

Context Number	Context Type	Associated Cut	Context Colour	Composition	Length (m)	Width/ Diameter (m)	Interpretation	Provisional Date	Spot Date
()	Турс	Cut	Coloui			Diameter (iii)		Date	
100	Structure				2.4	0.5	structural sandstone wall, possibly medieval.	Medieval	
101	Structure				2.8	0.65	medieval sandstone wall. pottery recovered	Medieval	
102	Structure				2.2	0.25	medieval wall. may be boundary or internal division	Medieval	
103	Structure				1.6	1.3	well	Medieval	
104	Structure				2.35	0.75	medieval wall.	Medieval	
105	Structure				1.00	0.85	wall, truncated in section by machine	Medieval	
106	Layer		mid grey cream	concrete and hardcore/kerbs tones	18		modern road materials	Modern	
107	Layer		mid grey brown	concrete hardcore and rubble	18		modern overburden	Modern	
108	Layer		mid orange pink	sillty clay	18		levelling layer	Medieval	
109	Cut		İ .				robbed out wall?	Medieval	
110	Structure				0.9	0.7	ashpit beneath fireplace	Medieval	
111	Fill	110	black	ash	0.7	0.4	ash pit	Post- medieval/m ed	
112	Structure				1.5	0.5	foundation course of sandstone wall possibly truncated at southwestern extent	Medieval	
113	Layer		mid brown	silty sand	1.5	1.1	not excavated, make up material?	Medieval	
114	Fill	109	dark blackish brown	sandy silt	1.7	2.3	fill of 109	Medieval	
115	Fill	103	mid yellowish cream	mortar and rubble	1	0.9	well capping material. 2m void beneath capping, poss rotted organic material	Post- medieval	
116	Structure				2.6	1.3	square stone lined cess pit, caught in section edge, very similar to others seen in open area excav.	Medieval	
117	Fill		mixed mid brown	sandy silt	1.6	0.9	demolition deposit in top of cess pit. backfilled post 1600, constructed 1300-1400.	Medieval	
118	Structure						truncated corner wall	Medieval	
119	Cut				4	0.5	robbed out wall cut, runs into east section	Medieval	
120	Structure				1.3	0.65	foundation course of truncated wall, slighty off alignment to the other walls	Medieval	
121	Cut				0.5	0.5	cut for wall 120, poss attaching wall to main corner wall 118	Medieval	
122	Structure				0.9	0.5	truncated wall	Medieval	



123	Structure				2	1.8	robbed and truncated wall. poss main wall of building?	Medieval
124	Cut				2	1.8	cut for very large wall, stonework removed, rubble remains. regular linear trench	Medieval
125	Fill	126	mixed mid brown	silty sand	1	0.4	backfilled robbed wall. was n-s but only frags remain	Medieval
126	Cut				1	0.4	filled in robbed out foundation trench for wall	Medieval
127	Fill	128	mid grey brown	medium silty sand			fill of cess pit construction cut	Medieval
128	Cut				2.6	1.3	construction cur for stone built cess pit	Medieval
129	Structure				1.38	1.47	stone built cess pit	Medieval
130	Fill	129	pinky brown	silt clay with sand, stone and mortar frags	1.07	0.95	fill of cess pit	Medieval
131	Structure				2.9	0.2	internal division wall?	Medieval
132	Structure				1.3	0.45	large sandstone wall	Medieval
133	Structure				1.23	0.9	cobbled surface	Medieval
134	Cut				0.65	0.35	small shallow medieval pit	Medieval
135	Fill	134	dark brown grey	sandy silt	0.65	0.35	fill of small oval pit	Medieval
136	Cut				1.4	1.18	large pit	Medieval
137	Fill	136	mid brown grey	silty clay	1.4	1.18	fill of large pit, covered by wall and overburden in places	Medieval
138	Cut				3.8	2.2	large pit or levelling layer. features 136 and 134 cut into this feature, wall 112 goes over the top	Medieval
139	Fill	138	light brown	sandy silt clay	3.8	2.2	irregular pit fill	Medieval
140	Cut				1.26	0.9	cut of large pit	Medieval
141	Fill	140	very dark brown grey	silty clay	1.26	0.9	small medieval pit	Medieval
142	Cut				2.4	0.7	irregular shaped feature	Medieval?
143	Fill	142	mid brown grey	silty clay	2.4	0.7	fill of large irregular feature	Medieval
144	Layer		mid orange brown pink	mixed silty clay, sandy silt	5	7	layer, poss same as 108	Medieval
145	Fill	136	dark brown	silty sand clay	?	?	base fill (?) of 136. may be top of cess pit	Medieval
146	Cut			, .,	1.1	1.1	sub circular pit in nw corner of wb area. not fully exposed amd unexcav.	Medieval
147	Cut				3.4	2	large unexcav subcircular pit	Medieval
148	Cut				1.5	1.4	unexcav square pit	Medieval
149	Cut				1.8	1.2	square pit	Medieval
150	Cut				2.6	2	poss cess pit	Medieval



151	Cut						modern machining imprints	Modern
152	Cut						modern machining depression	Modern
153	Fill	146	beige	sandy silt	1.1	1.1	unexcav pit	Medieval
154	Fill	147	mid dark grey	sandy silt	3.4	2	unexcav pit	Medieval
155	Fill	148	grey	sandy silt	1.5	1.4	unexcav pit, maybe cess pit or industrial use	Medieval
156	Fill	149	greenish grey	sandy silt	1.8	1.2	unexcav pit, poss industrial? structural?	Medieval
157	Fill	150	greeny-blue grey	silt, some sand	2.6	2	possible cess pit	Medieval
158	Fill	151	grey beige	sand clay silt			modern machine disturbance	Modern
159	Fill	152	beige	clay sand silt			modern machine disturbance	Modern
160	Cut						geotechnical evaluation trench	Modern
161	Fill	160	mixed mid brown	silty sand			evaluation trench	Modern
162	Cut				2.3	1.1	poss pit	Medieval
163	Fill	162	mid brown	silty sand	2.4	1.1	poss pit	Medieval
164	Cut				2	1.8	poss tanning pit	Medieval/p med?
165	Fill	164	dark brown black	silty	2	1.8	poss tanning or rubbish pit	Medieval/ea rly post med
166	Cut				2.4	1.3	pit, poss rubbish pit	Medieval
167	Fill	166	dark brown black	silty	2.4	1.3	rubbish pit	Medieval
168	Cut				2.4	0.8	rubbish pit	Medieval
169	Fill	168	dark brown black	silty sand	2.4	0.8	rubbish pit	Medieval
170	Cut				2.6	2.6	rubbish pit	Medieval
171	Fill	170	dark brown	silty	2.6	2.6	rubbish pit?	Medieval
172	Cut				1.5	0.9	subcircular pit, poss rubbish pit	Medieval
173	Fill	172	dark brown	silty	1.5	0.8	fill of poss rubbish pit	Medieval
174	Cut				1	0.5	rectangular cut, poss rubbish pit	Medieval
175	Fill	174	dark brown	silty	1	0.5	fill of pit	Medieval
176	Cut				1.6	0.6	rectangular pit	Medieval
177	Fill	176	dark brown blac	silty	1.6	0.6	fill of rectangular pit. unexcav	Medieval
178	Cut				2.4	1.5	irregular pit, poss rubbish pit	Medieval
179	Fill	178	dark brown blacK	silty	2.4	1.5	fill of large poss rubbish pit	Medieval
180	Cut				5	3.8	conglomeration of intercutting features	Medieval/p med
181	Fill	180	dark brown	silty	5	3.8	fill of large pit	Medieval/p



								med?
182	Cut				1.5	1	fill of pit, poss rubbish pit	Medieval/p med?
183	Fill	182	dark brown black	silty	1.5	1	fill of poss tanning pit	Medieval
184	Cut				1.1	0.8	poss pit	Medieval
185	Fill	184	dark brown black	silty	1.1	0.8	fill of poss pit	Medieval
186	Cut				1	0.4	poss small pit or spread of material	Medieval
187	Spread?	186	mid brown	silty	1	0.4	spread of material?	Medieval
188	Cut			•	2.2	2.1	cut of large pit	Medieval
189	Fill	188	dark grey brown	sand silt clay	2.2	2.1	fill of lagre square rubbish pit	Medieval
190	Cut				0.7	0.7	cut of small poss cess pit	Medieval
191	Fill	190	mid greeny grey	clayey sand	0.7	0.7	fill of small cess pit	Medieval
192	Cut				3.5	3.3	cut of maybe several intercutting features	Medieval
193	Fill	192	very dark grey brown	sand clay	3.5	3.3	fill of large industrial pit or series of intercutting pits on edge of wb area	Medieval
194	Cut				0.9	0.6	small pit	Medieval
195	Fill	194	mid brown grey	sandy clay	0.9	0.6	small pit	Medieval
196	Cut				1.6	0.3	shallow pit, poss industrial?	Medieval?
197	Fill	196	very dark grey	sand clay	1.6	0.3	small pit, poss rubbish pit?	Medieval?
198	Fill	190	mid brown grey	silt sand	0.6	0.55	upper fill of poss cess pit	Medieval
500	Natural			medium sand, sandstone			natural	Undated
501	Fill	503	grey black	silty sand	7	1.3	upper fill of linear feature 503	Medieval
502	Fill	503		cessy silt sand	7	1.3	ditch ? fill	Medieval
503	Cut				7	1.3	ditch, may be plot boundary	Medieval
504	Fill	505	greyish black	silty clay	1.9	0.6	pit fill?	Undated
505	Cut				1.9	0.6	undated pit	Undated
506	Fill	508		silty sand, sandstone	3.4	3	upper fill of large feature	Medieval
507	Fill	508	green	cessy silt sand	2	0.2	probable lower fill of 508	Medieval
508	Cut				4.5	3	large pit with only nw corner revealed during wb, poss cess pit sealed with rubble layer	Medieval
509	Fill	510	blackish brown	sandy clay	2.2	1	pit fill	Medieval



710	C4		1		1 2 2	T 1		M-4:1
510	Cut				2.2	1	rectangular pit filled by 509. large pit.	Medieval
511	Fill	513	mid brown	sandy clay	2.5	1	upper fill of pit	Medieval
512	Fill	513	brownish	cessy silt clay	3	1.95	lower pit fill, poss cess pit.	Medieval
512	G :	1	green		1	1.05	9.1	76.1: 1
513	Cut		11.1		3	1.95	possible cess pit	Medieval
514	Fill	515	black	sandy silt	6.5	2.1	fill of large pit	Medieval
515	Cut				6.5	2.1	pit, unexcav	Medieval
516	Fill	517	mid brown	sandy silt	2.5	1	pit fill	Medieval
517	Cut	1			2.5	1	pit, unexcav	Medieval
518	Fill	519	mid brown with green brown mottling	sandy silt	4	1.2	pit fill	Medieval
519	Cut				4	1.2	medieval pit.	Medieval
520	Fill	521	mid light brown	silty sand	1.5	0.8	scoop/shallow pit, animal grave.	Medieval
521	Cut				1.5	0.8	shallow scoop for deliberate burial of animal	Medieval
522	Fill	523	very dark blackish brown	ashy sand	1.6	1.1	pit fill	Medieval
523	Cut				1.6	1.1	probable medieval pit	Medieval
524	Fill	525	mixed mid brown and light brownish green	silty sand	2.5	1.1	pit fill	Medieval
525	Cut				2.5	1.1	pit.	Medieval
526	Structure				2	0.3	brick wall, poss related to dyeworks	Modern
527	Fill	528	mid brown	silty clay	0.8	0.8	small pit	Medieval
528	Cut				0.8	0.8	small pit	Medieval
529	Fill	530	mixed mottled mid brown	clayey silt	4	2	pit fill	Medieval
530	Cut				4	2	pit	Medieval
531	Fill	532	dark brownish black mottled green cess	ashy silt	1.5	1.2	pit fill	Medieval
532	Cut				1.5	1.2	pit	Medieval
533	Layer		mixed dark blackish brown	rubble, sandy silt and hardcore			overburden	Modern



534	Layer		black	tarmac			tarmac for carpark	Modern	
1000	Layer		mid-dark grey brown	sand silt			topsoil	Modern	
1001	Layer		mixed light whitish grey orange	concrete			concrete ground surface	Modern	
1002	Layer		black	tarmac			carpark	Modern	
1003	Layer		mixed dark brown and orange	sand silt			levelling layer	Modern	
1004	Layer		dark brown black	sand silt			garden soil later	Modern	
1005	Layer		mid orange brown	sand silt			levelling?	Modern	19th c
1006	Layer		orange red	clay sand			levelling?	Medieval	late 15th - 16th c
1007	Layer		mottled dark brown/orang e and white/yello w	60% brick, 40% crushed mortar			levelling layer for carpark	Modern	
1008	Fill	1009	dark brown	clay sand	1.20	1	fill of pit	Medieval	15th c
1009	Cut				1.2	1	cut of shallow pit	Medieval	
1010	Fill	1011	mid orange brown	clay	0.71	0.62	fill of cut	Medieval	mid 16th- mid 17th c
1011	Cut				0.71	0.62	cut of pit, which may have contained a post.	Medieval	
1012	Fill	1013	pink/orange	clay	0.76	0.52	clay deposit most likely used for a packing material around a square post (1068), together they fill cut [1013]	Post- medieval	
1013	Cut				0.76	0.52	cut for post-hole with evidence of degraded post and packing material within it.	Post- medieval	
1014	Fill	1015	Bright pink/red	clay	0.76	0.60	clay packing for post [1201] truncated by e-w pit filled with demolition material	Medieval	
1015	Cut				0.70	0.60	clay filled post pit, with a square post hole	Medieval	
1016	Fill	1017	grey black mixed	sand/clay	1.24	0.74	lower fill of possibly working pit [1017] which is possibly a waste deposit due to the presence of slag, burnt material and broken pottery.		late 15th - mid 16th c
1017	Cut				1.24	0.90	possibly the cut of a working pit, possibly associated with iron working.	Medieval	mid 16th - 17th c 1550- 1575
1018	Fill	1019	mid pink	clay	0.76	0.47	fill of sallow pit/overcut stakehole	Post- medieval	



1019	Cut				0.76	0.47	cut of pit, possible overcut stakehole	Post- medieval	
1020	Fill	1021	mid orange red	clay	0.53	0.42	fill of cut [1021], containing animal bone and some flecks of charcoal	Medieval	
1021	Cut				0.53	0.42	cut of small pit	Medieval	
1022	Fill	1023	mid pink	clay	0.68	0.36	fill of late medieval/early post medieval pit/possible overcut stakehole, if cut is stakehole this is probably not the original fill as it fills both stakehole proper and surrounding 'pit'	Medieval	
1023	Cut				0.68	0.36	very shallow pit/possible overcut stakehole	Medieval	
1024	Fill	1025	Mid pink	clay	0.67	0.53	fill of late medieval/early post medieval pit	Medieval	
1025	Cut				0.67	0.53	late medieval/early post medieval pit/overcut stakehole	Medieval	
1026	Fill	1027	mid red brown	clay sand	1.20	0.80	this is the fill of a large posthole, the large quantity of brick suggests post packing	Post- medieval	post med
1027	Cut				1.20	0.80	this is possibly a double posthole. its size suggests posts of some height	Medieval	
1028	Fill	1029	Mid grey brown	sand silt	0.75	0.50	fill of pit [1029]	Medieval	late 15th c
1029	Cut				0.75	0.50	this is the cut of a pit, its function is unclear	Medieval	
1030	Fill	1031	mid red brown	sand silt	1.10	0.60	the fill of a rubbish pit. high proportion of ferrous objects could suggest industrial waste but not definitive	Medieval	15th-16th c
1031	Cut				1.10	0.60	the cut of a refuse pit	Medieval	
1032	Fill	1033	mid brown	silt clay	0.77	0.44	fill of posthole/small pit	Post- medieval	16th c
1033	Cut				0.77	0.44	posthole or small pit cut by later gully feature [1112]	Post- medieval	
1034	Fill	1035	Dark brown	sand silt	0.70	0.60	fill of [1035]	Medieval	16th c
1035	Cut				0.70	0.60	possibly a foundation cut for a pillar or post althoughthere is no artefactual evidence to support this.	Medieval	
1036	Fill	1037	mid pink brown	silt sand	1.17	0.22	backfill deposit, of redeposited (1006)	Medieval	15th-16th
1037	Cut				1.17	0.22	shallow pit with indeterminate function	Medieval	
1038	Fill	1039	orange	sand clay	1.06	0.72	this deposit is the fill of pit cut [1039]	Medieval	mid 16th - mid 17th c
1039	Cut				1.06	0.72	cut of working pit containing burnt material.	Post- medieval	
1040	Fill	1041	mid red brwon	sand silt	0.93	0.72	fill of cut [1041] containing several finds, which were probably disguarded in the pit as general rubbish and are most likely to date from late medieval or early post-medieval	Medieval	16th c



1041	Cut				0.93	0.72	cut of a small pit, probably meant for the deposition of material.	Medieval	
1042	Fill	1043	mid orange brown	sand silt	0.83	0.75	a sandy silt deposit containing many finds. probably a deposition due to the industry that was once around this area and could have been associated with the late medieval/early post medieval phase	Medieval	e 14th c
1043	Cut				0.83	0.75	cut of feature possibly used as a rubbish pit for the surrounding industries as slag was discovered.	Medieval	
1044	Cut				0.83	0.20	pit for industrial waste	Medieval	
1045	Fill	1044	Black	silt	0.83	0.20	furnace rakeout	Medieval	
1046	foundation base				4	5.50	base of fooundations	Modern	
1047	Structure				8.50	0.50	factory wall associated with machine bases	Modern	
1049	Structure				1025	0.70	base for a roof support?	Modern	
1050	Structure				5	0.60	wall footing	Modern	
1051	Structure				3	1.50	possible capped drain or machine footing	Modern	
1052	Fill	1053	light brown	clay sand	3	0.50	fill of shallow linear	Medieval	
1053	Cut		Ŭ		3	0.50	cut of gully	Medieval	
1054	Fill	1055	Dark brown grey	sand silt		0.62	fill of possible gully terminal [1055], possibly deposited in a single infilling event by human activity because of the heterogenous nature of it, and the finds included.	Medieval	
1055	Cut					0.62	terminus of possible gully fairly shallow in this section but deepens in section [1061].	Medieval	
1056	Structure				4.10	1.80	brick surface	Post- medieval	
1057	Structure				4.10	0.11	wall, maybe related to industry but doesn't seem strong enough to be a structured feature, more likely internal unless bricks have been removed	Post- medieval	
1058	Cut				0.47	0.54	cut of a shallow pit.	Post- medieval	
1059	Fill	1058	black	sand clay	0.47	0.54	black burnt material, fill of [1058], possibly overspilled or dumped to north of pit.	Post- medieval	13th c
1060	Fill	1061	dark brown grey	sand silt		0.76	fill of gully, deposited in a single event by human activity because of the nature of the finds included.	Medieval	15th - 16th c
1061	Cut					0.76	cut of possible gully or drain because of its shape and linear nature.	Medieval	
1062	Fill	1063	dark grey	clay sand	21	0.55	fill of gully	Medieval	15th c
1063	Cut				21	0.55	cut of ditch, property boundary?	Medieval	
1064	Fill	1086	light brown grey	silt clay			backfill of industrial pit with assorted waste.	Medieval	14th -15
1066	Fill	1067	mid brown	silt clay sand	0.60	0.45	fill of recut ditch or small pit	Post- medieval	



1067	Cut				0.60	0.45	pit or ditch recut	Post- medieval	
1068	Fill	1013	grey	silt clay	0.16	0.14	this deposit is most likely a degraded post contained by packing clay (1012) within posthole [1013]	Post- medieval	16th c
1069	Cut				0.90	0.80	this is a square pit that has been truncated by pit [1035]. its function is unknown	Medieval	
1070	Fill	1069	mid red brown	silt sand	0.90	0.80	this is the fill of [1069], it looks to be made up of redeposited fill from the levellinglayer into which all the features are cut.	Medieval	15th 16th c
1071	Cut					1.60	cut of refuse pit	Medieval	
1072	Fill	1071	dark black brown	sand silt	1.60	1.60	this is the fill of a refuse pit. it has a high proportion of slag and ferrous objects as well as animal bone and pot suggesting it is mixed industrial and domestic use.	Medieval	late 15th - 16th c
1073	Fill	1063	mottled brown and pink	clay sand and clay	1	0.50	primary fill of ditch [1063]	Medieval	14th c
1074	Layer		yellow brown	silt sand			build up layer?	Medieval	
1075	Fill	1011	mid brown	sand silt	0.19	0.19	the remains of the post lies above the fill of the cut [1011], suggesting that it derived later, as there is at least 3 of these postholes in a row, one would assume that they formed some sort of structure, the clay may have been pushed down by the post causing a depression in the base.	Medieval	
1076	Fill	1077	Dark brown	sand silt	0.42	0.68	posthole fill	Undated	
1077	Cut				0.42	0.68	posthole	Undated	
1078	Fill	1079	mid brown	silt sand	4.86	3.36	biggest and latest fill of large pit.	Medieval	16th -17th
1079	Cut				4.86	3.36	this is a large pit, mainly used for dumping waste material and probably dates to medieval period	Medieval	16th c
1080	Structure				29.30	11.10	this building is though to have been a factory. this factory floor contains many indented features which may have been machine bases with 4 legs. the line of larger holes down the middle way have been for roof supports and as part of a internal dividing wall. the foundations also lie in line with these indents suggesting further that these were supports. the iron rod running down the middle of the flooring may have been the machinery or it may have been for a sliding door, the wooden slots running n-s were probably for room dividers, the circular indents would have been used for drainage, whilest	Post- medieval	



							excavating there was evidence of dye found within indents.		
1082	Fill	1086	dark brown grey	silt clay			waste deposit within [1086]. forms the main fill of the shallow 'step', seen on the north side of the feature.	Medieval	
1083	Fill	1086	light grey white	ash and charcoal			ash deposit, industrial?	Medieval	
1085	Fill	1086	mid brown grey	silt clay	1.80		mixed fill of [1086] with assorted waste.	Medieval	15th c
1086	Cut				3.70	2.80	large potentially industrial feature, containing a mixture of domestic and industrial waste (post waste backfill). stepped area to north may represent access or platform for usage.	Medieval	
1087	Fill	1079	Black	sand silt		0.50	lenses of hammerscale deposits within large pit.	Medieval	
1088	Fill	1079	Light black with grey elements in some parts	sand silt		3.10	secondary fill of large rubbish pit.	Medieval	15th - 16th c
1089	Fill	1079	light brown	sand silt		3.22	possible primary fill of large rubbish pit.	Medieval	e 19th or 15th -16t
1091	Fill	1017	Light orange	sand clay	1.24	20.74	upper fill of pit [1017], possibly redposited material from surrounding area.	Medieval	late 15th
1092	Fill	1093	mid pink grey brown	clay silt sand	0.96	0.86	late medieval/early post medieval waste dump, workshop waste.	Medieval	
1093	Cut				0.96	0.86	late medieval/early post medieval pit for workshop waste dump.	Medieval	
1094	Fill	1095	Black	ash	0.38	0.15	late medieval/early post medieval fire/furnace rakeout.	Post- medieval	
1095	Cut				0.38	0.15	late medieval/early post medieval pit/depression for fire/furnace rakeout.	Post- medieval	
1096	Fill	1117	Dark grey black	sand silt	1.50	0.53	possible backfill of ditch re-cut [1117] because of its relatively homogenous nature and man madde inclusions and finds.	Post- medieval	15th - 16th c
1097	Cut				1.50	0.22	possible linear plot boundary ditch, because of its shape in plan and profile and relative regularity of its cut. possibly truncated on its south side by a recut [1117].	Medieval	
1098	Cut					0.57	a small refuse pit	Medieval	
1099	Fill	1098	Dark brown	sand silt	0.57	0.57	the fill of small refuse pit [1098]	Medieval	
1100	Cut				0.67	0.50	this is the cut of a refuse pit.	Medieval	
1101	Fill	1100	mid red brown	sand silt	0.67	0.50	the fill of a refuse pit [1100]	Medieval	14th -15t



1102	Cut				0.64	0.30	cut of small shallow pit	Medieval	
1103	Fill	1102	Mid-dark red brwon	sand silt	0.64	0.30	the fill of a pit. no finds so function unknown	Medieval	
1104	Fill	1105	mid brown red	sand clay	0.50	0.55	packed clay stabilising post	Medieval	
1105	Cut				0.30	0.20	cut of posthole	Medieval	
1106	Fill	1107	Mottled orange/brow n and black	sand silt	0.84	0.55	a sandy silt fill with burnt remains. shape of fill is rather random suggesting that this deposit was unplanned. however it isnt natural as there is bone and pottery within fill.	Medieval	
1107	Cut				0.84	0.55	cut was made for fill (1106). as the cut is so irregular one might be tempted to suggest that it was randomly made.	Medieval	
1108	Cut				0.82	0.45	a cut for pit relating to pit [1142] to the immediate north. these two pits do not have an obvious suggestion for use but the presence of varying finds and the irregular cut of the northern pit could suggest a rubbish related pit.	Medieval	
1109	Fill	1108	lilght grey	sand clay	0.82	0.45	this deposit is the fill of pit [1108], a feature located immediately south of [1142] which it relates to and this fill along with (1143) seem to mix, the fill could relate to a rubbish deposit.	Post- medieval	14th - 15th c
1110	Fill	1112	orange brown	silt sand	1.21	0.56	upper fill of post med gully	Post- medieval	
1111	Fill	1112	mid brown	sand silt	1.21	0.56	primary fill of post medieval gully .	Post- medieval	16th c
1112	Cut				1.21	0.56	gullly	Post- medieval	
1113	Fill	1114	dark grey	sand silt	1.10	0.90	industrial waste material?	Post- medieval	late 15th - mid 16th c
1114	Cut				1.10	0.90	industrial waste pit.	Post- medieval	
1115	VOID								
1116	VOID								14th - 15th c
1117	Cut				1.50	0.53	possible re-cut of linear ditch [1097], it truncates it south side.	Post- medieval	17th c
1118	Fill	1097	mid pink grey	sand silt	1.50	0.22	primary fill of linear ditch section [1097] also fills[1021] that leads into it and the two possible postholes in its base [1119] and [1120]. possibly deposited in a single infilling event given its relatively homogenous nature. pottery, slag and animal bone may be indicative of human activity in	Medieval	14th - 15th c



			I				the vicinity at the time of its creation.	I	1
1119	Cut						possible truncated posthole either contemporary to	Undated	
							or earlier than [1097] but backfilled at the sametime		
							because of its relatively shallow nature, shape and		
							the fact it is filled with the same fill (1118). similar		
1120	<u> </u>				-		to [1120] which truncates its west side.	** 1 . 1	
1120	Cut						square possible posthole cut which is filled by the same fill as [1097] [1119] [1121]. also truncates west side of [1119].	Undated	
1121	Cut					0.19	relatively small possible v-shaped gully or water run-off leading into a possible terminus of linear ditch section [1097] because of its size and shape in profile.	Medieval	
1122	Cut				1.63	0.82	cut filled with abundent finds, it would have been a	Medieval	
1122	Cui				1.03	0.02	shallow cut for dumping bits of broken tile and bone into. within pit there was a small find 21 which was a carved bone pin.	Wiedievai	
1123	Fill	1122	light whitie brown	sand silt	1.63	0.82	whitish fill containing tile depris and slate. there also appears to have been some iron and copper pin. the small find included a carved bone piece. there was also a large amount of animal bone with this rubbish pit.	Medieval	15th c
1124	Fill	1125	Mottled brown and light grey	clay sand and ash	1	0.54	fill of small pit.	Medieval	15th - 16th c
1125	Cut				1	0.54	cut of shallow pit	Medieval	
1126	Fill	1128	mid brown	clay silt sand	1.30	1.30	uppermost fill of pit [1128]	Medieval	14th - 15th c
1127	Fill	1128	mid brown	silt clay sand	1.80	1.30	fill of square pit [1128]	Medieval	
1128	Cut				1.80	1.70	industrial pit.	Medieval	
1129	Fill	1128	green	silt clay sand	1.80	1.70	base fill of square pit.	Medieval	
1130	Fill	1131	mid brown	clay sand	0.55	0.52	pit fill	Medieval	e 14th c
1131	Cut				0.55	0.52	pit, maybe related to function of pit [1128]	Medieval	
1132	Fill	1133	mid brown	clay sand	0.90	0.50	pit fill	Medieval	12th - 13th c
1133	Cut				0.90	0.50	pit	Medieval	
1134	Fill	1086	mid grey brown	silt clay			mixed wasted tipped in to upper levels of [1086]	Medieval	
1135	Fill	1086	mid blue grey	silt clay	1.15		industrial deposit, hammerscale and slag from metal working process?	Medieval	
1136	Fill	1086	Dark grey brown	silt clay	2.40		mixed waste deposit, domestic material	Medieval	
1137	Fill	1086	mid brown	silt clay	2		mixed waste deposit.	Medieval	



1138	Fill	1086	light cream grey	silt clay	0.35		deposit of burnt material and ash, associated with domestic/industrial activity.	Medieval	
1139	Fill	1086	mid brown grey	silt clay	2.20		waste deposit, fill of [1086]	Medieval	
1140	Fill	1086	mid grey white	ash			deposit of ash against northern edge of [1086]	Medieval	15th c
1141	Fill	1086	mid brown grey	silt clay			colapse of material into basal cut of [1086], northern side.	Medieval	
1142	Cut				1.10	0.99	this cut is very irregular and located immediately north of pit [1108], the distinction between these two pits is unclear. possibly rubbish pits due to the variety of finds within fill, industrial use sems unlikely but is unclear.	Post- medieval	
1143	Fill	1142	Mixed light brown orange	sand clay	1.10	0.99	this deposit is the fill of cut [1142], a feature located immediately north of [1108] which it relates to and this fill along with (1109) seem to possibly mix. the fill could relate to a rubbish deposit but this is unclear.	Post- medieval	15th - 16th c
1144	Fill	1145	Grey brown	silt sand	1.45	0.42	pit fill	Undated	
1145	Cut				1.45	0.42	pit cut	Undated	
1146	Fill	1147	black	silt sand	0.54	0.28	pit fill	Undated	
1147	Cut				0.45	0.28	pit cut.	Undated	
1149	Fill	1148	mid grey black	sand silt	1.13	0.31	fill may have originally been bigger however it was probably truncated by [1173], possibly used for the dumping of industrial waste.	Post- medieval	
1150	Fill	1051	dark grey black	sand silt	1.13	0.78	fill possibly derived from human burning activity, due to the nature of the finds included.	Medieval	
1151	Cut				1.13	0.78	possible shallow pit dug by either human activity because of the nature of its fills and finds included or, by bioturbation activity which was later burnt because of the irregularity of its cut.	Undated	
1152	Fill	1153	mixed mid grey brown and black	sand silt and ash	0.90	0.56	furnace rake-out	Post- medieval	
1153	Cut				0.90	0.56	late medieval/early post medieval pit for furnace rake-out deposit.	Post- medieval	
1154	Fill	1156	Mid pink grey	sand silt			upper fill of possible osthole [1156]. possibly deposited in a single infilliing event due to its relatively homogenous nature and inclusions. finds included may be indicative of human activity in the vacinity.	Medieval	
1155	Fill	1156	Mid yellow grey	sand silt			possible natural fill of possible posthole [1156] because of its relative homogenity and lack of	Undated	



							inclusions, as well as its inherent nature.		
1156	Cut						possible posthole cut.	Medieval	
1157	Fill	1158	Dark grey	silt sand	0.56	0.54	fill of small post-med pit.	Post- medieval	16th c
1158	Cut				0.56	0.54	small waste pit, single use, rapid deposit.	Post- medieval	
1159	Fill	1160	Light brown orange	silt sand		0.67	fill of posthole. sandstone post pad at base of feature, left insitu.	Medieval	13th c
1160	Cut					0.67	substantial posthole, with extensive packing material.	Medieval	
1161	Fill	1162	light brown	silt sand		0.34	pit fill.	Medieval	14th - 15th c
1162	Cut					0.34	small medieval pit.	Medieval	
1163	Cut				1.90	0.80	a rubbish pit that has several dumping episodes.	Medieval	
1164	Fill	1163	black	sand silt		0.55	the upper fill of rubbish [1163]. the bulk finds suggest it to be a mixed domestic/industrial dump.	Medieval	15th c
1165	Fill	1163	light red brown	sand silt		0.70	a fill of rubbish pit [1163]	Medieval	15th? - 16th c
1166	Fill	1163	dark grey black	sand silt		0.60	a dumping layer within [1163]	Medieval	
1167	Fill	1163	mid orange brown	sand silt		0.80	this is a dump within rubbish pit [1163]. there is no industrial waste within the fill which may suggest it is domestic.	Medieval	
1168	Fill	1163	dark brown black	sand silt		0.80	the primary fill of [1163], it is charcoal rich fill.	Medieval	14th - 15th c
1169	Fill	1170	dark brown	silt clay	1.20		dumped layer in pit [1170]		15th - 16th c
1170	Cut				2.30		pit cut		
1173	Cut				1.29	0.64	cut appears to be relatively square in nature and is filled with sandstone blocks and a very thick dark charcoal layer.	Medieval	
1174	Fill	1173	dark grey black	charcoal	0.94	0.64	this charcoal deposit may have just been tiped into the cut and compressed by sandy silt layer (1207). however it may have been used as a base layer for a possible wall to sit ontop of. of course it also just be industrial waste.	Medieval	
1175	VOID								
1176	VOID								
1177	VOID								
1178	Fill	1105	mid brown grey	silt clay	0.20	0.20	demolition deposit filling former post-pipe, some post material present.	Undated	
1179	Fill	1105	Mid brown grey	silt clay	0.30	0.30	primary backfill of [1105]	Undated	



1180	Fill	1145	pink orange	silt clay	1.45	0.42	re-deposited (1006) backfill.	Undated	
1181	Fill	1145	dark grey	silt sand	1.45	0.42	ashy pit fill	Undated	
1182	Cut				0.50	0.40	the cut of a square pit or posthole. the size suggests posthole but no packing or post stack in evidence so may be a small pit.	Medieval	
1183	Fill	1182	mottled orange brown and black	clay silt gravel	0.50	0.40	gravelly fill of posthole [1182]	Medieval	
1184	Fill	1147	grey brown	silt sand	0.45	0.28	fill of pit.	Undated	
1185	Cut				2.65	1.50	possible re-use of industrial feature as a midden? alternatively simply a midden.	Medieval	
1186	Fill	1187	grey brown	silt sand	0.75	0.54	late nedieval/early post medieval workshop waste deposit	Post- medieval	
1187	Cut				0.75	0.54	pit for workshop waste	Post- medieval	
1188	Fill	1079	Mid red	silt sand		3	pit fill		15th c
1189	Fill	1079	light yellow brown	sand silt			lenses of material with in (1188)		
1190	Fill	1160	black	sand silt		0.16	remains of post	Medieval	
1191	VOID								
1192	Fill	1092	Pink grey	sand silt	1.13	0.78	lower fill of possible shallow pit, possibly deposited by natural processes because of its relative homogenity although charcoal and animal bone inclusions may be indicative of human activity in the vacinity.	Medieval	
1193	Cut				1.53	1.11	pit for burnt material, with each deposit sealed by clay deposits.	Medieval	
1194	Fill	1193	light brown	sand clay	1.53	1.11	final fill of pit [1193] sealing layer?	Medieval	
1195	Layer	1196	black	silt		0.50	fill of late medieval/early post medieval boundary gully/hedgerow destroyed by burning.	Post- medieval	
1196	Cut				4.70	0.50	late medieval/early post medieval boundary gully/hedgerow.	Post- medieval	
1197	Fill	1198	mottled dark grey brown with yellow white	silt sand mortar	1.50	0.50	pit fill	Medieval	15th - 16th c
1198	Cut				1.10	0.50	pit possibly related to demolition of building of which posthole relates	Medieval	
1199	Cut				1.10	0.40	a shallow scoop, which may be a natural dip that has been used a place to dump burnt material.	Medieval	
1200	Fill	1199	mottled brown black	sand silt	1.10	0.40	this is probably a dumping episode of burnt and possibly still burning material, as there is evidence	Medieval	



							of heat alteration of the soil beneath.		
1201	Cut				0.20	0.20	cut of post hole	Medieval	
1202	Cut				2.75	2.60	large circular/oval pit, unknown function, none of the fills contain large amounts of artifacets, no evidence for burning or organic material. possibly dug and not used, compared to the pits to the e and w very shallow and empty.	Medieval	
1203	Cut				1.35	0.75	small rubbish pit filled with building debris, tile, slate, chalk mortar.	Medieval	
1204	Fill	1205	dark grey brown	silt sand	1.60	1	rubble pit fill	Undated	
1205	Cut				1.60	1	pit cut	Undated	
1206	Cut				4.20	2.30	cut of large pit possibly industry related	Medieval	
1207	Fill	1173	light brown pink	sand silt	1.29	0.96	a sandy deposit full of sandstone blocks, which may have belonged to a wall.	Medieval	
1208	Fill	1193	black	sand clay	1.25		third fill of pit [1193], a dump of industrial waste?	Undated	15th - 16th c
1209	Fill	1193	orange pink	clay	1.53		this the secondary fill of pit [1193], a possible sealing layer in an industrial waste pit.	Undated	
1210	Fill	1193	light grey	silt clay	1.53		primary fill of [1193].	Undated	
1213	Fill	1214	grey brown	silt sand	0.92	0.78	upper fill of square pit [1214]	Post- medieval	16th c
1214	Cut				1.14	0.80	possible insertion cut for posthole.	Medieval	
1215	Fill	1214	black	silt sand	0.68	0.52	ash/clinker lense in square pit, industrial waste	Undated	
1217	Cut					1.75	possible ditch cut.	Medieval	
1218	Cut					1.40	a possible rubbish pit, filled with demolition rubble.	Medieval	
1219	Fill	1206	Mid brown	silt clay sand	2.50	1.50	final fill of large industrial pit [1206]	Medieval	15th - 16th c
1220	Cut				2.60	1.35	large amount of tile and bone within single fill, suggests a rubbish pit, shallowness of pit suggests either later truncation or that it is just a thin spread of rubbish.	Medieval	
1221	Fill	1220	dark grey brown	clay sand	2.60	1.35	single deliberatly dumped fill of probable rubbish pit [1220]	Medieval	late 16th c
1222	Cut				0.70	0.40	bioturbation/tree trow which has been burnt out then truncated by pit [1202]	Undated	
1223	Fill	1222	dark grey black	clay silt	0.70	0.40	single fill of tree throw [1222], silted up soon after tree roots burnt out.	Undated	14th c
1224	Fill	1203	pale grey white	chalk mortar and silt	1.35	0.75	deliberatly dumped fill of [1203], probably building debris since it contains large amounts of tile, mortar, slate.	Medieval	
1225	Fill	1247	dark grey brown	sand silt	1.60	0.85	single fill of rectangular pit [1247]	Medieval	mid 13th - e/m 14th c



1226	Fill	1202	greyish brown	sand silt	1.60	1.20	silted up fill of [1202]. probably fairly rapid silting up from surrounding subsoils.	Medieval	15th c
1227	Fill	1202	dark brown grey	sand silt	1.60	1	possible silted up fill from west side, amount of charcoal suggests burning nearby, posible fire waste dump?	Medieval	14th - 15th c
1228	Fill	1202	mid-dark brown	clay sand	1.30	0.80	probable fairly rapid silting up from west. west edge not fully defined.	Medieval	1250- 1300
1229	Fill	1230	mid grey	sand silt clay		1.10	pit or gully fill, not clear in plan.	Medieval	late 15th - mid 16th
1230	Cut					1.10	cut of possible gully or pit.	Medieval	
1231	Fill	1206	mid brown	silt sand	4.20	2.30	fill of possible industry related pit.	Medieval	15th c
1232	Fill	1206	black	charcoal and ash	0.75	0.10	band of charcoal.	Medieval	
1233	Fill	1206	pink brown	silt sand	0.70	0.10	possible industrial material in top of pit.	Medieval	
1234	Fill	1206	pale green grey	silt sand	0.60	0.06	industrial material	Medieval	
1235	Fill	1206	orange brown	silt sand	0.50	0.12	compact possible industrial material.	Medieval	
1236	Fill	1206	mid brown grev	silt clay sand	4.20	0.18	lining material around cut of pit.	Medieval	?
1237	Layer		mid orange red	sandstone	3.20	0.80	unused quarried stone? demolition material?	Medieval	
1238	Cut				1.90	0.29	this cut appears to have been made to hold clay waste (1239) and is very deliberatly dug into earlier pit [1086] some pottery was discovered within fill to suggest the cut and fill were contempary.	Post- medieval	
1239	Fill	1238	light brown orange	clay	1.03	0.29	fill would have been the latest adition to pit [1086] and cut in at a separate time, pot and clay industrial deposit suggest a 17thc date.	Post- medieval	
1240	Cut				0.99	0.36	cut would have probably been for the deposition of industrial waste as slag was discovered within the fill of the cut. pit is relatively small in comparison to its neighbour [1086]	Post- medieval	
1241	Fill	1240	mid blackish brown	sand silt	0.99	0.36	fill is probably industrial waste as there was an abundant amount of slag discovered.	Undated	
1242	Fill	1243	greyish brown	silt sand			pit fill	Undated	
1243	Cut						pit cut.	Undated	
1244	Fill	1202	mid-dark grey	clay silt	1.70	0.80	bottom silted up fill of pit [1202], probable silting up from surrounding subsoils.	Undated	
1245	Cut				1.10	0.61	cut for some type of working pit.	Undated	12th c
1246	Fill	1245	mixed white	clay	1.20	0.62	sole fill of pit [1246]. it is hard to determine what	Undated	



			and dark				this fill composition is, so interpretation of what		
			yellow				this feature was used for may be hard to discover.		
1247	Cut				1.60	0.85	shallow rectangular pit, unknown function, may have been truncated. very straight sides may indicatea fairly modern pit (also truncates two post- med features)	Post- medieval	
1248	Fill	1249	mid-dark brown and orange	silt sand	1.50	1	dump of demolition material within [1249]	Medieval	15th c
1249	Cut				2	1.50	quarry pit	Medieval	
1250	Fill	1218	mid pink brown	sand silt	1.40	1.40	the fill of pit [1218]. demolition rubble.	Medieval	15th c
1251	Cut					3.75	large shallow pit, cut into the natural. it predates the levelling episode (1006) into which most surrounding features have been cut as this sits atop the cut. possibly a refuse pit.	Medieval	
1252	Fill	1251	mid grey brown mottled with black and orange	sand silt	3.75	3.75	a refuse pit with mixed domestic/industrial use.	Medieval	c 1300
1253	Fill	1251	black	sand silt	3.75	3.75	the primary fill of [1251]. the finds suggest it is for industrial use.	Medieval	m12th - e13th c
1254	Cut				0.72	0.95	this cut is essentially a sprawl of industrail debris compressed into the surface with a large amount of tile included in it.	Post- medieval	16th c
1255	Fill	1254	light brown grey	sand silt	0.72	0.95	deposit is probably due to rubbish tipping fot the industies once situated around here. due to the large amounts of tile discovered in such a small area it was probably a broken tile dump.	Post- medieval	
1256	Fill	1214	light brown orange	silt sand	1.46	0.74	primary fill of square pit.	Medieval	14th - 15th c
1257	Fill	1258	Mid brown	silt sand	0.66	0.51	packing material and fill of posthole.	Medieval	
1258	Cut				0.28	0.11	posthole	Medieval	
1259	Fill	1260	mid brown orange	silt sand	0.30	0.22	fill of posthole.	Medieval	
1260	Cut				0.28	0.22	posthole	Medieval	
1261	Cut				1.66	0.92	cut of industrial waste pit. dips at base may be due to the irregularity of the soil below pit.	Undated	
1262	Fill	1261	mid black brown	sand silt	1.66	0.92	pit was probably part of the industrial waste pits discovered around here hence the large amounts of broken tile, slate and bone.	Post- medieval	16th c
1263	Cut				0.70	1.95	large rectangular pit only relationship slot so feature	Medieval	



							not fully defined, very shallow n edge possibly		
							truncated by later activity.		
1264	Fill	1170	dark grey	silt clay	0.76	0.60	dumped deposit in pit [1170]	Undated	
1265	Fill	1170	light grey brown	silt clay	2.40	0.28	primary fill of pit.	Undated	15th - 16th c
1266	Structure				16.80	1.80	with variations of masonary type in this feature it is hard to distinguish whether it is a wall of surface, it is most likely a post-medieval wall feature of some kind.	Post- medieval	
1267	Fill	1185	mid brown grey	sand silt	0.80	0.70	upper backfill of [1185], waste deposit.	Medieval	15th c
1268	Fill	1185	dark red brown	silt sand	2.05	1.40	mixed industrial/occupation deposit?	Medieval	1250- 1325
1269	Fill	1185	mid grey brown	silt clay	1.13		mixed industrial/occupation deposit.	Medieval	15th c?
1270	Fill	1185	light red brown	silt clay	2.10		mixed demolition/industrial deposit.	Medieval	15th - 16th c
1271	Fill	1185	mid red brown	silt clay	1.40		back fill of [1185], domestic waste.	Medieval	15th c
1272	Fill	1185	red pink	silt clay	0.70		natural clay degraded and collapsed from edge of [1185].	Medieval	m13th - e14th c
1273	Fill	1185	mid blue grey	hammerscale and metal slag	0.28	0.40	industrial waste - hammerscale deposit.	Medieval	14th - 15th c
1274	Fill	1185	light brown cream	sand silt	0.55		unclear potentially a sweeping deposit, removal of ash from industrial process.	Medieval	
1275	Fill	1276	dark grey brown	silt sand	1.48	0.33	fill of gully	Undated	
1276	Cut				1.48	0.33	gully truncated by [1282]	Undated	
1277	Fill	1278	light red brown	silt sand	0.73	0.69	lining and fill for small pit	Medieval	e14th c
1278	Cut				0.73	0.69	shallow clay lined pit cuts gully [1280]	Medieval	
1279	Fill	1280	dark grey	silt sand	1.68	0.41	fill of gully	Medieval	
1280	Cut				1.68	0.41	cut of gully	Medieval	
1281	Fill	1282	grey brown	silt sand	1.16	0.48	fill of gully	Post- medieval	
1282	Cut				1.16	0.48	cut of post medieval gully	Post- medieval	
1283	Fill	1263	dark grey	silt sand	0.45	1.95	single silted up fill of pit [1263], probably fairly slow silting up.	Medieval	
1284	Cut				2.60	0.75	rectangualr pit. large amount of slag within fills and fairly charcoal rich fill at base. probably a waste pit associated with small scale metal working.	Medieval	
1285	Fill	1284	mid brown	silt sand	1.45	0.75	top silted up fill of pit [1284], probably fairly quick	Medieval	(15th)



			grey				silting.		16th c
1286	Fill	1284	brown red mottled with grey	clay sand	1.70	0.75	fill of pit [1284], large amount of redeposited natural suggests partly deliberate backfilling, also large amount of tile, bone, and slag suggests rubbish/waste dumping.	Medieval	15th - 16th c
1287	Fill	1284	brown grey	silt sand	1.55	0.75	probably fairly rapid silting up of pit [1284] in conjunction of waste disposal.	Medieval	15th - 16th c
1288	Fill	1284	dark grey black	silt sand	1.70	0.75	initial fill of pit [1284]. probably deliberate dump of waste from small scale metal working.	Medieval	
1289	Fill	1206	mid-dark grey	silt clay sand	1.60	1.10	charcoally fill of large pit [1206]	Medieval	?
1290	Fill	1324	mid brown grey	silt clay sand		0.95	uppermost fill of original pit cut	Medieval	15th - 16th c
1291	Fill	1324	pink brown	silt sand clay		0.90	middle fill of original pit cut [1324]	Medieval	15th - 16th c
1292	Fill	1324	light-mid brown	silt clay sand		0.80	base fill of [1324]	Medieval	
1293	Fill	1324	pink brown	silt sand		1	redpeosited natural	Medieval	
1294	Fill	1185	mid brown re	silt clay	0.40		domestic waste deposit?	Medieval	14th - 15th c
1295	Fill	1185	Mid brown grey	silt clay	0.40		industrial/domestic waste	Medieval	
1296	Fill	1185	mid red brown	sand clay	0.40		demolition deposit.	Medieval	
1297	Layer		red pink	clay sand			natural clay sand deposit.	Undated	
1298	Layer		light cream yellow	sandstone			natural sandstone, potentially bedrock.	Undated	
1299	Fill	1249	mid orange red	sand	0.45	0.30	back fill with in quarry pit.	Medieval	
1300	Fill	1249	orange red	sand 40%, sandstone 60%	1	1	dump of redeposited quarrying detritus within [1249]	Medieval	
1301	Fill	1249	mixed light green and cream white	silt and mortar	1	1	demolition material	Medieval	
1302	Fill	1249	mid-dark grey brown	silt sand	1	1	silting deposit.	Medieval	
1303	Fill	1219	red	red sand 40%, sandstone pieces 60%	1	1	dump of redposited natural sand and stone, waste material from quarrying.	Medieval	
1304	Layer	1249	mid orange	sand			possible levelling layer though is fairly clean.	Medieval	
1305	Natural		red	sandstone			natural sandstone bedrock		
1306	Cut				1.10	0.34	possible shallow pit because of its shape and relative regularity in plan and profile.	Post- medieval	



1307	Fill	1306	dark yellow brown	sand silt	1.10	0.34	possibly deposited by human activity because of the inclusion of a partial disarticulated skeleton, possible cat due to its teeth, and jaw shape.	Post- medieval	
1308	Cut				0.65	0.62	possibly dug by human activity because of the relative regularity of its cut an dthe nature of its fill.	Post- medieval	
1309	Fill	1308	mid pink grey	sand silt	0.65	0.62	possibly either deposited in a single infilling event by human activity or by natural processes because of its relative homogenity and lack of finds.	Undated	
1310	Cut				0.84	0.78	possible pit dug by human activity given its regular shape in plan and profile.	Medieval	
1311	Fill	1310	mid pink grey	sand silt	0.84	0.78	possible pit fill, filled by human activity, due to the presence of charcoal flecks and animal bone.	Medieval	15th c
1312	Fill	1310	light white grey	ash sand silt	0.46	0.35	post hole fill	Post- medieval	
1313	Fill	1310	mid pink grey	sand silt			posthole fill	Medieval	
1314	Fill	1308	dark grey black	sand silt	0.42	0.34	final fill of [1308]	Post- medieval	
1315	Cut				2.32	1.85	cut of large pit.	Medieval	
1316	Fill	1315	dark yellowish brown	silt sand	0.41	0.29	primary fill of [1315]	Medieval	
1317	Fill	1315	dark green black	sand silt	2.32	1.85	secondary fill of [1315]	Medieval	15th c
1318	Fill	1315	light green grey	sand silt			fill of pit [1315]	Medieval	15th - 16th c
1319	Fill	1315	mottled pink/grey, green/grey, black/grey	sand silt			final fill of [1315]	Medieval	
1320	Cut				1.85	0.90	pit cut.	Medieval	
1321	Fill	1320	mid green grey	sand silt	1.85	0.90	primary fill of [1320]	Medieval	
1322	Fill	1320	mid pink grey	sand silt	1.85	0.90	secondary fill of [1315]	Medieval	15th - 16th c
1323	Layer		dark blue grey mottled with pink	sand clay	0.80		layer overlying sandstone blocks	Medieval	
1324	Cut					0.80	remains of pit cut	Medieval	
1325	Fill	1326	mixed dark brown with orange white	silt sand	1.30	1.30	pit fill	Medieval	e 16th c



