

Hudson House, York

Archaeological Report Part 3: Context Data and Specialist Catalogues



Site	Hudson House, Toft Green, York YO1 6JT						
Site Code	HHY18						
County	Jorth Yorkshire						
NGR	SE 59739 51628						
Planning							
Application	17/00576/FULM						
Reference	17/00370/F0LIWI						
No.							
Development	Erection of 4 buildings comprising of 127 flats (C3), office (B1) use, and office or restaurant (B1 or A3) uses, following the demolition of						
Development	existing office buildings						
Images and	LS Archaeology						
text	LS Alchaeology						
Month of	March 2020						
Issue	March 2020						
	Trial Trenches: 28/01/17-30/01/17						
Site Dates	Strip Map and Record: 05/02/18-05/03/18						
	Watching Brief: 01/07/18-30/11/						
Client	Palace Capital Developments Ltd						

Summary

This document contains:

- Context Index
- Context Data
- Specialist Catalogues

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CONTEXT INDEX

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As
1	1	Layer	Tarmac (1)	Α	Car Park Tarmac
2	2	Layer	Sub base angular rubble (2)	Α	Stone Sub Base
3	3	Layer	Black clinker and rubble clay mix (3)	Α	Clinker rubble Drainage/Made up Ground
4	4	Event	Cleaning spit over whole area (4)	Α	Hand Trowel cleaning area SMR
5	5	Deposit	Mortar deposit with brick inclusions (5)	Α	Redeposited Mortar and Brick Deposit abutting Box Drain [6]
6	6	Structure	Stone and brick structure [6]	Α	Capped stone Box Drain Victorian Railway
17	6	Cut	Cut of linear of structure [6]	Α	Trench for brown ceramic waste pipe [20]
18	6	Fill	Fill of [17] structure [6]	Α	Clay sand back fill in trench [17]
7	9	Cut	Cut for brick structure [9]	Α	Cut for C20th Brick Inspection Chamber [9]
8	9	Fill	Fill of [7] structure [9]	Α	Fill of Brick Inspection Chamber [9]
9	9	Structure	Black structure inspection chamber ? [9]	Α	Brick Inspection Chamber
10	10	Structure	Brick and mortar structure (west of [9]) [10]	Α	Brick structured associated with Inspection Chamber [9]
11	11	Structure	Brick and slab Box Drain structure [11]	Α	19th Brick and Slab Box Drain
37	11	Cut	Cut of Box Drain [11]	Α	C19th Box Drain [11]
38	11	Fill	Fill of Box Drain [11]	Α	C19th Box Drain [11] backfill
39	11	Fill	Fill of black deposit in Box Drain [11]	Α	C19th Box Drain [11] industrial sediment
12	13	Fill	Fragmented brick fill [13]	Α	Fragmented brick Fill
13	13	Cut	Cut for fragmented brick [13]	Α	Cut for fragmented brick [13]
14	14	Cut	Cut of modern pipe sewer [14]	Α	Trench for a sewer pipe which exits inspection chamber [9].
15	14	Fill	Fill of [14]	Α	Back fill of the trench for sewer pipe [14]
16	14	Fill	Pipe in sewer [14]	Α	Brown ceramic clay sewer pipe same as [20]
21	21	Cut	Cut of water pipe [21]	Α	Trench for water pipe
22	21	Fill	Fill of water pipe [21]	Α	Sandy back fill of blue water pipe
23	23	Cut	Cut of sewer disturbance [23]	А	Sewer services associated with Hudson House
24	23	Fill	Fill of sewer disturbance [23]	Α	Sewer services associated with Hudson House
25	25	Cut	Cut of electrical service [25]	А	Electrical services associated with Hudson House
26	25	Fill	Fill of electrical cable [25]	А	Electrical services associated with Hudson House

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As
Number	Number			B WB	
27	27	Cut	Cut of sewer / water service [27]	А	Water services associated with Hudson House
28	27	Fill	Fill of sewer / water service [27]	Α	Water services associated with Hudson House
29	29	Trench 29	Cleaning horizon in Trench [29]	Α	Cleaning Horizon
30	30	Trench 30	Cleaning horizon in Trench [30]	Α	Cleaning Horizon
31	31	Trench 31	Cleaning horizon in Trench [31]	Α	Cleaning Horizon
32	32	Trench 32	Cleaning horizon in Trench [32]	А	Cleaning Horizon
33	33	Trench 33	Cleaning horizon in Trench [33]	Α	Cleaning Horizon
34	34	Cut	Cut of water manhole [34]	А	Water services associated with Hudson House
35	34	Fill	Fill of water manhole [34]	Α	Water services associated with Hudson House
36	34	Structure	Manhole structure [34]	Α	Water services associated with Hudson House
20	41	Fill	Sewer pipe in linear [41]	А	Brown ceramic clay sewer pipe [20] same as [16]
41	41	Cut	Cut of black linear with (20) [41]	Α	Sewer services [16] and [20] associated with post 19th century railway yard
42	41	Fill	Fill of black linear with (20) [41]	A	Back fill of sewer services [16] and [20] associated with post 19th century railway yard
118	41	Cut	Cut of repair of pipe (20)	Α	Trench dug top repair clay water pipe [20]
119	41	Fill	Fill of repair of pipe (20)	Α	Backfill of trench made to repair clay water pipe [20]
19	43	Fill	Lead water pipe north limits of site [43]	Α	Lead water pipe [19]
40	43	Fill	Fill of [43] lead pipe [19] abutting [11]	Α	C19th Lead water pipe [19] trench back fill
43	43	Cut	Cut of lead pipe (19) [43]	Α	C19th cut for lead pipe [19] trench
44	44	Deposit	Red brick rubble deposit (44)	Α	Redeposited rubble dump associated with construction of Hudson House
45	45	Deposit	Angular limestone deposit (45)	Α	Redeposited limestone deposit containing medieval column fragments
46	46	Deposit	Sandy and CBM, tile deposit (46)	Α	Undisturbed sand deposit containing large quantity of post medieval tile
47	46	Fill	Fill of cut [48] Box Drain [49]	Α	Trench backfill for Box Drain [49]
48	48	Cut	Cut related to Box Drain [49]	Α	Trench cut for Box Drain [49]
49	49	Structure	Box Drain [49]	Α	Brick Box Drain [49] associated with C19th railway
50	49	Fill	Black sediment in [49]	Α	Black industrial sediment within brick Box Drain [49]
51	53	Fill	Fill of cut [52] structure [53]	Α	Trench backfill for Box Drain [53]
52	53	Cut	Cut related to structure [53]	Α	Trench cut for Box Drain [53]
53	53	Structure	Box Drain [53]	А	Brick Box Drain [53] associated with C19th railway
54	53	Fill	Internal fill of Box Drain [53]	Α	Industrial sediment within brick Box Drain [53]
55	55	Deposit	Brick and tile sandy deposit (55)	Α	Sandy CBM deposit

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As
56	58	Fill	Black water pipe in [58]	A	Black water pipe [58] associated with Hudson House
57	58	Fill	White gravel backfill in [58]	Α	Back fill for trench for pipe [58]
58	58	Cut	Cut for black water pipe [58]	A	Back fill for trench for pipe [58]
59	62	Fill	External fill of structure [62] in [61]	Α	Trench backfill for manhole [62]
60	62	Fill	Internal fill of structure [62]	Α	Sediment within manhole [62]
61	62	Cut	Cut [61] for structure [62]	Α	Trench cut for manhole [62]
62	62	Structure	20th century sewage manhole [62]	Α	Utility manhole associated with C20th railway [62]
63	64	Fill	Fill of sewer [64] attached to [62]	А	Back fill for sewer pipe [64]
64	64	Cut	Cut of sewer Drain [64] attached to [62]	А	Trench cut for sewer pipe [64]
65	64	Fill	Glazed brown sewer pipe [64]	Α	Brown glazed sewer pipe [64] attached to manhole [62]
66	68	Cut	Cut [66] for structure [68]	Α	Trench cut for manhole [68]
67	68	Fill	External fill of [66]	Α	Back fill for manhole [68]
68	68	Structure	Structure [68]	Α	Utility manhole associated with C20th railway [68]
69	68	Fill	Black internal shingle in [68]	Α	Black shingle in manhole [68]
70	70	Fill	Double bitchum electrical pipes	А	Electrical services associated with Hudson House [70]
72	74	Cut	Cut of structure [74]	Α	Trench cut for C19th platform [74]
73	74	Fill	External fill of [72] structure [74]	А	Back fill for C19th platform [74]
74	74	Structure	Brick structure	А	C19th Departure Platform [74]
75	76	Fill	Mixed fill of sand, clay and clinker [76]	А	Redeposited backfill for [76]
76	76	Cut	Cut of large service Box Drain	Α	Trench cut for large service Box Drain associated with Hudson House [76]
77	77	Structure	Structure [77]	А	Box Drain [77]
78	77	Cut	Cut of Box Drain [77]	Α	Trench cut for Box Drain [77]
79	77	Fill	fill of Box Drain [77]	А	Back fill for Box Drain [77]
81	80	Structure	Structure [81]	Α	Wall [81]
80	80	Cut	Cut of wall [81]	Α	Trench cut for wall [81]
82	80	Fill	Fill of wall [81]	Α	Back fill for wall [81]
83	83	Structure	Structure [83]	А	C19th Departure Platform [83]
84	83	Cut	Cut of structure [83]	А	Trench cut for C19th platform [83]
85	83	Fill	Fill of structure [83]	А	Back fill for C19th platform [83]
86	86	Cut	Cut of utility trench [86]	Α	Large trench cut [86] associated with Hudson House

Context Number	Feature	Туре	Description	Area	Identified As
Number	Number			A SMR B WB	
87	86	Fill	Fill of utility trench [86]	Α	Backfill of trench [86]
88	86	Fill	Box Drain pipe above [87]	А	Water pipe [87]
89	89	Structure	Structure [89]	Α	C19th Box Drain [89]
90	89	Cut	Cut of Box Drain [89]	Α	Trench cut for Box Drain [89]
91	89	Fill	External fill of [89]	Α	Back fill for Box Drain [89]
92	89	Fill	Internal fill of [89]	Α	Dark grey industrial sediment within Box Drain [89]
71	89	Sondage	Sondage around Box Drain [89]	Α	Sondage exposing Box Drain [89]
93	93	Cut	Cut of Drain [93]	Α	Trench cut for Drain [93]
94	93	Fill	Fill of Drain [93]	Α	Back fill for Drain [93]
95	93	Fill	Salt glazed pipe [93]	Α	C19th Salt glazed pipe [93]
96	96	Cut	Cut of water pipe [96]	Α	Trench cut for pipe [96]
97	96	Fill	Fill of pipe [96]	Α	Back fill for pipe [96]
98	96	Fill	Metal water Drain pipe [96]	Α	Metal water pipe C19th [96]
99	99	Structure	Structure wall [99]	Α	C19th Departure Platform footings [99]
100	99	Cut	Cut of wall [99]	Α	Trench cut for wall [99]
101	99	Fill	External fill of [99]	Α	Back fill for wall [99]
102	102	Structure	Square manhole [102]	Α	C20th Concrete and brick manhole [102]
103	103	Structure	Round concrete manhole [103]	Α	Drain Manhole cover C20th [103]
104	104	Structure	Brick structure [104]	Α	C19th Departure Platform [104]
105	104	Cut	Cut of [104]	Α	Trench cut for [104]
106	104	Fill	External fill of structure [104]	Α	Backfill into trench for [104]
107	104	Fill	Pipe attached to [104] and [203]	А	C19thMetal water pipe associated with Station Departure Platform [104] and [203]
108	108	Structure	Departure Platform [108]	Α	C19thBrick Departure Platform footings [108] on same alignment as [104]
109	108	Cut	Cut of brick structure [108]	Α	Trench cut for footings [108]
110	108	Fill	External fill of [108]	Α	Backfill into trench for [108]
111	111	Structure	Brick structure [111]	Α	C19th Departure Platform [111]
112	111	Cut	Cut of structure [111]	А	Cut for trench for foundations [111]
113	111	Fill	Backfill fill of [111]	Α	Backfill of trench cut for [111]
114	114	Fill	Broken salt glazed pipe [114]	Α	C20th Salt glazed soil pipe [114]
115	115	Cut	Cut [115] for pipe in [102]	Α	Cut for C20th pipe [102] trench

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As
				B WB	
116	115	Fill	Fill of cut [115]	Α	Backfill of trench for [102]
117	117	Structure	Round concrete manhole [117]	Α	C21st manhole for Box Drain associated with C21st car park
120	120	Cut	Cut of black feature [120]	Α	Cut [120] associated with post Hudson House works
121	120	Fill	Fill of black feature [120]	Α	Backfill associated with post Hudson House works
122	122	Cut	Cut of black feature [122]	Α	Cut [120] associated with post Hudson House works
123	122	Fill	Fill of black feature [122]	Α	Backfill associated with post Hudson House works
124	124	Structure	Concrete cap [124]	Α	C21st Concrete cap sealing manhole [137]
125	125	Deposit	Contaminated area	Α	Compacted mixed layer containing contaminants C21st
126	126	Structure	Square structure [126]	Α	C20th square manhole [126]
127	126	Cut	Cut of square structure [126]	Α	Trench cut for manhole [126]
128	126	Fill	Internal fill of [126]	А	Backfill of trench cut for manhole [126]
129	129	Structure	Brick Box Drain [129]	Α	C19th Brick and Wood Based Box Drain [129]
130	129	Fill	Internal fill of [129]	Α	Sediment inside Box Drain [129]
131	129	Fill	External fill of [129]	А	Trench cut for Box Drain [129]
132	129	Cut	Cut of Box Drain [129]	А	Backfill of trench cut for Box Drain [129]
133	133	Cut	Cut of Box Drainpipe [133]	Α	Trench cut for C20th pipe [133]
134	133	Fill	Box Drainpipe in [133]	Α	C20th Salt glazed pipe [133]
135	133	Fill	Fill of Box Drainpipe [133]	Α	Backfill of trench for pipe [133]
136	136	Horizon	Metal detecting horizon (136)	Α	Metal detecting test sample horizon over Area A
137	137	Structure	Brick manhole [137]	Α	C20th Brick Manhole cuts into C19th Box Drain [89]
138	137	Cut	Cut for manhole [137]	Α	Trench for Manhole [137]
139	137	Fill	Fill of cut [138] for structure [137]	Α	Backfill of trench for Manhole [137]
140	140	Cut	Cut of salt glazed pipe [140]	А	C19th Trench for Salt Glazed Pipe [140]
141	140	Fill	Salt glazed pipe [140]	Α	Salt Glazed Pipe [140]
142	142	Deposit	Reinforced concrete block [142]	В	C20th Concrete and rebar footings [142] of Hudson House
143	143	Deposit	Plastic membrane (143)	В	Plastic membrane [143] within footings of Hudson House
144	144	Deposit	Rubble layer (144)	В	Rubble [144] made up ground for footing of Hudson House
145	145	Deposit	Cleaning layer-Block 1 (145)	В	Cleaning layer [145]
146	146	Deposit	Clayey sand deposit (146)	В	Natural Clay Sand
147	148	Fill	Fill of [148]	В	Clinker fill in [148]

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As
				B WB	
148	148	Cut	Cut of rectangular feature [148]	В	Amorphous edge of a clinker spread [148]
149	150	Fill	Fill of structure [150]	В	Sediment in Box Drain [150]
150	150	Structure	Brick Box Drain [150]	В	C19th Brick Box Drain [150]
151	150	Fill	Fill of cut [152] for structure [150]	В	Back fill of Trench for Box Drain [150]
152	150	Cut	Cut [152] related to brick Box Drain [150]	В	Trench cut for Box Drain [150]
153	153	Deposit	Rubble layer with slate (153)	В	C19th Made Up Ground associated with Railway Construction
154	154	Deposit	Rubble layer (154)	В	C19th Made Up Ground associated with Railway Construction
196	154	Fill	Metal services pipe in [154]	В	Metal Service Pipe [196]
155	156	Fill	Fill of structure [156]	В	Sediment in Box Drain [156]
156	156	Structure	Brick Box Drain [156]	В	C19th Brick Box Drain [156] same as [186]
157	156	Fill	Fill of cut [158] for structure [156]	В	Back fill of Trench for Box Drain [156]
158	156	Cut	Cut [158] related to structure [156]	В	Trench cut for Box Drain [156]
159	159	Structure	Brick wall (1 course) [159]	В	C19th Brick wall [159]
160	161	Fill	Fill of Box Drain [161]	В	Sediment in Box Drain [161]
161	161	Structure	Box Drain [161]	В	C19th Brick Box Drain [161] same as [185]
162	162	Structure	Box Drain [162]	В	C19th Stone Flagged Box Drain [162]
192	162	Fill	Fill of structure [162]	В	Sediment in Box Drain [162]
163	163	Deposit	Clinker layer over all features (163)	В	Clinker Box Drainage layer spread associated with the construction of Hudson House
164	164	Deposit	Brick mortar layer (164)	В	C20th Brick and Mortar made up ground (164)
165	165	Deposit	Sandy layer (165)	В	C20th Sandy silty Layer above (166)
166	166	Deposit	Brick and cobble layer (166)	В	C19th Brick and cobble made up ground (166)
167	167	Structure	Brick layer [167]	В	C19th Brick Layer [167]over Box Drain [169]
168	168	Deposit	Mortar tile layer (168)	В	C19th Made up ground [168] under Brick Structure [167]
169	169	Structure	Box Drain [169]	В	C19th Brick Box Drain [169]
170	169	Fill	Fill inside Box Drain [169]	В	Sediment in Box Drain [169]
171	169	Fill	Fill of cut [172] for Box Drain [169]	В	Backfill of Trench for Box Drain [169]
172	169	Cut	Cut [172] for Box Drain [169]	В	Trench cut for Box Drain [169]
173	174	Fill	Fill of greyish feature [174]	В	Sandy Clay fill of [174]
174	174	Cut	Cut of greyish feature [174]	В	Cut of Grey Feature of unknown function [174] cut by C19th Box Drain [169]
175	175	Deposit	Clay deposit (175)	В	Natural sandy clay (175)

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As
				B WB	
176	177	Fill	Fill of services pipe [177]	В	Backfill of Water Service Pipe [177]
177	177	Cut	Cut of services pipe [177]	В	C20th Water Service Pipe [177]
178	178	Structure	Brick structure [178]	В	C19th Square shaped Brick Foundation [178] similar to [182]
180	178	Fill	Brick structure [178]	В	Same as [178]
181	181	Deposit	Brick cobble spread (181)	В	C19th Made up Ground [181] between [178] and [182]
182	182	Structure	Brick concrete structure [182]	В	C19th Brick Foundation Square Layer [182] similar to [178]
183	185	Fill	Fill of cut [184] for structure [185]	В	Backfill of Trench for Box Drain [185]
184	185	Cut	Cut of [184] structure [185]	В	Trench for Box Drain [185]
185	185	Structure	Box Drain [185] capped same as [161]	В	C19th Box Drain [185] continuation of [161]
193	185	Fill	Fill inside structure [185]	В	Sediment in Box Drain [185]
186	187	Fill	Fill of cut [187] for structure [188]	В	Backfill of Trench for Box Drain [188]
187	188	Cut	Cut [187] of structure [188]	В	Trench for Box Drain [188]
188	188	Structure	Capped structure [188]	В	C19th Box Drain [188] same as [156]
194	188	Fill	Silty clay inside str. [188]	В	Dark Green Sediment above (195) in Box Drain [188]
195	188	Fill	Silty clay inside str. [188]	В	Green Sediment Primary (heaviest) Sediment in Box Drain [188]
189	189	Structure	Pile in Block 1	В	C20th Concrete Pile in Block 1 Hudson House
179	197	Fill	Dark Clinker fill in [197]	В	C20th Century dark clinker back fill in [197]
197	197	Cut	Cut of possible services [197]	В	C20th Service Trench [197]
198	198	Section	Section along north-western edge of area (198)	В	Section of bulk in Block 2 Hudson House
199	199	Section	Section along northern edge of area [199]	В	Section of bulk in Block 2 Hudson House
200	200	Section	Section along north-eastern edge of area [200]	В	Section of bulk in Block 2 Hudson House
201	201	Structure	Brick foundation [201]	В	Platform foundation associated with Victorian Railway [201]
207	201	Fill	Fill (207) of cut [208]	В	Back fill for Platform [201]
208	201	Cut	Cut [208] associated with structure [201]	В	Trench cut for Platform [201]
202	202	Structure	Brick foundation [202]	В	C19th Departure Platform [202]
209	202	Fill	Fill (209) of cut [210]	В	Back fill for Platform [202]
210	202	Cut	Cut [210] associated with structure [202]	В	Trench cut for Platform [202]
219	202	Fill	Fill (219) of cut [216] possible footing [202]	В	Back fill for Platform [202]
203	203	Structure	Brick foundation [203]	В	C19th Departure Platform [203]
205	203	Fill	Fill (205) of cut [206]	В	Back fill for Platform [203]

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As
206	203	Cut	Cut [206] associated with structure [203]	В	Trench cut for Platform [203]
204	204	Deposit	Rubble (204) adjacent to structure [203]	В	C19th Post levelling of site for Victorian Railway rubble spread [204]
211	212	Fill	Fill (211) of foundation trench [212]	В	Back fill of Foundation Trench [212]
212	212	Cut	Cut [212] of Hudson House foundation trench	В	C20th Foundation Trench in Block 2 Hudson House [212]
213	214	Fill	Fill (213) of foundation trench [214]	В	Back fill of Foundation Trench [214]
214	214	Cut	Cut [214] of Hudson House foundation trench	В	C20th Foundation Trench in Block 2 Hudson House [214]
215	216	Fill	Fill (215) of foundation trench [216]	В	Back fill of Foundation Trench [216]
216	216	Cut	Cut [216] of Hudson House foundation trench [216]	В	C20th Foundation Trench in Block 2 Hudson House [216]
217	218	Fill	Fill (217) of telecoms service trench [218]	В	Backfill for Trench [218]
218	218	Cut	Cut [218] of telecoms service trench [218]	В	C21st Trench for Telecommunications[218]
220	220	Cut	Cut [220] of possible footing [220]	В	C19th Departure Platform footings [220]
221	222	Fill	Fill (221) of services trench [222]	В	Back fill of Trench [222]
222	222	Cut	Cut [222] of services trench [222]	В	C20th Trench for Electrical Services [222] Cut by Hudson House Foundations
223	224	Fill	Fill (223) of services trench [224]	В	Back fill of Trench [224]
224	224	Cut	Cut [224] of services trench [224]	В	C20th Trench for Services [224]
225	225	Layer	Layer of pink angular flags [225]	В	C20th Spread of pink angular flags
226	226	Layer	Possible road surface [226]	В	C20th road surface associated with Hudson House
227	228	Fill	Fill (227) of structure [228]	В	Sediment in Box Drain [228]
228	228	Structure	Brick Box Drain with stone capping [228]	В	C19th Brick and Stone Box Drain [228]
229	230	Fill	Fill (229) of linear [230]	В	Silty charcoal back fill of linear [230]
230	230	Cut	Cut of linear [230]	В	C18th-C19th Feature of unknown function [230] cut by C19th Box Drain [228]
231	231	Deposit	Clay deposit (231)	В	Natural Clay (231)
232	233	Fill	Primary Fill (232) of Box Drain [233]	В	Primary (heaviest) Sediment in Box Drain [233]
233	233	Structure	Box Drain [233]	В	C19th Brick and Wood Based Box Drain [233]
234	233	Fill	Fill (234) of cut for Box Drain [233]	В	Backfill in Trench for Box Drain [233]
235	233	Cut	Cut [235] for Box Drain [233]	В	Trench Cut for Box Drain [233]
240	233	Fill	Secondary fill (340) of Box Drain [233]	В	Secondary Sediment in Box Drain [233]
241	233	Fill	Wood base (241) to Box Drain [233]	В	Wood base in Box Drain [233]
236	237	Fill	Fill (236) of Box Drain [237]	В	Sediment in Box Drain [237]

Context	Feature	Туре	Description	Area	Identified As
Number	Number			A SMR	
				B WB	
237	237	Structure	Box Drain [237]	В	C19th Brick Box Drain [237]
238	238	Fill	Ceramic soil pipe [238]	В	C19th-20th Salt Glazed Ceramic Service Pipe [238]
239	239	Fill	Metal services pipe [239]	В	C19th-20th Metal Service Pipe [239]
242	242	Section	Section along NE edge of area [242]	В	Section of bulk in Block 2 Hudson House [242]
243	243	Section	Section along SW edge of area [243]	В	Section of bulk in Block 2 Hudson House [243]
244	244	Structure	Continuation of platform [244]	В	Brick structure [244]
245	245	Deposit	Tile rubble [245]	В	Redeposited C13th-16th Tile Rubble Deposit
246	247	Fill	Fill surrounding concrete pile [247]	В	Back fill around Concrete Pile in Block 1 Hudson House
247	247	Structure	Central pile on SE side of west end of Block 1- outer ring beam	В	C20th Concrete Pile in Block 1 Hudson House
248	248	Structure	Inspection chamber	В	C20th Inspection Chamber Cut by Hudson House
250	251	Fill	Secondary Fill (250) of pit [251]	В	C4th-5th latest dumping into Pit [251]
251	251	Cut	Cut of pit [251]	В	C4th-5th Ovate cut for a pit [251]
252	251	Fill	Primary fill (252) of pit [251]	В	C4th-5th Earliest dumping in Pit [251]
249	251	Fill	Grey deposit (249) across the top of pit [251]	В	Post C4th-5th Grey Deposit
293	251	Deposit	Layer (293) related to pit [251]	В	Deposit around the edges of Pit [251]
253	254	Fill	Fill metal pipe (253) in [254]	В	Metal Pipe in [254]
254	254	Cut	Cut [254] for metal pipe [254]	В	C20th Trench for Metal Service Pipe [254] cut by Hudson House
257	257	Deposit	alluvial sand deposit (257)	В	alluvial Sand Deposit
258	259	Fill	Fill (258) of feature [259]	В	C3rd-4th Black deposit within sand (257)
259	259	Cut	Cut [259] for feature [259]	В	C3rd-4th cut uncertain function (257)
260	261	Fill	Fill (260) of Box Drain [261]	В	Sediment in Box Drain [261]
261	261	Structure	Brick Box Drain [261]	В	C19th Brick Box Drain Terminus with Inspection Chamber [261]
262	261	Fill	Fill (262) of cut for Box Drain [261]	В	Backfill of Trench cut for Box Drain [261]
263	261	Cut	Cut [263] for Box Drain [261]	В	Trench for Box Drain [261]
264	265	Fill	Fill (264) of linear [265]	В	Back fill of Trench [265]
265	265	Cut	Cut [265] for piles of Hudson House (Central-West End) [265]	В	Trench for Concrete Piles in Block 1 Hudson House [265]
266	266	Cut	Cut [266] related to ring beam surrounding area [266]	В	Trench for ring beam Hudson House [266]
267	267	Deposit	Possible linear deposit- dark material (267)	В	C4th Black Deposit (267) same as (268)
268	268	Deposit	Deposit- irregular shaped (268)	В	C4th-5th Amorphous black deposit (268)

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As
255	269	Fill	Large stones and rubble (255) in cut [256] of linear [269]	В	Backfill into Trench cut for Box Drain [269]
256	269	Cut	Cut [256] for linear [269]	В	Trench cut for Box Drain [269]
269	269	Structure	Brick Box Drain [269]	В	C19th Brick and Stone Box Drain [269]
272	269	Fill	Fill (272) of Box Drain [269]	В	Sediment inside Box Drain [269]
270	271	Fill	Fill (270) of posthole [271]	В	Organic black fill of posthole [271]
271	271	Cut	Cut of posthole [271]	В	Cut for Posthole [271]
273	273	Section	Sections (273) relating to sondage around platforms [201] [202] [203]	В	Sondage sections [273]
274	274	Structure	Concrete pile [274]	В	C20th Concrete Pile [274] in Block 1 Hudson House
275	275	Structure	Concrete pile [275]	В	C20th Concrete Pile [275] in Block 1 Hudson House
276	276	Structure	Concrete pile [276]	В	C20th Concrete Pile 276] in Block 1 Hudson House
277	277	Structure	Concrete pile [277]	В	C20th Concrete Pile [277] in Block 1 Hudson House
278	278	Structure	Concrete pile [278]	В	C20th Concrete Pile 278] in Block 1 Hudson House
279	279	Structure	Concrete pile [279]	В	C20th Concrete Pile [279] in Block 1 Hudson House
190	280	Cut	Cut of Pile [280] in Block 4	В	Cut of pile [280]
191	280	Fill	Fill of Pile [280] in Block 4	В	Backfill of pile [280]
280	280	Structure	Concrete pile [280]	В	Concrete Pile [280]in Block 1 Hudson House
281	281	Structure	Concrete pile [281]	В	C20th Concrete Pile in Block 1 Hudson House
363	281	Fill	Fill of Pile [281]	В	Backfill of pile [281]
562	281	Cut	Cut for Pile [281] in Block 4	В	Cut for pile [281]
282	284	Fill	Fill (282)of linear [284]	В	Back fill of trench for metal pipe [284]
283	284	Fill	Metal pipe (283) within [284]	В	C20th Metal service pipe [284]
284	284	Cut	Cut of linear [284]	В	Cut for service trench [284]
285	285	Fill	Metal pipe (285)	В	Metal pipe possibly same as (107) attached C19th brick to foundations [104]
286	286	Deposit	Deposit- irregular shaped (286)	В	C3-4th black amorphous deposit (286) in Sand deposit (292)
287	287	Fill	Sand deposit (287)	В	C3-4th redeposited sandy layers
288	288	Cut	Trench cut [288] to chase water pipe leak	В	Trench cut [288] to chase burst water pipe
289	289	Cut	Removal of deep concrete block to centre of site [289]	В	Large concrete block removed [289] as part of demolition groundwork's
290	290	Deposit	Cleaning layer under road (290)	В	Cleaning layer under road (290)
292	292	Deposit	alluvial deposit (292), same as (257)	В	Pre C3-4th sandy deposit observed in Blocks 1 and 4 (292)

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As				
319	292	Sample	Monolith samples from alluvial sondage (292)	B WB	Monolith samples from (292)				
320	292	Sample	Auger samples from alluvial sondage (292)		Auger samples from (292)				
				В					
291	294	Deposit	Deposit (291) pressed into sand- seen in sondage [294]	В	C20th redeposited clay fill (291) onto (292)				
294	294	Cut	Cut [294] for deposit (291)	В	Sondage cut to investigate deposit (291)				
295	297	Cut	Cut [295] for pile [297]	В	Cut for pile [297]				
296	297	Fill	Fill (296) of cut [295] for pile [297]	В	Backfill of [297]				
297	297	Structure	Concrete pile [297]	В	C20th Concrete Pile in Block 1 Hudson House				
298	300	Cut	Cut [298] for pile [300]	В	Cut for Concrete Pile in Block 1				
299	300	Fill	Fill (299) of pile cut [298] concrete pile [300]	В	Back fill around Concrete Pile in Block 1				
300	300	Structure	Concrete pile [300]	В	C20th Concrete Pile in Block 1 Hudson House				
301	303	Cut	Cut [301] for pile [303]	В	Cut for Concrete Pile in Block 1				
302	303	Fill	Fill (302) of cut [301] for pile [303]	В	Back fill around Concrete Pile in Block 1				
303	303	Structure	Concrete pile [303]	В	C20th Concrete Pile in Block 1 Hudson House				
304	306	Cut	Cut [304] for pile [306]	В	Cut for Concrete Pile in Block 1				
305	306	Fill	Fill (305) of cut [304] of pile [306]	В	Back fill around Concrete Pile in Block 1				
306	306	Structure	Concrete pile [306]	В	C20th Concrete Pile in Block 1 Hudson House				
307	309	Cut	Cut [307] for pile [309]	В	Cut for Concrete Pile in Block 1				
308	309	Fill	Fill (308) of cut [307] for pile [309]	В	Back fill around Concrete Pile in Block 1				
309	309	Structure	Concrete pile [309]	В	C20th Concrete Pile in Block 1 Hudson House				
310	310	Structure	Inspection chamber	В	C20th Inspection Chamber				
311	311	Structure	Box Drain [311]	В	C19th Brick and Stone Box Drain				
312	311	Cut	Cut [312] for brick Box Drain [311]	В	Trench cut for Box Drain [311]				
313	311	Fill	Internal fill (313) of Box Drain [311]	В	Sediment inside Box Drain [311]				
314	314	Deposit	Sand layer (314) above Box Drain [311] in section, deposit (314)	В	C19th Redeposited Sand (314) above Box Drain [311]				
315	315	Deposit	Rubble layer (315) above Box Drain [311] deposit (315)	В	C20th Redposited made up ground (315)				
317	318	Fill	Black clinker fill (317)	В	Black clinker backfill into service trench [318]				
318	318	Cut	Cut [318] for fill (317)	В	Trench for C20th services [318]				
316	321	Fill	Grey clay in [321]	В	Grey Sediment (316) above (331) in Wooden based Box Drain [321]				
321	321	Structure	Box Drain [321]	В	C19th Wood base Box Drain [321]				

