.00 W 3.26 D 0.70	AB 3			2
1162	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch re- cut of 1167 filled by 1161 same as 1128 1183	L 1.00 W 3.26 D 0.70	N/A			2
1182	В	Fill	Mid orange brown sandy silt	Single fill of 1183	L 2.00 W 1.64 D 1.00	AB 7			2
1183	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1182 same as 1162 cut by 1181 cuts 1179	L 2.00 W 1.64 D 1.00	N/A			2
1187	В	Fill	Mid orange brown silty clay	Tertiary fill of 1190	L 2.40 W 1.35 D 0.40	AB 3			2
1188	В	Fill	Dark orange brown silty clay	Secondary fill of 1190	L 2.40 W 1.32 D 0.16	-			2
1189	В	Fill	Dark orange greyish	Primary fill of 1190	L 2.40	H1 219		IA/RB	2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
500 N.C. 100 (2000)20-50 1	To all data it.		brown silty clay		W 1.28 D 0.17	H2 6 AB 194			
1190	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch recut of 1193 filled by 1187 1188 1189 same as 1183	L 2.40 W 1.33 D 0.76	N/A	*		2
1241	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch re-	L 2.00 W 3.07 D 0.81	N/A			2
Group 14	В	Group	Northwest to southeast running ditch	Boundary ditch	L 115.00 W 3.00 D 1.18	H2 1 AB 16	30 30 5 5		1
1120	В	Fill	Pale brown silty clay	Fourth fill of 1122 same as 1203	L 1.40 W 1.30 D 0.57	-			1
1121	В	Fill	Brown silty clay	Tertiary fill of 1122 same as 1204	L 1.40 W 1.45 D 0.30	9 × 4			1
1122	В	Cut	Linear cut partially excavated to test relation with A. Dykes	E-W boundary ditch same as 1207 filled by 1120 1121 cut by 1119	L 1.90 W 1.45 D 0.62	N/A			1
1129	В	Fill	Mid brown silty clay	Single fill of 1130	L 1.00 W 2.60 D 0.86	-			1
1130	В	Cut	'V'-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1129 same as 1122	L 1.00 W 2.60 D 0.86	N/A			1
1155	В	Fill	Dark brown silty sand	Tertiary fill of 1158	L 2.00 W 1.50 D 0.15	-			1
1156	В	Fill	Mid brown sandy clay	Secondary fill of 1158	L 2.00 W 2.35 D 0.64	H2 1		IA/RB	1
1157	В	Fill	Red brown sandy clay	Primary fill of 1158	L 2.00 W 2.55 D 0.20	-			1
1158	В	Cut	'U'-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1155 1156 1157 same	L 2.00 W 3.10	N/A			1

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
	1			as 1130	D1.45	8	N 000 Econo		
			Liebt english brown and	9	L 1.00				
1163	В	Fill	Light greyish brown sandy	Tertiary fill of 1167	W 1.60	AB 16			1
			silt		D 0.50				
			Dauly annua busing sandy		L 1.00				
1164	В	Fill	Dark grey brown sandy	Secondary fill of 1167	W 0.52	-			1
			silt		D 0.20				
			Davis aurana huawa aradi	Drimon, fill of 1167 come	L 1.00				
1165	В	Fill	Dark orange brown sandy	Primary fill of 1167 same	W 0.22	-			1
			silt	as 1166	D 0.18				
			Dark area brown card		L 1.00				
1166	В	Fill	Dark grey brown sandy	Primary fill of 1167	W 0.40	=			1
			silt		D 0.36				
	N		NIV shaped profile linear	E-W boundary ditch filled	L 1.00				
1167	В	Cut	'U'-shaped profile linear	by 1163 1164 1165 1166	W 4.14	N/A			1
			cut with a concave base	same as 1158	D 1.20				
			Naid average bysever either		L 2.40				
1191	В	Fill	Mid orange brown silty	Secondary fill of 1193	W 1.33	-			1
			clay		D 0.69				
Б			Dark aranga brawn siltu	Primary fill of 1193 (thin	L 2.40	- 6			
1192	В	Fill	Dark orange brown silty	layer of soil lining the	W 0.08	-	<44>		1
			clay	edges of the ditch)	D 0.08				
			'V'-shaped profile linear	E-W boundary ditch filled	L 2.40				
1193	В	Cut	cut with a flat base	by 1191 1192 same as	W 3.83	N/A			1
			cut with a flat base	1167	D 1.52				
					L 1.50				
1203	В	Fill	Orange brown clay silt	Fourth fill of 1207	W 0.65	-			1
					D 0.40				
			Brown silty clay mixed		L 1.50	2 Cont.			
1204	В	Fill	with fragmented chalk	Tertiary fill of 1207	W 2.70	-			1
			with fragmented thatk		D 0.70				
					L 1.50	200 1			er menters areas. I tale
1205	В	Fill	Dark brown silty clay	Secondary fill of 1207	W 1.65	-			1
					D 0.10	***	10		
1					L 1.50				
1206	В	Fill	Brown silty clay	Primary fill of 1207	W 1.63	-	<48>		1
			,		D 0.42	8 5			

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1207	В	Cut	'V'-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1203 1204 1205 1206 same as 1193 cut by 1202	L 1.50 W 2.85 D 1.42	N/A			1
Group 15	В	Group	Northwest to southeast running ditch	Boundary gully	L 15.00 W 1.28 D 0.73	AB 1			2
1178	В	Fill	Mid orange brown sandy silt	D 0.66			2		
1179	В	Cut	'U'-shaped profile linear cut with a concave base	E-W gully filled by 1178 same as 1202 cut by 1183	L 2.00 W 1.16 D 0.66	N/A			2
1201	В	Fill	Mid orange brown sandy silt	Single fill of 1202			2		
1202	В	Cut	'U'-shaped profile linear cut with a concave base	E-W gully filled by 1201 same as 1179 cuts 1203	V gully filled by 1201 L 1.50				2
Group 16	В	Group	Curvilinear feature	Partial ring ditch	L 10.00 W 1.50 D 0.27	-			2
1071	В	Fill	Mid brown grey silty clay	Primary fill of 1072 same as 1073	L 2.00 W 1.84 D 0.29	-			2
1072	В	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch filled by 1071 same as 1074	L 2.00 W 1.84 D 0.29	N/A			2
1073	В	Fill	Mid brown grey silty clay	Primary fill of 1074 same as 1071	L 2.00 W 1.22 D 0.24			2	
1074	В	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch filled by 1073 same as 1072	L 2.00 W 1.22 D 0.24	N/A			2
Group 17	В	Group	North to south running ditch	Ditch L 8.00 W 0.75 - D 0.12			2	1	