1326	Cut				1.30	1.30	pit associated with quarry pit [1249]	Medieval	
1327	Fill	1328	black	sand silt	0.58	0.40	pit fill	Medieval	14th - 15th c
1328	Cut				0.58	0.40	pit cut	Medieval	10000
1329	Fill	1330	mid brown	silt sand	0.78	0.28	fill of posthole	Medieval	15th c
1330	Cut				0.78	0.28	cut of posthole	Medieval	
1331	Fill	1332	dark grey	silt sand	0.58	0.44	fill of small pit	Medieval	15th - 16th c
1332	Cut				0.58	0.44	single use pit	Medieval	
1333	Fill	1334	dark grey	silt sand	0.80	0.60	fill of small pit	Medieval	15th c?
1334	Cut				0.80	0.60	small single use pit	Medieval	
1335	Fill	1336	light red brown	silt sand	0.60	0.56	fill of posthole	Medieval	14th - 15th c
1336	Cut				0.60	0.56	possible posthole	Medieval	
1337	Fill	1338	mid grey brown	silt sand	1.70	0.89	fill of pit	Post- medieval	e16th c
1338	Cut				1.70	0.89	single use waste pit	Post- medieval	
1339	VOID								
1340	VOID								
1341	Cut				1.03		recut of pit [1465]		
1342	Fill	1341	mid brown	sand clay	2.13		fill of [1465]		15th - 16th c
1343	Fill	1341	black	sand clay	0.80		secondary fill		15th - 16th c
1344	Fill	1347	black	silt sand	2.10	0.80	charcoal rich industry related layer near top of large shallow pit	Medieval	15th - 16th c
1345	Fill	1347	mid orange brown	silt clay sand		0.60	uppermost fill of large industrial pit.	Medieval	15th c
1346	Fill	1347	light-mid brown	silt sand	1.70		bone fill of pit [1347]	Medieval	15th - 16th c
1347	Cut				2.20	1	industrial pit	Medieval	
1348	Fill	1349	light brown with orange flecks	silt sand	0.16		fill of large pit		
1349	Cut				4.30		originally a quarry pit, backfilled with industrial waste.	Medieval	14th - 15th c
1350	Fill	1351	mid brown black	sand silt	3.50		fill of pit recut [1351]		15th - 16th c
1351	Cut				3.50		pit probably used for industrial purposes and probably re-cut of [1349]		
1352	Fill	1353	light brown	silt sand	2.94		fill of pit [1353] and therefore one of the latest fills		14th -



			with orange flecks				of [1349]		15th c
1353	Cut				2.94		second recut of larger pit [1349]		
1354	Fill	1355	black	sand silt	0.80		fill of small industrial pit [1355]		
1355	Cut				0.80		small irregular industrial pit.		
1356	Fill	1349	mid brown	sand silt	3.30		fill of [1349]		post med ??
1357	Fill	1349	dark black	sand silt	3.50		industrial waste fill of ppit [1349]		15th - 16th c
1358	Structure				12.50	0.80	post med faced wall	Post- medieval	
1359	Layer		mid brown grey	silt clay	5.50	2.30	apparent demolition layer	Post- medieval	
1360	Structural		red grey	concrete	1.10	1	modern concrete foundation	Modern	
1361	Fill	1362	green	silt sand			late medieval waste deposit.	Medieval	15th - 16th c
1362	Cut						late medieval waste deposit/cess pit	Medieval	
1363	Cut				1.62		pit cut		14th c?
1364	Fill	1364	orange brown	silt sand		1.62	pit fill	Medieval	
1365	Fill	1366	mid grey brown	silt sand	1	0.60	pit fill, purpose unknown	Medieval	
1366	Cut				1	0.60	small medieval pit, purpose unknown	Medieval	
1367	Cut				2.15	1.20	pit cut.	Medieval	
1368	Cut				1.59	1.50	pit cut	Medieval	
1369	Fill	1368	mid green grey	sand silt	1.57	1.50	fill of pit	Medieval	
1370	Cut				1.52	1.50	possible clay lined re-cut of possible pit [1368]	Medieval	
1371	Fill	1370	mid pink	clay	1.52	1.50	clay lining	Medieval	
1372	Fill	1370	mid brown grey	silt sand	1.63	1.50	pit fill	Medieval	15th - 16th c
1373	Cut				0.12	0.11	possible posthole	Medieval	
1374	Fill	1373	mid brown grey	sand silt	0.12	0.11	fill of posthole	Medieval	
1375	Cut				0.10	0.10	possible posthole cut	Medieval	
1376	Fill	1375	mid brown grey	sand silt	0.10	0.10	pit fill	Saxon	
1377	Fill	1367	mid grey brown	silt sand	2.15	1.20	pit fill	Medieval	14th - 15th c
1378	Fill	1367	dark grey green	sand silt	2.15	1.20	levelling fill	Medieval	14th c
1379	Fill	1370	dark brown	silt sand	0.51	0.32	pit fill	Medieval	



			grey						
1380	Fill	1370	dark black grey	silt sand	0.79	0.32	pit fill	Medieval	
1381	Cut				1.70	2.20	pit purpose unknown	Medieval	
1382	Fill	1383	light brown	silt sand	1.66	0.93	general fill deposit	Medieval	15th - 16th c
1383	Cut				1.66	0.93	late medieval pit, for general waste	Medieval	
1384	Fill	1385	green grey brown	sand silt	2.30	1.17	fill of late medieval/early post medieval pit, household waste	Post- medieval	15th - 16th c
1385	Cut				2.30	1.17	pit for cess, burnt material and household waste.	Post- medieval	
1386	Fill	1387	light brown	silt sand	0.36	0.32	fill of posthole	Post- medieval	
1387	Cut				0.36	0.32	posthole cut	Post- medieval	
1388	Fill	1347	black	silt sand	0.70	0.60	industrial fill of pit [1347]	Medieval	15th - 16th c
1389	Fill	1347	light brown grey	silt clay sand	2.20		fill of industrial pit [1347]	Medieval	
1390	Fill	1347	light grey	silt clay sand	1.40		levelling material within [1347]	Medieval	15th - 16th c
1391	Fill	1347	mid brown	silt clay sand	1.60		fill of pit [1347]	Medieval	
1392	Fill	1347	mid grey	silt sand	1.90		pit fill maybe industrial.	Medieval	15th c
1393	Fill	1394	light grey brown	silt clay	0.80		single fill of pit [1394]		
1394	Cut				0.80		cut of pit		
1395	Fill	1396	dark grey brown	silt clay	0.60		single fill of pit [1396]		
1396	Cut				0.60		cut of shallow pit		
1397	Fill	1400	mid brown	silt clay	2		upper fill of pit [1400]		c 1300
1398	Fill	1400	light brown grey	sand clay	0.85		fill of pit [1400]		14th - 15th c
1399	Fill	1400	light brown red	silt clay			fill of pit [1400]		
1400	Cut				2.40		cut of pit		
1401	Cut				1.90	0.95	shallow rectangular pit, unknown function	Medieval	
1402	Fill	1401	dark brown grey	clay silt	1.90	0.95	single fill of pit [1401]	Medieval	late 15th - 16th c
1403	Cut				1.30	0.90	rectangular pit, unknown function.	Medieval	
1404	Fill	1403	dark grey	clay silt	1.30	0.90	single silted up fill of pit [1403]	Medieval	15th c
1405	Cut				0.40	0.30	possible posthole	Undated	
1406	Fill	1405	dark grey	sand silt	0.40	0.30	single silted up fill of possible posthole [1405]	Undated	



1407	Cut				4.30	2.40	large waste pit	Medieval	
1408	Structure						stone boundary wall	Undated	
1409	Layer		pink orange	clay		1.10	clay packing for rubble wall [1409]	Undated	
1410	Fill	1218	grey brown	silt sand		0.52	pit fill	Medieval	
1411	Fill	1218	yellow orange	silt sand		0.68	pit fill	Medieval	
1412	Layer		grey brown	silt sand			build up layer	Medieval	15th c
1413	Fill	1417	black	charcoal		0.27	thin spread of charcoal fill	Post- medieval	
1414	Fill	1417	grey orange brown	silt sand		1.81	pit fill	Post- medieval	15th - 16th c
1415	Fill	1417	brown red orange	silt sand		1.08	pit fill	Post- medieval	
1416	Fill	1417	black	silt		1.18	charcoal fill	Post- medieval	m13th - e14th c
1417	Cut					2.95	large fill with multiple fills	Post- medieval	
1418	Fill	1419	grey			1.27	pit/ditch fill	Medieval	
1419	Cut						possible ditch though may also be a pit.	Medieval	
1420	Fill	1417	grey brown	silt sand		1	pit fill	Undated	15th - 16th c
1421	VOID								
1422	Fill	1217	grey brown	silt sand		0.56	fill of possible ditch/pit	Medieval	
1423	Fill	1217	black	charcoal		0.57	charcoal fill of pit/ditch	Medieval	
1424	Fill	1217	grey brown	silt sand		0.75	fill of pit/ditch	Medieval	
1425	Fill	1426	light brown	silt sand	3.21	1.27	late medieval/early post medieval pit general waste	Medieval	15th - 16th c
1426	Cut				3.21	1.27	late medieval/ early post medieval pit	Post- medieval	
1427	Fill	1328	yellow orange	silt clay	0.58	0.40	redeposited natural pit fill	Medieval	
1428	Fill	1381	mid grey brown	silt sand	1.20	2.20	backfilling/levelling of pit [1380]		late 15th - 16th c
1429	Fill	1430	light-mid brown	silt sand	2.52	1.39	fill of rubbish pit	Medieval	15th c
1430	Cut				2.52	1.39	large rubbish pit	Medieval	
1431	Fill	1170					dump deposit with in [1170]		15th - 16th c
1432	Fill	1170	red brown				dump deposit within [1170]		
1433	Fill	1400	brown grey	silt clay	0.94		lower fill of pit [1400]		
1435	Cut				3.20	2.50	this is unlikely to be cut. it could be a shallow scoop or base of pit but more likely a spread of refuse in a	Medieval	



							natural shallow hollow.		
1436	Fill	1435	mid black brown	sand silt	3.20	2.50	this is either a spread of waste material from mixed industrial/domestic setting or less likely, the base of refuse pit?	Medieval	15th - 16th c
1437	Fill	1263	dark grey black	sand silt	0.86	0.29	fill of possible ditch [1263]	Post- medieval	15th - 16th c
1438	Fill	1439	mixed orange grey	silt sand	1.20	0.60	pit fill	Medieval	15th - 16th c
1439	Cut				1.20	0.60	pit, purpose unknown	Medieval	
1440	Fill	1442	black	silt clay sand	0.70	0.55	industrial fill of medium sized pit	Medieval	
1441	Fill	1442	brown	silt clay sand		0.42	fill of industrial pit	Medieval	
1442	Cut				0.55	0.75	industrial pit	Medieval	
1443	Cut						·		
1444	Fill	1443	light-mid red pink brown	sand silt	2.30	0.45	fill of pit [1443]	Medieval	15th - 16th c
1445	Cut				2	0.80	e-w aligned rectangular pit, unknown function	Medieval	
1446	Fill	1445	dark grey black	clay silt	2	0.80	single silted up fill of pit [1445], mostly truncated/removed by modern foundation pad, only small amount around edges remain	Medieval	
1447	Cut				0.28	0.22	possible small posthole, truncated by [1403].	Undated	
1448	Fill	1447	mottled pale red and brown grey	silt sand	0.28	0.22	single fill of possible posthole [1447]	Undated	
1449	Cut				0.24	0.20	possible small posthole	Undated	
1450	Fill	1449	mottled pale red and brown grey	silt sand	0.24	0.20	single fill of possible posthole [1449]	Undated	
1451	Fill	1452	green	silt clay			single fill of [1452]		
1452	Cut						cut of rectangular pit		
1453	Fill	1454	mid brown	silt clay			single fill of pit [1454]		
1454	Cut						cut of pit		
1455	Fill	1456	blue grey	silt ash like material	0.70	0.46	industrial waste fill	Medieval	
1456	Cut				0.70	0.46	medium sized industrial pit	Medieval	
1457	Fill	1442	mid grey brown	silt clay sand			industrial pit fill	Medieval	
1458	Cut				0.90	1.15	pit? unknown shape and function.	Medieval	
1459	Fill	1458	dark brown	silt sand	0.90	1.15	top silted up fill of pit [1458]	Medieval	15th - 16th c
1460	Cut				3.40	3.40	large rectangular pit.	Medieval	
1461	Fill	1460	mid grey	sand silt	2.60	2.60	top fill of pit [1460], industrial waste dump?	Medieval	15th -



			brown						16th c
1462	Cut				2.45	1	rectangular pit of unknown function	Medieval	
1463	Fill	1263	dark brown	silt sand	7	1.95	primary fill of [1263]	Medieval	
1464	Cut		grey		1.45		cut of rubbish pit.	-	
1465	Cut				2.13		rubbish pit cut		
1466	Fill	1464	dark grey	sand clay	1.06		waste fill	+	
1467	Fill	1554	pink	sand clay	0.80		pit fill suggesting industrial activity	Medieval	15th -
1407	I FIII	1334	pilik	Salid Clay	0.80		pit iiii suggesting industrial activity	Medievai	16th c
1468	Fill	1407	mid brown red	silt clay	1.10	2	uppermost fill of [1407], demolition/industrial waste	Medieval	
1469	Fill	1407	dark brown grey	silt clay	1.30		waste deposit from local industrial activity	Medieval	
1470	Fill	1471	grey brown	silt sand	0.60		single fill of pit [1471]		
1471	Cut				0.66		cut of pit		
1472	Fill	1473	black	silt sand			fill of pit [1473]		
1473	Cut						cut of linear pit		
1474	Cut				0.40	0.24	small posthole, possibly associated with [1387] [1506]	Undated	
1475	Fill	1474	dark grey brown	silt sand	0.40	0.24	single silted up fill of posthole [1474]	Undated	
1476	Fill	1462	light yellow brown	clay sand	1.10	1	probably one deliberate dump	Medieval	
1477	Fill	1462	dark grey black	silt sand	1.50	1	main charcoal rich fill of [1462]	Medieval	late 15th - 16th c
1478	Fill	1462	dark grey	silt sand	1	0.30	probably initial slumping/silting up from surrounding subsoils	Undated	13th c
1479	Fill	1462	dark brown grey	silt sand	1.60	1	probably initial slumping/silting up from surrounding subsoils	Medieval	??
1480	Fill	1458	dark grey	silt sand	0.90	1.15	bottom fairly quick silting up of pit [1458]	Medieval	late 16th - mid 17th o
1481	Cut				0.50	0.50	deep pit of unknown function	Medieval	
1482	Fill	1481	dark grey	silt sand	0.50	0.50	single slowly silted up fill of [1481]	Medieval	15th c
1483	Cut				0.50	0.90	rectangular pit of unknown function	Medieval	
1484	Fill	1483	mid-dark brown	silt sand	0.20	0.06	top silted up fill of pit [1483]	Medieval	
1485	Fill	1483	dark grey black	sand silt	0.30	0.20	deliberate dump of waste within pit [1483]	Medieval	
1486	Fill	1483	mid-dark brown	silt sand	0.32	0.32	slowly silted up fill of pit [1483]	Medieval	
1487	Fill	1483	dark grey black	sand silt	0.32	0.38	deliberate dump of waste within pit [1483]	Medieval	15th - 16th c



1488	Fill	1483	pink/light red	sand	0.28	0.20	thin slumped in deposit of natural sandstone	Medieval	
1489	Fill	1483	dark grey	silt sand	0.30	0.28	initial silting up of pit [1483]		14th - 15th c
1490	Fill	1491	dark grey brown	silt sand	0.95	0.45	pit fill	Medieval	
1491	Cut				0.95	0.45	pit cut	Medieval	
1492	Fill	1493	green grey	silt clay			fill of shallow feature - animal ativity		
1493	Cut				0.91	0.71	cut result of animal activity?	Post- medieval	
1494	Fill	1407	green grey	sand silt			dump of loose sandstone, building material?	Medieval	
1495	Fill	1568	mid brown	silt clay sand	1.60		quarry extraction pit fill	Medieval	15th - 16th c
1496	Fill	1417	black	charcoal		0.54	charcoal pit fill	Post- medieval	
1497	Fill	1417	grey white	rubble/stone			rubble pit fill		
1498	Fill	1417	black	charcoal		0.30	primary fill of pit [1417]	Post- medieval	
1499	Fill	1363	black	charcoal		0.62	pit fill	Medieval	
1500	Fill	1217	black	charcoal		0.50	pit/ditch fill	Medieval	
1501	Fill	1217	black	charcoal		0.51	charcoal fill of pit/ditch	Medieval	
1502	Fill	1217	black	charcoal		0.20	pit/ditch fill		
1503	Fill	1417	black	charcoal		1	pit fill	Post- medieval	
1504	Fill	1417	grey white	stone and rubble		1.24	rubble fill	Post- medieval	
1505	Fill	1217	dark grey orange brown	silt sand		1.30	mixed pit/ditch fill.	Medieval	
1506	Cut				0.40		possible posthole	Undated	
1507	Fill	1506	mottled brown and grey	silt sand	0.40		single silted up fill of possible posthole [1506]	Undated	
1508	Fill	1417	dark grey brown	silt sand		0.48	pit fill	Post- medieval	
1509	Cut				2.40	0.48	shallow pit for industrial waste	Post- medieval	
1510	Fill	1509	mottled dark grey and orange	clay silt	2.40	0.48	an industrial deposit within [1509]	Post- medieval	mid 13th - e14th c
1511	Fill	1512	light grey brown	silt sand			single fill of pit [1511]	Undated	
1512	Cut						shallow pit	Undated	



1513	Fill	1217	black	charcoal		0.28	ditch/pit fill	Medieval	
1514	Fill	1217	orange brown	silt sand		0.79	pit/ditch fill	Medieval	15th c
1515	Fill	1217	grey orange brown	silt sand		0.77	pit/ditch fill	Medieval	
1516	Cut				0.87	0.42	possible shallow pit	Medieval	
1517	Fill	1516	mid brown grey	sand silt	0.87	0.42	fill of [1516]	Medieval	15th - 16th c
1518	Cut				1.52	1.45	clay lined pit.	Medieval	
1519	Fill	1518	mid pink	clay	1.52	1.45	clay lining deposit.	Medieval	
1520	Fill	1518	mid green brown	silt sand	1.48	1.36	pit fill	Medieval	
1521	Fill	1518	mid pink	clay	1.45	1.32	secondary clay lining/sealing deposit	Medieval	
1522	Cut				0.08	0.09	possible post/stake hole	Post- medieval	
1523	Fill	1518,1522	mid grey brown	sand silt	1.43	1.29	pit fill	Post- medieval	late 15th
1524	Fill	1518	mid pink brown grey	sand silt	1.40	1.24	pit fill	Post- medieval	late 15th
1525	Fill	1407	mid brown red	silt clay	0.90		backfill comprised of redeposited natural and building material	Medieval	
1526	Fill	1407	dark brown grey	silt clay	0.90		industrial waste deposit	Medieval	
1527	Fill	1407	mid red brown	sand silt			industrial waste backfill deposit	Medieval	
1528	Fill	1407	mid green grey	silt sand	0.50		dump of industrial processing waste	Medieval	
1529	Fill	1407	dark red brown	silt clay			redeposited natural	Medieval	
1530	Fill	1407	mid brown red	silt clay		0.50	redeposited natural primary fill	Medieval	m13th - e14th c
1531	Cut				1.33	0.71	small possible rubbish pit	Medieval	
1532	Fill	1531	dark grey	silt sand	0.50	0.70	silted up fill of pit [1531]	Medieval	15th - 16th c
1533	Fill	1460	light orange red	clay sand	2.20	1.70	redeposited natural secondary fill [1460]	Medieval	15th - 16th c
1534	Fill	1460	darkbrown black	sand clay silt	2.20	2.20	primary fill of [1460]	Medieval	e 14th c
1535	Fill	1536	dark brown grey	silt sand			single fill of posthole		
1536	Cut		1				cut of post hole		
1537	Fill	1538	light-mid brown	silt sand	4.70	1	upper fill of pit [1538]	Medieval	14th c



1538	Cut				4.70	1	pit, purpose unknown	Medieval	
1539	Fill	1531	black	silty sand	0.71	0.68	delibrate dump of burnt material, kitchen waste	Medieval	
1540	Fill	1531	dark grey	silt sand	0.70	0.35	silted up fill of pit [1531]	Medieval	
1541	Cut				1.59	1.50	cut of industrial waste pit	Post- medieval	15th - 16th c
1542	Fill	1541	nid brown black	sand silt	1.59	1.50	domestic waste deposit	Post- medieval	10010
1543	Fill	1544	grey orange	silt sand	0.73	0.58	fill of [1544]	Undated	
1544	Cut				0.73	0.58	scoop/bioturbation?	Undated	
1547	Fill	1548	mid brown grey	silt clay sand		0.66	fill of small gully	Medieval	15th - 16th c
1548	Cut					0.66	small drainage or boundary gully	Medieval	
1549	Fill	1550	mid brown	silt clay sand		1	fill of boundary ditch	Medieval	15th c
1550	Cut					1	boundary ditch	Medieval	
1551	Fill	1553	light-mid grey brown	clay sand silt	0.50	0.70	uppermost fill of early pit	Medieval	15th - 16th c
1552	Fill	1553	green grey	silt sand	0.50	0.50	bone fill of possible pit	Medieval	
1553	Cut				0.50	0.70	fill of possible pit	Medieval	
1554	Cut				0.80		squarish pit, possibly industrial in nature	Medieval	
1555	Cut				1.44	0.84	circular pit.		
1557	Cut				3.70	1.90	rectangular pit cut		
1558	Fill	1557	grey brown	sand clay	3.70	1.90	primary fill of rectangular pit [1557]		15th - 16th c
1559	Fill	1555	mottled brown and orange pink	sand clay	3.70	1.90	fill of both [1555] and [1557]		
1560	Fill	1568	light grey brown	silt clay sand	1.60		upper most fill of large pit	Medieval	
1561	Fill	1568	mid grey	silt sand	0.50		pit fill, indicative of industrial activity	Medieval	
1562	Fill	1568	mid brown grey	silt sand	1.20		fill of pit [1568]	Medieval	
1563	Fill	1568	mid-dark grey	silt sand clay	1.20		fill of pit [1568]	Medieval	
1564	Fill	1568	mid brown	silt sand	1.10		natural build up of material - windblown?	Medieval	
1565	Fill	1568	pink brown	silt sand clay	1.30		redeposited natural deposit with in [1568]	Medieval	
1566	Fill	1568	mid brown	silt sand	1		fill of large pit [1558]	Medieval	
1567	Fill	1568	mid grey	silt sand	0.80		bone rich fill of deep pit [1558]	Medieval	15th - 16th c
1568	Cut				2		quarry/extraction pit	Medieval	
1569	Fill	1571	blue grey	silt clay	0.50		small pit fill	Medieval	
1570	Fill	1571	red pink	silt clay	0.40		base of small pit, exposed to heat	Medieval	
1571	Cut		•		0.50		shallow pit, small fire pit?	Medieval	



1572	Cut				3.30	1.40	rectangular pit, unknown function	Medieval	
1573	Cut				1.43	0.72	shallow rectangular pit		
1574	Cut				0.44	0.32	posthole/pit, unknown function	Medieval	
1575	Cut				0.06	0.05	possible posthole	Medieval	
1576	Fill	1518,1576	mid pink brown	silt sand	1.52	1.45	build up deposit	Medieval	
1577	Fill	1442	light brown grey	silt sand	0.60	0.50	base fill of industrial pit [1442]	Medieval	
1578	Fill	1579	mid brown	silt sand	0.92		fill of small pit [1579]	Medieval	16th c?
1579	Cut				0.92		storage pit, only visible in section	Medieval	
1580	Fill	1582	orange brown	silt sand		0.40	upper fill of pit [1582]	Medieval	
1581	Fill	1582	mid-dark grey	silt sand		0.30	primary fill of [1582]	Medieval	
1582	Cut					0.45	storage pit, visible in section only	Medieval	
1583	Fill	1588	orange brown	silt sand		0.85	upper most fill of pit [1588]	Medieval	
1584	Fill	1588	mixed grey brown	silt clay sand		0.80	pit fill - evidence of industrial activity	Medieval	
1585	Fill	1588	dark grey	silt sand		0.70	industrial pit fill	Medieval	14th - 15th c
1586	Fill	1588	light grey brown	silt sand		0.60	primary fill of pit	Medieval	
1587	Fill	1347	Dark grey	Silt clay sand	2.5		near base fill of pit [1347]	Medieval	
1588	Cut					0.900.65	industry related pit	Medieval	
1589	Fill	1347	blue grey	ashy material	0.50		charcoal and ash fill	Medieval	
1590	Cut				1.30	0.70	cut of oval shallow pit	Post- medieval	
1591	Fill	1590	mid brown	sand silt	1.30	0.70	main fill of [1590]	Post- medieval	late 15th -
1592	Fill	1590	mid pink brown	sand silt	0.65	0.50	primary fill of [1590]	Post- medieval	
1593	Fill	1541	light orange pink	silt sand	1.59	1.50	uppermost fill of [1541]	Post- medieval	
1596	Cut		1		0.82	0.46	pit cut	Medieval	
1597	Fill	1596	light yellow brown	sand silt	0.82	0.46	fill of pit [1596]	Medieval	
1598	Fill	1538	mid grey	silt sand	4.70	1	dump of charcoal within [1538]	Medieval	15th c
1599	Fill	1538	mid grey brown	silt sand	4.70	1	fill of [1538]	Medieval	
1600	Fill	1538	black	silt sand	1.10	1	charcoal fill of [1538]	Medieval	1
1601	Fill	1538	mid pink	silt sand	4.70	0.50	fill of large rectangular pit	Medieval	



		1	brown		1				
1602	Fill	1538	black	silt	0.90	1	primary fill of [1538]	Medieval	
1603	Cut	1000	- Clubii		0.50	0.68	pit	Medieval	
1604	Fill	1605	dark grey	silt sand	1.95	0.81	fill of drain	Modern	
1605	Cut				1.95	0.81	modern drain	Modern	
1606	Fill	1607	mid brown	silt sand		2.50	fill of pit	Medieval	15th - 16th c
1607	Cut					2.50	substantial pit	Medieval	
1608	Layer		black	silt	4.20		layer contemporary with (1611) levelling layer	Medieval	
1609	Fill	1610	mid brown	silt sand	0.86		fill of small pit	Undated	
1610	Cut				0.86		pit	Undated	
1611	Layer		mid brown	silt sand	10.60		occupation/leveling layer	Medieval	
1612	Fill	1347	pink brown	silt clay sand	0.80		pit fill	Medieval	
1613	Fill	1347	mixed grey brown	silt sand	1.70		pit fill	Medieval	14th c
1614	Structure				1.20	1.04	brick foundation base for a pillar	Modern	
1615	Cut				1.20	1.04	cut for 1614?	Modern	
1616	Cut				2.10	0.82	pit for industrial waste	Medieval	
1617	Fill	1616	mid grey brown	sand clay	2.10	0.81	industrial pit fill	Medieval	15th - 16th c
1618	Fill	1633	light red brown	silt sand	2.10	1.75	general waste deposit	Medieval	
1619	Fill	1631	mid brown	sand silt		1.10	general waste deposit	Medieval	15th - 16th c
1620	Fill	1631	mid brown	sand silt		0.70	general waste deopsit	Medieval	late 15th - 16th c
1621	Fill	1631	grey green	sand silt		1	cess deposit	Medieval	
1622	Fill	1631	black	silt		0.60	decomposed organic deposit	Medieval	
1623	Fill	1631	black	silt		2.05	primary fill - midden deposit	Medieval	
1624	Fill	1630	grey green	sand silt		0.90	cess deposit	Medieval	15th - 16th c
1625	Fill	1630	mid brown	sand silt		0.80	general waste deposit	Medieval	14th - 15th c
1626	Fill	1630	yellow brown	silt sand		0.50	redeposited natural and silting deposit	Medieval	
1627	Fill	1631	black	silt		0.60	primary fill of [1631]	Medieval	
1628	Fill	1630	mid brown	sand silt		0.50	general waste deposit	Medieval	
1629	Fill	1632	mid brown	sand silt		0.60	fill of pit	Medieval	
1630	Cut					3.50	general household waste pit	Medieval	
1631	Cut					3.10	household waste pit	Medieval	
1632	Cut						general waste pit	Medieval	
1633	Cut				2.10	1.75	general waste pit	Medieval	



1634	Fill	1315	dark grey	sand silt	0.72		charcoal rich fill	Medieval	
1635	Fill	1315	mid pink brown	sand silt	1.15		pit fill	Medieval	
1636	Cut				1.50	0.32	possible drain	Medieval	
1637	Fill	1636	dark pink grey	silt sand	1.50	0.32	silting deposit	Medieval	12th - 13th c
1638	Fill	1636	mid pink grey	silt sand	1.50	0.32	rubble backfill	Medieval	
1639	Fill	1315	dark pink grey	sand silt	1.29	0.95	pit fill	Medieval	??
1640	Fill	1644	mid grey black	charcoal, slag	1.60	1.15	industrial waste deposit.	Medieval	
1641	Fill	1644	mid grey brown	silt clay	1.45	1.15	domestic waste deposit	Medieval	
1642	Fill	1644	dark grey brown	silt clay	1.45	0.64	dump of burnt material	Medieval	
1643	Fill	1644	mid brown red	silt clay	1.45	0.64	backfill deposit	Medieval	
1644	Cut				1.60	1.45	pit	Medieval	
1645	Layer		light yellow brown	silt sand			medieval levelling layer	Medieval	
1646	Fill	1568	mid-dark grey	silt sand	0.40		industrial fill of deep pit [1568]	Medieval	
1647	Cut				2	0.90	pit cut	Medieval	
1648	Fill	1647	light pink brown	clay silt	2	0.90	top fill of [1647]	Medieval	
1649	Fill	1647	mid brown	sand silt	2	0.90	pit fill	Medieval	1250- 1300
1650	Fill	1647	bright orange pink	clay silt	2	0.90	redeposited natural	Medieval	
1651	Fill	1647	mid green	clay silt	2	0.90	pit fill	Medieval	1250- 1300
1652	Fill	1647	mid brown	sand silt	2	0.90	primary fill of [1647]	Medieval	
1653	Cut				5	2	rectangular rubbish pit but by pit [1647]	Saxon	
1654	Fill	1653	mid brown	sand silt	5	2	final fill of [1653]	Medieval	15th - 16th c
1655	Fill	1653	bright orange pink	clay silt	5	2	redeposited natural - capping layer?	Medieval	
1656	Fill	1653	black	sand silt	5	2	burnt deposit	Medieval	14th c
1657	Fill	1315	mid pink	silt sand	0.32		pit fill	Medieval	
1658	Fill	1647	black	sand silt	2	1.90	burnt deposit	Medieval	m13th - e14th c



1659	Fill	1653	mid brown	silt	5	2	pit fill	Medieval	
1660	Fill	1653	mid green	clay silt	5	2	pit fill	Medieval	14th c
1661	Fill	1664	light brown	silt clay			upper fill of [1664]		
1662	Fill	1664	black	silt sand			fill of pit [1664]	Undated	
1663	Fill	1664	mid brown	silt sand			lower fill of [1664]		14th -
									15th c
1664	Cut				1.10		cut of pit		
1665	Fill	1667	light brown	silt sand			upper fill of [1667]		
1666	Fill	1667	black	silt sand			fill of pit [1667]		
1667	Cut				1.05		cut of pit		
1668	Fill	1672	dark brown	silt sand			fill of pit [1672]		
1669	Fill	1672	black	silt sand			fill of pit [1672]		
1670	Fill	1672	red brown	silt sand			fill of pit [1672]		
1671	Fill	1672	mid brown	silt sand			fill of pit [1672]		14th - 15th c
1672	Cut	1			1.06		pit		13010
1673	Fill	1674	mid aray	sand silt	1.06	1.96	secondary fill of medieval pit	Medieval	15th -
		10/4	mid grey brown	sand siit			secondary iiii of medieval pit		15th c
1674	Cut					1.96	cut of pit	Medieval	
1675	Cut				3.10	0.75	pit cut	Medieval	
1676	Fill	1675	light yellow brown	sand silt	3.10	0.75	pit fill	Medieval	15th c
1677	Fill	1684	mottled pink/brown and grey/brown	silt sand	2	1.80	single fill of [1684]	Medieval	
1678	Fill	1685	dark brown grey	silt sand	1.60	0.50	rubbish fill of [1685]	Medieval	15th c
1679	Fill	1572	dark brown grey	silt sand	1.40	0.65	silted up fill of pit [1572]	Medieval	15th - 16th c
1680	Fill	1572	dark grey	sand silt	1.50	0.65	rubbish deposit	Medieval	15th - 16th c
1681	Fill	1572	grey brown	silt sand	0.95	0.65	silting deposit		
1682	Fill	1574	grey brown	sand silt	0.44	0.32	single fill of large posthole	Medieval	m13th - e14th c
1683	Cut				2.10	1.74	cut of pit		
1684	Cut				2	1.80	shallow pit or scoop	Medieval	
1685	Cut				1.60	0.50	probable pit, unknown funtction	Medieval	
1686	Fill	1683	black, brown, and orange mix	sand clay	2.10	1.74	fill of pit		
1687	Spread		mid grey	silt sand	0.80	0.60	spread	Undated	



1688	Fill	1689	black	silt sand	0.60	0.40	pit fill	Medieval	15th - 16th c
1689	Cut				0.60	0.40	shallow pit	Medieval	
1690	Fill	1674	dark brown black	sand silt		1.44	primary fill of medieval pit	Medieval	
1691	Fill	1573	mid brown black	sand silt	1.43	0.72	fill of pit		
1692	Cut				2	1.60	remains of a feature, the base only, or a shallow feature	Medieval	
1693	Fill	1692	black	sand silt	2	1.60	fill of [1692]	Medieval	
1694	Fill	1695	green grey brown	silt clay sand	1.10	0.40	fill of pit	Undated	14th - 15th c
1695	Cut				1.10	0.40	pit cut	Undated	
1696	Fill	1697	light grey brown	sand silt		1	fill of pit	Undated	
1697	Cut					1	cut of presumably medieval pit	Undated	
1698	Fill	1473	grey pink	silt sand			fill of pit		
1699	Fill	1473	brown black	silt sand	1		fill of pit	Undated	
1700	Fill	1473	blue black	silt sand			fill of pit	Undated	
1701	Fill	1473	brown black	silt sand			fill of pit	Undated	
1702	Fill	1473	pink orange	silt sand			fill of pit	Undated	
1703	Structure	1175	print orunge	DIIV DAIIA			concrete bedding layer for brick floor surface	Modern	
1704	Fill	1705	mixed brown and red	clay sand	2.10	0.60	fill	Modern	15th - 16th c
1705	Cut				2.10	0.60	shallow modern pit	Modern	
1706	Fill	1707	light yellow green	silt sand	2.10	0.40	pit fill	Medieval	15th c
1707	Cut		3		2.10	0.40	shallow pit	Medieval	
1708	Cut				1.72	1.10	small shallow pit	Medieval	
1709	Fill	1708	mid grey brown	sand silt	1.72	1.10	domestic and industrial waste	Medieval	15th - 16th c
1710	Fill	1711	mixed grey brown and red orange	silt sand	1.60	1.60	upper pit fill - demolition material	Medieval	15th - 16th c
1711	Cut		1		1.60	1.60	pit	Medieval	1
1712	Fill	1713	mid brown	silt clay sand	2.95	2.80	fill of pit	Medieval	15th - 16th c
1713	Cut				3.10	2.80	large storage/rubbish pit	Medieval	1
1714	Fill	1349	black with brown flecks	sand silt	0.60		fill of pit		



1715	Fill	1349	mid grey black	silt	0.62		industrial fill of [1349]		
1716	Fill	1349	mid pink red	sand clay	2.20		fill of pit		
1717	Fill	1349	light-mid brown	clay sand silt	1.74		pit fill		
1718	Fill	1349	dark brown with green tinge	sand silt	0.80		fill of pit		
1719	Fill	1349	light brown orange	clay sand silt	2		fill of pit		
1720	Fill	1349	mid brown	sand silt	1.82		fill of pit		mid 13th - e14th c
1721	Fill	1349	black	sand silt	0.60		fill of pit		
1722	Fill	1349	black	sand silt	1.30		fill of large pit		
1723	Fill	1349	light brown with orange flecks	silt sand	2.04		fill of pit		14th c?
1724	Fill	1349	mid brown	clay sand	1.06		fill of pit		14th - 15th c
1725	Fill	1349	mid brown with orange flecks	clay silt sand	3.60	1.14	fill of pit		15th c
1726	Fill	1349	mid brown with green tinge	clay sand silt	0.36		fill of large pit		
1727	Fill	1349	light pink orange	sand	0.28		redeposited natural fill		
1728	Fill	1729	black	sand silt	1		industrial fill of pit		13th c?
1729	Cut				1		industrial waste pit		
1730	Fill	1732	black	sand silt	0.44		fill of tree root/bowl		14th - 15th c
1731	Fill	1732	light brown	sand silt	1		fill of tree root/bowl		
1732	Cut				1.10		tree bowl with in large pit		
1733	Fill	1711	mid-dark brown	silty sand	1.10	1.60	primary pit fill	Medieval	15th - 16th c
1734	Fill	1735	grey red	clay and concrete			modern concrete distrubance	Modern	
1735	Cut						cut for modern concrete footing	Modern	
1736	Fill	1737	brown grey	silt sand	0.54		fill of small pit	Medieval	
1737	Cut				0.54		shallow single use pit	Medieval	
1738	Fill	1739	mid brown/dark grey	sand silt	1.30		fill of pit re-cut	Medieval	??



1739	Cut				1.30		pit re-cut	Medieval	
1740	Fill	1743	dark grey brown	sand silt	0.52		upper fill of [1743]	Medieval	15th - 16th c
1741	Fill	1743	pink orange	silt sand	1.26		redeposited natural with possible tile lining	Medieval	
1742	Fill	1743	dark grey	sand silt	1.09		primary fill of pit [1743]	Medieval	15th - 16th c
1743	Cut				1.42	1.36	substantial pit	Medieval	
1744	Fill	1745	mixed brown and red	sand silt and clay	0.64	1.02	pit fill	Medieval	m13th - e14th c
1745	Cut				0.65	1.02	cut of small pit	Medieval	
1746	Cut				2.25	1.95	pit cut	Medieval	
1747	Fill	1746	mid grey green	silt sand	2.25	1.95	pit fill	Medieval	m13th - e14th c
1748	Fill	1746	mid brown pink	silt sand	2.25	0.98	pit fill	Medieval	14th c
1749	Fill	1788	dark grey brown	sand silt	2.25	1.62	pit fill	Medieval	1250- 1300
1750	Fill	1751	yellow grey brown	sand silt		0.80	pit fill	Undated	15th - 16th c
1751	Cut					0.80	small pit	Undated	
1752	Cut				5.20	2.20	cut of long, deep rectangular pit	Medieval	
1753	Fill	1752	mid grey brown	sand silt	5.20	2.20	top fill of [1752]	Medieval	14th - 15th c
1754	Fill	1752	dark brown black	clay sand silt	5.20	2.20	fill of pit [1752]	Medieval	15th - 16th c
1755	Natural		pink	clay sand	30.50	12	natural layer in central/western part of site	Undated	
1756	Cut				0.81	0.81	modern concrete foundation piles	Modern	
1757	Fill	1713	brown grey	silt clay	1.20		fill of pit [1713]	Medieval	
1758	Fill	1713	grey green	silt clay		0.60	fill of pit [1713]	Medieval	
1759	Fill	1713	pink	silt clay sand	0.90		fill of pit [1713]	Medieval	
1760	Fill	1713	mixed grey/green, orange/brow n, grey/black	silt/sand and silt/clay	1.20		fill of pit [1713]	Medieval	15th - 16th c
1761	Fill	1713	green grey	silt clay	0.60		fill of pit [1713]	Medieval	
1762	Fill	1713	black	silt clay	0.60		industrial fill of pit [1713]	Medieval	+
1763	Fill	1713	grey green brown	silt sand clay	0.20		fill of pit [1713]	Medieval	
1764	Fill	1765	orange brown	sand silt	1.70	2	fill of pit [1765]	Medieval	15th - 16th c



1765	Cut				2	1.70	cut of rectangular pit	Medieval	
1766	Cut				12.10	0.66	foundation cut for wall 1768	Modern	
1767	Structural	1766	light white grey	stony concrete	12.10	0.44	concrete wall foundation	Modern	
1768	Structure				12.10	0.44	wall, possibly from the dye works, previously on the site	Modern	
1769	Fill	1752	grey brown green	sand clay sillt	5.20	2.20	primary fill of pit [1752]	Medieval	14th - 15th c
1770	Fill	1774	mixed mid brown and orange red	silt sand	2.10	1.10	upper pit fill of [1774]	Medieval	15th - 16th
1771	Fill	1774	dark blue black	silt	0.70	0.60	pit fill	Medieval	
1772	Fill	1774	mid brown	silt sand	0.70	0.60	earliest deliberate pit fill of [1774]	Medieval	
1773	Fill	1774	black	silt	0.70	0.60	natural silting deposit with in [1774]	Medieval	
1774	Cut				2.10	1.10	pit cut	Medieval	
1775	Fill	1792	green black	silt sand	3.15	0.92	charcoal fill	Medieval	
1776	Fill	1792	mid red pink	clay	0.98	0.15	clay packing of possible hearth	Medieval	
1777	Fill	1778	light brown grey	sand clay	2.90	1.50	fill of pit [1778]		late 15th - 16th c
1778	Cut				2.90	1.50	cut of shallow rectangular pit		
1779	Fill	1713	grey black	silt	0.60		pit fill	Medieval	
1780	Fill	1713	dark blue grey	silt clay	1.30		primary fill of pit [1713]	Medieval	
1781	Fill	1713	mixed orange brown and grey	sand silt clay and silt clay	1.10		fill of pit [1713]	Medieval	
1782	Fill	1783	mid-dark grey brown	sand silt	2.30	1	fill of pit [1783]	Medieval	15th - 16th c
1783	Cut				2.30	1	cut of pit	Medieval	
1784	Structure				7	0.63	medieval boundary wall?	Medieval	
1785	Fill	1786	mid grey brown	silt sand	1.40	1	fill of shallow scoop	Medieval	
1786	Cut				1.40	1	scoop	Medieval	
1787	Cut				7	0.63	cut for medieval boundary wall	Medieval	
1788	Cut				2.25	1.66	possible re-cut of pit [1746]	Medieval	
1789	Fill	1788	mid grey brown	silt sand	2.25	1.66	fill of pit re-cut	Medieval	
1790	Fill	1746	mid pink orange	silt sand	2.25	0.17	redeposited natural	Medieval	14th c
1791	Fill	1746	mid red pink	clay sand	2.25	1.07	pit fill	Undated	

## birmingham archaeology

1792	Cut	1		1	3.15	1.04	possible hearth	Medieval	
1792	Fill	1792	dark pink	silt sand	0.95	0.43	fill of [1792]	Medieval	+
1/93		1/92	brown	siit sand	0.95	0.43		Medievai	
1794	Fill	1746	light brown yellow	sand	2.25	0.80	fill of [1747]	Undated	
1795	Fill	1796	light orange brown	silt sand	0.94		fill of pit [1796]		
1796	Cut		010 1111		1		pit cut		
1797	Fill	1798	light brown	silt sand	1.60		single fill of pit [1798]		
1798	Cut	1770	ingint orowin	Siit Suiiu	1.60		pit cut		
1799	Fill	1801	light grey	silt sand	1.00		primary fill of pit [1801]		
1800	Fill	1801	black	silt sand	0.80		upper fill of pit [1801]		15th - 16th c
1801	Cut				0.60		cut of pit		
1802	Fill	1805					fill of pit [1805]		m16th - 17th c
1803	Fill	1805	brown red	silt sand	1.26		fillof pit [1805]		14th c
1804	Fill	1805	mid brown grey	silt sand	1		fill of pit [1805]		m16th - m17th c
1805	Cut		8 3		1 1		cut of pit		
1806	Cut				0.32	0.24	small posthole	Undated	
1807	Fill	1806	black	clay silt	0.32	0.24	single burnt fill of [1806]	Undated	
1808	Cut				0.64	0.60	small square pit, possible posthole	Medieval	
1809	Fill	1810	light grey brown	silt sand	0.60	0.60	fill of small pit	Medieval	
1810	Cut				0.60	0.60	cut of pit	Medieval	
1811	Fill	1713	pink brown grey	silt clay sand	0.80		fill of pit [1713]	Medieval	
1812	Fill	1713	pink brown	silt clay	0.60		pit fill	Medieval	
1813	Cut					2.45	cut of large pit	Medieval	
1814	Fill	1813	mid brown	sand silt		2.10	fill of pit [1813]	Medieval	15th c
1815	Fill	1808	brown grey	silt sand	0.64	0.60	top silted up fill of posthole [1808]	Medieval	
1816	Fill	1808	light green	silt sand	0.64	0.60	possible lining deposit	Undated	
1817	Fill	1808	light brown	silt sand	0.50	0.50	initial silting deposit	Undated	
1818	Fill	1796	light brown	silt sand	0.90		fiill of pit [1796]		
1819	Fill	1801	red grey	silt sand		0.30	fill of pit [1801]		
1820	Fill	1821	mid brown grey	clay silt	1	0.66	domestic waste fill of pit [1821]	Medieval	15th - 16th c
1821	Cut				1	0.66	possible storage pit	Medieval	
1822	Cut				1.50	0.50	rectangular pit, unknown function	Undated	
1823	Fill	1822	dark grey brown	sand clay	1.50	0.50	top silted up fill of pit [1822]		



1824	Fill	1822	dark grey	clay silt	0.75	0.50	initial waste dumping in pit [1822]		
1825	Cut				2.10	1.10	cut of industrial waste pit	Medieval	
1826	Fill	1825	mid brown	sand silt	2.10	1.10	final fill of [1825]	Medieval	15th - 16th c
1827	Fill	1825	light brown green		2.10	1.10	industrial waste deposit	Medieval	
1828	Fill	1825	mid brown black	sand silt	2.10	1.10	industrial waste fill	Medieval	
1829	Fill	1825	light brown pink	sand and sandstone	2.10	1.10	redeposited natural	Medieval	
1830	Fill	1825	mid brown black	sand silt	1	1.10	primary fill of pit [1825]	Medieval	
1831	Cut				2.16	1.17	pit cut	Medieval	
1832	Fill	1831	mid yellow brown	silt sand	2.16	1	silting deposit	Medieval	
1833	Fill	1831	mottled grey white	ash	0.73	0.61	pit fill	Medieval	
1834	Fill	1831	pink grey	silt sand	2.16	1.14	domestic and industrial waste	Medieval	
1835	Fill	1831	black	silt sand	0.87	0.66	domestic and industrial waste	Medieval	
1836	Fill	1831	pink brown	clay silt	0.48	0.29	fill of pit [1831]	Medieval	
1837	Fill	1813	mixed brown black	clay silt		2	fill of pit [1813]	Medieval	15th - 16th c
1838	Fill	1813	mid-light red brown	sand silt		2.45	fill of pit [1813]	Medieval	1300- 1350
1839	Fill	1813	mottled grey black	clay silt		1.70	fill of pit [1813]	Medieval	14th - 15th c
1840	Cut				4.50	1.88	cut of shallow pit	Medieval	
1841		1840	brown black	sand clay	4.50	1.88	fill of pit [1840]		15th - 16th c
1842	Cut				4.60		cut of large pit		
1843	Fill	1842	brown	sand clay	4.60		fill of pit [1842]		
1844	Cut				0.63	0.45	shallow pit	Undated	
1845	Cut				0.40	0.36	post hole	Undated	
1846	Cut				25	0.35	linear boundary ditch?		
1847	Fill	1848	mid grey brown	clay silt sand	1.90	0.65	pit fill	Medieval	15th c
1848	Cut				1.90	0.65	pit cut	Medieval	
1849	Fill	1850	mid-dark grey brown	silt clay sand	1.20	0.50	fill of pit [1850]	Medieval	15th c
1850	Cut				1.20	0.50	drainage gully	Medieval	
1851	Fill	1852	mid brown	silt sand		0.20	possible fill/layer?	Medieval	15th - 16th c



1852	Cut					0.20	pit?	Medieval	
1853	Fill		mid orange brown	silt clay sand	4.60		made ground	Medieval	late 15th 16th
1854	Layer		dark brown grey	silt clay sand	6		ground make up layer	Post- medieval	
1855	Fill	1856	mixed black, green, pink, mid grey brown	silt sand and clay sand	1	0.90	lenses of material within pit [1856]	Medieval	15th - 16th c
1856	Cut				3	0.90	possible rubbish pit	Medieval	
1857	Layer		light grey	silt		1.40	build up of material	Post- medieval	
1858	Structure					0.60	sandstone wall foundation	Post- medieval	
1859	Fill	1860	orange brown	brick rubble		0.70	backfill deposit within wall foundation trench	Post- medieval	
1860	Cut					0.70	foundation trench cut for wall 1858	Post- medieval	
1861	Fill	1862	grey brown	silt sand			machine backfill within pit [1862]	Modern	
1862	Cut						base of pit [1465] originally thought to be a separate feature.		
1863	Fill	1864	brown black	sand silt	1.47	1.08	fill of pit [1864]	Medieval	15th c
1864	Cut				1.47	1.08	rubbish pit	Medieval	
1865	Fill	1866	mixed grey and black	silt sand	0.90	0.40	fill of shallow pit	Medieval	
1866	Cut				0.90	0.40	shallow pit	Medieval	
1867	Fill	1844	dark brown grey	silt sand	0.63	0.45	single silted up fill of [1844]	Undated	
1868	Fill	1845	dark brown	silt sand	0.40	0.36	single silted fill of [1845]	Undated	
1870	Fill	1846	brown	sand	25	0.35	single silted up fill of [1846]	Undated	14th - 15th c
1871	Cut						possible pit	Medieval	
1872	Fill	1871	dark grey green	clay silt			fill of [1871]	Medieval	15th c
1873	Fill	1871	mottled grey pink brown	silt sand			fill of [1871]	Medieval	14th c
1874	Cut				1.34	0.90	pit?	Medieval	
1875	Cut				1.29	0.99	industrial waste pit	Medieval	
1876	Fill	1875	mid brown	sand silt	1.01	0.99	primary fill of [1875]	Medieval	
1877	Fill	1875	mid pink brown		1.01	0.99	redeposited natural fill	Medieval	