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As				
				B WB					
327	321	Fill	Fill (327) of cut [328] of Box Drain [321]	В	Backfill in trench for Box Drain [321]				
328	321	Cut	Cut [328] of Box Drain [321]	В	Trench cut for Box Drain [321]				
331	321	Fill	Wood base (331) of Box Drain [321]	В	Vood base of Box Drain [321]				
322	322	Deposit	Sandy clay deposit (322)	В	latural sandy clay (321)				
323	323	Cut	Cut [323] for sondage [323]	В	ondage [323] to investigate sandy clay deposit (322)				
324	324	Structure	NS orientated Box Drain [324]	В	C19th Wood base Box Drain [324]				
336	324	Fill	Fill (336) in NS orientated Box Drain [324]	В	Sediment in Wooden based Box Drain [324]				
337	324	Fill	Wood base (337) of NS orientated Box Drain [324]	В	Wood base of Box Drain [324]				
325	325	Structure	Box Drain [325] adjacent to platform [326]- structure [325]	В	C19th Wood base Box Drain [325]				
332	325	Fill	Fill (332) of Box Drain [325]	В	Sediment in Wooden based Box Drain [325]				
333	325	Fill	Wood base (333) of Box Drain [325]	В	Wood base of Box Drain [325]				
326	326	Structure	End of platform [326]	В	C19th Departure Platform [326]				
329	330	Fill	Fill (329) of Box Drain [330]	В	Sediment in Narrow Box Drain [330]				
330	330	Structure	Box Drain [330]	В	C19th Narrow Box Drain [330] flowing into Wider Box Drain [321]				
334	335	Fill	Fill (334) of sondage trench [335]	В	Redeposited fills in sondage [335]				
335	335	Cut	Cut [355] of sondage [335]	В	Sondage to investigate extent of archaeology [3395]				
338	339	Fill	Fill of sondage trench [339]	В	Redeposited fills in sondage [339]				
339	339	Cut	Cut [339] of sondage [339]	В	Sondage to investigate extent of archaeology [339]				
340	340	Cut	Cut [340] of modern utility trench [340]	В	C20th Trench for Electrical Services [340]				
341	340	Fill	Fill (341) of modern utility trench [340]	В	Backfill into Trench [340]				
345	340	Fill	Electricity ceramic tile (345) in utility trench [340]	В	Electrical Ceramic Tiles in Trench [340]				
342	342	Cut	Cut [342] of water utility trench [342]	В	C20th Trench cut for Water Pipe [342]				
343	342	Fill	Primary fill (343) of water utility trench [342]	В	Reddish Brown Sand Primary Backfill for Water Pipe [342]				
344	342	Fill	Secondary fill (344) of water utility trench [342]	В	Black clinker Secondary Fill for Water Pipe [342]				
346	342	Fill	Metal pipe (346) in water utility trench [342]	В	C20th Water Pipe [342]				
347	347	Cut	Cut of stone lined Box Drain (350)	В	Trench Cut for Box Drain [357]				
348	347	Fill	Pink angular stone fill of [347]	В	Pink Angular Stones Compacted on Top of Box Drain Cap [357]				
349	347	Fill	Packing stones [347]	В	Stones Compacted at Box Drain Edges [347]				
347	350	Cut	Cut for Box Drain [350]	В	C19th Box Drain [347]				
351	347	Fill	Fill inside Structure [350]	В	Sediment Inside Box Drain [350]				

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As			
350	350	Structure	Box Drain [350]	В	C19th Box Drain with wood base[350]			
391	350	Fill	Wood base to Box Drain [350]	В	Wood in base of Box Drain [350]			
389	352	Fill	Gravelly sand in [352]	В	Natural Sandy Gravely Deposit in [352]			
390	352	Fill	Fine sand in [352]	В	atural Sand Layer in [352]			
353	352	Fill	Black clinker layer in [352]	В	Redeposited Black Clinker in [352]			
388	352	Fill	Sandy clay deposit in [352]	В	Redeposited Sandy Clay in [352]			
352	352	Cut	Cut of sondage [352]	В	Sondage to investigate deposits (353) (388) (389) (390)			
355	354	Structure	Box Drain [355] in [354]	В	C19th Box Drain [355]			
356	354	Fill	Fill inside Structure [355]	В	Internal Fill of Box Drain [355]			
364	354	Fill	Fill of sondage [354]	В	Fill removed during excavation of Sondage [354]			
354	354	Cut	Cut of sondage [354]	В	Sondage to investigate Box Drain [355]			
357	357	Cut	Cut of circular feature in [354]	В	C20th Bore Hole [357] ?			
358	357	Fill	Fill of circular feature in [354]	В	Black Clinker Fill of Bore Hole [357]			
359	359	Cut	Cut of black linear [359]	В	C20th Water Service Pipe same as [342] (343) (344)			
360	359	Fill	Fill of black linear [359]	В	Back fill of trench for Water Pipe [359]			
361	361	Cut	Cut of electrical trench [361]	В	C20th Electrical Services Trench [361]			
362	361	Fill	Fill of electrical trench [361]	В	C20th Back fill for trench of [361]			
365	368	Fill	Fill of cut[366]	В	Backfill of Trench for Box Drain [368]			
366	368	Cut	Cut of trench for Box Drain [368]	В	Trench cut for Box Drain [368]			
367	368	Fill	Fill of Box Drain [368]	В	Internal sediment of Box Drain [368]			
368	368	Structure	Box Drain [368]	В	C19th Brick and Capped Box Drain [368]			
369	372	Fill	Fill of cut [370]	В	Backfill of Trench for Box Drain [372]			
370	372	Cut	cut for Box Drain [372]	В	Trench cut for Box Drain [372]			
371	372	Fill	Fill of Box Drain [372]	В	Internal sediment of Box Drain [372]			
372	372	Structure	Box Drain [372]	В	C19th Brick and Capped Box Drain [372]			
374	372	Deposit	Black deposit adjacent to Box Drain [372]	В	C19th Redeposited Black deposit [374]			
375	372	Deposit	Black deposit to the North East of Box Drain [372]	В	C19th Redeposited Black deposit [375]			
428	372	Cut	Cut related to (375) and (372)	В	Cut related to (375) and (372)			
373	373	Deposit	Black deposit adjacent to Box Drain [368]	В	C19th Redeposited Black deposit [373]			
427	375	Deposit	Sand layer between (375) and (392)	В	C19th Redeposited Sand Layer (427)			

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As			
				B WB				
378	376	Deposit	Clay deposit beneath (?) [376]	В	Natural Clay and Cobble Deposit			
376	376	Structure	Semi circular concrete feature - Possible turntable base	В	C19th Merchandise Station Turntable Base [376]			
377	377	Structure	Sub rectangular concrete feature - Possible turntable base	В	C19th Merchandise Station Turntable Base [377]			
379	381	Fill	Fill of cut[380]	В	Trench backfill of footing [380]			
380	381	Cut	Cut for foundation wall [381]	В	Trench for concrete footing [380]			
381	381	Structure	Hudson House Foundation wall [381]	В	C20th Concrete footing of Hudson House [380]			
382	384	Fill	Fill of cut [383] for Structure [384]	В	Trench backfill of footing [384]			
383	384	Cut	Cut for concrete footing [384]	В	Trench for concrete footing [384]			
384	384	Structure	Hudson House Foundation wall [384]	В	C20th Concrete footing of Hudson House [384]			
385	385	Deposit	Soft sand deposit adjacent to [377]	В	Light yellow sand natural layer [377]			
386	386	Deposit	Gravelly alluvial sand deposit adjacent to [376]	В	Coarse Gravel Sand Natural Deposit [386]			
387	387	Deposit	Clay deposit adjacent to Box Drain [368]	В	Natural Clay layer [387]			
392	392	Deposit	Black deposit adjacent to Box Drain [372]	В	C20th Redeposited black silty clay layer [392]			
393	393	Structure	Brick Structure - wall foundation [393]	В	1841 Merchandise Station Brick foundation [393]			
412	393	Structure	Large Sandstone Foundation Stones supporting [393]		Large Sandstone blocks on top of (415)			
414	393	Fill	Rubble mortar deposit layer under (415)	В	C19th CBM and mortar base under (415) part of [393]			
415	393	Fill	Sandy Fill (415) sealing (414)	В	C19th Layer of Sand between (414) and (412)			
425	393	Fill	Fill of cut [426]	В	Back fill of cut [426] of Wall [393]			
426	393	Cut	Cut for wall [393]	В	Cut for wall [393]			
394	394	Structure	Concrete lift shaft base (?) [394]	В	C20th Concrete Lift Shaft Base Hudson House [394]			
395	394	Fill	Fill of cut [396]	В	Trench backfill of Lift Shaft [394]			
396	394	Cut	Cut for Structure [394]	В	Trench Cut for Lift Shaft [394]			
397	398	Structure	Arc of turntable base [398]	В	Merchandise Station turntable arc [397] of Turntable [398]			
398	398	Structure	Centre of turntable [398]	В	Merchandise Station turntable centre [398]			
399	399	Structure	Victorian slabs [399]	В	C19th sandstone flooring slabs [399]			
400	400	Structure	Millstone grit slab Roman [400]	В	Roughly dressed Roman Millstone Grit block [400]			
401	401	Structure	Roman Millstone grit block [401]	В	Roman Millstone Grit Block unknown Function [401]			
402	402	Structure	Large millstone grit slab [402]	В	C19th Coarse Grained Sandstone Base Layer Grooved Block [402]			
403	403	Structure	Large millstone grit slab [403]	В	C19th Coarse Grained Sandstone Base Layer Grooved Block [403]			

	Feature	Type	Description	Area	Identified As				
Number N	Number	,,	·	A SMR					
				B WB					
404 40	104	Structure	Irregular coarse grain block [404]	В	C19th Coarse Grained Sandstone Base Layer Grooved Block [404]				
405 40	405	Structure	Irregular coarse grain block [405]	В	C19th Coarse Grained Sandstone Block [405]				
406 40	106	Structure	Bevelled coarse grain block [406]	В	C19th Coarse Grained Sandstone Cuboid [406]				
407 40	407	Structure	Coarse grain block [407]	В	C19th Coarse Grained Sandstone Base Layer Grooved Block [407]				
408 40	408	Structure	Coarse grain block [408]	В	C19th Coarse Grained Sandstone Cuboid [408]				
409 40	109	Structure	Rectangular block [409]	В	C19th Coarse Grained Sandstone Cuboid [409]				
410 4:	410	Structure	Sandstone socketed block [410]	В	C19th Fine Grained Sandstone Socketed block [410]				
411 42	411	Structure	Sandstone socketed block [411]	В	C19th Fine Grained Sandstone Socketed block [410]				
413 43	413	Deposit	Black clinker deposit over [397] and [398]	В	C20th Black clinker deposit over [397] and [398]				
416 39	393	Cut	Cut of sondage [416] into [393]	В	Test sondage to investigate elevations of Merchandise Station Wall [393]				
417 43	419	Fill	Metal pipe in [419]	В	C20th Black Metal Pipe in [419]				
418 43	419	Fill	Fill of [419]	В	Back Fill of Trench for [419]				
419 43	419	Cut	Cut of service trench [419]	В	Service Trench [419]				
420 42	122	Fill	Metal pipe in [422]	В	C20th Black Metal Pipe in [422]				
421 42	122	Fill	Fill of [422]	В	Back Fill of Trench for [422]				
422 42	122	Cut	Cut of service trench [422]	В	Service Trench [422]				
423 42	124	Fill	Fill of sondage [424]	В	Test Sondage Backfill				
424 42	124	Cut	Cut of sondage [424]	В	Test Sondage cut [424]				
429 42	129	Structure	Large metal hinge [429]	В	Large Iron? Door hinge [429]				
430 43	430	Structure	Coarse sandstone millstone grit [430]	В	C19th Coarse Grained Sandstone Socketed Block [430]				
431 43	431	Structure	Coarse sandstone slab [431]	В	C19th Coarse Grained Sandstone Socketed Block [431]				
432 43	132	Cut	Cut [432] of bulk section Block 4	В	Bulk Section [432]				
433 43	433	Structure	Foundation wall SE facing [433]	В	1841 Merchandise Station Brick foundation [433]				
455 43	433	Cut	Cut for foundation wall [433]	В	Cut for a C19th-20thth Brick footings[433]				
456 43	433	Fill	Fill of cut [455]	В	Back fill around Brick footings[433]				
434 43	134	Structure	Inspection chamber [434]	В	C20th Inspection Chamber [434]				
435 43	134	Fill	Internal fill of [434]	В	Internal fill of Inspection Chamber [434]				
436 43	436	Structure	Foundation wall SE facing [436]	В	1841 Merchandise Station Foundation Wall with Socketed slab [436]				
437 43	437	Cut	Cut of linear feature [437]	В	C20th Machine Cut linear trench [437]				
438 43	137	Fill	Fill of [437]	В	Trench Backfill for [437]				

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As				
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439	441	Cut	Cut for structure [441]	В	Trench Cut for C19th Box Drain [441]				
440	441	Fill	Outer fill of structure [441]	В	Trench backfill of [441]				
441	441	Structure	Brick Box Drain	В	C19th Brick Culvert Base [441]				
442	442	Structure	Single layer of Bricks Wall [442]	В	19th Brick Wall/Floor Foundation [442]				
443	443	Cut	Cut for pipe [443]	В	Trench for Pipe [433]				
444	443	Fill	Pipe in cut [443]	В	C20th Service Pipe [433]				
445	443	Fill	Fill of cut [443]	В	Backfill of Trench for Pipe [433]				
446	446	Structure	Pile in Block 4	В	C20th Concrete Pile in Block 4 Hudson House				
447	446	Cut	Cut for pile [446]	В	Cut for Concrete Pile in Block 4				
448	446	Fill	Fill of pile cut [447]	В	Back fill around Concrete Pile in Block 4				
449	449	Structure	Terminus of Box Drain [449]	В	C19th Box Drain Terminus [449]				
450	450	Structure	Inspection chamber [450]	В	C19th Inspection Chamber ?				
451	451	Fill	Utility pipe	В	C19th Service Pipe				
452	452	Structure	Pile in Block 4	В	C20th Concrete Pile in Block 4 Hudson House				
453	452	Cut	Cut for pile in block 4 [452]	В	Cut for Concrete Pile in Block 4				
454	452	Fill	Fill of pile [452]	В	Back fill around Concrete Pile in Block 4				
457	457	Structure	Pile in Block 4	В	C20th Concrete Pile in Block 4 Hudson House				
458	457	Cut	Cut for pile [457]	В	Cut for Concrete Pile in Block 4				
459	457	Fill	Fill of cut [458]	В	Back fill around Concrete Pile in Block 4				
460	460	Structure	Pile in Block 4	В	C20th Concrete Pile in Block 4 Hudson House				
461	460	Cut	Cut for pile [460]	В	Cut for Concrete Pile in Block 4				
462	460	Fill	Fill of cut [461]	В	Back fill around Concrete Pile in Block 4				
463	463	Structure	Pile in Block 4	В	C20th Concrete Pile in Block 4 Hudson House				
464	463	Cut	Cut for pile [463]	В	Cut for Concrete Pile in Block 4				
465	463	Fill	Fill of cut [464]	В	Back fill around Concrete Pile in Block 4				
466	466	Cut	Cut for pipe [451]	В	Trench cut for C19th Service Pipe [451]				
467	466	Fill	Fill of cut [466]	В	Trench backfill of C19th Service Pipe [451]				
468	468	Structure	Worked sandstone block [468]	В	C19th Sandstone kerb stone [468]				
469	469	Structure	Worked sandstone block [469]	В	C19th Sandstone kerb stone [469]				
470	470	Structure	Worked sandstone block [470]	В	C19th Sandstone kerb stone [470]				

Context Number	Feature Number	Туре	Description	Area A SMR	Identified As				
				B WB					
471	471	Structure	Worked sandstone block [471]	В	C19th Sandstone kerb stone [471]				
472	472	Excavation	North - West facing section WB block C	В	North - West facing section Block C				
473	473	Excavation	North - West facing section WB block C	В	North - West facing section Block C				
474	475	Fill	Internal fill of Box Drain [475]	В	Internal sediment of C19th Box Drain [475]				
475	475	Structure	Brick Box Drain [475]	В	C19th Brick Box Drain [475]				
476	475	Fill	Metal pipe running beneath Box Drain [475]	В	Metal Pipe [476] cutting [475]				
477	477	Deposit	Clay sand within clinker and rubble (477)	В	C20th Redeposited back fill [477]				
478	478	Structure	Modern brick structure [478] inspection chamber?	В	C20th Inspection Chamber [478]				
479	478	Fill	Redeposited sand over [478]	В	Redeposited sand over [478]				
480	481	Fill	Internal fill of Box Drain [481]	В	Internal sediment of Box Drain [481]				
481	481	Structure	Box Drain [481]	В	C19th Brick Box Drain [481]				
482	483	Fill	Fill of foundation trench [483]	В	Trench cut for Wall [484]				
483	483	Cut	Foundation trench cut related to wall [484]	В	Trench Backfill for Wall [484]				
484	484	Structure	Brick wall [484]	В	C19th Brick Wall [484]				
485	485	Structure	Concrete pile [485]	В	Concrete Pile [485] in Block 3 Hudson House				
486	486	Structure	Concrete foundation [486]	В	Concrete Foundations [486] in Block 3 Hudson House				
487	487	Structure	Concrete pile [487] same as [543]	В	Concrete Pile [487] in Block 3 Hudson House				
488	488	Fill	Metal pipe [488]	В	C19th Metal Pipe [488]				
489	489	Structure	Brick wall [489]	В	1841 Merchandise Station Brick foundation [489]				
490	489	Structure	Stone foundation to brick wall [489]	В	1841 Merchandise Station Brick foundation [490]				
491	491	Structure	Brick wall [491]	В	C19th disturbed brick wall				
492	492	Structure	Concrete pile [492]	В	C20th Concrete Pile [492] in Block 3 Hudson House				
493	493	Structure	Concrete pile [493]	В	C20th Concrete Pile [493] in Block 3 Hudson House				
494	494	Structure	Concrete pile [494]	В	C20th Concrete Pile [494] in Block 3 Hudson House				
495	495	Structure	Concrete pile [495]	В	C20th Concrete Pile [495] in Block 3 Hudson House				
496	496	Structure	Brick spread on concrete [496]	В	C20th Brick spread [496] on concrete				
497	497	Structure	Victorian retaining boundary wall [497]	В	C19th century brick retaining wall [497]				
522	497	Fill	Brick wing wall buttresses of [497]	В	1841 winged wall buttresses (8 in total)				
498	497	Fill	Ghost Sign on [497]	В	C20th 'Dumping of Litter is Strictly Forbidden' Ghost Sign (498) on wall [497]				
504	497	Fill	Rebar / concrete from Hudson House in [497]	В	Rebar and concrete scarring from Hudson House fixtures to [497]				

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As			
499	497	Fill	Beam slot within (500) in [497]	В	Post 1841 Beam slots in Wall Base Plinth Sandstone Trim (500)			
500	497	Fill	Wall base plinth with sandstone ashlar trim in [497]	В	1841 Wall Base Plinth with Ashlar Trim in [497]			
501	497	Fill	Beam slot within [497]	В	Post 1841 Beam Slots in [497]			
502	497	Fill	Archway brick 1 in [497]	В	Post 1841 Brick Archway 1 in [497]			
503	497	Fill	Archway brick 2 in [497]	В	Post 1841 Brick Archway 2 in [497]			
505	497	Fill	Diagonal fill in [497]	В	Post 1841 Diagonal fill in possible Flue Scarring [497]			
506	497	Fill	Diagonal fill in [497]	В	Post 1841 Diagonal fill in possible Flue Scarring [497]			
511	497	Fill	Concrete water channel [497]	В	Concrete Box Drain associated with Hudson House attached to [497]			
512	497	Fill	Wood and metal support in [497]	В	Cast Iron Shoes set into [497] associated with Hudson House			
513	497	Fill	Brick wall addition to [497]	В	C20th Brick wall base plinth constructed over (500) in [497]			
520	497	Fill	20th century wall base plinth with concrete topping	В	C20th Brick wall base plinth with concrete trim constructed over (500) in [497]			
521	521	Structure	Hudson House	В	1967-2018 Hudson House			
523	497	Fill	Archway brick 3 in [497]	В	Post 1841 Brick Archway 3 in [497]			
524	497	Fill	Brick Column with plinth under (523)	В	Post 1841 brick column under (523) Brick Archway 3			
525	497	Fill	Piece meal red brick plinth at base of (505)	В	Post 1841 piece meal plinth at the base of (505)			
526	497	Fill	One of two Parallel Brick infills into (500)	В	Post 1841 Parallel Brick Infill into [497]			
527	497	Fill	Two of two Parallel Brick infills into (500)	В	Post 1841 Parallel Brick Infill into [497]			
528	497	Fill	Two Mortar/Plaster features in [497]	В	C20th Two Mortar/Plaster features in [497]			
507	507	Structure	Concrete pile in Block 3	В	C20th Concrete Pile in Block 3 Hudson House			
508	508	Structure	Concrete pile in Block 3	В	C20th Concrete Pile in Block 3 Hudson House			
509	510	Fill	Fill of trench [510]	В	Back fill for foundation trench [510]			
510	510	Cut	Cut of foundation trench for piles [492] [495] [507] and [508]	В	Foundation trench [510] for Block 3 piles			
514	514	Structure	Brick structure [514]adjacent to wall [497]	В	C19th brick structure adjacent to [497]			
515	516	Fill	Fill of Box Drain [516]	В	Internal fill of Box Drain [516]			
516	516	Structure	Brick Box Drain [516]	В	C19th Brick Box Drain [516]			
517	517	Structure	Brick structure [517]	В	1841 Surface Water Box Drain/ Sink Gully			
531	517	Fill	Fill of structure [517]	В	Internal fill of Box Drain terminus [517]			
518	518	Structure	Brick structure [518]	В	C20th brick foundations [518]			
519	519	Structure	Brick structure wall [519]	В	1841 Merchandise Station Brick foundation [519]			

Context	Feature	Туре	Description	Area	Identified As				
Number	Number			A SMR B WB					
529	529	Structure	Inspection chamber	В	C20th Inspection Chamber [529]				
530	530	Structure	Inspection chamber	В	C20th Inspection Chamber [530]				
532	532	Structure	Concrete pile	В	C20th Concrete Pile [532] in Block 3 Hudson House				
533	533	Structure	Concrete pile	В	20th Concrete Pile [533] in Block 3 Hudson House				
534	534	Structure	Concrete pile	В	C20th Concrete Pile [534] in Block 3 Hudson House				
535	535	Structure	Brick wall [535]	В	C19th Brick Foundation Wall perpendicular to [497]				
536	535	Cut	Cut for structure [535]	В	Trench cut for [535]				
537	535	Fill	Fill of structure [535]	В	Trench backfill of [535]				
538	538	Structure	Large Box Drain [538]	В	Large C19th Box Drain [538] built into [497]				
539	538	Cut	Cut for Box Drain [538]	В	Trench cut for [538]				
540	538	Fill	Fill for Box Drain [538]	В	Back fill of trench for [538]				
558	538	Fill	Internal fill of Box Drain [538]	В	Internal sediment of Box Drain [538]				
541	541	Structure	Brick small Box Drain [541]	В	C19th Box Drain [541]				
559	541	Fill	Internal fill of Box Drain [541]	В	Internal sediment of C19th Box Drain [541]				
542	542	Structure	Concrete pile [542]	В	C20th Concrete Pile [542] in Block 3 Hudson House				
543	543	Structure	Concrete pile [543] same as [487]	В	C20th Concrete Pile [543] in Block 3 Hudson House				
544	544	Structure	Concrete pile [544]	В	C20th Concrete Pile [544] in Block 3 Hudson House				
545	545	Structure	Concrete pile [545]	В	C20th Concrete Pile [545] in Block 3 Hudson House				
546	546	Structure	Concrete pile [546]	В	C20th Concrete Pile [546] in Block 3 Hudson House				
547	547	Structure	Brick wall with brick trim [547]	В	C19th Brick linear structure [547]				
548	547	Cut	Cut for wall [547]	В	Trench cut for [547]				
549	547	Fill	Fill of wall [547]	В	Trench backfill fro [547]				
553	547	Fill	Mortar sample wall [547]	В	Mortar sample from C19th structure [547]				
550	550	Structure	Brick wall [550]	В	C20th brick wall perpendicular join with [497]				
551	551	Structure	Curved brick structure [551]	В	C19th brick redeposited tumble				
552	552	Structure	Curved brick structure [552]	В	C19th brick redeposited tumble				
554	554	Structure	Brick wall [554] encasing floor [555]	В	C19th brick wall [554] encasing block paving [555]				
555	555	Structure	Block paving [555] in [554]	В	C19th Block paving adjacent to [497]				
556	556	Structure	Small brick Box Drain [556]	В	C19th Box Drain [556]				
557	556	Fill	Internal fill of Box Drain [556]	В	Internal sediment of [556]				

Context Number	Feature Number	Туре	Description	Area A SMR B WB	Identified As			
560	560	Structure	Brick wall [560]	В	C19th brick wall foundations			
561	561	Deposit	Natural	AB	Glacial till comprising sandy clay, clayey sand and clay with erratic pebbles, cobbles and boulders			
562	562	Structure	Concrete pile [562]	Α	Concrete Pile [562] in Block 2 Hudson House			
563	563	Cut	Service trench	В	C20th service trench associated with structure [310]			
564	564	Cut	Service trench	В	C20th service trench associated with structure[563]			
565	565	Cut	Service trench	В	C20th service trench possibly with structure [310] cuts structure [324]			
566	566	Cut	Cut [566] of services trench	В	C20th service trench cuts structure [324]			
567	567	Structure	Concrete pile [567]	В	C20th Concrete Pile [567] in Block 2 Hudson House			
568	568	Structure	Concrete pile [568]	В	C20th Concrete Pile [568] in Block 2 Hudson House			
569	569	Structure	Concrete pile [569]	В	C20th Concrete Pile [569] in Block 2 Hudson House			
570	570	Structure	Concrete pile [570]	В	C20th Concrete Pile [570] in Block 2 Hudson House			
571	571	Structure	Concrete pile [571]	В	C20th Concrete Pile [571] in Block 2 Hudson House			
572	572	Structure	Concrete Pile [527]	В	C20th Concrete Pile [572] in Block 2 Hudson House			
573	573	Structure	Concrete Pile [573]	В	C20th Concrete Pile [573] in Block 2 Hudson House			
574	574	Structure	Concrete pile [574]	В	C20th Concrete Pile [574] in Block 2 Hudson House			
575	575	Structure	Concrete pile [575]	В	C20th Concrete Pile [575] in Block 2 Hudson House			
576	576	Structure	Concrete pile [576]	В	C20th Concrete Pile [576] in Block 2 Hudson House			
577	577	Structure	Concrete pile [577]	В	C20th Concrete Pile [577] in Block 2 Hudson House			
578	578	Structure	Concrete pile [578]	В	C20th Concrete Pile [578] in Block 2 Hudson House			
579	579	Cut	Manhole structure [584] next to structure [393]	В	C 20th service inspection chamber associated with structure [529]			
580	580	Cut	Service trench	В	C20th service trench next to structure[393]			
581	581	Cut	Electric cable	В	C20th Electrical Services Trench not excavated			
582	497	Fill	Weep Holes in wall [497]	В	C19th Weep Holes for Retaining Wall [497]			

CONTEXT DATA

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
1	A	1	Fill	Black (7.5YR 2/1) 100% tarmac surface over area A.	Laver	Rectangular	29.00	8.50	0.14	2,13	
2	A	2	Fill	Red and Light grey (10YR 7/2 10R 4/6 red) loose stony gravel, angular fill (80% angular stone 20% CBM) (sub base) with fragmented red brick inclusions. Brick 20th-21st C. Related context number (1). Spread sporadically over area A. CBM: Mid 19th+ Brick	Layer	Rectangular	29.00	8.50	0.25	2, 13	37
3	А	3	Fill	A black (10YR 2/1) gravel 30% and clinker 70% layer of loose/medium compaction found patchy across Area A. Sporadic deposit of clinker/gravel waste material possibly associated with past railway activity. CBM: Mid 19th+ Floor, Post medieval brick. Glass: Undated pale green sherd. 40 sherds of blue green 19th thick obscured window glass. Slag: Cinder.	Layer	Rectangular	29.00	8.50	0.10		49
4	Α	4	Layer	Number allocated to site hand cleaning layer for finds within Area A.		Rectangular	29.00	8.50			64,65,66, 67,68
5	Α	5	Fill	A light brownish grey (7.5YR 4/3) rubble deposit of mixed mortar (40%) and brick (60%). Rubble deposit - possibly related to levelling of the area ahead of the present car park. There does not appear to be a cut - it is likely that this deposit filled a pre-existing depression in the ground. Related context number: (6). Glass: 2 pale green and green sherds from a soda or mineral water bottle. 2 sherds of colourless wire mesh window glass. Pottery: a deposit consisting of brick and mortar contained a small group of sherds of mid to late C19 th . All were Whitewares, one transfer printed and two with relief-moulded decoration. Animal Bone: 1 fragment medium.		Rectangular	29.00	8.50	0.24	4,7,8 , 12	
6	Α	6	Structure								33, 34
7	A	7	Cut	Cut related to brick structure [9]In section, the cut is at approximately a 45° angle. In plan, again the cut runs at about a 45° angle, it is wider at the section edge, narrowing to meet the eastern corner of structure [9]. Related contexts: (8), (9). Cut can be seen running directly underneath the levelling layers for the modern car park. CBM: 17th+ Pan, Post-medieval brick Roman? Stone peg? Pottery: a small assemblage of late post-medieval and early modern sherds.	Sub-Square	Sides: steeply sloping Bottom: Flat	0.67 ex	0.92	0.33		
9	Α	9	Structure								72