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1113	В	Fill	Greyish brown silty clay	Single fill of 1114	L 1.12 W 0.85 D 0.13	-	<28>		1
1114	В	Cut	Shallow 'U'-shaped profile linear cut with a concave base	E-W ditch filled by 1113 same as 1116 cut by 1402	L 1.12 W 0.85 D 0.13	N/A			1
1115	В	Fill	Greyish brown silty clay	Primary fill of 1116	L 1.40 W 0.69 D 0.11	-			1
1116	В	Cut	Shallow 'U'-shaped profile linear cut with a concave base	E-W ditch (butt end) filled by 1115 same as 1114	L 1.40 W 0.69 D 0.11	N/A			1
Group 18	В	Group	Southwest to northeast running ditch	Territorial boundary ditch eastern 'Argham Dyke'	L 21.00 W 4.70 D1.60	H1 222 H2 1 AB 68			2
1117	В	Fill	Dark reddish brown silty clay	Fifth fill of 1119 same as 1170	L 1.50 W 1.00 D 0.35	-			2
1118	В	Fill	Brown silty clay	Fourth fill of 1119 same as 1171	L 1.50 W 1.30 D 0.30	-			2
1119	В	Cut	linear cut partially excavated to test relation for A. Dykes	N-S ditch same as 1402 filled by 1117 1118 cuts 1120	L 1.50 W 1.30 D 0.45	N/A			2
1170	В	Fill	Mid greyish brown silty sand	Fifth fill of 1402 similar to 1194	L 8.00 W 5.22 D 0.55	-			2
1171	В	Fill	Mid reddish brown sandy clay silt	Fourth fill of 1402 similar to 1195	L 8.00 W 2.70 D 0.50	-	2	2	
1172	В	Fill	Mid yellow brown sandy silt clay	Tertiary fill of 1402 similar to 1196	L 8.00 W 4.20 D 0.25	-			2
1173	В	Fill	Dark reddish brown silty clay	Secondary fill of 1402	L 6 00 W 2.54 D 0.32	- 4			2
1174	В	Fill	Dark greyish brown silty	Primary fill of 1402	L 6.00	H1 222		IA/RB	2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			clay	similar to 1197	W 1.40 D 0.32	AB 55			
1402	В	Cut	'V'-shaped profile linear cut with a concave base	Re cut of Argham Dike 1177	L 8.00 W 5.22 D 1.66	N/A			2
Group 19	В	Group	Southwest to northeast running ditch	Territorial boundary ditch eastern 'Argham Dyke'	L 21.00 W 5.00 D 2.50	AB 1			1
1175	В	Fill	Mid reddish brown silty clay	Secondary fill of 1177	L 6.00 W 0.22 D 0.45	-			1
1176	В	Fill	Mid grey brown sandy silt clay	Primary fill of 1177	L 6.00 W 1.64 D 0.62	AB 1 (rodent tooth)	<38>		1
1177	В	Cut	'V'-shaped profile linear cut with a concave base	N-S eastern Argham Dyke	L 6.00 W 2.50 D 1.54	N/A			1
Group 20	С	Group	Parallel northwest to southeast plough marks	Plough marks	L 30.0 W 0.50 D 0.15	H4 2 AB 1			4
1300	С	Fill	Dark brown silty clay	Fill of 1301 same as 1304	L 1.00 W 0.35 D 0.14	-			4
1301	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1305	L 1.00 W 0.35 D 0.14	N/A			4
1304	С	Fill	Dark brown silty clay	Fill of 1305 same as 1300	L 1.00 W 0.39 D 0.11	-			4
1305	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1301	L 1.00 W 0.39 D 0.11	N/A	1 2		4
1352	С	Fill	Dark brown silty clay	Fill of 1353 same as 1304	L 1.00 W 0.51 D 0.25	H4 2 AB 1	<114>	IA/RB	4
1353	С	Cut	Shallow 'U'-shaped profile linear cut with a concave	NW-SE plough mark same as 1305	L 1.00 W 0.51	N/A			4

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			base		D 0.25				
1360	С	Fill	Dark brown silty clay	Fill of 1361 same as 1352 1362	L 1.00 W 0.50 D 0.09	-			4
1361	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NW-SE plough mark same as 1353 1363	L 1.00 W 0.50 D 0.09	N/A			4
1362	С	Fill	Dark brown silty clay	Fill of 1363 same as 1360	L 1.00 W 0.50 D 0.08	-			4
1363	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NW-SE plough mark same as 1361	L 1.00 W 0.50 D 0.08	N/A		9	4
Group 21	С	Group	Parallel northeast to southwest plough marks	L 0.50			4		
1298	С	Fill	Dark brown silty clay	Fill of 1299 same as 1308 W 0.80 H2 1 D 0.17		2	IA/RB	4	
1299	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	e NE SW plaugh mark L 0.50		4			
1308	С	Fill	Dark brown silty clay	Fill of 1309 same as 1298	L 1.40 W 0.51 D 0.18	AB 47	į.		4
1309	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1299 1311	L 1.40 W 0.51 D 0.18	N/A			4
1310	С	Fill	Dark brown silty clay	Fill of 1311 same as 1308	D 0.28	H4 2		IA/RB	4
1311	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1309 1313	L 1.00 W 0.90 D 0.28	N/A			4
1312			Fill of 1313 same as 1310	L 1.00 W 0.92 D 0.29	H2 1 AB 18		IA/RB	4	
	p (90)		and Friday			100			

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1313	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1311 1315	L 1.00 W 0.92 D 0.29	N/A			4
1314	С	Fill	Dark brown silty clay	Fill of 1315 same as 1320	L 0.50 W 0.75 D 0.13	-	u u		4
1315	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1313 1321	L 0.50 W 0.75 D 0.13	N/A			4
1320	С	Fill	Dark brown silty clay	Fill of 1321 same as 1322 W 0.74 - D 0.16			4		
1321	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW ditch/plough mark same as 1315 1323		4			
1322	С	Fill	Dark brown silty clay	Fill of 1323 same as 1334 U 0.68 D 0.20			4		
1323	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1321 1335	L 1.00 W 0.68 D 0.20	N/A	A .		4
1334	С	Fill	Dark brown silty clay	Fill of 1335 same as 1340	L 1.00	-			4
1335	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	NE-SW plough mark same as 1323 1341	L 1.00 W 0.65 D 0.07	N/A	8		4
1340	С	Fill	Dark brown silty clay	Fill of 1341 same as 1334	L 0.70		4		
1341	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base			4			
1356	С	Fill	Dark brown silty clay	Fill o f 1357 same as 1340	L 1.63 W 0.48 D 0.19	-		п	4
1357	С	Cut	Shallow 'U'-shaped profile	NE-SW plough mark	L 1.63	N/A		11	4