1878	Fill	1875	dark brown black	sand silt	0.69	0.99	industrial waste fill	Medieval	15th - 16th c
1879	Fill	1875	light brown	sand silt	1.08	0.99	final fill of [1875]	Medieval	14th c
1880	Cut		Ĭ		25	0.30	linear ditch. possible boundary	Undated	
1881	Fill	1880	brown	sand	25	0.30	single silted up fill of [1880]	Undated	
1882	Fill	1883	black	silt sand	1	1	pit fill	Medieval	14th c
1883	Cut				1	1	shallow pit	Medieval	
1884	Fill	1813	grey green black	clay silt		1.60	fill of [1813]	Medieval	
1885	Fill	1813	black	clay silt		0.90	primary fill of [1813]	Medieval	
1886	Fill	1874	mid brown grey	clay silt	1.34	0.90	waste deposit	Medieval	
1887	Fill	1874	mid red pink	clay sand	0.70		redeposited natural	Undated	
1889	Layer		mid grey	silt		4.30	ground build up/levelling material	Post- medieval	late 19th - 20th c
1890	Fill		pink grey	silt		0.60	dump of material	Post- medieval	late 19th - 20th c
1891	Fill		dark grey	silt clay sand		0.80	build up material	Post- medieval	
1892	Layer		pink	clay	0.60		dump of material	Medieval	
1893	Natural		orange	sandstone			natural sandstone bedrock		
1894	Fill	1883	mid brown	silt sand	0.80	0.50	pit fill	Medieval	
1895	Fill	1883	black	silt sand	0.60	0.50	primary fill of [1885]	Medieval	
1896	Fill	1897	black	silt	0.65	0.25	fire rake out?	Medieval	
1897	Cut				0.65	0.25	small pit	Medieval	
1898	Fill	1899	dark brown	silt	1.40	1.50	fill of pit	Medieval	
1899	Cut				1.40	1.50	rubbish pit	Medieval	
1900	Cut				2.20	1.70	rubbish pit	Medieval	
1901	Fill	1900	mottled brown black	sand silt	1	0.85	final fill of [1900]	Medieval	14th c
1902	Cut				2	1.70	cess pit		
1903	Fill	1902	dark brown black	silt sand	1.50	1.40	final fill of [1902]	Medieval	15th c
1904	Fill	1906	black	silt sand	1		upper fill of [1906]		15th c
1905	Fill	1906	brown red	silt sand	1.04		primary fill of [1906]		
1906	Cut				1.26		cut of pit		
1907	Fill	1912	light brown	silt sand	2.60		upper fill of [1912]		15th c
1908	Fill	1912	black	charcoal	0.90		fill of pit [1912]		
1909	Fill	1912	light brown red	silt sand	2.80		fill of pit [1912]		e14th c
1910	Fill	1912	red mixed with light	silt sand	1.25		fill of pit [1912]		



			brown		Т				1
1911	Fill	1912	light brown	silt sand	0.70		primary fill of [1912]		
1912	Cut	1912	light blown	Siit Saiid	2.80		cut of pit		+
1913	Fill	1813	mid brown	sand silt	2.00		fill same as (1814)		+
1914	Fill	1916	light green	silt			secondary fill	Medieval	
1714	' '''	1510	grey	Siit			Secondary IIII	Wiedleval	
1915	Fill	1916	light grey	ash, charcoal			burnt material, fire rake out	Undated	
1916	Cut	1710	ingint givy	usii, charcoar			shallow scrape/scoop	Undated	
1917	Fill	1918	yellow	silt sand	1.50	0.75	general waste fill	Medieval	
-, -,			brown			****	g		
1918	Cut				1.50	0.75	pit	Medieval	
1919	Cut				0.97	0.52	small shallow pit		
1920	Fill	1919	black brown	sand clay	0.97	0.52	pit fill		
1921	Fill	1922	mid-light	clay sand	5	5	upper fill of [1922]	Medieval	14th -
			brown						15th c
1922	Cut				8	4	large quarry pit	Medieval	
1923	Cut				2.90	1.56	pit	Medieval	
1924	Fill	1823	light brown	silt	2.90	1.56	cessy fill of [1823]	Medieval	
			green						
1925	Fill	1923	mottled	sand silt	2.90	1.56	sealing deposit within [1923]	Medieval	15th -
			light brown						16th c
			and pink						
1926	Fill	1900	mid-dark	sand silt	1.70	2.20	fill of pit [1900]	Medieval	c1300
			brown						
1927	Fill	1900	mottled	sand silt	2	1.70	pit fill	Medieval	14th c
			black brown						
1928	Fill	1900	dark brown	sand silt	1.80	1.70	pit fill	Medieval	14th c
1929	Fill	1900	dark green	sand silt	1.70	1.40	primary fill of [1900]	Medieval	m13th -
		_	black						14th
1930	Fill		mid-dark	sand silt		1	build up material	Medieval	
1021	E.II	1056	grey	71, 1 1	+	0.65	C11 C :/ [1057]	) ( I' 1	
1931	Fill	1856	mid grey	silt clay sand		0.65	fill of pit [1856]	Medieval	_
1932	Fill		orange red brown	silt clay sand		1.90	ground levelling/build up material	Post- medieval	
1022	E:11	-		silt sand	+	1 10	1		
1933	Fill Fill	-	mid brown	silt sand some	+	1.10	build up material	Medieval Medieval	+
1934	FIII		mid brown	clay		1	build up of material	Medievai	
1935	Layer	+	mid orange	silt sand	+	1.10	levelling layer/build up of material	Medieval	+
1733	Layer		brown	Siit Sailu		1.10	levening layer/bund up of material	ivieuievai	
1936	Fill	+	black	silt	+	0.40	lens of material	Post-	+
1930	' '''		Diack	Jiit		0.70	ichis of material	medieval	1
1937	Fill	1856	dark grey	silt clay sand	<del> </del>	0.50	lens within pit [1856]	Medieval	+



1938	Cut				2.92	1.52	large rubbish pit	Medieval	
1939	Fill	1943	mid grey brown	silt clay	1.05	0.90	fill of pit [1943]	Medieval	
1940	Fill	1943	mid brown red	silt clay	1	0.90	backfill of pit	Medieval	
1941	Fill	1943	light grey green	silt clay	1.20	0.90	ash waste material	Medieval	
1942	Fill	1943	mid brown red	silt clay	0.20		slump of natural within [1943]	Undated	
1943	Cut				1.20	0.90	pit cut		
1944	Fill	1947	light red brown	silt sand clay	1.56		upper fill of [1947]		
1945	Fill	1947	dark brown black	silt sand	1.56		fill of pit [1947]		15th - 16th c
1946	Fill	1947	dark brown grey	silt sand	1.42		primary fill of [1947]		
1947	Cut				1.56	2.10	cut of rectangular pit		
1948	Fill		mid brown	silt sand		0.80	build up deposit	Post- medieval	
1949	Fill	1950	mid brown	sand silt	0.65	0.65	general waste deposit	Medieval	15th - 16th c
1950	Cut				0.65	0.65	general waste pit	Medieval	
1951	Cut				3.20	0.56	industrial waste pit	Medieval	
1952	Fill	1951	light brown	sand silt	3.20	0.86	industrial waste fill	Medieval	
1953	Cut				2.72	2.38	cut of pit	Medieval	
1954	Fill	1953	grey pink	silt sand	1.96	2.38	pit fill	Medieval	
1955	Fill	1953	mid yellow grey	silt sand	1.96	2.38	pit fill	Medieval	14th c
1956	Fill	1953	yellow grey	sand silt	2.02	2.38	pit fill	Medieval	
1957	Fill	1953	pink grey	silt sand	2.38	0.58	pit fill	Medieval	e14th c
1958	Fill	1960	yellow green grey	sand silt	0.34		pit fill	Medieval	
1959	Fill	1960	green grey	sand silt		0.60	pit fill	Medieval	
1960	Cut				1.82	0.92	pit cut	Medieval	
1961	Fill	1960	black	charcoal		0.44	pit fill	Medieval	
1962	Fill	1960	mottled pink and grey	silt sand	1.82	0.92	pit fill	Medieval	15th c
1963	Fill	1960	black	sand silt	0.94	0.62	pit fill	Medieval	
1964	Fill	1953	pink grey	silt sand	2.38	2.12	pit fill	Medieval	14th - 15th c
1965	Fill	1953	grey black	sand silt	2.38	1.16	pit fill	Medieval	
1966	Fill	1953	green grey	sand silt		0.32	pit fill	Medieval	



1967	Fill	1953	grey brown	silt sand	2.38	1.54	pit fill	Medieval	
1968	Fill	1969	mid grey brown	silt sand	1.55	0.85	pit fill	Medieval	
1969	Cut		biowii		1.55	0.85	pit cut	Medieval	
1970	Cut				0.98	0.56	pit cut	Medieval	
1971	Fill	1970	mixed light brown and black	sand	0.98	0.56	fill of pit [1970]	Medieval	
1972	Fill	1974	dark grey	silt sand	2.20	0.60	fill of pit	Post- medieval	??
1973	Fill	1974	mid grey	silt sand	2.20	0.55	primary fill of [1974]	Post- medieval	
1974	Cut				2.20	0.60	pit cut	Post- medieval	
1975	Fill	1981	mid-dark grey brown	silt clay sand	2.20	0.60	upper fill of [1081]	Medieval	15th - 16th c
1976	Fill	1981	light mid orange brown	silt sand	2.20	0.70	fill of pit [1981]	Medieval	
1977	Fill	1981	mid grey with lenses of lighter grey	silt clay sand	2.20	1.04	pit fill	Medieval	
1978	Fill	1981	pink brown	silt sand	2.20	1.14	fill of [1981]	Medieval	14th - 15th c
1979	Fill	1981	dark grey/blue grey	silt clay and sand	2.20	1.15	fill of [1981]	Medieval	15th - 16th c
1980	Fill	1981	mid brown	silt clay sand	2.20	1.10	primary fill of [1981]	Medieval	15th - 16th c
1981	Cut				2.20	1.20	rubbish pit	Medieval	
1982	Cut				1.68	1.48	pit fill		
1983	Fill	1982	grey brown	sand clay	1.68	1.48	upper fill of [1982]		16th c
1984	Fill	1982	grey brown	sand clay	1.68	1.48	pit fill	Undated	
1985	Fill	1982	grey	sand clay	1.68	1.48	secondary fill of pit [1982]		
1986	Fill	1982	light brown	sand	1.68	1.48	primary fill of pit [1982]		
1987	Fill	1902	mid-dark brown	sand silt	2	1.70	pit fill	Medieval	15th - 16th c
1988	Fill	1938	mottled brown grey	silt sand	2.38	1.52	upper fill of [1938]	Medieval	15th - 16th c
1989	Fill	1938	light grey brown	silt sand	0.90	0.82	silted up fill of pit [1938]	Medieval	
1990	Fill	1938	dark grey	silt sand	1.40	0.80	deliberate dump of burnt waste	Medieval	



1991	Fill	1938	red brown	clay silt	0.50	0.60	dump of forge waste	Medieval	
1992	Fill	1938	pink	sandstone and sand	0.94	0.80	dump of natural sandstone	Medieval	
1993	Fill	1938	dark grey black	sand silt	2.70	0.80	dump of burnt waste	Medieval	
1994	Fill	1938	brown grey	silt sand	1.40	0.80	silted up fill of pit [1938]	Medieval	15th - 16th c
1995	Fill	1938	dark grey brown	clay sand	2	0.80	silted up fill	Medieval	
1996	Fill	2246	very light grey brown	silt clay		1.30	fill of medieval waste pit	Medieval	e-m 16th c
1997	Fill	2247	light grey brown	clay silt		0.85	pit fill	Modern	
1998	Fill	2248	mid grey brown	silt clay		1.70	fill of pit [2248]	Medieval	15th - 16th c
1999	Fill	1902	brown yellow green	sand silt	1.90	1.70	cessy fill of [1902]	Medieval	
2000	Fill	2001	light brown grey	silt sand	1.42	0.52	single fill of [2001]	Post- medieval	16th c
2001	Cut				1.42	0.52	pit	Post- medieval	
2002	Fill	2004	light-med brown	silt sand		1.30	pit fill	Medieval	17th c
2003	Fill	2004	green yellow brown	sand silt clay		1.36	slag/clay lining of pit recut [2004]	Medieval	15th - 16th c
2004	Cut					1.36	recut pit	Medieval	
2005	Fill	2010	mid brown	silt sand	4.31		upper fill of [2010]	Medieval	15th c
2006	Fill	2010	dar brown grey	silt sand	2.31		occupation waste fill	Medieval	15th c
2007	Fill	2010	black	sand silt	1.99		occupation/industrial waste deposit	Medieval	15th - 16th c
2008	Fill	2010	green yellow brown	silt sand	2.24		industrial waste deposit	Medieval	14th c
2009	Fill	2010	mid-dark brown	sand silt	3.34		primary fill of [2010]	Medieval	14th c
2010	Cut				5.06	2.99	industrial waste pit	Medieval	15th c
2011	Fill	2249	dark grey brown	silt clay	8	3.30	main fill of large pit	Medieval	15th c?
2012	Fill	1938	mottled grey and orange	sand silt	1.30	0.80	silted up fill	Medieval	



			brown						
2013	Fill	1938	dark grey black	clay sand	1.30	0.80	primary fill of [1938]	Medieval	
2014	Cut				1.86	0.60	pit cut		
2015	Fill	2014	dark grey	clay	1.86	0.60	pit fill		
2016	Fill	1349	light-mid brown	clay sand silt	0.80		fill of pit		15th - 16th c
2017	Fill	1349	black	sand silt	0.60		fill of pit [1349]		
2018	Fill	1349	mid brown	sand silt	0.62		fill of pit		
2019	Fill	1349	black	silt			fill of pit		
2020	Fill	1902	light green yellow	sand			mortar lining of cess pit	Medieval	
2021	Fill	1922	mid pink red	clay			redeposited clay	Medieval	
2022	Fill	1922	grey	silt sand		1.50	fill over ramp	Medieval	
2023	Cut				1.40		pit cut	Medieval	15th - 16th c?
2024	Fill	2026	light brown	silt sand	1.25		fill of pit [2026]		
2025	Fill	2026	mixed orange red and brown	silt sand	1.90		primary fill of pit		15th c
2026	Cut				1.90		cut of circular pit		
2027	Fill	2032	light brown	silt clay	2.20		fill of pit		
2028	Fill	2032	dark brown blak	silt sand	0.70		charcoal deposit		e14th c
2029	Fill	2032	orange	clay	0.80		fill of pit		
2030	Fill	2032	dark brown black	silt sand	0.80		charcoal deposit		
2031	Fill	2032	brown red	silt sand		1.60	dump deposit		
2032	Cut				2.80	0.94	cut of pit		15th - 16th c
2033	Fill	2035	dark brown grey	silt sand	1.70		fill of pit		
2034	Fill	2035	orange red mixed with grey	silt sand	0.40		redeposited natural		late 13th
2035	Cut				1.70		pit cut		
2036	Structure						foundation	Post- medieval	
2037	Fill	2038	pink	clay	2.40	0.20	clay lining of foundation trench.	Post- medieval	
2038	Cut				2.40	2.20	cut of wall foundation	Post- medieval	



2039	VOID								
2040	VOID								1
2041	Fill	2249	light grey yellow	silt clay			fill of pit	Medieval	15th - 16th c
2042	Fill	2043	black	sand ash	1.20	0.70	fill of pit	Medieval	
2043	Cut				1.20	0.70	drainage pit	Medieval	
2044	Fill	2047	grey brown	silt sand	2.50	1.50	fill of pit	Medieval	
2045	Fill	2047	black	sand silt	2.50	1.50	fire rake out	Medieval	15th - 16th c
2046	Fill	2047	yellow red	clay sand	2.50	1.50	redeposited natural	Medieval	15th c?
2047	Cut				2.50	1.50	pit cut	Medieval	
2048	Fill	2053	mid brown	sand silt	4.70	2.50	upper pit fill	Medieval	late 15th - e16th c
2049	Fill	2055	black	silt sand	1	0.80	fill of pit	Medieval	14th - 15th c
2050	Fill	2053	light yellow brown	sand	0.50	0.80	fill of pit	Medieval	
2051	Fill	2053	mid grey brown	silt sand	0.30	0.60	fill of pit	Medieval	c1300
2052	Fill	2053	light yellow orange	sand	1.70	0.40	primary fill of pit	Medieval	
2053	Cut				4.70	2.50	pit cut	Medieval	
2054	Fill	2055	light yellow	sand	0.80		fill of animal burrow	Undated	
2055	Cut				0.80		animal burrow	Undated	
2056	Fill	2057	dark grey	silt clay	1.30	1.50	fill of pit	Medieval	
2057	Cut				2.20	1.50	quarry pit	Medieval	
2058	Fill	2063	light brown red	silt sand	1.84		upper fill of pit		16th c
2059	Fill	2063	light brown	silt sand	1.90		fill of pit		
2060	Fill	2063	black	sand	1		fill of pit		
2061	Fill	2063	green	silt sand	1.24		fill of pit		
2062	Fill	2063	light brown red	silt sand	1.78		primary fill of pit		
2063	Cut				1.78		cut of pt		
2064	Fill	2057	green grey	silt clay	1.10	1.50	fill of quarry pit	Medieval	
2065	Cut				1.95		pit cut	Modern	
2066	Cut				1.80		pit cut	Medieval	
2067	Cut				0.32		pit cut	Medieval	
2068	Fill	2065	mixed light grey black	ash	1.98		fill of pit	Modern	17th c
2069	Fill	2067	light brown	sand silt	0.32		fill of pit	Medieval	
2070	Fill	2066	mid brown	sand clay	1.81		fill of pit	Medieval	14th -



									15th c
2071	Fill	2155	mid brown orange	clay silt	1.04		fill of pit	Medieval	
2072	Fill	2155	mid brown	sand silt	3		fill of pit	Medieval	14th c
2073	Fill	2155	light pink orange	sand silt	3		fill of pit	Medieval	14th c
2074	Cut					1.36	pit cut	Medieval	
2075	Cut				0.53		pit cut	Medieval	
2076	Cut				0.42		pit cut	Medieval	
2077	Cut				0.82		pit cut	Medieval	
2078	Fill	2155	black	sand clay	2.73		fill of pit	Medieval	14th - 15th c
2079	Fill	2155	light yellow brown	sand	0.30		fill of pit	Medieval	
2080	Fill	2074	black	charcoal ash			fill of pit	Medieval	
2081	Fill	2075	mid black brown	sand silt	0.53		fill of pit	Medieval	
2082	Fill	2076	light red brown	clay silt	0.42		fill of pit	Medieval	
2083	Fill	2077	light white brown	sand silt	0.83		fill of pit	Medieval	
2084	Fill	2050	dark grey brown	silt clay			secondary fill of pit	Medieval	15th - 16th c
2085	Fill	2057	mid brown	sand silt clay	1.10	1.50	fill of pit	Medieval	15th c
2086	Fill	1922	mixed mid grey black	silt sand		3.70	fill of pit	Medieval	
2087	Fill	1972	black	silt sand		2.40	lower pit fill	Medieval	14th - 15th c
2088	Fill	1922	pink red	sand and sandstone		4	primary fill of quarry pit		
2089	Fill	2023	mid grey brown	sand clay		1.40	fill of pit		14th - 15th c
2090	Fill	2023	mid grey	silt sand		1.30	primary pit fill		
2091	Fill	1922	dark black brown	sand clay			fill of pit		e16th c
2092	Cut						shallow pit		
2093	Fill	2096	black	sand silt	1.30	0.85	industrial waste	Modern	16th c
2094	Fill	2096	pale brown	sand	1.30	0.85	sand fill	Post- medieval	
2095	Fill	2096	mid grey	sand	0.80	0.24	rake out deposit?	Post- medieval	
2096	Cut				1.30	0.85	small industrial pit	Post-	1



								medieval	
2097	Fill	2104	mid red	silt sand	0.78		redeposited natural		
2098	Fill	2104	mottled pink sandstone clay and mid brown	silt sand	1.30		back fill deposit	Medieval	
2099	Fill	2104	mottled mid brown and pink	sand silt and clay	1.50		backfill deposit	Medieval	15th - 16th c
2100	Fill	2104	dark grey	sand silt	0.86		charcoal rich deposit	Medieval	
2101	Fill	2104	mid grey brown	sand silt	1.20	1.36	backfill deposit	Medieval	15th - 16th c
2102	Fill	2104	mid brown grey	sand silt	1	1.30	backfill deposit	Medieval	15th - 16th c
2103	Fill	2104	dark grey	sand silt	1	0.90	backfill deposit	Medieval	14th - 15th c
2104	Cut				2.95	2.60	cut of large pit	Medieval	
2105	Fill	2107	mottled mid brown and pink	sand silt and clay	0.18		backfill deposit	Medieval	
2106	Fill	2107	mid grey brown	sand silt	0.52		backfill deposit	Medieval	14th - 15th c
2107	Cut				2.15	1.80	shallow pit	Medieval	
2108	Cut				1.95	1.30	large rubbish pit	Medieval	
2109	Fill	2110	black	sand	2.10	0.27	fill of pit	Medieval	15th - 16th c
2110	Cut					0.27	cut of drainage gully	Medieval	
2111	Fill	2112	light yellow orange	clay sand		0.40	redeposited natural	Medieval	
2112	Cut					0.50	cut of quarry pit	Medieval	
2113	Cut				2.05	1.32	pit cut	Post- medieval	
2114	Fill	2113	mixed black brown and grey	sand silt		1.50	primary fill of [2113]	Post- medieval	late 15th 16th c
2115	Fill	2113	grey pink	clay		1.22	possible clay lining of [2113]	Post- medieval	
2116	Fill	2113	brown grey	silt sand		1.58	fill of [2113]		
2117	Fill	2113	red pink	clay		1.12	fill of [2113]	Post- medieval	
2118	Fill	2113	grey brown	silt sand		1.22	fill of [2113]	Post- medieval	16th c



2110		1 2442		1	1	1	T 711 0504103		1
2119	Fill	2113	green grey	sand silt		0.32	fill of [2113]	Post-	
2120	D.11	2112		1		0.40	C11 C501103	medieval	
2120	Fill	2113	grey pink	clay		0.40	fill of [2113]	Post-	
2121	77:11	1 2112				1.02	711 0504103	medieval	
2121	Fill	2113	mottled dark	silt sand		1.02	fill of [2113]	Post-	
	_		black brown		1			medieval	
2122	Cut				2.11	1.35	cut of pit	Post-	
								medieval	
2123	Fill	2122	mottled	sand silt		1.90	fill of [2122]		late 15th
			green grey						-m16th c
			and yellow						
			brown						
2124	Fill	2122	mid grey	silt sand		1.14	fill of [2122]	Post-	
			pink					medieval	
2125	Fill	2122	light grey	sand silt		0.56	fill of [2122]	Post-	15th -
			green					medieval	16th c
2126	Fill	2122	dark brown	silt sand		0.46	fill of [2122]	Post-	16th c
			grey					medieval	
2127	Fill	2122	light green	sand silt		1.30	fill of [2122]	Post-	
			grey					medieval	
2128	Cut				1.05	0.90	pit cut	Medieval	
2129	Fill	2128	mid brown	silt sand		0.90	fill of [2128]	Medieval	14th -
			grey						15th c
2130	Fill	2128	grey pink	clay sand		0.22	fill of [2128]	Medieval	
2131	Fill	2128	pink grey	silt sand		0.52	fill of [2128]	Medieval	
2132	Fill	2128	light grey	clay sand		0.24	fill of [2128]	Medieval	
			pinnk						
2133	Fill	2128	light grey	silt sand		0.20	fill of [2128]	Medieval	
			brown						
2134	Fill	2057	dark grey	silt sand clay	1.20	1.50	upper fill of quarry pit [2057]	Medieval	15th -
215 .	1	1 2007	duin groy		1.20	1.00	apper ini or quarry pix [2007]	1110010 101	16th c
2135	Fill	2057	green grey	silt clay	0.40		fill of [2057]	Medieval	101110
2136	Fill	2057	mixed pink	sand clay and	1	1.20	fill of [2057]	Medieval	15th -
2130	' '''	2037	and mid	silt sand clay	1 '	1.20	1111 01 [2037]	Medievai	16th c
			brown	Siit saila ciay					Tour C
2137	Fill	2057	mid brown	sand clay	0.80		primary fill of [2057]	Medieval	15th -
2131	' '''	2037	lind of own	Sand City	3.00		primary ini or [2007]	I TVICAIC VAI	16th c
2138	Cut	1				0.90	pit cut	Medieval	100110
2139	Fill	2138	mid grey	sand silt	1.58	0.70	fill of [2138]	Medieval	+
2137	' '''	2130	green	Sand Sin	1.56		1111 01 [2130]	ivicultival	
2140	Fill	2138	mid pink	silt sand	2.06	+	fill of [2138]	Medieval	+
∠1 <del>4</del> 0	1 1111	2130	grey	Siit Sailu	2.00		1111 01 [2130]	iviculeval	
2141	Cut	1	gicy	<del> </del>	2.96	1.40	cut of pit	Medieval	+
∠141	LCui			1	2.70	1.40	cut of pit	Medieval	



2142	Fill	2141	mid grey	sand silt	2.38		fill of [2141]	Medieval	
21.42	E:11	21.41	green	11, 1	1.00		CH C[0141]	36.11	150
2143	Fill	2141	mid pink grev	silt sand	4.08		fill of [2141]	Medieval	15th c
2144	Fill	2141	red pink	clay	0.32		fill of [2141]	Medieval	
2145	Fill	2141	mid grey	silt sand	1.98		fill of [2141]	Medieval	16th c
			brown						
2146	Fill	2141	nid brown	silt sand	0.82		fill of [2141]	Medieval	late 15th -
			grey	ļ					e16th c
2147	Fill	2141	green grey	sand silt	0.40		fill of [2141]	Medieval	
2148	Fill	2141	dark grey brown	silt sand		0.40	fill of [2141]	Medieval	
2149	Fill	2150	mid brown	silt sand	1.21	1.17	upper fill of [2150]	Medieval	1250-
2150	Cut			+	1.28	1.17	pit cut	Medieval	1300
2151	VOID				1.20	1.17	pit cut	Wicdicvai	-
2152	VOID								+
2153	VOID			+					
2154	VOID								
2155	Cut						pit cut	Medieval	
2156	Cut				1.04	1	pit cut		
2157	Fill	2156	dark grey	sand silt	1.04	1	fill of pit [2156]		e16th c
2158	Cut				3.20	1.50	cut of large pit	Medieval	
2159	Fill	2158	mid red brown	sand silt	3.20	1.50	upper fill of [2158]	Medieval	late 16th - e17th c
2160	Fill	2158	mid orange brown	sand silt	3.20	1.50	primary fill of [2158]	Medieval	
2161	Fill	2108	dark black grey	clay silt	1.95	1.30	single fill of [2108]	Medieval	14th c
2162	Cut		3 - 7		0.70	0.50	small rubbish pit	Medieval	
2163	Fill	2162	light red brown	sand	0.70	0.50	fill of [2162]	Medieval	
2164	Cut				0.40	0.70	pit unkown function		
2165	Fill	2164	dark grey	clay sand	0.40	0.70	single silted up fill of [2164]	Medieval	
2166	Cut				0.80	0.60	shallow pit, unknown function	Medieval	
2167	Fill	2166	dark grey	clay sand	0.80	0.60	single silted up fill of [2166]	Medieval	
2168	Cut				1.10	0.60	pit, unknown function	Medieval	
2169	Fill	2168	dark black grey	clay sand	1.10	0.60	top fill of [2168]	Medieval	late 13th o
2170	Fill	2150	mid brown	silt sand	1.16		fill of [2150]	Medieval	late 13th c
2171	Fill	2150	light brown red	silt sand	1.14		primary fill of [2150]	Medieval	



2172	Fill	2173	mid-dark brown	silt sand	0.77	0.66	fill of [2173]	Medieval	12th -13th
2173	Cut				0.77	0.66	pit cut	Medieval	
2174	Cut				0.80	0.64	pit cut		
2175	Fill	2174	dark brown	sand clay	0.80	0.64	fill of [2174]		14th c?
2176	Cut				0.84	0.57	shallow pit		
2177	Fill	2176	mid brown	sand clay	0.84	0.57	fill of [2176]		
2178	Cut				1.60	1.20	large pit of unknown function	Medieval	
2179	Spread		mixed pink and brown	sand clay and silt sand clay	1.70	0.50	spread	Medieval	c1250- 1300
2180	Cut				1.20	1	pit cut	Modern	
2181	Fill	2180	mid red brown	sand silt	1.20	1	fill of [2180]	Modern	
2182	Fill	2186	mottled mid brown and pink	sand silt	1.30	0.80	final fill of [2186]	Medieval	14th - 15th c
2183	Fill	2186	mid brown	sand silt		0.60	secondary fill of [2186]	Medieval	
2184	Fill	2186	mid grey green	sand silt clay		0.90	organic cessy backfill of [2186]	Medieval	14th - 15th c
2185	Fill	2186	pale red brown	silt sand		0.22	primary fill of [2186], silty build up	Medieval	
2186	Cut				1.60	0.90	cut of shallow pit	Medieval	
2187	Cut				0.83	0.47	pit cut		
2188	Fill	2187	dark brown black	sand clay	0.83	0.47	fill of [2187]		15th - 16th c
2189	Cut				0.22	0.19	stakehole		
2190	Fill	2189	mid brown	sand clay	0.22	0.19	fill of [2189]		
2191	Layer	2250	mid orange red	sand clay			layer of redeposited natural	Medieval	
2192	Fill	2249	orange red with grey patches	sand clay			primary fill of [2249]	Medieval	14th c?
2193	Cut				0.50	0.48	pit cut	Medieval	
2194	Fill	2193	black	charcoal	0.50	0.48	charcoal fill of [2193]	Medieval	c1300
2195	Fill	2197					upper fill of [2197]		late 15th c
2196	Fill	2197	orange red	silt sand	0.80		redeposited natural		
2197	Cut				0.80		pit cut		
2198	Fill	2178,2207	brown	clay sand	1.68	1.40	silted up fill	Medieval	
2199	Fill	2178,2207	mottled brown and grey	clay sand	0.70		silted up fill	Medieval	14th c1300- 1350?
2200	Fill	2178	mottled	clay sand	0.40	1.20	silted up fill of [2178]	Medieval	



			light brown						
			and green grey						
2201	Fill	2178	mottled green grey		0.50	1.20	bottom fill of [2178]	Medieval	
2202	Fill	2178	mid-dark grey	sand	0.60	1.60	silted up fill of [2178]	Medieval	
2203	Fill	2178	black	clay sand	0.74	1.60	charcoal rich fill of [2178]	Medieval	14th - 15th c
2204	Fill	2178	mottled grey and pale grey white		0.62	1.62	fill of [2178]	Medieval	
2205	Fill	2178	pale red pink	sand	0.60	1.60	redeposited natural sealing layer	Medieval	
2206	Fill	2178	black	clay sand	0.54	1.60	primary fill of pit [2178]	Medieval	
2207	Cut				1.40	0.50	waste/clearing pit		
2208	Fill	2207	dark grey black	clay sand	1.40	0.50	silted up lenses		15th - 16th c
2209	Fill	2207	grey	clay sand	1.40	0.50	bottom fill of [2207]	Medieval	14th - 15th c
2210	Fill	2212	pale brown	sand silt clay	4	1.35	secondary fill of [2212] demolition waste	Medieval	15th c
2211	Fill	2212	mid grey green	sand silt clay		0.52	primary fill of [2212]	Medieval	15th - 16th c
2212	Cut				4	1.35	cut of long shallow pit	Medieval	
2213	Fill	2214	mid grey brown	sand silt	1.10	0.48	fill of [2214]	Medieval	
2214	Cut				1.10	0.45	cut of small shallow pit	Medieval	
2215	Fill	2218	mottled grey and pink	sand silt and clay	0.85	1.04	backfill deposit within [2218]	Medieval	14th - 15th c
2216	Fill	2218	mid grey	sand silt		0.80	backfill within [2218]	Medieval	
2217	Fill	2218	pale red brown	silt sand		0.62	silty build up, primary fill of [2218]	Medieval	
2218	Cut				1	0.85	cut of small pit	Medieval	
2219	Fill	2220	mid grey green	sand silt clay	0.45	0.45	backfill deposit	Medieval	
2220	Cut		T T			0.45	posthole	Medieval	
2221	Fill	2218	pale red	sand clay		0.38	backfill within [2218], redeposited natural	Medieval	
2222	Cut				0.20	0.70	rectangular rubbish pit		
2223	Fill	2222	pale red pink	clay sand	0.14	0.70	redeposited natural, top fill of [2222]		
2224	Fill	2222	grey green	clay sand	0.20	0.70	waste fill of [2222]	Medieval	
2225	Cut				1	1	probably rubbish pit, unknown size and shape	Medieval	



2226	Fill	2225	brown grey	silt sand	0.70	1	top silted up fill of [2226]	Medieval	15th c?
2227	Fill	2225	black	silt sand	0.90	1	burnt waste dump [2225]	Medieval	14th - 15th c
2228	Fill	2225	grey brown	silt sand	0.90	1	silted up fill of [2225]	Medieval	14th - 15th c
2229	Fill	2225	black	silt sand	1	1	burnt waste fill [2225]	Medieval	14th - 15th c
2230	Cut				1.68		storage pit	Medieval	
2231	Fill	2230	green grey	clay sand	0.56		fill of [2230]	Medieval	
2232	Fill	2230	black	silt sand	0.34		fire waste	Medieval	
2233	Fill	2225	light-mid brown	clay sand	0.70	1	silted up fill of [2225]	Medieval	1250- 1300
2234	Fill	2230	green grey	clay sand	0.74	0.45	silted up fill of [2230]	Medieval	
2235	Fill	2230	pale red pink	clay sand	0.80	0.45	redeposited natural		14th - 15th c
2236	Fill	2230	pale red pink	sand	1.40	0.45	redeposited natural		
2237	Fill	2230	black	sand clay	1.20	0.45	waste deposit in [2230]		c1300
2238	Fill	2230	light grey	sand	0.36	0.45	silting deposit		
2239		2230	light grey	sand	0.64	0.45	initial siltiing deposit	Undated	
2240	Cut				1.33	2.59	cut of pit	Medieval	
2241	Fill	2240	black brown	sand silt	1.33	2.59	pit fill	Medieval	
2242	Cut				0.40	1	pit cut	Medieval	
2243	Fill	2242	pink red	clay sand	0.24	1	redeposited natural, top fill of [2242]	Medieval	
2244	Fill	2242	grey	clay sand	0.40	1	silted up fill of [2242]	Medieval	14th c
2245	Fill	2242	light brown green	clay sand	0.40	1	bottom fill of [2242]	Medieval	14th - 15th c
2246	Cut				2	1.30	waste pit	Medieval	
2247	Cut					0.85	pit cut	Post- medieval	
2248	Cut					1.70	waste pit	Medieval	
2249	Cut				8	3.30	large pit	Medieval	
2250	Cut						pit cut	Medieval	
2251	Cut					1.65	pit cut	Medieval	
2252	Cut				4	1.25	pit cut	Medieval	
2253	Fill	2251	mixed pink brown and grey brown	sand silt clay		1.65	fill of [2251]	Medieval	14th c
2254	Fill	2252	mid brown	silt clay	4	0.90	fill of [2252]	Medieval	
2255	Fill	2252	blue grey	silt clay	4	1	fill of [2252]	Medieval	14th - 15th c
2256	Fill	2252	pink brown	sand clay	4	0.90	fill of [2252]	Medieval	



2257	Fill	2252	mid-dark	clay	4	0.85	fill of [2252]	Medieval	
2250	Fill	2252	green grey	-11		0.75	E11 - C[2252]	M-4:1	14th -
2258	FIII	2232	pink	clay sand		0.75	fill of [2252]	Medieval	
2250	D:11	22.52	.1.1.1	11. 1			C11 C522.527		15th c
2259	Fill	2252	mid-dark	silt clay	4	1	fill of [2252]	Medieval	
2260	D:11	22.52	grey green	21. 1		0.25	C11 C500501	N E 1	1.4.1
2260	Fill	2252	yellow blue	silt clay		0.25	fill of [2252]	Medieval	14th -
	_		green						15th c
2261	Cut				0.45	0.42	posthole		
2262	Fill	2261	black	sand clay	0.45	0.42	fill of [2261]		
2263	Fill	2225	dark grey	clay snad	0.42	0.45	charcoal waste material	Medieval	
2264	Fill	2225	dark grey black	clay sand	0.60	0.45	silted up fill of [2225]	Medieval	
2265	Fill	2230	light grey and black	clay sand	0.48	0.45	silted up fill of [2230]		
2266	Fill	2267	dark brown	silt sand	1.30	0.80	upper fill of [2267]	Medieval	
2267	Cut	12207	durk orown	Sitt Build	1.60	0.80	pit cut	Medieval	+
2268	Fill	2271	light brown	silt sand	1.00	0.00	fill of [2271]	Wiedievai	14th -
			grey		1				15th c
2269	Fill	2271	green	silt sand	1		fill of [2271]		
2270	Fill	2271	light brown grey	silt sand	1.20		primary fill of [2271]		m13th e14th c
2271	Cut				1.20		pit cut		
2272	Fill	2267	mid red brown	silt sand	1.60	0.80	lower fill of [2267]	Medieval	
2273	Fill	2285	light brown	sand	2.50	0.60	redeposited natural	Medieval	
2274	Layer		late yellow brown	sand			make up layer	Medieval	
2275	Cut		0.000		2.70	2.42	pit cut	Medieval	
2276	Fill	2275	mid grey black	sand	2.70	22	produ	Medieval	
2277	Cut				3.80	1.20	pit cut	Medieval	
2278	Fill	2277	mixed dark	silt clay	3.80	1.20	fill of [2277]	Medieval	1300-
22,0	1		grey and mid brown	Jan Cany		1.20	0. [22,7]	- Incute val	1350
2279	Fill	2277	mixed brown green and blue grey	silt clay	3.80	1.20	fill of [2277]	Medieval	14th c
2280	Fill	2277	pink brown	silt clay	0.70		fill of [2277]	Medieval	1
	Cut	12211	pink orown	Siit Ciuj	4	1.25	pit cut	Medieval	+
2281									



									15th c
2283	Fill	2281	pink	clay sand		0.22	fill of [2281]	Medieval	
2284	Fill	2267	black	silt sand			fill of [2267]	Medieval	
2285	Cut				2.50	0.60	ditch cut	Medieval	
2286	Spread		mid brown	silt sand	2.40	2	spread of material	Medieval	
2288	Fill	2252	grey green	sand silt	0.70		fill of [2252]	Medieval	
2289	Structure						I-shaped wall feature	Post- medieval	
2290	Fill	2294	dark grey	silt sand	1.57		fill possible layer	Medieval	15th c
2291	Fill	2294	green	silt sand	1.92	1.41	cessy fill	Medieval	
2292	Fill	2294	yellow orange	silt sand	2.55	1.26	fill of [2294]	Medieval	
2293	Fill	2294	light brown	silt sand	0.70	0.56	primary fill of [2294]	Medieval	late 12th - e13th c
2294	Cut				1.50	0.44	pit cut	Medieval	
2295	Fill	2296	dark grey	silt sand	0.74	0.65	industrial waste deposit	Medieval	e 14th c
2296	Cut				0.74	0.65	pit cut	Medieval	
2297	Fill	2301	mid brown	silt sand	2.23		upper fill of [2301]	Medieval	
2298	Fill	2301	dark grey black	sand silt	1.86		fill of pit [2301]	Medieval	
2299	Fill	2301	mid brown	silt sand	0.78		fill of [2301]	Medieval	
2300	Fill	2301	mid-dark brown	silt sand	1.52		primary fill of [2301]	Medieval	c1300
2301	Cut					2.50	large pit	Medieval	
2302	Cut				2.10	1.40	pit cut	Medieval	
2303	Fill	2302	dark brown	silt sand	2.10	1.40	fill of [2302]	Medieval	
2304	Fill	2302	dark black brown	silt sand	2.10	1.40	primary fill of [2302]	Medieval	14th - 15th c
2305	Cut				2.40	1.52	pit cut	Medieval	
2306	Fill	2305	dark brown	sand silt	2.40	1.52	fill of [2305]	Medieval	late 13th - e14th c
2307	Fill	2141	red pink	clay	1.42		fill of [2141]	Medieval	
2308	Fill	2318	dark grey black	silt		1.45	primary fill of [2318]	Medieval	14th - 15th c
2309	Fill	2338	grey brown	clay sand	1.30	2.44	top waste/backfill of [2338]	Medieval	late 16th c
2310	Fill	2338	mottled grey black brown	silt clay	1.30	1.70	waste/rubbish deposit	Medieval	16th c
2311	Structure				5.60	1	extention to boundary/garden wall 2361 at west end of wall	Medieval	e19th c
2312	Fill	2305	black brown	silt sand	1.20	1.20	primary fill of [2305]	Medieval	16th c
2313	Fill	2314	light brown	silt sand	0.60	0.60	fill of [2314]	Undated	
2314	Cut				0.60	0.60	pit cut	Undated	



2315	VOID								1
2313	VOID								+
2316	Fill	2318	mod omomoo	sand clay	-	1.45	fill of [2318]	Medieval	+
2317	Cut	2316	red orange	Salid Clay	1.70	1.45	pit cut	Medieval	-
2319	Cut				2.40	2.10	large pit	Medieval	
2319	Fill	2323	graan	silt sand	2.40	0.72	upper fill of [2323]	Undated	
2321	VOID	2323	green	Siit Saiiu		0.72	upper IIII 01 [2323]	Olidated	
2322	Fill	2323	light brown	silt sand	1.10	1.05	primary fill of [2323]	Undated	
		2323	red	Siit Sailu			primary fin of [2323]		
2323	Cut				1.10	1.05	pit cut	Undated	
2324	Fill	2339	mid green grey	clay silt		1	cessy fill	Post- medieval	late 17th c
2325	Cut		8.07		0.82	0.76	industrial pit	Medieval	
2326	Cut				1.80	1.04	pit cut	Medieval	
2327	Cut				2.80	2.15	large pit	Medieval	
2328	Cut				3.88	2.70	pit cut	Medieval	
2329	Cut				1.31		pit cut	Medieval	
2330	Fill	2329	light brown	sand silt	1.31		fill of [2329]	Medieval	14th -15th c
2331	Cut				0.82		pit cut	Medieval	131110
2332	Fill	2331	mottled	sand	0.82		fill of [2331]	Medieval	
			black, orange brown and grey						
2333	Fill	2340	dark green grey	sand silt	1	0.70	fill of [2340]	Post- medieval	16th c
2334	Fill	2340	mid pink brown	silt sand	1.30	2.60	lower fill of [2340]	Post- medieval	
2335	Cut				0.64	0.84	pit cut		1
2336	Fill	2140	mid brown grey	silt sand	0.64	0.84	single fill of [2140]		
2337	Fill	2406	red brown	sand silt	1		fill of [2406]		
2338	Structure	1	100 01011	23114 5114	4.40	0.6	large stone square cess pit	Medieval	16th c
2339	Cut				1	1	pit cut	Post-	100
2340	Cut				1.30	2.60	pit cut	medieval Post-	
		1						medieval	
2341	Fill	2368	pale brown orange	sand clay	2.92	3.48	fill of [2468]		m12th - e13th c
2342	Structure				8.50	0.60	e-w drain	Medieval	
2343	Fill	2342	green brown	clay silt	2	0.20	fill of drain [2342]	Medieval	



2344	Fill	2400	dark grey brown	sand silt		0.96	rubble backfill within [2399]	Post- medieval	late 18th
2345	Fill	2325	green yellow brown	silt sand	0.82	0.76	industrial deposit	Post- medieval	e19th c
2346	Fill	2326	dark grey brown	silt sand	1.80	0.92	upper fill of [2326]	Medieval	c1300
2347	VOID								12th - 13th c
2348	Fill	2349	brown	clay		0.76	setting material fo sandstone blocks	Medieval	14th c
2349	VOID								
2350	Fill	2326	dark grey black	silt sand	0.64	0.50	fill of [2326]	Medieval	
2351	Fill	2326	light grey brown	silt sand	1.04	0.75	fill of [2326]	Medieval	14th c?
2352	Fill	2326	yellow green	silt clay	0.37	0.30	primary fill of [2326]	Medieval	14th c?
2353	VOID								
2354	Fill	2327	dark brown grey	silt sand	1.26		upper fill of [2327]	Medieval	15th c
2355	Fill	2327	blue green	silt sand	1.46		industrial awste deposit	Medieval	mid-late 13th c?
2356	Fill	2327	mid brown	silt sand	1.62		primary fill of [2327]	Medieval	14th c
2357	Cut				5.60	1.32	pit cut	Medieval	
2358	Fill	2357,2484	black	clay sand	1.84	1			15th - 16th c
2359	Structure						main wall of burgage plot	Medieval	
2360	Structure				12	0.40	e-w wall	Medieval	
2361	Structure						wall of burgage plot	Medieval	
2362	Fill	2275	light orange brown	sand silt	2.70	2.42	fill of [2275]		
2363	Cut				7	4.25	large pit	Medieval	
2364	Fill	2363	dark grey black	sand silt		0.68	fill of [2363]	Medieval	
2365	Fill	2363	mid green grey	silt sand	3.76		fill of [2363]	Medieval	
2366	Fill	2363	pink grey	silt sand	2.22		fill of [2363]	Medieval	
2367	Fill	2363	pink orange	sand	3.26		fill of [2363]	Medieval	
2368	Fill	2363	mid pink grey	silt sand		1.32	fill of [2363]	Medieval	15th - 16th c
2369	Fill	2363	yellow green	sand silt	1.34		fill of [2363]	Medieval	



2370	Fill	2363	light pink grey	silt sand	1.98		fill of [2363]	Medieval	14th c
2371	Fill	2363	green black	sand silt	0.96		fill of [2363]	Medieval	14th - 15th c
2372	Fill	2363	light pink grey	silt sand	0.76		fill of [2363]	Medieval	
2373	Fill	2363	pink orange	sand		0.20	fill of [2363]	Medieval	
2374	Fill	2380	mid pink	clay	0.70		fill of [2380]		
2375	Fill	2380	mid brown	sand silt	2.38		fill of [2380]		16th c
2376	Fill	2380	mid green	silt sand clay	2.02		fill of [2380]		
2377	Fill	2380	mid brown	sand silt	1.92		fill of [2380]		
2378	Fill	2380	light brown	silt sand	1.02		fill of [2380]		
2379	Fill	2380	mid brown	sand silt clay	0.96		fill of [2380]		
2380	Cut						pit cut		
2381	Fill	2382	black	sand silt clay	5.50	0.30	fill of [2382]		1250- 1325
2382	Cut				5.50	0.30	gully		late 16th - e17th c
2383	Fill	2380	light orange	sand	0.10		redeposited natural		
2384	Cut				1.30	1	scoop/pit	Medieval	
2385	Fill	2384	orange yellow	sand	1.30	1	fill of [2384]	Medieval	14th - 15th c
2386	Fill	2319	dark brown	silt sand	2.40	2.10	fill of [2319]	Medieval	14th c?
2387	Structure				0.50	0.40	wall foundation	Medieval	
2388	Fill	2338	red brown	clay sand	1.30	0.90	fill of [2338]	Medieval	e16th c
2389	Fill	2384					the sandstone lining of feature [2384]	Medieval	
2390	Fill	2384					slate lining of [2384]	Medieval	
2391	Structure				2.40	2.30	retaining stonework for pit	Medieval	
2392	Fill	2318	mixed red orange and black	silt clay		1.45	fill of [2318]	Medieval	c1300?
2393	Fill	2400	pale yellow	sand	0.85	0.85	modern gravel deposit	Modern	
2394	Fill	2400	dark grey	sand silt clay	0.96	0.96	final fill of [2399]	Post- medieval	late 19th c
2395	Fill	2400	mid grey brown	sand silt	0.96	0.96	possible silting deposit	Post- medieval	
2396	Fill	2400	pale orange brown	silt sand	0.96	0.96	cobble capping deposit of well [2399]	Post- medieval	19th c?
2397	Fill	2400	mid grey	sand silt	0.96	0.96	rubble backfill	Post- medieval	
2398	Fill	2400	pale grey	sand silt	0.96	0.96	demolition rubble backfill	Post- medieval	e19th c



2399	Structure	2400			0.96	0.35	sandstone well lining	Medieval	
2400	Cut	2400			0.90	2	cut of stone lined well	Medieval	+
2400	VOID	+			+	2	cut of stone fined well	Medievai	+
2401	Structure	+					gavera stone eegs nit	Medieval	+
					2.50	2.20	square stone cess pit		-
2403	Structure	+			2.50		square stone cess pit	Medieval	
2404	Structure	-			2.04	0.30	linear stone wall/foundation	Medieval	
2405	Structure						possible set of two steps leading up from e-w	Medieval	
2406	Structure				11.90	0.30	e-w aligned interior wall.	Medieval	
2407	Structure				1.40	1.35	possible base for fireplace	Medieval	16th c
2408	Cut				7	3.32	quarry pit	Medieval	
2409	Fill	2408	brown grey	silt sand	1.60		demolition backfill	Medieval	15th - 16th c
2410	Fill	2408	light yellow green	sand silt	1.14		fill of [2408]	Medieval	
2411	Fill	2408	mid pink grey	silt sand	0.52		fill of [2408]	Medieval	
2412	Fill	2408	mid grey pink	silt sand	1.78		redeposited natural	Medieval	c1300
2413	Fill	2408	mid grey green	clay silt	2.52		domestic fill of [2408]	Medieval	14th - 15th c
2414	Structure				0.45	0.30	end of drain	Medieval	
2415	Cut				1.55	1.13	pit cut	Post- medieval	
2416	Fill	2415	yellow green	silt sand	0.79		fill of [2415]	Medieval	
2417	Fill	2415	black grey	sand silt	1.26		fill of [2415]	Medieval	
2418	Cut	1			3.30		pit cut	Medieval	
2419	Fill	2418	black brown	sand silt	0.64		fill of [2418]	Medieval	mid-late 13th c
2420	Fill	2418	light brown	sand silt	1.84		fill of [2418]	Medieval	
2421	Fill	2418	grey black	sand silt	1.12		fill of [2418]	Medieval	1
2422	Fill	2418	light brown orange	sand silt	1.32		fill of [2418]	Medieval	
2423	Fill	2418	mid grey brown black	sand silt	2.81		fill of [2418]	Medieval	late 13th - e14th c
2424	Fill	2429	mid red pink	clay sand			sealing fill of [2424]	Undated	
2425	Fill	2429	mid grey black	clay sand			fill of [2429]	Undated	
2426	Fill	2429	mid brown red	sand clay			demolition fill of [2429]	Medieval	
2427	Fill	2429	mid grey	silt clay			demolition fill of [2429]		
2428	Fill	2429	dark grey	sand clay			primary fill of [2429]	Medieval	



			brown						
2429	Cut						pit cut	Medieval	
2430	Fill	2408	light green grey	clay silt	2.44		domestic fill of [2408]	Medieval	
2431	Cut						large pit	Medieval	
2432	Fill	2338	light grey green	sand clay	1.30	1.40	cessy fill of [2338]	Medieval	
2433	Fill	2338	grey brown green	clay sand	1.30	0.80	fill of [2338]	Medieval	
2434	Fill	2431	dark brown	silt clay	1.10	0.60	primary fill of [2431]	Medieval	m13th - e14th c
2435	Fill	2431	mid-gark grey	sand silt clay		0.80	fill of [2431]	Medieval	
2436	Fill	2431	mid green brown	silt clay	1	0.07	sealing fill of [2431]	Medieval	
2437	Fill	2431	light	grey blue	1.20		fill of [2431]	Medieval	
2438	Fill	2431	pink grey brown	silt sand clay	1.15	0.70	fill of [2431]	Medieval	
2439	Fill	2431	dark brown	sand silt clay	1.20	0.80	fill of [2431]	Medieval	15th - 16th c??
2440	Fill	2442	mixed pink brown	silt sand clay	1.65	1.06	fill of [2442]	Medieval	e 14th c
2441	Fill	2442	mid green grey	silt clay	0.30		fill of [2442]	Medieval	
2442	Cut		83		1.65	1.06	pit cut	Medieval	
2443	Fill	2431	pink orange	clay and clay sand	0.60		redeposited natural	Medieval	
2444	Fill	2446	pink brown	sand clay	0.60		fill of [2446]	Medieval	
2445	Fill	2446	green brown	silt clay	0.60		lining of [2446]	Medieval	
2446	Cut				0.60		small pit cut	Medieval	
2447	Fill	2448	mixed pink brown and grey green	silt sand clay and silt clay	0.75	0.30	fill of [2448]	Medieval	
2448	Cut				0.75	0.30	small pit cut	Medieval	
2449	Fill	2450	dark brown mottled with pink	silt clay and clay		0.36	fill of [2450]	Medieval	
2450	Cut					0.36	square pit cut	Medieval	
2451	Fill	2453	mixed pink grey green brown	silt clay	1.50		fill of [2453]	Medieval	
2452	Fill	2453	grey green yellow	silt clay	1.50		fill of [2453]	Medieval	