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
8	A	10	Fill	Fill is very dark and mixed. Frequent inclusions of fine rubble, small stones, and gravel. Soft light greyish brown (10YR 4/3), silt (80%), clay (10%), gravel (5%), fine (3%) small stones (2%). Fill related to building of brick structure [10]. Related context numbers [7] (9). Fill of cut made to insert brick structure (10).			0.73 ex	0.24 ex	0.30 ex		
10	Α	10	Structure	Animal Bone: 1 unidentified animal bone large mammal.							
11	Α	11	Structure	Glass: 2 sherds of C19th obscured glass.							71
12	A	13	Fill	Fill of a rectangular rubble filled pit. The only finds were 2 fragments of thin glass. The fill was a loose brown (7.5YR 42) around 40% brick, in a sandy mortar matrix (60%). All of the bricks were broken, one had a yellowish coating. This may be railway related, with the rubble acting as a structural base (platform?). Cut by context number [11]. CBM: Mid 19th+ Brick, Medieval brick Glass: 2 sherds of thin window glass.	Rectangular	Flat based U	1.92	0.99	0.12	1, 2	74
13	А	13	Cut	Cut of a shallow pit, filled with rubble. It had a flat base, cut down to a fine yellow natural sand. It seems to be cut by the drain number [11]. The feature may have been much larger than indicated, and has been cut by a number of later drains.			1.92	0.99	0.12	1, 2	
14	А	14	Cut	Cut of trench for spoil pipe. Edges are indistinct due to disturbance from other services; however, they appear to have originally been close to vertical. Cut of trench for spoil pipe, which exits inspection chamber (9) on its northern side. Related context numbers (15) (16).	Linear		0.60 ex	0.60	0.24 ex	24	77
15	А	14	Fill	Fill of cut [14] Fill appears a firm dark blackish brown (10YR 3/2) mixed, sandy(10%) silt (70%) and rubble(30%). Rubble includes brick, stone, and flint. Clinker similar to (13) also visible mixed into this deposit. Fill of spoil pipe trench. Related context numbers [14] (16).			0.60 ex	0.60	0.24 ex	24	70
16	А	14	Fill	Dark orangey brown (2.5YR 3/6) Ceramic spoil pipe. Related context numbers [14] (15).	Linear	Circular	0.60 ex	0.20	0.14 ex	7, 24	
17	Α	17	Cut	Cut not visible, must be precisely sized to fit structure (6). Cut related to structure (6). Related context numbers (6) (18).	Sub oval	Steep sides, Flat bottom	0.67	0.24	0.32	7, 12	
18	А	17	Fill	Information for fill taken from between stones. Soft, medium brown orange (7.5YR 4/4) Very fine sand(90%), slightly sticky with clay (10%). Fill of [17]. Cut/fill appears to directly reflect the shape/size of the structure (6) placed into it. Related context numbers (6) [17].			0.67	0.24	0.32	4, 7, 12	
21	А	21	Cut	Rounded V-shape. Flat bottom. NE side cuts vertical. NW side cuts graded 45°. Trench dug to house water pipe.	Linear		Whole site	0.32	0.16 ex	10, 17, 27, 35	
22	А	21	Fill	Fill of modern blue water pipe. Loose, Yellowy brown (2.5Y/4/3) mixed balance of silt and sand. Pockets of pure sand. CBM 5%. Cobbles (10%) are a mix of sandstone and limestone. Seen in SE edge of trench cutting immediately from tarmac (1). The most recent phase of activity. Seems to cut everything else on site. Running NW/SE axis. Modern water pipe.	Linear		Whole site	0.32	0.16 ex	10, 17, 27, 35	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
23	А	23	Cut	Mostly seen in Plan. SW side cut by modern water pipe [21]. Runs between two manhole covers. Trench cut for installation of modern drainage system. Large cut. Unexcavated.	Linear		12.00	1.20	0.25 ex	18, 28	
24	А	23	Fill	Not fully excavated. Loose, Yellowy brown (5Y 6/3) balanced mix of sand and silt (85%). Inclusions of CBM (10%), sandstone and limestone (5%). Fill of cut [23] for installation of modern manholes. Fill of trench cut for modern manhole/sewage system.	Linear		12.00	1.20	0.25 ex	18, 28	
25	А	26	Fill	Mixed backfill of trench/cut [26] running NW/SE through middle of site. Moderate/Loose, dark grey brown (2.5Y 4/5). 10% CBM, 5% limestone.	Linear		1.50 ex	0.60 ex	0.20 ex	6, 28	
26	А	26	Cut	Cut containing mixed fill (25) running across N half of site. Cuts nearly all other features so likely most recent. CBM: Mid C19th+ Brick	Linear		1.50 ex	0.60 ex	0.20 ex	6, 28	
27	А	27	Cut	Cut of drain seen in plan and partially in section. Linear cut of drain/manhole/pipe.	Linear			1.30		25	
28	A	28	Fill	Moderate, orange grey brown (2.5Y 4/2). 15% CBM, 5% medium cobbles. Fill of modern drain sondage. Mixed fill of cut [27], unexcavated but thought to relate to manhole/drain.	Linear			1.30		25	
29	A	29	Fill	Sondage, which reveals the elevations of, structures (11) and (62). Sondage cut to reveal structure (11) and structure (62). Related context numbers (11) (37) (38) (12) [13] (59) [61] (62) (63) [64] and (65). Medium Brown orange. Glass: 1 sherd of pale green windwo glass. Metal and Small Finds Copper Alloy Strip. Slag: Cinder.		Vertical edges, Flat base	1.63	0.39	0.18		
30	А	30	Fill	Sondage to expose and reveal structure (36). Glass: 3 sherds of brown and blue green glass from bottles of unknown function. 1 sherd of obscured window glass.	Square	Rectangular	1.50	1.30	0.30	17, 27	
31	A	31	Fill	Predominantly sandy clay mixed with rubble, this sondage was excavated to establish the sequence of utilities and services in the NW corner of the site. Revealed a number of rubble deposits, plus at least 4 services trenches. The sondage was originally taken down 0.2m, then a further 0.2m in the western half, before an early sand filled services trench was excavated down to a depth of 0.94m	Rectangular	Flat based U	3.31	3.02	0.94	13,14,15,25	
32	А	32	Fill	A sondage that extended part way across the front of Hudson House, turned NW and then back to the SE. It was initially excavated to establish the sequence of the utilities across the site, later extended to reveal structures. The sondage extended around 3 structures [10], [49] and [69].	Inverted J shape	Flat based U	11.53	2.22		18, 19	
33	A	33	Fill	Sondage excavated around 2 drains. Quite large number of glass fragments, most with lines on them, was recovered. Also a flint, which shows evidence of being struck, though this could be natural. An iron	Square		1.70	1.60	0.32		

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				object (nail?) was also found. Percentage of fill: 75%. Most finds were probably derived from fill (44), though this can not be ascertained, as some may have come from the other rubble deposit. Related context numbers (44), (47), (48), [49], (50), (51), [52], (53) and [54]. Glass: 4 blue green and pale blue glass sherds from late C19th bottles including soda. 44 sherds of C19th obscured window glass.					V7		
34	Α	34	Cut	Cut for manhole.							
35	А	36	Fill	Fill inside manhole 36. Loose, dark brown (10YR 3/2) Silty build up inside drain/manhole.	Rectangle		0.56	6.23		27	
36	Α	36	Structure								73
37	A	36	Fill	Very little removal of this deposit, as the drain was placed in a cut which was almost exactly the correct dimensions. Only seen for 1-2cm round the outside of drain (11). Related context numbers (11) [38] (39). The loose, very dark brown (10YR 22) backfill consisted of a mixed rubble and clinker material (90%). Backfill for the drain (11).	Linear (right angle)	Flat based U	3.22	0.44	0.21	3, 4	
38	A	38	Cut	Cut for a brick drain (11). The cut was very regular with straight sides and a flat base. It was cut down to natural sand. This was a cut for a brick drain. It was similar in nature to the other drain cuts in the area where they were very precisely dug, and then the bricks placed hard up against the edges of the cut.	Linear (right angle)	Flat based U	3.22	0.44	0.21	3, 4	
39	А	38	Fill	The fill comprised a firm 100% silty black (10YR2/1) material, almost certainly caused by the water washing down through the drain, depositing the silty layers. This fill was sampled during the evaluation trench phase, and again during the excavation.	Linear (right angle)	Flat based U	3.22	0.20	0.05	3, 4	2
20	А	41	Fill	Hard, dark orangey brown (7.5YR 3/4. Related context numbers (6) (42) [41]. Soil pipe.	Linear	Circular	0.83 ex	0.17	0.07	4, 7, 8, 12	
41	А	41	Cut	Cut of a drain probably modern, possibly related to the construction of Hudson House The edges are vertical, probably machine cut.	Linear	Vertical edges, Flat base.	0.83 ex	0.53	0.46	4, 7, 8, 12	
42	A	41	Fill	Fill of drain [41]. Consisting of a medium brownish orange (7.5YR4/4) clayey (10%) sand (80%) and some clinker (5%), with stones (2%) and gravel (3%) of varying sizes. 19th century back fill with dedeposited dumps of artefacts of various periods. CBM: 14-16th? Medieval brick? Roman? Stone peg. Mortar lime based Glass: 2 olive green and blue green sherds from 19th soda bottles. Lithics: 1 piece of natural wolds abraded flint. Pottery: L1st-E3rd A single sherd of Ebor ware probably from a large bowl. Metal and Small Finds: Copper Alloy Tube Fragment	Linear	Flat based U	0.83 ex	0.53	0.43 ex	4, 7, 8, 12	
19	А	43	Fill	A services trench along the northern edge of the trench, containing a lead pipe. The backfill contained a large iron object, possibly, a sleeper nail.	Linear	Flat based U	1.57 ex	0.32	0.25	3, 4, 7	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				The trench and pipe have been cut by a later event, but appears again some 3.00m to the northeast. Loose, very dark brown (10YR 2/2) makes 95% of fill. Fill of [17] Related to structure (6). Probably a water pipe, leading directly under Hudson house. The total length was 6.65m, although a layer services pipe removed the central part. Related context numbers (40) and [43]. Metal and Small Finds:Iron object							
40	A	43	Fill	Fill surrounding a lead pipe. There were. The fill consisted of loose very dark brown clinker (95%), mixed with a small amount of rubble (5%). (10YR2/2) Fill compact seems as though there must have been a heap of clinker relating to the Victorian railway somewhere nearby, as it has been used to backfill a number of features in the area, in this instance, to surround a lead services pipe.	Linear	Flat based U	6.56	0.32	0.25	3, 4	
43	А	43	Cut	Cut for a lead services pipe. It was laid to the west of drain (11). It was cut down to natural sand, with regular straight sides and a flat base. After the services trench was cut, some clinker was put down, the lead pipe was laid, and then more clinker was used to backfill the trench.			6.56	0.32	0.25	3, 4	
44	A	44	Layer	A firm brown silty clay (50%) with rubble and some broken brick (50%). 7.5YR4/3. Initially exposed in trench 31, this is a rubble layer, which may be within a cut. Much of the material was mixed rubble, and flags derived from drains were present. It appears to be quite late in the sequence, but it is probably cut by [27] to the south. This deposit clearly postdates the cobble layer 45.	Ovate	V shaped	2.23	0.64	0.44	38	
45	A	45	Fill	Comprised of firm silty sand (60%) with cobbles (40%). Both millstone grit and magnesium limestone were present. Possibly another rubble dump. CBM: Medieval Small fragment of magnesian limestone column shaft. 110x100x80mm in size. One original dressed surface surviving (F1) all other surfaces broken off. No clear tooling survives.	linear						59, 60
46	A	46	Fill	Comprised of sand (85%) with a percentage of CBM (15%) that was mostly tiles with the odd brick. Had been cut by services trenches [21] and [23]. Contained medieval tile. The deposit was only visible only in small parts of the site, presumably because it had been cut by multiple services and utilities. CBM: Roman? Stone peg? Mortar lime based						8	
47	A	48	Fill	Although issued as a context, in practice there was nothing visible, because the bricks for structure (49) were placed directly against the edge of cut (48), so no backfilling was necessary.	Linear	Flat based U	0.97	0.44	0.34	10, 26	
48	A	48	Cut	Cut of a probable Victorian drain. It was cut down into natural yellow sand, with a very regular sides and base. After the initial cut into sand, the bricks were placed tightly against the	Linear	Flat based U	0.97	0.44	0.34	10 and 26	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				sides of the cut. This is one of three drains placed next to each other, and probably form part of the drainage system for the Victorian railway platforms.							
50	Α	48	Fill	It consists of a firm silty material, almost black, which is interspersed with fine yellow sandy layers (silty sand - 100%) 10YR2/1. It seems likely that this deposit is related to the use of the drain as a drain, depositing the fine silty material as rain-washed down through the feature.	Linear	Flat based U	0.97	0.28	6.00	10, 26	4, 5
49	Α	49	Structure								47
51	A	52	Fill	Although issued as a context, no sign of the backfill was detected during the excavation of the feature. This was because the bricks forming the structure were placed directly against the sides of the cut, so no backfill was required.	Linear	Flat based U	0.97	0.42	0.34	10, 26	
52	A	52	Cut	Cut of a probably Victorian drain. The feature was cut down to natural sand, with a very regular base and straight sides. The feature was cut down to natural sand, with a very regular base and straight sides. This is almost certainly part of the Victorian railway drainage system, and was one of three drains placed next to each other.	Linear	Flat based U	0.97	0.42	0.34	10, 26	
54	Α	52	Fill	The fill is a firm very dark black silt, which is interspersed with fine yellow sandy layers (silty sand - 100%) 10YR2/1. This fill relates to the use of the drain as a drain during the Victorian period, with the silts forming as rain washed down through the railway platforms.	Linear	Flat based U	0.97	0.24	0.07	10, 26	41
53	Α	53	Structure	Structure							46
55	Α	55	Fill	Loose yellow sandy (80%) deposit cut by services. There was mixed rubble (Sandstone blocks -15%-, CBM Rubble -5%) through the fill 2.5Y7/6.	Ovate		1.00	1.00	0.20		
56	Α	58	Fill	Black water pipe (plastic). Modern.	L-shaped	circular	9	0.028		25, 36	
57	A	58	Fill	Orange Brown loose Sandy clay (50%) and white gravel (50%) fill of services. Modern pipe backfill, running to manhole (36), with a return at a right angle.	Linear L shaped	Concave	8.50	0.75	0.15	14, 16, 25	
58	Α	58	Cut	Cut for a plastic pipe trench, it runs south north for 4.5m where it connects into manhole (36), before turning east for at least another 4m.	Linear L shaped	Concave	8.50	0.75	0.15	14, 16, 25	
59	A	61	Fill	The external mixed fill between the cut of manhole (61) and structure (62). It was comprised of mixed sandy silty rubble. Comprised of a loose yellow grey brown sandy silt (95%) with some CBM rubble (5%). 10YR4/3. Narrow backfill of the manhole. No section, but a profile was drawn.	Rectangular	Square	0.90	0.10	0.30	4 and 23	
60	Α	61	Fill	This material likely accumulated after the drain had gone out of use. Shallow silty inner fill in structure (62).	Rectangular	Flat	0.50	0.50	0.05	4	
61	Α	61	Cut	Cut for a manhole (structure number 61). Vertical sided, flat base. The cut was only noted in plan on the southeast side of the manhole.	Rectangular	Flat based U	1.00	1.00	0.30	4	
62	Α	62	Structure								44
63	Α	64	Fill	Fill around salt-glazed pipe. Comprised of moderate to loose yellow/grey brown sandy silt (96%) with some small areas of CBM (2%) and Sandstone	Linear	Flat based U	1.00	0.30	0.40	4, 22	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				Blocks (2%). 10YR 4/2. Mixed fill with lenses of sand and silt, seems to have partially collapsed as a dump of material comes in from the southwest side.							
64	A	64	Cut	Steep-sided, flat based cut for pipe. The cut is not visible on the southwestern side (possibly a collapse when the pipe was laid?) Cut containing salt-glazed pipe (65).	Linear	Flat based U	1.00	0.30	0.40	4, 22	
65	А	64	Pipe	A brown salt-glazed pipe for either sewage or drainage. Two sections were observed in trench 29, joining structure (62), and then running east.	Linear		0.45	0.20	0.18	4, 22	
66	Α	66	Cut	Cut issued for structure (68). Not seen.						20	
67	A	66	Fill	Backfill for drain/manhole (structure 68). External fill around structure (68). Not seen, very similar to surrounding soil, which is mixed orangebrown sandy silt with frequent CBM.						20, 28	
69	Α	66	Fill	Comprised of loose dark grey black silt (20%) and clinker (80%). 2.5y2.5/1. Fill of manhole. Clinker fill inside structure (68)	Rectangular		0.70	0.40		28	3
68	Α	68	Structure								45
70	Α	70	Pipes	Two plastic pipes grouped together as one context as they appear to be in the same fill (electric). Two black pipes running NW-SE.	Linear		0.80 ex	0.10		28	
71	A	71	Trench	The trench revealed that drain [89] was the longest surviving fragment of Victorian drain within the excavated area. On the final day, a manhole relating to the drain (structure 137) was revealed on the eastern side of the drain. Pottery: a single sherd of Yellow Glazed Coarseware dating to the C19th. Metal and Small Finds: Iron Fitting, Nail	Rectangular		5.20	0.80	0.24	41	
72	A	72	Cut	Cut for a wall foundation. Although issued, there was very little evidence for the cut, as the bricks were laid down immediately within the original cut, so was only just visible during excavation. Only seen as a narrow cut (less then 4cm) around the brick structure (74).	Linear	Flat based U	1.61	0.63	0.11	32, 34	
73	A	72	Fill	Number issued for the fill around a wall footing. It was mainly redeposited natural sand, which contained a single find (possibly an iron nail). Comprised of brown sand (100%). 7.5YR5/4. After the initial cut (72) down into the natural sand, the brick wall foundation (74) was laid almost to the edges of the cut. This fill (73) was thus only seen as a very narrow band around the bricks. Metal and Small Finds: Iron Nail	Linear	Flat based U	1.61	0.63	0.11	32, 34	
74	Α	74	Structure								43
75	А	76	Fill	Lensed fill only seen in trench 31, runs deeper than excavated. Thought to be the backfill material. Comprised of yellow+orange+black sand (45%), clay (20%) silt () with inclusions of Limestone Blocks (10%), CBM (15%) and Clinker (10%).Likely	Linear		0.80 ex	0.40 ex	0.50 ex	13, 14, 25	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				the backfill of a large drainage trench. Some large stones in the fill seem to be worked. Contained stones similar to those capping drain 11, so likely truncated the drain.							
76	А	76	Cut	Cut not seen as not fully excavated, apart from section 14. Sides are vertical, cut straight down, possibly cut by machine. Likely, a large cut for a drain or services. Possibly associated with (23) as cannot be seen continuing beyond.	Linear		0.80 ex	0.40 ex	0.50 ex	13, 14, 25	
77	Α	77	Structure								39
78	A	78	Cut	Cut of a Victorian drain. The feature was cut down to natural sand, after which brick structure 77 was laid in the cut. Rubble layer 3 may then have been used to backfill the cut. One of three parallel Victorian drains, almost certainly used to drain water away from the railway platforms above.	Linear	Flat based U	0.66	0.34	0.24	36, 38	
79	А	78	Fill	Sandy silty fill of a brick drain. It consisted mainly of dark black silt, interspersed with sandy silty layers. Comprised of firm black sandy silt (100%). 10YR2/1. One of a number of Victorian drains, draining water from the railway platforms.	Linear	Flat based U	0.66	0.17	0.03	36, 38	40
81	Α	80	Structure	, , , , , , , , , , , , , , , , , , , ,							42, 61
80	A	80	Fill	Fill for a brick wall (possibly part of a manhole) This was the internal fill and consisted almost solely of rubble. A void was visible just inside the wall, although only for a small distance, as cut (28) had completely removed the remainder of the structure Comprised of loose rubble (100%). It seems most likely that this wall is part of a manhole, particularly because of the void previously noted.	Square?	Flat based U	0.88	0.28	0.44	37, 38	,
82	А	80	Cut	Cut for brick wall (structure 80). Although issued, no clear evidence for this cut was detected, as the wall was cut away by (28) to the south and by (44) to the north.							
83	Α	83	Structure								36
84	A	84	Cut	Cut for wall footing (83). Cut down to a natural sand with very straight sides and a flat base. This was the cut for a Victorian wall foundation trench, into which brick footing (83) was placed. It relates to the construction of the Victorian railway platforms. Metal and Small Finds: Iron Nail	Linear	Flat based U	0.75	0.71	0.18	32, 33	
85	A	84	Fill	Backfill round the wall footing (83). It consisted of mainly rubble, with 4 finds. Comprised of rubble (95%) with some brown sandy gravel (5%). 7.5YR4/3. It seems that the Victorians were using whatever they had to hand to backfill the footings after construction. In some cases, they used the natural sand and gravel they had removed when digging the foundation trenches, and in others (such as this one) they used rubble to	Linear	Flat based U	0.75	0.71	0.18	32, 33	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				backfill. Glass: 1 sherd of dimpled colouless glass possibly from a 20th century tankard or pint glass. Metal and Small Finds: Iron Object, Late 18th century Fired clay Tobacco pipe fragments							
86	Α	86	Cut	Cut of utility trench.	L-shaped		5.01	0.14		32	
87	Α	86	Fill	Fill of utility trench.	L-shaped		5.01	0.14		32	
88	А	86	Fill	Water pipe above [87]. The pipe was made of iron, and enters from the west with an east/west alignment before turning to the north, leaving the site under the north balk.	L-shaped		5.01	0.11		32	
92	A	86	Fill	Comprised of dense dark grey/black Silt rich deposit inside STR 89. Very pure with laminations, presumably different depositional events. Drain wash throughout STR 89. Well sorted, presumably by water flowing through drain.	Linear	Flat based U				39, 41	48
89	Α	89	Structure								35
90	Α	90	Cut	Vertical sided cut, base not seen as not fully excavated, likely flat? Cut for brick drain running NE-SW.						39, 41	
91	А	90	Fill	Fill between cut [90] and brick drain STR 89. Comprised of loose orange, grey, brown silty sand with common CBM rubble. Seems to be blend of natural and layer above (3).	Linear	Flat based U				31, 41	
93	Α	93	Cut	Cut for a salt glazed pipe trench.	Linear		6.91	0.34		41	
94	Α	93	Fill	Fill of a salt glazed pipe trench.			6.91	0.34			
95	A	93	Fill	Salt glazed pipe, probably for either water or sewage. Length revealed by a cleaning spit. It was cracked and broken along its entire length. The pipe had unusual orientation, in that it entered the excavation area from the south with an E/W alignment, but takes a marked turn to head ENE out of the area to the north. Here, it runs parallel to metal pipe [96], but there is no clear relationship between the two pipes.			6.91	0.18			
96	Α	96	Cut	Cut of a metal pipe services trench.	Linear		5.98	0.26		41	
97	Α	96	Fill	Fill of metal pipe services trench.	Linear		5.98	0.26		41	
98	A	96	Fill	Metal (Iron) pipe. Some holes were evident on the upper part of the pipe. In addition, this allowed us to ascertain that the pipe was for water, not gas. It entered the excavation area from the south with an ENE alignment, and continued with this alignment across the area and out of the site to the north.	Linear		5.98	0.16		41	
99	Α	99	Structure								38
100	А	99	Cut	Cut for a Victorian wall footing. It was cut down to natural cobbles, through sand. Only a small section of the cut was visible, as the brick footings were placed tightly against the edge of the cut.	Linear	Flat based U	0.95	0.42	0.18	40, 41	
101	А	99	Fill	Comprised mainly of rubble (75%) in a soil matrix (25%). Backfill for Victorian wall footing trench.	Linear	Flat based U	0.95	0.42	0.18	40, 41	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
102	Α	102	Structure				(111)	()	(111)	Transcis .	
103	A	103	Structure								
104	A	104	Structure								
105	A	105	Cut	Cut for a wall foundation trench. It was cut down to natural sand and	Linear	Flat based U	3.13	0.65	0.59	29, 35	
				cobbles, with a very regular flat-based U profile. As with most of the							
				Victorian foundation cuts, they were very precise in their measurements,							
				and each cut was made to measure. The bricks of the structure (104)							
				were then placed tightly against one edge, so only around 5cm of the cut							
				on one side was visible.							
106	Α	105	Fill	Comprised of brown silty gravel (95%) with some course sand (5%), which	Linear	Flat based U	3.13	0.65	0.59	29, 35	
				was probably a redeposited natural derived from digging the wall							
				foundations. 7.5YR4/3. Backfill for a wall foundation trench, very similar							
				to the other two wall footings in the area (108)(111).							
107	Α	107	Fill	A metal pipe, which enters the site from the SSW and heads in a NNE	Linear	Round	3.31	0.05	0.05	29, 35	
				direction. The metal pipe seems to run parallel to the wall footing (104),							
				but it is not clear whether the pipe was laid at the same time as the wall							
				construction, or whether it was placed here later. It was broken and bent							
				at the northern end, presumably when a later services trench cut through							
			-	it. Seen also attached to [203].							
108	Α	108	Structure								30
109	Α	109	Cut	Cut of a wall footing foundation trench. Like structure (111) to the east,	Linear	Flat based U	1.22	0.51	0.11	30, 35	
				only a small part of the cut to the west of the wall was visible. Like many							
				of the other wall foundations across the site, the cut for this was very							
				precise, with the bricks laid up against the western edge, so only about 5cm of the cut was visible to the east. It is most likely that this wall							
				footing was related to the platform of the Victorian Railway Station.							
110	Α	109	Fill	Comprised of a firm silty gravel natural (95%), 7.5YR4/3, with finds	Linear	Flat based U	1.22	0.51	0.11	31, 35	
110	A	109	FIII	consisting of a small fragment of glass and a grey metal object. Backfill of	Lilleal	Flat based 0	1.22	0.51	0.11	31, 33	
				a wall foundation trench. After the foundation trench [109] was cut, the							
				brick structure [108] was placed in the cut, and then backfilled to the							
				west with this silty gravel fill. The same method of construction as used							
				for structure(111) to the east.							
111	Α	111	Structure	101 01 40141 01 2 2 1 10 010 0401							31
112	Α	112	Cut	Cut of wall foundation trench. Only a small part of the cut was visible to	Linear	Flat based U	2.44	0.40	0.29	32, 35	
				the west of the wall footing was visible. Like many of the features across							
				the site, the cut for this wall footing was "made to measure". After being							
				cut down onto a layer of clay and cobbles, the bricks were laid right up to							
				the edge on the eastern side, with only around 4cm of the cut open to the							
				west.							
113	Α	112	Fill	Comprised of firm brown silty gravel (95%). 7.5YR4/3. Backfill for wall	Linear	Flat based U	2.44	0.40	0.29	31, 35	
				trench foundation. The walls and drains around the Victorian Railway							

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				Station seem to have been backfilled with different materials, mostly by a mortar and brick rubble, but in this case with silty gravel natural, probably derived from the digging of the foundation trench.							
114	А	114	Fill	Modern soil pipe found within larger feature [86](87). Pipe badly damaged/fragmented.	Linear	Round	1.40 ex	0.40		8, 32	
115	Α	115	Cut	Unexcavated cut of modern manhole.	Rectangular	Flat based U	3.00	2.00			
116	Α	115	Fill	Comprised of rubble (100%), mainly concrete and broken bricks. Unexcavated fill of modern manhole [102].	Rectangular	Flat based U	3.00	2.00			
117	Α	117	Structure								
118	A	118	Cut	Cut of services trench. Only the upper 8cm of the feature was excavated. This was the cut of a clear re-cut into the fill of a services trench. The most likely reason for this is for a repair to be made to the pipe, as the recut is only visible for a short length of the services trench. CBM: Mid-C18th to mid-C19th Brick	Linear	Flat based U	2.48	0.58	0.08 ex	35	
119	A	118	Fill	Comprised of sandy clay (95%) with inclusions of small stones and rubble (5%). Not fully excavated. This was the fill of what was clearly a re-cut of services trench [41]. Only the upper most 8cm was excavated.	Linear	Flat based U	2.48	0.58	0.08 ex	35	
120	Α	120	Cut	Shallow scoop of negative feature.	Oval	Open U	0.50	0.30	0.05	41	
121	А	120	Fill	Shallow scoop. Not cut feature but where clinker settled in natural negative feature.	Oval	Open U	0.50	0.30	0.05	41	
122	А	122	Cut	Small oval area of black clinker. Turned out to be backfill of cut [138] - same as (139).						41	
123	А	122	Fill	Patch of clinker appeared to be feature but just part of (139) visible in surface.							
124	Α	124	Structure								
125	А	125	Deposit	This was an area of the site, which was covered by this deposit, a very hard, almost concreted material comprising clay, rubble, asbestos frgaments and clinker. The material was very difficult to remove, and may have been compacted at some point. The deposit was never fully removed, although where it was, it sat on natural clay. It appears to be relatively modern in origin; though exact dating is unclear, (some polystyrene was found mixed into it).	Amorphous	Undulating	4.08	2.14	0.25		
126	Α	126	Structure								
127	A	127	Cut	Cut for a modern inspection chamber (probably water). The cut was very regular, being almost exactly 1m square, which was larger than required for the internal structure (126).	Square	Flat-based U	1.00	1.00		42,43	11
128	А	127	Fill	Sandy silt fill of an inspection chamber for drain or water. CBM: Mid-C18th to mid-C19th Brick	Square	Flat-based U	1.00	1.00		42,43	63
129	Α	129	Structure								56
130	А	132	Fill	Sticky clayey silt found inside drain [129]. A very dark brown/black colour. Some rubble mixed into the matrix. Silt likely lay down in the drain by the			1.03 ex	0.53	0.40	42	54

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				action of water running through it.							
131	А	132	Fill	Back fill of cut [132]. Clay silt matrix with occasional limestone/sandstone blocks. Fill of cut between drain [129].	Linear	U	1.00	0.08	0.30	42	
132	А	132	Cut	Cut of brick/stone drain. Steep sides and flat bottom. Cut for drain [129]. Cut by water pipe [21] and [86].	Linear	Square U	1.00	0.55	0.40	32,41	
133	А	133	Cut	Cut of a salt-glazed pipe trench. Although unexcavated the profile was clearly seen in the 2017 trial trench.	Linear	U-shaped	1.23	0.38	0.30	42	
134	А	133	Fill	A salt-glazed pipe, originally seen in the 2017 trial trenches. Excavation to the north of this revealed the pipe continued for a short distance to the northeast. Here it was cut by water pipe 21. The section for this drain was drawn when the trial trenches were excavated in 2017.	Linear	Round	1.23	0.3	0.26 dia- meter	42	
135	А	133	Fill	Fill of a salt-glazed pipe trench. The fill was a mixed rubble and clinker. Although unexcavated, the profile was clearly visible in the section, which was excavated in the 2017 trial trench.	Linear	U-shaped	1.23	0.38	0.30	42	62
136	A	136	Horizon	Number issued for the finds discovered by the metal detector on the final day of the excavated (2/3/18). Metal detected finds @Moslty iron nails, fragments, bolts, nuts, wire, slag, plate fragment and lead and copper alloy unidentified objects. 20 items in total including 1 from the spoil heap.							
137	Α	137	Structure	The management of the specific							32
138	A	137	Cut	Steep sided v-shaped cut. Cut for brick manhole, structure 137 constructed close to edge of cut.	Linear	Single-sided V	1.00	0.08	0.10	41,44	
139	А	139	Fill	Mixed clinker back fill between cut [138] and structure [137]. Backfill into cut of former railway related waste. Similar to material found elsewhere on site.	Linear	V	1.00	0.08	0.10	41,44	
140	Α	140	Cut	Cut of a linear utility pipe. Utility pipe cut seen in plan located in an area of possible contamination. Seen in section in Test Pit 2.	Linear						
141	Α	140	Fill	A circular tan ceramic salt-glazed pipe. Utility either water or sewage.	Linear	Circular					
142	В	142	Deposit	Large concrete slab. Edges are approx. 0.4m deep, central area approx 0.3m deep, area of slab coincides with the footprint of Block 1, Hudson House. Slab is constructed of cement mixed with large gravel. Reinforced concrete slab providing the floor and wall support for Hudson House. Likely poured in one event. Flour area has less depth than edges, possibly, because the edge of the slab provided support for the outer walls. Rebar can be seen protruding through the slab where piles had been driven into the ground to provide pile foundations.	Sub- Rectangular	Flat based U	13.00	13.00	0.40		
143	В	143	Deposit	Large plastic membrane. Translucent in colour, underlies concrete slab (142). Large plastic membrane- possibly a damp proof course - laid beneath concrete slab (142) and over rubble layer.	Sub- Rectangular	Flat	13.00	13.00	0.001		
144	В	144	Deposit	light grey, loose stony material to the SE side of Block 1. NW side consists of brick rubble and CBM. Sample of angular stone - 120 x 110 x 50mm.	Layer		13.00	13.00	0.50		