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			linear cut with a concave base	same as 1341	W 0.48 D 0.19				
Group 22	С	Group	Sub-oval shallow feature	Pit	L 1.60 W 0.55 D 0.10	:			2
1386	С	Fill	Dark grey brown silty clay	Fill of 1387 same as 1388	L 0.50 W 0.59 D 0.09	-			2
1387	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	Shallow pit same as 1389	L 0.50 W 0.59 D 0.09	N/A			2
1388	С	Fill	Dark grey brown silty clay	Fill of 1389 same as 1386	L 0.50 W 0.54 D 0.06	-			2
1389	С	Cut	Shallow 'U'-shaped profile linear cut with a concave base	Shallow pit same as 1387	L 0.50 W 0.54 D 0.06	N/A			2
Group 23		Group	curvilinear feature	Ring ditch	L 44.0 W 0.80 D 0.20	H1/4 77 H2 1 H4OT 8 AB 139			2
1336	С	Fill	Dark orange brown silty clay	Primary fill of 1337 same as 1364	L 1.00 W 0.69 D 0.10	H1 57 H4 9 H2 1 AB 124	<98>	IA/RB	2
1337	С	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch (butt end) same as 1365	L 1.00 W 0.69 D 0.10	N/A			2
1364	С	Fill	Dark orange brown silty clay	Primary fill of 1365 same as 1366	L 1.00 W 0.81 D 0.19	H1 11 AB 3		IA/RB	2
1365	С	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch same as 1337 1367	L 1.00 W 0.81 D 0.19	N/A			2
1366	С	Fill	Dark orange brown silty clay	Primary fill of 1367 same as 1372	L 1.00 W 0.66 D 0.12	H4OT? 8 AB 2	9	Pre-IA?	2

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1367	С	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch same as 1365 1373	L 1.00 W 0.66 D 0.12	N/A			2
1372	С	Fill	Dark orange brown silty clay	Primary fill of 1373 same as 1366	L 1.00 W 1.12 D 0.39	AB 10	<115>		2
1373	С	Cut	Shallow 'U'-shaped profile curvilinear cut with a concave base	Round house ditch same as 1367	L 1.00 W 1.12 D 0.39	N/A			2
Group 24	В	Group	Southwest to northeast running ditch	Territorial boundary ditch western 'Argham Dyke'	L 8.00 W 4.25 D 1.55	H2 1 AB 13			2
1194	В	Fill	Mid greyish brown silty sand	Fourth fill of 1403 similar to 1170	L 8.00 W 4.25 D 0.45		2		2
1195	В	Fill	Mid reddish brown sandy clay silt	Tertiary fill of 1403 similar to 1171	L 8.00 W 3.92 D 0.24	-			2
1196	В	Fill	Mid yellow brown sandy silt clay	Secondary fill of 1403 similar to 1172	L 6.00 W 3.38 D 0.42	-	2		2
1197	В	Fill	Dark greyish brown silty clay	Primary fill of 1403 similar to 1174	L 6.00 W 1.82 D 0.44	H2 1 AB 13		IA/RB	2
1403	В	Cut	'V'-shaped profile linear cut with a concave base	Re cut of Argham Dike 1200	L 8.00 W 4.25 D 1.60	N/A			2
Group 25	В	Group	Southwest to northeast running ditch	Territorial boundary ditch western 'Argham Dyke'	poundary ditch L 6.00			1	
1198	В	Fill	Dark grey brown clay silt	Secondary fill of 1200 W 2.30 - D 0.34		a	1		
1199	В	Fill	Dark brown sandy silt	Primary fill of 1200	L 6.00 W 0.82 D 0.20	_ /	<45>		1
1200	В	Cut	'V'-shaped profile linear	N-S western Argham	L 6.00	N/A			1

Context	Area	Context Type	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
			cut with a concave base	Dyke	W 2.30 D 1.20		2		

## Appendix A Validation

L W	Length Width	D Dia	Depth Diameter
FC H H0 H1	Fired clay Hand-made Hand-made (no temper) Hand-made (calcareously tempered)	IA MED NEO, RG RG1	Iron Age Medieval 'BA Neolithic/Bronze Age Roman greyware Crambeck greyware
H2	Hand-made (non-soluble sto	ne RM	Mortaria
	temper)		
H4	Hand-made (vesicular)	RO	Roman oxidised ware
H4OT	Originally with organic temper	RS	Samian
NONCER	Non-ceramic,	UNA	Γ Unattributed
AB	Animal Bone		
BD	Boundary ditch	QP	Quarry pit
G	Gully	RC	Recut
Р	Pit	RHG	Roundhouse gully
PH	Posthole	TP	Tree pit
PM	Plough mark		

APPENDIX B: POTTERY CATALOGUE

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
AREA A			1						
1	148	BD 1149.1	Α .	1148	H4	10	119	Bodies, crumbs and rim. Latter large jar c. 280mm rim diameter, with slightly curved upright flattopped rim, incised on exterior to produce a rudimentary square 'bead'.	IA/RB
1	149	BD 1149.1	A	1148	H1	9	121	Bodies, crumbs, and round-shouldered small jar with upright flat-topped rim (2sherds), heavy internal residues.	IA/RB
1	150	BD 1149.1	A	1148	H2	3	15	Thick flat-topped rim fragment and bodies of two other vessels, gritty to coarse sandy.	IA/RB
1	151	BD 1149.1	А	1148	RG	1	5	Black-faced pale fabric, possible incised 'decoration' on exterior. Further research.	RB
1	130	BD 1149.3	A	1146	RG	1	3	Everted jar rim fragment. 'Early'. Cf. that on vessel from 1126.	RB
L	131	BD 1149.3	Α	1146	H2	1	4	Body. Angular quartz.	IA/RB
	122	BD 1233.1	A	1232	RG	2	9	Bodies, 'early' fabrics. One burnished blue-grey, other black-faced buff.	RB
•	123	BD 1233.1	Α	1232	H1	1	10	Body.	IA/RB
	124	BD 1233.1	Α	1232	H4	1	42	Body.	IA/RB
	125	BD 1233.1	A	1232	H2	1	16	Upright rim, slightly bevelled rather than flat- topped.	IA/RB
1	45	BD 1249.1	A	1248	RG	16	358	Mainly blue-grey etc bodies. Includes a probable carinated jar fragment (Flavian-Severan type); upper body of a small jar (rim missing) with burnished oblique lines (rather than lattice?); and a large shallow bead rim dish/platter with short basal chamfer. In general terms cf. Brough 521, unfortunately probably residual in a fourth-century phase. No need for anything here to be later than early third at the latest.	2nd century
1	46	BD 1249.1	A	1248	H1	40	321	Includes jar rim with slightly beaded upright rim; and jar with globular body and externally thickened everted rim, probably wheel rim and hand body, cf. Rudston 147, which is slacker. 3rd century?	2nd or 3rd century AD
	47	BD 1249.1		1248	H4	4	6	Bodies.	IA/RB
	48	BD 1249.1	Α	1248	H2	1	7	Gritty body, orange interior.	IA/RB
Total			-			91	1036		
3	1	PD 1211 1	^	1210	DC.		60	Podu ior2	RB
s Total	1	BD 1211.1	A	1210	RG	1 1	68 <b>68</b>	Body, jar?	KD