2453	Cut				1.50		pit cut	Medieval	
2454	Fill	2457	mid grey	silt sand clay	1	0.20	fill of [2457]	Medieval	
2455	Fill	2457	mixed pink brown	sand clay	1.10	1.20	fill of [2457]	Medieval	
2456	Fill	2457	grey green	sand silt clay	1.10		fill of [2457]	Medieval	
2457	Cut				1.10	1.20	storage pit cut	Saxon	
2458	Fill	2338	black	silt	1.30	2.10	charcoal fill of [2338]	Medieval	
2459	Fill	2338	light grey brown	clay sand	1.30	1.66	silted up deposit	Medieval	
2460	Fill	2338	grey green	sand clay	1.30	1.32	cessy fill of [2338]	Medieval	
2461	Fill	2338	black	sand clay	1.30	1.10	wood waste fill of [2338]	Medieval	
2462	Fill	2338	black	clay	1.30	2.60	fill of [2338]	Medieval	
2463	Fill	2338	black	silt	1.30	0.46	initial waste deposit	Medieval	
2464	Fill	2338	grey black	silt	1.30	2.50	fill of [2338]	Medieval	
2465	Fill	2408	mid pink grey	silt sand	0.32		fill of [2408]	Medieval	
2466	Fill	2408	mid grey	clay silt	0.94		fill of [2408]	Medieval	
2467	Fill	2408	mid green grey	clay silt	1.02		fill of [2408]	Medieval	14th - 15th c
2468	Cut				2.92	3.48	lage pit cut		
2469	Fill	2470	light grey	clay	1.82	0.87	single fill of [2470]	Undated	12th - 13th c
2470	Cut				1.82	0.87	small pit cut	Undated	
2471	Fill	2328	light brown	silt sand	1.61		upper fill of [2328]	Medieval	14th - 15th c
2472	Fill	2328	light-mid brown	silt sand	2.06		fill of [2328]	Medieval	1st half 14th c
2473	Fill	2328	grey yellow	silt sand	1.10		primary fill of [2328]	Medieval	c1300
2474	VOID								
2475	Structure				2.04	0.30	wall same as 2404	Medieval	
2476	Layer		light pink brown	clay sand	2.50	2.50	make up layer	Medieval	14th c
2477	Fill		light yellow	sand	1.75	1.50	upper fill of [2403]	Medieval	
2478	Fill	2357	red	clay sand	0.48	1	fill of [2357]	Medieval	1250- 1300
2479	Cut				0.75	0.60	small pit cut	Medieval	
2480	Fill	2479	pink brown	silt sand clay		0.60	fill of [2479]	Medieval	16th c
2481	Layer		pink brown	silt sand clay			build up layer	Medieval	
2482	Layer		mid-dark green brown	silt clay			build up layer	Medieval	
2483	Layer		green grey	silt clay sand			build up layer	Medieval	
2484	Cut				1.84	1	industrial pit	Post-	



								medieval	
2485	Fill	2484	black green	clay sand	1.65	1	industrial fill of [2484]	Post-	
			3	,				medieval	
2486	Fill	2484	red black	clay	2	0.74	fill of [2484]	Medieval	
2487	Fill	2357	red brown	clay sand	0.38	0.55	fill of [2357]	Medieval	
2488	Fill	2357	grey white	clay	1.43	0.48	fill of [2357]	Medieval	
2489	Fill	2357	red brown	sand	1.25	0.39	fill of [2357]	Medieval	
2490	Fill	2403	mid brown	clay silt	1.75	1.50	fill of [2403]	Medieval	
2491	Fill	2403	light yellow	sand?	1.75	1.50	rubble deposit	Medieval	
2492	Cut		<u> </u>		4.09	1.28	pit cut	Medieval	
2493	Fill	2492	light yellow grey	clay silt	4.09	1.06	fill of [2492]	Medieval	1250- 1325
2494	Fill	2492	dark grey black	sand silt	4.09	0.90	fill of [2492]	Medieval	1250- 1325
2495	Fill	2492	mid red pink	sand clay	4.09	0.08	redeposited natural	Medieval	
2496	Fill	2403	white light grey	mortar	1.75	1.50	fill of [2403]	Medieval	14th c?
2497	Fill	2403	mixed brown, pink, green, black	silt clay	1.75	1.50	cessy fill of [2403]	Medieval	14th c?
2498	Fill	2402	orange brown	silt clay	1.90		upper fill of [2402]	Medieval	2nd half 16th c
2499	Fill	2402	grey brown	silt clay	1.70		fill of [2402]	Medieval	16th c
2500	Fill	2402	green	silt clay	1.70		fill of [2402]		
2501	Fill	2402	red orange	clay	1.70		fill of [2402]	Medieval	15th - 16th c
2502	Fill	2402	black	silt clay	1.70		cessy fill of [2402]	Medieval	15th - 16th c
2503	Cut						pit cut	Medieval	
2504	Fill	2503	light pink orange	clay			fill of [2503]	Medieval	c1300
2505	Fill	2503	mid grey brown	sand silt			fill of [2503]	Medieval	c1300
2506	Fill	2503	light red brown	sand silt			fill of [2503]	Medieval	c1300??
2507	Fill	2492	mid black grey	sand silt	4.09	1.30	fill of [2492]	Medieval	
2508	Fill	2403	green	cessy sand	1.75	1.60	fill of [2403]	Medieval	mid 13th
2509	Fill	2403	black	oraganic material	1.75	1.50	primary fill of 2403	Medieval	
2510	Fill	2338	pale red brown	sand clay	1.30	1.20	redeposited natural	Medieval	



2511	Fill	2513	mid grey brown	silt sand	2.73	1.98	fill of [2513]	Medieval	14th c
2512	Fill	2513	mid blue green grey with yellow flecks	silt clay	2.73	1.62	fill of [2513]	Medieval	
2513	Cut				2.73	2.67	pit cut	Medieval	
2514	Cut				1.28	0.72	pit cut	Medieval	
2515	Fill	2514	mottled pink grey	silt sand	1.28	1.04	fill of [2514]	Medieval	
2516	Fill	2514	grey pink	clay silt	1.28	0.16	fill of [2514]	Medieval	
2517	Cut				1.75	1.10	large pit cut	Medieval	
2518	Cut						pit cut	Medieval	
2519	Fill	2518	mid brown grey	silt sand			fill of [2518]	Post- medieval	
2520	Cut		8.0)				pit cut	Medieval	
2521	Fill	2520	mid brown grey	clay silt			fill of [2520]	Medieval	c1300
2522	Cut						pit cut	Medieval	
2523	Fill	2522	light grey brown	clay silt			fill of [2522]	Medieval	
2524	Cut						pit cut	Medieval	
2525	Fill	2524	mottled black grey	sand silt			fill of [2524]	Medieval	14th - 15th c
2526	Fill	2408	light brown	silt sand			fill of [2408]	Medieval	
2527	Fill	2408	mid black grey	clay silt			fill of [2408]	Medieval	14th - 15th c
2528	Layer		mixed mid- dark brown	silt/clay and sand/clay		4	demolition overburden	Medieval	post 1840s
2529	Cut						large pit cut	Medieval	
2530	Fill	2529	dark blue grey	sand silt clay			primary fill of [2529]	Medieval	m13th - e14th c
2531	Fill	2529	pink brown	silt clay sand			fill of [2529]	Medieval	
2532	Fill	2529	dark grey brown	sand silt clay			fill of [2529]	Medieval	late 16th - 17th c
2533	Fill	2529	mid-dark brown	silt sand clay			upper fill of [2529]	Medieval	
2534	Fill	2517	light brown	clay sand	1.75	0.70	primary fill of [2517]	Medieval	14th - 15th c
2535	Fill	2517	pink brown	clay sand	1.75	0.70	fill of [2517]	Medieval	
2536	Fill	2517	light brown	sand clay	1.75	1	fill of [2517]	Medieval	
2537	Fill	2517	mid brown	silt sand clay	1.75	1.30	fill of [2517]	Medieval	late 13th

## birmingham archaeology

									c?
2538	Layer		red brown	silt clay sand	1.50	1.50	redeposited natural	Medieval	12th - 13th c
2539	Cut				2.75	0.70	foundation cut	Medieval	
2540	Fill	2539	dark brown	sand silt clay	2.75	0.70	fill of foundation cut	Medieval	??
2541	Layer		orange red	sand clay		0.60	bedding layer beneath wall 2361		
2542	Layer		mid red brown	clay sand silt			mixed layer	Medieval	14th -15th
2543	Layer		light red brown	clay sand silt			layer beneath wall 2361	Medieval	12th - 13th c
2544	Layer		light brown	silt sand		0.45	make-up layer for stone wall 2406	Medieval	m16th - 17th c
2545	Layer		light yellow	sand			make-up layer	Medieval	
2546	Fill	2548	mixed red orange and grey green	clay and slit sand	1	1	upper fill of [2548]	Medieval	m13th - 14th c
2547	Fill	2548	mid grey green	silt sand	1	1	primary fill of [2548]	Medieval	
2548	Cut				1	1	pit cut	Medieval	
2549	Layer	2311	light brown	silt sand	0.84		make-up layer		
2550	Fill	2551	light brown grey	silt sand	0.56		single fill of [2551]	Medieval	14th c?
2551	Cut				0.56		pit cut	Medieval	
2552	Layer		pink brown	silt sand with pink clay			make-up layer	Medieval	13th c
2553	Layer		dark grey brown	silt sand			make-up layer	Medieval	
2554	Layer		mid brown	sand silt clay	5.90		earlier foundation make-up layer		
2555	Cut						pit cut	Undated	
2556	Fill	2555	light pink grey	silt sand			primary fill of [2555]	Undated	
2557	Fill	2555	light pink grey	silt sand			fill of [2555]	Undated	
2558	Fill	2555	mid grey pink	silt sand			fill of [2555]	Modern	
2559	Fill	2555	mid pink grey	silt sand			upper fill of [2555]	Undated	
2560	Fill	2561	mid red grey	silt sand	1.30	0.40	fill of [2561]	Medieval	
2561	Cut				1.30	0.40	shallow pit cut	Medieval	
2562	Fill	2563	dark red brown	silt sand	2.30	0.60	fill of [2563]	Medieval	m12th - e13th c
2563	Cut				2.30	0.60	shallow pit cut	Medieval	



2564	Fill	2565	mid red brown	silt sand	2	1.10	fill of [2565]	Medieval	
2565	Cut				2	1.10	shallow pit cut	Medieval	
2566	Fill	2569	mid brown	silt clay		2.17	upper fill of [2569]		12th - 13th c
2567	Fill	2569	light orange brown	silt sand		1.60	fill of [2569]		
2568	Fill	2569	dark brown grey	sand clay		0.90	primary fill of [2569]		12th - 13th c
2569	Cut					2.17	large rectangular rubbish pit		
2570	Cut				2.40	2.50	deep pit cut	Medieval	
2571	Fill	2570	mixed brown red	clay sand	1	0.60	primary fill of [2570]	Medieval	
2572	Fill	2570	mixed dark green grey,brown orange, grey black	silt sand, cess	1.80	0.60	lenses of organic material	Medieval	13th c
2573	Fill	2570	mid grey brown	sand silt	1.80	0.60	fill of [2570]	Medieval	c1300??
2574	Fill	2570	orange red	sand	1.80	2.10	redeposited natural		
2575	Structure				1.40	0.90	a small section of wall, 3 courses of stone and 4 course of brick	Medieval	
2576	Layer		mid brown red	clay sand	3	1.20	demolition buid up deposit		??
2577	Fill	2578	green black	clay sand silt	2.60	0.85	fill of [2578]	Medieval	15th - 16th c
2578	Cut				2.60	0.85	cut of waste pit	Medieval	
2579	Fill	2581	pink	clay	0.90	0.35	fill of [2581]	Medieval	
2580	Fill	2581	green	sand silt	1	0.44	lower fill of [2581]	Medieval	
2581	Cut				1	0.44	waste pit	Medieval	
2582	Structure				2.80	1.70	walls of a cess pit	Medieval	
2583	Fill	2584	light blue	clay and organic material	0.75	0.40	fill of [2584]	Medieval	
2584	Cut				0.75	0.40	shallow pit cut	Medieval	
2585	Fill	2582	green	sand silt		1.75	fill of [2582]	Medieval	1250- 1325/50
2586	Fill	2582	black	silt organic deposit		1.75	primary fill of [2582]	Medieval	
2587	Fill	2581	pink grey	silt sand		0.34	fill of [2581]	Medieval	
2588	Fill	2582	mottled mid yellow grey	clay silt		0.76	fill of [2582]	Undated	



			and pink						
Context Number	Context Type	Associated Cut	Context Colour	Composition	Length (m)	Width/ Diameter (m)	interpretation	Provisional Date	SpotDate
0									
100	Structure				2.4	0.5	structural sandstone wall, possibly medieval.	Medieval	
101	Structure				2.8	0.65	medieval sandstone wall. pottery recovered	Medieval	
102	Structure				2.2	0.25	medieval wall. may be boundary or internal division	Medieval	
103	Structure				1.6	1.3	well	Medieval	
104	Structure				2.35	0.75	medieval wall.	Medieval	
105	Structure				1.00	0.85	wall, truncated in section by machine	Medieval	
106	Layer		mid grey cream	concrete and hardcore/kerbs tones	18		modern road materials	Modern	
107	Layer		mid grey brown	concrete hardcore and rubble	18		modern overburden	Modern	
108	Layer		mid orange pink	sillty clay	18		levelling layer	Medieval	
109	Cut						robbed out wall?	Medieval	
110	Structure				0.9	0.7	ashpit beneath fireplace	Medieval	
111	Fill	110	black	ash	0.7	0.4	ash pit	Post- medieval/m ed	
112	Structure				1.5	0.5	foundation course of sandstone wall possibly truncated at southwestern extent	Medieval	
113	Layer		mid brown	silty sand	1.5	1.1	not excavated, make up material?	Medieval	
114	Fill	109	dark blackish brown	sandy silt	1.7	2.3	fill of 109	Medieval	
115	Fill	103	mid yellowish cream	mortar and rubble	1	0.9	well capping material. 2m void beneath capping, poss rotted organic material	Post- medieval	
116	Structure				2.6	1.3	square stone lined cess pit, caught in section edge, very similar to others seen in open area excav.	Medieval	
117	Fill		mixed mid brown	sandy silt	1.6	0.9	demolition deposit in top of cess pit. backfilled post 1600, constructed 1300-1400.	Medieval	
118	Structure						truncated corner wall	Medieval	
119	Cut				4	0.5	robbed out wall cut, runs into east section	Medieval	
120	Structure				1.3	0.65	foundation course of truncated wall, slighty off alignment to the other walls	Medieval	
121	Cut				0.5	0.5	cut for wall 120, poss attaching wall to main corner wall 118	Medieval	



122	Structure				0.9	0.5	truncated wall	Medieval	
123	Structure				2	1.8	robbed and truncated wall. poss main wall of building?	Medieval	
124	Cut				2	1.8	cut for very large wall, stonework removed, rubble remains. regular linear trench	Medieval	
125	Fill	126	mixed mid brown	silty sand	1	0.4	backfilled robbed wall. was n-s but only frags remain	Medieval	
126	Cut				1	0.4	filled in robbed out foundation trench for wall	Medieval	
127	Fill	128	mid grey brown	medium silty sand			fill of cess pit construction cut	Medieval	
128	Cut				2.6	1.3	construction cur for stone built cess pit	Medieval	
129	Structure				1.38	1.47	stone built cess pit	Medieval	
130	Fill	129	pinky brown	silt clay with sand, stone and mortar frags	1.07	0.95	fill of cess pit	Medieval	
131	Structure				2.9	0.2	internal division wall?	Medieval	
132	Structure				1.3	0.45	large sandstone wall	Medieval	
133	Structure				1.23	0.9	cobbled surface	Medieval	
134	Cut				0.65	0.35	small shallow medieval pit	Medieval	
135	Fill	134	dark brown grey	sandy silt	0.65	0.35	fill of small oval pit	Medieval	
136	Cut				1.4	1.18	large pit	Medieval	
137	Fill	136	mid brown grey	silty clay	1.4	1.18	fill of large pit, covered by wall and overburden in places	Medieval	
138	Cut				3.8	2.2	large pit or levelling layer. features 136 and 134 cut into this feature, wall 112 goes over the top	Medieval	
139	Fill	138	light brown	sandy silt clay	3.8	2.2	irregular pit fill	Medieval	
140	Cut				1.26	0.9	cut of large pit	Medieval	
141	Fill	140	very dark brown grey	silty clay	1.26	0.9	small medieval pit	Medieval	
142	Cut				2.4	0.7	irregular shaped feature	Medieval?	
143	Fill	142	mid brown grey	silty clay	2.4	0.7	fill of large irregular feature	Medieval	
144	Layer		mid orange brown pink	mixed silty clay, sandy silt	5	7	layer, poss same as 108	Medieval	
145	Fill	136	dark brown	silty sand clay	?	?	base fill (?) of 136. may be top of cess pit	Medieval	
146	Cut				1.1	1.1	sub circular pit in nw corner of wb area. not fully exposed amd unexcav.	Medieval	
147	Cut				3.4	2	large unexcav subcircular pit	Medieval	
148	Cut				1.5	1.4	unexcav square pit	Medieval	
149	Cut				1.8	1.2	square pit	Medieval	

## birmingham archaeology

150	Cut				2.6	2	poss cess pit	Medieval
151	Cut						modern machining imprints	Modern
152	Cut						modern machining depression	Modern
153	Fill	146	beige	sandy silt	1.1	1.1	unexcav pit	Medieval
154	Fill	147	mid dark	sandy silt	3.4	2	unexcav pit	Medieval
			grey					
155	Fill	148	grey	sandy silt	1.5	1.4	unexcav pit, maybe cess pit or industrial use	Medieval
156	Fill	149	greenish	sandy silt	1.8	1.2	unexcav pit, poss industrial? structural?	Medieval
			grey					
157	Fill	150	greeny-blue	silt, some sand	2.6	2	possible cess pit	Medieval
			grey					
158	Fill	151	grey beige	sand clay silt			modern machine disturbance	Modern
159	Fill	152	beige	clay sand silt			modern machine disturbance	Modern
160	Cut						geotechnical evaluation trench	Modern
161	Fill	160	mixed mid	silty sand			evaluation trench	Modern
			brown					
162	Cut				2.3	1.1	poss pit	Medieval
163	Fill	162	mid brown	silty sand	2.4	1.1	poss pit	Medieval
164	Cut				2	1.8	poss tanning pit	Medieval/p
		1						med?
165	Fill	164	dark brown	silty	2	1.8	poss tanning or rubbish pit	Medieval/ea
		1	black					rly post med
166	Cut	1			2.4	1.3	pit, poss rubbish pit	Medieval
167	Fill	166	dark brown black	silty	2.4	1.3	rubbish pit	Medieval
168	Cut				2.4	0.8	rubbish pit	Medieval
169	Fill	168	dark brown black	silty sand	2.4	0.8	rubbish pit	Medieval
170	Cut				2.6	2.6	rubbish pit	Medieval
171	Fill	170	dark brown	silty	2.6	2.6	rubbish pit?	Medieval
172	Cut				1.5	0.9	subcircular pit, poss rubbish pit	Medieval
173	Fill	172	dark brown	silty	1.5	0.8	fill of poss rubbish pit	Medieval
174	Cut				1	0.5	rectangular cut, poss rubbish pit	Medieval
175	Fill	174	dark brown	silty	1	0.5	fill of pit	Medieval
176	Cut				1.6	0.6	rectangular pit	Medieval
177	Fill	176	dark brown blac	silty	1.6	0.6	fill of rectangular pit. unexcav	Medieval
178	Cut				2.4	1.5	irregular pit, poss rubbish pit	Medieval
179	Fill	178	dark brown blacK	silty	2.4	1.5	fill of large poss rubbish pit	Medieval
180	Cut				5	3.8	conglomeration of intercutting features	Medieval/p med



181	Fill	180	dark brown	silty	5	3.8	fill of large pit	Medieval/p med?
182	Cut				1.5	1	fill of pit, poss rubbish pit	Medieval/p med?
183	Fill	182	dark brown black	silty	1.5	1	fill of poss tanning pit	Medieval
184	Cut				1.1	0.8	poss pit	Medieval
185	Fill	184	dark brown black	silty	1.1	0.8	fill of poss pit	Medieval
186	Cut				1	0.4	poss small pit or spread of material	Medieval
187	Spread?	186	mid brown	silty	1	0.4	spread of material?	Medieval
188	Cut				2.2	2.1	cut of large pit	Medieval
189	Fill	188	dark grey brown	sand silt clay	2.2	2.1	fill of lagre square rubbish pit	Medieval
190	Cut				0.7	0.7	cut of small poss cess pit	Medieval
191	Fill	190	mid greeny grey	clayey sand	0.7	0.7	fill of small cess pit	Medieval
192	Cut				3.5	3.3	cut of maybe several intercutting features	Medieval
193	Fill	192	very dark grey brown	sand clay	3.5	3.3	fill of large industrial pit or series of intercutting pits on edge of wb area	Medieval
194	Cut				0.9	0.6	small pit	Medieval
195	Fill	194	mid brown grey	sandy clay	0.9	0.6	small pit	Medieval
196	Cut		8 - 3		1.6	0.3	shallow pit, poss industrial?	Medieval?
197	Fill	196	very dark grey	sand clay	1.6	0.3	small pit, poss rubbish pit?	Medieval?
198	Fill	190	mid brown grev	silt sand	0.6	0.55	upper fill of poss cess pit	Medieval
500	Natural		mid dark pinkish red	medium sand, sandstone			natural	Undated
501	Fill	503	grey black	silty sand	7	1.3	upper fill of linear feature 503	Medieval
502	Fill	503	green	cessy silt sand	7	1.3	ditch? fill	Medieval
503	Cut		"	,	7	1.3	ditch, may be plot boundary	Medieval
504	Fill	505	greyish black	silty clay	1.9	0.6	pit fill?	Undated
505	Cut				1.9	0.6	undated pit	Undated
506	Fill	508	pinkish red	silty sand, sandstone	3.4	3	upper fill of large feature	Medieval
507	Fill	508	green	cessy silt sand	2	0.2	probable lower fill of 508	Medieval
508	Cut				4.5	3	large pit with only nw corner revealed during wb, poss cess pit sealed with rubble layer	Medieval
509	Fill	510	blackish	sandy clay	2.2	1	pit fill	Medieval



			brown					
510	Cut				2.2	1	rectangular pit filled by 509. large pit.	Medieval
511	Fill	513	mid brown	sandy clay	2.5	1	upper fill of pit	Medieval
512	Fill	513	brownish green	cessy silt clay	3	1.95	lower pit fill, poss cess pit.	Medieval
513	Cut		8-11-1		3	1.95	possible cess pit	Medieval
514	Fill	515	black	sandy silt	6.5	2.1	fill of large pit	Medieval
515	Cut	313	Oldek	sanay siit	6.5	2.1	pit, unexcav	Medieval
516	Fill	517	mid brown	sandy silt	2.5	1	pit fill	Medieval
517	Cut	317	illia olowii	Sundy Siit	2.5	1	pit, unexcav	Medieval
518	Fill	519	mid brown with green brown mottling	sandy silt	4	1.2	pit fill	Medieval
519	Cut		mouning		4	1.2	medieval pit.	Medieval
520	Fill	521	mid light brown	silty sand	1.5	0.8	scoop/shallow pit, animal grave.	Medieval
521	Cut				1.5	0.8	shallow scoop for deliberate burial of animal	Medieval
522	Fill	523	very dark blackish brown	ashy sand	1.6	1.1	pit fill	Medieval
523	Cut				1.6	1.1	probable medieval pit	Medieval
524	Fill	525	mixed mid brown and light brownish green	silty sand	2.5	1.1	pit fill	Medieval
525	Cut				2.5	1.1	pit.	Medieval
526	Structure				2	0.3	brick wall, poss related to dyeworks	Modern
527	Fill	528	mid brown	silty clay	0.8	0.8	small pit	Medieval
528	Cut				0.8	0.8	small pit	Medieval
529	Fill	530	mixed mottled mid brown	clayey silt	4	2	pit fill	Medieval
530	Cut				4	2	pit	Medieval
531	Fill	532	dark brownish black mottled green cess	ashy silt	1.5	1.2	pit fill	Medieval
532	Cut				1.5	1.2	pit	Medieval
533	Layer		mixed dark blackish	rubble, sandy silt and			overburden	Modern



			brown	hardcore					
534	Layer		black	tarmac			tarmac for carpark	Modern	
1000	Layer		mid-dark grey brown	sand silt			topsoil	Modern	
1001	Layer		mixed light whitish grey orange	concrete			concrete ground surface	Modern	
1002	Layer		black	tarmac			carpark	Modern	
1003	Layer		mixed dark brown and orange	sand silt			levelling layer	Modern	
1004	Layer		dark brown black	sand silt			garden soil later	Modern	
1005	Layer		mid orange brown	sand silt			levelling ?	Modern	19th c
1006	Layer		orange red	clay sand			levelling?	Medieval	late 15th - 16th c
1007	Layer		mottled dark brown/orang e and white/yello w	60% brick, 40% crushed mortar			levelling layer for carpark	Modern	
1008	Fill	1009	dark brown	clay sand	1.20	1	fill of pit	Medieval	15th c
1009	Cut			-	1.2	1	cut of shallow pit	Medieval	
1010	Fill	1011	mid orange brown	clay	0.71	0.62	fill of cut	Medieval	mid 16th- mid 17th c
1011	Cut				0.71	0.62	cut of pit, which may have contained a post.	Medieval	
1012	Fill	1013	pink/orange	clay	0.76	0.52	clay deposit most likely used for a packing material around a square post (1068), together they fill cut [1013]	Post- medieval	
1013	Cut				0.76	0.52	cut for post-hole with evidence of degraded post and packing material within it.	Post- medieval	
1014	Fill	1015	Bright pink/red	clay	0.76	0.60	clay packing for post [1201] truncated by e-w pit filled with demolition material	Medieval	
1015	Cut				0.70	0.60	clay filled post pit, with a square post hole	Medieval	
1016	Fill	1017	grey black mixed	sand/clay	1.24	0.74	lower fill of possibly working pit [1017] which is possibly a waste deposit due to the presence of slag, burnt material and broken pottery.		late 15th - mid 16th c
1017	Cut				1.24	0.90	possibly the cut of a working pit, possibly associated with iron working.	Medieval	mid 16th - 17th c 1550- 1575
1018	Fill	1019	mid pink	clay	0.76	0.47	fill of sallow pit/overcut stakehole	Post-	



								medieval	
1019	Cut				0.76	0.47	cut of pit, possible overcut stakehole	Post- medieval	
1020	Fill	1021	mid orange red	clay	0.53	0.42	fill of cut [1021], containing animal bone and some flecks of charcoal	Medieval	
1021	Cut				0.53	0.42	cut of small pit	Medieval	
1022	Fill	1023	mid pink	clay	0.68	0.36	fill of late medieval/early post medieval pit/possible overcut stakehole, if cut is stakehole this is probably not the original fill as it fills both stakehole proper and surrounding 'pit'	Medieval	
1023	Cut				0.68	0.36	very shallow pit/possible overcut stakehole	Medieval	
1024	Fill	1025	Mid pink	clay	0.67	0.53	fill of late medieval/early post medieval pit	Medieval	
1025	Cut				0.67	0.53	late medieval/early post medieval pit/overcut stakehole	Medieval	
1026	Fill	1027	mid red brown	clay sand	1.20	0.80	this is the fill of a large posthole, the large quantity of brick suggests post packing	Post- medieval	post med
1027	Cut				1.20	0.80	this is possibly a double posthole. its size suggests posts of some height	Medieval	
1028	Fill	1029	Mid grey brown	sand silt	0.75	0.50	fill of pit [1029]	Medieval	late 15th c
1029	Cut				0.75	0.50	this is the cut of a pit, its function is unclear	Medieval	
1030	Fill	1031	mid red brown	sand silt	1.10	0.60	the fill of a rubbish pit. high proportion of ferrous objects could suggest industrial waste but not definitive	Medieval	15th-16th c
1031	Cut				1.10	0.60	the cut of a refuse pit	Medieval	
1032	Fill	1033	mid brown	silt clay	0.77	0.44	fill of posthole/small pit	Post- medieval	16th c
1033	Cut				0.77	0.44	posthole or small pit cut by later gully feature [1112]	Post- medieval	
1034	Fill	1035	Dark brown	sand silt	0.70	0.60	fill of [1035]	Medieval	16th c
1035	Cut				0.70	0.60	possibly a foundation cut for a pillar or post althoughthere is no artefactual evidence to support this.	Medieval	
1036	Fill	1037	mid pink brown	silt sand	1.17	0.22	backfill deposit, of redeposited (1006)	Medieval	15th-16th
1037	Cut				1.17	0.22	shallow pit with indeterminate function	Medieval	
1038	Fill	1039	orange	sand clay	1.06	0.72	this deposit is the fill of pit cut [1039]	Medieval	mid 16th - mid 17th c
1039	Cut				1.06	0.72	cut of working pit containing burnt material.	Post- medieval	
1040	Fill	1041	mid red brwon	sand silt	0.93	0.72	fill of cut [1041] containing several finds, which were probably disguarded in the pit as general rubbish and are most likely to date from late	Medieval	16th c



							medieval or early post-medieval		
1041	Cut				0.93	0.72	cut of a small pit, probably meant for the deposition of material.	Medieval	
1042	Fill	1043	mid orange brown	sand silt	0.83	0.75	a sandy silt deposit containing many finds. probably a deposition due to the industry that was once around this area and could have been associated with the late medieval/early post medieval phase	Medieval	e 14th c
1043	Cut				0.83	0.75	cut of feature possibly used as a rubbish pit for the surrounding industries as slag was discovered.	Medieval	
1044	Cut				0.83	0.20	pit for industrial waste	Medieval	
1045	Fill	1044	Black	silt	0.83	0.20	furnace rakeout	Medieval	
1046	foundation base				4	5.50	base of fooundations	Modern	
1047	Structure				8.50	0.50	factory wall associated with machine bases	Modern	
1049	Structure				1025	0.70	base for a roof support?	Modern	
1050	Structure				5	0.60	wall footing	Modern	
1051	Structure				3	1.50	possible capped drain or machine footing	Modern	
1052	Fill	1053	light brown	clay sand	3	0.50	fill of shallow linear	Medieval	
1053	Cut		J		3	0.50	cut of gully	Medieval	
1054	Fill	1055	Dark brown grey	sand silt		0.62	fill of possible gully terminal [1055], possibly deposited in a single infilling event by human activity because of the heterogenous nature of it, and the finds included.	Medieval	
1055	Cut					0.62	terminus of possible gully fairly shallow in this section but deepens in section [1061].	Medieval	
1056	Structure				4.10	1.80	brick surface	Post- medieval	
1057	Structure				4.10	0.11	wall, maybe related to industry but doesn't seem strong enough to be a structured feature, more likely internal unless bricks have been removed	Post- medieval	
1058	Cut				0.47	0.54	cut of a shallow pit.	Post- medieval	
1059	Fill	1058	black	sand clay	0.47	0.54	black burnt material, fill of [1058], possibly overspilled or dumped to north of pit.	Post- medieval	13th c
1060	Fill	1061	dark brown grey	sand silt		0.76	fill of gully, deposited in a single event by human activity because of the nature of the finds included.	Medieval	15th - 16th c
1061	Cut		S - J			0.76	cut of possible gully or drain because of its shape and linear nature.	Medieval	
1062	Fill	1063	dark grey	clay sand	21	0.55	fill of gully	Medieval	15th c
1063	Cut				21	0.55	cut of ditch, property boundary?	Medieval	
1064	Fill	1086	light brown grey	silt clay			backfill of industrial pit with assorted waste.	Medieval	14th -15th
1066	Fill	1067	mid brown	silt clay sand	0.60	0.45	fill of recut ditch or small pit	Post-	1



								medieval	
1067	Cut				0.60	0.45	pit or ditch recut	Post- medieval	
1068	Fill	1013	grey	silt clay	0.16	0.14	this deposit is most likely a degraded post contained by packing clay (1012) within posthole [1013]	Post- medieval	16th c
1069	Cut				0.90	0.80	this is a square pit that has been truncated by pit [1035]. its function is unknown	Medieval	
1070	Fill	1069	mid red brown	silt sand	0.90	0.80	this is the fill of [1069], it looks to be made up of redeposited fill from the levellinglayer into which all the features are cut.	Medieval	15th 16th c
1071	Cut					1.60	cut of refuse pit	Medieval	
1072	Fill	1071	dark black brown	sand silt	1.60	1.60	this is the fill of a refuse pit. it has a high proportion of slag and ferrous objects as well as animal bone and pot suggesting it is mixed industrial and domestic use.	Medieval	late 15th 16th c
1073	Fill	1063	mottled brown and pink	clay sand and clay	1	0.50	primary fill of ditch [1063]	Medieval	14th c
1074	Layer		yellow brown	silt sand			build up layer?	Medieval	
1075	Fill	1011	mid brown	sand silt	0.19	0.19	the remains of the post lies above the fill of the cut [1011], suggesting that it derived later, as there is at least 3 of these postholes in a row, one would assume that they formed some sort of structure, the clay may have been pushed down by the post causing a depression in the base.	Medieval	
1076	Fill	1077	Dark brown	sand silt	0.42	0.68	posthole fill	Undated	
1077	Cut				0.42	0.68	posthole	Undated	
1078	Fill	1079	mid brown	silt sand	4.86	3.36	biggest and latest fill of large pit.	Medieval	16th -17t
1079	Cut				4.86	3.36	this is a large pit, mainly used for dumping waste material and probably dates to medieval period	Medieval	16th c
1080	Structure				29.30	11.10	this building is though to have been a factory. this factory floor contains many indented features which may have been machine bases with 4 legs. the line of larger holes down the middle way have been for roof supports and as part of a internal dividing wall. the foundations also lie in line with these indents suggesting further that these were supports, the iron rod running down the middle of the flooring may have been the machinery or it may have been for a sliding door, the wooden slots running n-s were probably for room dividers, the circular indents	Post- medieval	



	1	1			1		111 1 10 1 11 1		1
							would have been used for drainage. whilest excavating there was evidence of dye found within indents.		
1082	Fill	1086	dark brown grey	silt clay			waste deposit within [1086]. forms the main fill of the shallow 'step', seen on the north side of the feature.	Medieval	
1083	Fill	1086	light grey white	ash and charcoal			ash deposit, industrial?	Medieval	
1085	Fill	1086	mid brown grey	silt clay	1.80		mixed fill of [1086] with assorted waste.	Medieval	15th c
1086	Cut				3.70	2.80	large potentially industrial feature, containing a mixture of domestic and industrial waste (post waste backfill). stepped area to north may represent access or platform for usage.	Medieval	
1087	Fill	1079	Black	sand silt		0.50	lenses of hammerscale deposits within large pit.	Medieval	
1088	Fill	1079	Light black with grey elements in some parts	sand silt		3.10	secondary fill of large rubbish pit.	Medieval	15th - 16th c
1089	Fill	1079	light brown	sand silt		3.22	possible primary fill of large rubbish pit.	Medieval	e 19th or 15th -16th
1091	Fill	1017	Light orange	sand clay	1.24	20.74	upper fill of pit [1017], possibly redposited material from surrounding area.	Medieval	late 15th c
1092	Fill	1093	mid pink grey brown	clay silt sand	0.96	0.86	late medieval/early post medieval waste dump, workshop waste.	Medieval	
1093	Cut				0.96	0.86	late medieval/early post medieval pit for workshop waste dump.	Medieval	
1094	Fill	1095	Black	ash	0.38	0.15	late medieval/early post medieval fire/furnace rakeout.	Post- medieval	
1095	Cut				0.38	0.15	late medieval/early post medieval pit/depression for fire/furnace rakeout.	Post- medieval	
1096	Fill	1117	Dark grey black	sand silt	1.50	0.53	possible backfill of ditch re-cut [1117] because of its relatively homogenous nature and man madde inclusions and finds.	Post- medieval	15th - 16th c
1097	Cut				1.50	0.22	possible linear plot boundary ditch, because of its shape in plan and profile and relative regularity of its cut. possibly truncated on its south side by a recut [1117].	Medieval	
1098	Cut					0.57	a small refuse pit	Medieval	
1099	Fill	1098	Dark brown	sand silt	0.57	0.57	the fill of small refuse pit [1098]	Medieval	
1100	Cut				0.67	0.50	this is the cut of a refuse pit.	Medieval	
1101	Fill	1100	mid red	sand silt	0.67	0.50	the fill of a refuse pit [1100]	Medieval	14th -15th



			brown						С
1102	Cut				0.64	0.30	cut of small shallow pit	Medieval	
1103	Fill	1102	Mid-dark red brwon	sand silt	0.64	0.30	the fill of a pit. no finds so function unknown	Medieval	
1104	Fill	1105	mid brown red	sand clay	0.50	0.55	packed clay stabilising post	Medieval	
1105	Cut				0.30	0.20	cut of posthole	Medieval	
1106	Fill	1107	Mottled orange/brow n and black	sand silt	0.84	0.55	a sandy silt fill with burnt remains. shape of fill is rather random suggesting that this deposit was unplanned. however it isnt natural as there is bone and pottery within fill.	Medieval	
1107	Cut				0.84	0.55	cut was made for fill (1106). as the cut is so irregular one might be tempted to suggest that it was randomly made.	Medieval	
1108	Cut				0.82	0.45	a cut for pit relating to pit [1142] to the immediate north. these two pits do not have an obvious suggestion for use but the presence of varying finds and the irregular cut of the northern pit could suggest a rubbish related pit.	Medieval	
1109	Fill	1108	lilght grey	sand clay	0.82	0.45	this deposit is the fill of pit [1108], a feature located immediately south of [1142] which it relates to and this fill along with (1143) seem to mix, the fill could relate to a rubbish deposit.	Post- medieval	14th - 15th c
1110	Fill	1112	orange brown	silt sand	1.21	0.56	upper fill of post med gully	Post- medieval	
1111	Fill	1112	mid brown	sand silt	1.21	0.56	primary fill of post medieval gully .	Post- medieval	16th c
1112	Cut				1.21	0.56	gullly	Post- medieval	
1113	Fill	1114	dark grey	sand silt	1.10	0.90	industrial waste material?	Post- medieval	late 15th - mid 16th c
1114	Cut				1.10	0.90	industrial waste pit.	Post- medieval	
1115	VOID								
1116	VOID								14th - 15th c
1117	Cut				1.50	0.53	possible re-cut of linear ditch [1097], it truncates it south side.	Post- medieval	17th c
1118	Fill	1097	mid pink grey	sand silt	1.50	0.22	primary fill of linear ditch section [1097] also fills[1021] that leads into it and the two possible postholes in its base [1119] and [1120]. possibly deposited in a single infilling event given its relatively homogenous nature. pottery, slag and	Medieval	14th - 15th c



					Τ		animal bone may be indicative of human activity in	1	1
							the vicinity at the time of its creation.		
1119	Cut						possible truncated posthole either contemporary to or earlier than [1097] but backfilled at the sametime because of its relatively shallow nature, shape and the fact it is filled with the same fill (1118). similar to [1120] which truncates its west side.	Undated	
1120	Cut						square possible posthole cut which is filled by the same fill as [1097] [1119] [1121]. also truncates west side of [1119].	Undated	
1121	Cut					0.19	relatively small possible v-shaped gully or water run-off leading into a possible terminus of linear ditch section [1097] because of its size and shape in profile.	Medieval	
1122	Cut				1.63	0.82	cut filled with abundent finds. it would have been a shallow cut for dumping bits of broken tile and bone into. within pit there was a small find 21 which was a carved bone pin.	Medieval	
1123	Fill	1122	light whitie brown	sand silt	1.63	0.82	whitish fill containing tile depris and slate. there also appears to have been some iron and copper pin. the small find included a carved bone piece. there was also a large amount of animal bone with this rubbish pit.	Medieval	15th c
1124	Fill	1125	Mottled brown and light grey	clay sand and ash	1	0.54	fill of small pit.	Medieval	15th - 16th c
1125	Cut				1	0.54	cut of shallow pit	Medieval	
1126	Fill	1128	mid brown	clay silt sand	1.30	1.30	uppermost fill of pit [1128]	Medieval	14th - 15th c
1127	Fill	1128	mid brown	silt clay sand	1.80	1.30	fill of square pit [1128]	Medieval	
1128	Cut				1.80	1.70	industrial pit.	Medieval	
1129	Fill	1128	green	silt clay sand	1.80	1.70	base fill of square pit.	Medieval	
1130	Fill	1131	mid brown	clay sand	0.55	0.52	pit fill	Medieval	e 14th
1131	Cut				0.55	0.52	pit, maybe related to function of pit [1128]	Medieval	
1132	Fill	1133	mid brown	clay sand	0.90	0.50	pit fill	Medieval	12th - 13th c
1133	Cut				0.90	0.50	pit	Medieval	
1134	Fill	1086	mid grey brown	silt clay			mixed wasted tipped in to upper levels of [1086]	Medieval	
1135	Fill	1086	mid blue grey	silt clay	1.15		industrial deposit, hammerscale and slag from metal working process?	Medieval	
1136	Fill	1086	Dark grey brown	silt clay	2.40		mixed waste deposit, domestic material	Medieval	



1137	Fill	1086	mid brown	silt clay	2		mixed waste deposit.	Medieval	
1138	Fill	1086	light cream grey	silt clay	0.35		deposit of burnt material and ash, associated with domestic/industrial activity.	Medieval	
1139	Fill	1086	mid brown grey	silt clay	2.20		waste deposit, fill of [1086]	Medieval	
1140	Fill	1086	mid grey white	ash			deposit of ash against northern edge of [1086]	Medieval	15th c
1141	Fill	1086	mid brown grey	silt clay			colapse of material into basal cut of [1086], northern side.	Medieval	
1142	Cut				1.10	0.99	this cut is very irregular and located immediately north of pit [1108], the distinction between these two pits is unclear. possibly rubbish pits due to the variety of finds within fill, industrial use sems unlikely but is unclear.	Post- medieval	
1143	Fill	1142	Mixed light brown orange	sand clay	1.10	0.99	this deposit is the fill of cut [1142], a feature located immediately north of [1108] which it relates to and this fill along with (1109) seem to possibly mix. the fill could relate to a rubbish deposit but this is unclear.	Post- medieval	15th - 16th c
1144	Fill	1145	Grey brown	silt sand	1.45	0.42	pit fill	Undated	
1145	Cut				1.45	0.42	pit cut	Undated	
1146	Fill	1147	black	silt sand	0.54	0.28	pit fill	Undated	
1147	Cut				0.45	0.28	pit cut.	Undated	
1149	Fill	1148	mid grey black	sand silt	1.13	0.31	fill may have originally been bigger however it was probably truncated by [1173], possibly used for the dumping of industrial waste.	Post- medieval	
1150	Fill	1051	dark grey black	sand silt	1.13	0.78	fill possibly derived from human burning activity, due to the nature of the finds included.	Medieval	
1151	Cut				1.13	0.78	possible shallow pit dug by either human activity because of the nature of its fills and finds included or, by bioturbation activity which was later burnt because of the irregularity of its cut.	Undated	
1152	Fill	1153	mixed mid grey brown and black	sand silt and ash	0.90	0.56	furnace rake-out	Post- medieval	
1153	Cut				0.90	0.56	late medieval/early post medieval pit for furnace rake-out deposit.	Post- medieval	
1154	Fill	1156	Mid pink grey	sand silt			upper fill of possible osthole [1156]. possibly deposited in a single infilliing event due to its relatively homogenous nature and inclusions. finds included may be indicative of human activity in the vacinity.	Medieval	
1155	Fill	1156	Mid yellow	sand silt			possible natural fill of possible posthole [1156]	Undated	



	l			1			hanning of its relative home conity and look of		1
			grey				because of its relative homogenity and lack of inclusions, as well as its inherent nature.		
1156	Cut	-					possible posthole cut.	Medieval	
		1150	D. d	-:14 1	0.56	0.54	Transfer to the transfer to th		164
1157	Fill	1158	Dark grey	silt sand	0.56	0.54	fill of small post-med pit.	Post- medieval	16th c
1158	Cut				0.56	0.54	small waste pit, single use, rapid deposit.	Post- medieval	
1159	Fill	1160	Light brown orange	silt sand		0.67	fill of posthole. sandstone post pad at base of feature, left insitu.	Medieval	13th c
1160	Cut					0.67	substantial posthole, with extensive packing material.	Medieval	
1161	Fill	1162	light brown	silt sand		0.34	pit fill.	Medieval	14th - 15th c
1162	Cut					0.34	small medieval pit.	Medieval	
1163	Cut				1.90	0.80	a rubbish pit that has several dumping episodes.	Medieval	
1164	Fill	1163	black	sand silt		0.55	the upper fill of rubbish [1163]. the bulk finds suggest it to be a mixed domestic/industrial dump.	Medieval	15th c
1165	Fill	1163	light red brown	sand silt		0.70	a fill of rubbish pit [1163]	Medieval	15th? - 16th c
1166	Fill	1163	dark grey black	sand silt		0.60	a dumping layer within [1163]	Medieval	
1167	Fill	1163	mid orange brown	sand silt		0.80	this is a dump within rubbish pit [1163]. there is no industrial waste within the fill which may suggest it is domestic.	Medieval	
1168	Fill	1163	dark brown black	sand silt		0.80	the primary fill of [1163], it is charcoal rich fill.	Medieval	14th - 15th c
1169	Fill	1170	dark brown	silt clay	1.20		dumped layer in pit [1170]		15th - 16th c
1170	Cut				2.30		pit cut		
1173	Cut				1.29	0.64	cut appears to be relatively square in nature and is filled with sandstone blocks and a very thick dark charcoal layer.	Medieval	
1174	Fill	1173	dark grey black	charcoal	0.94	0.64	this charcoal deposit may have just been tiped into the cut and compressed by sandy silt layer (1207). however it may have been used as a base layer for a possible wall to sit ontop of. of course it also just be industrial waste.	Medieval	
1175	VOID								
1176	VOID								
1177	VOID								
1178	Fill	1105	mid brown grey	silt clay	0.20	0.20	demolition deposit filling former post-pipe, some post material present.	Undated	
1179	Fill	1105	Mid brown	silt clay	0.30	0.30	primary backfill of [1105]	Undated	



		1	grey					1	T
1180	Fill	1145	pink orange	silt clay	1.45	0.42	re-deposited (1006) backfill.	Undated	+
1181	Fill	1145	dark grev	silt sand	1.45	0.42	ashy pit fill	Undated	+
1182	Cut	1143	dark grey	Siit saiid	0.50	0.42	the cut of a square pit or posthole, the size suggests posthole but no packing or post stack in evidence so may be a small pit.	Medieval	
1183	Fill	1182	mottled orange brown and black	clay silt gravel	0.50	0.40	gravelly fill of posthole [1182]	Medieval	
1184	Fill	1147	grey brown	silt sand	0.45	0.28	fill of pit.	Undated	
1185	Cut				2.65	1.50	possible re-use of industrial feature as a midden? alternatively simply a midden.	Medieval	
1186	Fill	1187	grey brown	silt sand	0.75	0.54	late nedieval/early post medieval workshop waste deposit	Post- medieval	
1187	Cut				0.75	0.54	pit for workshop waste	Post- medieval	
1188	Fill	1079	Mid red	silt sand		3	pit fill		15th c
1189	Fill	1079	light yellow brown	sand silt			lenses of material with in (1188)		
1190	Fill	1160	black	sand silt		0.16	remains of post	Medieval	
1191	VOID						·		
1192	Fill	1092	Pink grey	sand silt	1.13	0.78	lower fill of possible shallow pit, possibly deposited by natural processes because of its relative homogenity although charcoal and animal bone inclusions may be indicative of human activity in the vacinity.	Medieval	
1193	Cut				1.53	1.11	pit for burnt material, with each deposit sealed by clay deposits.	Medieval	
1194	Fill	1193	light brown	sand clay	1.53	1.11	final fill of pit [1193] sealing layer?	Medieval	
1195	Layer	1196	black	silt		0.50	fill of late medieval/early post medieval boundary gully/hedgerow destroyed by burning.	Post- medieval	
1196	Cut				4.70	0.50	late medieval/early post medieval boundary gully/hedgerow.	Post- medieval	
1197	Fill	1198	mottled dark grey brown with yellow white	silt sand mortar	1.50	0.50	pit fill	Medieval	15th - 16th c
1198	Cut				1.10	0.50	pit possibly related to demolition of building of which posthole relates	Medieval	
1199	Cut				1.10	0.40	a shallow scoop, which may be a natural dip that has been used a place to dump burnt material.	Medieval	
1200	Fill	1199	mottled	sand silt	1.10	0.40	this is probably a dumping episode of burnt and	Medieval	



			brown black				possibly still burning material, as there is evidence of heat alteration of the soil beneath.		
1201	Cut				0.20	0.20	cut of post hole	Medieval	
1202	Cut				2.75	2.60	large circular/oval pit, unknown function, none of the fills contain large amounts of artifacets, no evidence for burning or organic material. possibly dug and not used, compared to the pits to the e and w very shallow and empty.	Medieval	
1203	Cut				1.35	0.75	small rubbish pit filled with building debris, tile, slate, chalk mortar.	Medieval	
1204	Fill	1205	dark grey brown	silt sand	1.60	1	rubble pit fill	Undated	
1205	Cut				1.60	1	pit cut	Undated	
1206	Cut				4.20	2.30	cut of large pit possibly industry related	Medieval	
1207	Fill	1173	light brown pink	sand silt	1.29	0.96	a sandy deposit full of sandstone blocks, which may have belonged to a wall.	Medieval	
1208	Fill	1193	black	sand clay	1.25		third fill of pit [1193], a dump of industrial waste?	Undated	15th - 16th c
1209	Fill	1193	orange pink	clay	1.53		this the secondary fill of pit [1193], a possible sealing layer in an industrial waste pit.	Undated	
1210	Fill	1193	light grey	silt clay	1.53		primary fill of [1193].	Undated	
1213	Fill	1214	grey brown	silt sand	0.92	0.78	upper fill of square pit [1214]	Post- medieval	16th c
1214	Cut				1.14	0.80	possible insertion cut for posthole.	Medieval	
1215	Fill	1214	black	silt sand	0.68	0.52	ash/clinker lense in square pit, industrial waste	Undated	
1217	Cut					1.75	possible ditch cut.	Medieval	
1218	Cut					1.40	a possible rubbish pit, filled with demolition rubble.	Medieval	
1219	Fill	1206	Mid brown	silt clay sand	2.50	1.50	final fill of large industrial pit [1206]	Medieval	15th - 16th c
1220	Cut				2.60	1.35	large amount of tile and bone within single fill, suggests a rubbish pit, shallowness of pit suggests either later truncation or that it is just a thin spread of rubbish.	Medieval	
1221	Fill	1220	dark grey brown	clay sand	2.60	1.35	single deliberatly dumped fill of probable rubbish pit [1220]	Medieval	late 16th c
1222	Cut				0.70	0.40	bioturbation/tree trow which has been burnt out then truncated by pit [1202]	Undated	
1223	Fill	1222	dark grey black	clay silt	0.70	0.40	single fill of tree throw [1222], silted up soon after tree roots burnt out.	Undated	14th c
1224	Fill	1203	pale grey white	chalk mortar and silt	1.35	0.75	deliberatly dumped fill of [1203], probably building debris since it contains large amounts of tile, mortar, slate.	Medieval	
1225	Fill	1247	dark grey	sand silt	1.60	0.85	single fill of rectangular pit [1247]	Medieval	mid 13th -



			brown						e/m 14th c
1226	Fill	1202	greyish brown	sand silt	1.60	1.20	silted up fill of [1202]. probably fairly rapid silting up from surrounding subsoils.	Medieval	15th c
1227	Fill	1202	dark brown grey	sand silt	1.60	1	possible silted up fill from west side, amount of charcoal suggests burning nearby, posible fire waste dump?	Medieval	14th - 15th c
1228	Fill	1202	mid-dark brown	clay sand	1.30	0.80	probable fairly rapid silting up from west. west edge not fully defined.	Medieval	1250- 1300
1229	Fill	1230	mid grey	sand silt clay		1.10	pit or gully fill, not clear in plan.	Medieval	late 15th - mid 16th o
1230	Cut					1.10	cut of possible gully or pit.	Medieval	
1231	Fill	1206	mid brown	silt sand	4.20	2.30	fill of possible industry related pit.	Medieval	15th c
1232	Fill	1206	black	charcoal and ash	0.75	0.10	band of charcoal.	Medieval	
1233	Fill	1206	pink brown	silt sand	0.70	0.10	possible industrial material in top of pit.	Medieval	
1234	Fill	1206	pale green grey	silt sand	0.60	0.06	industrial material	Medieval	
1235	Fill	1206	orange brown	silt sand	0.50	0.12	compact possible industrial material.	Medieval	
1236	Fill	1206	mid brown grey	silt clay sand	4.20	0.18	lining material around cut of pit.	Medieval	?
1237	Layer		mid orange red	sandstone	3.20	0.80	unused quarried stone? demolition material?	Medieval	
1238	Cut				1.90	0.29	this cut appears to have been made to hold clay waste (1239) and is very deliberatly dug into earlier pit [1086] some pottery was discovered within fill to suggest the cut and fill were contempary.	Post- medieval	
1239	Fill	1238	light brown orange	clay	1.03	0.29	fill would have been the latest adition to pit [1086] and cut in at a separate time, pot and clay industrial deposit suggest a 17thc date.	Post- medieval	
1240	Cut				0.99	0.36	cut would have probably been for the deposition of industrial waste as slag was discovered within the fill of the cut. pit is relatively small in comparison to its neighbour [1086]	Post- medieval	
1241	Fill	1240	mid blackish brown	sand silt	0.99	0.36	fill is probably industrial waste as there was an abundant amount of slag discovered.	Undated	
1242	Fill	1243	greyish brown	silt sand			pit fill	Undated	
1243	Cut						pit cut.	Undated	
1244	Fill	1202	mid-dark grey	clay silt	1.70	0.80	bottom silted up fill of pit [1202], probable silting up from surrounding subsoils.	Undated	
1245	Cut				1.10	0.61	cut for some type of working pit.	Undated	12th c