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
		No.		Rep. sample of Brick 230x110x60mm. These larger stones and bricks are mixed into a silty sand with a high quality of degraded stone/ brick dust. Rubble/layer sub base for concrete slab (142). Brick rubble to NW side of Block 1, could be related to the demolition of the Victorian terraces that once stood on this site. The decorated tile recovered from the rubble is consistent with a Victorian date. The stone to the SE of Block 1 was likely imported to site to provide a sub-base for concrete slab (142) as it is similar to the sub base seen underneath the car park (see context 2). CBM: Mid C19th+ Box flue, Brick, Plain. Glass: 7 sherds of late C19th early C20th glass of a range of colours functions plates, bottles and jars. Slag: Flowed slag. Pottery: A small group of 3rd-4th century sherds including a sherd from a large handled grey ware jar. Animal Bone: 8 fragments including pig, sheep and hare.			(m)	(m)	(m)	Numbers	
145	В	145	Deposit	Metal and Small Finds: Iron Bolts Iron, Copper Alloy Plate, 17th-early 18th century Chain Fired clay Tobacco pipe fragment Cleaning layer across Block 1. CBM: C13th-16th Peg Animal Bone: 8 fragments: including pig, sheep and hare. Metal and Small Finds: Late 18th century Fired clay Tobacco pipe			13.00	13.00	0.02		
146	В	146	Deposit	fragment. Clayey Sand underlying rubble (144). Deposit has inclusions of small gravel and small stones (rep. sample 25x20x10). Mixed clayey sand deposit, possibly quite early as other Feature (i.e. [148], [153]) appear to cut it. May be redeposited natural-possibly related to the original railway	Sub-Square		2.30 ex	1.90		45	
147	D	140	Danasit	station. Fill of feature (148) Black clinker deposit similar to (3). Clinker spread.	Cub Causas	Undulating	0.95	0.76		45	
147	ВВ	148 148	Deposit Cut	Sub-rectangular undulating cut of no specific shape - appear more sub rectangular upon cleaning then become amorphous due to their layer.	Sub-Square Sub- Rectangular	Ondulating	0.95	0.76		45	
150	В	150	Structure								
149	В	152	Fill	Greyish black silty sediment found with drain structure [152]. Appears to be industrial dust sediment from function as a drain. Similar to sediments observed in the other drain / drains during the strip/map record. See ref. numbers.	Linear	Layer	2.38	0.12	0.02	45,46	1
151	В	152	Fill	Fill of cut 152 containing brick drain. Fill is hard but friable. Fill is heavily included with Clinker. Fill of cut made to house brick drain [150].	Linear	Sub rectangular	<2.2	0.08	0.25	45,46	
152	В	152	Cut	Cut of trench for drain [150]. Break of slope to top is sharp. Sides slope off jut vertical. Break of slope to base is cured. Base is obscured by base of drain [150] - likely flat. Cut of Trench for culvert[150].	Linear	Sub square	2.42	0.30	0.27	45,46	
153	В	153	Deposit	Rubble layer made of 40% strong brown Clay Sand mixed with 30% fragmented Grey Slates, 10% of small fragmented CBM and 20% of round	Layer	layer	2.53	0.52		45	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				gravel. Although, 153 contains a substantial amount of fragmented slates it is likely to be similar to Layer 154. A brick drain (str. 150) cuts through both layers. Context 153 about layer 146. Exemplified in plan.							
154	В	154	Deposit	Rubble deposit made of a strong brown Clay Silt material (40%) mixed with 30% of fragmented CBM 10% of slate fragments 5% of cobbles and 15% of gravel. Rubble material similar to context 153. Structures 150 and 156 cuts through. In addition, cutting this is the Hudson House North Building concrete foundation.	Layer	layer	5.24	2.33		45	
196	В	154	Fill	A metal pipe cutting through rubble layer (154). A services pipe. It was only uncovered for a short length during cleaning of the area.	Linear		2.21	0.12		53	
155	В	156	Deposit	Fill of drain 156. Fill is Clay with some patches of sand. Fine roots are visible throughout the Clay. Fill of drain - likely to be material from running water (rainwater run off?).	Linear	Sub square	1.33	0.18		45	
156	В	156	Structure								
157	В	156	Deposit	Fill of cut related to drain. Fill is comprised of Clinker and fine gravel. Fill of cut related to drain 156 - Fill is sterile.	Linear	Flat based U	1.41	0.38		45	
158	В	156	Cut	Cut of trench related to drain 156. Break of slope to top is sharp. Sides are almost vertical. Break of slope to base is quite sharp. Base is flat. Cut of trench for drain 156 - trench cut into rubble deposit 154. Possibly related to either the railway or the terraces.	Linear	Flat based U	1.41	0.38		45	
159	В	159	Structure	,							
160	В	161	Deposit	Fill of drain 161. Fill is soft and sticky Clay. A black oily deposit is visible overlying some parts of this deposit. Some small particles of brick rubble are also visible but these overlie the deposit and are not intruding into it. Laminated - brown silt/sand deposit. Fill of drain, likely deposited by running water. The lamination may indicate different period of heavy water activity.	Linear	Not known	1.62	0.19	0.04	48	6
161	В	161	Structure								
162	В	162	Structure								
192	В	162	Deposit	Black clay silt material. Laminated with a sandy (thin) deposit. Identified and recorded from plan as a clay silt deposit most likely to have formed due to water activity.	Deposit	Deposit	1.70 exposed	0.24	0.10	51	52
163	В	163	Deposit	A loose to moderate black clinker layer seen in varying depths, in exposed sections. A layer of clinker may be used as a drainage layer prior to spreading of made up ground in preparation of the construction of the foundations of Hudson House.		Layer			>0.05 to <0.27	49	
164	В	164	Deposit	A thin layer of rubble material, mostly broken bricks, but with some mortar. The layer did not extend across the whole of the section. Probably a dump of material. Lay directly under a band of clinker. Were noted. Only seen in section.		Undulating	3.23 (in section)		0.09	50	
165	В	165	Deposit	A layer of sand with occasional Clay. It lay sandwiched between two		Undulating	4.14 (in		0.18	50	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				rubble layers, with 164 above and 166 beneath. There were. A relatively thin layer of what appears to be mostly natural material, though clearly redeposited as it lies above a rubble layer.			section)				
166	В	166	Deposit	A layer of rubble mixed with cobbles, seemingly sitting in a bed of natural clayey Sand. The rubble is mainly broken bricks. Were associated with this layer. A rubble layer, predominately of bricks, but with cobbles. The cobbles being mainly towards the bottom of the layer. Also, a large boulder (over 20cm in diameter) was present.		Undulating	4.14 (in section)		0.29	50	
167	В	167	Deposit	Layer of bricks visible in section 49. Bricks underlie clinker layer 163, sit above rubble layer 168, and drain 169. Most of the bricks are end on suggesting the feature is at least 0.23m wide. Rep Sample 130 x 70mm and 230 x 80mm (both end on). Possible floor surface - Bricks form a single layer visible in section. May have also provided a base for a larger structure, now lost. Glass: Colourless sherd from a Hamilton soda bottle. 1 sherd of pale green obscured window glass.		Layer	<3.60		0.11	49	
168	В	168	Deposit	Mortar and Rubble layer underlying brick layer 167. Deposit consists of a mix of degraded mortar and broken tile. Possible levelling layer for brick layer 169. Rubble appears to be from demolition of a structure - it is not clear whether this was a structure formerly located on this or whether the rubble was brought in.		Undulating Layer	<3.60		0.21	49	
169	В	169	Structure								
170	В	169	Deposit	Fill of drain 169. Fill is damp sticky Clay with some silt mixed through. Small rubble particles are also visible in this fill (e.gcrushed brick, degraded mortar). Fill is visible to the base of drain. Fill of drain 169. Likely deposited by water running through the drain.	Not Known	Sub rectangular		0.18	0.05	49	
171	В	172	Deposit	Fill of 172. Comprises mainly sand made sticky by a little Clay, Small stones also visible in the clay. Rep Sample - 70x50x30mm. Stones appear slightly rounded - river washed? Fill of feature 172 - possibly redeposited natural. Feature may represent cut made to place drain 169 or may represent an earlier ditch / water management system, which was repurposed for the drain.	Not Known	Uneven 'V'		1.89	0.76	49	
172	В	172	Cut	Cut of feature 172. Break of slope to top is sharp. NE edge drops almost vertically, evens cut then drops horizontally to base of trench. SW edge slops at about 45° then drops almost vertically to base. Base is not visible in section. Cut of feature - possibly a trench cut to house drain 169. Could represent an earlier water management system, which was repurposed to house the brick drain.	Not Known	Uneven 'V'		1.89	0.76	49	
173	В	174	Deposit	Fill of pit [174]. Fill is a sandy Clay mixed with medium stones. Rep sample - 140x60x60mm. Large piece of charcoal is visible in section - possibly a burnt, charred plank. Fill is generally dark and charcoal. Fill of Pit - not sure of purpose. Appears to be cut by drain / ditch [172].	Not Known	Not known		2.41	0.72	49	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
174	В	174	Cut	cut of pit [174]. Break of lope to top is sharp. NE edge slopes at about 45°. SW edge is almost vertical, base is not visible. Cut of possible pit. This feature appears to be cut into (175) and is cut by (172). Feature may predate the early rail station if drain [169] is found to date to the rail period.	Not Known	Not known		2.41	0.72	49	
175	В	175	Deposit	Deposit consists of clayey sand interspersed with medium sized stones. Rep sample - 80x30x20mm. Deposit is sticky but falls apart on rolling. Possible natural or redeposited natural. Fill appears sterile and homogenous. Were recovered from this fill.	Not Known	Sub rectangular		1.29	0.71	49	
176	В	177	Deposit	A mixed rubble, gravel and cement fill, surrounding a modern services pipe. The trench cut through all of the underlying layers, not quite reaching the natural. The pipe was probably to take water away from the lift shaft, which was located just to the southeast.		Flat based U		0.92	0.82	50	
177	В	177	Cut	Cut of the services trench, possibly water.				0.92	0.82	50	
180	В	180	Structure								
181	В	181	Deposit	A layer of rubble, consisting mainly of broken bricks, but also a few cobbles of mixed size. Rubble layer located between structures [182] and [178].	Amorphous	Undulating	3.09	2.84	0.21	53	
182	В	182	Structure								
183	В	184	Deposit	Rubble material recorded in plan.	Linear	Deposit	2.00	0.8	0.22	55	
184	В	184	Cut	Vertical edges, flat base, cutting directly into rubble surface. Identified in plan. Recorded in section.	Linear	Rectangular	2.00	0.55	0.25	53,55	
185	В	185	Structure								
193	В	185	Deposit	Black clay silt material with a thin layer of brown silt at the top. Identified as a deposit inside 185. Probably accumulated due to water activity (worked deposit).	Deposit	Deposit	2.00	0.19	0.04	55	53
186	В	187	Deposit	Loose rubble fill down sides of structure [188]. Backfill of Cut [187] after construction of drain [188].	Linear	Flat Based U	3.45	0.50	0.21	52,54	
187	В	187	Cut	Cut of a Victorian drain. The initial cut was through a rubble layer (154). Bricks were then laid in two rows, and capped by large stones.	Linear	Flat based U	3.45	0.50	0.21	52,54	
194	В	187	Deposit	Dark green silty Clay fill of a Victorian railway drain. and no inclusions. It lay above lighter green fill (195). Fill of a drain, most likely washed in during rainstorms. Very similar to the fills of the other drains, apart from being deeper than the others.	Linear	Flat based U	3.45	0.20	0.05	52,54	50
195	В	187	Deposit	Lower fill of Victorian drain or drain. It consisted of firm silty green clay, with laminations visible throughout. It lay directly beneath darker silty fill (194). This was a much deeper fill than most encountered in any of the other drains. The two fills combined almost filled the drain to a depth of the three coursed bricks.	Linear	Flat based U	3.45	0.20	0.13	52,54	51
188	В	188	Structure								
189	В	189	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
179	В	197	Deposit	A dark, clinker fill of a linear feature. It cuts through brick structure 178, and may have held a services pipe, though it is no longer in the trench. Probable services fill, though only 7cm remained, so any services pipe would have been above this level.	Linear	Flat based U	1.37	0.36	0.07	53	
197	В	197	Cut	Cut of a probable services trench, it clearly cut through structure 178. It was filled with clinker here and rubble o the NE. The feature cut through structure 178 and was, in turn, cut by the piles for Hudson House.	Linear	Flat based U	1.37	0.36	0.07	53	
198	В	198	Deposit	This number was issued for the section excavated by machine along he north-west corner of the site. The section was hand cleaned and photographed. Apart from modern disturbance relating to the construction of Hudson House there were no other features. This section was created by the removal of the ring beam associated with Hudson House. Consequently, all archaeology relating to the earlier Victorian railway station has been removed. There is evidence for one of the piles relating to Hudson House, where the cut is visible. A layer of clay with some sand and a number of large cobbles was visible beneath the modern disturbance.			8.80		1.10	56	
199	В	199	Deposit	Number issued for the SW facing section uncovered by removal of the concrete ring beam surrounding the NW building of Hudson House. Fill is mixed sand/clay/clinker/concrete. Root activity is visible in the NW end of the section. Fill appears to be backfill related to the construction of Hudson House during the 1960s. Fill is mixed and disturbed. No drains were visible in this section.			13.20		0.94 max		
200	В	200	Deposit	Number issued for NW facing section uncovered by the removal of the foundations surrounding the NW building of Hudson House. Fill comprises clay between two concrete plies. A services trench located at the southern end of the section cuts Clay. Fill is possibly natural, being comprised of clay. Concrete piles related to the building of Hudson House have truncated the clay. CBM: Mid C19th+ Brick			5.00		0.86 max		
201	В	201	Structure								
202	В	202	Structure								57
203	В	203	Structure								
204	В	204	Deposit	A rubble layer consisting mainly of bricks and mortar, with the odd floor tile. Similar to other rubble layers noted in the February excavations. It seems as though the site was levelled then rubble spread prior to the construction of the railway platform. However, as the rubble layer is not over the whole of the area, it seems that only part of the site needed levelling. Animal Bone: 1 fragment from a large mammal.	Rectangular	Flat based U	3.04	1.22	0.19	59	
205	В	206	Deposit	Backfill of the cut for structure [203]. Consisted mainly of rubble, bits of brick and clinker. The cut for the structure was only just big enough to fit	Linear	Flat based U	2.82	0.58	0.24	59	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				the structure in, so less than an inch was present on either side of the outer bricks. Slag: smith slag. Metal and Small Finds: Late 18th entury Fired clay Tobacco pipe fragment							
206	В	206	Cut	Cut for the foundations of the Victorian railway. It was an H-shape at this point, widening out as it headed east. The foundation trench was cut through rubble layer (204), and into the natural clay. It was just wide enough to build the footings for the platform, where the bricks were placed right up against the edge of the cut.	Linear	Flat based U	2.82	0.58	0.24	59	
207	В	207	Deposit	Backfill for the Victorian Railway platform foundation (structure 201). Only a thin line next to the structure was visible, as the foundations were cut to fit the structure. Slag: smith slag. Metal and Small Finds: Iron Nail fragment?	Linear	Flat based U	2.76	0.04	0.26	60	
208	В	208	Cut	Cut for structure 201. It was cut down into natural clay. Like the other cuts for the platform foundations, the cut was made only just big enough to contain the brick footings. It seems as though it was designed so the bricks would go right up to the edge.	Linear	Flat based U	2.76	0.86	0.26	60	
209	В	210	Deposit	Backfill for Victorian railway platform Only a very narrow band of backfill round the brick structure was present, due to the construction technique used.	Linear	Flat based U	2.01	0.68	0.26	60	
210	В	210	Cut	Cut for Victorian railway platform footing. Like the other related structures, the cut (into the natural clay) was only just big enough to house the brick footings.	Linear	Flat based U	2.01	0.68	0.26	60	
211	В	212	Deposit	Unexcavated fill of the foundation trench for Hudson House.3rd from the north of Hudson house (NW Block).	Linear		5.50			59	
212	В	212	Cut	Unexcavated cut of foundation trench for Hudson House construction. One of a number of trenches across the excavation area, this was the third from the north belonging to the NW Hudson House block.	Linear		5.50			59	
213	В	214	Deposit	Backfill for Hudson House foundation trench. Unexcavated. Fill comprises a mix of sand and clinker with some stone/rubble mixed in. Second from the north of the northwestern block. Metal and Small Finds: Copper Alloy wire, Iron Wire fragment	Linear		5.80			61,66	
214	В	214	Cut	Unexcavated cut for Hudson House foundation trench. Cut truncates drain [228] One of a number of trenches relating to the construction of Hudson House. This was the 2nd from the north belonging to the NW block of Hudson House.	Linear		5.80			61,66	
215	В	216	Deposit	Unexcavated backfill for Hudson House foundation trench. Fill comprises clinker with some stone mixed in. Northernmost in Hudson House NW block.	Linear		6.20			61,66	
216	В	216	Cut	Unexcavated cut for Hudson House foundation. Cut truncates drain [228].One of a number of foundation trenches across the excavation	Linear		6.20			61,66	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				area; this was the northernmost associated with Hudson House NW block.							
217	В	218	Deposit	Unexcavated telecommunication trench fill. Where cut by machine, a large braided copper wire was present, with smaller wires next to it.	Linear		8.58	1.19		61	
218	В	218	Cut	Unexcavated telecoms trench cut. The services trench was clearly one of the latest events in the area. It clearly cut through the backfill for the Hudson House foundation trenches, so postdates this event.	Linear		8.58	1.19		61	
219	В	220	Deposit	Fill of a small cut, possibly for a footing or column base for the Victorian railway. It postdates the construction of the original platform foundation. The feature clearly postdates the original construction of the platform, and bricks have been used to fill the hole where the wall had been cut away. The cut for this feature was much deeper that for the original foundation.	Ovate	Flat based U	0.83	0.72	0.35	59	
220	В	220	Cut	Cut for what may have been a footing, possibly for a column relating to the Victorian railway platform. The feature was cut through structure 203, which appears to have been near the southern end of the railway platform. Bricks were then piled on each other, though not built as sturdily as the platform foundations. Possibly the base for a column, or a repair to the platform foundation.	Ovate	Flat based U	0.83	0.72	0.35	59	
221	В	222	Deposit	Fill of a services trench. This trench contained a number of stamped tiles, with the words "Danger Electricity" on them. It was backfilled mainly with clinker. A small trench was dug into this deposit - confirmed stamp tiles insitu. One of two parallel trenches, both filled with clinker and the odd bit of rubble. The other trench is fill (223). CBM: Mid C19th+ Duct Metal and Small Finds: Copper Alloy nail	Linear		3.56			65	
222	В	222	Cut	Cut of a services trench. This was one of two parallel trenches (with [224])It seems likely that this was an electricity service trench, as tiles stamped "Danger Electricity" were found within the fill. Cut by the foundation trenches for Hudson House. A small trench dug into this service trench confirmed layer (225) as a thin layer sat above mixed clay/sand/clinker.	Linear		3.56	0.48		65	
323	В	222	Cut	This context is the cut for a sondage within context (322). This was excavated to a depth of 0.4m. This cut for a sondage was placed into context (322) in order to confirm if the deposit constrained any periglacial activity or potential archaeological activity/ deposit that could be hidden by this deposit.	Rectangular	U shaped	N/A	N/A	0.40 ex	Photo graphic Record.	
223	В	224	Deposit	Fill of a services trench. Filled with clinker, with small amounts of rubble. This was one of 2 parallel trenches 9 with ([222]). Trench [222] is likely to be electricity services, so it seems likely that this may be a similar service.	Linear		3.48	0.48		65	
224	В	224	Cut	Cut of services trench, possibly electrical. One of two parallel service trenches, both potentially electrical. The foundations cut both trenches for Hudson House, so are potentially earlier than this event.	Linear		3.48	0.48		65	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
225	В	225	Deposit	A layer of mostly stone flags, laid directly onto natural clay. A few fragments of tile and brick were also present. It is unclear why the flags were placed here. Structure [228], a drain, appears to flank the eastern side of the feature. Another drain may flank its western edge. If so, it is possible that the flags are at the base for a road, but this cannot be proven at this stage. Low-lying aspect of site, possibly used for drainage/ground consolidation. Same stones used to pack edges of drain [233].	Linear		3.33	5.58	0.08	65	
226	В	226	Deposit	A layer of clay, stones and some rubble, overlying layer (225). Most of this layer had been removed prior to machine stripping, possibly during the Hudson House construction phase. It overlay a layer of flags. Slag: Cinder	Linear		3.61	0.60		65	
227	В	228	Deposit	Fill of Brick drain [228]. Fill comprises smooth silty clay with some inclusions of degraded rubble (brick/mortar/clinker etc.) to the surface. The main body of this fill (the silt/clay deposit) was likely laid down by water moving through the drain. The inclusions of degraded rubble probably fell through the surface (stone capping) of the drain and became mixed into the upper part of the clay/silt.	Linear	Sub square	3.00	0.21	up to 0.24	65	11
228	В	228	Structure								
229	В	230	Deposit	Fill of linear [230]. Fill comprises silty clay with inclusions of charcoal flecks and sand. The bone of a young animal is visible in section. Broken brick is also visible within this fill. Fill of linear [230]. Feature appears to be cut through surface/layer (225) and refilled with rubble/debris including redeposited stone from surface (225). CBM: Mid-C18th to mid-C19th Brick, Post-medieval brick. Glass: Deep blue green sherd of unknonw date and funtion. Animal Bone: 3 fragments sheep bone.	Linear	Sub square	0.64	0.55	0.15	65,66	
230	В	230	Cut	Cut of linear {230]. Break of slope to top is sharp. Sides are nearly vertical. Break of slope to base is quite sharp. Base is flat. Cut of linear-possible drainage cut through surface (225). Originally thought to be a pit, on closer inspection of the fill and surface (225) it appears that a concentration of brick rubble runs N-S through the surface, possibly ending at drain [228]. The seemingly abrupt end to this linear could be explained as a 'French Drain' running into the drain.	Linear	Sub square	0.64	0.55	0.15	65,66	
231	В	231	Deposit	Clay deposit with occasional inclusions of small-medium stones and small gravel. Natural/redeposited clay deposited visible at various points across site.	Layer	Layer		2.15 ex	0.25 ex	65,66	
232	В	233	Deposit	Primary fill of drain [233]. Fill comprises orangey brown sand. Fill is sterile. Primary Fill of drain [233]. Fill likely lay down by the movement of water through the drain.	Linear	Uneven	3.28	0.18	0.15	67,68	7
233	В	233	Structure								
234	В	233	Deposit	Fill of cut for drain [233]. Fill comprises of clay mixed with degraded	Linear	Sub square	<3.30	<0.39	<0.20	67,68	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				rubble. Flat stones have been pushed into this fill and can be seen standing upright against the exposed brickwork. Fill of cut [233]. The clay seen in this fill is similar to that encountered within the drain. This may have seeped out over time. The flat stones (flags?) may have been pushed into the fill to stabilise the drain structure. This has not been encountered elsewhere on site. Rep sample of this stone is - 150x120x30mm. Lithics: Late Neolithic till flint side scraper cobination tool. Metal and Small Finds: Iron Nail fragment?							
240	В	233	Deposit	Secondary fill of drain [233]. Secondary fill of drain [233]. Fill likely deposited by the movement of water through the drain. The difference between this fill (240) and fill (232) suggests a change of use on site as different material is washing through the drain.	Linear	Uneven	3.28	0.18	0.13	67,68	8
241	В	233	Deposit	Wood layer to base of drain [233]. The wood is soft and degraded on he upper edge, the lower edge is hard and quite well preserved. This wood (possible plank) appears to form the base of drain [233]. It continues beneath the bricks that form the walls of the drain and is lying directly on top of the sand.	Linear	Sub rectangular	3.28	0.18	0.13	67,68	9
255	В	233	Cut	Cut of trench for drain. Cut is occasionally visible in plan, approx. 0.04m from edge of drain. Cut of trench for drain.	Linear	Sub square	<3.30	<0.39	<0.20	67,68	31
236	В	237	Deposit	Fill of drain [237]. Fill is similar to clay deposits noted in the other drains on site. Fill is soft but firm clay with some degraded rubble to the upper part of the fill. Fill of drain - likely deposited by movement of water through the drain.	Linear	Sub square	3.50	0.18		67,69	10
237	В	237	Structure								
238	В	238	Deposit	Ceramic spoil pipe. Salt glazed Ceramic spoil pipe. Run on same alignment as 19th century drains [228] and [233].	Linear	Circular	2.94	0.05 ex		67	
239	В	239	Deposit	Metal services pipe. Possibly for carrying gas or water. Run on same alignment as 19th century drains [228] and [233].	Linear	Circular	3.82	0.12		67	
242	В	242	Section	Section revealed when concrete ring beam was removed from the Eastern side of the area. Fill comprises a mix of clinker, sand and clay interspersed with concrete piles. Likely backfill of trench that was dug to accommodate the piling works and piles at Hudson House.	Linear	Sub rectangular	<28.00		1.38	70	
243	В	243	Deposit	Section revealed when concrete ring beam/piles removed. Mix of redeposited clay/clinker/sand. Possible area of insitu material of clay/sand. Much of the revealed section is related to the building of Hudson House - base for concrete piles etc. Possible continuation of platform (see [244]) visible in section.	Linear	Sub rectangular	23.00		1.05	71	
244	В	244	Structure	Glass: 1 sherd of olive greenglass 19th to early 20th century.							

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				Pottery: A small group of Roman pottery including Ebor ware and an everted rim from a grey ware jar. Metal and Small Finds: Stone Slate pencil							
245	В	245	Deposit	Deposit of tile/brick and mortar adjacent to structure [244] - possibly cut by structure [244]. CBM: C13-C16th ceramic Peg . Roman? Stone peg?	Not Known	Uneven		1.02	0.18	71	
246	В	246	Fill	Fill surrounding concrete pile [247]. Fill comprises black clinker material. Fill contains part of a brick structure - possibly same as structure [248]Fill surrounding concrete pile [247]. Number expanded to outer ring beam/piles.	Not visible	Sub square	Not visible	1.47	0.42		
247	В	247	Structure								
248	В	248	Structure								
249	В	251	Deposit	Deposit of greyish brown clayey silt over the top of pit [251]. Deposits have inclusions of brick and clinker. Deposit sitting over the SW edge of pit [251]. More modern than the pit later intrusion. Clay pipe bowl recovered from this deposit.	Amorphous	Layer	0.91	0.34	0.09	73	
				Glass: Sherd from an olive green utility bottle. 1 sherd of pale blue Roman window glass. Pottery: A medium sized group of late 4th to early 5th sherds including calcite-gritted Huntcliff jars, Crambeck grey ware, grey ware and colour-							
				coated sherds. 2 sherds of 1st to 3rd residual Samian ware. Animal Bone: 174 fragments including pig, sheep and chicken.							
				Metal and Small Finds: Iron Nail, Early 17th mid 19th century Fired clay Tobacco pipe fragments, Stone Tesserae x 2,Jet Offcuts. Slag: flowed slag and cinder.							
250	В	251	Fill	Secondary fill of pit [251]. Fill comprises black clayey silt with abundant inclusions of cobbles, limestone and CBM. Fill is amorphous - possibly due to fill building up over time. Oyster shell was visible in the fill but too fragile to recover completely. Fill of pit - possible cesspit. Fill contains abundant finds such as potsherds including Samian ware and possible Crambeck ware. Fill also contains abundant animal bone. CBM may relate to the demolition of a building on site. Fill appears to have built up over time with material apparently being deposited from the NE side.	Sub oval	Amorphous	1.89	1.31	0.53	73	13
				CBM: Roman Box flue, Imbrex, Roman brick, Tegula, Tessera, Roman Stone floor?, Stone peg?, Tessera Mortar lime based Opus Signinum. Glass: Colourless rim sherd from a C2nd-4th cup or bowl. Pottery: A large mixed group of mostly late Roman pottery (late 4th-early 5th) including sherds from Dressel 20 amphora and Crambeck mortaria, colour-coated beakers, a colour-coated bead and flange bowl, a Crambeck red ware paint-decorated bowl, a sherd of Derbyshire ware,							