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
4	107	BD 1160.1		1159	H2	140	793	Bodies and base sherds, mainly smallish quartz grits. Several sherds with well-burnished exterior.	IA/RB
4	108	BD 1160.1		1159	NONCER	0	0	Bone fragment, < 1 gram. Retained.	
4		BD 1160.1		1159	H4	6	42	Bodies. Some with heavy internal residues.	IA/RB
4	110	BD 1160.1	Α	1159	H1	1	7	Small jar shoulder.	IA
4	111	BD 1160.1	A	1159	RG	1	4	Small rim fragment, everted, of jar form in burnished greyware, 140mm diam. Not a carinated jar.	RB
4	31	BD 1231.1	Α	1230	H4	19	220	QUAD N. Bodies.	IA/RB
4	32	BD 1231.1	A	1230	H1	25	261	QUAD N. Includes jar with upright flat-topped rim, cf. Rudston 5, 47 (both from broadly Antonine ditch fills - ditches 2 and 5).	
4	33	BD 1231.1	Α	1230	H2	2	26	Bodies.	IA/RB
4	34	BD 1231.1	A	1230	RG	9	161	Turned base and bodies. Blue-grey fabrics, plus one fine black-faced and one burnished grey. Not likely on fabric grounds to be post Severan?	RB
4	132	BD 1140.2	Α	1141	H4	34	280	Bodies.	IA/RB
4	133	BD 1140.2	A	1141	H1	132	1959	Includes c. 4 bases, and 16 rims of c. 9 jars, comprising: tall upright flat-topped on very rounded shoulder, upright simple, upright flat-topped, 3 x everted bevelled (thin-walled), 3 x everted bevelled or simple (thick-walled). Cf. CH 51/6 and 52/3 (Costa Beck), 50/11 (Levisham Moor D), 40/5-7 (Faxfleet A), 36/2 (South Cave) etc.	IA/RB
4	134	BD 1140.2	A	1141	H2	47	578	Includes 7 rims, probably 7 vessels. Everted and upright flat-topped. 2 vessels cf. CH 49/2 (Levisham Moor A) etc.	IA/RB
4	135	BD 1140.2	A	1141	RG	9	139	Rims and bodies one vessel, several joining. Fine sandy dark grey fabric with thick light grey/buff core margins. Bowl with downbent and undercut reeded flange (2 grooves), cf. broadly York forms BC and BD, legionary and post-legionary carinated bowl (70-120 and 110-160) and Gillam 215 (1970, 80-125). Nearer the legionary style than the later variants illustrated at York. Also a body in similar but externally burnished fabr	
Total					a 8	425	4470		a 22

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
5	160	BD 1237.1	A	1236	H2	15	273	Includes thick outbent square-cut rim of large jar, not unlike CH 50/3 (Levisham Moor B) but 'flatter'.	IA/RB
5	161	BD 1237.1	А	1236	H1	23	116	Bodies, bases, crumbs and scrap. Much rather vesicular.	IA/RB
5	162	BD 1237.1	Α	1236	RO?	1	1	Fragment.	RB
5	178	BD 1243.1	Α	1242	H1	6	24	Bodies, flakes.	IA/RB
5	179	BD 1243.1	Α	1242	H2	4	144	Bodies and rim, perhaps cf. CH 38/1 (Driffield Aerodrome) or 36/6 (South Cave).	IA/RB
5	180	BD 1243.1	Α	1242	H4	2	17	Bodies.	IA/RB
5	13	BD 1251.1		1250	RS	7	105	5 joining sherds (fresh fracture) of base of 31R, with partial stamp (not read), and flake probably same vessel, post c. 160; 37 body with ovolo and roundel with triton Oswald (1936-7,19), (Oswald says Lezoux, Trajan-Antonine).	L 2nd -3rd century
5	35	BD 1251.1	Α	1250	RG	9	153	Bodies, blue-grey, and one dark-faced reddish- brown ware.	RB
5	36	BD 1251.1	Α	1250	RO	1	20	Base, reddish-orange surfaces.	RB
5	37	BD 1251.1	A	1250	H4	27	185	Includes thick-walled small jar fragment with thinned beaded rim, cf. Rudston 113 perhaps (possibly from a c. late Antonine context, though may be residual) and jar with upright flat-topped rim.	RB ?
5	38	BD 1251.1	А	1250	H2	30	240	Mainly gritty fabrics, small bodies and scrap. Includes short beaded fragment and upright slightly curved rim.	IA/RB
5	39	BD 1251.1	A	1250	H1	18	169	Includes 7 rim sherds from four vessels. All are represented by upright flat-topped rim fragments, one possibly wheel-turned. Also a thick-walled large vessel, slack-walled and with rim slightly bevelled downwards and outwards.	IA/RB
5	163	BD 1253.1	Α	1252	H1	3	16	Bodies.	IA/RB
5	164	BD 1253.1		1252	H2	13	396	Mainly bodies from large vessels, large angular quartz. One jar rim cf. CH 46/3 (Pale End) for approximate profile (but not decorated).	IA/RB
5	93	BD 1257.1	Α	1256	H2	1	6	Flake.	IA/RB
Total						160	1865		
Area A T	otal	L				677	7439		
	3.41		+		+		1		