1246	Fill	1245	mixed white and dark yellow	clay	1.20	0.62	sole fill of pit [1246]. it is hard to determine what this fill composition is, so interpretation of what this feature was used for may be hard to discover.	Undated	
1247	Cut				1.60	0.85	shallow rectangular pit, unknown function, may have been truncated. very straight sides may indicatea fairly modern pit (also truncates two post- med features)	Post- medieval	
1248	Fill	1249	mid-dark brown and orange	silt sand	1.50	1	dump of demolition material within [1249]	Medieval	15th c
1249	Cut				2	1.50	quarry pit	Medieval	
1250	Fill	1218	mid pink brown	sand silt	1.40	1.40	the fill of pit [1218]. demolition rubble.	Medieval	15th c
1251	Cut					3.75	large shallow pit, cut into the natural. it predates the levelling episode (1006) into which most surrounding features have been cut as this sits atop the cut. possibly a refuse pit.	Medieval	
1252	Fill	1251	mid grey brown mottled with black and orange	sand silt	3.75	3.75	a refuse pit with mixed domestic/industrial use.	Medieval	c 1300
1253	Fill	1251	black	sand silt	3.75	3.75	the primary fill of [1251]. the finds suggest it is for industrial use.	Medieval	m12th - e13th c
1254	Cut				0.72	0.95	this cut is essentially a sprawl of industrail debris compressed into the surface with a large amount of tile included in it.	Post- medieval	16th c
1255	Fill	1254	light brown grey	sand silt	0.72	0.95	deposit is probably due to rubbish tipping fot the industies once situated around here. due to the large amounts of tile discovered in such a small area it was probably a broken tile dump.	Post- medieval	
1256	Fill	1214	light brown orange	silt sand	1.46	0.74	primary fill of square pit.	Medieval	14th - 15th c
1257	Fill	1258	Mid brown	silt sand	0.66	0.51	packing material and fill of posthole.	Medieval	
1258	Cut				0.28	0.11	posthole	Medieval	
1259	Fill	1260	mid brown orange	silt sand	0.30	0.22	fill of posthole.	Medieval	
1260	Cut				0.28	0.22	posthole	Medieval	
1261	Cut				1.66	0.92	cut of industrial waste pit. dips at base may be due to the irregularity of the soil below pit.	Undated	
1262	Fill	1261	mid black brown	sand silt	1.66	0.92	pit was probably part of the industrial waste pits discovered around here hence the large amounts of broken tile, slate and bone.	Post- medieval	16th c



1263	Cut				0.70	1.95	large rectangular pit only relationship slot so feature not fully defined, very shallow n edge possibly truncated by later activity.	Medieval	
1264	Fill	1170	dark grey	silt clay	0.76	0.60	dumped deposit in pit [1170]	Undated	
1265	Fill	1170	light grey brown	silt clay	2.40	0.28	primary fill of pit.	Undated	15th - 16th c
1266	Structure				16.80	1.80	with variations of masonary type in this feature it is hard to distinguish whether it is a wall of surface, it is most likely a post-medieval wall feature of some kind.	Post- medieval	
1267	Fill	1185	mid brown grey	sand silt	0.80	0.70	upper backfill of [1185], waste deposit.	Medieval	15th c
1268	Fill	1185	dark red brown	silt sand	2.05	1.40	mixed industrial/occupation deposit?	Medieval	1250- 1325
1269	Fill	1185	mid grey brown	silt clay	1.13		mixed industrial/occupation deposit.	Medieval	15th c?
1270	Fill	1185	light red brown	silt clay	2.10		mixed demolition/industrial deposit.	Medieval	15th - 16th c
1271	Fill	1185	mid red brown	silt clay	1.40		back fill of [1185], domestic waste.	Medieval	15th c
1272	Fill	1185	red pink	silt clay	0.70		natural clay degraded and collapsed from edge of [1185].	Medieval	m13th - e14th c
1273	Fill	1185	mid blue grev	hammerscale and metal slag	0.28	0.40	industrial waste - hammerscale deposit.	Medieval	14th - 15th c
1274	Fill	1185	light brown cream	sand silt	0.55		unclear potentially a sweeping deposit, removal of ash from industrial process.	Medieval	
1275	Fill	1276	dark grey brown	silt sand	1.48	0.33	fill of gully	Undated	
1276	Cut				1.48	0.33	gully truncated by [1282]	Undated	1
1277	Fill	1278	light red brown	silt sand	0.73	0.69	lining and fill for small pit	Medieval	e14th c
1278	Cut				0.73	0.69	shallow clay lined pit cuts gully [1280]	Medieval	
1279	Fill	1280	dark grey	silt sand	1.68	0.41	fill of gully	Medieval	
1280	Cut				1.68	0.41	cut of gully	Medieval	
1281	Fill	1282	grey brown	silt sand	1.16	0.48	fill of gully	Post- medieval	
1282	Cut				1.16	0.48	cut of post medieval gully	Post- medieval	
1283	Fill	1263	dark grey	silt sand	0.45	1.95	single silted up fill of pit [1263], probably fairly slow silting up.	Medieval	
1284	Cut				2.60	0.75	rectangualr pit. large amount of slag within fills and fairly charcoal rich fill at base. probably a waste pit associated with small scale metal working.	Medieval	



1285	Fill	1284	mid brown grey	silt sand	1.45	0.75	top silted up fill of pit [1284], probably fairly quick silting.	Medieval	(15th) 16th c
1286	Fill	1284	brown red mottled with grey	clay sand	1.70	0.75	fill of pit [1284], large amount of redeposited natural suggests partly deliberate backfilling, also large amount of tile, bone, and slag suggests rubbish/waste dumping.	Medieval	15th - 16th c
1287	Fill	1284	brown grey	silt sand	1.55	0.75	probably fairly rapid silting up of pit [1284] in conjunction of waste disposal.	Medieval	15th - 16th c
1288	Fill	1284	dark grey black	silt sand	1.70	0.75	initial fill of pit [1284]. probably deliberate dump of waste from small scale metal working.	Medieval	
1289	Fill	1206	mid-dark grey	silt clay sand	1.60	1.10	charcoally fill of large pit [1206]	Medieval	?
1290	Fill	1324	mid brown grey	silt clay sand		0.95	uppermost fill of original pit cut	Medieval	15th - 16th c
1291	Fill	1324	pink brown	silt sand clay		0.90	middle fill of original pit cut [1324]	Medieval	15th - 16th c
1292	Fill	1324	light-mid brown	silt clay sand		0.80	base fill of [1324]	Medieval	
1293	Fill	1324	pink brown	silt sand		1	redpeosited natural	Medieval	
1294	Fill	1185	mid brown re	silt clay	0.40		domestic waste deposit?	Medieval	14th - 15th c
1295	Fill	1185	Mid brown grey	silt clay	0.40		industrial/domestic waste	Medieval	
1296	Fill	1185	mid red brown	sand clay	0.40		demolition deposit.	Medieval	
1297	Layer		red pink	clay sand			natural clay sand deposit.	Undated	
1298	Layer		light cream yellow	sandstone			natural sandstone, potentially bedrock.	Undated	
1299	Fill	1249	mid orange red	sand	0.45	0.30	back fill with in quarry pit.	Medieval	
1300	Fill	1249	orange red	sand 40%, sandstone 60%	1	1	dump of redeposited quarrying detritus within [1249]	Medieval	
1301	Fill	1249	mixed light green and cream white	silt and mortar	1	1	demolition material	Medieval	
1302	Fill	1249	mid-dark grey brown	silt sand	1	1	silting deposit.	Medieval	
1303	Fill	1219	red	red sand 40%, sandstone pieces 60%	1	1	dump of redposited natural sand and stone, waste material from quarrying.	Medieval	
1304	Layer	1249	mid orange	sand			possible levelling layer though is fairly clean.	Medieval	
1305	Natural		red	sandstone			natural sandstone bedrock		
1306	Cut				1.10	0.34	possible shallow pit because of its shape and	Post-	



							relative regularity in plan and profile.	medieval	
1307	Fill	1306	dark yellow brown	sand silt	1.10	0.34	possibly deposited by human activity because of the inclusion of a partial disarticulated skeleton, possible cat due to its teeth, and jaw shape.	Post- medieval	
1308	Cut				0.65	0.62	possibly dug by human activity because of the relative regularity of its cut an dthe nature of its fill.	Post- medieval	
1309	Fill	1308	mid pink grey	sand silt	0.65	0.62	possibly either deposited in a single infilling event by human activity or by natural processes because of its relative homogenity and lack of finds.	Undated	
1310	Cut				0.84	0.78	possible pit dug by human activity given its regular shape in plan and profile.	Medieval	
1311	Fill	1310	mid pink grey	sand silt	0.84	0.78	possible pit fill, filled by human activity, due to the presence of charcoal flecks and animal bone.	Medieval	15th c
1312	Fill	1310	light white	ash sand silt	0.46	0.35	post hole fill	Post- medieval	
1313	Fill	1310	mid pink grey	sand silt			posthole fill	Medieval	
1314	Fill	1308	dark grey black	sand silt	0.42	0.34	final fill of [1308]	Post- medieval	
1315	Cut				2.32	1.85	cut of large pit.	Medieval	
1316	Fill	1315	dark yellowish brown	silt sand	0.41	0.29	primary fill of [1315]	Medieval	
1317	Fill	1315	dark green black	sand silt	2.32	1.85	secondary fill of [1315]	Medieval	15th c
1318	Fill	1315	light green grey	sand silt			fill of pit [1315]	Medieval	15th - 16th c
1319	Fill	1315	mottled pink/grey, green/grey, black/grey	sand silt			final fill of [1315]	Medieval	
1320	Cut				1.85	0.90	pit cut.	Medieval	
1321	Fill	1320	mid green grey	sand silt	1.85	0.90	primary fill of [1320]	Medieval	
1322	Fill	1320	mid pink grey	sand silt	1.85	0.90	secondary fill of [1315]	Medieval	15th - 16th c
1323	Layer		dark blue grey mottled with pink	sand clay	0.80		layer overlying sandstone blocks	Medieval	
1324	Cut					0.80	remains of pit cut	Medieval	
1325	Fill	1326	mixed dark brown with orange	silt sand	1.30	1.30	pit fill	Medieval	e 16th c

			white		1				
1326	Cut				1.30	1.30	pit associated with quarry pit [1249]	Medieval	
1327	Fill	1328	black	sand silt	0.58	0.40	pit fill	Medieval	14th - 15th c
1328	Cut				0.58	0.40	pit cut	Medieval	
1329	Fill	1330	mid brown	silt sand	0.78	0.28	fill of posthole	Medieval	15th c
1330	Cut				0.78	0.28	cut of posthole	Medieval	
1331	Fill	1332	dark grey	silt sand	0.58	0.44	fill of small pit	Medieval	15th - 16th c
1332	Cut				0.58	0.44	single use pit	Medieval	
1333	Fill	1334	dark grey	silt sand	0.80	0.60	fill of small pit	Medieval	15th c?
1334	Cut				0.80	0.60	small single use pit	Medieval	
1335	Fill	1336	light red brown	silt sand	0.60	0.56	fill of posthole	Medieval	14th - 15th c
1336	Cut				0.60	0.56	possible posthole	Medieval	
1337	Fill	1338	mid grey brown	silt sand	1.70	0.89	fill of pit	Post- medieval	e16th c
1338	Cut				1.70	0.89	single use waste pit	Post- medieval	
1339	VOID								
1340	VOID								
1341	Cut				1.03		recut of pit [1465]		
1342	Fill	1341	mid brown	sand clay	2.13		fill of [1465]		15th - 16th c
1343	Fill	1341	black	sand clay	0.80		secondary fill		15th - 16th c
1344	Fill	1347	black	silt sand	2.10	0.80	charcoal rich industry related layer near top of large shallow pit	Medieval	15th - 16th c
1345	Fill	1347	mid orange brown	silt clay sand		0.60	uppermost fill of large industrial pit.	Medieval	15th c
1346	Fill	1347	light-mid brown	silt sand	1.70		bone fill of pit [1347]	Medieval	15th - 16th c
1347	Cut				2.20	1	industrial pit	Medieval	1
1348	Fill	1349	light brown with orange flecks	silt sand	0.16		fill of large pit		
1349	Cut				4.30		originally a quarry pit, backfilled with industrial waste.	Medieval	14th - 15th c
1350	Fill	1351	mid brown black	sand silt	3.50		fill of pit recut [1351]		15th - 16th c
1351	Cut				3.50		pit probably used for industrial purposes and probably re-cut of [1349]		



1352	Fill	1353	light brown with orange flecks	silt sand	2.94		fill of pit [1353] and therefore one of the latest fills of [1349]		14th - 15th c
1353	Cut				2.94		second recut of larger pit [1349]		
1354	Fill	1355	black	sand silt	0.80		fill of small industrial pit [1355]		
1355	Cut				0.80		small irregular industrial pit.		
1356	Fill	1349	mid brown	sand silt	3.30		fill of [1349]		post med ??
1357	Fill	1349	dark black	sand silt	3.50		industrial waste fill of ppit [1349]		15th - 16th c
1358	Structure				12.50	0.80	post med faced wall	Post- medieval	
1359	Layer		mid brown grey	silt clay	5.50	2.30	apparent demolition layer	Post- medieval	
1360	Structural		red grey	concrete	1.10	1	modern concrete foundation	Modern	
1361	Fill	1362	green	silt sand			late medieval waste deposit.	Medieval	15th - 16th c
1362	Cut						late medieval waste deposit/cess pit	Medieval	
1363	Cut				1.62		pit cut		14th c?
1364	Fill	1364	orange brown	silt sand		1.62	pit fill	Medieval	
1365	Fill	1366	mid grey brown	silt sand	1	0.60	pit fill, purpose unknown	Medieval	
1366	Cut				1	0.60	small medieval pit, purpose unknown	Medieval	
1367	Cut				2.15	1.20	pit cut.	Medieval	
1368	Cut				1.59	1.50	pit cut	Medieval	
1369	Fill	1368	mid green grey	sand silt	1.57	1.50	fill of pit	Medieval	
1370	Cut				1.52	1.50	possible clay lined re-cut of possible pit [1368]	Medieval	
1371	Fill	1370	mid pink	clay	1.52	1.50	clay lining	Medieval	
1372	Fill	1370	mid brown grey	silt sand	1.63	1.50	pit fill	Medieval	15th - 16th c
1373	Cut				0.12	0.11	possible posthole	Medieval	
1374	Fill	1373	mid brown grey	sand silt	0.12	0.11	fill of posthole	Medieval	
1375	Cut				0.10	0.10	possible posthole cut	Medieval	
1376	Fill	1375	mid brown grey	sand silt	0.10	0.10	pit fill	Saxon	
1377	Fill	1367	mid grey brown	silt sand	2.15	1.20	pit fill	Medieval	14th - 15th c
1378	Fill	1367	dark grey green	sand silt	2.15	1.20	levelling fill	Medieval	14th c



1379	Fill	1370	dark brown grey	silt sand	0.51	0.32	pit fill	Medieval	
1380	Fill	1370	dark black grey	silt sand	0.79	0.32	pit fill	Medieval	
1381	Cut		B. 4)		1.70	2.20	pit purpose unknown	Medieval	
1382	Fill	1383	light brown	silt sand	1.66	0.93	general fill deposit	Medieval	15th - 16th c
1383	Cut				1.66	0.93	late medieval pit, for general waste	Medieval	
1384	Fill	1385	green grey brown	sand silt	2.30	1.17	fill of late medieval/early post medieval pit, household waste	Post- medieval	15th - 16th c
1385	Cut				2.30	1.17	pit for cess, burnt material and household waste.	Post- medieval	
1386	Fill	1387	light brown	silt sand	0.36	0.32	fill of posthole	Post- medieval	
1387	Cut				0.36	0.32	posthole cut	Post- medieval	
1388	Fill	1347	black	silt sand	0.70	0.60	industrial fill of pit [1347]	Medieval	15th - 16th c
1389	Fill	1347	light brown grey	silt clay sand	2.20		fill of industrial pit [1347]	Medieval	
1390	Fill	1347	light grey	silt clay sand	1.40		levelling material within [1347]	Medieval	15th - 16th c
1391	Fill	1347	mid brown	silt clay sand	1.60		fill of pit [1347]	Medieval	
1392	Fill	1347	mid grey	silt sand	1.90		pit fill maybe industrial.	Medieval	15th c
1393	Fill	1394	light grey brown	silt clay	0.80		single fill of pit [1394]		
1394	Cut				0.80		cut of pit		
1395	Fill	1396	dark grey brown	silt clay	0.60		single fill of pit [1396]		
1396	Cut				0.60		cut of shallow pit		
1397	Fill	1400	mid brown	silt clay	2		upper fill of pit [1400]		c 1300
1398	Fill	1400	light brown grey	sand clay	0.85		fill of pit [1400]		14th - 15th c
1399	Fill	1400	light brown red	silt clay			fill of pit [1400]		
1400	Cut				2.40		cut of pit		
1401	Cut				1.90	0.95	shallow rectangular pit, unknown function	Medieval	
1402	Fill	1401	dark brown grey	clay silt	1.90	0.95	single fill of pit [1401]	Medieval	late 15th - 16th c
1403	Cut				1.30	0.90	rectangular pit, unknown function.	Medieval	
1404	Fill	1403	dark grey	clay silt	1.30	0.90	single silted up fill of pit [1403]	Medieval	15th c
1405	Cut				0.40	0.30	possible posthole	Undated	



1406	Fill	1405	dark grey	sand silt	0.40	0.30	single silted up fill of possible posthole [1405]	Undated	
1407	Cut				4.30	2.40	large waste pit	Medieval	
1408	Structure						stone boundary wall	Undated	
1409	Layer		pink orange	clay		1.10	clay packing for rubble wall [1409]	Undated	
1410	Fill	1218	grey brown	silt sand		0.52	pit fill	Medieval	
1411	Fill	1218	yellow	silt sand		0.68	pit fill	Medieval	
			orange						
1412	Layer		grey brown	silt sand			build up layer	Medieval	15th c
1413	Fill	1417	black	charcoal		0.27	thin spread of charcoal fill	Post-	
								medieval	
1414	Fill	1417	grey orange	silt sand		1.81	pit fill	Post-	15th -
			brown					medieval	16th c
1415	Fill	1417	brown red	silt sand		1.08	pit fill	Post-	
			orange					medieval	
1416	Fill	1417	black	silt		1.18	charcoal fill	Post-	m13th -
								medieval	e14th c
1417	Cut					2.95	large fill with multiple fills	Post-	
1.410	D'11	1410				1.27	://: 1 (*)	medieval	
1418	Fill	1419	grey			1.27	pit/ditch fill	Medieval	
1419	Cut	1.115					possible ditch though may also be a pit.	Medieval	453
1420	Fill	1417	grey brown	silt sand		1	pit fill	Undated	15th -
1421	VOID							+	16th c
1422	Fill	1217	grey brown	silt sand		0.56	fill of possible ditch/pit	Medieval	
1423	Fill	1217	black	charcoal	+	0.57	charcoal fill of pit/ditch	Medieval	
1424	Fill	1217	grey brown	silt sand		0.75	fill of pit/ditch	Medieval	-
1425	Fill	1426	light brown	silt sand	3.21	1.27	late medieval/early post medieval pit general waste	Medieval	15th -
1723	' '''	1420	light blown	Siit Saiid	3.21	1.27	late medieval/earry post medieval pit general waste	Wicaleval	16th c
1426	Cut				3.21	1.27	late medieval/ early post medieval pit	Post-	Total C
1.20					3.21	1.27	and mode van carry post mode van pre	medieval	
1427	Fill	1328	yellow	silt clay	0.58	0.40	redeposited natural pit fill	Medieval	
			orange				The state of the s		
1428	Fill	1381	mid grey	silt sand	1.20	2.20	backfilling/levelling of pit [1380]		late 15th -
			brown						16th c
1429	Fill	1430	light-mid	silt sand	2.52	1.39	fill of rubbish pit	Medieval	15th c
			brown						
1430	Cut				2.52	1.39	large rubbish pit	Medieval	
1431	Fill	1170					dump deposit with in [1170]		15th - 16th c
1432	Fill	1170	red brown				dump deposit within [1170]		1
1433	Fill	1400	brown grey	silt clay	0.94		lower fill of pit [1400]		
1435	Cut	1	1		3.20	2.50	this is unlikely to be cut. it could be a shallow scoop	Medieval	



							or base of pit but more likely a spread of refuse in a natural shallow hollow.		
1436	Fill	1435	mid black brown	sand silt	3.20	2.50	this is either a spread of waste material from mixed industrial/domestic setting or less likely, the base of refuse pit?	Medieval	15th - 16th c
1437	Fill	1263	dark grey black	sand silt	0.86	0.29	fill of possible ditch [1263]	Post- medieval	15th - 16th c
1438	Fill	1439	mixed orange grey	silt sand	1.20	0.60	pit fill	Medieval	15th - 16th c
1439	Cut				1.20	0.60	pit, purpose unknown	Medieval	
1440	Fill	1442	black	silt clay sand	0.70	0.55	industrial fill of medium sized pit	Medieval	
1441	Fill	1442	brown	silt clay sand		0.42	fill of industrial pit	Medieval	
1442	Cut				0.55	0.75	industrial pit	Medieval	
1443	Cut								
1444	Fill	1443	light-mid red pink brown	sand silt	2.30	0.45	fill of pit [1443]	Medieval	15th - 16th c
1445	Cut				2	0.80	e-w aligned rectangular pit, unknown function	Medieval	
1446	Fill	1445	dark grey black	clay silt	2	0.80	single silted up fill of pit [1445], mostly truncated/removed by modern foundation pad, only small amount around edges remain	Medieval	
1447	Cut				0.28	0.22	possible small posthole, truncated by [1403].	Undated	
1448	Fill	1447	mottled pale red and brown grey	silt sand	0.28	0.22	single fill of possible posthole [1447]	Undated	
1449	Cut				0.24	0.20	possible small posthole	Undated	
1450	Fill	1449	mottled pale red and brown grey	silt sand	0.24	0.20	single fill of possible posthole [1449]	Undated	
1451	Fill	1452	green	silt clay			single fill of [1452]		
1452	Cut			,			cut of rectangular pit		
1453	Fill	1454	mid brown	silt clay			single fill of pit [1454]		
1454	Cut						cut of pit		
1455	Fill	1456	blue grey	silt ash like material	0.70	0.46	industrial waste fill	Medieval	
1456	Cut				0.70	0.46	medium sized industrial pit	Medieval	
1457	Fill	1442	mid grey brown	silt clay sand			industrial pit fill	Medieval	
1458	Cut				0.90	1.15	pit? unknown shape and function.	Medieval	
1459	Fill	1458	dark brown	silt sand	0.90	1.15	top silted up fill of pit [1458]	Medieval	15th - 16th c
1460	Cut				3.40	3.40	large rectangular pit.	Medieval	



1461	Fill	1460	mid grey brown	sand silt	2.60	2.60	top fill of pit [1460], industrial waste dump?	Medieval	15th - 16th c
1462	Cut				2.45	1	rectangular pit of unknown function	Medieval	
1463	Fill	1263	dark brown grey	silt sand	7	1.95	primary fill of [1263]	Medieval	
1464	Cut				1.45		cut of rubbish pit.		
1465	Cut				2.13		rubbish pit cut		
1466	Fill	1464	dark grey	sand clay	1.06		waste fill		
1467	Fill	1554	pink	sand clay	0.80		pit fill suggesting industrial activity	Medieval	15th - 16th c
1468	Fill	1407	mid brown red	silt clay	1.10	2	uppermost fill of [1407], demolition/industrial waste	Medieval	
1469	Fill	1407	dark brown grey	silt clay	1.30		waste deposit from local industrial activity	Medieval	
1470	Fill	1471	grey brown	silt sand	0.60		single fill of pit [1471]		
1471	Cut				0.66		cut of pit		
1472	Fill	1473	black	silt sand			fill of pit [1473]		
1473	Cut						cut of linear pit		
1474	Cut				0.40	0.24	small posthole, possibly associated with [1387] [1506]	Undated	
1475	Fill	1474	dark grey brown	silt sand	0.40	0.24	single silted up fill of posthole [1474]	Undated	
1476	Fill	1462	light yellow brown	clay sand	1.10	1	probably one deliberate dump	Medieval	
1477	Fill	1462	dark grey black	silt sand	1.50	1	main charcoal rich fill of [1462]	Medieval	late 15th - 16th c
1478	Fill	1462	dark grey	silt sand	1	0.30	probably initial slumping/silting up from surrounding subsoils	Undated	13th c
1479	Fill	1462	dark brown grey	silt sand	1.60	1	probably initial slumping/silting up from surrounding subsoils	Medieval	??
1480	Fill	1458	dark grey	silt sand	0.90	1.15	bottom fairly quick silting up of pit [1458]	Medieval	late 16th - mid 17th c
1481	Cut				0.50	0.50	deep pit of unknown function	Medieval	
1482	Fill	1481	dark grey	silt sand	0.50	0.50	single slowly silted up fill of [1481]	Medieval	15th c
1483	Cut				0.50	0.90	rectangular pit of unknown function	Medieval	
1484	Fill	1483	mid-dark brown	silt sand	0.20	0.06	top silted up fill of pit [1483]	Medieval	
1485	Fill	1483	dark grey black	sand silt	0.30	0.20	deliberate dump of waste within pit [1483]	Medieval	
1486	Fill	1483	mid-dark brown	silt sand	0.32	0.32	slowly silted up fill of pit [1483]	Medieval	
1487	Fill	1483	dark grey	sand silt	0.32	0.38	deliberate dump of waste within pit [1483]	Medieval	15th -



			black						16th c
1488	Fill	1483	pink/light red	sand	0.28	0.20	thin slumped in deposit of natural sandstone	Medieval	
1489	Fill	1483	dark grey	silt sand	0.30	0.28	initial silting up of pit [1483]		14th - 15th c
1490	Fill	1491	dark grey brown	silt sand	0.95	0.45	pit fill	Medieval	
1491	Cut				0.95	0.45	pit cut	Medieval	
1492	Fill	1493	green grey	silt clay			fill of shallow feature - animal ativity		
1493	Cut				0.91	0.71	cut result of animal activity?	Post- medieval	
1494	Fill	1407	green grey	sand silt			dump of loose sandstone, building material?	Medieval	
1495	Fill	1568	mid brown	silt clay sand	1.60		quarry extraction pit fill	Medieval	15th - 16th c
1496	Fill	1417	black	charcoal		0.54	charcoal pit fill	Post- medieval	
1497	Fill	1417	grey white	rubble/stone			rubble pit fill		
1498	Fill	1417	black	charcoal		0.30	primary fill of pit [1417]	Post- medieval	
1499	Fill	1363	black	charcoal		0.62	pit fill	Medieval	
1500	Fill	1217	black	charcoal		0.50	pit/ditch fill	Medieval	
1501	Fill	1217	black	charcoal		0.51	charcoal fill of pit/ditch	Medieval	
1502	Fill	1217	black	charcoal		0.20	pit/ditch fill		
1503	Fill	1417	black	charcoal		1	pit fill	Post- medieval	
1504	Fill	1417	grey white	stone and rubble		1.24	rubble fill	Post- medieval	
1505	Fill	1217	dark grey orange brown	silt sand		1.30	mixed pit/ditch fill.	Medieval	
1506	Cut				0.40		possible posthole	Undated	
1507	Fill	1506	mottled brown and grey	silt sand	0.40		single silted up fill of possible posthole [1506]	Undated	
1508	Fill	1417	dark grey brown	silt sand		0.48	pit fill	Post- medieval	
1509	Cut				2.40	0.48	shallow pit for industrial waste	Post- medieval	
1510	Fill	1509	mottled dark grey and orange	clay silt	2.40	0.48	an industrial deposit within [1509]	Post- medieval	mid 13th e14th c
1511	Fill	1512	light grey brown	silt sand			single fill of pit [1511]	Undated	

1512	Cut						shallow pit	Undated	
1513	Fill	1217	black	charcoal		0.28	ditch/pit fill	Medieval	
1514	Fill	1217	orange brown	silt sand		0.79	pit/ditch fill	Medieval	15th c
1515	Fill	1217	grey orange brown	silt sand		0.77	pit/ditch fill	Medieval	
1516	Cut				0.87	0.42	possible shallow pit	Medieval	
1517	Fill	1516	mid brown grey	sand silt	0.87	0.42	fill of [1516]	Medieval	15th - 16th c
1518	Cut				1.52	1.45	clay lined pit.	Medieval	
1519	Fill	1518	mid pink	clay	1.52	1.45	clay lining deposit.	Medieval	
1520	Fill	1518	mid green brown	silt sand	1.48	1.36	pit fill	Medieval	
1521	Fill	1518	mid pink	clay	1.45	1.32	secondary clay lining/sealing deposit	Medieval	
1522	Cut				0.08	0.09	possible post/stake hole	Post- medieval	
1523	Fill	1518,1522	mid grey brown	sand silt	1.43	1.29	pit fill	Post- medieval	late 15th - 16th c
1524	Fill	1518	mid pink brown grey	sand silt	1.40	1.24	pit fill	Post- medieval	late 15th - 16th c
1525	Fill	1407	mid brown red	silt clay	0.90		backfill comprised of redeposited natural and building material	Medieval	
1526	Fill	1407	dark brown grey	silt clay	0.90		industrial waste deposit	Medieval	
1527	Fill	1407	mid red brown	sand silt			industrial waste backfill deposit	Medieval	
1528	Fill	1407	mid green grey	silt sand	0.50		dump of industrial processing waste	Medieval	
1529	Fill	1407	dark red brown	silt clay			redeposited natural	Medieval	
1530	Fill	1407	mid brown red	silt clay		0.50	redeposited natural primary fill	Medieval	m13th - e14th c
1531	Cut				1.33	0.71	small possible rubbish pit	Medieval	
1532	Fill	1531	dark grey	silt sand	0.50	0.70	silted up fill of pit [1531]	Medieval	15th - 16th c
1533	Fill	1460	light orange red	clay sand	2.20	1.70	redeposited natural secondary fill [1460]	Medieval	15th - 16th c
1534	Fill	1460	darkbrown black	sand clay silt	2.20	2.20	primary fill of [1460]	Medieval	e 14th c
1535	Fill	1536	dark brown grey	silt sand			single fill of posthole		
1536	Cut		1				cut of post hole		



1537	Fill	1538	light-mid brown	silt sand	4.70	1	upper fill of pit [1538]	Medieval	14th c
1538	Cut				4.70	1	pit, purpose unknown	Medieval	
1539	Fill	1531	black	silty sand	0.71	0.68	delibrate dump of burnt material, kitchen waste	Medieval	
1540	Fill	1531	dark grey	silt sand	0.70	0.35	silted up fill of pit [1531]	Medieval	
1541	Cut				1.59	1.50	cut of industrial waste pit	Post-	15th -
								medieval	16th c
1542	Fill	1541	nid brown black	sand silt	1.59	1.50	domestic waste deposit	Post- medieval	
1543	Fill	1544	grey orange	silt sand	0.73	0.58	fill of [1544]	Undated	
1544	Cut				0.73	0.58	scoop/bioturbation?	Undated	
1547	Fill	1548	mid brown grey	silt clay sand		0.66	fill of small gully	Medieval	15th - 16th c
1548	Cut		8 - 3			0.66	small drainage or boundary gully	Medieval	
1549	Fill	1550	mid brown	silt clay sand		1	fill of boundary ditch	Medieval	15th c
1550	Cut			ĺ		1	boundary ditch	Medieval	
1551	Fill	1553	light-mid grey brown	clay sand silt	0.50	0.70	uppermost fill of early pit	Medieval	15th - 16th c
1552	Fill	1553	green grey	silt sand	0.50	0.50	bone fill of possible pit	Medieval	
1553	Cut				0.50	0.70	fill of possible pit	Medieval	
1554	Cut				0.80		squarish pit, possibly industrial in nature	Medieval	
1555	Cut				1.44	0.84	circular pit.		
1557	Cut				3.70	1.90	rectangular pit cut		
1558	Fill	1557	grey brown	sand clay	3.70	1.90	primary fill of rectangular pit [1557]		15th - 16th c
1559	Fill	1555	mottled brown and orange pink	sand clay	3.70	1.90	fill of both [1555] and [1557]		
1560	Fill	1568	light grey brown	silt clay sand	1.60		upper most fill of large pit	Medieval	
1561	Fill	1568	mid grey	silt sand	0.50		pit fill, indicative of industrial activity	Medieval	
1562	Fill	1568	mid brown grey	silt sand	1.20		fill of pit [1568]	Medieval	
1563	Fill	1568	mid-dark grey	silt sand clay	1.20		fill of pit [1568]	Medieval	
1564	Fill	1568	mid brown	silt sand	1.10		natural build up of material - windblown?	Medieval	
1565	Fill	1568	pink brown	silt sand clay	1.30		redeposited natural deposit with in [1568]	Medieval	
1566	Fill	1568	mid brown	silt sand	1		fill of large pit [1558]	Medieval	
1567	Fill	1568	mid grey	silt sand	0.80		bone rich fill of deep pit [1558]	Medieval	15th - 16th c
1568	Cut				2		quarry/extraction pit	Medieval	
1569	Fill	1571	blue grey	silt clay	0.50		small pit fill	Medieval	



1570	Fill	1571	red pink	silt clay	0.40		base of small pit, exposed to heat	Medieval	
1571	Cut		r r		0.50		shallow pit, small fire pit?	Medieval	
1572	Cut				3.30	1.40	rectangular pit, unknown function	Medieval	
1573	Cut				1.43	0.72	shallow rectangular pit		
1574	Cut				0.44	0.32	posthole/pit, unknown function	Medieval	
1575	Cut				0.06	0.05	possible posthole	Medieval	
1576	Fill	1518,1576	mid pink brown	silt sand	1.52	1.45	build up deposit	Medieval	
1577	Fill	1442	light brown grey	silt sand	0.60	0.50	base fill of industrial pit [1442]	Medieval	
1578	Fill	1579	mid brown	silt sand	0.92		fill of small pit [1579]	Medieval	16th c?
1579	Cut				0.92		storage pit, only visible in section	Medieval	
1580	Fill	1582	orange brown	silt sand		0.40	upper fill of pit [1582]	Medieval	
1581	Fill	1582	mid-dark grey	silt sand		0.30	primary fill of [1582]	Medieval	
1582	Cut					0.45	storage pit, visible in section only	Medieval	
1583	Fill	1588	orange brown	silt sand		0.85	upper most fill of pit [1588]	Medieval	
1584	Fill	1588	mixed grey brown	silt clay sand		0.80	pit fill - evidence of industrial activity	Medieval	
1585	Fill	1588	dark grey	silt sand		0.70	industrial pit fill	Medieval	14th - 15th c
1586	Fill	1588	light grey brown	silt sand		0.60	primary fill of pit	Medieval	
1587	Fill	1347	Dark grey	Silt clay sand	2.5		near base fill of pit [1347]	Medieval	
1588	Cut					0.900.65	industry related pit	Medieval	
1589	Fill	1347	blue grey	ashy material	0.50		charcoal and ash fill	Medieval	
1590	Cut				1.30	0.70	cut of oval shallow pit	Post- medieval	
1591	Fill	1590	mid brown	sand silt	1.30	0.70	main fill of [1590]	Post- medieval	late 15th - 16th c
1592	Fill	1590	mid pink brown	sand silt	0.65	0.50	primary fill of [1590]	Post- medieval	
1593	Fill	1541	light orange pink	silt sand	1.59	1.50	uppermost fill of [1541]	Post- medieval	
1596	Cut				0.82	0.46	pit cut	Medieval	1
1597	Fill	1596	light yellow brown	sand silt	0.82	0.46	fill of pit [1596]	Medieval	
1598	Fill	1538	mid grey	silt sand	4.70	1	dump of charcoal within [1538]	Medieval	15th c
1599	Fill	1538	mid grey brown	silt sand	4.70	1	fill of [1538]	Medieval	



1600	Fill	1538	black	silt sand	1.10	1	charcoal fill of [1538]	Medieval	
1601	Fill	1538	mid pink brown	silt sand	4.70	0.50	fill of large rectangular pit	Medieval	
1602	Fill	1538	black	silt	0.90	1	primary fill of [1538]	Medieval	
1603	Cut	1330	oluck	Sitt	0.50	0.68	pit	Medieval	
1604	Fill	1605	dark grey	silt sand	1.95	0.81	fill of drain	Modern	
1605	Cut	1003	durk grey	Sitt Suite	1.95	0.81	modern drain	Modern	
1606	Fill	1607	mid brown	silt sand	1.70	2.50	fill of pit	Medieval	15th - 16th c
1607	Cut					2.50	substantial pit	Medieval	
1608	Layer		black	silt	4.20		layer contemporary with (1611) levelling layer	Medieval	
1609	Fill	1610	mid brown	silt sand	0.86		fill of small pit	Undated	
1610	Cut				0.86		pit	Undated	
1611	Layer		mid brown	silt sand	10.60		occupation/leveling layer	Medieval	
1612	Fill	1347	pink brown	silt clay sand	0.80		pit fill	Medieval	
1613	Fill	1347	mixed grey brown	silt sand	1.70		pit fill	Medieval	14th c
1614	Structure				1.20	1.04	brick foundation base for a pillar	Modern	
1615	Cut				1.20	1.04	cut for 1614?	Modern	
1616	Cut				2.10	0.82	pit for industrial waste	Medieval	
1617	Fill	1616	mid grey brown	sand clay	2.10	0.81	industrial pit fill	Medieval	15th - 16th c
1618	Fill	1633	light red brown	silt sand	2.10	1.75	general waste deposit	Medieval	
1619	Fill	1631	mid brown	sand silt		1.10	general waste deposit	Medieval	15th - 16th c
1620	Fill	1631	mid brown	sand silt		0.70	general waste deopsit	Medieval	late 15th - 16th c
1621	Fill	1631	grey green	sand silt		1	cess deposit	Medieval	
1622	Fill	1631	black	silt		0.60	decomposed organic deposit	Medieval	
1623	Fill	1631	black	silt		2.05	primary fill - midden deposit	Medieval	
1624	Fill	1630	grey green	sand silt		0.90	cess deposit	Medieval	15th - 16th c
1625	Fill	1630	mid brown	sand silt		0.80	general waste deposit	Medieval	14th - 15th c
1626	Fill	1630	yellow brown	silt sand		0.50	redeposited natural and silting deposit	Medieval	
1627	Fill	1631	black	silt		0.60	primary fill of [1631]	Medieval	
1628	Fill	1630	mid brown	sand silt		0.50	general waste deposit	Medieval	
1629	Fill	1632	mid brown	sand silt		0.60	fill of pit	Medieval	
1630	Cut					3.50	general household waste pit	Medieval	
1631	Cut					3.10	household waste pit	Medieval	



1632	Cut						general waste pit	Medieval	
1633	Cut				2.10	1.75	general waste pit	Medieval	
1634	Fill	1315	dark grey	sand silt	0.72		charcoal rich fill	Medieval	
1635	Fill	1315	mid pink brown	sand silt	1.15		pit fill	Medieval	
1636	Cut				1.50	0.32	possible drain	Medieval	
1637	Fill	1636	dark pink grey	silt sand	1.50	0.32	silting deposit	Medieval	12th - 13th c
1638	Fill	1636	mid pink grey	silt sand	1.50	0.32	rubble backfill	Medieval	
1639	Fill	1315	dark pink grey	sand silt	1.29	0.95	pit fill	Medieval	??
1640	Fill	1644	mid grey black	charcoal, slag	1.60	1.15	industrial waste deposit.	Medieval	
1641	Fill	1644	mid grey brown	silt clay	1.45	1.15	domestic waste deposit	Medieval	
1642	Fill	1644	dark grey brown	silt clay	1.45	0.64	dump of burnt material	Medieval	
1643	Fill	1644	mid brown red	silt clay	1.45	0.64	backfill deposit	Medieval	
1644	Cut				1.60	1.45	pit	Medieval	
1645	Layer		light yellow brown	silt sand			medieval levelling layer	Medieval	
1646	Fill	1568	mid-dark grey	silt sand	0.40		industrial fill of deep pit [1568]	Medieval	
1647	Cut				2	0.90	pit cut	Medieval	
1648	Fill	1647	light pink brown	clay silt	2	0.90	top fill of [1647]	Medieval	
1649	Fill	1647	mid brown	sand silt	2	0.90	pit fill	Medieval	1250- 1300
1650	Fill	1647	bright orange pink	clay silt	2	0.90	redeposited natural	Medieval	
1651	Fill	1647	mid green	clay silt	2	0.90	pit fill	Medieval	1250- 1300
1652	Fill	1647	mid brown	sand silt	2	0.90	primary fill of [1647]	Medieval	
1653	Cut				5	2	rectangular rubbish pit but by pit [1647]	Saxon	
1654	Fill	1653	mid brown	sand silt	5	2	final fill of [1653]	Medieval	15th - 16th c
1655	Fill	1653	bright orange pink	clay silt	5	2	redeposited natural - capping layer?	Medieval	
1656	Fill	1653	black	sand silt	5	2	burnt deposit	Medieval	14th c
1657	Fill	1315	mid pink	silt sand	0.32		pit fill	Medieval	



1658	Fill	1647	black	sand silt	2	1.90	burnt deposit	Medieval	m13th - e14th c
1659	Fill	1653	mid brown	silt	5	2	pit fill	Medieval	
1660	Fill	1653	mid green	clay silt	5	2	pit fill	Medieval	14th c
1661	Fill	1664	light brown	silt clay			upper fill of [1664]		
1662	Fill	1664	black	silt sand			fill of pit [1664]	Undated	
1663	Fill	1664	mid brown	silt sand			lower fill of [1664]		14th - 15th c
1664	Cut				1.10		cut of pit		
1665	Fill	1667	light brown	silt sand			upper fill of [1667]		
1666	Fill	1667	black	silt sand			fill of pit [1667]		
1667	Cut				1.05		cut of pit		
1668	Fill	1672	dark brown	silt sand			fill of pit [1672]		
1669	Fill	1672	black	silt sand			fill of pit [1672]		
1670	Fill	1672	red brown	silt sand			fill of pit [1672]		
1671	Fill	1672	mid brown	silt sand			fill of pit [1672]		14th - 15th c
1672	Cut				1.06		pit		
1673	Fill	1674	mid grey brown	sand silt		1.96	secondary fill of medieval pit	Medieval	15th - 16th c
1674	Cut					1.96	cut of pit	Medieval	
1675	Cut				3.10	0.75	pit cut	Medieval	
1676	Fill	1675	light yellow brown	sand silt	3.10	0.75	pit fill	Medieval	15th c
1677	Fill	1684	mottled pink/brown and grey/brown	silt sand	2	1.80	single fill of [1684]	Medieval	
1678	Fill	1685	dark brown grey	silt sand	1.60	0.50	rubbish fill of [1685]	Medieval	15th c
1679	Fill	1572	dark brown grey	silt sand	1.40	0.65	silted up fill of pit [1572]	Medieval	15th - 16th c
1680	Fill	1572	dark grey	sand silt	1.50	0.65	rubbish deposit	Medieval	15th - 16th c
1681	Fill	1572	grey brown	silt sand	0.95	0.65	silting deposit		
1682	Fill	1574	grey brown	sand silt	0.44	0.32	single fill of large posthole	Medieval	m13th e14th c
1683	Cut				2.10	1.74	cut of pit		
1684	Cut				2	1.80	shallow pit or scoop	Medieval	
1685	Cut				1.60	0.50	probable pit, unknown funtction	Medieval	
1686	Fill	1683	black, brown, and	sand clay	2.10	1.74	fill of pit		



			orange mix						
1687	Spread		mid grey	silt sand	0.80	0.60	spread	Undated	
1688	Fill	1689	black	silt sand	0.60	0.40	pit fill	Medieval	15th - 16th c
1689	Cut				0.60	0.40	shallow pit	Medieval	
1690	Fill	1674	dark brown black	sand silt		1.44	primary fill of medieval pit	Medieval	
1691	Fill	1573	mid brown black	sand silt	1.43	0.72	fill of pit		
1692	Cut				2	1.60	remains of a feature, the base only, or a shallow feature	Medieval	
1693	Fill	1692	black	sand silt	2	1.60	fill of [1692]	Medieval	
1694	Fill	1695	green grey brown	silt clay sand	1.10	0.40	fill of pit	Undated	14th - 15th c
1695	Cut				1.10	0.40	pit cut	Undated	
1696	Fill	1697	light grey brown	sand silt		1	fill of pit	Undated	
1697	Cut					1	cut of presumably medieval pit	Undated	
1698	Fill	1473	grey pink	silt sand			fill of pit		
1699	Fill	1473	brown black	silt sand			fill of pit	Undated	
1700	Fill	1473	blue black	silt sand			fill of pit	Undated	
1701	Fill	1473	brown black	silt sand			fill of pit	Undated	
1702	Fill	1473	pink orange	silt sand			fill of pit	Undated	
1703	Structure						concrete bedding layer for brick floor surface	Modern	
1704	Fill	1705	mixed brown and red	clay sand	2.10	0.60	fill	Modern	15th - 16th c
1705	Cut				2.10	0.60	shallow modern pit	Modern	
1706	Fill	1707	light yellow green	silt sand	2.10	0.40	pit fill	Medieval	15th c
1707	Cut				2.10	0.40	shallow pit	Medieval	
1708	Cut				1.72	1.10	small shallow pit	Medieval	
1709	Fill	1708	mid grey brown	sand silt	1.72	1.10	domestic and industrial waste	Medieval	15th - 16th c
1710	Fill	1711	mixed grey brown and red orange	silt sand	1.60	1.60	upper pit fill - demolition material	Medieval	15th - 16th c
1711	Cut				1.60	1.60	pit	Medieval	
1712	Fill	1713	mid brown	silt clay sand	2.95	2.80	fill of pit	Medieval	15th - 16th c
1713	Cut				3.10	2.80	large storage/rubbish pit	Medieval	
1714	Fill	1349	black with	sand silt	0.60		fill of pit		



			1	1					
			brown flecks						
1715	Fill	1349	mid grey black	silt	0.62		industrial fill of [1349]		
1716	Fill	1349	mid pink red	sand clay	2.20		fill of pit		
1717	Fill	1349	light-mid brown	clay sand silt	1.74		pit fill		
1718	Fill	1349	dark brown with green tinge	sand silt	0.80		fill of pit		
1719	Fill	1349	light brown orange	clay sand silt	2		fill of pit		
1720	Fill	1349	mid brown	sand silt	1.82		fill of pit		mid 13th - e14th c
1721	Fill	1349	black	sand silt	0.60		fill of pit		
1722	Fill	1349	black	sand silt	1.30		fill of large pit		
1723	Fill	1349	light brown with orange flecks	silt sand	2.04		fill of pit		14th c?
1724	Fill	1349	mid brown	clay sand	1.06		fill of pit		14th - 15th c
1725	Fill	1349	mid brown with orange flecks	clay silt sand	3.60	1.14	fill of pit		15th c
1726	Fill	1349	mid brown with green tinge	clay sand silt	0.36		fill of large pit		
1727	Fill	1349	light pink orange	sand	0.28		redeposited natural fill		
1728	Fill	1729	black	sand silt	1		industrial fill of pit		13th c?
1729	Cut				1		industrial waste pit		
1730	Fill	1732	black	sand silt	0.44		fill of tree root/bowl		14th - 15th c
1731	Fill	1732	light brown	sand silt	1		fill of tree root/bowl		
1732	Cut				1.10		tree bowl with in large pit		
1733	Fill	1711	mid-dark brown	silty sand	1.10	1.60	primary pit fill	Medieval	15th - 16th c
1734	Fill	1735	grey red	clay and concrete			modern concrete distrubance	Modern	
1735	Cut						cut for modern concrete footing	Modern	
1736	Fill	1737	brown grey	silt sand	0.54		fill of small pit	Medieval	
1737	Cut				0.54		shallow single use pit	Medieval	
1738	Fill	1739	mid	sand silt	1.30		fill of pit re-cut	Medieval	??



			brown/dark						
			grey						
1739	Cut				1.30		pit re-cut	Medieval	
1740	Fill	1743	dark grey brown	sand silt	0.52		upper fill of [1743]	Medieval	15th - 16th c
1741	Fill	1743	pink orange	silt sand	1.26		redeposited natural with possible tile lining	Medieval	
1742	Fill	1743	dark grey	sand silt	1.09		primary fill of pit [1743]	Medieval	15th - 16th c
1743	Cut				1.42	1.36	substantial pit	Medieval	
1744	Fill	1745	mixed brown and red	sand silt and clay	0.64	1.02	pit fill	Medieval	m13th - e14th c
1745	Cut				0.65	1.02	cut of small pit	Medieval	
1746	Cut				2.25	1.95	pit cut	Medieval	
1747	Fill	1746	mid grey green	silt sand	2.25	1.95	pit fill	Medieval	m13th - e14th c
1748	Fill	1746	mid brown pink	silt sand	2.25	0.98	pit fill	Medieval	14th c
1749	Fill	1788	dark grey brown	sand silt	2.25	1.62	pit fill	Medieval	1250- 1300
1750	Fill	1751	yellow grey brown	sand silt		0.80	pit fill	Undated	15th - 16th c
1751	Cut					0.80	small pit	Undated	
1752	Cut				5.20	2.20	cut of long, deep rectangular pit	Medieval	
1753	Fill	1752	mid grey brown	sand silt	5.20	2.20	top fill of [1752]	Medieval	14th - 15th c
1754	Fill	1752	dark brown black	clay sand silt	5.20	2.20	fill of pit [1752]	Medieval	15th - 16th c
1755	Natural		pink	clay sand	30.50	12	natural layer in central/western part of site	Undated	
1756	Cut				0.81	0.81	modern concrete foundation piles	Modern	
1757	Fill	1713	brown grey	silt clay	1.20		fill of pit [1713]	Medieval	
1758	Fill	1713	grey green	silt clay		0.60	fill of pit [1713]	Medieval	
1759	Fill	1713	pink	silt clay sand	0.90		fill of pit [1713]	Medieval	
1760	Fill	1713	mixed grey/green, orange/brow n, grey/black	silt/sand and silt/clay	1.20		fill of pit [1713]	Medieval	15th - 16th c
1761	Fill	1713	green grey	silt clay	0.60		fill of pit [1713]	Medieval	
1762	Fill	1713	black	silt clay	0.60		industrial fill of pit [1713]	Medieval	
1763	Fill	1713	grey green brown	silt sand clay	0.20		fill of pit [1713]	Medieval	



1764	Fill	1765	orange brown	sand silt	1.70	2	fill of pit [1765]	Medieval	15th - 16th c
1765	Cut				2	1.70	cut of rectangular pit	Medieval	
1766	Cut				12.10	0.66	foundation cut for wall 1768	Modern	
1767	Structural	1766	light white grey	stony concrete	12.10	0.44	concrete wall foundation	Modern	
1768	Structure				12.10	0.44	wall, possibly from the dye works, previously on the site	Modern	
1769	Fill	1752	grey brown green	sand clay sillt	5.20	2.20	primary fill of pit [1752]	Medieval	14th - 15th c
1770	Fill	1774	mixed mid brown and orange red	silt sand	2.10	1.10	upper pit fill of [1774]	Medieval	15th - 16th
1771	Fill	1774	dark blue black	silt	0.70	0.60	pit fill	Medieval	
1772	Fill	1774	mid brown	silt sand	0.70	0.60	earliest deliberate pit fill of [1774]	Medieval	
1773	Fill	1774	black	silt	0.70	0.60	natural silting deposit with in [1774]	Medieval	
1774	Cut				2.10	1.10	pit cut	Medieval	
1775	Fill	1792	green black	silt sand	3.15	0.92	charcoal fill	Medieval	



## **Appendix 2 – Pottery Quantification and Fabric Identification Table**

<b>.</b>																			I	I									
Fabrics a	rranged	in rough	ly chronologica	l orde	r																								$\vdash$
						12th	-13th	c			13th	-14th	c					15th	-16th	c				post	1550				$\longmapsto$
Context	Feat	Small Find	date	Anglo-Saxon	Stamford	oolitic	shelly ware	Coventry sandy	Coventry tripod pitcher	Coventry glazed	Chilvers Coton B/Bi	Chilvers Coton A	Chilvers Coton A/C	Cannon Park ware	Chilvers Coton C	misc medieval	Tudor Green/Tudor Green type	ate red/oxidised wares	Midlands Purple	Rhenish stoneware	Cistercian ware	cistercian/blackware	Martincamp	Blackware	Yellow ware	Coarseware	misc post-medieval	tin-glazed earthenware	misc modern
?	?	227	mid 13th- 14th c		<u> </u>							x					•										-		
??	??	209	15th-16th c									Λ							s										$\vdash$
1008	1009	207	15th c																X										
1000	1007		m16th-																Λ										$\vdash \vdash \vdash$
1010	1011		m17th c																					х					<u> </u>
1068	1013		16th c															X											
1016	1017		late 15th- mid 16th c																		х								
1017	1017		mid 16th- 17th c																					х					
1091	1017		late 15th c?																		Х								igsquare
1026	1027		post-med									X														Х		<u>'</u>	
1028	1029		late 15th c												X						Х								Ш
1030	1031		15th-16th c												X			X											
1032	1033		16th c																			X							

1034	1035		16th c																				Ш
1036	1037		15th-16th c						X					X									Ш
			mid 16th c-																				
1039	1039		mid 17th c																	X			
1040	1041		16th c									Х		X			X						
1042	1043		e 14th c						X			Х											
1059	1058		13th c?					?															Ш
1060	1061		15th c										х	х									
1060	1061	6	15th-16th c											х									
1062	1063		15th c?						X		?	х			X								
1073	1063	11	14th c							Х													
1070	1069		15th-16th c											X	X								
			late 15th-																				
1072	1071		16th c						X			Х		X			?						$\vdash \vdash$
1078	1079	2	15th-16th c												X								$\blacksquare$
1078	1079	2	12th-13th c			X																	
1078	1079		16th c? or 17th c?																				
1078	1079		15th-16th c																			X	$\vdash$
1000	10/9																					$\overline{}$	$\vdash$
1089	1079		e 19th or 15th-16th c						l														
1188	1079		15th c						X					X	X							$\overline{}$	X
1064	1079		15th c						<b></b>						X								Н
1064	1086	5	14th-15th c						X	Х			X	X	X							$\overline{}$	$\vdash$
1004	1086	14	15th c							X		2		2									Н
1140	1086	14	15th c??											-									$\vdash$
	1080				X				X			X		X									$\vdash$
1118	1100		14th-15th c 14th-15th c									X											$\vdash\vdash\vdash$
1101												X											$\vdash \vdash \vdash$
1109	1108		14th-15th c		-						$\vdash$	Х											$\vdash\vdash\vdash$
1111	1112		16th c late 15th-											X	X		X	X					$\vdash\vdash\vdash$
1113	1114		mid 16th c														X						
1096	1117		15th-16th c											х									$\Box$
1117	1117		17th c									х		<u> </u>							х		H
111/	111/		. / 111 0			 I		L	L	<u> </u>		L ^\				ı		l .	<u> </u>		 Α.		