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				calcite-gritted Huntcliff jars, grey ware and Crambeck grey ware including a straight sided bead and flange bowl. An unusual mortarium with a grooved bead was from Soller (Richardson 1986 III. 1.83). 11 sherds of 1st to 3rd residual Samian ware. Animal Bone: 976 fragments including cattle, chicken, sheep, horn cores, deer antler, horse, dog, bird. Bones from young pigs were most prevalent. Metal and Small Finds: Iron Nails,Bone Unworked fragment?,Stone Tesserae x 2, tessera fragment x 1, Jet Offcuts							
251	В	251	Cut	Cut of pit. Break of slope at top is sharp. Edges slope at about 45 degrees. Break of slope at base is curved. Base is generally flat with some undulation. Cut of pit [251]. Pit is likely Romano-British - the finds recovered suggest this. The edges of this pit are difficult to define as (252) is very similar to the natural and may represent slumping or intrusion through flooding.	Sub oval	Flat based V	2.28	1.31	0.53	73	
252	В	251	Fill	Primary fill of pit [251]. Fill consists of mottled clayey sand with rare inclusions of stone. Described as primary fill of pit as finds were recovered from this deposit. Fill is very similar to natural here so may represent slumping or intrusions from episodes of flooding. Fill intrudes into fill (250) forming layers to the SW edge of the pit. CBM: Roman (+1 intrusive sherds) Imbrex, Post-medieval brick, Roman brick, Tegula, Tessera Roman Stone floor?, Stone peg? Glass: 3 small sherds of colourless and blue green glass of unknonw function. Roman.2 sherds of plae blue green Roman window glass. Lithics: Natural till flint associated with glacial moraine. Pottery: A medium sized group including late 4th-early 5th century sherds from Dressel 20 type amphorae, a mortarium with a reeded rim, grey ware, Crambeck grey ware, calcite-gritted ware, Black Burnished ware 1 and sherds from colour-coated beakers. 7 sherds of 1st to 3rd residual Samian ware. Animal Bones: 396 fragments including young pig, cattle, sheep and chicken. Metal and Small Finds: Iron Nails, Bone or Antler Object possible inlay, StoneTessera/Tesserae x 2, Stone, Fired clay Tesserae x 3, ?tessera fragment x 1, Jet, Slag Offcuts, Fragment. Slag: Smith slag, slagged lining, fired clay, cinder.	Not known	Amorphous	0.85		0.27	73	12
253	В	254	Fill	Fill of services trench. Fill comprises silty sand blackened with clinker. Occasional stones are visible in the deposit. A large metal services pipe is also visible in the deposit. Pipe measure 200 x 200 mm, assumed length is the same as the length shown above. Fill of services trench. Predates Hudson House as the central pile trench [265] cuts this feature truncating the metal pipe.	Linear	Sub square	3.28 ex	0.55	0.32	76	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
254	В	254	Cut	Cut of services trench. Break of slope at top is sharp. Sides are vertical. Break of slope at base is sharp. Base is flat. Cut for services trench - predates Hudson House as the central pile trench [265] cuts through the pipe associated with this trench.	Linear	Sub square	3.28 ex	0.55	0.32	76	
257	В	257	Deposit	Layers of sand and silt. (257) is truncated to the east by [256] and to the west by [254]. Deposit (257) sits above deposit (258) which contains possible Roman material. Deposit is sterile. Likely alluvial deposit. Silt and sand have been laid down in distinct layers clearly visible in section. These layers rise towards the NE suggesting either a natural rise in the land or a possible structure, which impeded the flow of the water/flood deposits causing it to build up. As it sits over deposit (258), which contained possibly Roman material, it is likely this deposit built up after the site was abandoned during the Roman period. Same as 292	Layer	Layer		1.27 ex	0.41	76	17
258	В	259	Fill	Deposit is generally amorphous but shows sloping to the SW. Fill comprise sticky silty clay included with small-medium sized stones. Deposit containing possible RB material. Originally thought to be a pit, further excavation revealed that this deposit was more likely washed in to a natural depression or simply contained within the alluvial deposit (257). The shape of this deposit follows the general contours of the silt and sand layers seen in alluvial deposit (257). CBM: Roman Imbrex, Roman brick, Mid 19th + Slate, Stone peg? Pottery: A small group of 3rd to 4th century sherds including grey ware and a body sherd from a large Soller type mortarium. Animal Bones: 2 large mammal fragments.	Not known	Amorphous		0.79	0.19	76	24
259	В	259	Cut	Break of slope at top on the NE side is sharp. The edge slopes almost vertically. The break of slope at base is sharp. The base is quite flat but slopes to the SW. There is no definite edge to the SW side. Originally thought to be the cut of a pit, further excavation revealed that it is more likely that this is the edge of a natural depression or simply the limit of the deposit as it was contained within alluvium.	Not known	Amorphous		0.79	0.19	76	
260	В	261	Fill	Firm dark grey brown clayey silt. Fill is constrained by the shape of the drain. Rubble and degraded mortar sit on top of this fill - likely represents detritus falling into the drain once it went out of use. Fill contained within feature [261] which has been identified as a C19th drain. Given the very high silt content of the material, it is highly likely that the material was laid/deposited by the movement of water through the drain.	Linear		1.52	0.11	0.06	72,74,75	
261	В	261	Structure								
262	В	261	Deposit	Context 262 is grey white Limestone gravel with a maximum diameter of 10 -12-mm. Gravel fills the cut of trench dug to house drain [262]. Fill is only visible on NE side of drain. Fill of cut 263. This could have been part of ground works in order to provide a level and camber for drain	Linear	Unknown	1.08	0.06		72,74,75	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				therefore, allowing the drain to drain.							
263	В	261	Cut	Context 263 is the cut for fill 262; this cut was dug in order to house drain 261.Cut to house drain prior to construction.	Linear		1.08	0.06		72,74	
264	В	265	Fill	fill of Linear [265]. Fill is a mix of black clinker and rubble including broken concrete, limestone. Fill of central pile trench to the centre of the western end of Block 1. Metal and Small Finds: Iron Nail	Linear	Not known	16.00	3.08			
265	В	265	Cut	Cut of trench [265]. Cut is linear, edges appear sharp. Not excavated, only inspected in plan. Cut of trench for central piles at western end of Block 1.	Linear		16.00	3.08			
266	В	266	Cut	Cut running around the outer edge of the area. Cut of trench for piles surrounding area. Schematic on rear of card [247].	sub square	Not known	14.40	0.80			
267	В	267	Deposit	Irregular deposit of dark material. Contains regular finds (possible Roman). Slopes downwards towards SE. Discovered in Section when doing box section therefore, overall area unknown. Cut by [265] pile of Hudson House. Natural sand that butts against SE side contains many layers and probably results from a flooding event or a stream running NE-SW. Therefore, the related deposit is probable tip or dump of material onto stream bank, repeated on another 2 Or 3 occasions, at least, as seen in (268) and (286). Layers now known to be alluvial therefore dump feature cuts this natural. CBM: Roman Box flue, Roman brick, Roman Stone peg, Stone peg? Opus Signinum Glass: 2 sherds of colourless and blue green Roman glass. 1 sherd of Roman window glass. Lithics: 2 natural wold flints very abraded. Slag: 7 fragments of flowed iron working slag. Pottery: A medium sized group of 4th century sherds including colour-coated sherds, grey ware and Crambeck grey ware. A sherd from a Black Burnished ware 1 straight-sided bead and flange bowl was also present. A flange sherd from a Céramique à l'éponge Marbled ware hemispherical flanged bowl (Tyers 1996 Fig. 160) was also present. 2 sherds of 2nd to 3rd residual Samian ware. Animal Bones: 24 fragments including cattle and pig. Metal and Small Finds: Copper Alloy pin shank, Jet offcut.	Irregular	Irregular	1.10	1.10 ex	0.24	77, 79, 88	19
				Slag: Flowed slag, slagged lining, fired clay, cinder.	1						
268	В	268	Deposit	Irregular shaped deposit. Slopes downwards towards SE similar to (267) but below it in a separate event. Again, contains regular finds of probable roman origin. Dark in colour, but not as dark as (267). Cut by [265] pile for Hudson House. Similar to deposit (267) in both shape and composition. Probably, an earlier episode of dumping into the same	Irregular	Irregular	1.10	0.42 ex	0.13	77, 79, 80, 90	20

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				stream. Not stream, cut into periglacial natural MA 07/9/18.							
				CBM: Roman Stone peg? Opus Signinum Pottery: A small abraded group (late 4th to early 5th century) including colour-coated ware, grey ware, a rim from a Black Burnished ware 1 jar with a cavetto rim and a Huntcliff jar. 1 sherd of 2nd to 3rd residual Samian ware.							
				Animal Bones: 43 fragments including cattle, and pig. Metal and Small Finds: Stone Tessera, Jet offcut. Slag: smith slag, cinder.							
256	В	269	Cut	Cut is obscured by rubble to the NE edge. SW - Break of slope at top is sharp. Edge is almost vertical but undulates due to the soft nature of the sand that is cut. Break of slope at base and base are not visible. Cut for trench excavated to house drain [269]. Cut is directly into sand.	Linear	Sub- rectangular	1.44 ex	0.62	0.55	76,78	
269	В	269	Structure								
272	В	269	Deposit	Dark grey clay, which fills drain [269]. Depth unknown as feature not fully excavated. Fill of drain. The movement of water likely deposited this fill through the drain. This drain appears to be in an area, which was historically wet - this drain may have been introduced to drain water from the site so the land could be used.	Linear	Not known	1.00 ex	0.23		76, 78	
270	В	271	Deposit	Initially, thought to be fill of Posthole [271]. Potentially just the same as deposit 268 - square shape in plan was simply coincidental. Undecided as to whether genuine posthole or part of deposit 268. Same material as 268,267,286, same colour. Post could have been removed before (268) filled. Pottery: A small group of Roman grey ware. Animal Bones: 7 fragments including sheep and bird. Metal and Small Finds: Iron Nail fragment	-	-	0.30	0.16	0.20		
271	В	271	Cut	Cut of possible posthole. Regular, rectangular in plan but irregular in profile, undercut at west end. Possible other postholes / square features in alignment. Sharp break into steeps sides with irregular base. After further investigation, appears connected to deposit 268.Possibly, a posthole running with others along a stream or watercourse. Natural sedimentation is clear in section butting up against possible posthole. Ties in with sloping deposit 267 that stops against postholes also.	Sub- Rectangular	Irregular U- shaped	0.30	0.16	0.20	79	
273	В	273	Section	Section relating to sondage that was crteaed around platform [201] [202] [203] levelled the ground down to expose its elevations to the natural.							
274	В	274	Structure								
275	В	275	Structure								
276	В	276	Structure								
277	В	277	Structure								
278	В	278	Structure								
279	В	279	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
190	В	280	Cut	Cut of Pile [280].	Triangluar		3.21	2.36	(111)	Nullibers	
191	В	280	Fill	Back fill of Pile [280].	Triangluar		3.21	2.36			
280	В	280	Structure	back IIII of Pile [280].	Triangiuai		3.21	2.30			
281	В	281	Structure								
363	В	281	Fill	Backfill fo cut for Pile [281] in Block 4.							
282	В	284	Deposit	Fill of [284]. Fill comprises rubble with silt. Rubble is mainly brick with	Linear	Sub	14.14	0.70	0.13 ex	Photo	
202	В	204	Deposit	some mortar and occasional stones. Metal pipe (283) is visible within the	Lilleai	rectangular	14.14	0.70	0.13 EX	graphic	
				fill. Fill of services trench.		rectangular				Record.	
283	В	284	Deposit	Metal services pipe. Metal service pipe.	Linear	Sub circular	14.14	0.14	0.12	Photo	
203		204	Берозіс	Wetai services pipe. Wetai service pipe.	Linear	Sub circular	14.14	0.14	0.12	graphic	
										Record.	
284	В	284	Cut	Cut of trench for services pipe [284]. Break of slope to top is sharp. Sides	Linear	Sub	14.14	0.70	0.13 ex	Photo	
			Jul	are almost vertical. Base not visible. Cut of trench for services pipe [283]-	264.	rectangular		0.70	0.25 c	graphic	
				likely cut by machine. For sketch plan of area, see card [247].						Record.	
285	В	285	Deposit	Small metal pipe running NE-SW across the northern corner of the area.	Linear	Sub circular	3.80	0.04	0.04	Photo	
				Pipe is heavily corroded but some of the original black colouring can be						graphic	
				seen. Unknown function but this pipe has been observed running						Record.	
				alongside the edge of the platform foundations such as [203]. It was also							
				seen and recorded in the original excavation in February. For sketch plan							
				of area, see card [247].							
286	В	286	Deposit	Irregular shaped deposit of dark material. Below (267) (268) but again	Irregular	Irregular	1.1 ex	0.90	0.20	79, 80	22
				similar in shape and composition. Slopes towards SE. Thin and indistinct				ex			
				towards SE. Same as (267) and (268). A tip into the probable stream							
				(corrected later to peri-glacial/ natural) running SW. Earlier than the							
				other two tips.							
				CBM: Roman Box flue, Roman brick Opus Signinum							
				Pottery: A sherd (Late 3rd to 4th century) from a large grey ware jar or							
				bowl and a sherd in a mica-rich fabric.							
				Animal Bones: 7 fragments including cattle.							
				Slag: Cu stained slag.							
287	В	287	Deposit	Deposit of sand between deposits (286) and (267). Possibly natural as has	Irregular	Irregular	1.10 ex	1.00	0.50	79, 80, 82	21
				layers in places. Different to natural on SE side as has different layers and							
				less of them. Pot found in this layer in section 82. Therefore, sand is not							
				but sterile but redeposited natural in same dump. All of these tips seem							
				to cut peri-glacial natural.		<u> </u>					
288	В	288	Cut	Break of slope to top is sharp. Sides are vertical. Break of slope to base is	N/A	N/A	<5.00	0.50	0.40	Photo	
				sharp. Base is flat. Machine cut trench dug to chase modern water pipe.				1		graphic	
				No archaeological features observed.						Record.	
•••	<u> </u>	200		CBM: Mid-18th to mid-19th? Brick?		2.11	0.55		0.65		
289	В	289	Cut	Break of slope to top is sharp. Sides are vertical. Break of slope to base is	N/A	N/A	<3.00	<3.00	<2.00	Photo	
				sharp. Base is undulating. Cut revealed by removal of large concrete					1	graphic	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				foundation block. Excavated area was too deep to enter safely. A photographic record was made of this area.						Record.	
290	В	290	Deposit	Cleaning layer Cleaning layer across area containing drains [311] and [321]. Glass: 1 sherd from colourless Hamilton soad bottle. Pottery: 1 sherd of 2nd to 3rd residual Samian ware. Animal Bone: 1 fragment horse. Metal and Small Finds: Late 18th century Fired clay Tobacco pipe fragments, Stone Worked? Stone	Sub- Rectangular	Layer				Photo graphic Record.	
292	В	292	Deposit	Natural deposit of layered natural. Pure sand layers interspersed with silt and clay layers between. Evidence of turbulence or 'alluvial rollers' in some layers. All layers slope downwards towards south west at max angle of 15 degrees. Only excavated as sondage so full extent unknown. Cut by Roman and Hudson House. Initially thought to be alluvial, deposited by stream or flooding. Also interpreted separately as possible periglacial deposit. Reasons for angle of slope could be subsidence into an unknown void. No evidence of peat or organic came up in attempted auger samples into bottom of sondage, only gravelly layer that was impenetrable. Same as 257.	N/A	N/A	3.60 ex	1.30 ex	1.00 ex		18, 23
293	В	293	Deposit	A sticky sandy silt deposit-surrounding pit [251] at the western end of Block 1. Fill was relatively homogenous with rare small pebbles. Some evidence of root activity can be seen within this deposit. Possible occupation layer overlaying sandy deposit (292). (293) can be seen following the same angle as deposit (292) towards the western end of that deposit. Similar to fill (252) but lacking the finds which were recovered from that fill.	Amorphous	Not known	3.30	2.60	0.42	84	14
291	В	294	Deposit	Only fill of the feature [294]. Dark sticky clay, very different from natural sand. Round cobbles 5-10cm diameter. Some pot, bone, shell and CMB found. Cut by [298] Hudson House Pile. Possible fill from earlier ditch but equally likely natural depression or tree bowl. Pot appears to be late medieval. Truncated by later railway and or Hudson House development.	Irregular- possibly linear	Irregular	2.00 ex	0.77 ex	0.23 ex	87, 88	
294	В	294	Cut	Possible cut for deposit (291). Irregular in plan but could be a linear ditch, truncated by railway or Hudson House. Terminus excavated. Cut by pile [298]. Could also be natural depression into sand. Rather than cut. Irregular shape could also indicate tree bowl.	Irregular- possibly linear	U-shaped, shallow	2.00 ex	0.77 ex	0.23 ex	87, 88	
295	В	295	Cut	Cut for concrete pile. Modern. Under entrance road. Pile for Hudson House. 1960s. See back for plan of piles in area.	Sub- triangular	Unknown	3.50	3.50		Photo graphic Record.	
296	В	297	Fill	Fill (296) of cut [295] for pile [297].							
297	В	297	Structure								
298	В	300	Cut	Cut [298] for pile [300].							

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
299	В	300	Fill	Fill (299) of pile cut [298] concrete pile [300].							
300	В	300	Structure								
300	В	300	Structure								
303	В	302	Structure								
301	В	303	Cut	Cut [301] for pile [303].							
302	В	303	Fill	Fill (302) of cut [301] for pile [303].							
303	В	303	Structure								
304	В	306	Cut	Cut [304] for pile [306].							
305	В	306	Fill	Fill (305) of cut [304] of pile [306].							
306	В	306	Structure	(confidence of the confidence							
306	В	306	Structure								
307	В	309	Cut	Cut [307] for pile [309].							
308	В	309	Fill	Fill (308) of cut [307] for pile [309].							
309	В	309	Structure	Tim (500) of car [507] for pine [503].							
309	В	309	Structure								
310	В	310	Structure								
311	В	311	Structure								
312	В	311	Cut	Cut for brick drain (311). Bricks appear pressed into cut so no fill. Regular,	Linear	U-shaped	1.74	0.53		Photo	
312		311	Cut	vertical sides, flat base. Only visible in natural sand on NW side. Cut barely visible and just the right size for drain. Bricks pressed into side of cut to form drain.	Ellical	o snaped	1.74	0.33		graphic Record.	
313	В	311	Deposit	Only fill of drain (311). Very dark silt and clay build up. Quite wet and sticky. Uniform depth throughout drain. Build up of silt over used of drain as drainage.	N/A	N/A	0.57 ex	0.23	0.09	89, 90	26
314	В	311	Deposit	Natural sand deposit beside brick drains (311). Cut by [312] (315).Natural sand found across site, similar layers seen.	N/A	N/A	2.50 ex	0.26 ex		Photo graphic Record.	
315	В	315	Deposit	Spread of rubble and clay over whole area. Deeper in some places. Seen all over site. Contains frequent brick, stone and concrete. Same rubble and clay seen across site. Related to either railway demolition or Hudson House.	N/A	N/A	2.76 ex	3.80 ex	Unknown	89	
317	В	318	Deposit	Only fill of cut [318]. Frequent rubble and clinker. Dark colour. Probably related to Hudson House drainage or other services. Cuts through all layers except road surface.	Sub Rectangular	U-shaped	0.60 ex	0.36 ex	0.40 ex	89	
318	В	318	Cut	Cut of rectangular or linear feature. Filled by (317). Cuts drain [311] and rubble layer (315). Regular, straight-sided cut. Probably related to Hudson House services.	Possibly linear	Vertical sides	0.60 ex	0.36 ex	0.40 ex	89	
319	В	319	Column Sample	Column samples- taken to ascertain whether there is any organic matter within the alluvium and to try and understand how it was deposited. Column 1; width 0.096m, depth is 0.24m. Overlaps alluvial build up and leeching from pit [251]/occupation layer (293). Column 2; width 0.10m,	N/A	N/A	N/A	N/A	N/A	83, 84, 85, 86	14, 15, 16, 17, 18

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				depth is 0.51m. Taken from centre of SE facing section across alluvial (292). Shows stations falling from NE to SW. Column 3; width 0.10m, depth 0.50m. Taken from base of NW facing section across alluvial (292). Shows striations falling from NE to SW. Column 4; width 0.06m, depth 0.26m. Taken from NW facing section across alluvium (257), adjacent to possible RB deposits (258). Column 5; width 0.06m, depth 0.06m taken from upper part of NW facing section across alluvial (292) overlaps with top of column 3.							
320	В	320	Auger Sample	Auger samples- not retained. Sandy gravel layer encountered in Auger 4-7; soft yellow-ish sand with 2-5mm sand. Gravel was flat, rounded and grey. Auger would not penetrate through this layer. Auger 1; 0.50m deep. Taken from alluvial (257) beneath deposit (258). Auger stopped at a thick silty deposit. Augers 2 & 3; taken from beneath deposit (286). Auger would not penetrate further than 0.10m in both of these examples. Cobbles were visible in the base of the sondage- may have been more beneath the sandy layer. Material retrieved was a mix of sand and material similar to (286). Auger 4; auger through base of pit [251]. This auger began 0.56m higher than Auger 5-7, and reached a depth of 1.15m. At this point, it encountered a gravelly sand, which was also seen in Auger 5-7. This suggests that the ground falls away to the SW mirroring the striations seen in section. Augers 5-7; taken from alluvial (292). Depths were between 0.28m to 0.34m before encountering gravelly sand.	N/A	N/A	N/A	N/A	N/A	83	75
316	В	321	Deposit	Medium grey sticky clay with lenses of sand mixed through the matrix (316) completely fills drain [321] and is sat on top of wood (331). Fill is sterile- were recovered from this fill. Fill of drain [321] likely deposited by the movement of water through the drain. Drain was likely in use for sometime as fill (316) completely fills drain [321]. The lenses of sand and clay may suggest a change of use on site as different materials were washed through at different times.	Linear	Sub square	6.40	0.91	0.18	91, 92	27
321	В	321	Structure								55
327	В	321	Deposit	A firm silty sand containing small to medium angular stones. Fill of trench made to house drain [321]. Stones have been wedged into the cutpossibly to support the drain.	Linear	Sub rectangular	<6.40	<0.06	<0.28	91, 92	
328	В	321	Cut	Break of slope to top is sharp. Sides are vertical. Break of slope to base is sharp. Base is flat. Cut of trench to house drain [321]. [328] is only slightly bigger than drain [321] - it appears likely that the drains were built to fit the trenches that house them.	Linear	Sub rectangular	<6.40	0.52	<0.28	91, 92	
331	В	321	Deposit	Degraded wooden plank to the base of drain [321]. Wood can be seen going beneath bricks at base of drain. Wooden plank used as the base of drain [321].	Linear	Sub rectangular	<6.40	0.38	0.02	91, 92	
322	В	322	Deposit	Context (322) is orange brown clay. Material does contain some small lenses of yellow white medium grain sand (3%) and there is some (2%)	N/A	Linear		3.48	0.28)	93	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				sub-angular gravel, max 5-8mm.A section was put into context (322) in order to ascertain the depth of this deposit and if it contained any periglacial activity.							
324	В	324	Structure								
336	В	324	Deposit	Context 336 is a dark brown/ black soft silt/clay. Material is very soft and of low porosity. This material is the fill of drain [324]. Given its' silty properties it is likely that this is the fine material deposited by water/ surface run off when drain was in use.	Linear	Square u- shape		0.19		98, 99	
337	В	324	Deposit	Context (337) is a wood base for drain [324] Wooden base for drain. Likely used to line the bottom of the drain prior to constructing of brickwork.	N/A	Recti linear		0.48	0.08	98, 99	
325	В	325	Structure								
332	В	325	Deposit	Sandy silt soft grey fill of drain [325]. Showed contamination suggesting several episodes of deposit occurring during a long length of time. The contamination of this deposit suggests a sequence of several intervals of wet and dry episodes within the used of drain [325].	Layer	Layer	0.92	0.25	0.14	95. 96	25
333	В	325	Deposit	Single plank of wood layer at the base of drain [325]. This runs for the entire width of the drain, the brick structure (325) is laid on top. N/A	Flat	Rectangular	0.92	0.47	0.02	96	
326	В	326	Structure								
329	В	330	Deposit	Fill is medium grey clay to the top and orangey brown sand to the base. Fill is sterile- were recovered from this fill. Fill of drain [330]. The bottom two thirds of this fill are sand, the top third being sticky clay. This suggests a change of used on site as the material washed through this drain showed a significant change in make up.	Linear	Sub rectangular	0.84	0.24	0.24	97	28
330	В	330	Structure								58
334	В	335	Deposit	Mixed clay and sand. Dark deposit to the southern end-looks modern, as a brick is visible protruding from the section. Fill is sterile- were recovered. Sondage through a clay and sand area. The northern end appears to be natural/geological with seams of sand running through the clay. The southern end appears to have some disturbance- although this appears to be modern and similar to the deposits noted in test trench [323].	Sub Rectangular	Amorphous	2.06	0.55	0.25	Photo graphic Record.	
335	В	335	Cut	Cut of sondage. Break of slope to top is sharp sides are almost vertical. Break of slope to base is sharp. Base is undulating. Cut of the sondage- trench was placed to test a clay/sand deposit to ascertain whether there was any underlying archaeology or whether this deposit was natural.	Sub Rectangular	Sub rectangular	2.06	0.55	0.25	Photo graphic Record.	
338	В	339	Deposit	Primary fill is orange brown sandy clay, which is loose in compaction. This has a deposit of soft white yellow sand running through the northern side. At the extent of excavation is a black clinker material, which cuts this sondage- loose in compaction. Primary fill of sands and clay appear to be a natural feature and possibly the result of glacial activity. This has been	Recti linear	Sub rectangular	1.80 ex	0.50 ex	0.40 ex	Photo graphic Record.	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				cut through, in a NE-SW direction, by a black clinker material. This fill is similar to other fills excavated on site, which are related to the construction of Hudson House. See overleaf for diagram. There is some fragmented brick contained within the section.							
339	В	339	Cut	Cut for sondage to ascertain extent of archaeology. Cut for side is vertical with an undulating base. Cut for sondage, dug to ascertain the extent of archaeological deposits underneath clay deposit.	Recti linear	Sub rectangular	1.80 ex	0.50 ex	0.40 ex	Photo graphic Record.	
340	В	340	Cut	Cut of utility trench. Break of slope to top is shallow. Base is not visible. Sides are sharp on E side and shallower on the W side. Cut truncates previous cut of water pip [342].Cut of the electrical utility trench. This cut cuts both [342] and its two fills.	Linear	U-shaped	>2.00	0.60	0.20	100, 101	
345	В	340	Deposit	Reddish orange ceramic bricks/tiles with "danger electric" inscribed on the top. Bricks have a flat base and vertical edges. The top slopes to provide an apex to the centre of the brick/tile. Ceramic tile with "danger eclectic" inscribed to the surface. Historically used to provide notification of live electric cables below these bricks/ tiles.	Sub Rectangular	Sub rectangular				100, 101	
341	В	341	Deposit	Fill of cut [340]. Compressed of light brownish yellow sand and frequent inclusions of angular stones. Also visible are electric bricks to the base of the feature. Fill is sterile. Fill of electrical utility trench.	Linear	U-shaped	>2.00	0.65	0.20	100, 101	
342	В	342	Cut	Cut of utility trench. Break of slope to top is shallow with base not visible. Only 1 side visible with the E side being cut by [340]. Base incomplete with visible water pipe. Potentially 19th century water pipe trench cut by [340].	Linear	V shaped	>2.00	>0.50	0.20	Sec: 100 Plan: 101	
343	В	342	Deposit	Fill of cut [342]. Water pipe utility trench comprises dark reddish- brown sand with light inclusions of stone and some small finds. Water pipe visible in base and presumed modern/ 19th century truncated by cut/fill of electrical trench. Primary fill of excavated water utility trench, packed around pipe. CBM: 13-16th Plain tile. Slag: Flowed slag.	Linear	V/U shaped	>2.00	>0.50	0.15	100, 101	
344	В	342	Deposit	Shallow clinker surface fill of [342]. Sterile fill comprising of blackish- brown clinker and small stones. Potential secondary fill later period fill truncated by cut [340] consisting of a narrow strip of clinker.	Linear	U shaped	>1.00	0.40	0.05	100, 101	
346	В	342	Deposit	Black metal pipe within cut [342]. Metal services pipe (?water).	Linear	Circular				100, 101	
347	В	347	Cut	[347] is the cut for a brick drain [350]. Break of slope to top is sharp with sides being vertical. Base appears to be flat. Cut of trench/ditch, which appears to be dug for drain [350]? [347] is only marginally bigger than drain [350]. This would suggest that the drains were built to fit the trench dug to house them.	Sub Rectangular	U shaped	2.32	0.74 ex	0.79	104, 105	
348	В	347	Deposit	Context (348) is a white grey gravelly cobbled material. Cobbles have a max diameter of 65mm. Gravel within this material is appears to sub-	Linear	Sub rectangular	2.32 ex	0.61	0.33	104, 105	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				angular with a max diameter of 12mm. Material was firm in compaction. Backfill of drain/ trench [347]. The material has been placed on top of the drain [350] in order to backfill the trench after the building of the drain. The material is quite well drained to could be indicative that the land around this area was at a low point. Metal and Small Finds: Iron Strap, Nail							
349	В	350	Fill	Fill is a mixture of natural stone that has been cut/shaped in order to fit the space. Brick is of a regular size of 210 x 150 x 70 with some brick having been broken to size. This material has been placed on the upper outer edge of drain [350]. It appeared to have been placed as a way of packing the edge of the drain to cut of the trench, prior to backfilling.	Linear	Sub rectangular	1.80	0.10	0.12	104, 105	
350	В	350	Structure								
351	В	350	Deposit	Context (351) is dark orange grey mottled sandy silt. Context (351) is the fill of drain [350]. Likely deposited by water and is the residual material carried by this water. Mottling of this is likely due to the differing fluids that were running through it during its use.	Linear	Sub rectangular		0.27	0.90	104, 105	
391	В	350	Deposit	Context (391) is a wooden plank at base of drain [350]. Wooden base to drain [350] likely placed to provide a stable building platform for the drain and to cap the bottom of the drain.	Rectangular	Rectangular	2.32	0.50		104, 105	
352	В	352	Cut	Cut of sondage. Break of slope to top is sharp. Slope on SW edge is vertical. NE edge is stepped. Break of slope to base is sharp. Base is flat, dropping slightly at the SW end. Cut of sondage to investigate the relationship between they clay deposit and black clinker-like deposit on site. Sondage was extended by a further 0.20m into the clay at the more northerly end to examine the interaction between the deposits (353) and the surrounding clay. Nothing further was found (see sketch on back of sheet 353).	Sub Rectangular	Sub rectangular	1.20	0.78	0.36	107, 108	
353	В	352	Deposit	Deposit comprises of a black clinker material with frequent inclusions of angular stones, with a friable texture. Representative sample size of stone: 100mmx70mmx50mm. *As excavated. Visible extension of deposit has a potential width of 1.35m. Deposit is visible at the upper-most layer of test trench [352]. Deposit appears modern and is similar to that found used as backfill material across the site origin unknown. Deposit is not very deep and no services etc. were uncovered. Currently unable to establish what this fill represents.	Sub Rectangular	Layer	1.20	0.48*	0.08	107, 108	
388	В	352	Deposit	Deposit is a layer of silty clay, which is hard to trowel/ mattock and is heavily compacted in places. It includes angular stones of irregular shape, which have been recorded in the section and plan drawings. Deposit is the second layer identified in sondage [352]. The deposit could represent a redeposit of clay due to the inclusion of CBM and modern pot. In section and plan, the deposit creates a step due to the lay density and thickness possibly representing the natural- however pot and CBM finds	Sub Rectangular	Layer	1.20	0.36 ex	0.15	107, 108	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
		-		would seem to disprove this. CBM: 13-16th Peg							
389	В	352	Deposit	The deposit is a layer of sandy gravel found in the base of sondage [352]. For the most part, it is linear but the deposit thickens at the SW end. The deposit was very soft to work and forms part of the base and side of the sondage. It includes one large stone approx. 180x140mm as excavated. The deposit forms one of the bottom layers in sondage [352]. It's a very a very loose and heavily mixed deposit which at times yielded highly worn/polished stone and included a large smooth stone which was not full excavated. This was thought to represent peri-glacial channel activity-however, this has not been confirmed.	Sub Rectangular	Layer	1.20	1.36 ex	0.20	107, 108	
390	В	352	Deposit	Deposit is a very and loose sand layer forming the base and sides of sondage [352]. On the NE edge the clay protrudes through the sand, possibly indicating either pockets of or and underlying layer of clay. Similarly, there are a few large stones the largest of which is in the NW section face at 160x80mm excavated. The deposit forms the base and sides of sondage [352]. The deposit is very loose and is very fine sand in colours ranging from vivid orange to pale yellow. It seems to be overlaid by clay (388) but overly it on the NE edge where the trench edge rises up. It could represent natural ground layers or redepositing and appears alongside the possible glacial layer (389).	Sub Rectangular	Layer	1.20	0.36 ex	0.21	107, 108	
354	В	354	Cut	Cut of sondage. Break of slope to top is sharp. Sides are almost vertical. Break of slope to base is sharp. Base is flat with a slight rise to the southeast. Cut of sondage made to investigate drain [355].	Sub Rectangular	Sub rectangular	1.64	1.10	0.19	102, 103	
356	В	354	Deposit	Fill comprises soft orangey brown sand with occasional stripes of black sand. Fill is sterile- were recovered from this fill. Fill of drain [355]- fill differs from other drain fills in that it comprises sand instead of the grey clay deposit seen elsewhere. This suggests that either the drain was removing water from a sandy area or there was a flooding went which washed the clay deposit away replacing it with sand.	Linear	Sub rectangular	1.58	0.23	0.11	102, 103	
364	В	354	Deposit	Deposit is soft sand laid down in alternating striations with a darker orangey brown sandy silt- similar to the deposit noted at (257) & (292). Deposit (364) is sterile. A modern intrusion can be seen in the northern corner of the sondage (354)- this consists of a line of darker material (mixed concrete/CBM/silt) dropping down at about 45 degrees. This is covered with homogenous layer of mid-orangey brown sand. A modern linear can also be seen truncating the sondage-, this is filled with coarse brownish-yellow sand. Deposit (364) is most likely a peri-glacial deposit-as seen in (257) & (292). The modern intrusion seen in the northern corner of the sondage could be related to the building of Hudson House as it is adjacent to two concrete foundations. The sandy linear was originally thought to be a services trench but no cables/ pipes were visible	Sub Rectangular	Sub rectangular	1.64	1.01	0.19	102, 103	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				on excavation. Animal bone recovered from the northwestern end of the trench. CBM: Roman Stone peg? Animal Bone: 1 fragment from a large mammal.							
357	В	357	Cut	Cut is circular in plan. Break of slope to top is sharp. Sides are vertical. Break of slope to base is sharp. Base is flat. This feature was cut directly into sandy deposit (364). The shape of this feature is too regular to have been dug by hand- suggests this was dug by machine. The most likely explanation is that this feature represents an exploratory borehole.	Circular	Rectangular	0.16	0.16	0.30	102	
358	В	357	Deposit	Fill of feature comprises a black clinker material with abundant large angular stones (rep. sample 80mmx80mmx50mm). A large chunk of metal/ vitreous material (100mmx80mmx60mm) was also recovered, as was a short length (60mmx10mmx10mm) of plastic cable sheath. Fill of borehole [357]- fill is representative of that found around many of the piles related to the construction of Hudson House. This suggests there was a stockpile of this material on site, which was used to back fill trenches and boreholes.	Circular	Rectangular	0.16	0.16	0.30	102	
359	В	359	Cut	Cut is linear in plan and runs northeast- southwest across the area. Feature Not excavated here- see also [342]- some cut. Truncated by [361] along the northeastern edge. Likely cut of services trench. Feature was excavated at [342] (343) (344) which confirmed a modern pipe was present within the linear. See section: 101 plan: 102	Linear	Sub rectangular	2.22	0.20		106	
360	В	359	Deposit	Fill of linear [359]. Fill comprises a compacted clinker material with rare inclusions of medium sized stones. Same as fill (344). Fill of linear. Fill comprises the black clinker material used as backfill across site. In this instance, the fill is very compacted and hard to dig. Section 101 shows this material as the secondary fill of cut [342], see section 101 plan 102.	Linear	Sub rectangular	2.22	0.20		106	
361	В	361	Cut	Cut of linear running NE to SW across this area of site. Linear is truncated to the top by a shallow, sand filled trench containing a cable for communications wiring. Displaced "danger electric" bricks are visible on the surface. Likely continuation of cut [340], which was found to contain "danger electric" bricks. Most likely contained an electricity cable. This cut truncates cut [359] so is probably more recent that those services (water?). See also section 101 plan 102.	Linear	Sub rectangular	1.40	0.30		106	
362	В	361	Deposit	Fill comprises a compacted black clinker material with patches of medium brown sandy clay. Rare medium sized stones are visible in the fill (less than 1%). Fill of linear [361]. As this feature [361](362) truncates linear [359](360) it is likely that this fill represents redeposited material from that feature. See also section 101 plan 102.	Linear	Sub rectangular	1.40	0.30		106	
365	В	368	Deposit	Fill comprises soft, sticky clay sand with patches of discoloured (black) clay. Fill of cut [366]. Fill was likely packed around drain [368] to stabilise it and probably represents redeposited material, which was cast up when	Linear	Sub rectangular	0.44	0.12	<0.30	106, 112	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				trench [366] was cut.							
366	В	368	Cut	Cut is linear running NE to SW across this area. It follows the line of culver [368] at its northeastern end. This is the only place where the cut is visible. Cut made to house drain [368].	Linear	Sub rectangular	0.44	0.12	<0.30	106, 112	
367	В	368	Deposit	Fill comprises sticky grey clay overlying a soft dark orangey brown sand. Fill of drain [368]. Fill suggests a change of use to site, with a sandy deposit at the base overlaid by sticky grey clay. Animal Bone: 1 fragment from a large mammal.	Linear	Not known	2.80	0.22		106, 112	
368	В	368	Structure								
369	В	372	Fill	Fill comprises limestone rubble with a loose silt & degraded limestone deposit filling the gaps. Fill follows the line of cut [370] and sits directly on top of drain [372]. See also plan of drain [350]. Plan 104. Section 105Fill of cut [370]- fill appear to be stone rubble. Likely retrieved from an earlier stone dump location uncertain. Some of the limestone appears pinkish in colour suggesting heating or burning. Lithics: Late Neolithic/Bronze Age till flint flake.	Linear	Sub rectangular	2.62	0.60	0.15	106, 112	
370	В	372	Cut	Break of slope to top is sharp on the northeastern edge of the cut. This side is almost vertical. Break of slope to base is not visible. Base is probably flat. Northwestern edge truncates drain [368] so does not really exist as a definite cute. See also drain [350]. Plan 104 section 105Cut of trench to house drain [372]	Linear	Sub rectangular	2.62	0.60	<0.36	106, 112	
371	В	372	Deposit	Assumed fill of drain [372]. Continuation of drain [350] fill assumed to be the same as (351). See plan 104 section 105. Assumed to be the same as fill (351). Fill of drain [372].	N/A	N/A	2.62			106, 112	
373	В	373	Deposit	(373) is a darkly coloured silt-clay deposit found on top of and alongside the mortar of (374). The deposit is firm to trowel and when worked tends to crumble and stain the hands. This deposit possibly represents a redeposited material used to level the ground surrounding the drains [372] & [368]. Material gathered from the deposit would appear modern, and finds have been relatively sparse. CBM: 14-16th Plain glazed floor, Plain, Roman brick Pottery: A small	Sub triangular	Linear	1.16	0.30	0.13	106	
			group (3rd to 4th century) including a sherd from a Dressel 20 amphora, a colour-coated beaker, an Ebor ware bowl and grey ware. Animal Bone: 8 fragments including bird. Metal and Small Finds: Iron Nail fragment?								
374	В	374	Deposit	(374) is a heavily compacted and mixed mortar deposit found between two drains [372] and [368]. The deposit is coarse in texture and hard to trowel, once broken the deposit tends to stay in pieces or large clumps. (374) would appear to be a redeposit of a heavily compacted and mixed mortar- like deposit. Initials CBM assessment would point to a more	Amorphous	Amorphous	1.44	0.76	0.16 ex	106	