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
AREA B			1			1			
6	181	BD 1010.1	В	1009	H1	2	8	Curved rim of small jar, and crumb.	IA/RB
6	145	BD 1010.2	В	1008	RS	2	19	Body and joining flake.	
6	146	BD 1010.2	В	1008	H1	12	81	Bodies, flakes and two jar rim fragments. One small jar with upright flat-topped rim, other thicker walled, upright and externally expanded, cf. CH 38/5 (West Furze), or 34/8 (Garton Slack) - depending on orientation.	,
6	147	BD 1010.2	В	1008	RG	81	1254	Mainly jar sherds, many with triple-line lattice cf. Norton Vicus 11, from Phase 4D (Antonine to second quarter of 3rd). Medium-mouthed necked jar with stubby curved rim and high rounded shoulder, a slight 'second'. Also a bead rim fragment and a very battered jar rim fragment. Bases still turned and smoothed. No apparent need for this to be later than early third. The necked jar is not HOSM fabric. Fabrics fairly fine, smoothed, including blue-grey.	3rd contury
6	98	BD 1019.1	В	1023	RG	68	428	Includes handles of two jars (countersunk). Black-faced sherd with thick red margins. Most appear to be from one vessel, a round-shouldered jar with curved outbent rim in blue-grey sandy ware, with incised running scroll on shoulder. Fabric is of 'early' appearance (pre mid 3rd) but close parallels difficult. Some rusticated jars use the same shape (Dragonby 1438) and barrel jars of the period can be fairly similar (including scroll, Dragonby 844 [close], 1211).	ord century
6	99	BD 1019.1	В	1023	H2	1	21	Gritty.	IA/RB
6	100	BD 1019.1		1023	H1	9	139	Bodies and upright flat-topped rim of small jar.	IA/RB
6	101	BD 1019.1		1023	NONCER	0	0	Burned stone, fractured but originally possibly cuboid. 51 grams. Retained.	
6	140	BD 1022.1	В	1021	H1	75	1064	Includes 8 rim sherds from 7 jars. Three are thick-walled flat-topped upright, the remainder various types of everted thin-walled.	IA/RB
6	141	BD 1022.1	В	1021	H2	58	170	Includes 6 rim fragments from a possible three jars, all upright and flat-topped.	IA/RB

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
6	142	BD 1022.1	В	1021	RG	29	364	Blue-grey, burnished and dark-faced fabrics. Three bases are all turned and smoothed. Bodies of wide-mouthed bowl (?) with girth grooves, possibly cf. Rudston 164 (wide date-range), curved jar rim also possibly with grooves (not enough for parallel).	RB
6	143	BD 1022.1		1021	RG1?	1	16	Possibly Crambeck Type 3 jar rim, which would take the group post c, 270 and might have implications for the date of some of the other greywares. Unless the resemblance is superficial only, because similar light greywares do occur earlier in East Yorkshire.	L 3rd century
6	144	BD 1022.1	В	1021	RO	1	19	Thick-walled body. Red with grey core. Flagon?	RB
6	115	BD 1022.2	В	1020	RG	17	233	Includes carinated jar body, jar with almost equilateral lattice, 2 lipped dishes (one with curved wall), and wide-mouthed jar with shoulder groove and flattened rim, cf. the Horizon III/IV types at Dragonby.	RB
6	116	BD 1022.2	В	1020	H1	61	532	Includes 8 rim fragments, all upright, flat-topped or slightly curved rims.	IA/RB
6	117	BD 1022.2	В	1020	H2?	5	66	Sparsely tempered, includes jar with rounded shoulder and upright flat-topped rim.	IA/RB
6	90	BD 1028.1		1027	H4	1	4	Body.	IA/RB
6	91	BD 1028.1		1027	H1	6	17	Flakes/scrap, and body.	IA/RB
6	92	BD 1028.1	В	1027	H2	1	12	Large quartz sandstone etc.	IA/RB
6	57	BD 1058.1	В	1057	RG	1	8	Small jar basal angle, turned base, smooth blue- grey surfaces, reddish core.	RB
6	170	BD 1076 CUT	В	1075	H2	5	44	Bodies, sandy with occasional larger grit.	IA/RB
6	171	BD 1076 CUT	В	1075	H1	24	242	Bodies, and one rim fragment. Simple rounded upright, scored on exterior to give beaded effect.	IA/RB
6	172	BD 1076 CUT	В	1075	RG	6	46	Dark-grey faced with pinkish brown cores. Includes curved upright rim fragment.	RB
Total						466	4787		
7	73	BD 1004.1 (RC 1006)	В	1005	H2	1	9	Relatively fine, slightly gritty body, well smoothed exterior.	IA/RB
7	68	BD 1053.1	В	1054	H1	2	24	Jar basal angle, joining sherds, thick internal residue.	IA/RB
7	69	BD 1053.1	В	1054	H2	2	26	Bodies, different vessels, one with large angular quartz.	IA/RB

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
7	167	BD 1060.1 (RC 1062)	В	1059	H1	4	58	Bodies and rim of large jar, probably all same vessel. Upright flat-topped with deep external collar.	IA/RB
Total			8			9	117		
			ļ						
8	87	BD 1026.1		1025	H?	2	3	Flakes.	?
8	88	BD 1026.1		1025	H1	3	10	Bodies.	IA/RB
8	89	BD 1026.1		1025	H2	2	20	Bodies, large quartz.	IA/RB
8	94	BD 1051.1		1052	H1	10	40	Bodies.	IA/RB
8	95	BD 1051.1	В	1052	H2	1	6	Body.	IA/RB
8	67	BD 1078.1	В	1077	H2	1	10	Jar basal angle, coarse sand to grit, well smoothed black exterior.	IA/RB
Total						19	89		
9	56	G 1097.1	В	1096	H2?	1	2	Sandy hody	IA/RB?
Total	30	3 109/.1	0	1030	nz:	1 1	2	Sandy body.	TAY KD!
IJIAI	-		-	-		+-			
11	182	G 1126	В	1125	H2	1	13	Upright flat-topped, coarsely quartz-tempered, orange fabric.	IA/RB
11	183	G 1126 CUT	В	1125	RG	4	96	Rim (everted) and body of medium-mouthed jar, smooth greyware; bodies from second vessel, worn but has traces of linear decoration.	RB
11	62	G 1126.1	В	1125	H1	1	5	Body.	IA/RB
11	50	G 1105.2	В	1103	H1	1	22	Body.	IA/RB
Total						6	114		,
		1						3 × 10	
12	152	BD 1186.1 (RC 1190 1193)	В	1185	Н1	41	310	Includes rim fragment of small flat-topped rim jar, and two joining sherds of distinctive square-cut jar rim hollowed on both inside and outside.	IA/RB
12	126	BD 1186.2 (RC 1190 1193)	В	1184	H1	2	17	Bodies, different vessels.	IA/RB
12	127	BD 1186.2 (RC 1190 1193)	В	1184	H2	1	5	Body, gritty.	IA/RB
12	128	BD 1186.2 (RC 1190 1193)	В	1184	Н	4	1	Ceramic crumbs, oxidised, or FC?	?
12	54	BD 1100.2	В	1098	H1	5	14	Bodies/scrap.	IA/RB