1123	1122		15th c					х		Х		X	х								
1124	1125		15th-16th c										х	X							
1126	1128		14th-15th c							X											
1130	1131		e 14th c					х		X											
1132	1133		12th-13th c			х															
1143	1142		15th-16th c			x		х		Х			X								
1157	1158		16th c													X					
1159	1160		13th c					X			X										
1161	1162		14th-15th c							Х											
1164	1163		15th c			х		X		X			х								
1165	1163		15th-?16th c										х								
1168	1163		14th-15th c							Х											
1169	1170	27	14th c?						X												
1169	1170		15th-16th c																		
1265	1170	33	15th-16th c							X											
1431	1170		15th c?							X											
1267	1185		15th c?					х		Х	X		х								
1268	1185	25	1250-1325				х														
1269	1185		15th c?											X							
1270	1185		15th-16th c					X		X				X							
1271	1185		15th c?							Х			?								
			m13th-e																		
1272	1185		14th c					Х											$\longmapsto$	$\longrightarrow$	$\overline{}$
1273	1185		14th-15th c							Х									$\longmapsto$	$\longrightarrow$	
1286	1185		15th-16th c					X		X				X					$\longmapsto$	$\longrightarrow$	$\overline{}$
1294	1185		14th-15th c							Х									$\longmapsto$	$\longrightarrow$	
1208	1193		15th-16th c										X						$\longmapsto$	$\longrightarrow$	$\overline{}$
1197	1198		15th-16th c			-							Х						$\vdash$	$\longrightarrow$	
1226	1202		15th c										Х						$\vdash \vdash \vdash$	$\longrightarrow$	
1227	1202		14th-15th c			-				Х									$\vdash$	$\longrightarrow$	
1228	1202	26	1250-1300		_			?											$\vdash \vdash \vdash$		
1228	1202		c 1300??			-	X	?		?									$\vdash$	$\longrightarrow$	
1219	1206		15th-16th c					X		X			X	X							
1231	1206		15th c							X				X							

1236	1206		?								?													ш
1289	1206		?			?			х					х										
1213	1214		16th c															X						
1256	1214		14th-15th c						X		X													
1514	1217		15th c?								X													
1250	1218		15th c								Х			х										
1221	1220		late 16th c														х			?	х			
1223	1222		14th c								Х													
			late 15th-																					
1229	1230		mid 16th c			X								X			X							$\vdash$
1245	1245		12th c		X																			<b>—</b>
1225	1247		mid 13th- e/m 14th c						x															
1248	1247		15th c						X															$\Box$
1252	1251		c 1300			х		Х			х													
1252	1251	32	13th c?			X			X		X													$\Box$
1232	1231	32	m12th-e					X																
1253	1251		13th c				X																	
1254	1254		16th c																х					
1262	1261		16th c											х			х	Х						
1437	1263		15th-16th c								?			х										
			late 15th-																					
1524	1263		16th c											X			X							<b>—</b>
1277	1278		e 14th c						X		X													<b>—</b>
1285	1284	22	(15th) 16th c											X										
1286	1284		e 16th c													X								<b>—</b>
1287	1284		15th-16th c								?				Х									<b>——</b>
1311	1315		15th c								Х		Х	X										oxdot
1317	1315		15th c								Х		Х											igsquare
1318	1315		15th-16th c								Х	X			х									ш
1639	1315		??			Х								X									igsquare	ш
1322	1320		15th-16th c										х	X										
1290	1324		15th-16th c											X										igsquare
1291	1324		15th-16th c											X										igsquare
1325	1326		e 16th c											X		X	х	Х						



1327	1328		c 1300					X		X											
1327	1328	35	14th-15th c							X											
1327	1328	36	14th							X											
1329	F1330		15th c							X											
1331	1332		15th-16th c			X				X			Х			X					
1333	1334	43	1250-1325					X													
1333	1334		15th?							X											
1335	1336		14th-15th c							X											
1337	1338		e 16th c?							X			Х		X						
1343	1341	37	15th c									Х									
1343	1341	38	15th-16th c							X											
1343	1341	41	15th-16th c										X								
1343	1341	42	14th-15th c							X											
			15th c or																		
1343	1341	57	16th c?								X								igwdot		$\vdash$
1343	1341	45	15th-16th c										X						igwdot		$\vdash$
1343	1341	45	15th-16th c										S						igwdown		$\vdash\vdash\vdash$
1343	1341		15th-16th c										X						$\longmapsto$		$\vdash$
1343	1341	41	15th-16th c																		
1344	1347		15th-16th c			X				X		X		X					$\square$		$\vdash$
1345	1347		15th c					X		X				X							$\vdash$
1346	1347		14th-15th c					X		X									igwdown		$\vdash$
1346	1347	40	1st half 14th c?						v												
1346	1347	48	15th-16th c						X										$\vdash$	$\longrightarrow$	
1346	1347	40	15th-16th c							37				X					$\vdash$	$\longrightarrow$	
1390	1347		15th-16th c							X			9	X					$\vdash$	$\longrightarrow$	$\Box$
1390	1347		15th c	$\vdash$	$\vdash$				Х	X				X			-		$\vdash \vdash \vdash$	$\longrightarrow$	$\Box$
1613	1347		14th c					37		A				A					$\vdash$	$\longrightarrow$	$\Box$
1349	1347		14th c 14th-15th c		$\vdash$			X	X	37									$\vdash$	-	
		75	post-med??		$\vdash$					X									$\vdash$		
1356	1349 1349	/3	•																$\vdash$		
1356			15th-16th c							X				X					$\vdash \vdash \vdash$	$\longrightarrow$	$\vdash\vdash\vdash$
1357 1720	1349 1349		15th-16th c mid 13th-					X		X				X					$\vdash$		$\vdash$
1/20	1347		iiiu 15ui-					Λ											oxdot		



			e14th c																				
1723	1349		14th c?					X	X		?	X	X		?								
1724	1349		14th-15th c									х											
1725	1349		15th c									х											
1725	1349	84	15th c									?			х								
1725	1349		14th-15th c									х											
1350	1351		15th-16th c											х		х							
1352	1353		14th-15th c				X		х	х		х	х										
1361	1362		15th-16th c												х	х							
1363	1364		14th c?			х	X					х											
1377	1367		14th-15th c									х											
1378	1367		14th c									х											
1372	1370		15th-16th c											х	х								
1879	1370		14th c									х											
1077	1070		late 15th-									A											
1428	1381		16th c			х									X	Х		X					
1382	1383	47	14th-15th c									?											
1382	1383		15th-16th c									X				Х							
1384	1385		15th-16th c						X			X	X			Х							
1397	1400		c 1300						X			X											
	4 404		late 15th-																				.
1402	1401		16th c						X			9			X	X		X				$\longrightarrow$	
1404	1403		15th c mid 13th-									?										$\longrightarrow$	$\overline{}$
1530	1407		e14th c						X														
1414	1417	63	e 16th c						-								Х						
			late 15th-																				
1414	1417	63	mid 16th c															X					
1414	1.417		1st half 14th																				
1414	1417		154-164-	$\vdash$								?											
1414	1417		15th-16th c mid 13th-e	$\vdash$	-	 -						X	-									$\rightarrow$	
1416	1417		14th c						x														
1420	1417		13th c					х															$\Box$
			1250-																				$\neg \neg$
1412	1419	44	1325/50?							X													

1425	1426	54	15th-16thc											х								
1425	1426		15th-16th c								?			х								
1420	1430		15th-16th c								X				X							
1429	1430	52	15th c										X									
1436	1435		15th-16th c										Х	X	X							
1438	1439	55	15th-16th c												X							
1438	1439		15th-16th c								X	Х		х	Х		X			X		
1444	1443	59	15th-16th c											X								
1444	F1443		15th c				X				X											
1477	1452		late 15th- 16th c								2					х						
1459	1458		15th-16th c								X				х	Λ					$\vdash$	$\neg$
1137	1130		late 16th-								Λ				Α						$\vdash$	
1480	1458		mid 17th c?																?			
1461	1460		15th-16th c						X	Х	X	х			Х							
1534	1460		e 14th c?						X		X											
1478	1462		13th c?									х										
1479	1462		??							?												
1342	1465		15th-16th c								X		х	X								
1482	1481		15th c								X											
1487	1483		15th-16th c										X		X							
1489	1483		14th-15th c								X											
1510	1509		mid 13th- e14th c						x													
1517	1516		15th-16th c												х							$\overline{}$
1523	1518		late 15th- 16th c						x	х		х		х		х						
1532	1531		15th-16th c				х		Λ	Α		Α	х	Α		Λ					$\vdash$	= = = = = = = = = = = = = = = = = = =
1537	1538		14th c				Λ		Х		X		Λ								$\vdash$	$\dashv$
1598	1538		15th c				х		Λ		X										$\vdash$	= = = = = = = = = = = = = = = = = = =
1542	1541		15th c				Λ				Λ		Х		x						$\vdash$	$\dashv$
1547	1548		15th-16th c										Λ	Х	Λ						$\vdash$	-
1549	1550	425	15th c											Λ							$\vdash$	$\neg \neg$
1551	1553	723	15th-16th c						Х		X				Х						$\vdash$	-
1331	1333		15th-10th C	<u> </u>	l		l		Λ		Λ				Λ			l			oxdot	 



1467	1554	66	15th c						X												Ш
1467	1554		15th-16th c												Х						Ш
1558	1557		15th-16th c			х		х		?	х				х						Ш
1533	1560		15th-16th c												х						
1495	1568		15th-16th c		X						X				X						
1567	1568		15th-16th c					х			Х		х		х						
1679	1572		15th-16th c					х					х	х	х						
1679	1572	81	c 1250-1325						х												
1680	1572		15th-16th c		X						Х		х		х						
1680	1572	80	15th-16th c											х							
1753	1572		14th-15th c							?	Х										
1680	1574	77	15th-16th c											х							
			mid 13th-																		
1682	1574		early 14th c					?													1
1578	1579		16th c?								х				х				х		
1585	1588		14th-15th c					х			х	х									
			late 15th-																		П
1591	1590		16th c					Х								X					Ш
1594	1595		14th-15th c								X										
1606	1607		15th-16th c						X		Х	?			Х						Ш
1617	1616		15th-16th c							?			Х		Х						
	1616		15th-16th c								Х			х	х						
1624	1630		15th-16th c								Х		х		х						
1625	1630		14th-15th c?								?										
1619	1631		15th-16th c						X		Х				Х						
			late 15th-																		
1620	1631		16th c													X					$\vdash\vdash\vdash$
1637	1636		12th-13th c			X															$\vdash \vdash \vdash$
1649	1647		1250-1300			Х		Х													$\Box$
1651	1647		1250-1300					?													
			mid 13th-																	Ţ	]
1658	1647		e14th c					X													$\vdash \vdash \vdash$
1654	1653		15th 16th c								Х				X					igwdown	$\vdash \vdash \vdash$
1656	1653		14th c?					?		?	X										ш



1660   1653   14th c	
1671       1672       14th-15th c       x	
1673       1674       15th-16th c       x       x       x       7       x	
1673       1674       90       15th-16th c       x	
1676         1675         15th c         x <t< td=""><td></td></t<>	
1678       1685       15th c       x <t< td=""><td></td></t<>	
1688       1689       15th-16th c       x	
1694     1695     14th-15th c       1704     1705     15th-16th c       1706     1707     15th c       1709     1708     15th-16th c       1709     1708     95       15th-16th c     x       1710     1711     15th-16th c       1733     1711     15th-16th c	
1704       1705       15th-16th c       x	
1706         1707         15th c         x <t< td=""><td></td></t<>	
1709     1708     15th-16th c       1709     1708     95       15th-16th c     x       1710     1711       15th-16th c     x       1733     1711       15th-16th c     x       1738     x       1740     x       175th-16th c     x       175th-16th c     x       175th-16th c     x       175th-16th c     x	
1709     1708     95     15th-16th c     x     x     x     x       1710     1711     15th-16th c     x     x     x     x     x       1733     1711     15th-16th c     x     x     x	
1710         1711         15th-16th c         x	
1710     1711     15th-16th c     x     x     x     x     x       1733     1711     15th-16th c     x     x     x     x	
1733 1711 15th-16th c x	
	. 1
1760 1713 15th-16th c x	
1780 1713 15th-16th c x	
1781 1713 15th-16th c x x x	
1728 1729 13th c? x	
1730 1737 14th-15th c x x x x x x x	
1738 1739 ??	
1740 1743 15th-16th c x x	
1742 1743 15th-16th c? ?	
1742 1743 15th-16th c x	
mid 13th-	
1744 1745 e14th c x	
1747 1746 mid 13th- e14th c x	
later 13th-	
1748 1746 early 14th c x x	
1790 1746 14th c? x ? x	
1750 1751 15th-16th c? ?	
1754 1752 15th-16th c x x x	



1754	1752	202	14th-15th c										с												
1769	1752		14th-15th c										X												
1764	1765		15th-16th c							х			X				X								
1764	15765	0=	later 13th-									9													
1764	1765	97	mid 14th c?				2					?													$\dashv$
1770	1774		15th-16th c late 15th-				?						X		Х	X									
1777	1778		16th c							X			X	X		X			X						
1782	1783		15th-16th c							Х			X	Х		X									
1749	1788		1250-1300					X		х				х											
1398	1797		14th-15th c								X		X												
1800	1801		15th-16th c													х									
1802	1805		mid 16th- 17th c										x								x				
1803	1805		14th c?											х											$\neg$
1003	1005		mid 16th-																						$\overline{}$
1804	1805		mid 17th c							Х			X	Х	X			X			X			X	
1814	1813		15th c?										X		х		X						X		
1814	1813	206	c 1250-1325								X														
1837	1813		15th-16th c							х			X				X								
1838	1813		1300-1350						X				?												
1839	1813		14th (15th) c							X			X			X									
1820	1821		15th-16th c										X	X			X								
1820	1821	208	15th-16th c													S									
1826	1825		15th-16th c							X					X		X						X		
1841	1840		15th-16th c										X		Х	Х									
1870	1846		14th-15th c?	X						х			X												
1870	1846		12th-13th c				Х																		
1847	1848		15th c			X	Х			х			Х			Х	Х								
1849	1850		15th c										Х				Х								
1851	1852		15th-16th c										Х				Х								
1855	1856		15th-16th c										Х		х		Х								$\Box$
1863	1864		15th c							х			х												
1872	1871		15th c										х				х								

1873   1871   14th c						 															 
1875   1875   1875   14th c	1873	1871								X		X									
1882   1883   14thc																					
1901   1900   14thc   12th   18th   18th										X		X				X				igwdown	
1926   1900										X										igsquare	
1927   1900	1901											X									
1928   1900     14th c?	1926	1900		c 1300					х	X		X								igsqcut	
1929   1900   222   12th-13th	1927	1900		14th c							X	X									
1929   1900   222   14thc	1928	1900					X			X		X									
1929   1900   222   12th-13th c	1929	1900	222							x											
1903   1902   15th   15th   6th						v															
1987   1902   231   15th-16th c												x				х					
1987   1902   231   15th c?														x	x						
1904   1906   15th c   15th c   2   2   3   4th c   2   3   4th c   3   4   4   5   5   5   5   5   5   5   5			231													A					$\Box$
1912   15th c?															x	x					
1909   1912										x											
1921   1922   14th-15th c							x				x										
2022   1922     2   14th c						x				_					x						
2058   1922   14th c											x					х					
2087   1922   15th c?										x											
2087       1922       14th-15th c													7		x	х					
1925         1923         15th-16th c         6         6         7         8         8         8         8         8         15th-16th c         8         8         15th-16th c         15th-16th c <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																					
1988       1938       15th-16th c												х			x						
1994         1938         15th-16th c																					
1945       1947       15th-16th c																					
1949       1950       15th-16th c												х				х					
1955       1953       14th c   <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>х</td><td>х</td><td></td><td></td><td></td><td></td><td></td><td><math>\Box</math></td></t<>														х	х						$\Box$
1957       1953       early 14th c?										х											$\Box$
1964       1953       14th-15th c																					$\Box$
1962     1960     15th c																					$\Box$
1972 1974										х						х					$\Box$
1975 1981 15th-16th c x x x x x x x x x x x x x x x x x x								X							?						$\neg$
												х				х					$\neg$
	1978	1981		14th-15th c								X									



1979	1981		15th-16th c						X			Х			х	х								
1980	1981		15th-16th c												X									
1983	1982		16th c?									х			X	х			X					
2000	2001		16th c						X			X	X					X						
2002	2004		17th c?			?			X			X		X	X	X	X						X	
2002	2004	239	15th-16th c												X						X			
2003	2004		15th-16th c									Х			х	Х								
2005	2010		15th c						X			х		X										
2006	2010		15th c			X			X					Х										
2007	2010	236	12th-13th c			X																		
2007	2010	236	medieval				х																	
2007	2010		15th-16th c									X			X									
2007	2010		12th-13th c		X																			
			mid 13th-																					
2008	2010		early/mid 14th c						l															
2008	2010	234	14th c?						X														$\vdash\vdash\vdash$	
2009	2010	234	15th c			Х						X			х	х							$\Box$	
2015	2014		15th c			A						Λ			X	Α							$\Box$	
2013	2023		14th-15th c									х			Α								$\Box$	
2024	2026		15th c?							х		Λ				х								$\vdash$
2027	2032		early 14th c?					7	х	X						Α							$\Box$	$\Box$
2031	2032		15th-16th c					•	A	Α		х				х							$\Box$	
2033	2035		later 13th c?								2		х											
2044	2047		15th-16th c								<u> </u>					х								
2045	2047		15th c?						х			х												
2084	2050		15th-16th c?									х			х	?						X		
			late 15th-e																					$\Box$
2048	2053		16th c?						X		X	Х		х			X						igsqcut	igsquare
2049	2053		14th-15th c									Х											igsqcut	$\sqcup \sqcup$
2051	2053		c 1300?						X			Х	X										igsqcut	$\sqcup \sqcup$
2085	2057		15th c											х	X	?							igsqcut	igwdot
2134	2057		15th-16th c						X			Х			X	Х							igsqcut	$\sqcup \sqcup$
2136	2057		15th-16th c										X			Х								ш

2058   2063   16th c						 																		 	
Section   Sect	2137	2057		15th-16th c								X					X								
2008   2005   mid 17th c	2058	2063		16th c																			X		
2008   2005   mid 17th c				later 16th-																					
2091   2092	2068	2065																				X	X		
2093   2096   16th c	2070	2066		14th-15th c									X												
2099   2104   15th-16th c	2091	2092		e 16th c														X							
2101   2104   15th-16th c	2093	2096		16th c													?	X							
2102   2104   15th-16th c	2099	2104		15th-16th c						X			х		х		X								
2103   2104   14th-15th c	2101	2104		15th-16th c									х			х	Х								
2106   2107   14th-15th c	2102	2104		15th-16th c									х				X								
210   210   254   15th-16th c	2103	2104		14th-15th c									х												
210   210   254   15th-16th c	2106	2107											х												
2114   2113	2161	2108		14th c				X		х	х	x	х												
2114   2113     16th c	2109	2110	254	15th-16th c												х									
2118   2113     e 16th c																									
2118   2113   245   16th c?																			Х						ldot
Second Column   Second Colum													?					X					?		Ш
2123       2122       mid 16th c       x	2118	2113	245																				X		
2125         2124         15th-16th c	2122	2122																	.,						
2126   2122   16th c			2144																X						Н
2129         2128         14th-15th c         x			2144																				X		$\vdash$
2143         2141         15th c         9         x         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>A</td><td></td><td></td><td>X</td><td>A</td><td></td><td></td><td></td><td></td><td>H</td></t<>																A			X	A					H
2145   2141   16th c?										2			<b>—</b>											-	$\vdash$
2146         2141         late 15th-e 16th c?   <td></td> <td>X</td> <td></td> <td><math>\overline{}</math></td> <td><math>\vdash</math></td>													X											$\overline{}$	$\vdash$
2146       2141       16th c?   <	2145	2141														X									$\vdash\vdash\vdash$
2149         2150         1250-1300         x	2146	2141																	x						
2170         2150         later 13th c         x									х	х				х											
2072     2155     14th c     x     x     x       2073     2155     14th c     x     x     x       2078     2155     14th-15th c     x     x     x       2157     2156     255     e 16th c?     x     x     x							х					х													
2073         2155         14th c         x <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>х</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													х												
2078         2155         14th-15th c         x		<u> </u>									х														
2157 2156 255 e 16th c?														x											
			255															х							
	2157	2156		15th c									х												$\Box$

			 _			 																
2150	21.50	late 16th-e																				
2159	2158	17th c?					9	X			X		X	X						X	$\vdash$	
2169	2168	later 13th c					?			X											$\vdash$	
2172	2173	12th-13th c			X																	
		mid 13th-																				
2175	2174	early 14th c?						X				?									$\vdash$	
2199	2178	14th c		X				X			X	X									$\vdash \vdash \vdash$	
2200	2178	1300-1350?				Х		X		X	Х										$\vdash \vdash \vdash$	
2204	2178	14th-15th c									X										igwdown	
2182	2186	14th-15th c									X										igsquare	
2184	2186	14th-15th c									X											
2188	2187	15th-16th c												X								
2194	2193	c 1300						X	X													
2195	2197	late 15th c						X			X			X				X				
2208	2207	15th-16th c									X				х							
2209	2207	14th-15th c						X			х											
2210	2212	15th c						X			x			X								
2211	2212	15th-16th c												?								
2215	2218	14th-15th c						X			X											
2226	2225	15th c?				X	?	X			X											
2227	2225	14th-15th c									X											
2228	2225	14th-15th c									X											
2229	2225	14th-15th c									?											
2235	2230	14th-15th c									х											
2237	2230	c 1300						Х	Х													
2244	2242	14th c						Х			х											
2245	2242	14th-15th c									х											
1996	2246	e-m 16th c									х			х		х	х					
1998	2248	15th-16th c						х			х			х	х							
2011	2249	15th c?						х			х		х	х	х							
2041	2249	15th-16th c									х			х	х							
2192	2249	14th c?					?	х		х		х										
2253	2251	14th c			х			X			х											
2255	2252	14th-15th c			<u> </u>						X											

2258	2252		14th-15th c										х									
2260	2252		14th-15th c										X									
2268	2271		14th-15th c										х									
			mid 13th-																			
2270	2271		early 14th c												x							
2233	2275		1250-1300							х		х										
2278	2277		1300-1325							х			х									
2279	2277		14th c							х			х									
2282	2281		14th-15th c										х									
2290	2294		15th c?			х					х		х		?							
			late 12th-																			
2293	2294		early 13th c			x	X													х		
2295	2296		early 14th c		х	х				х			х	х								
2300	2301		c 1300		X					х			х									
2306	2305		c 1300?			Х			?	х		х	х	х								
			late 13th-																			
2306	2305	277	early 14th c											x								.
2312	2305		16th c						Х	х			х	х	х	х	х					
2308	2318		14th-15th c							х			х									
2392	2318		c 1300?							х	х		х									
2386	2319	273	14th c?								х											
2345	2325		e 19th c							х					х							X
2351	2326		14th c?			х				х	Х		х									
2352	2326		14th c?					?		?			х	?								
2346	2327		c 1300							х			х									
2354	2327		15th c?																			
			mid-late																			$\Box$
2355	2327		13th c??				?			Х				Х								$\square$
2356	2327		14th c?			X				х			х	х								
2347	2328		12th-13th c			X																
2348	2328		14th c?							?			х									$\square$
2471	2328		14th-15th c			х				х			х									$\square$
2452	2220		1st half 14th																			
2472	2328		С			X				X		X	X	X								



2473	2328		c 1300	X						X	X	Х	Х											
2330	2329		14th-15th c									х												
2309	2338		late 16th c?				х	X		Х		х		X	x	х		X			х		X	
			2nd quarter																					
2309	2338	427	16th c														X						$\vdash$	$\overline{}$
2310	2338		late 15th- mid 16th c							X					x	x		X	X				i	
2310	2338	294	15th-16th c							Λ					S	Λ		Λ	Λ					-
2338	2338	2)4	16th c									х			X	х	X	X	X	Х				$\overline{}$
2338	2338		16th c									Α			Λ	X	Λ	X	Λ	Λ				$\overline{}$
2388	2338	275?	e 16th c													Λ	X	Λ					$\overline{}$	-
2300	2336	273:	late 15th-														Λ						$\overline{}$	-
2388	2338	279	mid 16th c															x						
			late 15th-																				i	
2388	2338	276?	mid 16th c															X						$\vdash$
2324	2339		late 17th c																			X	X	$\longrightarrow$
2333	2340		16th c									Х	Х					X			Х		igwdown	$\square$
2250	2257		late 15th-																					
2358	2357	201	mid 16th c							X		X		X	X					X			$\vdash \vdash \vdash$	
2358	2357	291	15th-16th c				-					<u> </u>			S								$\vdash$	$\overline{}$
2478	2357		1250-1300							X													$\vdash$	
2540	2359		??			X	X						X						X				$\vdash$	$\overline{}$
2552	2359	422	later 13th c?						X	Х			Х										$\vdash$	
2552	2359	432	13th c?						Х						2								$\vdash$	$\overline{}$
2576	2359	440	??												?								$\vdash$	$\overline{}$
2543	2361	419	12th-13th c				X																$\vdash \vdash \vdash$	$\overline{}$
2543	2361	417	12th-13th c				X																$\longmapsto$	$\overline{}$
2368	2363		15th-16th c		-								Х		X	X							$\vdash$	
2370	2363		14th c							X		X											$\vdash$	
2371	2363		14th-15th c									Х											$\vdash$	
2341	2368		m12th-e 13th c				X	X																
			late 15th-																				i	
2375	2380		early 16th c							х			х		X			X						
2375	2380	258	15th-16th c												X									

					ı	1	1	1	ı	l		1		ı			ı			1	1	ı				
2381	2382	268	1250-1325		-	<u> </u>					X													-	$\vdash \vdash$	$\vdash$
2382	2382		late 16th-e 17th c?								X					x					x	x			x	
2304	2384		14th-15th c								- A			х		Α.					Α	- A			Α	
2385	2384		14th-15th c											X												$\Box$
2505	2501		early 14th											A												
2386	2384		c??						?		X			?												
2386	2384	270	14th-15th c											Х												
2344	2400		late 18th c																				Х	X		х
2394	2400		late 19th c																							X
2396	2400		19th c?																				Х			х
2398	2400		e 19th c																				Х	X		
2400	2.102		2nd half																							
2498	2402		16th										X					X	X				Х	<b>-</b>	$\vdash \vdash \vdash$	$\vdash$
2499	2402		16th c																X						$\vdash \vdash$	$\vdash$
2501	2402		15th-16th c					-									X							$\vdash$	$\vdash \vdash \vdash$	$\vdash$
2502	2402		15th-16th c		-											Х	X							$\vdash$	$\vdash \vdash$	$\vdash$
2476	2403		14th c								X	X												<b>-</b>	$\vdash \vdash$	$\vdash$
2496	2403		14th c?									X												<b>-</b>	$\vdash$	
2497	2403		1250-1325			<u> </u>	<u> </u>				X													<u> </u>	<u></u>	$\sqcup$
2497	2403		14th c?									X												<u> </u>	igwdown	$\vdash$
			mid 13th-																							
2508	2403		early 14th c								X													<u> </u>	igwdown	
2544	2406		mid 16th- 17th c?				x				X			x							x					
2554	2406		14th-15th c				<u>Λ</u>				Λ			X							Α					
2409	2408		15th-16th c											Λ		х										
2412	2408		c 1300								х			х		Λ										
2413	2408		14th-15th c											X												$\vdash$
2413	2408		14th-15th c											X										$\vdash$	$\vdash$	$\vdash$
2527	2408		14th-15th c											X												$\vdash \vdash \vdash$
2321	2700		mid-late											Λ												$\vdash$
2419	2418		13th c	?		X	x				х				X											
			late 13th-e																							
2423	2418		14th c								X			X	X											



243   248																						
2431   2431   14th c	2423	2418		14th c?						X		X	X									
2439   2431   2772   2440   2442   2672   2450   2469   2470   2469																						
2439   2431	2434	2431								Х												$\sqcup$
2440   2442   c   carly   4th   c   c   c   c   c   c   c   c   c	2420	2421																		_		
2440   2442	2439	2431					X			X			X							?		$\vdash$
2469   2470	2440	2442								9	2											
2480   2479	$\vdash$						v				•											$\Box$
2493   2492     1250-1325	-						A								v				v			
2494   2492     1250-1325	$\vdash$									v					Λ				Λ			$\vdash$
2504   2503																						$\vdash$
2505   2503	-						v					v		v								$\vdash$
2506   2503	-					$\vdash$		v					l v	Λ								$\vdash \vdash \vdash$
2511   2513   14th c								X	2		<b></b>			<b></b>								$\vdash \vdash$
2534   2517     14th-15th c							Х		!	X	X	X	1	X								$\vdash \vdash \vdash$
2537   2517																						$\vdash \vdash \vdash$
2521   2520												0	X		0							$\vdash\vdash\vdash$
2525   2524   14th-15th c	$\vdash$						X					?		X	?							$\vdash \vdash$
2530   2529	-									X												$\vdash \vdash \vdash$
2530   2529   14th c   14th c   14th c   17th c?   17t	2525	2524											X									$\vdash\vdash\vdash$
2532   2529   17th c?	2530	2529								x												
2548   2549   422   14th c																						
2548   2549   422   14th c	2532	2529												X						Х		$\sqcup \sqcup$
2550       2551       423       14th c?	2548	2549	422							v												
2562   2563										Α			2									
2562         2563         13th c         x <t< td=""><td>2330</td><td>2331</td><td>723</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>l</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td><math>\vdash</math></td></t<>	2330	2331	723										l									$\vdash$
2566         2569         late 12th-mid 13th c?         x<	2562	2563						X														
2566         2569         late 12th-mid 13th c?         x<	2566	2569	430	12th-13th c			X															
2566       2569       mid 13th c?       x																						
2568       2569       12th-13th c       x	2566	2569					X	X														
2572       2570       13th c   <t< td=""><td>2568</td><td></td><td></td><td></td><td></td><td></td><td>Х</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2568						Х															
2573 2570 c 1300??	$\overline{}$													Х								
2577 2578 15th-16th c x x x x							Х	Х		х		?	х	1	?							
	$\overline{}$															х						
	2585	2582								?												



			1325/50																	ــــــ	ــــــ
1116			14th-15th c							X											
1005		51	1250-1325					X													
1005			19th c?					x		X			X								X
1006		4	later 13th- mid 14th c?						x												
1006			late 15th- 16th c										x								
1412			15th c					x		X			X								
1853			late 15th- 16th c					x	X					X	X						
1889			late 19th- 20th c																		x
1890			later 19th- 20th c																		х
2179			c 1250-1300				х	X													
2311			e 19th c					X			X							X	X		X
2407			16th c													х					
2528			post 1840s																		
2538			12th-13th c		X																
2542	4	16	1250-1300																		
2542		18	14th-15th c							Х											
2542	4	18	14th-15th c							Х											
1939			14th-15th c							х											
1918			15th c							X		Х									



## Appendix 3 – Small Finds Catalogue

Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Bone	21	1123	Needle fragment	15th c		Most probably used for textile working.
Bone	23	1228	Button making waste	1250-1300		, , , , , , , , , , , , , , , , , , ,
Bone	29	1256	Stylus	14th - 15th c		
Bone	34	1252	Button waste	c 1300		
Bone	219	1905	Pen			Bird bone pen
Bone	232	2011	Pen	15th c?		Bird bone pen
Bone	252	2099	Two buttons, partially finished and broken	15th - 16th c		
Bone	290	2346	Button blanks	c1300		
Bone	292	2439	Button blanks	15th - 16th c??		
Bone	404	2344	Comb	late 18th c		
Bone	410	2496	Button blanks	14th c?		
Bone	433	1079	Flute	16th c		
Bone	434	1438	Pinner's bone	15th - 16th c		
Bone	437	1676	Button off-cut	15th c		
Bone	447	2499	Very thin pin	16th c		
Bone	449	1820	Pocket knife handle	15th - 16th c		
Bone	452	1253	Worked bone piece with two drilled holes and a peg in one of the holes	m12th - e13th c		
Bone and ? shale / jet	441	1428	Beads	late 15th - 16th c		
Bone and Iron	435	1342	Parchment pricker	15th - 16th c		
Bone, Copper Alloy and Iron	436	2333	Knife	16th c	1290	
Ceramic	2	1078	Base & rim fragments	16th -17th c		
Ceramic	4	1006	Handle fragment	late 15th - 16th c		
Ceramic	5	1064	Base fragment	14th -15th c		
Ceramic	6	1060	Handle fragment	15th - 16th c		
Ceramic	11	1073	Rim fragment	14th c		
Ceramic	14	1085	Rim fragments	15th c		
Ceramic	18	1006	Tile	late 15th - 16th c		
Ceramic	22	1285	Candlestick	(15th) 16th c		
Ceramic	25	1268	Handle fragment	1250-1325		
Ceramic	26	1228	Rim fragments	1250-1300		
Ceramic	27	1169	Base fragment	15th - 16th c		
Ceramic	32	1252	Rim / handle fragment	c 1300		
Ceramic	33	1265	Rim fragment	15th - 16th c		
Ceramic	35	1327	Rim fragment	14th - 15th c		
Ceramic	36	1327	Handle fragment	14th - 15th c		
Ceramic	37	1343	Base	15th - 16th c		
Ceramic	38	1343	Rim fragment	15th - 16th c		



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Ceramic	40	1346	Handle fragments	15th - 16th c		
Ceramic	41	1343	Rim fragment	15th - 16th c		
Ceramic	42	1343	Rim / handle fragment	15th - 16th c		
Ceramic	43	1333	Rim fragment	15th c?		
Ceramic	44	1412	Handle fragment	15th c		
Ceramic	45	1343	Almost complete vessel	15th - 16th c		
Ceramic	46	1005	Base fragment	19th c		
Ceramic	47	1382	Handle fragment	15th - 16th c		
Ceramic	48	1346	Handle fragment	15th - 16th c		
Ceramic	51	1005	Decorated fragment	19th c		
Ceramic	52	1429	Base fragment	15th c		
Ceramic	54	1425	Rim / handle fragment	15th - 16th c		
Ceramic	55	1438	Rim fragment	15th - 16th c		
Ceramic	57	1343	Handle and other fragments	15th - 16th c		
Ceramic	59	1444	Rim fragment	15th - 16th c		
Ceramic	63	1414	Base	15th - 16th c		
Ceramic	64	1418	Ridge tile	10011 10011 0		
Ceramic	66	1467	Rim fragment	15th - 16th c		
Ceramic	69	0	Counter	13411 13411 2		
Ceramic	75	1356	Handle	post med ??		
Ceramic	77	1680	Fragment with bung hole	15th - 16th c		
Ceramic	80	1680	Base	15th - 16th c		
Ceramic	81	1679	Fragment	15th - 16th c		
Ceramic	83	1319	Tile - glazed	13411 13411 2		
Ceramic	89	1670	Ridge tile			
Ceramic	90	1673	Rim and body fragments	15th - 16th c		
Ceramic	93	1710	Ridge tile	15th - 16th c		
Ceramic	95	1709	Handle	15th - 16th c		
Ceramic	97	1764	Rim sherd	15th - 16th c		
Ceramic	202	1754	Handle fragment	15th - 16th c		
Ceramic	206	1814	Pottery	15th c		
Ceramic	208	1820	Near-complete vessel	15th - 16th c		
Ceramic	209	1820	Near-complete vessel	15th - 16th c		
Ceramic	215	1872	Rim	15th c		
Ceramic	220	1929	Crucible	m13th - 14th	1317	
Ceramic	222	1929	Rim and body	m13th - 14th		
Ceramic	226	1929	Crucible	m13th - 14th	1316	
Ceramic	227	1929	Rim / handle	m13th - 14th		
Ceramic	229	1949	Rim fragment	15th - 16th c		
Ceramic	230	1987	Handle / shoulder	15th - 16th c		
Ceramic	231	1987	Handle	15th - 16th c		
Ceramic	233	2009	Ridge tile	14th c		
		2009				
Ceramic		2007				
				_		
Ceramic	244	2123	Rim fragment	late 15th -m16th		
Ceramic	245	2118	Rim fragments	16th c		
Ceramic Ceramic Ceramic Ceramic	234 236 239	2009 2007 2002 2123	Base Pottery Rim	14th c 15th - 16th c 17th c late 15th -m16th c		



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
				С		
Ceramic	254	2109	Rim fragment	15th - 16th c		
Ceramic	255	2157	Base	e16th c		
Ceramic	257	2011	Ridge tile	15th c?		
Ceramic	258	2375	Handle	16th c		
Ceramic	268	2381	Decorated body sherd	1250-1325		
Ceramic	270	2386	Handle fragment	14th c?		
Ceramic	273	2386	Handle fragment	14th c?		
Ceramic	275	2388	Base	e16th c		
Ceramic	276	2388	Near-complete cup	e16th c		
Ceramic	277	2306	Decorated body sherd	late 13th - e14th c		
Ceramic	278	2011	Ridge-tile fragment	15th c?		
Ceramic	279	2338	Rim fragments	16th c		
Ceramic	280	2310	Sherds	16th c		
Ceramic	281	2310	Sherds	16th c		
Ceramic	291	2358	Base	15th - 16th c		
Ceramic	293	2430	Jar / tankard			
Ceramic	294	2463	One-handled jug			
Ceramic	416	2542	Sherd	14th -15th c		
Ceramic	417	2543	Sherd	12th - 13th c		
Ceramic	419	2543	Sherd	12th - 13th c		
Ceramic	420	2544	Sherd	m16th - 17th c		
Ceramic	421	2407	Sherd	16th c		
Ceramic	422	2547	Sherd			
Ceramic	423	2550	Sherd	14th c?		
Ceramic	424	2552	2 sherds	13th c		
Ceramic	425	2549	8 sherds			
Ceramic	426	2423	3 sherds	late 13th - e14th		
Ceramic	427	2309	Rim and shoulder	late 16th c		
Ceramic	428	2310	Patterned tile	16th c		
Ceramic	430	2566	Rim sherd	12th - 13th c		
Ceramic	432	2552	Base	13th c		
Ceramic?	451	1912	Small thin cylinder, pierced hole through diameter at one end. Slightly curved.			
Charcoal	99	1676	Pieces	15th c		
Copper Alloy	1	1028	Wound-wire headed pin	late 15th c		Type A (Caple's classification). Tip appears to be missing.
Copper Alloy	3	1054	Buckle plate			Two rivet holes are apparent.
Copper Alloy	8	1066	Brooch pin?			Appears to have a complete end point, with much corrosion around the upper end. Angular in section with chisel form at the opposite end.
Copper	9	1073	Wound-wire headed pin	14th c		The head appears



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Alloy	110.					broken.
Copper Alloy	10	1006	Aglet	late 15th - 16th		Corrosion near the top indicating a possible rivet.
Copper Alloy	12	1073	Pin	14th c		Very corroded and difficult to identify the form, but likely to be wound-wire.
Copper Alloy	13	1073	Pin	14th c		Section of pin shaft.
Copper Alloy	15	0	Thimble			Pits individually drilled.
Copper Alloy	16	0	Sheet of cu with hole - lock?			
Copper Alloy	17	1026	Pin	post med		Wound-wire pin, Type B or C.
Copper Alloy	19	1136	Triangular Cu sheet off-cut.		1320	Flat section but very corroded.
Copper Alloy	20	1092	Aglet and wound-wire headed pin			The pin is complete and of Type B.
Copper Alloy	24	1219	Buckle	15th - 16th c		Cast part of a buckle.
Copper Alloy	28	1231	Hexagonal piece of sheet	15th c		Appears to be complete. Most likely to be a keyhole surround. Inlaid.
Copper Alloy	30	1248	Strap end	15th c		Composite strap end.
Copper Alloy	31	1252	Strip	c 1300		Piece of off-cut sheet.
Copper Alloy	39	1348	Stud head or coin			Most likely to be an extremely eroded coin.
Copper Alloy	50	1342	Annular brooch frame	15th - 16th c		
Copper Alloy	53	1429	Coin	15th c		
Copper Alloy	56	1469	Buckle		1320	Spectacle buckle frame. Encrusted and broken but complete.
Copper Alloy	58	1587	Casting run-off and what appears to be half an ingot		1316	
Copper Alloy	60	1444	Pin shaft	15th - 16th c		
Copper Alloy	61	1459	Jetton / coin	15th - 16th c		
Copper Alloy	62	1461	Chape	15th - 16th c		Sword/dagger chapel. There is a seam at the centre-back. It appears to be crudely worked with a series of holes and a double incised line at the mouth.