Context	Area	Feature	Fill/Cut	Description	Shape	Profile	Length	Width	Depth	Drawing	Samples
		No.					(m)	(m)	(m)	Numbers	
				modern origin. The deposit could represent an attempt to fill the gap							
				between the two drains in the area [372] & [368].							
				CBM: Roman Imbrex, Roman brick Opus Signinum							
375	В	375	Deposit	A silty clay deposit adjacent to drain [372] and concrete structure [376].	Amorphous	Amorphous	1.50	0.42	0.20	106, 110	
				Deposit contained frequent inclusions of degraded CBM and stone							
				rubble. This deposit is likely redeposited as the finds were of mixed							
				period. It seems possible that RB/medieval deposits were disturbed							
				during the construction of drain [372] and concrete structure [376].							
				CBM: 13-16th Imbrex, Plain, Roman brick, Tegula Mid 19th + Slate							
				Glass: 1 sherd colourless glass.							
				Pottery: A medium sized group (3rd century plus)including sherds from an							
				Ebor ware tazza, a painted Ebor ware bowl, Black Burnished ware 1, grey							
				ware, rusticated ware and a single calcite-gritted sherd.							
				Pottery: 1 sherd of 2nd to 3rd residual Samian ware. Animal Bones: 22							
				fragments including cattle, sheep and pig.							
376	В	376	Structure								
377	В	377	Structure								
378	В	378	Deposit	Mid brown clay deposit with frequent inclusions of rounded stones	Semi-	Layer	1.66	0.56	0.30	106	
				(representative sample: 120x80x120mm). Deposit (378) sits partly on	circular						
				sand (385) and partly on gravelly sand (386). Possible natural deposit/							
				redeposited natural deposit of clay and river/glacial stones. It appears							
				that structure [376] was cut through this deposit but this deposit (378)							
				does not go under [376]. *May represent Roman deposit, foundation							
				stabilisation?							
413	В	379	Deposit	A loose black clinker material mixed with degraded rubble (stone/brick).	Sub circular	Layer	0.36	2.98		N/A	
				This black clinker material covered the entirety of [397] & [398] when the							
				area was first uncovered creating a black circle in the natural sand. The							
				clinker material has been used as back-fill in other areas of the site so was							
				probably used to level out the ground level when structure [397] & [398]							
				fell out of use and the site was repurposed.							
379	В	381	Deposit	Fill comprises a mix of clinker and clay deposits. Fill contains occasional	Linear	Not known	<4.40	0.48		106	
				inclusions of redeposited rubble. Fill of cut [380] related to the							
				construction of Hudson House.							
380	В	381	Cut	Cut Not excavated. However, this trench is likely to be machine cut so the	Linear	Not known	<4.40	<0.80		106	
				sides are probably vertical and the base is probably flat. Linear runs NE-							
				SW and follows the line of concrete foundation [381]. Cut of trench for							
				concrete foundation [381] - related to the construction of Hudson House.							
381	В	381	Structure								
382	В	384	Deposit	Fill comprises equal measures of sand, silt and degraded concrete. Fill	Sub square	Not known	5.30	0.44		106	
				also contains deposited rubble. Fill of cut [383]-related to the							
				construction of Hudson House.							

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
383	В	384	Cut	Cut Not excavated- likely machine cut so vertical edges and flat base. Cut of trench for concrete foundation [384] related to the construction of Hudson House.	Sub square	Not known	5.30	<1.50		106	
384	В	384	Structure								
385	В	385	Deposit	Fine, soft, light brownish-yellow sand. Sand- likely a natural deposit.	Amorphous	Not known	1.64	0.50		106	
386	В	386	Deposit	A coarse gravelly sand which sits between (385) & (378) to the SW edge of structure [376]. Coarse gravelly sand- probably a natural deposit.	Sub square	Amorphous	0.44	0.38	0.20	106	
387	В	387	Deposit	Clay deposit recorded drain [368] & cut [361]. Appears to have been truncated by both of these features. Possibly the same clay as seen in section 107 across sondage [352]. Likely natural clay deposit, which has been truncated by recent activity on site.	Triangular	Not known	1.42	0.52		106	
392	В	392	Deposit	A black silty clay deposit with occasional inclusions of angular stone rubble. Fill is beneath fill (375) and has been truncated by drain [372] and structure [376]. Both Romano- British and medieval pot was recovered from this deposit, however, the medieval pot was uncovered to the base of (392). This suggests RB and medieval deposits have been disturbed by more recent activity on site and then redeposited as backfill or simply dumped at the side of service trenches etc. CBM: 16-18th Box flue, Imbrex, Medieval brick, Post-medieval brick, Plain, Roman brick, Tegula Roman Stone peg? Pottery: A small group (mid 3rd century plus) including a sherd from a colour-coated beaker with a funnel neck and a rim sherd from a white ware bowl or dish. Animal Bone: 12 fragments including sheep and large mammal.	Semi- circular	Sloping layer	1.08	0.22	0.31	106, 110	
393	В	393	Structure	The state of the s							
394	В	394	Structure								
395	В	394	Deposit	Fill comprises hard-packed black clinker material mixed with brick/ stone/breeze block rubble. Fill of cut [396] related to the construction of Hudson House.	Sub Rectangular	Not known	<5.00	0.38	<0.76	N/A	
396	В	394	Cut	Cut Not excavated- likely machine cut so vertical edges and flat base. Cut to house concrete foundation [394] - related to the construction of Hudson House.	Sub square	Not known	<5.00	<1.14	<0.76	N/A	
397	В	397	Structure								
398	В	398	Structure								
399	В	399	Structure								
400	В	400	Structure								
401	В	401	Structure								
402	В	402	Structure								
403	В	403	Structure								
404	В	404	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
405	В	405	Structure								
406	В	406	Structure								
407	В	407	Structure								
408	В	408	Structure								
409	В	409	Structure								
410	В	410	Structure								
411	В	411	Structure								
412	В	412	Structure								
413	В	413	Deposit	Black Clinker deposit between [397] and [398]. A loose balck clinker material mixed with degraded rubble. Backfill clinker deposit. Slag: Fired clay	Sub circular	Layer	3.06	2.98	<0.10	117	
414	В	414	Deposit	Brick rubble mixed with degraded mortar. Seen below flagstones [412]	Sub	Not known	1.00	2.26		113, 115,	
				beneath the EW section of wall [393]. Rubble and mortar layer- probably used to stabilise the ground ahead of building wall [393].	Rectangular			(as seen)		116	
415	В	416	Deposit	Fill comprises soft brownish-yellow sand with rare medium sized angular	Sub	Sub	1.00	0.41	0.32	113, 116	
				stones. Sondage was cut across wall trench of EW portion of wall [393] to	Rectangular	rectangular					
				test whether flagstones [412] continue beneath this wall. Sand comprises							
				the fill of the foundation trench of wall [393]- fill (425).							
416	В	416	Cut	Cut of sondage. Break of slope to top is sharp, sides are vertical, break of	Sub	Sub	1.00	0.41	0.32	113, 116	
				slope to base is sharp, base is undulating. Sondage cuts through fill	Rectangular	rectangular					
				(425).Cut of sondage to test whether flagstones [412] continue beneath							
417	D	410	Danasit	EW portion of wall [393].	Linaan	Cinavilan	0.57	0.12	0.12	115 116	
417	B B	419 419	Deposit	Black metal pipe. Metal services pipe (?water). Context 418 is dark orange brown soft gravelly sand. Gravel is sub	Linear	Circular Sub	0.57 0.34 ex	0.12	0.12	115, 116 115, 116	
418	В	419	Deposit	rounded in shape with a max diameter of 12mm. This is the primary fill	Linear	rectangular	0.34 ex	0.82	0.53	115, 116	
				material of [419] and is backfill of this cut that was made to		rectangular					
				accommodate the service pipe [417].							
419	В	419	Cut	Cut of service trench. Break of slope to top is sharp. Sides are near			0.64 ex	0.71	0.42	115, 116	
.25			- Cut	vertical. Break of slope to bottom is sharp with a stepped edge between			0.0.0	0.7.2	0	113, 113	
				them. Base is undulating and slopes away to the SE side. Cut of service							
				trench, which is likely cut to house service pipe (water?) (417). This cuts							
				through existing, earlier features from the rail depot.							
420	В	422	Deposit	Black metal pipe. Metal services pipe (? water).	Linear	Circular	0.76 ex	0.12	0.12	114, 116	
421	В	422	Deposit	Context 421 is dark orange brown soft clay sand. Sand contains some	Linear	Sub square	Not	1.47	0.36	114, 116	
				large pieces of brick and stone in varying sizes and often broken being a			known				
				mix of sub angular to angular. Fill of service trench [422] contains some							
				building rubble, likely from where the cut was places through existing							
				structures.							
422	В	422	Cut	Cut for service trench. Break of slope to top is sharp. Sides are near	Linear	Sub	0.73 ex	0.50	0.29	114, 117	
				vertical. Break of slope to bottom is sharp. Base is undulating and dips		rectangular					
				towards the western edge. Cut of service trench, likely dug to house the			1				

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				service pipe (420). This cuts through existing earlier features from the rail depot.							
423	В	424	Deposit	Fill of sondage [424] primary fill is a light brown-yellow fine sand- fill is sterile. Secondary fill is brownish-yellow gravelly sand. Gravel is rounded to sub-round in shape with a max diameter of 3-6mm. Some cobbles are present and are sub-rounded in shape with a max diameter of 50mm. Fill of sondage [424].	Trapezoid	Sub rectangular	1.60	1.10	0.30 ex	N/A	
424	В	424	Cut	Cut of sondage [424] break of slope to top is sharp, sides are near vertical on all sides lest the NE facing side which has sides at approx. 30 degrees. Break of slope at bottom is sharp. Sondage was excavated in order to test possible linear feature, which was discovered to be natural sand deposits.	Trapezoid	Sub rectangular	1.60	1.10	0.30 ex	N/A	
425	В	426	Deposit	Context (425) is soft brown-ish yellow sand with occasional angular gravel. Gravel is a max diameter of 8-10mm. Backfill material placed after structure [393] was built in order to fill the trench that had been dug.	Linear	Rectangular	3.78	0.30	0.45	115, 116	
426	В	426	Cut	Cut for a trench prior to construction of wall [393]. Break of slope at top is sharp. Break of slope at bottom is sharp. Sides are vertical. Base of trench is undulating. This context is a cut, which was excavated in order to house the brick structure [393]. It was excavated larger than the structure so that someone could lay the bricks and work inside this trench. *Flagstones [412] match the width of trench [426].	Linear	Rectangular	3.78	0.30	0.45	116	
427	В	428	Deposit	Loose coarse sand sandwiched between deposits (375) & (392). Sand layer between deposits (375) & (392). Possibly redeposited during the construction of [376] & [377].	Layer	Layer	Not known	1.20	0.14	106, 110	
428	В	428	Cut	Cut visible in section. Break of slope to top is sharp. NE edge slopes at about 45 degrees. No base visible. Any sign of SW side has been destroyed by structure [376]. Cut may be related of structure [376] as it slopes down towards the base of [376]. Cut truncates (392) but is likely relatively modern.	Amorphous	Diagonal Line	Not known	1.20		101	
429	В	429	Deposit	Wrought Iron single leaf hinge with a rolled end, 4 fixtures with attached hexagonal bolts. Recovered from deposit (144). Hinge is in tact and has rivets in place. Some rusting has occurred. No wood visible attached to rivets. Large hinge- possibly from a very large door or gate. Located in an area near [397] & [398]. May have been a hinge from the Merchandise Station would be hung crook and band.	Linear	Linear	0.98	0.07	0.02	Photo graphic Record.	
430	В	430	Structure	-							
431	В	431	Structure								
432	В	432	432	Section revealed after the machine removal of the rings beam foundations from Hudson House. Section uncovered after machine removal of ring beams. Comprising of a mix of naturally sandy silt clay and gravelly deposits cut in a number of places on its northern edge by modern utility cables and pipes associated with Hudson House and earlier	N/A	Sub rectangular	<20m		1 ex	Photo graphic Record.	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				construction phases. Very disturbed ground.							
433	В	433	Structure	Animal Bone: 1 fragment from a meduim sized mammal. Slag: Flowed slag.							
434	В	434	Structure								
435	В	434		Fill is a soft mid brown clayey sand comprising of 50% building rubble (brick/concrete/slate)Fill of inspection chamber [434] likely back fill once the structure had fallen out of use.	Sub square	Not known	0.62	0.52		127	
436	В	436	Structure								
437	В	437	Cut	Is a rectangular cut in the surrounding sand on the NW edge of structure [441]. Break from slope to top is sharp. A cut associated with structure [441] possibly representing the cut made to house the feature. The cut however is deeper than [439] on SE side of the structure [441] so could representing another phase of works in this area.	Rectangular	Sub square	0.40	0.35	0.35	118, 119	
438	В	437	Fill	A mixed black clinker and sand deposit running parallel to structure [441]. This black loose sand and 90% clinker deposit is the fill of cut [437]. It appeared the same as (440) on the eastern edge of [441].	Rectangular	Sub square	1.30	0.4	0.35		
439	В	441	Cut	439 observed in profile and in plan related to construction of [441]. Break of slope at top is sharp. Edges vertical. Break of slope at base is sharp. Base is rectangular and curved in line with the structure. Cut for construction of [441], as the profile of the cut mimics the shape of the structure perfectly. Runs parallel to the structure on its SE edge and can be observed in both sondage profiles.	Linear	Sub- rectangular	0.94	0.64	0.18	118, 119	
440	В	441	Deposit	Black linear deposit running parallel to structure [441]. It has a coarse texture due to clinker content but is relatively easy to trowel. The deposit sits snugly along the line of bricks that make up structure [441] so there are occasional fragments of ceramic brick observed. Most likely this deposit represents the backfill used to pack around structure [441], possibly filling a foundation cut. May be same as deposit (438).	Rectangular	Sub- rectangular	1.48	0.64	0.18	118, 119	
441	В	441	Structure								
442	В	442	Structure								
443	В	443	Cut	Break of slop at top is sharp when viewed in section. Sides vertical in section. Break of slope at base appear sharp, with uneven base, but base was not definitively observed so cannot be certain. Cut observed in pale yellow/orange sand parallel to the metal pipe (444) which is likely a contemporary utility pipe. Cut is slightly wider than the pipe. See sketch on reverse.	Linear	N/A	2.22 exc	0.70	0.11 ex	Photo graphic Record	
444	В	443	Deposit	Metal pipe, possibly iron as it exhibits some rust. Pipe runs roughly NE-SW. Not fully excavated/exposed but appears complete. Most likely, a rusted iron utility pipe sitting within cut [443]. Exact dimensions are unknown as the decision was taken to only investigate a small portion of the feature. See sketch on reverse [443].	Linear	Circular	2.22 ex	0.13	0.11 ex	Photo graphic Record	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
445	В	443	Fill	Mid to dark brown loose silty sand fill of a cut housing a pipe. Some medium white stone (representative sample 850 x 950 x 700mm). Also two larger possible worked black stones, possibly station-related (?) - These measure 330x200x170mm. During machine work, other stones look as though they have been dragged out of context. Fill of cut [443] surrounding pipe (444). Stones within this fill could be rubble from building demolition. The large black stones are curved/smooth and could represent the edges of train platforms? See sketch on reverse [443]	Linear	Rectangular	2.22 ex	0.70	0.11 ex	Photo graphic Record	
446	В	446	Structure								
447	В	447	Cut	Cut for concrete foundation for structure [446]. Cut is not clear in the ground. Cut for foundation concrete pile for Hudson House. See sketch on reverse.	Sub- triangular	Unknown	3.48 ex	0.68 ex		Photo graphic Record	
448	В	447	Fill	Heavily mixed fill of cut [447]. Contains a mix of sand, silt and clinker-like black soil. The fill is easy to trowel at the higher level and on top of concrete pile [446] but more compacted at the lower levels near the base of the pile. Heavy mixing means this fill likely represents back fill of cut [447] after construction of concrete pile [446]. Context was sterile. Date likely modern due to relationship with concrete pile foundation for Hudson House c 1960, but may contain residual older material. See sketch on reverse [447].	N/A	N/A	3.48 ex	0.68 ex		Photo graphic Record	
449	В	449	Structure								
450	В	450	Structure								
452	В	452	Structure								
453	В	453	Cut	Cut for insert of foundation pile associated with the construction of Hudson House. Cut is not visible in the ground, so details were not observable. Cut for foundation pile [452]. See sketch on reverse [447].	Sub- triangular	Unknown	0.74 ex	2.55 ex		Photo graphic Record	
454	В	453	Fill	Mixed deposit filling cut [453] and overlying foundation pile [452]. Made up of cement rubble pieces and sand. Compaction varies being heavily compacted on the foundation pile centre, and looser at the edges and again harder at the base of the pile as excavated. Backfill associated with the foundation construction of Hudson House. See sketch on reverse [447].	Sub- triangular	Unknown	0.74 ex	2.55 ex		Photo graphic Record	
455	В	455	Cut	Break of slope at top is sharp. NW edge is nearly vertical. Base has not been exposed. Cut is only visible to the NW side of wall [433] where the ground was reduced to expose a section of the wall. Cut of foundation trench for wall [433]. Cut is likely machine cut.	Linear	Sub- rectangular	1.79 ex	0.6 ex	0.44 ex	123	
456	В	455	Fill	Fill consists of a slightly coarse brownish yellow sand. Very rare inclusions of stone within the fill. Rare inclusions of clayey sand patch which are a medium reddish brown. Back fill of foundation trench [455]. Fill is quite sterile - two pieces of animal bone were recovered.	Linear	Sub- rectangular	1.79 ex	0.6 ex	0.44 ex	123	
457	В	457	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
458	В	458	Cut	Cut for concrete foundation pile [457]. Extent of the cut is unclear in the ground. Cut for concrete foundation pile [457] associated with construction of Hudson House. See sketch on reverse [447].	Sub- triangular	Unknown	0.43			Photo graphic Record	
459	В	458	Fill	Mixed silt-sand fill of [458]. Very similar to (448) found in another cut for concrete foundation piles - however, this contains no clinker. Fill is sterile. Backfill of cut [458] associated with concrete foundation pile [457]. Fill is presumed modern but contains or dating material. See sketch on reverse [447].	N/A	N/A	0.43			Photo graphic Record	
460	В	460	Structure								
461	В	461	Cut	Cut not observable in plan, presumed extent around foundation pile [460].Cut for concrete pile [460] associated with construction of Hudson House. See sketch on reverse [447]	Sub- triangular	Unknown		0.30 ex		Photo graphic Record	
462	В	461	Fill	Sandy loose fill of cut [461]. Very similar to the sand on the NW portion of site. Backfill of foundation cut [461] relating to construction of Hudson House. See sketch on reverse [447].	Sub- triangular	Unknown		0.30 exc		Photo graphic Record	
463	В	463	Structure								
464	В	464	Cut	Cut for concrete pile [463]. Not fully excavated but is thought to be same as cuts for other piles see contexts 447, 453, 458 and 461Cut for concrete pile [463] associated with construction of Hudson House.	unknown	Unknown				Photo graphic Record	
465	В	464	Fill	Fill in cut [464]. Mostly sand with around 5% cement rubble mixed in. Soil compaction is loose due to high sand content. Sterile of finds. Backfill of cut [464] associated with concrete pile [463] and the construction of Hudson House.	Unknown	Unknown				Photo graphic Record	
451	В	466	Deposit	Extant ceramic pipe running NW-SE across the area in plan 120. Appears to be ceramic with a shiny glaze on the external surface. Has suffered damage. Possibly truncates [449]. Fairly modern utility pipe possibly related to moving water around the site - however, this was not confirmed. No dating evidence recovered but it would seem likely to be contemporary with the C19th station or subsequence activity - it is stratigraphically too deep to be related to Hudson House.	Linear	Circular	1.12	0.10		120	
466	В	466	Cut	Linear cut for pipe (451). Truncated by structure [449] but without further investigation it is not known how these two features interact in section. Cut to house utility pipe (451).	Linear	Unknown	2.00	0.58		120	
467	В	466	Fill	Golden-yellow, silty sand in cut [466]. Surrounds and covers the remains of ceramic pipe (451). Fill is sterile of finds. Backfill of pipe trench [466] after insertion of pipe (451). Thought to relate to station or subsequent activity, but or dating evidence to support this.	Linear	Unknown	2.00	0.58		120	
468	В	468	Structure								
469	В	469	Structure								
470	В	470	Structure								
471	В	471	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
472	В	472	Event	NW facing section exposed to SE edge of block 3/4. Section exposes cut and fill of concrete piles and cut and fill related to stoneware services pipe. All features appear to be cut into natural sand. Iron pan is also visible in section. Modern deposit along the top of the section, and surrounding the piles is clayey sand. Section cut along the SE edge of block 3/4. Shows mainly modern disturbance within the natural sand. Possible disturbed R-B deposit along probably palaeochannel - as seen at (??). Worked stone block visible in back fill surrounding piles - possible redeposited material from earlier structure on site. Pottery: A small group (AD70-150) including a sherd of Ebor ware and rusticated ware.	Linear	Sub- rectangular	12.00	N/A	1.20 max	Detailed sketch on reverse, otherwise Photo graphic Record	
473	В	473	Event	Animal Bones: 3 fragments including sheep. NE facing section of block 3/4 exposed on removal of concrete ring beam. Section mainly shows modern disturbance - concrete piles, service pipes etc. Continuation of wall [455] is also visible in section.NE facing section across block 3/4. Very little natural sand remains in this section - it has been heavily disturbed by modern activity. Glass: 1 sherd colourless late C19th -C20th glass from jar or bottle.	Linear	Sub- Rectangular	28.00	N/A	1.40 max	Detailed sketch on reverse, otherwise Photo graphic Record	
474	В	475	Fill	Fill comprises grey soft clayey sand mixed with degrading building rubble (brick/concrete etc.). Polystyrene is also visible in the fill, suggesting that this drain was disturbed in the recent past. Fill of drain [475]. Composition of visible fill suggests that this drain was disturbed during the construction of Hudson House and has been backfilled with general building rubble/redeposited material.	Linear	Sub- rectangular	1.76	0.12	0.18	130, 134	
475	В	475	Structure	building rubbic/redeposited material.							
476	В	475	Deposit	Metal pipe. Metal pipe - possibly for services. Follows line of drain [475] for approx. 1m then continues beneath the drain. Metal and Small Finds: Late 18th century Fired clay Tobacco pipe fragment	Linear	Circular	1.00	0.08	0.08	130, 134	
477	В	477	Fill	Fill comprises a dark brown-to-black material - appears to be a clayey sand mixed with clinker & building rubble (brick/slate/mortar etc.). Fill sits between NW end of drain [481] and modern brick structure [478]. Given the mix of rubble and modern detritus within the fill, it seems likely that this deposit (477) represents back fill deposited after building work in the area. Fill (477) appears to truncate drain [475] at its SW end Salt glaze pipe is visible in fill - probable backfill of trench to house services pipe.	Sub- Rectangular	Sub- rectangular	1.60	1.45	0.25 Ex	130, 134	
478	В	478	Structure								
479	В	478	Deposit	Deposit comprises mixed sand and clay, patches of each are visible. Small to medium stones are also visible within the fill. Clay and sand deposit	Sub- Rectangular	Layer	0.92	0.88	0.10	130, 134	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				silting above modern brick structure [478] - probably backfill after building work							
480	В	481	Fill	Fill comprises sticky clayey silt which feels quite oily. Fill is homogeneous and sterile. Fill of structure [481] - fill is black and oily suggesting that the deposit has been contaminated with something - possibly related to the auxiliary rail yard?	Sub- Rectangular	Unknown	0.76	0.44		131, 132, 134	
481	В	481	Structure	Animal Bone: 8 fragments including sheep. Metal and Small Finds: Iron Nail							
482	В	483		Fill comprises mid brown clayey sand. Homogeneous and sterile. Fill of foundation cut [483] related to wall [484].	Linear	Not excavated	1.57 ex	0.36		131, 134	
483	В	483	Cut	Cut was not excavated but appears linear in plan. Follows the NW-SE orientation of wall [484]. Cut of foundation trench for wall [484].	Linear	Not excavated	1.57 ex	0.36		131, 134	
484	В	484	Structure								
485	В	485	Structure								
486	В	486	Structure								
487	В	487	Structure								
488	В	488	Deposit	Metal pipe visible running E-W between drain [475] and wall [484]. Originally thought to be a continuation of pipe [476] but on excavation of fill (474) it became apparent that (488) is a separate feature. It appears to have been cut just short of drain [475]. It is not clear whether wall [484] truncates [488] or whether [488] continues through wall [484].	Linear	Circular	0.75	0.09	0.09	131, 134	
489	В	489	Structure	Pottery: A possible Roman amphora sherd. Animal Bone: 2 large mammal fragments. Metal and Small Finds: Iron Bar							
490	В	490	Structure								
491	В	491	Structure								
492	В	492	Structure								
493	В	493	Structure								
494	В	494	Structure								
495	В	495	Structure								
496	В	496	Structure								
497	В	497	Structure								
498	В	497	Fill	Ghost sign. Painted on wall [497]. Says 'Dumping of litter is strictly forbidden' post 1841 not original to wall -later when yard was in use.							
499	В	497	Fill	Beam slots in (500) in [497]. Approx. dimensions vary 50-90mm depth 60-80mm width. Cut into (500) at a max horizontal depth of 60mm. Some beam slots are open to the top, others are fully enclosed. Likely to be used after original railway station closed? Used to construct railway yard buildings/structures?						Photo graphic Record	
500	В	497	Fill	Wall bas plinth with sandstone trim. Coarse grain yellow sandstone						Photo	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				blocks. Varies in size. Machine cut to outer face with occasional beam slots (see 499). Extends the full length of wall [497] unless cut by later building works. Part of [497]Appears to be decorative in nature. Bevelled sandstone, golden yellow ashlar blocks that protrude, forming the brick wall base plinth. Original to 1841 wall.						graphic Record	
501	В	497	Fill	Beam slots within wall [497]. General dimensions are approx. the size of a header - usually cut into header courses. Cut into [497]. Function uncertain.						Photo graphic Record	
502	В	497	Fill	Brick archway #1 within [497]. Cut by [520]. Infilled archway within wall [497]. Not contemporary with [497]. Post 1841 use. Function alcove, storgae cellar?						Photo graphic Record	
503	В	497	Fill	Brick archway #2 within [497]. Narrow 'door shaped' archway - Roman arch style. Comprised of standard red brick. Appears to be connected to buttress (520). Cut by (504).						Photo graphic Record	
504	В	497	Fill	Rebar/concrete associated with Hudson House in [497]. Size varies - essentially equidistant and at the same level. Cut into [497] Related to the 1967 construction of Hudson House.						Photo graphic Record	
505	В	497	Fill	Diagonal brickwork #1 within [497]. Thin, diagonally angled feature of coarse-grained yellow sandstone. Sandstone is worked into thin blocks. Feature stops above wing wall buttress (520). Piecemeal red brickwork lintel (525) is visible between (505) and (520). Extends to Toft Green road level. Stops at 0.44m above (520). Cuts [497] and (520), is cut by (504). Possible base to stairway or structure to support a flue.		45 degrees diagonal				Photo graphic Record	
506	В	497	Fill	Diagonal brickwork #2 within [497]. Thin, diagonally angled feature of sandstone and brick. Sandstone is coarse-grained yellow. Brick is red ceramic. Cut by (504), cut into [497]. Extends to Toft Green road level. Stops at 0.77m above (500. Possible base to stair wayor structure to support a flue.		Diagonal linear 45 degrees				Photo graphic Record	
511	В	497	Fill	Concrete drainage channel, cast to join [497]. Cambers to each end of wall [497]. Designed to disperse water away from the building. Contemporary with Hudson House						Photo graphic Record	
512	В	497	Fill	Hardwood supports positioned on top of cast iron brackets. Spaced at equal intervals, 5 in total. Support brackets - function unknown. CBM: Mid-18th to mid-19th Brick		Sub- rectangular				Photo graphic Record	
513	В	497	Fill	Red ceramic brick structure attached to wall [497]. Bricks are in running bond - different to the bond used in [497].						Photo graphic Record	
520	В	497	Fill	Brick and concrete/mortar wall base plinth. Mortar band is struck. Cuts (502)Post C19th buttress added to wall [497] at the SW end.	Linear	Sub- rectangular	7			Photo graphic Record	
521	В	521	Structure								