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
Γotal						53	347		
13	58	BD 1128.1 (RC 1130)	В	1127	H1	10	84	Bodies, several vessels.	IA/RB
13	188	BD 1190.1 (RC 1193)	В	1189	H2	6	108	Smallish jar base and bodies, different vessels.Also jar with short outbent rim, cf. CH 47/8 (Catcote)	IA/RB
13	189	BD 1190.1 (RC 1193)	В	1189	H1	219	2953	Wide range of sherd size. Includes 13 rim sherds from an estimated 6 vessels. Mainly flat-topped upright variants (including externally hollowed, and most with marked internal 'bevels') but also barrel shape with short thick curved rim. There is also a large jar sherd with joining handle. The extant attachment is applied, the missing one probably so, cf. CH 49/5 (Levisham Moor A).	IA/RB
Total						235	3145		
14	81	BD 1158.2	D	1156	H2	1	10	Pody	IA/RB
Total	01	DD 1136.2	В	1130	П2	1	10	Body.	IAYKD
IOtal	-			-		-	10		
18	112	1402.1 (RC AD 1177)		1174	H1	222	1670	Includes 13 rim sherds, probably all from same vessel, a straight-sided jar with simple rim, bevelled internally, cf. 'cemetery' jars like CH 39/3 (Faxfleet 'A'). Rim diameter poss. c. 280mm, though.	IA/RB
18	55	1403.1 (RC AD 1200)	В	1197	H2	1	16	Body.	IA/RB
Total						223	1686		
Area B T	otal				-	1013	10297		
								to the state of th	
AREA C	-	DM 4252		1050	1114	12	24	In die diese	TA /DD
20	51	PM 1353	С	1352	H4	2	34	Bodies, different vessel.	IA/RB
Total	+					2	34		
21	59	PM 1311	С	1310	H4	2	2	Scrap.	IA/RB
21	3	PM 1313	С	1312	H2	1	21	Body. Temper up to 5mm. Includes 'iron slag'?	IA/RB
21	64	PM 1299	С	1298	H2	ĺ	8	Gritty body.	IA/RB
Total						4	31	3	
23	137	RHG 1337	С	1336	H4	9	60	Bodies.	IA/RB

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Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
23	138	RHG 1337	С	1336	H2	1	4	Body, gritty.	IA/RB
23	139	RHG 1337	С	1336	H1	57	1178	Much from a very large vessel with straight walls, barely differentiated flat-topped rim, and slightly dished interior, with well define internal change of angle below. Variable pink/buff, rim diameter perhaps as much as 480mm. Cf. CH 49/3 (Levisham Moor A) or even 33/11 (Garton Slack) for similar shapes. Also smaller jar, slack, with upright flat-topped rim.	IA/RB
23	63	RHG 1365.1	С	1364	H1	11	75	Bodies, one with possible post-firing perforation.	IA/RB
23	66	RHG 1367	С	1366	H40T?	8	43	Bodies/flakes. Very worn. Organic temper voids? Possibly pre-iron Age? Light brown. EM says it is IA	IA/RB (EM)
Total	0 0 10					86	1360	, , , , , , , , , , , , , , , , , , , ,	
Area C To	tal	1	12 de		-	92	1425		
Alea C 10	lai					92	1425		
Contexts	not as	ssigned to	roups			-			
e 1	114	P 1034	A A	1033	H2	18	349	Variety of tempers and coarseness. Flat-topped rim with large golden mica flakes. 2 other similar, one on rounded body. Upright simople rim of small thinwalled jar.	IA/RB
	190	P 1034	A	1033	H2	17	46	2 joining body sherds, plus fragments, crumbs and flakes, possibly mainly from the same vessel. Boxed separately as 'very fragile'.	IA/RB
alternate (1994) de la composition de la constitución de la constitución de la constitución de la constitución	113	P 1034	Α	1033	H4	1	5	Body	IA/RB
Total						36	400		
e	76	P 1217	A	1216	H1	4	98	Large very well formed circular knop handle. Cf. examples from US Area A, 1244, and Wharram North Manor Fig 104, no. 90.Plus bodies.	IA/RB
	77	P 1217	Α	1216	H2	1	1		IA/RB
2 3	79	P 1217	Α	1216	H4	1	4	Body.	IA/RB
	75	P 1217	Α	1216	RS	1	11	Rim, form 37?	RB
Tatal	78	P 1217	Α	1216	UNAT	1	4	Amorphous ceramic lump.	?
Total	1 2 22				-	8	118		
	4	P 1221.1	A	1220	H2	5	27	Bodies and scrap, 4 coarse temper, one finer. Different vessels.	IA/RB
Total	1					5	27		

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	168	P 1221.3	A	1218	H2	10	101	Bodies, mostly black and gritty, probably a single small vessel. Also large brown sherd, thick-walled and sandy with only occasional larger inclusions. Late/Romanising? Fired clay structural object recovered from this context.	IA/RB
	169	P 1221.3	Α	1218	H4	4	10	Scrap.	IA/RB
Total		1				14	111		
	16	P 1229	A	1228	H2*	1	7	Neck fragment? Reduced and quite well finished. Some small non-soluble temper? * CORRECTED ML 070706	IA/RB
	20	P 1229	A	1228	H1	6	101	Includes 3 rims. 2 are upright and flat-topped (one cf. CH 39/4, Faxfleet 'A'), the other possibly cf. Rudston 38 (from Ditch 5 primary silting, which has all hand-made pottery. The feature has Trajanic-early Antonine samian in its upper fill).	IA/RB
	17	P 1229	Α	1228	H2	3	44	Two bodies and a thick flat-topped upright rim.	IA/RB
	18	P 1229	A	1228	H2?	1	15	Or wheel? Basal angle, fine sand and some slightly larger temper, well-burnished to black on exterior and well-smoothed, not burnished, on interior. Possibly influenced by BB1.	IA/RB
	19	P 1229	Α	1228	H2?	2	5	Flakes/scrap.	IA/RB
	15	P 1229	Α	1228	H4	1	1	Flake.	IA/RB
	14	P 1229	A	1228	RM	1	238	Complete profile and edge of spout. Broadly 2nd- century bead and flange type. White fabric, mainly black trituration, with some rusty red and occasional quartz.	2nd century AD
Total						15	411		
				19					
	184	P 1245	Α	1244	H1	33	312	Bodies, flakes, scrap and crumbs.	IA/RB
	186	P 1245	A	1244	Н2	56	1191	Includes: a knop handle like those in 1216 and US Area A and Wharram North Manor 104/90, rather oval in plan; jar handle plugged at one end and applied at the other, cf CH 51/4 (Thornton le Dale); jar with thick outbent rim (?); jar with everted rim, externally bevelled; thin-walled jar with upright rim, externally bevelled and internally 'beaded'/thickened.	IA.RB