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Copper Alloy	65	1461	Strip	15th - 16th c		Off-cut of a sheet.
Copper Alloy	67	1495	Annular brooch	15th - 16th c		Complete annular brooch. Corroded and in poor condition.
Copper Alloy	68	1532	Ring	15th - 16th c		Plain ring.
Copper Alloy	72	0	Strap end		1320	Sheet metal with a decorative knop.
Copper Alloy	74	1591	Wound-wire headed pin	late 15th - 16th		3 coils of wire visible forming the head. The shaft sticks out a little beyond the head.
Copper Alloy	78	1679	Triangular object - blade?	15th - 16th c	1320	In very poor condition.  There appears to be organic matter adhering to the metal object.
Copper Alloy	82	1318	?Spoon	15th - 16th c	1320	This is possibly a spoon and needs further identification.
Copper Alloy	86	1660	Pins	14th c	1321	Further work and cleaning is needed.
Copper Alloy	87	1640	Buckle and scrap			
Copper Alloy	88	1651	Scrap	1250-1300	1320	Cleaning is recommended to identify this item.
Copper Alloy	91	1253	Sheet	m12th - e13th c		
Copper Alloy	94	1524	Wound-wire headed pin	late 15th - 16th		Complete Type A wound-wire headed pin.
Copper Alloy	96	1764	Pin	15th - 16th c		
Copper Alloy	98	1665	Strip		1321	Sheet metal
Copper Alloy	204	0	Stud head / mounting			Tri-lobe/trefoil fitting. Appears to be late.
Copper Alloy	205	1814	Strips	15th c		U-shaped sheet binding.
Copper Alloy	207	1814	Buckle and 2 rose studs	15th c	1320	Buckle with buckle plate and two rose studs.
Copper Alloy	211	0	Buckle frame			
Copper Alloy	212	0	Wide strap end		1320	Very similar to SF 72. Composite wide strap end with decorative knop.
Copper Alloy	213	1878	Buckle frame	15th - 16th c		D-shaped buckle frame
Copper	214	1878	Arrow head	15th - 16th c	1293	



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Alloy	1,00					
Copper Alloy	216	1904	Annular ring	15th c		
Copper Alloy	217	1909	Small Hook	e14th c		
Copper Alloy	228	1949	Fractured strap end	15th - 16th c	1321	
Copper Alloy	238	2005	Coin	15th c		
Copper Alloy	241	2058	Wound-wire headed pin	16th c		Complete wound-wire headed pin.
Copper Alloy	243	2041	Vessel handle	15th - 16th c		
Copper Alloy	246	2145	Key	16th c	1321	Needs cleaning.
Copper Alloy	249	2045	Sheet	15th - 16th c	1321	
Copper Alloy	251	2099	Lump	15th - 16th c		
Copper Alloy	253	2109	Possible part of a ring or buckle	15th - 16th c	1321	Heavily corroded, but possibly part of a ring or buckle and buckle plate.
Copper Alloy	260	2211	Coin	15th - 16th c		
Copper Alloy	262	2210	Jew's harp	15th c		Jew's harp with no tongue.
Copper Alloy	263	2266	Circular object			Off-cut from manufacture
Copper Alloy	264	2272	Finial			Cast finial with a knopped end. In a Roman context, this would be interpreted as the end of a folding stool.
Copper Alloy	266	2337	Annular ring			
Copper Alloy	269	2388	Coin	e16th c		
Copper Alloy	271	2388	Rumbler bell	e16th c		The bell is crushed but nearly complete.
Copper Alloy	272	2388	Wire	e16th c		A coin of very fine wire.
Copper Alloy	287	2310	Wire bundle	16th c		
Copper Alloy	289	2498	Coin	2nd half 16th c	1320	
Copper Alloy	403	2398	Coin	e19th c		
Copper Alloy	405	2344	Coin?	late 18th c		



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Copper Alloy	406	2344	Plate from strap end	late 18th c		Plate from small strap end. Possibly the back plate.
Copper Alloy	408	2483	Pipe fragment			Crushed and folded sheet.
Copper Alloy	431	2566	Buckle and pin of wire	12th - 13th c		Small annular buckle and pin of wire. Possibly a shoe buckle.
Copper Alloy	438	1139	Objects			Pin stem among objects.
Copper Alloy	442	1524	Coin	late 15th - 16th c		
Copper Alloy	443	1914	2 pin heads and 4 rings of wire from pin making			
Copper Alloy	444	1524	Aiglet, piece of thick wire and a twisted ring.	late 15th - 16th		
Copper Alloy & Iron	100	1676	Strips and lumps	15th c	1676	
Cu alloy	450	2388	button found with fabric SF274	e16th c		Now they have been conserved they have been given separate small finds numbers
Fabric	274	2388	Strap with gold and silk. Found with SF450	e16th c		Now they have been conserved they have been given separate small find numbers
Flint	429	2570	Flake			
Glass	267	2388	Decorated stained glass	e16th c		
Glass	446	1907	Bead, yellow in colour	15th c		
Gold	221	1945	Ring	15th - 16th c		
Horn?	240	2022	Peg?			Needs further identification
Iron	70	1534	Pin / nail	e 14th c	1293	
Iron	71	1523	Door handle?	late 15th - 16th c	1296	
Iron	73	1576	Knife blade		1289	Tinged seemingly complete knife blade.
Iron	76	1357	Stake?	15th - 16th c		
Iron	79	1318	Circular object	15th - 16th c	2	
Iron	85	1660	Possible axe blade.	14th c	1297	Cleaning required.
Iron	92	1709	Handle	15th - 16th c	1297	
Iron	203	1754	Tool	15th - 16th c	1288	
Iron	223 224	1927 1928	Tool handle	14th c	1299 1297	
Iron	224	1928	Horseshoe Prong	14th c 15th - 16th c	1297	
Iron Iron	235	2009	Axe	13th - 16th c	1293	
Iron	237	2009	Spur	15th - 16th c	1470	
Iron	242	2058	Key	16th c	1294	
Iron	250	2049	Horseshoe	14th - 15th c	1298	
Iron	261	2210	Bracket	15th c	1291	
Iron	265	2370	Pulley? Weight?	14th c	1294	



Material	Small Finds No.	Context No.	Description	Context Spot Date	X-Ray No.	Comment
Iron	439	1088	Nails	15th - 16th c	1294	
Iron	440	1598	Pins and nails	15th c	1292	
Iron	445	1733	Pin	15th - 16th c		
Iron	448	1253	Knife with wooden handle	m12th - e13th c		
Jet	259	2188	Crucifix	15th - 16th c		To be looked at by a specialist.
Jet/Shale	453	1174	Very large quantity of debitage from jet/shale bead working			To be looked at by specialist
Lead	7	1064	Strip	14th -15th c		
Lead	49	1402	Square plate - weight?	late 15th - 16th		
Lead	256	2134	Strip	15th - 16th c		
Leather	248	2144	Possibly the heel of a shoe			
Leather	282	2310	Shoe	16th c		
Leather	283	2310	Shoe	16th c		
Leather	284	2310	Shoe	16th c		
Leather	296	2310	Shoe	16th c		
Leather	299	2310	Shoe	16th c		
Leather	400	2310	Shoe	16th c		
Leather	401	2310	Scraps	16th c		
Leather	413	2502	Shoe	15th - 16th c		
Leather and metal	297	2310	Bag?	16th c		
Pewter	285	2310	Spoon	16th c		
Pewter	286	2310	Spoon	16th c		Interesting terminal with touch mark.
Pewter	295	2310	Spoon	16th c		
Plant material	402	2310	Holly leaves	16th c		
Pottery	84	1725	Rim	15th c		
Stone	201	1676	Quern fragment	15th c		
Stone	218	1898	Whetstone			
Stone	288	2308	Near-complete tile	14th - 15th c		
Stone	409	2491	Spindle whorl			
Stone	412	2502	Millstone	15th - 16th c		
Textile	407	2344	Scrap of fabric	late 18th c		
Textile	415	2502	Cloth pieces	15th - 16th c		
Various	418	2542	Pot, slag, etc from wall	14th -15th c	1316, 1292	
Wood	210	1820	Pollarded charcoal	15th - 16th c		
Wood	298	2461	Bowl			
Wood	411	2509	Fragments of bowl			
Wood	414	2502	Barrel lid	15th - 16th c		



## Appendix 4 – Metalworking residue catalogue

Context	Total Weight kg	Comments	Hearth Bottom – L x W x D cm	HB – Weight kg	HB – Comme nt	HB – Total Weight kg
1005	0.569	Two hearth bottoms, one small and well formed plano-convex shape.  Amorphous, undiagnostic slaggy residue	5.5 x 4.5 x 2.5	0.078		
"		hearth bottom	7 x 4 x 3	0.305	Broken	0.383
1016	1.460	Two hearth bottoms. Amorphous, undiagnostic slaggy residue	11 x 6 x 4.5	0.435		
"		Hearth bottom	8 x 6 x 4.5	0.237	Broken	0.672
1026	0.026	Amorphous, undiagnostic slaggy residue				
1028	0.024	Amorphous, undiagnostic slaggy residue				
1034	0.102	Amorphous, undiagnostic slaggy residue				
1036	0.005	Amorphous, undiagnostic slaggy residue				
1038	1.000	Hearth bottom	10 x 7 x 4	0.304		0.304
1038 <100>	0.287	Slag from heavy residue. Several pieces of amorphous, undiagnostic slaggy residue and a piece of possible hearth bottom. Fourteen grams of flake and spheroidal hammerscale, and ferruginous material				
1040	0.155	Hearth bottom. Amorphous, undiagnostic slaggy residue	7 x 6 x 3	0.196		0.196
1042	0.066	Amorphous, undiagnostic slaggy residue				
1045	2.000	Two hearth bottoms	8 x 7 x 4	0.291		
"		Hearth bottom	12 x 6.5 x 4	0.309		0.600
1054	0.033	Amorphous, undiagnostic slaggy residue				
1059	0.615	Amorphous, undiagnostic slaggy residue, two pieces kept for possible analysis				
1060	0.389	Amorphous, undiagnostic slaggy residue + piece of vitrified clay. Clay kept for possible analysis. Metallic object				
1062	0.264	Amorphous, undiagnostic slaggy residue and possible vitrified clay. Clay kept for possible analysis				
1064	4.500	Hearth bottom and amorphous, undiagnostic slaggy residue. Some kept for possible analysis. Two metallic objects	14 x 10 x 7	0.919		0.919
1070	0.299	Amorphous, undiagnostic slaggy residue, highly magnetic. Kept for possible analysis				
1072	1.000	Hearth bottom. Amorphous, undiagnostic slaggy residue. Possible Tap Slag	6 x 5 x 4	0.228		0.228



1078	7.855	Seven hearth bottoms and amorphous, undiagnostic slaggy lumps. One piece of amorphous material kept for possible analysis	10 x 9 x 5	0.531		
"		Hearth bottom	13 x 10 x 7	1.085		
"		Hearth bottom	8 x 7 x 5	0.326		
"		Hearth bottom	16 x 10 x 5	0.720		
"		Hearth bottom	9 x 8 x 5.5	0.409		
"		Hearth bottom	8.5 x 4 x 45	0.105	Broken	
"		Hearth bottom	10 x 7 x 4	0.326		3.502
1082	0.271	Amorphous, undiagnostic slaggy residue		0.00		
1083	0.177	Amorphous, undiagnostic slaggy residue				
1085	1.297	hearth bottom, dense and very heavy. hb kept for possible analysis.  Amorphous, undiagnostic slaggy residue, two pieces kept for possible analysis	13 x 11 x 5.5	1.183	Analysis	1.183
1088	0.275	Amorphous, undiagnostic slaggy residue + piece of bone. Two pieces of amorphous kept for possible analysis				
1088 <184>	0.045	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and small pieces of slaggy and ferruginous material				
1089	8.000	Three hearth bottom. Amorphous, undiagnostic lumps of slaggy residue.  Some of the residue is dense, other is light and vesicular	13 x 9 x 8	0.810		
"		Hearth bottom	8 x 6 x 6.5	0.377		
"		Hearth bottom	8 x 7 x 4	0.275		1.462
1091	0.613	Hearth bottom	13 x 8 x 5	0.613		0.613
1092	1.500	Two pieces of amorphous, undiagnostic slaggy residue				
1101	0.009	Amorphous, undiagnostic slaggy residue				
1110	0.904	hearth bottom with yellow residue	11 x 11 x 6.5	0.892		0.892
1113	0.099	Amorphous, undiagnostic slaggy residue				
1118	0.750	Amorphous, undiagnostic slag lump and metallic object. both kept for possible analysis				
1138 <105>	0.211	Slag from heavy residue. Small pieces of amorphous / undiagnostic slaggy material / concretion. Three pieces of corroded iron / steel (possibly nails). Sixteen grams of flake and spheroidal hammerscale, and ferruginous material				
1139 <179>	0.564	Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy residue / concretion. Piece of burnt clay. Some corroded iron / steel (nails, rod, scrap?). Twenty-three grams of flake and spheroidal hammerscale, and ferruginous material				



1143	0.254	Two pieces of amorphous, undiagnostic slaggy residue				
1152	2.000	Hearth bottom and amorphous, undiagnostic slaggy material. Piece of amorphous material kept for possible analysis	8.5 x 7 x 4	0.335	Analysis	0.335
1169	0.436	Hearth bottom with yellow residue inside when broken. Amorphous, undiagnostic slaggy residue	9 x 6.5 x 4	0.330		0.330
1184	1.000	Two hearth bottoms. Amorphous, undiagnostic slaggy residue	7 x 7 x 4	0.334		
**		Hearth bottom	6.5 x 5.5 x 3	0.119		0.453
1188	0.321	Amorphous, undiagnostic slag, some with some yellow residue. Possible hearth bottom piece				
1208	2.500	Two hearth bottoms and amorphous, undiagnostic lumps of slaggy residue.	15 x 9 x 7	0.918		
"		Hearth bottom	10 x 8 x 4.5	0.320		1.238
1215	0.156	Undiagnostic slag lump. Some charcoal flecks + yellow residue. Possibly a piece of hearth bottom				
1219	0.678	Amorphous, undiagnostic slaggy residue				
1219 <145>	0.266	Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy residue. Several pieces of corroded iron / steel (possibly nails or wire). Fifty-four grams of flake and spheroidal hammerscale, and small pieces of slaggy and ferruginous material				
1229	0.333	Hearth bottom	9 x 8 x 4	0.333		0.333
1231	0.751	Hearth bottom	12 x 8 x 5.5	0.751		0.751
1248	0.031	Unknown, light coloured slaggy residue. Possible XRF analysis				
1250	0.177	Amorphous, undiagnostic slag lump. Metallic iron object				
1252	5.014	Six hearth bottoms and amorphous, undiagnostic slaggy residue. One piece kept for possible analysis	9.5 x 7 x 2.5	0.378		
"		Hearth bottom	7 x 6 x 3	0.260		
"		Hearth bottom	9 x 8 x 3	0.465		
"		Hearth bottom	9.5 x 7.5 x 4.5	0.457		
"		Hearth bottom	8 x 6.5 x 3	0.257		
"		Hearth bottom	7 x 5.5 x 3	0.219		2.036
1252 <108>	0.010	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and ferruginous material				
1253	6.000	Four hearth bottoms and amorphous, undiagnostic slaggy residue. One piece of residue kept for possible analysis. Small hb kept for possible analysis	10 x 8 x 5	0.290		
"		Hearth bottom	7 x 6 x 3	0.231		



"		Hearth bottom	8 x 6 x 3	0.254		
"		Hearth bottom	8 x 5.5 x 3	0.158		0.933
1254	0.012	Amorphous, undiagnostic slaggy residue				
1256	0.054	Amorphous, undiagnostic slaggy residue				
1259	0.025	Amorphous, undiagnostic slaggy residue				
1262	0.405	Hearth bottom + metallic object. Amorphous, undiagnostic slaggy residue. Some kept for possible analysis	6.5 x 6 x 4	0.266	Broken + Analysis	0.266
1267	0.046	Amorphous, undiagnostic slaggy residue. Small piece of possible copper alloy rod / nail or copper alloy working slag / residue. Possible XRF analysis				
1268	1.250	Hearth bottom. Amorphous, undiagnostic slaggy lump	10 x 8 x 6	0.637		0.637
1270	0.060	Amorphous, undiagnostic slaggy residue				
1277	0.015	Amorphous, undiagnostic slaggy residue				
1279	0.571	Two hearth bottoms. One hb kept for possible analysis	6 x 5 x 3	0.135		
"		Hearth bottom	12 x 7 x 4	0.374	Broken	0.509
1283	0.186	Amorphous, undiagnostic slaggy residue				
1285	1.000	Amorphous, undiagnostic slaggy residue. One piece kept for possible analysis				
1286	5.500	Seven hearth bottoms and amorphous, undiagnostic slaggy residue. Some kept for possible analysis	18 x 12 x 8	1.494		
"		Hearth bottom	10 x 9 x 5	0.744		
"		Hearth bottom	8 x 7.5 x 4.5	0.259		
"		Hearth bottom	12 x 8 x 6	0.518		
"		Hearth bottom	10 x 6 x 4.5	0.318		
"		Hearth bottom	10 x 7 x 3.5	0.240		
"		Hearth bottom	7 x 5 x 4	0.179		3.752
1287	4.000	Three hearth bottoms and amorphous undiagnostic slaggy residue. Some amorphous material kept for possible analysis	14 x 7 x 5	0.647		
"		Hearth bottom	9 x 7 x 5	0.324		
"		Hearth bottom	9.5 x 9 x 5	0.410		1.381
1288	3.000	Three hearth bottoms and amorphous, undiagnostic slaggy residue	8 x 6.5 x 5.5	0.316		
"		Hearth bottom	11 x 7 x 7.5	0.989		
"		Hearth bottom	8 x 6 x 3.5	0.187		1.492
1289	0.320	Hearth bottom. Amorphous, undiagnostic slaggy residue	7 x 6 x 3.5	0.134		0.134
1290	0.740	Amorphous, undiagnostic slaggy residue. When broken was found to have yellow residue within, kept for possible analysis				



1291	0.826	Hearth bottom. Amorphous, undiagnostic slaggy residue with yellow residue. Yellow residue taken for analysis	8 x 5.5 x 5	0.282		0.282
1291 <151>	0.072	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and ferruginous material				
1292	0.568	Two hearth bottoms	10 x 6 x 6	0.353	Broken	
"		Hearth bottom	6.5 x 5.5 x 3.5	0.203		0.556
1293	0.674	Amorphous, undiagnostic slaggy residue. Two pieces kept for possible analysis				
1295	0.739	Hearth bottom with yellow residue	12 x 8 x 5	0.731		0.731
1303 <134>	0.009	Slag from heavy residue. Small pieces of amorphous, undiagnostic slaggy residue / concretion. Circa one gram of flake hammerscale and ferruginous material				
1316	0.142	Amorphous, undiagnostic slaggy residue				
1317	0.365	Small piece of amorphous, undiagnostic slaggy residue + large stone				
1318	1.740	Hearth bottom, and amorphous undiagnostic slaggy residue	6 x 4.5 x 2.5	0.940		0.940
1319	19.570	Eight hearth bottoms. Amorphous, undiagnostic lumps of slaggy residue, some of which is quite dense. Some residue kept for analysis. Slaggy residue adhered to burnt / heated clay	17 x 12 x 8	1.560		
"		Hearth bottom	19 x 12 x 8.5	1.914		
"		Hearth bottom	15 x 10.5 x 7.5	1.271		
"		Hearth bottom	14 x 12 x 8	1.019		
"		Hearth bottom	14 x 11.5 x 5	0.735		
"		Hearth bottom	12 x 9 x 6	0.749		
"		Hearth bottom	10 x 7 x 5	0.285		
"		Hearth bottom	8 x 6 x 3	0.191		7.724
1322	17.000	Thirteen hearth bottoms. Amorphous, undiagnostic lumps of slag & some concretions of slaggy material, charcoal / coal, clay, hammerscale etc	17 x 14 x 6	1.960		
"		Hearth bottom	16 x 15 x 7	1.432		
"		Hearth bottom	14 x 9 x 6	1.170		
"		Hearth bottom	15 x 10 x 8	1.966		
"		Hearth bottom	13.5 x 9.5 x 4.5	0.644		
"		Hearth bottom	13 x 9.5 x 5	0.560		
"		Hearth bottom	13 x 9 x 6	0.623		
11		Hearth bottom	11 x 9.5 x 6	0.703		



"						
		Hearth bottom	11 x 8.5 x 4.5	0.354		
"		Hearth bottom	9 x 7 x 4	0.298		
"		Hearth bottom	11 x 7 x 5.5	0.471		
"		Hearth bottom	10.5 x 7 x 5	0.461		11.073
1342	6.000	Three hearth bottoms. Amorphous, undiagnostic slaggy lumps. Two pieces of metal + knife piece kept for possible analysis	13 x 11 x 6	0.943		
"		Hearth bottom	15 x 14 x 6	1.674		
"		Hearth bottom	13 x 8 x 5.5	0.564		3.181
1344	2.092	Two hearth bottoms. Amorphous, undiagnostic slaggy residue. Some kept for possible analysis	9 x 6 x 3	0.257		
"		Hearth bottom	11 x 9 x 2.5	0.313		0.570
1345	0.619	Two pieces of amorphous, undiagnostic slaggy residue. One piece kept for possible analysis				
1346	2.000	hearth bottom. Amorphous, undiagnostic slaggy residue, one piece kept for possible analysis. Three pieces of coal	8 x 7 x 4.5	0.213		0.213
1348	4.000	Three hearth bottoms	11.5 x 7.5 x 4.5	0.492		
"		Hearth bottom	13 x 11 x 5	1.061		
"		Hearth bottom	10.5 x 9.5 x 4.5	0.534		2.087
1350	6.000	Three hearth bottoms. Amorphous, undiagnostic lumps of slaggy residue.	16 x 10 x 6	1.413		
"		Hearth bottom	12.5 x 11 x 5	0.678		
"		Hearth bottom	12 x 9 x 4	0.555		2.646
1352	2.000	Hearth bottom	14 x 12 x 8	0.900		0.900
1354	4.000	Three hearth bottoms with a friable vesicular appearance. hearth bottoms have the yellow residue attached	12 x 8 x 6	0.735		
"		Hearth bottom	10 x 7 x 7	0.394	Broken	
"		Hearth bottom	11 x 5 x 3	0.254		1.383
1356	3.500	Two hearth bottoms. One HB has yellow residue attached	12 x 11.5 x 7	0.945	Broken	
11		Hearth bottom	11 x 5 x 5	0.427	Broken	1.372
1357	24.000	Ten hearth bottoms and amorphous, undiagnostic slaggy residue, some of which is heavy and dense, some more lightweight with a friable appearance. Some of the HBs and amorphous lumps have a yellow adhered residue	11 x 11 x 4.5	0.607		
"		Hearth bottom	11 x 8 x 5.5	0.455		



"		Hearth bottom	9 x 8.5 x 4.5	0.467		
"		Hearth bottom	11 x 10 x 6	0.761	Broken	
"		Hearth bottom	15 x 9 x 8	1.388		
"		Hearth bottom	14 x 9 x 6	1.098		
"		Hearth bottom	11 x 11 x 6	1.077		
"		Hearth bottom	13 x 11 x 6	1.085		
"		Hearth bottom	9.5 x 8 x 3	0.292		7.571
1369	4.000	Two hearth bottoms which have a concretion appearance. They are easily broken and made up of slaggy material, charcoal / coal pieces, possibly clay and hammerscale. broken HB kept for possible analysis	16 x 14 x 10	2.241		
"		Hearth bottom	11 x 10 x 5	0.589		2.830
1372	0.662	Amorphous, undiagnostic slaggy residue				
1379	1.250	Concretion residue, slaggy pieces, ferruginous material, charcoal / coal pieces, hammerscale, soil				
1380	0.044	Amorphous, undiagnostic slaggy residue				
1384	0.077	Amorphous, undiagnostic slaggy residue				
1388	2.000	Two hearth bottoms, one of which had adhered yellow residue	12 x 11 x 6.5	0.973		
"		Hearth bottom	14 x 11 x 6	0.750		1.723
1397	0.712	Two hearth bottoms	8.5 x 5 x 4	0.258	Broken	
"		Hearth bottom	10 x 7 x 5	0.428		0.686
1402	0.019	Amorphous, undiagnostic slaggy residue				
1404	1.000	Amorphous, undiagnostic slaggy lump. Piece of vitrified clay, possible clay hearth lining				
1412	0.048	Amorphous, undiagnostic slaggy residue				
1428	0.973	Two hearth bottoms	9 x 6.5 x 4	0.293		
"		Hearth bottom	15 x 8 x 6	0.666	Broken	0.959
1428 <135>	0.004	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and some ferruginous material				
1431	1.000	Two hearth bottoms	12 x 7 x 4	0.317		
"		Hearth bottom	14 x 9 x 4.5	0.586		0.903
1436	2.500	Hearth bottom. Amorphous, undiagnostic slaggy residue, one piece kept for possible analysis. Possible metallic object	13 x 9 x 5	0.887		0.887

		Three hearth bottoms. Amorphous, undiagnostic slaggy lumps and				
1444	5.500	concretion. Concretion made up of slaggy pieces, charcoal / coal pieces,	12.5 x 8 x 7	0.978		
		hammerscale, clay, soil. One piece has adhered piece of bone				
11		Hearth bottom	12 x 9 x 6.5	0.770		
"		Hearth bottom	8 x 7 x 3.5	0.287		2.035
1461	0.043	Amorphous, undiagnostic slaggy residue				
1462	0.262	Amorphous, undiagnostic slaggy residue				
1463	0.156	Amorphous, undiagnostic slaggy residue				
1467	0.074	Amorphous, undiagnostic slaggy residue				
1468	6.000	Hearth bottom. Several pieces of amorphous, undiagnostic concretion.  Concretion made up of slaggy residue, charcoal / coal, hammerscale, and possibly some soil. Pieces kept for possible analysis	9 x 7 x 4	0.223		0.223
1472	62.000	Twenty-six large & small hearth bottoms. Hearth bottoms tend to be friable & lightweight, with possible metallic content in some. Other residue is amorphous and undiagnostic slaggy residue, although some could be parts / remains of other hearth bottoms. HB with metallic content & some amorphous material kept for possible analysis	20 x 12 x 7	1.547		
"		Hearth bottom	16 x 10 x 7.5	0.928		
"		Hearth bottom	14 x 9 x 5	0.762	Broken	
"		Hearth bottom	10 x 9 x 4	0.447		
"		Hearth bottom	13 x 9.5 x 4.5	0.455		
"		Hearth bottom	7 x 7 x 4	0.340		
"		Hearth bottom	21 x 13 x 8	2.325		
"		Hearth bottom	16 x 14.5 x 10	2.223		
"		Hearth bottom	9 x 7 x 4	0.268		
"		Hearth bottom	14 x 7.5 x 5.5	0.661		
"		Hearth bottom	18 x 11 x 5	0.779		
"		Hearth bottom	15 x 11 x 7	0.863		
"		Hearth bottom	9.5 x 8 x 3.5	0.224		
"		Hearth bottom	10 x 7 x 4	0.267		
11		Hearth bottom	11.5 x 8.5 x 6	0.479		
**		Hearth bottom	12 x 7 x 6	0.509		
11		Hearth bottom	8.5 x 6 x 4	0.302		
"		Hearth bottom	9 x 7 x 4	0.290		



"		Hearth bottom	8 x 4.5 x 3.5	0.143		
"		Hearth bottom	5.5 x 4.5 x 3	0.171	Broken + Analysis	
=		Hearth bottom	17 x 11 x 5	0.737		
=		Hearth bottom	13 x 8 x 5.5	0.611		
=		Hearth bottom	13 x 9 x 6.5	0.502		
=		Hearth bottom	9 x 7.5 x 2	0.184		
"		Hearth bottom	11 x 9 x 5	0.444		
"		Hearth bottom	9 x 7 x 5	0.283		16.744
1472 <187>	1.031	Slag from heavy residue. Small pieces of darkly coloured amorphous/ undiagnostic slaggy material. Some of the slag is heavy, dense, and magnetic. Ninety grams of flake and spheroidal hammerscale, with ferruginous material				
1479	0.034	Amorphous, undiagnostic slaggy residue				
1495	1.509	Two pieces of amorphous, undiagnostic slaggy residue. One piece kept for possible analysis. Small amount of copper working slag / residue. Possible XRF analysis				
1520	0.088	Amorphous, undiagnostic slaggy residue				
1523	0.314	Amorphous, undiagnostic slaggy residue				
1524	1.250	Hearth bottom and amorphous, undiagnostic slaggy residue. Possible metallic object	8.5 x 7 x 4	0.276		0.276
1524 <181>	0.060	Slag from heavy residue. Small pieces of amorphous, undiagnostic slaggy residue. Small pieces of corroded iron / steel (possibly nails or wire). Circa one gram of flake hammerscale and ferruginous material				
1528	4.500	Three hearth bottoms	15 x 8.5 x 7.5	1.136		
"		Hearth bottom	12 x 12 x 4	1.182		
"		Hearth bottom	9 x 8 x 4	0.344		2.662
1532	0.028	Amorphous, undiagnostic slaggy residue				
1533 <311>	0.008	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and ferruginous material				
1534	0.296	Possible vitrified clay, kept for possible analysis				
1537	0.183	Amorphous, undiagnostic slag lump / concretion				
1543	0.040	Amorphous, undiagnostic slaggy residue				
1547	0.103	Hearth bottom, small, with vesicular appearance	5.5 x 5 x 3	0.103		0.103



1548 <141>	0.001	Slag from heavy residue. Circa one gram of flake hammerscale and ferruginous material				
1549	0.945	Three hearth bottoms, one kept for possible analysis. Small lump of amorphous, undiagnostic slaggy residue	9 x 8 x 5	0.483		
"		Hearth bottom	7 x 5.5 x 3	0.213		
"		Hearth bottom	8.5 x 5 x 3	0.200		0.896
1562	0.023	Small pieces of copper / copper alloy working residue / slag or corroded copper / copper alloy object. blue green in colour. Possible XRF analysis				
1567	0.010	Amorphous, undiagnostic slaggy residue				
1572	0.077	Small piece of amorphous, undiagnostic slaggy residue. Kept for possible analysis				
1578	0.712	Hearth bottom with yellow residue on top	12 x 8.5 x 5.5	0.706		0.706
1585	1.250	Hearth bottom and amorphous, undiagnostic slaggy residue. Tile with adhered slag	17 x 13 x 3	1.065		1.065
1601	0.202	Hearth bottom with yellow powdery residue.	7 x 6.5 x 3.5	0.174	Analysis	0.174
1617	0.073	Amorphous, undiagnostic slaggy residue				
1619	0.197	Amorphous, undiagnostic slaggy residue				
1622 <129>	0.031	Slag from heavy residue. Small pieces of amorphous, undiagnostic slaggy residue. Two pieces of highly corroded iron / steel (possibly nails or pieces of wire)				
1625	0.676	Amorphous, undiagnostic slaggy residue, yellowish clay / vitrified clay. Kept for possible analysis				
1638	1.500	Hearth bottom and amorphous, undiagnostic concretion made up of slaggy pieces, charcoal / coal pieces, hammerscale, soil. Slightly magnetic	7 x 6 x 3.5	0.151		0.151
1639	2.250	Two hearth bottoms	12.5 x 12 x 6	0.744		
11		Hearth bottom	11 x 9 x 4	0.539		1.283
1640	40.500	Fifteen hearth bottoms and amorphous, undiagnostic lumps of slaggy residue. Some of the HBs have a friable appearance, are lightweight, and have a yellow residue attached. Other HBs are reddish and more dense. The recovered material is invariably light with many pieces having some yellow residue attached. Piece kept for possible analysis. Tile with adhered burnt / vitrified clay	12 x 8.5 x 6	1.013		
"		Hearth bottom	11.5 x 11 x 6.5	0.883	Broken	
"		Hearth bottom	10 x 9 x 3	0.338	Broken	
"		Hearth bottom	12 x 8 x 4.5	0.493	Analysis	



"		Hearth bottom	10 0 5 5	0.476	Dl	
"			10 x 8 x 5.5	0.476	Broken	
"		Hearth bottom	8 x 8 x 5	0.383		
"		Hearth bottom	16 x 7 x 4	0.728		
		Hearth bottom	16 x 8.5 x 7	1.338		
"		Hearth bottom	10 x 8 x 7	0.713		
"		Hearth bottom	12 x 6 x 5.5	0.398		
"		Hearth bottom	15 x 9 x 6	0.955	Broken	
"		Hearth bottom	11 x 9 x 4	0.484	Broken	
"		Hearth bottom	11 x 7 x 5.5	0.404		
"		Hearth bottom	10 x 7 x 5	0.426		
"		Hearth bottom	8 x 7 x 3	0.302		9.334
1649	0.038	Amorphous, undiagnostic slaggy residue				
1656	0.047	Amorphous, undiagnostic slaggy residue				
1660	0.004	Copper working slag / residue. Possible XRF analysis				
1668	0.190	Possible corroded iron object. Magnetic. Possible X-radiography. Friable copper / copper alloy slag or working residue. blue / green in colour. Possible XRF analysis				
1670	1.000	Hearth bottom	14 x 11 x 6	0.942		0.942
1671	0.012	Amorphous, undiagnostic concretion. Corroded copper / copper alloy flecks + pieces				
1676	0.044	Amorphous, undiagnostic slaggy residue				
1677	0.323	Two hearth bottoms	7 x 6 x 3.5	0.144		
"		Hearth bottom	7 x 6.5 x 2.5	0.171		0.315
1678 <163>	0.002	Slag from heavy residue. A mixture of flake hammerscale and ferruginous material	,			
1680	0.509	Hearth bottom	11 x 7 x 4.5	0.495		0.495
1681	0.750	Hearth bottom and an amorphous, undiagnostic slaggy lump	12 x 9 x 6	0.605		0.605
1686	18.000	Ten hearth bottoms. Amorphous, undiagnostic lumps of slaggy residue	14 x 11 x 7	1.313		
"		Hearth bottom	17.5 x 12 x 6.5	1.650		
"		Hearth bottom	9 x 7 x 6	0.344		
"		Hearth bottom	9 x 9 x 6.5	0.684		
"		Hearth bottom	10 x 6 x 5	0.445		
"		Hearth bottom	12 x 7.5 x 6	0.473		
"		Hearth bottom	10 x 8 x 6	0.476		



"		Hearth bottom	8 x 7 x 5	0.288		
"		Hearth bottom	10 x 5 x 4	0.172	Broken	
"		Hearth bottom	8.5 x 5.5 x 2.5	0.139		5.984
1691	1.000	Amorphous, undiagnostic slaggy lumps. both pieces kept for possible analysis				
1704	0.058	Amorphous, undiagnostic slaggy residue				
1706	0.003	Corroded copper / copper alloy object or copper working slag / residue				
1709	1.750	Hearth bottom. Amorphous, undiagnostic slaggy residue, kept for possible analysis. Two metallic objects kept for possible analysis	8.5 x 8.5 x 4.5	0.327		0.327
1709 <302>	0.109	Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy residue / concretion. One piece of concretion has adhered burnt clay. Small piece of corroded iron / steel, possibly a nail or piece of wire. Eleven grams of flake and spheroidal hammerscale, and ferruginous material				
1710	5.000	Three hearth bottoms and amorphous, undiagnostic slaggy lumps.	13 x 9 x 6	0.667		
"		Hearth bottom	13 x 10 x 5	0.739		
"		Hearth bottom	10.5 x 10 x 5	0.540		1.946
1712	7.016	Seven hearth bottoms and amorphous, undiagnostic slaggy lumps.	12 x 9 x 7	0.731		
"		Hearth bottom	7.5 x 4 x 3.5	0.241	Broken + Analysis	
"		Hearth bottom	12 x 9 x 7	0.868		
"		Hearth bottom	19 x 11 x 7	1.576		
"		Hearth bottom	16 x 12 x 6	0.817		
"		Hearth bottom	14 x 10 x 7	0.872		
"		Hearth bottom	10 x 9 x 4	0.353		5.458
1720	4.000	Two hearth bottoms, one of which has yellow residue attached. Yellow residue from corroded object taken for possible analysis	21 x 13 x 7	1.407		
"		Hearth bottom	12 x 9 x 6	0.646	Analysis	2.053
1720 <194>	0.086	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and some ferruginous material				
1723	2.000	Three hearth bottoms	13 x 8 x 4	0.531		
"		Hearth bottom	10 x 7 x 4.5	0.428	Broken	
"		Hearth bottom	8 x 7.5 x 4	0.245		1.204
1724	3.000	Two hearth bottoms with adhered yellow residue	13 x 9 x 3	0.761		
"		Hearth bottom	8 x 7 x 3	0.315		1.076



1725	0.222	Hearth bottom	8 x 6 x 4.5	0.222		0.222
1726	2.000	Two hearth bottoms	13 x 10 x 9	1.366		
"		Hearth bottom	8 x 6 x 3.5	0.282		1.648
1728	45.035	Sixteen hearth bottoms and amorphous, undiagnostic slaggy lumps. Some of the Hbs have a friable appearance and have a yellow residue attached. The amorphous, undiagnostic slag is of various sizes. Some pieces of possible burnt / vitrified clay. Amorphous lump kept for possible analysis. Small piece of burnt / vitrified pottery. Tile with adhered burnt / vitrified clay	12.5 x 10 x 4.5	0.502		
"		Hearth bottom	11.5 x 8.5 x 4	0.484		
"		Hearth bottom	10 x 9 x 6	0.483		
"		Hearth bottom	11 x 6 x 5.5	0.460	Broken	
"		Hearth bottom	12 x 11 x 3	0.539		
"		Hearth bottom	11 x 10 x 6	0.475		
"		Hearth bottom	16 x 11 x 6	0.790		
"		Hearth bottom	14 x 12 x 6.5	1.148		
"		Hearth bottom	15.5 x 9.5 x 4.5	0.704		
"		Hearth bottom	13 x 10 x 4.5	0.679		
"		Hearth bottom	17.5 x 9 x 6	1.360		
=		Hearth bottom	26.5 x 9 x 5	1.563		
=		Hearth bottom	13 x 10 x 5.5	0.885		
"		Hearth bottom	17 x 9 x 7	1.466		
"		Hearth bottom	9 x 6 x 4	0.214		
"		Hearth bottom	13 x 9 x 7	1.184	Broken	12.936
1733 <311>	0.216	Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy material / concretion.				
1736	0.212	Amorphous, undiagnostic slaggy residue				
1738	0.247	Amorphous, undiagnostic slaggy residue				
1741	0.004	Amorphous, undiagnostic slaggy residue				
1742	0.106	Hearth bottom, small and thin	6.5 x 5 x 1.5	0.106		0.106
1749	0.084	Amorphous, undiagnostic slaggy residue				
1753	1.500	Hearth bottom and single piece of amorphous, undiagnostic slaggy residue	11.5 x 7 x 5.5	0.422		0.422
1754	8.000 Four hearth bottoms as concretions of slaggy material, clay, charcoal / coal pieces and hammerscale		14 x 12 x 9	2.236		
"		Hearth bottom	12.5 x 9.5 x 8	0.630		



"		Hearth bottom	10 x 9 x 5.5	0.342		
"		Hearth bottom	11 x 7 x 4.5	0.486	Broken	3.694
1760	2.500	Hearth bottom, very large	16 x 12 x 8	2.311		2.311
1762	10.000	Seven hearth bottoms. hb with metallic content kept for possible analysis	19 x 13 x 8	3.082		
11		Hearth bottom	7.5 x 7 x 5	0.661	Broken + Analysis	
"		Hearth bottom	13 x 11 x 7	0.880		
"		Hearth bottom	16 x 13 x 10	2.159		
"		Hearth bottom	14 x 8 x 6	0.612	Broken	
"		Hearth bottom	9.5 x 7.5 x 3	0.432		
"		Hearth bottom	8 x 6 x 3	0.158		7.984
1764	0.153	Amorphous, undiagnostic slag lump. Slag semi liquid at some stage + small amount of yellow residue				
1770	0.521	Hearth bottom	11 x 8 x 5.5	0.486		0.486
1775	2.644	Two hearth bottoms. Amorphous, undiagnostic slaggy residue	17 x 11 x 7	1.250 Broken		
"		Hearth bottom	14.5 x 8.5 x 6	1.002		2.252
1777	4.000	Hearth bottom, and amorphous, undiagnostic slaggy lumps, one quite dense.  Piece kept for possible analysis	10 x 6 x 4	0.302		0.302
1779 <307>	1.226	Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy residue and concretion. Pieces of corroded iron / steel (nails, rod, scrap etc). Large bag (997 grams) of flake and spheroidal hammerscale, some small pieces of amorphous, undiagnostic slaggy material				
1780	21.000	Eleven hearth bottoms. Amorphous, undiagnostic slaggy residue.	15 x 11 x 6	1.080		
"		Hearth bottom	16 x 11 x 7.5	1.500		
"		Hearth bottom	14 x 10 x 5	0.808		
"		Hearth bottom	18 x 10 x 7.5	1.729		
"		Hearth bottom	14 x 13.5 x 7	1.472		
"		Hearth bottom	17 x 13 x 6.5	1.854		
"		Hearth bottom	11 x 8.5 x 5	0.505	Broken	
"		Hearth bottom	12 x 9 x 8	0.883	Broken	
"		Hearth bottom	10 x 6 x 5.5	0.703	Broken	
"		Hearth bottom	15 x 7 x 4	0.539		
"		Hearth bottom	14 x 8 x 3	0.696		11.769



		Slag from heavy residue. Pieces of amorphous, undiagnostic slaggy residue				
1780 <308>	0.631	and concretion. Two pieces of corroded iron / steel (probably nails, rod or				
1,00 200	0.001	scrap bar). Sixty-two grams of flake and spheroidal hammerscale, and				
1701	0.500	ferruginous material	12 10 (	0.041		
1781	9.500	Seven hearth bottoms. Amorphous, undiagnostic slaggy residue Hearth bottom	13 x 10 x 6	0.841		
"			16 x 11 x 7	1.190		
"		Hearth bottom	14 x 12 x 5	1.149		
"		Hearth bottom	12.5 x 9 x 4.5	0.668		
"		Hearth bottom	10 x 7 x 5.5	0.332		
		Hearth bottom	11 x 7 x 3.5	0.597	Broken	
"		Hearth bottom	8 x 5 x 2	0.114	Broken	4.891
1782	3.800	Two hearth bottoms and amorphous, undiagnostic slaggy residue. One piece of residue has a possible metallic content, kept for possible analysis	14 x 9.5 x 7	1.408		
"		Hearth bottom	16 x 9 x 5	0.884		2.292
1804	0.512	Two hearth bottoms. Corroded copper / copper alloy object + copper corrosion on sandstone	7 x 6 x 4	0.246		
"		Hearth bottom	7 x 5 x 4	0.202		0.448
1820	0.035	Amorphous, undiagnostic slaggy residue				
1826	2.000	Hearth bottom. Amorphous, undiagnostic slaggy residue. Three possible metallic objects kept for possible analysis	12 x 8 x 4	0.587		0.587
1826 <324>	0.030	Slag from heavy residue. Small pieces of amorphous, undiagnostic slaggy residue. Small pieces of corroded iron / steel (possibly nails or wire).				
1833 <327>	0.001	Slag from heavy residue. Circa one gram of flake hammerscale and ferruginous material				
1834	1.000	Amorphous, undiagnostic slaggy residue				
1835	0.031	Amorphous, undiagnostic slaggy residue				
1836	0.709	Hearth bottom	11 x 7 x 6	0.671		0.671
1836 <378>	0.006	Slag from heavy residue. A mixture of flake and spheroidal hammerscale, and ferruginous material				
1839	1.000	Hearth bottom and metallic objects: nails + possible blade	9 x 8 x 3	0.232		0.232
1841	22.000	Eleven hearth bottoms. Amorphous, undiagnostic lumps of slag and		0.907		
"		Hearth bottom	17 x 13 x 10	2.423		
"		Hearth bottom	9 x 8 x 5	0.320		



"		Hearth bottom	12 x 9 x 5	0.501	
"		Hearth bottom	15 x 13 x 6.5	1.691	
"		Hearth bottom	12 x 10 x 5.5	0.905	
"		Hearth bottom	10 x 9 x 8	0.524	
"		Hearth bottom	10 x 10 x 7	0.917	
"		Hearth bottom	10 x 10 x 7	0.419	
"		Hearth bottom	5.5 x 5 x 4	0.419	
"		Hearth bottom	8 x 5 x 4	0.130	8.977
1847	0.057	Hearth bottom, small and elongated with some yellow residue	0.2.0		0.057
1849	0.004 Amorphous and undiagnostic slag piece. Shiny + vitrified. Possible XRF analysis		0 7 4 7 2	0.037	0.037
1873	0.068	Amorphous, undiagnostic slaggy residue			
1876	0.404	Hearth bottom with some vellow residue. A morphous, undiagnostic slaggy		0.229	0.229
1878	0.528	Several pieces of metal and pieces with possible metallic content. Kept for possible analysis			
1879	0.005	Amorphous, undiagnostic slaggy residue			
1882	0.705	Hearth bottom. HB & yellow residue from hearth bottom taken for analysis	14 x 7 x 6	0.668	0.668
1896	0.150	Amorphous, undiagnostic slaggy lumps			
1898	0.404	Hearth bottom	9 x 8 x 5.5	0.395	0.395
1903	1.000	Hearth bottom and amorphous, undiagnostic slaggy lumps. Amorphous lump kept for possible analysis. Metallic object kept for possible analysis	10.5 x 8 x 6.5	0.538	0.538
1914 <341>	0.004	Slag from heavy residue. A mixture of flake hammerscale and ferruginous material			
1917	0.089	Amorphous, undiagnostic slaggy residue			
1924	0.414	Amorphous, undiagnostic slaggy residue. Few pieces kept for possible analysis. Piece of yellowish residue			
1925	0.429	Amorphous, undiagnostic slaggy residue			
1938	0.540	Amorphous, undiagnostic slaggy residue, some of which is quite dense		İ	
1944	0.527	Hearth bottom	11 x 10 x 4.5	0.527	0.527
1945	6.500	Five hearth bottoms and amorphous, undiagnostic slaggy lumps. Small amorphous lumps kept for possible analysis	12 x 12 x 5	1.376	
"		Hearth bottom	12 x 11 x 5.5	1.103	
"		Hearth bottom	10 x 7.5 x 4	0.556	

# birmingham archaeology

"		Hearth bottom	9 x 6 x 4	0.307		
"		Hearth bottom	6 x 6 x 4.5	0.260		3.602
1946	5.000	Seven hearth bottoms and amorphous, undiagnostic slaggy residue. Small HB kept for possible analysis				
"		Hearth bottom	11 x 9 x 4	0.544		
"		Hearth bottom	11 x 8 x 5.5	0.487		
"		Hearth bottom	10 x 9 x 5	0.713		
"		Hearth bottom	11 x 8 x 6	0.589		
"		Hearth bottom	10 x 6 x 5	0.381		
"		Hearth bottom	9 x 6.5 x 5	0.406		3.725
1949	0.076	Amorphous, undiagnostic slaggy residue				
1952	2.500	Three hearth bottoms. Amorphous, undiagnostic slaggy residue	14 x 8.5 x 5	0.711		
"		Hearth bottom	13 x 12 x 5	0.722		
"		Hearth bottom	15 x 10 x 4	0.633		2.066
1954	0.267	Hearth bottom	9 x 5 x 4	0.267		0.267
1963	0.185	Amorphous, undiagnostic slaggy residue				
1968	1.500	Hearth bottom. Amorphous, undiagnostic slaggy residue. Small metallic object kept for possible analysis	11 x 8 x 3	0.381		0.381
1971	1.500	Amorphous, undiagnostic piece of slaggy residue				
1972	0.824	Hearth bottom. Amorphous, undiagnostic slaggy residue with yellow residue, kept for possible analysis	12 x 8 x 5.5	0.718		0.718
1973	0.678	hearth bottom with yellow powdery residue. Amorphous, undiagnostic slaggy residue. Amorphous slag made up of pieces of slag, charcoal / coal etc + vesicular in nature. Some kept for possible analysis	10 x 8.5 x 5	0.504		0.504
1975	2.000	Five hearth bottoms. Amorphous, undiagnostic slaggy residue	7 x 5 x 2.5	0.146		
"		Hearth bottom	9 x 8 x 5	0.538		
"		Hearth bottom	7 x 5 x 2.5	0.139		
"		Hearth bottom	9 x 6 x 4	0.248		
"		Hearth bottom	7 x 5.5 x 3	0.109		1.180
1976	3.500	Three hearth bottoms one large with adhered pebble and noticeable amounts of yellow powdery residue	15 x 13 x 7	1.993	Adhered pebble	
"		Hearth bottom	8.5 x 8 x 3	0.207	1 '	
"		Hearth bottom	9 x 8 x 4	0.261		2.461



1977	0.750	Hearth bottom. Amorphous, undiagnostic slaggy lump. Kept for possible analysis	11.5 x 8 x 4.5	0.388		0.388
1979	3.000	Two hearth bottoms. Amorphous, undiagnostic slaggy residue + metallic object	8 x 7 x 4	0.348		
"		Hearth bottom	9 x 7 x 3	0.332		0.680
1980	1.750	Amorphous, undiagnostic slaggy residue, some of which has been kept for possible analysis				
1983	Six hearth bottoms. Amorphous, undiagnostic lumps of slaggy residue, some of which are dense and vesicular		13 x 10 x 7	1.062		
"	Hearth bottom		10 x 8 x 6	0.497		
"	Hearth bottom		13 x 12 x 6.5	0.914		
"	Hearth bottom		9.5 x 7.5 x 6	0.516		
"	Hearth bottom		10 x 8 x 4.5	0.337		
"		Hearth bottom		0.436	Broken + Analysis	3.762
1985	0.949	Hearth bottom. Amorphous, undiagnostic slaggy residue, all with some yellowish residue on them	10 x 7.5 x 6	0.511		0.511
1987	1.000	Amorphous, undiagnostic slaggy lump and possible piece of tap slag. Kept for possible analysis				
1988	4.000	Four hearth bottoms and amorphous, undiagnostic slaggy residue. hbs and residue have a concretion appearance made up of slaggy material, charcoal / coal pieces, hammerscale. Some pieces quite lightweight	17 x 10 x 4.5	0.888	Broken	
"		Hearth bottom	18 x 10 x 6	1.306		
"		Hearth bottom	11.5 x 6.5 x 5	0.601		
11		Hearth bottom	9 x 6 x 4	0.202		2.997
1990	2.000	Five hearth bottoms. Amorphous, undiagnostic slaggy residue, one piece kept for possible analysis	10 x 6.5 x 4	0.367		
"		Hearth bottom	7.5 x 6.5 x 4	0.323		
"		Hearth bottom	7 x7 x 3	0.303		
"		Hearth bottom	6.5 x 6 x 3	0.128		
"		Hearth bottom	6 x 5 x 2	0.151		1.272
1991	1.800	Amorphous, undiagnostic slaggy residue				
1993	3.800	Three hearth bottoms	13.5 x 10.5 x 5.5	0.879		
"		Hearth bottom	14 x 10 x 6	0.844	† †	



"		Hearth bottom	7 x 6 x 1.5	0.720		2.443
1994	0.184	Amorphous, undiagnostic slag. Dense and heavy				
1996	0.500	Hearth bottom. hb possible concretion as not very dense. Amorphous, undiagnostic slaggy residue, piece kept for possible analysis	8 x 5.5 x 3	0.156		0.156
2000	0.125	Amorphous, undiagnostic slaggy residue				
2002	1.250	Two hearth bottoms	11 x 10 x 4.5	0.497		
"		Hearth bottom	12 x 10 x 5	0.633		1.130
2003	0.848	Hearth bottom. Amorphous, undiagnostic slaggy residue. Some concretion with yellowish area, kept for possible analysis	7 x 5 x 3	0.170		0.170
2005	1.250	Amorphous, undiagnostic slaggy lump and possible burnt / vitrified clay. Vitrified clay kept for possible analysis.				
2007	0.137	Amorphous, undiagnostic slaggy residue				
2009	0.403	Amorphous, undiagnostic slaggy residue. Yellow residue taken from axe for analysis				
2011	4.400	Three hearth bottoms. Amorphous, undiagnostic lumps of slag & possible vitrified clay. Two pieces of residue kept for possible analysis	11 x 9 x 6	0.678		
"		Hearth bottom	6.5 x 5 x 3	0.247		
"		Hearth bottom	10 x 9 x 3	0.413		1.338
2022	8.750	Eight hearth bottoms. Amorphous, undiagnostic lumps of undiagnostic slag & some concretions of slaggy material, charcoal / coal, hammerscale etc	21.5 x 12.5 x 7.5	2.172		
"		Hearth bottom	13 x 12 x 7	1.377		
"		Hearth bottom	15 x 11 x 7	1.000		
"		Hearth bottom	10 x 10 x 8	0.744		
"		Hearth bottom	13 x 12 x 7.5	1.452		
"		Hearth bottom	13 x 9 x 5	0.615		
"		Hearth bottom	12 x 8 x 5	0.482		7.842
2027	3.000	Hearth bottom. Amorphous, undiagnostic slaggy residue	15.5 x 13 x 8	1.834	Broken	1.834
2031	0.151	Amorphous, undiagnostic slaggy residue				
2033	0.827	Two hearth bottoms. Yellow residue from hearth bottom taken for analysis.  Amorphous, undiagnostic slaggy residue	7.5 x 5.5 x 4.5	0.281		
"		Hearth bottom	9 x 8 x 6.5	0.500		0.781
2044	0.071	Amorphous, undiagnostic slaggy residue				
2049	0.798	Hearth bottom. Amorphous, undiagnostic slaggy residue	9 x 7 x 6	0.429		0.429
2051	0.145	Hearth bottom, small	7.5 x 5 x 3	0.145		0.145



2056	2.050	Three hearth bottoms. Yellow residue inside one after breaking. Kept for possible analysis. Amorphous, undiagnostic slaggy residue	9.5 x 7 x 4.5	0.411		
"		Hearth bottom	9 x 6.5 x 3.5	0.313		
"		Hearth bottom	15 x 9 x 6	0.856		1.580
2058	1.000	Hearth bottom and amorphous, undiagnostic slag lump	13 x 7 x 6	0.640		0.640
2073	0.102	Amorphous, undiagnostic slaggy residue				
2080	4.250	Three hearth bottoms, amorphous, undiagnostic slaggy lumps, and vitrified clay. Some amorphous residue kept for possible analysis. Material has a friable, vesicular appearance and yellow adhered residue.	21 x 4 x 6	2.118		
"		Hearth bottom	9 x 8 x 3	0.194		
"		Hearth bottom	13 x 7 x 6	0.360	Broken	2.672
2084	0.594	Hearth bottom. Amorphous, undiagnostic slaggy residue. Small piece kept for possible analysis. Red clay + yellowish residue	8 x 7 x 6.5	0.321	Broken + Analysis	0.321
2085	1.190	Two hearth bottoms, one had yellow residue within when broken.  Amorphous, undiagnostic slaggy residue	9 x 8 x 5	0.496		
"		Hearth bottom	10 x 8 x 5.5	0.519		1.015
2089	0.701	Hearth bottom and amorphous, undiagnostic slaggy residue. HB + slag have yellow residue	11 x 7.5 x 6.5	0.623		0.623
2091	0.417	Amorphous, undiagnostic slaggy residue				
2093	4.000	Three hearth bottoms and amorphous undiagnostic slaggy residue. Some kept for possible analysis. One HB with yellow residue kept for possible analysis	13 x 10 x 3	0.362		
11		Hearth bottom	7 x 6 x 3	0.174		
"		Hearth bottom	10 x 9 x 3.5	0.559		1.095
2099	3.000	Four hearth bottoms	11 x 6 x 4	0.329	Broken	
"		Hearth bottom	11 x 6 x 5.5	0.414		
"		Hearth bottom	11 x 6 x 4	0.321		
11		Hearth bottom	14 x 9 x 6	0.775		1.839
2101			13 x 9 x 6	0.458		
"		Hearth bottom	10 x 9.5 x 6	0.707		
"		Hearth bottom	10 x 8 x 4	0.556		1.721
2102	5.500	Four hearth bottoms. One hb kept for possible analysis	9 x 8.5 x 6	0.426		
"		Hearth bottom	14 x 9 x 8	0.997		
"		Hearth bottom	9 x 7 x 4	0.315	Analysis	



"		Hearth bottom	11.5 x 9 x 5	0.545		2.283
2103	1.000	Amorphous, undiagnostic slaggy residue, kept for possible analysis				
2106	0.765	Hearth bottom. Amorphous, undiagnostic slaggy residue one piece with yellow residue, kept for possible analysis	9 x 6 x 4.5	0.326		0.326
2126	1.300	Amorphous, undiagnostic slaggy residue. Piece of vitrified clay, kept for possible analysis				
2129	0.290	Hearth bottom	9 x7 x 4.5	0.283		0.283
2134	6.250	Seven hearth bottoms. A mixture of amorphous, undiagnostic slag & some vitrified clay  15 x 11 x 7				
"		Hearth bottom	11 x 8 x 6.5	0.502		
"		Hearth bottom	10 x 8 x 6	0.393		
"		Hearth bottom	15 x 9.5 x 5	0.618		
"		Hearth bottom	11 x 6.5 x 4.5	0.342		
"		Hearth bottom 6.5		0.286		
"		Hearth bottom	9 x 7 x 4.5	0.137		3.741
2135	0.687	Hearth bottom. Amorphous, undiagnostic slaggy residue 8		0.401	Broken	0.401
2136	0.388	Amorphous, undiagnostic slaggy residue. Small pieces kept for possible analysis				
2140	0.615	Amorphous, undiagnostic small lumps of slaggy residue				
2143	0.687	Amorphous, undiagnostic slaggy residue. Large piece kept for possible analysis				
2145	0.426	Amorphous, undiagnostic slaggy residue + piece of metal. Metal kept for possible analysis				
2149	0.014	Amorphous, undiagnostic slaggy residue				
2157	0.256	Amorphous, undiagnostic slaggy residue				
2192	1.193	Two hearth bottoms. Amorphous, undiagnostic slaggy residue + one piece of coal. Small piece of amorphous material kept for possible analysis	12 x 7.5 x 5.5	0.567		
"		Hearth bottom	8.5 x 7 x 4.5	0.356		0.923
2198	2.191	Two hearth bottoms. Single lump of amorphous, undiagnostic slaggy residue	7 x 6 x 4	0.156		
"		Hearth bottom	14 x 10 x 7	0.817		0.973
2200	0.718	Hearth bottom with significant yellow residue. Photos taken and yellow residue taken for XRD analysis. Amorphous, undiagnostic slaggy residue	8 x 8 x 4.5	0.510	Analysis	0.510
2208	0.723	Hearth bottom with slight yellow residue. Amorphous, undiagnostic slaggy residue	8 x 6 x 4.5	0.216		0.216