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
522	В	497	Fill	Buttress. Dimensions run from street level to yellow sandstone (500). English bond - refilled to match existing bond style of [497]. Cuts (523), (520). Cut by (504). 8 buttress features observed on area exposed, distance between each buttress varies in length between 7.14 m to 7.44 m. C20th brick infill between archway (503) and archway (523). *Possible scarring post buttress removal - buttress part of the design of the original C19th wall. In areas where the buttress has been removed, the mortar bond is skintled. Buttress abutting archway (523) completely removed.						Photo graphic Record	
523	В	497	Fill	Red ceramic brick archway #3 set into [497] - likely to have been cut into [497] post 1850. Cut by (522).Infilled brick archway - function unknown.						Photo graphic Record	
524	В	497	Fill	Brick column with coarse-grained sandstone plinth to top. Gritty mortar bond. English bond style, however bond does not match existing bond of [497] - this laid in opposite form to [497]. Underneath (523), cuts (500).							
525	В	497	Fill	Piecemeal red ceramic brickwork visible between (505) and (520). Consists of six bricks - all stretcher facing outward - bond type (?) running bond. Bond does not match existing style of [497]. Concrete mortar. Brick infill - possibly to support the SW end of (505).						Photographic Record	
526	В	497	Fill	Red ceramic brick infill within the course containing (500). English bond. Directly positioned beneath the end of (506) and (523). Cuts (500). Within [497]Function uncertain - however most likely related to the construction of buildings post-mid 1840s						Photo graphic Record	
527	В	497	Fill	Red ceramic brick wall elevation. Bricks are mainly header facing out with occasional stretchers facing out. Feature appears to be built into wall [497] and abuts one of the buttresses (522). Wall elevations - abutting buttress.						Photo graphic Record	
528	В	497	Fill	Two slots cut through (500) and [497]. Mortar/plaster is visible within the slots and on wall [497] above these features.						Photo graphic Record	
507	В	507	Structure								
508	В	508	Structure								
509	В	510	Fill	A greyish white angular substrate. Fill is homogeneous and sterile Fill of trench [510] - related to the construction of Hudson House	Linear	Unknown	27.8	3.16		Photo graphic Record	
510	В	510	Cut	Cut only visible in plan. Runs NE-SW across area Cut of trench to house concrete piles [492], [493], [494], [495], [507], [508]. Related to the construction of Hudson House.	Linear	Unknown	27.8	3.16		Photo graphic Record	
514	В	514	Structure	Animal Bone: 10 fragments including rat.							
515	В	516	Fill	Fill comprises black oily clay within drain [516]. Fill is homogeneous and sterile. Fill of drain [516]. Oiliness of fill suggests that industrial residue washed through this drain. May be related to the early railway station or	Linear	Sub- rectangular	1.56	0.17	0.04	143	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				the later yard.							
516	В	516	Structure								
517	В	517	Structure								
531	В	517	Fill	Fill comprises black oily clay to base of drain. Degraded building material rubble (mortar/angular substrate) was visible above (531) and likely represents intrusive backfill caused by later building works Black oily fill suggests that industrial residue was washed through this drain [517].	Linear	Unknown	0.39 ex	0.36 ex		144	
518	В	518	Structure								
519	В	519	Structure								
529	В	529	Structure								
530	В	530	Structure								
532	В	532	Structure								
533	В	533	Structure								
534	В	534	Structure								
535	В	535	Structure								
536	В	535	Cut	Cut for structure [535]. Linear shallow cut with straight edges Foundation cut of wall [535], backfilled with brown clay (537).	Linear	Rectangular	2.20	0.40	0.11	147	
537	В	535	Fill	Fill for structure [535]. Sandy clay, which is firmer than surrounding natural sand. Mid brown in colour Backfill in foundation cut [536] for foundation [535]. Probably from naturally washed in material after wall had been built.	Linear	Rectangular	2.20	0.40	0.11	147	
538	В	538	Structure								
539	В	538	Cut	Cut for drain [538].	Linear	Rectangular	2.05	0.9	0.44 ex	147	
540	В	538	Fill	Fill for drain [538].							
558	В	538	Fill	Fill of cut [539] for drain [538]. Very sticky black fill of large drain, recovered, however fill was only dug to expose it for photographic record. Clayey silt. Internal fill of drain [538], caused by deposited material from use of drain. Colouration of fill may come from the deposition of burnt material (i.e. soot from nearby station).	Linear	Rectangular	2.05	0.45	0.44	147	
541	В	541	Structure								
559	В	541	Deposit	(559) is grey white gravelly clay sand. Firm in compaction. This layer runs parallel to structure [541] but underneath the flagstones, which line the top of the drain. As such, it is suggested that this is a bonding layer used as a surface on which to lay the flags.	Linear	Unknown	1.74	0.06		147	
542	В	542	Structure								
543	В	543	Structure								
544	В	544	Structure								
545	В	545	Structure								
546	В	546	Structure								
547	В	547	Structure								
548	В	547	Cut	Linear cut for wall [547]. This cut is for structure [547]. Was cut to	Linear	Unknown	2.16 ex	1.20		146	

Context	Area	Feature No.	Fill/Cut	Description	Shape	Profile	Length (m)	Width (m)	Depth (m)	Drawing Numbers	Samples
				accommodate the structure prior to building.							
549	В	547	Fill	Fill of cut [548] for structure [547]. Fill is an orange brown, firm, clayey sand. Sand is fine and gravel is 2-4mm in size. Is a backfill of sandy clay after building was put in place?	Linear	Unknown	2.16 ex	1.20		146	
553	В	547	Deposit	Mortar sample (553) from structure [547]. Mottled grey/white construction mortar. Bonding material (553) used between brick courses in structure [547]. Has been sampled for analysis in order to determine constituent materials.	Amorphous	N/A	Varies	Varies	Varies	146	69, 76
550	В	550	Structure								
551	В	551	Structure								
552	В	552	Structure								
554	В	554	Structure								
555	В	555	Structure								
556	В	556	Structure								
557	В	556	Fill	Very dark (almost black) silt fill of small drain [556]. Relatively regular occurrence of small stones and bits of mortar that have fallen in. Fill likely accumulated by silt residue processes from feature use as a drain.	Linear	Rectangular	1.30	0.12	0.13	147	
560	В	560	Structure								
561	АВ	561	Deposit	Natural. Glacial till comprising sandy clay, clayey sand and clay with erratic pebbles, cobbles and boulders mainly of Carboniferous sandstone and limestone. The Member also includes local deposits of sand and gravel plus local deposits of clay and laminated clay incorporated into the sequence. Last Glacial Period (Devensian) 115,000 – c. 11,700 years ago.	Deposit	Unknown	Un- known			N/A	
562	В	562	Structure								
563	В	563	Structure								
564	В	564	Structure								
565	В	565	Cut	NE to SW drain. Not excavated, runs parallel to drain [563] cuts drain [324].	Linear	Unknown	6.4	0.45			
566	В	566	Cut	NE to SW trench water pipe. Not excavated, next to feature [393].	Linear	Unknown	4.30	0.30		N/A	
567	В	567	Structure								
568	В	568	Structure								
569	В	569	Structure								
570	В	570	Structure								
571	В	571	Structure								
572	В	572	Fill	Fill (572) of cut [573] for pile [571].					1		
573	В	573	Cut	Cut [573] for pile [571].							
574	В	574	Structure								
575	В	575	Structure								
576	В	576	Structure								
577	В	577	Structure								
578	В	578	Structure								

Context	Area	Feature	Fill/Cut	Description	Shape	Profile	Length	Width	Depth	Drawing	Samples
		No.					(m)	(m)	(m)	Numbers	
579	В	579	Cut	NW to SE drain. Not excavated, associated with feature [529].	Linear	Unknown	1.60	0.35			
580	В	580	Cut	NE to SW service trench. Not excavated, Cuts feature [397], associated with feature [393]	Linear	Unknown	5.80	0.90			
581	В	581	Cut	NE to SW service trench for electic cable. Not excavated. Hudson House main.	Linear	Unknown	25.70	0.70			
582	В	497	Fill	Weep Hole in Retaining Wall [497]. Approximatley 0.10m in diamter ceramic pipe seen protruding from the base of retaining wall [497].	Circular	Circular	Un- known	0.10	0.10		

STRUCTURE DATA

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
6	Wall	Wall	Stone and Brick	Cap stone: 670x400 x90 Brick: 230x110 x80	0.67x 0.24x 0.32	Three		Roughly hewn	Roughly hewn		Pile Cap of stones. Not enough evidence to suggest a wall but too precisely placed to be dumped, possibly related to the drains that are visible in this area. This feature is a mixture of brick and stone, the mixed materials suggesting they have been reused. Possible pad or support structure. This structure sits directly above, and partly within, field drain/sewage pipe [41], (42)(20).	7/4	12 /8
9	Inspection chamber	Inspection Chamber	Brick	210x110 x70	0.75 x 0.81 x 0.31	Four	Mortar		No	No	Brick inspection chamber, probably related to the drainage of Hudson house	7/4	6, 6/ 1
10	Foundation		Brick, tile	Brick: 210x 110x 70 Tile: 190x 130x 30	0.97x 0.72x 0.15	Two	Mortar	No	No		Structure to the West of brick structure [9] - Possibly the base of a structure related to the inspection chamber? The two structures [9] and [10] appear to be contemporary, they abutt each other but neither appears to cut the other	7/4	5/
11	Drain	Drain	Brick with sandstone flags capping	230x 120x 70	NW/SE: 1.96x 0.69x 0.28 NE/SW: 1.57x 0.41x 0.31	Two	No	No	No	no	A narrow brick drain, some 19cm in width, made the bricks are laid one on top of the other. The drain is filled with a dark silty material. It was constructed within cut [37], and contained the silty fill (39). As it headed southeast, it was cut by structure [62]. Here, only bricks, not flags,	4/7	3/7

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions l x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											capped the drain.		
36		Manhole	Red Brick	224x 68x 108	0.8x 0.7 x?	Two	Concrete	No	No	No	Brick lined manhole, possibly connector for pipe [56]	27	17
49	Drain/drain	Drain or drain	Brick topped by limestone flags	Brick: 230x 110x 70 Flags vary in size and thicknes s (up to 70mm in thicknes s)	7.54x 0.43x 0.27	Three, topped by flags	No	No	No	No	A small drain or drain, probably associated with the Victorian railway station. This was located immediately to the East of a similar structure (53). No finds were associated with the structure. A brick sample be taken. Cut by East-West services trench. The length given is for total visible feature, thought it is cut in places.		10
53	Drain/drain	Drain or drain	Brick topped by limestone flags	Brick: 210x 110x 70 Flags vary largest: 613x 372x 71	0.97x 0.42x 0.34	Three, topped by flags	No	No	No visible, edge of flags may have some	No	A small drain or drain, probably related to the Victorian railway station. This drain was situated immediately to the west of another drain (49). There were no finds. A brick sample may be taken if required. The structure has been cut by and East-West oriented services trench		10
62		Manhole	Red Brick and Limestone	220x 110x 70	0.9x 0.9x 6.35	Three brick, one stone cover	Concrete		Fine tooling to dress the edges	No	Brick Drain/Manhole with stone cover. Has pipe (65) running out/incorporated within. Seems to cut an earlier brick/stone drain STR 11	38	37
68		Manhole/Dr ain	Red Brick	226x 110x 76	1.0x 0.6x 0.4	Five	Concrete	No	No	No	Brick manhole, cut by [26]. Containing salt glazed pipe (16) which runs to STR 9. Close to but not thought to be associated with STR 49	28/6	20 /5
74	Wall	Wall found-	Brick	230x	1.61x	One	Mortar	No	No	No	Bottom course of a wall foundation. The	32	34

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
	foundation	ation		80x 110	0.59x 0.11						construction method was to lay one course of bricks lengthways down the centre, with bricks then laid sideways to either side of the central line. This foundation lines up with the structure [111] some meters to the south. Almost certainly this relates to the foundation for one of the railway platforms		
77	Drain	Drain (probably Victorian)	Brick and flagstones	230x 117x 70	0.66x 0.28x 0.22	One, topped by a flagstone	No	No	No	No	One of a number of drains across the area. This was the westernmost of a set of 3 parallel drains (with 51and 47). It was similar in nature to the other drains, apart from having only 1 course of bricks. It appeared to take a distinct slope downwards towards the SW	38	36
81	Wall	Wall	Brick	230x 117x 75	0.88x 0.28x 0.44	Five	Mortar	No	No	No	A small section of wall remaining, cut by feature (44), and by feature 27/28. Only the northern part of the structure remained, and was 5 courses tall. It appears to be laid on a bed of natural cobbles. There is slight evidence for a void in the centre, so this could have been a manhole. There was evidence for degraded timber around the western side of the structure.	38	37
83	Wall footing	Wall footing	Brick	230x 110x 70	0.75x 0.67x 0.18	Two	Mortar	No	No	No	One of a number of similar structures in the area. This consisted of two courses of bricks, set onto a bed of natural sand. It shares the alignment of (104) to the south, and is probably related to the construction of the Victorian railway platform	32	33
89	Brick Drain	Brick Drain	Red Brick	220x 110x ?	5.3x 0.4x ?	Three	Concrete Dry bond	No	No	No	Brick drain running nearly whole length of site from NE-SW. Built in narrow cut [90], made of single skin laid in stretcher with cap on top in header. Part of cap missing, also cut through by [21]	41	39
99	Wall	Wall found- ation	Brick	230 x 120 x 70	0.95 x 0.38 x 0.18	2	Mortar	No	No	No	A wall foundation, 2 courses tall. Given its orientation, it seems likely that this was related to the construction of the Victorian	41	40

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											railway, specifically the platform.		
102	Drain	Drain (manhole)	Concrete + bricks with square iron drain cover	Drain cover 720 x 720	1.55 x 1.38x?						Modern drain and drain cover. Inspection revealed that 3 pipe lead into this manhole, and are still active. Unexcavated	CAD	
103	Drain	Drain	Concrete (with round iron drain cover)	Drain cover 390mm diamete r	1.23 x 1.07x ?						A round iron drain cover, set into concrete (as revealed by machine and cleaning). Unexcavated	CAD	
104	Wall footing	Wall footing	Brick	230x 110x 70	3.13x 0.61x 0.59	Three	Mortar	No	No	No	A wall footing surviving to 3 courses, with mortar spreads on the top of the exposed surface. Almost certainly, this relates to the building of the Victorian railway station. This footing lines up with footing (83) to the NNE	35	29
108	Wall footing	Wall footing	Brick	230x 110x 70	1.22x 0.46x 0.11	One	Mortar	No	No	No	A single course of bricks laid end to end, 2 was on a similar alignment to footing 104, some 2m to the East. Probably related to construction of the Victorian railway station, this was laid on a bed of natural cobbles and clay	35	30
111	Wall	Wall found- ation	Brick	240x 70x 90	2.44x 0.66x 0.29	Three	Mortar	No	No	No	This was one of the more substantial wall footings of those encountered on site. It consisted of 3 course of bricks, although the lower course was laid on end, with the upper two then laid lengthways on top of course 1. Mortar was used as a bonding material. This structure is on the same alignment as structure 71 to the North-East, and they are probably the foundation for one of the platforms of the Victorian railway station	35	31
117	Drain	Drain system/ grating	Concrete metal steel?		2.24 x 1.25 x 0.36		Concrete				Modern drainage. A square grating sits atop a large lump of concrete. The grating is at the same level as the modern car park suggesting that this feature is related to removing		

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											surface water from this car park.		
124		Pile Cap	Concrete		1.0 x 0.9 x 0.17		Concrete				Concrete cap to structure [137]. Likely poured over to 'close' structure [137] when it went out of use.	41	44
126	Inspection chamber	Inspection chamber	Brick	280 x 110 x 70	0.6 x 0.6 x 0.25	2	Cement	No	No	No	Modern inspection chamber - probably for water drainage	42	43
129	Drain	Drain	Stone capping, wood lining	Brick 200 x 120 x 80 Stone 430 x 260 x 130	1.03 x 0.53 x 0.40 ex	4	Mortar	No	No	No	drain uncovered during trial trenching	42	
137	Inspection chamber	Inspection chamber	Brick	230 x 120 x 70	1.14 x 1.10 x 0.17	2	Mortar	No	No	No	Inspection chamber. Cuts into structure [89] and is closed by concrete deposit [124].	41	44
150	Drain	Drain	Bricks	230x 110x 50	2.80x 0.36x 0.32x?	Four	Possible evidence of mortar in places, though some sit on top of each other	No	No	No	A Victorian drain or drain, almost certainly related to the railway station. It consists of three courses of bricks laid on top of each other, end to end. Bricks laid at a right angle over the top then cap these. Unusually, this drain takes a pronounced curve to the southeast as it heads under the unexcavated area. In addition, this drain has a row of bricks laid side by side, acting as a base.	45	46
156	Drain	Drain	Brick	240x 120x 70	1.67 x0.45x?	Two visible	Mortar	No	No	No	Brick drain - possibly related to the early rail station. Likely used for water management/rain run off.	45	N/ A
159	Wall/Found ation	Wall/Found ation	Red Brick	240x 110x 70	1.03x 0.37	One	Cement Mortar	No	No	No	Feature appears to be a linear foundation/wall	47	N/ A
161	Drain	Drain	Brick	240x 110x	1.76x 0.43x	Three	Mortar	No	No	No	Brick drain - possibly related to the early rail station. Likely used for water drainage/rain	48	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				70	<0.20						run off.		
162	Drain	Drain	Brick and Flagstone	Brick: 230x 110x80 Flag: 630x400 x80	2.17x 0.45x 0.24	Three	Mortar	No	No	No	Brick drain with Flagstone capping. No fill visible in this feature (no running water?)	48	N/ A
169	Drain	Drain	Brick	230x120 x80	0.39x 0.44 x?	Five	Mortar	No	No	No	Brick drain underlying bricklayer (167) and rubble layer (168). Drain is sub square in section. Bricks are in adequate condition, mortar is soft and degraded. Possible drain for early rail station.	N/A	49
178	Brick Foundation	Brick Found- ation	Brick	240x 110x 70	1.38x 1.36	Two	Mortar	No	No	No	This is the same structure as [180]. It was cut by services trench [197]. It appears to have been very close to square, although it was cut away to the south by the foundation for Hudson House	53	N/ A
180	Brick Foundation	Found-ation	Brick	240x 110x70	1.38x 1.36	Two	Mortar	No	No	No	This structure is the same as Structure [178] and is recorded in full on that sheet	53	N/ A
182	Brick Foundation	Found-ation	Brick	240x 110x 70	1.20x 1.00	Two	Mortar	No	No	No	A rectangular brick foundation, similar to [178] to the west, although this appears to be better made (stronger mortar). It is also on a slightly different alignment to [178]. Appears to be cut to the south by a foundation trench for Hudson House	53	N/ A
185	Drain	Drain	Brick and Stone	Brick: 230x110 x70 Stone Cap: 300x450 x150	<2.0x 0.45x 0.38	Three plus capstone	Mortar	No	No	No	Identified as possible Victorian drain, of which on this part of the site only survived for 2m in length. Truncated by eastern (?) Hudson House foundations.	53	55
188	Drain	Drain	Brick and Stone	230x110 x70	3.45x 0.45x 0.37	Three plus capstone	No	No	No	No	A segment of Victorian railway drain, this is part of the same feature as Structure [156].	52	54
189	Pile	Pile	Concrete	N/A	N/A	N/A	No	No	No	No	ConcretePile Cap related to the construction	N/A	\dagger

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
201	Platform	Platform Footing	Brick	240x 120x 80	2.76x 0.86x 0.25	Three	Mortar	No	No	No	of Hudson House. For sketch plan of area seen card Part of the eastern footing for a Victorian railway footing. It consisted of a straight line of 3 courses of bricks, bonded together with mortar. Along its western edge, a single course of bricks was laid, making the upper course flare out in a triangular. It was clearly	60 & 61	N/ A
202	Platform	Platform Footing	Brick	240x 120x 80	2.01x 0.64x 0.25	Three	Mortar	No	No	No	related to structure [203] to the south Part of the western footing for the Victorian railway platform. It consisted of 3 courses of bricks, bonded together with mortar. It was cut away by foundation trenches and services, but clearly was related to [203] to the south	60 & 61	N/ A
203	Wall	Wall, possibly Platform	Brick and mortar	240x 120x 80	2.64x 0.62x 0.24	Three	Mortar	No	No	No	An H-shaped structure associated with structures [201] and [202], all of which probably relate to the location of a Victorian railway platform. Here, the two sides of the platform are very close together, they widen out as they head eastwards. It seems likely that we are near the end of the platform. Water pipe (107) attached to side elevation.	59	N/ A
228	Drain	Drain	Brick, Limestone	Brick: 230x110 x70 Stone: 410x310 x90	3.0x 0.44x 0.41	Four	No	Stone: Roughly Hewn	Stone: Roughly Hewn	Possible reused masonry for capping stones	Brick drain, possibly related to the early rail station. Trench for this structure was cut directly into boulder clay and was refilled with the same making the cut/fill related to the building of this structure invisible. The main body of the drain is built of brick; it is capped with large blocks of limestone/millstone grit (?), which may have been recovered from an earlier structure on site.	65	66
233	Drain	Drain	Brick, Stone	Brick: 230x110 x 70	3.30x 0.39x 0.20	Two ex	Possibly mortar	No	No	Possible	Brick drain-possibly linked to the early railway station. Drain is cut into natural clay in an area that retains water. Bricks have mortar on them but it is unclear whether the	67	68

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				Stone: 460x310 x190							bricks were originally mortared into place or whether they have been reclaimed and reused from an earlier structure.		
237	Drain	Drain	Brick, Stone	Brick: 240x120 x60 Stone: 550x360 x70	3.50x 0.46x 0.25	Two ex	No	No	No	No	Brick drain-possibly associated with the early rail station. Overlaid by later ceramic pipe (238)	67	69
244	Platform	Platform Footing	Brick	230x120 x80	0.41x 0.24 x?	Three	Mortar	No	No	No	Possible continuation of Platform Base [202]. A metal pipe runs along the northern edge of the structure.	N/A	71
247	Pile Cap	Pile	Concrete	N/A	W: 0.75m x? x?	N/A	No	No	No	No	Central concretePile Cap	N/A	N/ A
248	Inspection chamber	Inspection Chamber	Brick	230x110 x70	0.61x0.40 x?	Four Visible	Cement	No	No	No	Brick inspection chamber visible in SE section of west end of Block 1. Appears to have been damaged by later works. Likely recent feature due to cement bond. A ceramic pipe is visible in the base, rising to the centre of the structure.	N/A	N/ A
261	Drain	Drain	Brick and Stone	Brick: 230x110 x80 Stone: 300x300 x50	1.9x 0.58x 0.36	Five		No	No	Some bricks may have been reused from a different structure	Brick drain, possibly relating to the early rail station. Drain appears to terminate at NW end suggesting possible drain/inspection chamber at old ground level. No mortar visible, but silty clay can be found between some bricks-possible intrusions as the brickwork moved/became unstable. Two types of brick are present in this structure-Red Brick: 240x110x70, White Brick: 200x110x70-not full length, all examples broken.	72	74 & 75
269	Drain	Drain	Brick and Stone	Brick: 230x120 x70 Stone:	1.0x 0.46x 0.29 ex	Four or Five	No	Stones- Rough hewn	Stones- Rough hewn	Possible	Brick and stone drain possible related to the early railway station. Capping stones may be reused from an earlier structure on site. Rubble dump above drain, similar to cap stones suggest this material was abundant	78	76

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				450x400 x190							and easily accessible at the time the drain was built. See also drain [228] and [233].		
274	Pile	Pile	Concrete	N/A	0.78x 0.44 x?	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
275	Pile	Pile	Concrete	N/A	N/A	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
276	Pile	Pile	Concrete	N/A	0.70x 0.39 x?	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
277	Pile	Pile	Concrete	N/A	1.80x 1.76x 0.13	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
278	Pile	Pile	Concrete	N/A	1.72x 1.80x 0.25	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
279	Pile	Pile	Concrete	N/A	1.71x1.74 x0.24 (as seen)	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
280	Pile	Pile	Concrete	N/A	0.78x 0.34 x?	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
281	Pile	Pile	Concrete	N/A	0.77x 0.58 x?	N/A	No	No	No	No	ConcretePile Cap related to the construction of Hudson House. For sketch plan of area seen card [247].	N/A	N/ A
297	Pile	Pile	Concrete	N/A	1.70 x 1.80 x ?	N/A	No	No	No	No	One in a series of concrete foundationPile Caps related to the construction of Hudson House.	N/A	N/ A
300	Pile	Pile	Concrete	N/A	1.70 x 1.80 x ?	N/A	No	No	No	No	One in a series of concrete foundationPile Caps related to the construction of Hudson House.	N/A	N/ A
303	Pile	Pile	Concrete	N/A		N/A	No	No	No	No	One in a series of concrete foundationPile Caps related to the construction of Hudson House.	N/A	N/ A
306	Pile	Pile	Concrete	N/A		N/A	No	No	No	No	One in a series of concrete foundationPile	N/A	N/

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											Caps related to the construction of Hudson House.		А
309	Pile	Pile	Concrete	N/A		N/A	No	No	No	No	One in a series of concrete foundationPile Caps related to the construction of Hudson House.	N/A	N/ A
310	Inspection chamber	Inspection Chamber	Brick		1.40 x 1.20 x ?	1 visible	No	2 round holes to centre of each brick	No	No	Modern inspection chamber located adjacent to concretePile Cap [300].	N/A	N/ A
311	Drain	Drain	Brick/ Stone	Brick: 230x120 x80	3.36 excavated length 0.46x0.19	2	Mortar	Some white paint or plaster on 3 capstones	Possibly machine cut stone on capstones, tight horizontal lines.	White capstone with paint could be reused platform.	Brick and stone drain underlying and around rubble layer (315). Drain is sub square in profile, bricks in good condition but some disturbance by Hudson House services, cut by [318]. Possible drain for railway 1840s or later housing.	89	90
321	Drain	Drain	Stone, Brick, Wood	Brick: 210x110 x70 Stone 340x310 x90	6.40x 0.46x 0.28	3	Possible mortar not obvious	Stone roughly hewn, name inscribed on one stone.	Stone- roughly hewn	Possible- some stone capping straight to one edge and bevelled to another	Brick drain with stone capping, possibly related to the early rail station. A cut is visible in the NW edge but not in SE edge. Possible that drains were built into a trench as cut/fill is not visible on all drains. A piece of wood appears to have been laid in the base of the trench then the drain built on top of this. One piece of stone capping has a name inscribed on it-possibly William (or Willy) Mont(s). A photographic record has been made of this stone. Dimensions are: 350x340x60mm- although the stone was broken along its right had edge (facing inscription). The inscription is weathered so may suggest that this stone had been out in the open before being used as a capping stone for the drain.	91	92
324	Drain	Drain	Brick, stone and wood	Brick: 210x 100x 85	8mx 0.45x ?	3	Likely mortar but not clear	Stone- Rough Hewn	Stone- roughly hewn	Possible that the stone was used	Context [324] is a brick built drain that is capped by stone, likely related to early rail station. Cut is not clear and hard to see. Wood has been used to line the bottom of	98	99

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				Stone various						elsewhere?	the drain prior to brickwork being constructed. See plan to note where drain has been truncated by a metal pipe and another drain/plinth		
325	Drain	Drain	Brick and wood	Brick: 210x100 x85 Wood: x470m m x20mm x?		2	Unknown	No	No	no	Base of drain, heavily truncated byPile Cap foundations of Hudson House. No foundation cut visible, most likely that the ground was cut precisely to fit the drain	95	96
326	Rail Platform	Rail Platform	Brick	210x 100x 80	1.9x2.3x0. 08	One	Mortar	No	No	no	Terminus of railway platform. Concrete foundations cut platform for Hudson House. Platform end is 'Snub Nosed' as platform widens with distance from the end. Platform is similar in design to other structures of this design and form from this site.	94	N/ A
330	Drain	Drain	Brick and Stone	Brick: 230x110 x80	0.84x 0.50x 0.40	1	No visible	Stone capping roughly hewn	Stone capping roughly hewn	Possible reuse of bricks-mortar visible on edges not adjacent to other bricks	Brick drain with stone capping. Adjoins culvert [321] but built with bricks on edge. A hole appears to have been made in drain [321] to allow water flowing through drain [330] to drain into [321].	91	97
350	Drain	Drain	Brick, Stone and Wood	Brick: 210x150 x70 Stone: Various Wood: ?	2.32x 0.50x 0.50	4	Unknown	Tool marks on stone (roughly hewn)	Same as Decoration/ Surface Treatment	Uncertain	Context [350] is a brick built drain, 4 courses of bricks are present on the top of a wooden base. Bricks are likely to be handmade as opposed to mass produced due to variation in dimensions. Wood base was likely to provide a firm platform to build upon whilst capping the bottom of the drain.	104	10 5
355	Drain	Drain	Brick and Stone	Brick: 230x110	1.58x 0.66x	4	None visible	Capping stone shows	Capping stones	Possible reuse of	Brick built drain with stone capping. Similar to drains [321] and [311]-the capping stones	102	10 3