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	185	P 1245	А	1244	H4	28	499	Includes 5 sherd (2 joining) from large jar with slightly curved flat-topped upright rim, incised lines in neck and half way up rim exterior.	IA.RB
	187	P 1245	Α	1244	RG	1	12	Everted jar rim. Not closely datable.	RB
Total						118	2014		
and the second second second second	74	P 1269	A	1268	RG	2	16	Bodies, same thin-walled vessel, black-surfaced buff ware. Second- or earlier third-century.	2nd - E 3rd century
Total						2	16		
	28	P 1272.1	A	1271	H1	4	22	QUAD M. Bodies/scrap.	IA/RB
	29	P 1272.1	A	1271	H2	9	91	QUAD M. Includes two joining sherds of jar with rounded shoulder and short upright flat-topped rim. Broadly CH 39/4 (Faxfleet 'A').	IA/RB
	30	P 1272.1	A	1271	H2?	2	23	QUAD M. Or perhaps a wheel-thrown Romanising 'greyware'. Bowl (?) rim with well-smoothed brown surfaces on black core.	IA/RB
	27	P 1272.1	Α	1271	H4	5	11	QUAD M. Flakes/scrap.	IA/RB
Total	R				* A	20	147		
***	155	P 1279	A	1278	H1	9	34	Bodies, scrap and crumbs.	IA/RB
	156		A	1278	H2	1	7	Thick outbent rim fragment	IA/RB
	154	P 1279	A	1278	RG	1	2	Fine blackware with pale core margins.	RB
Total	151	1 12/3		127,0	110	11	43	The blackware with pare core margino.	
					2 2000 2 0000000 000000000				
	7	P 1281	A	1280	Н2	8	46	Bodies and scrap, several vessels, mainly with large angular quartz. Some external carbonised deposits.	IA/RB
Total						8	46		
	106	P 1283	Α	1282	H1	3	10	Scrap.	IA/RB
g oc	105	P 1283	A	1282	H2	34	624	Bodies and two flat-topped upright rim fragments. Widely differering coarse grades, from sandy through gritty to large angular crushed quartz. The finer component possibly in the majority.	IA/RB
	103	P 1283	Α	1282	H4	8	52	Bodies. Includes thick-walled flat-topped upright rim.	IA/RB
	104	P 1283	А	1282	NEO/BA?	1	16.	Very worn thick-walled body, reduced with brown surface, possible decoration. Peterborough ware	NEO/BA?

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	102	P 1283	A	1282	RG	19	265	Includes: neck of constricted-neck jar with incised scroll. Evans in Cataractonium, 364 suggests the vessel type is mainly late 2nd to early 3rd in E. Yorks; also dish/bowl of similar period, and turned base of small jar.	RB
Total						65	967		
	173	P 1285	A	1284	H1	16	218	Bodies, bases, and rims of two different jars. Several vessels. One jar simple upright flat-topped, other everted/bevelled/slightly dished. Latter cf. CH 40/7 (Faxfleet 'A').	IA/RB
	175	P 1285	A	1284	RG	13	158	Bodies only, various fabrics including grey with very pale body, blue-grey, grey-faced orange/red ware. One sherd possibly with incised running scroll. Simple thin-walled jar rim fragment.	RB
	174	P 1285	Α	1284	RO?	2	4	Oxidised flakes.	RB
Total						31	380		
2	71	P 1289	A	1288	H2	1	15	Thick-walled body, gritty with larger angular quartz. Red exterior.	IA/RB
	72	P 1289	A	1288	RG	13	335	All but one from dish/bowl with heavy bead rim in drab grey. Other with heavy bead in black fabric with thin white margins and wheel-burnished exterior. Very late 2nd to mid 3rd? Cataractonium form D3 etc. Could be somewhat earlier.	RB
Total						14	350		
2.00 - Mari - Mari	119	P 1291	A	1290	H2	4	61	Bodies and upright flat-topped rim fragment. All coarse sand to small grit grade.	IA/RB
	118	P 1291	Α	1290	H4	2	12	Bodies.	IA/RB
Total						6	73		
	43	P 1297	A	1296	FC?	2	36	Bright red amorphous lumps, one possibly tabular, one possibly daub.	?
	44	P 1297	A	1296	H1	6	71	Bodies and a rim flake, two or three vessels. One fairly fine and thin-walled with well-burnished black surfaces. Rim has no exterior, possibly a simple-rimmed jar form of rim diameter c. 140mm.	IA/RB

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	40	P 1297	А	1296	H2	57	620	Bodies, wide size-range, numerous vessels. Much with large angular crushed quartz.	IA/RB
	42	P 1297	Α	1296	H4	2	16	Bodies, two vessels.	IA/RB
ш	41	P 1297	Α	1296	RO	2	50	Turned footring base, hard red/orange fabric, and body, possibly same vessel.	RB
Total				0.0000000000000000000000000000000000000		69	793		
	6	PH 12253	A	1222	H4	1	7	Body. Reduced core, patchy grey/buff exterior, thick light red margin and interior.	IA/RB
	121	PH 1225.1	A	1224	H2	7	59	Bodies and a flat-topped rim fragment. Mainly large angular quartz but also some coarse sand to small grit grade. One of the finer bodies has well burnished black exterior.	IA/RB
	120	PH 1225.1	Α	1224	H4	3	14	Bodies, scrap.	IA/RB
Total						11	80		
					in se			- g	
	26	PH 1265	Α	1264	H2	26	277	Bodies, possibly from c. 3 vessels. Angular crushed quartz etc.	IA/RB
Total						26	277		
8	100	a star a			7			2 2	
	49		Α	US	H1	1	40	QUAD M. Jar base.	IA/RB
	61		Α	US	H2	2	19	QUAD M. Bodies, two vessels.	IA/RB
	157		А	US	H2	1	47	Lid handle, cf. example from 1216, 1244, and Wharram North Manor Fig 104, no. 90.	IA/RB
	176		Α	US	H2	1	24	Gritty oxidised body.	IA/RB
	60		Α	US	H4	2	13	QUAD M. Bodies, two vessels.	IA/RB
	177		A	US	H4	23	169	Includes upright flat-topped rim fragment, and 5 joining sherds from jar c. 180mm rim diameter. Slightly curved and bevelled.	IA/RB
	158		Α	US	RG	1	9	Body.	RB
	159	201	Α	US	UNAT	1	2	Oxidised body, RB or medieval.	?
Total						32	323		
5	82	P 1002	В	1003	H2	2	9	Bodies, one with well-smoothed surfaces, both coarse gritty.	IA/RB
	83	P 1002	В	1003	H4	3	5	Body, flake, crumb.	
Total		(8)				5	14		
25 11									