2242	0.077	Amorphous, undiagnostic slaggy residue					
2266	0.013	Amorphous, undiagnostic slaggy residue					
2284	0.091	Amorphous, undiagnostic slaggy residue					
2298	0.002	Amorphous, undiagnostic slaggy residue					
2309	0.199	Amorphous, undiagnostic slaggy residue					
2332	2.712	Three hearth bottoms. Pieces of amorphous, undiagnostic slaggy residue	6 x 4.5 x 2.5	0.081			
"		Hearth bottom	11.5 x 5.5 x 5.5	0.348			
"		Hearth bottom	11 x 7.5 x 7	0.454		0.883	
2333	0.366	Amorphous, undiagnostic slaggy residue					
2334	0.369	Amorphous, undiagnostic slaggy residue					
2338	1.753	Four hearth bottoms. Concretion / vitrified clay with blue / green flecks of corroded copper / copper alloy or copper working residue. Amorphous, undiagnostic slaggy residue	11 x 8.5 x 5	0.607			
"		Hearth bottom	7 x 5 x 4	0.227			
"		Hearth bottom		0.251			
"		Hearth bottom	8 x 7.5 x 5 0.251 9 x 6 x 6 0.375			1.460	
2351	0.033	Amorphous, undiagnostic slaggy residue					
2366	0.157	Amorphous, undiagnostic slag lump					
2368	0.746	hearth bottom with small amount of yellow residue. Amorphous, undiagnostic slaggy residue	7 x 6 x 4	0.258	Broken	0.258	
2375	10.083	Eleven hearth bottoms. Amorphous, undiagnostic slag residue, some with charcoal / coal pieces / flecks. Possible pieces of kiln furniture	11.5 x 11 x 5	0.929			
"		Hearth bottom	8 x 7.5 x 6	0.305	Broken		
"		Hearth bottom	7.5 x 7 x 5	0.307			
"		Hearth bottom	12 x 7 x 5	0.514			
"		Hearth bottom	8 x 7 x 5	0.299			
"		Hearth bottom	8 x 6.5 x 4.5	0.323			
"		Hearth bottom	10.5 x 9 x 4	0.549			
"		Hearth bottom	17 x 10 x 5	1.015	Broken		
"		Hearth bottom	12 x 11 x 7.5	1.084			
"		Hearth bottom	15 x 7 x 7.5	1.026	Broken		
"		Hearth bottom	12 x 11 x 5	0.751		7.102	
2381	0.015	Amorphous, undiagnostic slaggy residue					
2410	0.102	Amorphous, undiagnostic slaggy residue					



2417	0.305	Amorphous, undiagnostic slaggy residue			
2471	0.162	Amorphous, undiagnostic slaggy residue			
2485	2.293	Three probable hearth bottoms. Pieces of amorphous, undiagnostic slaggy residue / concretion	8.5 x 7.5 x 3	0.212	
"		Hearth bottom	9 x 7.5 x 5	0.431	
"		Hearth bottom	10 x 7 x 5	0.428	1.071
2493	0.042	Amorphous, undiagnostic slaggy residue			
2525	0.018	Amorphous, undiagnostic slaggy residue			
2537	0.029	Amorphous, undiagnostic slaggy residue			
2572	0.370	Amorphous, undiagnostic slaggy residue			
Diagnostic Slag	16.000	Five hearth bottoms. Amorphous, undiagnostic slaggy material, some of which is quite dense. Some concretion of slaggy material, charcoal / coal, clay, hammerscale. Slaggy concretion / burnt or vitrified clay stuck to stone / tile, possibly structural	19 x 15 x 10	3.031	
"		Hearth bottom	21 x 14 x 7	2.241	
"		Hearth bottom	17 x 9.5 x 6	1.464	
"		Hearth bottom	15 x 9.5 x 6	0.941	
"		Hearth bottom	9 x 7 x 6	0.376	8.053
Unstratified	0.046	Small pieces of amorphous, undiagnostic slaggy residue			
Totals	662.008			276.233	276.233



**Appendix 5 – Glass quantification** 

Context	Classification	No of fragments	Date	Note	Illustrate
1061	Window	1	MED	Painted	No
1112	Vessel	1	17/18C	Moulded?	Yes
1116	?Bottle	2	MED	Slight curvature	No
1214	Window	1	17/18C	1 mm	No
1246	Bottle	2	MED		No
1282	Vessel	1	15/16C	Body	No
1290	Window	2	MED	Painted	Yes
1334	Window	1	MED	Painted	No
1889	Bottle	10+	L19/E20C	Etched inscription: Coventry	No
1889	Bottle	25+	L19/E20C	Tinted; embossed base KCB	No
1889	Bottle	1	L19/E20C	Tinted base; embossed WHITE	No
1889	Bottle	3	L19/E20C	Tinted finish and neck	No
1889	Bottle	1	L19/E20C	Complete; Paper label	No
1889	Bottle	1	L19/E20C	Embossed, complete: Warwick	No
1889	Bottle	2	L19/E20C	Green finish and neck	No
1972	Window	1	20C	Toughened? 6 mm.	No
1998	Window	1	15/16C	Painted; blue	No
1998	Bottle	1	16/17C	Base fragment? Forest.	No
1998	Window	50+	MED/E16C	Various; some painted	No
2011	Window	1	15/16C	Cylinder edge	No
2011	Window	1	15/16C	Warped - heat stressed?	No
2134	Vessel	1	15/16C	Body	No
2309	Window	2	17/18C		No
2310	Window	1	15/16C	Bullseye	Yes
2310	Window	10+	MED	Same as DB24	No
2310	Vessel	5+	MED	Rim	Yes
2310	Window	8	MED		No
2311ST	Window	1	20C	Textured	No



2339	Vessel	8	16/17C	Knopped stem	Yes
				drinking vessel	
2339	Vessel	5	16/17C	Body	No
2344	Window	4	17/18C	Green tint; 1 mm	No
2344	Bottle	1	17/18C	Green tint	No
2366	Window	1	15/16C		No
2382	Window	1	13/14C	Painted - naked torso - Christ? Small find 267	Yes
2388	Window	1	15/16C	Bullseye	No
2394	Window	1	20C	Textured	No
2394	Window	1	20C	Blacked out on one side	No
2395	Window	1	18/19C	1 mm	No
2396	?Vessel	1	17/18C	Warped window?	No
2396	Rod	1	18/19C	Blue tinted	Yes
2396	Window	1	18/19C		No
2398	Window	3	17/18C		No
2398	Vessel	1	18/19C	Body	No
2528	Bottle	1	E-M18C	Amber mallet base; worn resting point; low domed kick	Yes
2528	Bottle	9	E-M18C	Amber onion/early mallet; very shallow kick; worn resting point	Yes
2528	Bottle	1	E-M18C	Light green finish and neck of onion or mallet; upturned string; tapering neck	Yes
2528	Bottle	6	E-M18C	Body fragments	No
2528	Bottle	2	E-M18C	Amber finish and neck; v- tooled string; tapered neck	No
2528	Bottle	1	L17/E18C	Amber	Yes
_ <del></del>	1 - 0 - 10	·	1 =, = .00	1	. 50



				onion base and body; low kick	
2528	Bottle	2	M18C	Amber mallet/squat cylinder; domed kick; worn resting point	No
2528	Bottle	2	M18C	Green mallet/squat cylinder; domed kick; worn basal rim	Yes
2544	Bottle	1	18/19C	Body	No
U/S	Window	6	15/16C		No
U/S	Vessel	5	16/17C	Body	No
U/S	Vessel	10+	17/18C	Beaker base	Yes
U/S	Vessel	10+	17/18C	Body	No



Appendix 6 – Fish bone assemblage recovered from Heavy Residue Sorting

Context	Sample	Quantity
1064	102	<1g
1064	177	<1g
1078	182	<1g
1085	178	<1g
1088	184	<1g
1089	183	<1g
1124	104	2g
1138	105	<1g
1139	179	5g
1169	138	<1g
1195	106	<1g
1219	145	<1g
1225	146	<1g
1236	154	<1g
1244	149	<1g
1253	153	<1g
1291	151	5g
1303	134	<1g
1378	136	<1g
1399	122	<1g
1469	127	<1g
1520	180	<1g
1524	181	2g
1537	142	<1g
1559	164	<1g
1567	165	<1g
1598	141	<1g
1601	140	<1g
1617	133	<1g
1622	129	<1g
1623	195	10g
1624	132	<1g
1625	193	<1g
1627	196	<1g
1676	188	<1g
1678	163	<1g
1688	147	<1g
1698	185	<1g
1700	186	<1g
1709	302	<1g
1712	305	<1g
1733	311	<1g
1747	198	<1g
1749	300	<1g
1764	197	1g
1772	312	<1g
1773	304	<1g



1780	308	<1g
1820	323	<1g
1826	324	3g
1836	328	<1g
1839	326	2g
1872	334	<1g
1873	333	<1g
1879	335	<1g
1904	339	1g
1907	340	2g
2352	512	<1g
2373	513	<1g
2434	339	<1g
2490	504	<1g



### Appendix 7 – Wood catalogue

<b>a</b>	Context	Length	Width	Thickness	Diameter	Species	Conversion	Condition	Description	Bark	Sapwood	Heartwood	Recommend
1	2130	525	77	10	n/a	Quercus spp.	tangentia Ily faced	3	Stave. Much surface damage	n	n	у	discard
2	2460	181	38	20	n/a	Quercus spp.	tangentia lly faced	4	Offcut from board. Sawn conversion	n	n	у	discard
3	2460	204	38	12	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
4	2460	197	25	15	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
5	2460	183	26	08	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	y	discard
6	2460	222	38	18	n/a	Alnus spp.	tangentia Ily faced	4	Offcut from roundwood, bark present.	у	у	n	discard
7	2460	400	190	20	n/a	Quercus spp.	radially faced	4	Board, one end hewn	n	n	y	discard
8	2460	57	94	86	n/a	Fraxinus excelsior L.	quartered	4	Section of roundwood post or pile. Lower end roughly hewn, upper end broken away and missing.	у	у	n	discard
9	2460	260	50	101	n/a	Quercus spp.	tangentia Ily faced	4	Axe hewn chipping from outer surface of roundwood, bark present.	у	у	n	discard
10	2460	500	138	20	n/a	Quercus spp.	tangentia lly faced	4	Board, sawn conversion	n	n	у	discard
11	2460	570	70	10	n/a	Quercus spp.	radially faced	3	Stave from cask. Part of howel present. One end broken across croze groove and missing. Other end eroded. Much surface damage.	n	n	у	discard
12	2460	424	165	17	n/a	Quercus spp.	tangentia Ily faced	4	Board, sawn conversion. Single fe nail through face towards hewn end. Other end broken away and missing.	n	n	у	discard
13	2460	435	120	20	n/a	Quercus spp.	radially faced	4	Stave. Single fe nail through face towards one end. Other end broken away and missing.	n	n	у	discard
14	2460	110	40	18	n/a	Quercus spp.	radially faced	4	heartwood chipping. Irregular cross section.	n	n	y	discard



						Ouercus	radially			1			
15	2460	80	30	15	n/a	spp.	faced	4	heartwood chipping. Irregular cross section.	n	n	у	discard
16	2460	60	40	22	n/a	Quercus spp.	tangentia lly faced	4	heartwood chipping. Irregular cross section.	n	n	у	discard
17	2460	320	80	20	n/a	Quercus spp.	radially faced	3	Fragment of board. Single fe nail through face midway between ends. Both ends broken away and missing. In two refitting sections	n	n	у	discard
18	2460	210	53	20	n/a	Quercus spp.	radially faced	4	Offcut from board. Single nail hole through face offset towards intact edge, midway along length. Both ends and other edge broken away and missing.	n	n	у	discard
19	2310	310	220	20	n/a	Quercus spp.	radially faced	4	Board fragment, cut from knotty timber. Sawn conversion. Single fe nail through face towards one end. Intact end hewn, intact edge chamfered. Other end and edge broken away and missing.	n	n	у	discard
20	2310	185	80	10	n/a	Quercus spp.	radially faced.	4	Board fragment. One straight edge with cut out towards one end and one curved edge. Irregular cross section. Shallow score marks on both faces. Indications of six metal tacks driven into same face midway along length. Both ends broken away and missing	n	n	у	discard
21	2460	198	120	20	n/a	Quercus spp.	radially faced	4	Board fragment. Two fe nails driven through same face towards same end. Both ends broken and missing.	n	n	у	discard
22	2460	110	176	20	n/a	Quercus spp.	radially faced	4	Board fragment, sawn conversion. Both ends sawn away. Fast grown timber.	n	n	у	discard
23	2460	140	105	45	n/a	Quercus spp.	tangentia lly faced	3	Axe hewn chipping from outer surface of roundwood, bark present.	у	у	n	discard
24	2460	138	n/a	n/a	140	Fraxinus excelsior L.	boxed heart	4	Post base or pile tip. One end roughly hewn with axe blade width 62mm, other end broken away and missing.	n	у	у	discard
25	2460	288	28	18	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
26	2460	184	35	08	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
27	2460	145	38	07	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
28	2460	378	37	10	n/a	Quercus spp.	radially faced.	4	Offcut from board.	n	n	у	discard
29	2460	316	41	09	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard
30	2460	225	38	15	n/a	Quercus spp.	radially faced	4	Offcut from board.	n	n	у	discard



					1		1		T	1	_		1
31	2460	298	103	18	n/a	Quercus spp.	tangentia lly faced	4	Board fragment in four refitting sections. Both ends broken away and missing.	n	n	у	discard
32	2460	158	70	11	n/a	Quercus spp.	radially faced	4	Stave fragment, ?from coopered vessel.	n	n	у	discard
33	2460	92	54	19	n/a	Quercus spp.	tangentia lly faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
34	2460	48	51	19	n/a	Quercus spp.	tangentia lly faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
35	2460	64	48	16	n/a	Quercus spp.	tangentia lly faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
36	2460	81	61	17	n/a	Quercus spp.	tangentia Ily faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
37	2460	103	29	20	n/a	Quercus spp.	radially faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
38	2460	122	49	17	n/a	Quercus spp.	tangentia lly faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
39	2460	93	40	11	n/a	Quercus spp.	radially faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
40	2460	44	33	11	n/a	Quercus spp.	radially faced	4	Board fragment. Both ends broken away and missing,	n	n	у	discard
41	2460	139	56	27	n/a	Salix spp.	halved	4	Halved roundwood, no bark present. Partially dessicated. Both ends broken and missing.	n	у	n	discard
42	2460	117	48	30	n/a	Salix spp.	halved	4	Halved roundwood, no bark present. Partially dessicated. Both ends broken and missing.	n	у	n	discard
43	2460	210	110	47	n/a	Quercus spp.	tangentia lly faced	4	Hewn chipping from outer surface of roundwood, bark present. Almost quartered conversion.	n	y	n	discard
44	2460	252	129	37	n/a	Quercus spp.	tangentia lly faced	3	Axe hewn chipping from outer surface of roundwood, bark present. Crude hewing marks on face with tool signature marks present.	n	v	n	discard
45	2460	300	64	20	n/a	Quercus spp.	tangentia lly faced	4	Board fragment, sawn conversion. One end sawn, other broken away and missing.	n	n	у	discard
46	2460	103	127	15	n/a	Quercus spp.	radially faced	4	Board fragment, sawn conversion. Both ends broken away and missing.	n	n	y	discard
47	2502	426	132	20	n/a	Quercus spp.	radially faced	4	Cant stave from cask head. Curved edge bevelled on both faces, but finishes in blunted profile. Straight edge has traces of planing. No edge pegs, vent holes or markings present.	n	n	у	Retain and conserve



_				_					T				
						Fraxinus							
40	2460	124	١,	,		excelsior	roundwo	١.	Section of roundwood, bark present. 9 annual rings, winter				
48	2460	134	n/a	n/a	17	L.	od	4	felled.	у	у	n	discard
							roundwo		Section of roundwood, bark present. 7 annual rings, early				
49	2460	88	n/a	n/a	14	Salix spp.	od	4	spring felled.	v	v	n	discard
<del></del>	2400	00	11/ a	11/4	1-7	ванх зрр.	ou	_	spring reneu.	, ,	y	11	discard
							roundwo		Section of roundwood, bark present. 8 annual rings, early				
50	2460	153	n/a	n/a	15	Salix spp.	od	4	spring felled.	у	у	n	discard
							roundwo		Section of roundwood, bark present. 4 annual rings, winter				
51	2460	130	n/a	n/a	14	Alnus spp.	od	4	felled.	у	у	n	discard
						Corylus							
						avellana	roundwo		Section of roundwood, bark present. 11 annual rings, winter				
52	2460	131	n/a	n/a	17	L.	od	4	felled.	у	у	n	discard
						Corylus							
						avellana	roundwo		Section of roundwood, bark present. 6 annual rings, winter				
53	2460	92	n/a	n/a	16	L.	od	4	felled.	у	у	n	discard
						Corylus							
						avellana	roundwo		Section of roundwood, bark present. 7 annual rings, winter				
54	2460	122	n/a	n/a	14	L.	od	4	felled.	у	у	n	discard
						Corylus							
						avellana	roundwo		Section of roundwood, bark present. 5 annual rings, winter				
55	2460	87	n/a	n/a	18	L.	od	4	felled.	у	у	n	discard
						Quercus	radially						
56	2460	150	88	09	n/a	spp.	faced	4	Board fragment in four refitting sections.	n	n	y	discard
						Quercus	radially						
57	2460	210	40	10	n/a	spp.	faced	4	Offcut from board. Both ends broken away and missing.	n	n	v	discard
						Quercus	radially						
58	2460	250	35	09	n/a	spp.	faced	4	Offcut from board. Both ends broken away and missing.	n	n	y	discard
						Quercus	radially						
59	2460	190	60	20	n/a	spp.	faced	4	Offcut from board. Both ends broken away and missing.	n	n	y	discard
						Quercus	radially		, , ,			Г	
60	2460	100	60	20	n/a	spp.	faced	4	Offcut from board. Both ends broken away and missing.	n	n	v	discard
												ľ	
		l				Quercus	tangentia			1			
61	2460	120	60	20	n/a	spp.	lly faced	4	Offcut from board. Both ends broken away and missing.	n	n	y	discard
						Ouaraua	tanganti-						
62	2460	120	100	20	n/a	Quercus	tangentia lly faced	4	Offcut from board. Both ends broken away and missing.	_	۱.,	v	discard
62	Z400	120	100	20	11/a	spp.	ny raced	+	Official from board. Both ends broken away and missing.	n	n	У	uiscaru
									c. 30% of turned wooden bowl, 35 high. Face turned from				
									halved blank, rim towards centre of tree. 'V' profile rim with				
							box		flat, slightly concave, base. Single turned groove c. 25mm				Retain and
63	2460	n/a	n/a	08	c. 140	Alnus spp.	halved	4	below rim around exterior. In two refitting sections.	n	n	y	conserve



_									i				
64	2460	95	20	02	n/a	Buxus sempervir ens L.	tangentia lly faced	4	Plate from scale tang knife handle. Pierced by four 03 dia. rivet holes through face. Flares out towards butt end. Inner face shaved with good tool signature marks.	n	n	у	Retain and conserve
65	2460	160	n/a	n/a	25	Quercus spp.	roundwo od	4	Section of roundwood, bark present. One end cut hewn with three intersecting facets surviving, other end broken away and missing.	у	у	n	discard
66	2460	210	140	20	n/a	Quercus spp.	tangentia lly faced	4	Board fragment, sawn conversion, both ends broken and missing. Split longitudinally into two refitting sections.	n	n	у	discard
67	2460	80	45	20	n/a	Quercus spp.	tangentia lly faced	4	Heartwood chipping.	n	n	у	discard
68	2460	120	30	35	n/a	Salix spp.	quartered	4	Section of quartered roundwood, no bark present. Both ends broken away and missing.	n	y	n	discard
69	2460	445	75	25	n/a	Quercus spp.	radially faced	4	Offcut from board. Hewn edges, sawn ends.	n	n	у	discard
70	2572	171	94	26	n/a	Quercus spp.	radially faced	4	Board section, both ends sawn away. 'V' profile with remains of 'V' cross section groove in thicker edge. One side of groove broken away and missing.	n	n	v	Submit for dendro
71	2310	83	n/a	n/a	23	Acer campestre L.	roundwo od	4	Section of roundwood, no bark present. Both ends broken away and missing.	n	у	n	discard
72	2310	91	n/a	n/a	15	Prunus spp.	roundwo od	4	Section of roundwood, bark present. Both ends broken away and missing.	у	у	n	discard
73	2310	57	n/a	n/a	21	Prunus spp.	roundwo od	4	Section of roundwood, no bark present. Both ends broken away and missing.	n	у	n	discard
74	2310	102	n/a	n/a	21	Prunus spp.	halved	4	Section of roundwood, no bark present. Both ends broken away and missing.	n	y	n	discard
75	2310	179	n/a	n/a	17	Fraxinus excelsior L.	roundwo od	4	Section of roundwood, no bark present. Both ends broken away and missing.	n	у	n	discard
76	2310	115	n/a	n/a	08	Alnus spp.	roundwo od	4	Section of roundwood twig, bark present. Both ends broken away and missing.	у	у	n	discard
77	2310	120	n/a	n/a	05	Alnus spp.	roundwo od	4	Section of roundwood twig, bark present. Both ends broken away and missing.	у	у	n	discard
78	2310	181	n/a	n/a	06	Alnus spp.	roundwo od	4	Section of roundwood twig, bark present. Both ends broken away and missing.	у	у	n	discard
79	2310	77	n/a	n/a	09	Alnus spp.	roundwo od	4	Section of forked roundwood twig, bark present. Both ends broken away and missing.	у	у	n	discard



	i	·	i	i	î			_	T			ı —	
						not identifiabl	tangentia						
80	2310	86	08	03	n/a	e	lly faced	4	Section of bark. Both ends broken away and missing.	у	n	n	discard
						Corylus							
81	2310	88	46	12	n/a	avellana L.	tangentia lly faced	4	Axe hewn chipping from outer surface of roundwood, bark present.	v	v	n	discard
01	2310	88	40	12	11/ a	L.	ily faccu	7		У	У	11	discard
0.2	2210	70	20	١	,	C 1:	tangentia	l,	Axe hewn chipping from outer surface of roundwood, bark				1. 1
82	2310	72	39	11	n/a	Salix spp.	lly faced	4	present.	У	у	n	discard
						Quercus	tangentia		Chipping from outer surface of roundwood, no bark present.				
83	2310	163	51	16	n/a	spp.	lly faced	4	Both ends broken away and missing.	n	у	n	discard
84	2310	121	20	07	n/a	Quercus spp.	radially faced	4	Board fragment. Both ends and edges broken away and missing.	n	n	v	discard
0.	2310	121	20	1 7	11/4	Quercus	radially	Ė	Board fragment. Both ends and edges broken away and			,	discara
85	2310	124	37	08	n/a	spp.	faced	4	missing.	n	n	у	discard
				4.0	,	Quercus	radially		Hewn heartwood chipping with good tool signature marks				
86	2310	71	79	10	n/a	spp.	faced	4	present.	n	n	у	discard
87	2310	59	32	07	n/a	Quercus spp.	radially faced	4	Hewn heartwood chipping with good tool signature marks.	n	n	v	discard
0,	2310		52	0,	11/6	Not	14004	Ė	The win heartwood empping with good tool organical marks.				ansoura
						identifiabl	tangentia						
88	2310	66	37	03	n/a	e	lly faced	4	Bark chipping.	у	n	n	discard
89	2310	47	35	07	n/a	Alnus spp.	radially faced	4	Heartwood chipping, ends and eges broken and abraded.	n	n	v	discard
07	2310	7/	33	07	11/4	rinus spp.		<u> </u>	reartwood empping, ends and eges broken and abraded.	-11		<del>,</del>	discard
00	2210	49	31	1.4	/-	A 1	tangentia	4	Washington and all and are builting and also delicated	l	l	l	4:4
90	2310	49	31	14	n/a	Alnus spp.	lly faced	4	Heartwood chipping, ends and eges broken and abraded.	n	n	У	discard
l							tangentia	١.					
91	2310	40	16	14	n/a	Alnus spp.	lly faced	4	Heartwood chipping, ends and eges broken and abraded.	n	n	у	discard
							tangentia		Chipping from outer surface of roundwood, bark present. Both		l		
92	2310	222	38	18	n/a	Alnus spp.	lly faced	4	ends broken away and missing.	у	у	n	discard
						Quercus			Section of quartered roundwood, no bark present. Both ends		l		
93	2460	109	44	40	n/a	spp.	quartered	4	broken away and missing.	n	у	n	discard
						Ouercus	roundwo		Section of roundwood, no bark present. Marked curvature				
94	2460	168	32	24	n/a	spp.	od	4	along length. Both ends broken away and missing.	n	y	n	discard
95	2460	127	n/a	n/a	30	Alnus spp.	roundwo od	4	Section of roundwood, no bark present. Both ends broken away and missing.	n	v	n	discard
		12/	11/4	11/4	50	Timas spp.	Ju		anaj ana moonig.				aiscara



96	2460	n/a	n/a	08	c.220	Alnus spp.	box halved	4	c. 50% of turned wooden bowl, 70 high. Face turned from halved blank, rim towards centre of tree. Beaded rim, flat base having prominent turning marks. Hewing marks where removed from core on both sides of base. Very little wear. In 3 refitting sections.	n	n	у	Retain and conserve
97	1820	79	n/a	n/a	12	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
98	1820	73	n/a	n/a	11	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
99	1820	37	n/a	n/a	19	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
100	1820	38	n/a	n/a	08	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
101	1820	43	n/a	n/a	13	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
102	1820	45	n/a	n/a	12	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
103	1820	47	n/a	n/a	19	Fraxinus excelsior L.	halved		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
104	1820	71	n/a	n/a	17	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
105	1820	52	n/a	n/a	15	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
106	1820	41	21	12	n/a	Fraxinus excelsior L.	halved		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
107	1820	25	22	13	n/a	Fraxinus excelsior L.	halved		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
108	1820	15	n/a	n/a	16	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
109	1820	42	n/a	n/a	13	Fraxinus excelsior L.	roundwo od		Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard



110	1820	21	n/a	n/a	16	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	y	n	discard
111	1820	46	n/a	n/a	09	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
112	1820	48	n/a	n/a	14	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
113	1820	37	n/a	n/a	16	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
114	1820	36	n/a	n/a	10	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
115	1820	70	n/a	n/a	22	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
116	1820	36	n/a	n/a	08	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
117	1820	37	n/a	n/a	16	Fraxinus excelsior L.	roundwo od	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
118	1820	37	26	11	n/a	Fraxinus excelsior L.	halved	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	y	n	discard
119	1820	34	27	10	n/a	Fraxinus excelsior L.	halved	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	y	n	discard
120	1820	19	32	15	n/a	Fraxinus excelsior L.	halved	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	y	n	discard
121	1820	14	24	12	n/a	Fraxinus excelsior L.	halved	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
122	1820	20	26	11	n/a	Fraxinus excelsior L.	halved	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
123	1820	94	22	20	n/a	Fraxinus excelsior L.	quartered	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard
124	1820	39	11	11	n/a	Fraxinus excelsior L.	quartered	Section of roundwood charcoal, no bark present. Both ends broken and missing.	n	у	n	discard



						Fraxinus excelsior		Section of roundwood charcoal, no bark present. Both ends				
125	1820	27	17	14	n/a	L.	quartered	broken and missing.	n	у	n	discard

Acer campestre L. Prunus spp. Quercus spp. Salix spp.

Fraxinus excelsior L.

Field Maple Stone fruit, such as cherries, blackthorn Oak, exact species not determinable Willows, exact species not determinable

Ash

Alnus spp.
Buxus sempervirens L.
Corylus avellana L.

Pomoideae spp.

Apples, Pears, Hawthorn, Quinces Alder, exact species not determinable Box Tree

Hazel



### Appendix 8 – Clay pipe assemblage catalogue

Cxt	Feat	SF	В	S	M	Tot	Range	Deposit	Marks	Dec, etc	Fig	Comments
1005				2		2	1720- 1820	1720- 1820				Two plain stems of C18th or early C19th types - but most likely to both be C18th.
1625	1630			1		1	1660- 1740	1660- 1740				Single plain stem of late C17th or early C18th type - has a slightly deep oval section.
1914	1916	341		1		1	1700- 1800	1700- 1800				Small plain stem fragment of C18th type - stem bore just under 6/64".
2344	2400		2	8	1	11	1760- 1900	1760- 1790	CHESTER x1	Chester stem border x 2; burnished x 3	2-4	Although the stems are of general late C18th to C19th types all of the more diagnostic pieces point to a late C18th date for this group. There are parts of two late C18th bowls as well as two stems (from the same pipe) stamped with part of a Chester oval a previously unrecorded stem border. One of these fragments is burnished as is another plain stem and the simple cut mouthpiece fragment to which it joins. There are also two joining fragments with quite a deep oval stem section and another that appears to have been slightly curved. One of the bowl fragments in this bag has been labelled 2433, which is assumed to be an error for 2344.
2394	2400		3	3		6	1750- 1900	1780- 1840		? x 1	5-6	Three stems dating from c1750 or later and three fragmentary bowls, two of which probably date from c1750-1800. One of these is a spur type that has what appears to be a small lozenge on the untrimmed seam facing the smoker. This is either a stray clay fragment that has adhered to the pipe or part of a moulded design - in which case it would be a very rare and unusual piece for this type of pipe. The largest bowl fragment is from a pipe that had rather a squat bowl with untrimmed seams that is likely to date from c1780-1840 and, most likely, after c1800. This piece seems later than any of the other more diagnostic pieces from feature [2400] and so perhaps represents the date of the final fill.
2395	2400			4		4	1760- 1900	1760- 1800				Four plain stems of later C18th or C19th styles but with the late C18th being most likely - especially given the dating of the other pipes from within this feature [2400]. Two of these pieces are quite large and fresh looking, with surviving lengths of about 9.5cm each.
2396	2400			5	1	6	1680- 1900	1750- 1800				The cut mouthpiece probably dates from somewhere between 1680 and 1780 but all of the other stem fragments are of later C18th or C19th types. A late C18th date seems most likely, particularly given the other pipes from [2400].



2398	2400	1	2	1	4	1660- 1800	1700- 1800	IP x 1	1	This group contains two residual pieces - a thick stem of c1660-1700 and the larger part of a heel bowl with an IP stamp dating from c1680-1730. This can be attributed to John Pottifer of Coventry, whose son became an apprentice in 1710. The other pieces are both of C18th types and comprise a plain stem and a cut mouthpiece. These both seem earlier than the other pipes from [2400] and would fit best with a range of c1700-1760, perhaps suggesting that this is an earlier fill within this feature.
2476	2403		4		4	1610- 1850	1720- 1780			Four plain stems, one of which is probably residual and C17th in date. The other three could be as late as mid-C19th in date, although a rather earlier date, perhaps c1720-80 seems much more likely.
Total		6	30	3	39				_	

**Appendix 8**: Summary of the clay tobacco pipes recovered from the BA 1776 excavations by context (Cxt), feature (Feat) and small-find (SF), showing the numbers of bowl (B), stem (S) and mouthpiece (M) fragments recovered from each group. The overall date range represented within each group is listed (range) as well as the likely deposition date based on the latest pipe fragments recovered (deposit).



#### Appendix 9 – Palaeoenviromental Assessment Catalogue

#### List of samples assessed for palaeoenvironmental potential (including pollen as highlighted)

Sample Number	Context Number	Feature Number	Pollen assessment	Feature details
100	1038	1039		Fill of working pit
101	1062	1063		Fill of gully
102	1064	1086		Backfill of industrial pit
104	1124	1125		Fill of small pit
105	1138	1086		Deposit of burnt material associated with domestic/industrial activity
106	1195	1196		Fill of boundary gully
107	1246	1245		Fill of pit
108	1252	1251		Fill of refuse pit
122	1399	1400		Fill of pit
124	1472	1473	Yes	Fill of linear pit
127	1469	1407		Waste deposit from local industrial activity
129	1622	1631		Fill of household waste pit
130	1621	1631		Fill of household waste pit
131	1619	1631		Fill of household waste pit
132	1630	1630		Fill of general household waste pit
133	1617	1616	Yes	Industrial pit fill
134	1303	1219	Yes	Waste material from quarrying
135	1428	1381	Yes	Fill of levelling pit
136	1378	1367	Yes	Fill of levelling pit
138	1169	1163	Yes	Dumped layer within pit
139	1432	1170	Yes	Dumped deposit within pit
140	1601	1538		Fill of large rectangular pit
141	1598	1538		Dump of charcoal within pit
142	1537	1538		Upper fill of pit
144	1174	1173		Charcoal layer: ?base layer for wall or industrial waste
145	1219	1206	Yes	Fill of large industrial pit
146	1225	1247	Yes	Fill of rectangular pit
147	1688	1689	Yes	Fill of pit
149	1244	1202	Yes	Silted up fill of pit
150	1292	1324	Yes	Base fill of pit
151	1291	1324	Yes	Middle fill of pit
152	1252	1251	Yes	Fill of refuse pit - mixed industrial/domestic use
153	1257	1258	Yes	Fill of post hole - packing material
154	1236	1206	Yes	Lining material around a pit
155	1289	1206	Yes	Charcoal fill of large pit
163	1558	1557	Yes	Fill of rectangular pit
164	1559	1555 & 1557	Yes	Fill of interlinking pits
165	1567	1568	Yes	Bone rich fill of deep quarry pit
170	1372	1370	Yes	Fill of pit
177	1064	1086	Yes	Backfill of industrial pit



				<u> </u>
178	1085	1086	Yes	Fill of industrial pit
179	1139	1086	Yes	Fill of industrial pit
180	1520	1518		Fill of pit
181	1524	1518	Yes	Fill of pit
182	1078	1079	Yes	Biggest fill of large pit
183	1089	1079	Yes	Primary fill of large pit
184	1088	1079	Yes	Secondary fill of large pit
185	1698	1473	Yes	Fill of pit
186	1700	1473	Yes	Fill of pit
187	1472	1473	Yes	Fill of pit
188	1676	1675	Yes	Fill of pit
193	1625	1630	Yes	General waste pit
194	1720	1349	Yes	Fill of pit
195	1623	1631	Yes	Primary fill of waste pit
196	1627	1631	Yes	Fill of waste pit
197	1764	1765	Yes	Fill of pit
198	1749	1788		Fill of pit
199	1748	1746		Fill of pit
300	1749	1788	Yes	Fill of pit
302	1709	1708	Yes	Domestic/industrial waste
304	1773	1774	Yes	Natural silting deposit within pit
305	1712	1713		Fill of pit
306	1762	1713	Yes	Fill of industrial pit
307	1702	1713	Yes	Fill of industrial pit
308	1779	1713	Yes	Primary fill of industrial pit
310	1772	1713		Primary fill of pit
310	1772	1714	Yes	Fill of pit
311	1704	1711	Yes	Fill of pit
323	1873	1871	Yes	Fill of pit
		1825	Yes	·
324	1826			Final fill of industrial waste pit
325	1835	1831	Yes	Fill of pit – domestic/industrial waste
326	1834	1831		Fill of pit – domestic/industrial waste
327	1833	1831		Ash fill of pit - domestic/industrial waste
328	1836	1831	Yes	Fill of pit – domestic/industrial waste
333	1873	1871	Yes	Fill of pit
334	1872	1871	100	Fill of pit
335	1879	1875	Yes	Final fill of industrial waste pit
338	1886	1874	163	Fill of pit - waste deposit
339	1904	1906	Yes	Upper fill of pit
340	1967	1953	Yes	Fill of pit
341	1914	1916		Secondary fill of scrape/scoop
342	1870	1846	Yes	Fill of linear boundary ditch
392	2309	2338		Fill of large square stone cess pit
394	2432	2338		Fill of large square stone cess pit
399	2502	2402		Fill of square stone cess pit
500	2502	2402		Fill of square stone cess pit
504	2490	2403	Yes	Fill of square stone cess pit



505	2491	2403	Yes	Fill of square stone cess pit
506	2496	2403	Yes	Fill of square stone cess pit
507	2497	2403		Fill of square stone cess pit
508	2508	2403		Fill of square stone cess pit
509	2509	2403		Primary fill of square stone cess pit
510	2355	2327	Yes	Fill of industrial waste pit
511	2356	2327	Yes	Primary fill of industrial waste pit
512	2352	2326	Yes	Fill of pit
513	2373	2362	Yes	Fill of large pit
514	2343	2342	Yes	Fill of drain



Appendix 10 – Components identified during the environmental assessment

Feature Number	Sample Number	Context number	Component:	Bone fgts.	Burnt bone fgts.	Ceramic Building fgts. Material (CBM)	Chaff fgts.	Chalk like fgts.	Charcoal fgts.	Fish scale	detritusHerbaceous	Insect fgts.	Leaf fgts.	Plant macros (ch.)	Plant macros (w/l)	Root / rootlet fgts.	Sand	Slag fgts	Snails	Stones	Unident. Fgts.	Wood fgts.	Further Work?
1039	100	1038		-	-	ı f	-	-	4	-		1	-	1	-	2	-	1	-	-	-	-	NO
1063	101	1062		1	-	-	-	-	4	-		1	-	2	-	2	-	3	-	-	-	-	YES
1079	182	1078		1	1	-	-	-	4	-		1	-	1	1	2	-	2	-	-	-	-	NO
1079	183	1089		-	-	-	-	-	4	-		-	-	-	-	2	-	2	-	-	-	-	NO
1079	184	1088		2	-	-	-	-	4	-		-	-	4	-	3	-	-	-	-	-	-	YES
1086	102	1064		3	-	2	-	-	4	-		-	-	1	-	3	-	2	-	2	-	-	NO
1086	105	1138		4	4	1	-	-	4	-		-	-	1	-	3	-	1	-	3	-	-	NO
1086	177	1064		2	-	-	-	-	3	-		1	-	-	1	4	-	2	-	-	-	-	YES
1086	178	1085		1	-	-	-	-	4	-		1	-	1	1	3	-	2	-	-	-	-	NO
1086	179	1139		1	-	-	-	-	4	-		-	-	1	1	3	-	1	-	-	-	-	NO
1125	104	1124		2	1	-	-	-	4	-		3	-	2	-	3	-	-	1	1	-	-	YES
1163	138	1169		1	-	-	-	-	4	-		-	-	1	-	3	-	1	-	-	-	-	NO
1170	139	1432		-	-	-	-	-	4	-		-	-	1	-	3	-	l	-	-	-	-	NO
1173	144	1174		-	-	-	-	-	3	-		-	-	l	-	4	-	-	-	-	-	-	NO
1196	106	1195		-	-	-	-	-	4	-		-	-	-	- 1	4	-	3	-	-	-	-	NO
1202	149	1244		1	1	-	-		4	-		1	-	2	1	3	4	1	-		-	2	YES
1206	145 154	1219		1 1	1	-	-	-	4	-		-	-	I	1 1	3	-	1	-	-	-	-	NO NO
1206	154	1236		1	-	-	-	-	4	-		-	-	-	1	3	-	2	-	-	-	-	NO NO
1206 1219	134	1289 1303		-	-	-	-	-	3	-		1	-	1	1	4	-	2	-	-	-		NO NO
1219	107	1246		-	-		-	- 1	3	-		1	_	1	1		-	-			-		NO
1243	146	1246		- 1	-	-	-	4	4	-		- 1	-	2	1	3	-	1	-	-	-	-	YES
1247	108	1252		1	-	1	-	-	4	-			-	1	-	3	_	2	-	-	-		NO
1251	152	1252		1	-	-	_	_	4	_		1		1	1	3	-	1	_	2	_		NO



Feature Number	Sample Number	Context number	Component:	Bone fgts.	Burnt bone fgts.	Ceramic Building Material (CBM)	Chaff fgts.	Chalk like fgts.	Charcoal fgts.	Fish scale	detritusHerbaceous	Insect fgts.	Leaf fgts.	Plant macros (ch.)	Plant macros (w/l)	Root / rootlet fgts.	Sand	Slag fgts	Snails	Stones	Unident. Fgts.	Wood fgts.	Further work?
1258	153	1257		1	-	- f	-	-	4	-	-	1	-	1	-	4	-	1	-	-	-	-	NO
1324	150	1292		-	1	-	-	-	4	-	-	1	-	1	1	4	-	2	-	-	-	-	NO
1324	151	1291		1	-	•	-	-	4	ı	-	-	-	1	-	4	-	2	-	-	ı	-	NO
1349	194	1720		ı	-	ı	ı	ı	4	ı	2	-	-	ı	-	4	-	3	-	1	3	1	NO
1367	136	1378		1	-	-	-	-	3	-	-	1	1	1	1	3	3	1	1	1	-	1	NO
1370	170	1372		-	-	-	-	-	4	-	-	-	1	1	1	3	3	1	1	1	1	1	NO
1381	135	1428		1	-	•	-	-	4	ı	-	-	-	1	1	3	-	1	-	1	•	1	NO
1400	122	1399		-	-	-	-	-	4	-	-	1	1	3	1	2	-	2	1	1	-	1	YES
1407	127	1469		1	-	-	-	-	4	-	-	-	1	3	-	2	-	3	-	-	-	-	YES
1473	124	1472		-	-	-	-	-	4	-	-	-	-	-	-	2	-	3	-	-	-	-	NO
1473	185	1698		-	-	-	-	-	4	-	-	-	-	3	-	3	-	2	-	-	-	-	NO
1473	186	1700		-	-	-	-	-	4	-	-	-	-	-	-	4	-	3	-	-	-	-	NO
1473	187	1472		-	-	-	-	-	4	-	-	-	1	2	1	3	-	1	1	1	1	1	NO
1518	180	1520		1	-	-	-	-	4	-	-	1	-	2	1	4	-	-	-	-	-	-	YES
1518	181	1524		2	-	-	-	-	4	-	-	-	-	1	1	2	3	1	-	-	-	-	NO
1538	140	1601		2	1	-	-	-	4	1	-	1	-	1	1	2	4	-	-	-	-	-	NO
1538	141	1598		1	-	-	-	-	4	-	-	1	-	2	1	3	-	-	-	-	-	-	YES
1538	142	1537		1	1	-	-	-	4	1	-	-	-	1	-	3	-	-	-	2	-	-	NO
1555 / 1557	164	1559		1	-	1	,	•	4	ı	-	,	•	ı	1	4	-	•	•	•	1	•	NO
1557	163	1558		-	-	ı	-	-	4	ı	-	1	-	1	1	4	-	-	-	-	-	-	NO
1568	165	1567		1	-	-	1	-	4	-	-	-	-	1	2	3	-	1	-	-	-	-	NO
1616	133	1617		-	-	ı	-	-	4	-	-	1	-	1	1	2	-	-	-	-	-	-	YES
1630	132	1630		2	-	2	-	-	4	-	-	-	-	2	-	3	4	1	-	-	-	-	YES
1630	193	1625		1	-	-	-	-	4	-	-	1	-	2	1	4	-	1	-	-	-	-	YES
1631	129	1622		-	-	-	-	-	4	-	-	1	-	4	-	2	-	-	-	-	-	-	YES



Feature Number	Sample Number	Context number	Component:	Bone fgts.	Burnt bone fgts.	Ceramic Building fgts. Material (CBM)	Chaff fgts.	Chalk like fgts.	Charcoal fgts.	Fish scale	detritusHerbaceous	Insect fgts.	Leaf fgts.	Plant macros (ch.)	Plant macros (w/l)	Root / rootlet fgts.	Sand	Slag fgts	Snails	Stones	Unident. Fgts.	Wood fgts.	Further work?
1631	130	1621		-	-	ļ -	-	-	4	-	-	-	-	2	-	2	4	-	-	-	-	-	YES
1631	131	1619		-	-	-	-	-	4	-	-	-	-	2	1	3	-	-	-	-	-	-	YES
1631	195	1623		1	-	-	-	-	4	-	2	1	-	2	-	4	-	-	-	-	-	-	YES
1631	196	1627		-	-	-	-	-	4	-	-	-	-	3	-	2	4	1	-	-	-	-	YES
1675	188	1676		1	-	-	-	-	4	-	-	-	-	1	1	3	-	-	-	-	-	-	NO
1689	147	1688		-	-	-	-	-	4	-	-	-	-	2	-	3	-	1	-	-	-	-	NO
1705	312	1704		2	-	=	-	-	4	-	-	-	-	2	-	4	4	1	-	-	-	-	NO
1708	302	1709		-	-	1	-	-	4	-	-	-	-	1	1	4	-	1	-	-	-	-	NO
1711	311	1733		1	-	-	-	-	4	-	-	-	-	1	-	4	-	-	-	-	-	-	NO
1713	305	1712		-	-	-	-	-	4	-	-	-	-	1	1	3	-	1	-	-	-	-	NO
1713	306	1762		-	-	-	-	-	4	-	-	-	-	2	-	4	-	2	-	-	-	-	NO
1713	307	1779		-	-	2	-	-	4	-	-	-	-	-	-	3	-	3	-	-	-	-	NO
1713	308	1780		1	-	-	-	-	4	-	-	-	-	1	-	3	-	1	-	-	-	-	NO
1746	199	1748		-	-	-	-	-	4	-	-	-	-	-	-	2	2	-	-	-	-	-	NO
1765	197	1764		1	-	-	-	-	4	-	3	-	-	1	1	3	3	-	-	-	-	2	NO
1774	304	1773		1	-	-	-	-	4	-	-	1	-	2	-	4	-	-	-	-	-	-	YES
1774	310	1772		1	-	-	-	-	4	-	-	-	-	1	-	3	-	1	-	-	-	-	NO
1788	198	1749		-	-	-	-	-	4	-	-	-	-	1	-	4	3	-	-	-	-	-	NO
1788	300	1749		-	-	-	-	-	4	-	-	1	-	1	1	2	-	-	-	-	-	-	NO
1825	324	1826		1	-	1	-	-	4	-	-	1	-	1	-	3	3	-	-	1	-	-	NO
1831	325	1835		1	-	-	-	-	4	-	-	-	-	1	-	4	-	2	-	-	-	-	YES
1831	326	1834		2	-	-	-	-	4	-	-	-	-	1	-	3	-	-	-	-	-	-	YES
1831	327	1833		-	-	1	-	-	4	-	-	-	-	-	-	4	-	-	-	-	-	-	NO
1831	328	1836		1	-	-	-	-	4	-	-	-	-	1	-	2	-	1	-	-	-	-	NO
1846	342	1870		-	-	-	-	-	4	-	-	-	-	1	-	4	2	-	-	-	-	-	NO
1871	323	1873		1	-	-	-	-	4	-	-	1	-	1	1	4	-	-	-	•	-	-	NO
1871	333	1873		1		1	-	-	4	-	-	-	-	1	1	3	3	-	-	-	-	-	NO



Feature Number	Sample Number	Context number	Component:	Bone fgts.	Burnt bone fgts.	Ceramic Building gts. Material (CBM)	Chaff fgts.	Chalk like fgts.	Charcoal fgts.	Fish scale	detritusHerbaceous	Insect fgts.	Leaf fgts.	Plant macros (ch.)	Plant macros (w/l)	Root / rootlet fgts.	Sand	Slag fgts	Snails	Stones	Unident. Fgts.	Wood fgts.	Further Work?
1871	334	1872		2	-	j .	-	-	4	-	-	-	-	1	1	4	3	-	-	-	-	-	NO
1874	338	1886		-	1	-	1	-	4	-	-	-	-	2	-	4	-	-	-	-	-	-	YES
1875	335	1879		1	-	-	-	-	4	-	-	-	-	1	1	4	-	1	-	-	-	-	YES
1906	339	1904		2	-	3	-	-	4	-	-	-	-	-	-	3	4	-	-	-	-	-	NO
1916	341	1914		-	-	-	-	-	4	-	-	-	-	-	-	3	2	-	-	-	-	-	NO
1953	340	1967		1	-	-	1	-	4	-	-	-	-	4	1	2	-	-	-	-	-	-	YES
2326	512	2352		-	-	-	-	-	2	-	-	-	-	-	-	-	4	-	-	-	-	-	NO
2327	510	2355		-	-	-	ı	ı	4	ı	-	-	-	-	1	4	3	-	-	ı	-	-	NO
2327	511	2356		-	1	-	-	-	4	-	-	-	-	-	-	-	4	-	-	-	-	-	NO
2338	392	2309		2	1	3	-	-	4	-	3	1	-	-	1	-	4	3	-	-	-	-	NO
2338	394	2432		-	-	-	-	-	-	-	4	2	-	-	2	-	-	-	-	-	-	-	YES
2342	514	2343		-	-	-	-	-	4	-	-	-	-	1	1	-	3	-	-	-	-	-	NO
2362	513	2373		-	-	-	-	-	4	-	-	-	-	-	1	-	3	-	-	-	-	-	NO
2402	399	2502		-	-	-	-	-	-	-	4	2	-	-	3	-	-	-	-	-	-	-	YES
2402	500	2502		-	-	-	-	-	-	-	4	3	-	-	3	-	-	-	-	-	-	-	YES
2403	504	2490		-	-	-	-	-	4	-	-	-	-	-	1	-	-	1	-	-	-	-	NO
2403	505	2491		-	-	-	-	-	4	-	-	-	-	-	-	-	3	-	-	-	-	-	NO
2403	506	2496		1	-	-	-	-	4	-	-	-	-	-	1	-	-	-	-	-	-	-	NO
2403	507	2497		3	-	-	-	-	4	-	3	1	-	-	1	-	4	-	-	3	-	-	NO
2403	508	2508		1	2	3	-	-	4	-	4	2	-	-	3	-	4	-	-	-	-	-	YES
2403	509	2509		2	-	2	-	-	3	-	4	2	-	-	3	-	4	-	-	3		2	YES

## Data presented in feature number order with features grouped together. Change in colour represents a change in feature.

Semi quantitative score of the components of the samples is based on a four point scale, from 1' – one or a few remains (less than an estimated six per kg of raw sediment) to 4' – abundant remains (many per kg or a major component of the matrix).



Appendix 11 – Table of recommended further work on the assessed environmental samples

Feature	Sample	Phase		
Number	Number			
2529	515	Phase 1		
1247	146	Phase 2		
1400	122	Phase 2		
1407	127	Phase 2		
2301	372	Phase 2		
2570	518	Phase 2	WATERLOGGED	
2570	519	Phase 2		
2582	520	Phase 2		
1063	101	Phase 3		
1086	177	Phase 3		
1202	149	Phase 3		
1672	160	Phase 3		
1672	161	Phase 3		
1672	162	Phase 3		
2403	508	Phase 3	WATERLOGGED	
2403	509	Phase 3	WATERLOGGED	
1125	104	Phase 4		
1518	180	Phase 4		
1616	133	Phase 4		
1630	132	Phase 4	WATERLOGGED	
1630	193	Phase 4		
1631	129	Phase 4	WATERLOGGED	
1631	131	Phase 4		
1631	195	Phase 4		
1631	196	Phase 4		
1538	141	Phase 4		
1774	304	Phase 4		
1831	325	Phase 4		
1831	326	Phase 4		
1874	338	Phase 4		
1875	335	Phase 4		
1953	340	Phase 4		
1974	348	Phase 4		
2004	354	Phase 4		
2010	350	Phase 4		
2010	351	Phase 4		

# birmingham archaeology

2010	352	Phase 4		
2010	353	Phase 4		
2057	357	Phase 4		
2057	358	Phase 4		
2057	359	Phase 4		
1079	184	Phase 5a		
1805	322	Phase 5a		
2338	388	Phase 5b	WATERLOGGED	
2338	389	Phase 5b	WATERLOGGED	
2338	394	Phase 5b	WATERLOGGED	
2402	399	Phase 5b	WATERLOGGED	
2402	500	Phase 5b	WATERLOGGED	
2402	501	Phase 5b	WATERLOGGED	
2339	385	Phase 6		