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	96	P 1046	В	1045	H2	1	43	Jar with tall upright flat-topped rim. Large quartz etc. Basically CH 39/4 (Faxfleet 'A') etc.	IA/RB
	97	P 1046	В	1045	H4	1	14	Body.	IA/RB
otal						2	57		
	84	QP 1083.4	В	1079	MED?	4	10	Joinng body fragments, oxidised. Otherwise RO	MED
otal						4	10		
9	80	QP 1093.6	В	1088	MED	3	60	Two oxidised or partly oxidised bodies, one reduced with olive-green glaze. All are acceptable within the 14th-/15th-century Humberware spectrum	14th -15th century
otal						3	60		
	166		В	US	H1	7	165	Rims of three vessels. Small everted rim; heavier upright flat-topped; heavy square cut externally thickened. Latter broadly cf. CH 36/6 (South Cave)	IA/RB
	165		В	us	RG	2	39	Joining base/lower body sherds of jar. Blue-grey fabric. Turned base.	RB
otal						9	204		
									IA/RB
	21	BD 1318.2	С	1316	Н1	4	43	NOTE: bag marked 'Area A'. Jar with thick, short, rounded upright rim. Includes one bag of powder/scrap (9 grams) counted as 1 sherd.	IA/RB
	22	BD 1318.2	С	1316	H2	8	101	NOTE bag marked 'Area A'. Includes straight-side jar (/bowl?) with simple rim.	IA/RB
Total					30	12	144		
	153	BD 1369.1	С	1368	H4	2	46	Upright flat-topped and curved rim fragments. The former from a large fairly straight-side vessel <i>c.</i> 370mm rim diameter.	IA/RB
Total						2	46		

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
3	70	BD 1371.1	С	1370	RG	4	128	QUAD T. Complete profile of dog-dish with heavy rim in fine silky black-surfaced fabric with thick reddish margins and thin dark grey core. Imitation BB-type fabric. No basal chamfer, otherwise cf. Gillam 313 (190-240). The general form can be somewhat earlier, though. Cf. fabric with that of the reeded-rim bowl in 1141.	RB
	-					4	128		
	10	P 1329.5	С	1324	H2	5	109	Bodies, three vessels.	IA/RB
	11	P 1329.5	С	1324	H4	13	94	Bodies.	IA/RB
	12	P 1329.5	C	1324	Н4	97	3068	Many large sherds. One jar base and 10 rim sherds from 7 jars.  4 of these are large (c. 260-300mm rim diameter) fairly straight-sided jars with flat-topped, internally thickened or bevelled rims, cf. Challis and Harding 43/8 (from Castle Hill Scarborough) and 49/3 (from Levisham Moor Enclosure 'A'). Also a slack-profiled smaller jar with short upright rim, hollowed internally, cf. CH 39/4 (Faxfleet 'A'), 33/2 (Garton Slack); rather globular small jar/bowl with incipient bead rim; and further flat-topped upright fragment. One of the larger vessels has two pre-firing perforations of 5mm diameter set 40mm apart (centre to centre) some 30mm below the rim.	IA/RB
Total	-	-				115	3271		
	-	D 1251 2	_	1240	114	-	10	Dod. and area	
	9	P 1351.2	С	1349	H1	2	10	Body and scrap.	
	8	P 1351.2	С	1349	H4	1	24	Body with ? Stump of applied handle.  If so, late, cf. Challis and Harding 49/5, from Levisham Moor Enclosure A , and 51/4, from Thornton le Dale (attached at lower, plugged at upper).	IA/RB
						3	34		

Group	ID	Feature	Area	Context	Fabric	No.	WEIGHT(g)	Comments	Date
	52	P 1377.3	С	1374	H1	2	24	Bodies, different vessel.	IA/RB
	53	P 1377.3	С	1374	H4	2	11	Joining base sherds.	IA/RB
Total				N. 1 17550 100 100 100		4	35		
	136	PH 1307	С	1306	H2	6	136	Fully reduced, gritty. Round-shouldered jar with curved everted rim, slightly externally thickened/beaded (2 large joining rim/body sherd plus small scrap). Romanising? Parallel? Internal carbonised deposits.	IA/RB
Total						6	136		
	5	PH 1339	С	1338	H4	1	7	Body, fine voids. Reduced with brown exterior, quite well finished.	IA/RB
Total						1	7		
	2	PH 1355	С	1354	H4	2	35 35	Bodies, external carbonised deposits. Same vessel.	IA/RB
T-1-1	65	PH 1393	С	1392	H1	1	4	Body.	IA/RB
Total						1	4		
	129	PH 1395 CUT	С	1394	H4	26	201	Same thick-walled, worn, buff vessel, large jar with flat-topped rim. Some sherds retain a little calcareous temper, but coded H4 for convenience.	IA/RB
						26	201		
	25	TP 1331	С	1330	H1	3	74	Rim and two bodies, separate vessels. Rim flat-topped externally expanded triangular wedge, large vessel	IA/RB
	24	TP 1331	С	1330	H2	2	94	Jar base/lower body, and body probably from second vessel. Fairly abundant temper, flecks but up to 2mm.	IA/RB
	23	TP 1331	С	1330	H4	6	33	Bodies.	IA/RB
Total						11	201		
	86		С	US	H4	1	18	QUAD C. Body.	IA/RB
	85		C	US	RG	1	7	QUAD C. Thin-walled body, 'early' fabric.	RB
						2	25		

## **Table B2: Validation**

	Fabrics	Period								
FC	Fired clay	MED	Medieval							
Н	Hand-made material (unattributed to type)	NEO/BA	Neolithic/Bronze Age							
Н0	Hand-made material (no significant temper)	RG	Roman greyware							
H1	Hand-made material (calcareously tempered	RG1	Crambeck greyware							
H2	Hand-made material (non-soluble stone temper	RM	Mortaria							
H4	Hand-made material (vesicular)	RO	Roman oxidised ware							
H4OT	originally with organic temper	RS	Samian							
NONCER	Non-ceramic,	UNAT	Unattributed							
Archaeological Features										
BD	Boundary ditch	QP	Quarry pit							
G	Gully	RC,	Recut							
P	Pit	RHG	Roundhouse gully							
PH PM	Posthole Plough mark	TP	Tree pit							

## **Note on References**

In the catalogue, short forms of reference are commonly employed, e.g. CH = Challis and Harding 1975, Cataractonium = Bell and Evans 2002, Wharram North Manor = Didsbury 2004 etc.

APPENDIX C: PLATES