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				x80 Stone: 580x340 x60	0.26	(3x brick 1xcapston e)		some regular striations	machine cut?	bricks- mortar edges not against other bricks. Capping stones too large for drain.	are relatively thin and appear to be machine cut. No mortar is visible bonding the bricks into place but mortar is visible on the exposed edges of the bricks. This suggests that the drain may have been built from reused material, which was available on site-demolition of early rail station? No cut was visible around this structure suggesting that the trench was dug into sandy deposit (364) and the drain was built to fit the trench.		
368	Drain	Drain	Brick and Stone	Brick: 220x110 x80 Stone: 670x500 x60	2.80x 0.64x 0.36	3xBrick 1xCapston e	No visible	No Visible	No Visible	Some mortar to brick surface on visible edges. Stone capping shows signs of being broken before fitting to drain	Brick drain running NE-SW across area. Continues to Southwest at [355](356). See also section 103 and plan 102.	106/1	N/ A
372	Drain	Drain	Brick and Stone	Brick: 230mm x70mm Stone 510x300 x160	2.62x 0.60x <0.34	2xBrick (visible) 1xStone Capping	No	Stones Rough hewn	Stones Rough hewn	Bricks- Mortar to outside edges	Brick and stone drain. See also drain [350](351)	106/1 12	N/ A
376	Turntable	Turntable	Concrete	N/A	2.62x0.86 x0.39	N/A	N/A	Raised areas that form a triangular shape when seen in conjun-	N/A	N/A	Possible base for turntable. Concrete appear to have been cast insitu, as edges are rough and do not appear to have been finished in any way. Same structure as [377] [376] sits on top of drain [372] and clay deposit (378). See also [397] [398]	106	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
								ction with					
377	Turntable	Turntable	Concrete	N/A	1.20x 0.64x 0.25	N/A	N/A	Raised areas which form the point of triangles when seen in conjunc- tion with [376]	N/A	N/A	Centre of turntable base? Probably cast in situ. [377] sits directly on top of sand (385). Same structure as [376]. See also [397] [398]	106	N/ A
381	Concrete Footing	Concrete Footing	Concrete	No	<4.40x 0.38x <0.54	N/A	No	No	No	No	Concrete footing related to the construction of Hudson House	106	N/ A
384	Concrete Footing	Concrete Footing	Concrete	No	3.48x 0.76x <0.63	N/A	No	No	No	No	Concrete footing related to the construction of Hudson House	106	N/ A
393	Wall	Wall	Ceramic Brick	220x120 x100	3.90x 1.70x 1.14	6	Mortar	No	No	No	[393] wall, exact date unknown but could be associated with the railway station or subsequent activity. Made of red brick and mortar coursing is irregular with some parts of the wall surviving better than others- the wall is heavily mortared. Likely forming part of a structure yet unknown.	111	10 9
394	Concrete Footing	Concrete Footing	Concrete	N/A	5.0x0.75x <0.76	N/A	N/A	No	No	No	Concrete footing related to the construction of Hudson House possibly the base of a lift shaft.	N/A	N/ A
397	Turntable-	Turntable	Concrete	N/A	2.94x 1.18x?	N/A	N/A	Raised lines, which form a triangular shape with [398].	No	No	Arc of concrete structure- possible turntable base (see also [376] [377]). Overall diameter of outer circle [397] is 4.18m. Raised lines may be a breaking system for a movable structure, which would have been placed above [397].	117	N/ A
398	Turntable	Turntable	Concrete	N/A	1.22x 1.18x 0.60	N/A	N/A	Raised lines which form the point of a triangle	No	No	Square centre of possible turntable base (See also [376] [377]). Raised lines may have formed some sort of breaking mechanism for a movable structure placed above [398].	117	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re-	Discussion/Description	Plan No.	Section No.
								when viewed in conjun- ction with [397]					
399	Stone Block	Slab-Floor	Sandstone	1025x 1022x 150	N/A	N/A	N/A	No visible tool marks but edges are flat and corners are squared suggesting stone has been worked	Same as Decoration/ Surface Treatment	No- uncertain found in made up ground (144)	Victorian sandstone slab-possible flooring-from 1840 railway. Actual function unknown. Possible mortar residue to upper side-possible that this stone was bonded within a structure.	N/A	N/ A
400	Stone Block	Slab/Block	Millstone Grit	980x770 x290	N/A	N/A	N/A	Roughly hewn of front face, socket on one edge.	Yes, dressed on all sides	Uncertain- found in made up ground (144)	Substantial Millstone Grit slab/block likely originated in Roman period. Function unknown. Socket 110x90x20mm	N/A	N/ A
401	Block	Block	Millstone Grit	530x 260x 200	N/A	N/A	N/A	Dressed on all sides	Yes	Uncertain-in made up ground (144)	Block of dressed Millstone Grit-origin Roman. No visible tool marks but shape of stone suggests working.	N/A	N/ A
402	Slab	Slab	Millstone Grit	990x 750x 310	N/A	N/A	N/A	Tooled ledge on one side- underside has black border	Hand tooled	Uncertain as with (144)	Substantial slab of Millstone Grit. Tooled ledge with unusual black border on underside. Likely associated with 1840 railway. Stone is light whitish grey. Tool marks on front (visible) surface are vertical and regular (reed carving?), tool marks to the other edges are uneven and run in several different directions. Stone probably hand carved with more care taken over the surface, which would be visible.	N/A	N/ A
403	Slab	Slab	Millstone Grit/Coars e	770x 770x 290	N/A	N/A	N/A	Same as [402]	Reeded tooling, Machined	Uncertain as within (144)	Machine tooled coarse grain sandstone slab with the same ledge and black underside border as [402]. Likely Victorian 1840	N/A	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
			Sandstone						Ledge		railway. Colour: Medium orangey yellow.		
404	Block	Block	Coarse Grain Sandstone	370x 360x 70	N/A	N/A	N/A	No	No	Uncertain due to it being located in (144)	A coarse grain sandstone block- retained as was within an area adjacent and between ST. (376) and (397). All ([402-411]) come from within this small area and the size and quantity of stone appearing within (144) was unused. Date uncertain. Colour light greyish white.	N/A	N/ A
405	Block	Block	Coarse Grain Sandstone	380x 310x 300	N/A	N/A	N/A		N/A	Uncertain as within (144)	Undiagnostic coarse grain sandstone block. Date uncertain. Colour- light yellowish white	N/A	N/ A
406	Block	Block	Coarse Grain Sandstone	300x 290x 170	N/A	N/A	N/A	Bevelled edges in directions of burning.	Non observed	Uncertain due to location within (144)	Not diagnostic- one dressed edge- bevelled likely Victorian 1840 railway association. Colour- stone is light red with black overlaid (scorching).	N/A	N/ A
407	Lump	Lump	Coarse Grain Sandstone	450x 430x 280	N/A	N/A	N/A	Channel to top edge of stone, semi-circular recess runs top to bottom. Reed carving to front face.	Reeding- machine	Uncertain within (144)	Similar to [402] [403] and [404] as stone has a shallow channel running along the edge with reed carving to the face below. However [407] has a semi circular recess cut through the reed carved face (L: 0.09m W: 0.05m). Colour- light orangey yellow.	N/A	N/ A
408	Block/ Lump	Lump	Coarse Grain Sandstone	330x 310x 260	N/A	N/A	N/A		One tooled surface	Uncertain due to being in (144)	A lump of coarse grain sandstone. Potential medieval date due to style of carving/ tooling. Two sides worked- other edges damaged. Colour light orangey yellow.	N/A	N/ A
409	Rectangular	Rectangular	Coarse	390x170	N/A	N/A	N/A		All four	Uncertain	Sub-rectangular stone. All edges show black	N/A	N/
	block	block	grain sandstone	x130					edges dressed	as within (144)	discolouration but damage shows that stone was originally a light yellowish white.		А
410	Block	Block	Rare Mica	450x430	N/A	N/A	N/A	Central	Regular	Uncertain-	Stone is very square and regular; all edges	N/A	N/
		rectangular	Sand-	x110				square	striations	within (144)	appear to have been dressed. Regular		Α
			stone				1	socket	machine	1	striations can be seen on all edges. Colour-	l	

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
									cut?		light yellowish white to damaged areas, black discolouration across stone. Socket-L: 120 W: 100 D: 20mm.		
411	Block	Block- rectang-ular	Rare Mica Sandstone	500x350 x150	N/A	N/A	N/A	Central square socket	Some regular striations visible- machine cut?	Uncertain- within (144)	Similar to [410] but socket is set to the edge. Socketed edge does not appear to be broken as tooling is visible. Mortar to base (nonsocketed side). Base is not flat-possible semi circular recess carved to base. Colour-light greyish white. Recess: 100x40mm (runs width of stone). Socket: 100x100x20mm.	N/A	N/ A
412	Foundation	Found-ation	Stone	Stone 1: 280x101 0xunkno wn excavat ed Stone 2: 1010x10 10xunkn own	1.31x1.00 x 0.19m	1	Non observed between mortar in patches on top	Non observed	Non observed	Non observed	[412] are two roughly square flagstones found at the base of wall [393]. They have mortar on them in places, mainly on the northern and southern ends, which could suggest an overlying structure or feature, which has since been removed. Possibly, covering a drain? Structure also runs E-W underneath continuation of [393]	111/1	10 9/ 11 3/ 11 4
430	Block	Block	Coarse Sandstone /Millstone Grit?	680x600 x290	N/A	N/A	N/A	Sub rectangular socket to base(?)- 230x140x20 2xcircular holes- 40x40x150 Stone rough hewn overall	Not obvious	Uncertain- not from secure context	Coarse sandstone block. Likely worked due to shape of stone but tool marks are not obvious. Shallow socket to base(?) with two circular holes (likely machine drilled)-clamp holes for lifting block? Degraded wood within holes.	N/A	N/ A
431	Block	Block	Sandstone (coarse)	580x600 x320	N/A	N/A	Non observed	Rectangular depression complete with holes in direct centre of	All edges roughly hewn. Central feature, especially	Uncertain- not in clear context	[431] is a very large coarse sandstone block with a rectangular depression (possibly a socket) at the centre. There is no obvious tooling on faces but the rectangle could be machined due to it being very regular. Surface of stone appears black though this is	N/A	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
								block 240x135x30 mm	holes, very clear- machine?		more likely soil staining as sandstone shows no evidence of burning i.e. change in colour or stone consistency.		
433	Wall	Wall	Brick, stone	Brick- 220x110 x70 Stone 360x250 x100 to 670x590 x190	4.50x0.96 x0.47	5 plus a foundatio n stone	mortar	machine marks	machine marks	No	Brick wall. Probably the NE-SW return of wall [393]. Machine cut stones are visible adjacent to the upper tow courses remaining of [433]. These may represent the remains of a stone floor.	123	12 1- 12 2
434	Inspection chamber	Inspection Chamber	Brick	230x110 x unknow n	1.24x1.12 xunknown	not known	cement		No	No	Pre 1967 20th century inspection chamber adjacent to wall [436]	127	
436	Wall	Wall	Brick, stone	Brick- 220x110 x70 Stone 490x290 x120	2.96x1.12 x0.65	6 plus a foundatio n stone	Mortar	socket visible on one of the stones	hand tooling on socketed stone	No	A T shaped section of a brick wall-possibly showing where the NW-SE section of wall [393] meets the NE-SW return of structure-see also [433]. Socketed stone may represent a post pad for an internal wooden structure.	127	12 5/ 12 6
441	?Drain	?Drain	Brick	Brick- 240 x 85 x 80	4.94 x 0.56 x 0.18	1	Mortar (only on small part of eastern edge)	No	No	No	[441] looks to be a run-off drain used for directing water away once swept to the drain - it is possibly related to the stables thought to have been on this site at one time. Made of brick and not sealed with mortar, this rough structure was not watertight and the soil below appears stained/coloured as a result. The bricks have been placed on their side in the ground, particularly at the northern end of the structure, which gives the structure a curved appearance. At the south end this seems to have changed so the bricks are lying flat. this could be intentional or as a result of the ground settling/changing over time causing the bricks to shift. A lack of mortar/obvious bonding material could	119	11 8

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
442	?Wall/floor	Wall, but possibly floor	Brick	230 x 120 x 80	2.66 x 1.04 x 0.16	Mostly 1, but 2 visible at ends by baulk	Mortar visible in patches only	Non observed	Non observed	Non observed	make structural shifting more likely. L-shaped structure, possibly a wall or representing a pathway/walkway. The bricks appear to be arranged in an alternating pattern, one whole brick in one row then two half-bricks in next. The edge on the Toft Green side is flat and even, a clearly defined edge. On the walls/west side the edge is uneven and looks truncated or possibly removed at a later date. Eastern return of the L appears to butt the N-S part of the structure, as the bricks are not tied in. N-S part of the structure bows out slightly to west - cause unknown.	119	12 4
446	Pile	Concrete foundation Pile Cap	Concrete	N/A	1.8 x 1.67 x 0.34	N/A	N/A	No	No	No	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
449	Drain	Drain	Brick	230 x 110 x unknow n	1.38 x 0.64 x unknown	1 visible	Mortar to some exposed surfaces	No	No	No	Heavily truncated section of a drain, possibly a terminus. Has been truncated at the SE end by services trench [466] and does not appear to continue to the NW.	120	N/ A
450	Inspection chamber	Inspection Chamber	Brick	220 x 110 x unknow	1.1 x 0.96 x unknown	1 visible	No visible	No	No	No	Modern inspection chamber.	120	N/ A
452	Pile	Pile	Concrete	N/A	1.65 x 1.77 x 0.30 as excavated	N/A	N/A	No	No	No	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
457	Pile	Pile	Concrete	N/A	1.73 x 1.81 x 0.23	N/A	N/A	No	No	No	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
460	Pile	Pile	Concrete	N/A	1.69 x 1.81 x 0.38 excavated	N/A	N/A	No	No	No	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
463	Pile	Pile	Concrete	N/A	1.71 x 1.81 x unknown	N/A	N/A	No	No	No	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
468	Floor	Platform curb stone	Sandstone	300 x 190 x 180	N/A	N/A	Non observed	Rounded on one edge of block - possibly bevelled	No	No	Recovered from (144). This is a clearly shaped rectangular block of stone. Rounded along one edge of its presumed upper face, it could be a curb stone or edging stone from the platform of the old station. Stained black in some areas, this is likely a result of having meeting the widespread black clinker layer found across the site. As there is no other evidence of the stone having been heated/heat damaged in any other way. An irregular sub-square depression can be seen on one of the shorter sides, this does not appear to be modern damage but is not clearly deliberately or completely formed either. The cause and reason for this are unknown - possibly, to do with the construction of the structure this stone was once part of? 60-100 similar blocks were observed within the backfill. These blocks were discoloured on the dressed edges. The blocks were coarse-grained sandstone and varied in size from 260x180x120mm to 410x170x150mm. Blocks varied in shape from sub-square to sub-rectangular. Blocks are described as unknown building stone - possible floor or wall blocks - likely Victorian rather than Roman.	N/A	N/ A
469	Floor	?Floor	Sandstone	285 x 180 x 130	N/A	N/A	Mortar on lower portion of stone	Semi- circular depression on one side	Non observed	Non observed	Recovered from (144). A small rectangular stone with rough edges and base but a very smooth top, making it likely part of a floor. This stone has a semi-circular depression on one of its shorter sides, which looks like it would house a pole or bar - this could be related to either its function or how the	N/A	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											stone was quarried/worked. Mortar has survived on all edges at the base of the stone, which would again support the idea of this stone being placed flat as part of a surface rather than in a wall. Again, like [468] this stone has a darker surface appearance, likely a result of staining from black clinker deposits across site rather than heat damage.		
470	Floor	?Floor	Sandstone	440 x 300 x 225	N/A	N/A	Non observed	Non observed	Non observed	Non observed	Recovered from (144). Substantial stone block with rough edges and a very smooth top, interpreted as flooring rather than wall masonry. Other than its size (it is much larger than the other stones used for backfilling) it is unremarkable. There is black staining on the stone surface, which is likely due to contact with black clinker material across site.	N/A	N/ A
471	Stone Block	Various building stone	Sandstone	270 x 180 x 120 up to 360 x 230 x 210	N/A	N/A	Occasiona I mortar (very sparse)	Non observed	Non observed	Non observed	Recovered from (144). This is a collection of 6 sandstone blocks representing backfilling, with a range of sizes (see dimensions). The function of these stones is unknown, and as they were not recovered in situ the most likely interpretation is that they are material displaced from earlier phases of occupation/construction and used to backfill later phases. They could represent pieces of the original station structure on site, or subsequent activity, however this cannot be confirmed.	N/A	N/ A
475	Drain	Drain	Brick	230 x 110 x 70	1.70 x 0.35 x 0.25	3	Mortar	Non observed	Non observed	Non observed	Brick drain. This example doesn't have stone capping - it may have been removed during previous activity on site. Metal pipe (476) runs alongside drain [475] for approx. 1m then runs beneath it. drain is truncated by concretePile Cap [485] but continues to the NE of that structure. Drain has slate to the	134	13 0

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											base.		
478	Inspection chamber	Inspection Chamber	Brick	240 x 120 x 70	1.1 x 1.05 x 0.36 excavated	4 visible	Concrete	Frogs to bricks	Non observed	Non observed	Modern brick structure - possible inspection chamber	134	13 0
481	Inspection chamber	Drain	Brick	Brick 230 x 120 x 80, stone 680 x 470 x 140	1.10 x 0.81 x 0.38 excavated	3 visible + capstone	Mortar	Stone - roughly hewn	Stone - roughly hewn	Stone possibly reused	Brick built drain. Stone capping. Intersects with wall [484] and drain [475]. Internal faces of the bricks are stained black. Linked to drain [538].	134	13 1/ 13 2
484	Wall	Wall	Brick	230 x 120 x 80	3.6 x 0.36 x 0.41	6 visible	Mortar	Non observed	Non observed	Non observed	Brick wall running NW-SE. Not fully excavated - possibly similar in structure to walls [393] and [436].	134	13 1
485	Pile Cap	Pile	Concrete	N/A	1.98 x 1.82 x 0.36 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House. Truncates drain [475]	134	N/ A
486	Concrete foundation	Found-ation	Concrete	N/A	6.65 x 0.75 x 0.65 excavated	N/A	Non observed	Non observed	Non observed	Non observed	Concrete foundation related to the construction of Hudson House	134	N/ A
487	Pile Cap	Pad	Concrete	N/A	2.20 x 2.10 x unknown	N/A	Non observed	Non observed	Non observed	Non observed	Concrete pad related to the construction of Hudson House. Truncates both drain [475] and wall [484] at their NE end.	134	N/ A
489	Wall	Wall	Brick	230 x 115 x 60	2.44 x 0.84 x 0.18	3	Mortar	Non observed	Non observed	Non observed	Structural wall with stone foundation [490]. Main length runs NW-SE, with a return at the SE end. NW and south edges truncated by foundations of Hudson House	136	13 5
490	Wall	Wall foundation	Stone	1300 x 231 x 190 excavat ed	2.45 x 0.23 x 0.19 excavated	1		Non observed	Non observed	Non observed	Stone foundations of brick wall [489], comprising of two large faced stone blocks. NW end of course truncated by concrete foundations of Hudson House.	136	13 5
491	Wall	Wall	Brick	240 x	1.2 x 0.5 x	6	Mortar	Non	Non	Non	Brick wall - likely disturbed by later works as	138	13

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				120 x 80	0.53 excavated		and concrete	observed	observed	observed	the NE end is out of alignment and sloping downwards. Approx. 20 bricks were recovered from the backfill to the western edge of [491] - these were not retained. One brick was of interest: it measured 260 x 130 x 60mm and was a mid reddish orange. It was possibly fired at a low heat, as the body of the brick was somewhat friable. The wall appears to have been built of a mortar base towards the SW but mortar is not visible running beneath the wall in the NE. As noted the backfill surrounding the wall was packed with brick rubble - including a large section, which still appeared to be mortared together. No cut was visible for a trench connected to the construction of [491].		7
492	Pile	Pile	Concrete	N/A	1.72 x 1.73 x 0.25 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
493	Pile	Pile	Concrete	N/A	1.5 x 1.72 x 0.31 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
494	Pile	Pile	Concrete	N/A	1.72 x 1.74 x 0.32 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
495	Pile	Pile	Concrete	N/A	1.73 x 1.85 x 0.34 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
496	Unknown	?	Brick and concrete	Brick 230 x 110 x 70	2.20 x 1.22 x 0.07	1	Mortar	Non observed	Non observed	Non observed	Single layer of bricks placed on a concrete slab - appears to be some form to the bricks but it is not obvious at this time what its function was.	N/A	N/ A
497	Wall	Wall	Brick and coarse	Brick 220 x	h7.04 x 190.00	64	Mortar mainly	Non observed	Non observed	Non observed	Bricks laid in English Bond style with one course of bevelled sandstone. Additional	TST	TS T

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
			grained sandstone / concrete	110 x 80			scribed and flush				features added between 1850 - 1950 prior to the construction of Hudson House. Mortar bond is either scribed or flush. Wall may be cantilever or gravity wall. May have had a '?' or slab - been removed during construction Hudson House as the concrete drain was added where this would be located. The retaining wall has a base plinth enabling the weight of the structure to be distributed more evenly through the ground. Plinth topped with yellow sandstone ashlar blocks. Footing of wall onto flagstone.		
507	Pile	Pile	Concrete	N/A	1.60 x 1.76 x 0.30 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
508	Pile	Pile	Concrete	N/A	1.70 x 1.92 x 0.39 excavated	N/A	Non observed	Non observed	Non observed	Non observed	ConcretePile Cap related to the construction of Hudson House.	N/A	N/ A
514	Structure	Sub- rectangular brick structure protrud-ing from wall [497]	Brick	230 x 110 x 50	1.30 x 0.51 x 0.05	2 visible	Mortar	Non observed	Non observed	Non observed	Sub-rectangular brick structure protruding from wall [497] - function unknown. Mortar is visible to the top of the exposed bricks suggesting there were once more courses.	143	N/ A
516	drain	Drain	Brick	230 x 110 x 80	1.56 x 0.40 x 0.16	2 visible	Some patchy mortar visible	Non observed	Non observed	Non observed	Brick drain running NE-SW. Later building works on site have truncated only partial recovery as drain. Upper visible course of brick has been misaligned.	143	N/ A
517	drain	Drain	Brick and stone	Brick 230 x 110 x	0.7 x 0.39 x 0.29	3 brick courses visible, 1	Mortar	Non observed	Non observed	Non observed	Surface water drain.	144	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
				70, Stone 260 x 260 x 70		Brick Capping							
518	Unknown	Unknown	Brick	230 x 110 x 70	1.19 x 0.24 x 0.18	2	Mortar	Non observed	Non observed	Non observed	Brick layer - possibly part of a wall foundation. Bottom course has all bricks with headers facing. Remnants of upper course show two bricks with stretchers facing and smaller brick (cut to fit?) between. A further displaced brick completes the upper course.	141	14 0
519	Wall	Wall	Brick	240 x 110 x 60	1.50 x 0.70 x 0.09	2 visible	Mortar	Non observed	Non observed	Non observed	Base of wall - likely return of wall [433], and [436] and [489]	142	N/ A
529	Inspection chamber	Inspection Chamber	Brick	230 x 110 x ?	0.96 x 0.87 x ?	1 visible	Concrete	Frogs in bricks	Non observed	Non observed	Modern brick inspection chamber	139	N/ A
530	Inspection chamber	Inspection Chamber	Brick and concrete	230 x 110 x 80	1.57 x 1.07 x 0.42	4 visible	Concrete	Frogs in bricks, internal concrete shaped to direct flow	Non observed	Non observed	Modern inspection chamber - likely for foul water. Internal concrete shaped to direct the flow of water through the structure	144	N/ A
532	Pile	Pile	Concrete	N/A	1.31 x 1.56 x 0.43 excavated	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
533	Pile	Pile	Concrete	N/A	1.40 x 1.70 x 0.40 excavated	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
534	Pile	Pile	Concrete	N/A	1.20 x 1.62 x 0.60 excavated	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House.	N/A	N/ A
535	Wall	Brick wall	Brick	220 x 110 x 70	2.20 x 0.40 x 0.11	2	Mortar	Non observed	Non observed	Non observed	Structural wall of building that has been constructed against retaining wall of Toft Green [497]. Wall has been truncated at	147	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
											north end by concrete from Hudson House and by machine during removal of concrete from above. Bricks set in English bond.		
538	drain	Brick and slab drain	Brick and sandstone slabs	Brick 230 x 110 x 70, stone 570 x 650 x 120	2.05 x 0.90 x 0.44 to top of fill (540)	6 brick, 1 stone	Mortar	Non observed	Non observed	Non observed	Large brick and sandstone slab drain that is built in to wall of Toft Green and passes under the wall approx. 0.8m (tested with ranging rod). Fed by drains [541] and [556]. Drain collapsed to the north by machine/construction of Hudson House. Sandstone slab has slots cut into it, possibly mounting points. Same as [481].	147	N/ A
541	drain	Drain	Brick	230 x 110 x 70	1.42 x 0.24 x 0.20	2	Mortar (inconsist ent levels)	Non observed	Non observed	Non observed	Small east west drain, which has been damaged by concretePile Cap [542] and has been built into drain [538] to the west.	147	N/ A
542	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House (running parallel to Toft Green wall)	145, 146, 149	N/ A
543	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House (running parallel to Toft Green wall)	145, 146, 149	N/ A
544	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House (running parallel to Toft Green wall)	145, 146, 149	N/ A
545	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House (running parallel to Toft Green wall)	145, 146, 149	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
546	Pile	Concrete Pile Cap	Concrete, rebar	N/A	542-546) 1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House (running parallel to Toft Green wall)	145, 146, 149	N/ A
547	Wall	Wall	Brick	240 x 120 x ??	2.16 x 0.84 x 0.11	3	Mortar	Non observed	Non observed	Non observed	A wall made up of 3 courses in 2 runs, in English bond. Has been truncated byPile Caps [487, 544] of rubble during the construction of Hudson House.	146	N/ A
550	Wall	Wall	Brick	240 x 120 x 70	2.80 x 0.48 x 0.28 excavated	3 visible	Mortar	Non observed	Non observed	Non observed	Low remaining section of English bond style wall running up against Toft Green wall. May correlate with slanting marks on Toft Green wall as a possible roofline? All finds were discovered on the west side of the wall, against the bricks and rubble.	148	N/ A
551	Brick structure	Small wall or tumble from [547]	Brick	240 x 120 x ??	1.47 x 0.24 x 0.08	1	Non observed	Non observed	Non observed	Non observed	Curvilinear arch of bricks - possibly a standalone feature, but does not appear substantial enough. Therefore it is suggested to be tumble from [547] caused by placement of concretePile Cap. Similar to [552] in deposition.	146	N/ A
552	Brick structure	Small wall or tumble from [547]	Brick	240 x 120 x 80	1.13 x 0.48 x 0.08	1	Non observed	Non observed	Non observed	Non observed	Curvilinear line of bricks. Possible structure, but very unlikely as it has very little substance. More likely to be tumble from [547] caused by concretePile Cap being put in. Similar in form and deposition to [551].	146	N/ A
554	Wall	Wall	Brick	240 x 120 x 80	4.13 x 0.40 x as seen	3	Mortar	Non observed	Non observed	Non observed	Brick wall butting on to Toft Green wall. NE side of wall [497]. Is comparable in structure dimensions to other walls on site. Contains flooring [555]. May have been part of a livestock pen due to stable paving.	149	N/ A
555	Stable paving	Floor	Brick	230 x 80 x ?	3.43 x 1.30 x ?	40-ish *(truncati on by	Mortar	Black surface colour	Non observed	Non observed	Floor is contained within walls [534]. Bricks laid in stable paving style. Burnished black surfaces. Whether this is intentional or not is	149	N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
						rubble & concrete)					uncertain. May also be due to fuel staining present during excavation.		
556	drain	Small drain	Brick	230 x 120 x 80	1.30 x 0.28 x 0.18	2 visible	Mortar	Non observed	Non observed	Used as "weep drain"?	A small side drain running from Toft Green wall to drain [538]. Draining water from wall to main drain [538].	147	N/ A
560	Wall	Brick wall	Brick	230 x 110 x 70	0.48 x 0.27 x ?	3	Mortar	Non observed	Non observed	Non observed	Structure runs to east side of structure [547], initially thought to be part of [547] but proven to be separate. Maybe part of a wall or [550] but unable to identify as this is cut by a concretePile Cap.	145	N/ A
562	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
567	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
568	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
569	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
570	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
					0.35 (average across 542-546)								
571	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
572	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
573	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
574	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
575	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
576	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A

Context	Structure Type	Form	Materials	Material size (mm)	Structure dimensions I x w x h (m)	No. Of courses	Bonding Material	Decoration/surfa ce treatment (mm)	Tool marks	Evidence of re- use?	Discussion/Description	Plan No.	Section No.
					(average across 542-546)								
577	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
578	Pile	Concrete Pile Cap	Concrete, rebar	N/A	1.69 x 1.81 x 0.35 (average across 542-546)	N/A	N/A	Non observed	Non observed	Non observed	ConcretePile Cap related to construction of Hudson House		N/ A
521	Office Blocks	Brutalist Building Hudson House	Concrete, Rebar, Metal, Glass, Wood.		,						1967 Concrete and Glass Brutalist Office Blocks. Four Blocks connected with stairways. Hudson House was designed as the headquarters for the British Rail Eastern Region and build between 1967 and 1970. The building, in Brutalist style, was designed by S.Hardy of the British Rail Architects' Department.		

ANIMAL BONE

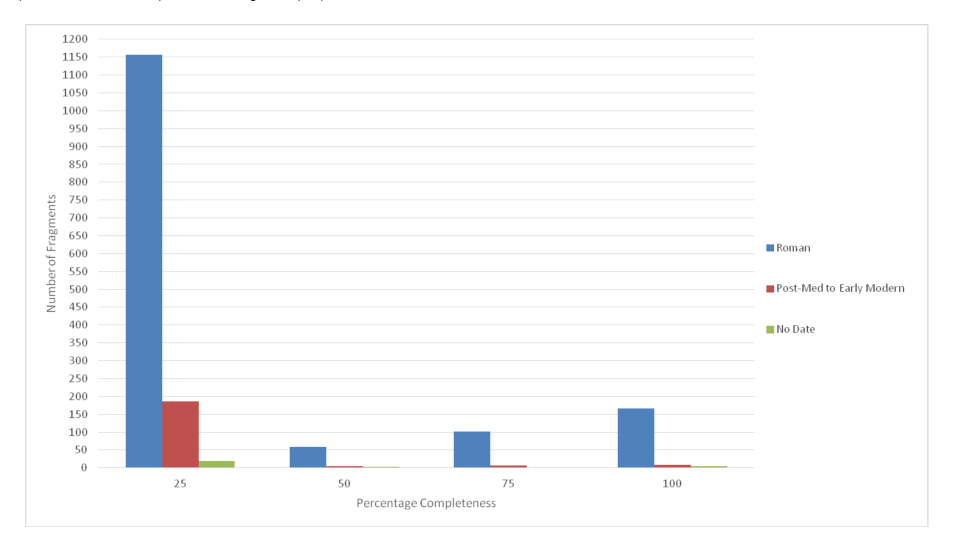
Table 1: Species count (NISP) by period

Species ID	Roman	Late Post-Medieval – Early Modern	No date	Total
bird	6	2		8
cattle	139	13	2	154
chicken	20	3		23
deer	8	1		9
dog	2			2
fowl	3			3
hare	1	1		2
horse	2	2		4
human		1		1
large	249	28	9	286
medium	164	32	5	201
mole	1			1
pig	229	8		237
rat sp			3	3
red deer	5			5
sheep	32	6	4	42
small	1		2	3
unid	617	111	3	731
waterfowl	3			3
Total	1482	208	28	1718

Table 2: Element count (NISP) by species and period of main domesticates

Species	Period	cranium	horn core	mandible	tooth	axis	vertebrae	scapula	humerus	radius	ulna	carples	metacarpal	pelvis/sacrum	femur	tibia	fibula	metatarsal	metapodial	patella	tarsals	calcaneous	astragalus	1st phalanx	2nd phalanx	3rd phalanx	total
	Roman	2	3	2	15	1	1	1	11	4	1	13	3	9	3	1			11	1		7	7	20	11	12	13 9
cattle	post med - early mod		1							1		1						1	1			1		1	2	1	10
	total	2	4	2	15	1	1	1	11	5	1	14	3	9	3	1	0	1	11	1	0	8	7	21	13	13	14 8
	Roman	0	5	2	5	1		1		2		1		1	1	1	1			4		3	1	1	1	1	32
sheep	post med - early mod				2				2										1	1							6
	total	0	5	2	7	1	0	1	2	2	0	1	0	1	1	1	1	0	1	5	0	3	1	1	1	1	38
	Roman	1		1	21	1		7	11	6	5	10	2	4	13	14	14	1	19	6	9	1	2	46	17	26	23 7
Pig	post med - early mod				1					1								1						3	2		8
	total	1	0	1	22	1	0	7	11	7	5	10	2	4	13	14	14	2	19	6	9	1	2	49	19	26	24 5

Graph 1: Estimation of completeness of fragments per period



CERAMIC BUILDING MATERIALS

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
2	M100	Brick	4	3625	230	110	78	0	0	0	0	Machine made. Frogs on both	0
												beds 180x64x14mm, upper frog	
												has two line makers stamp.	
												Upper line CASTLEFORD in	
												letter 14mm high, lower line C in	
												lettering 17mm high	
2	M100	Brick	4	3625	230	110	78	0	0	0	0	Machine made. Frogs on both	0
												beds 180x64x14mm, upper frog	
												has two line makers stamp.	
												Upper line CASTLEFORD in	
												letter 14mm high, lower line C in	
												lettering 17mm high	
3	M84	Brick	3	2275	235	110	73	0	0	0	0	Slop moulded	0
3	M100	Floor	1	210	0	0	14	0	0	0	0	Machine made tile. Keying lines	1
												on base largely obscured by	
												mortar. Part of makers stamp on	
												baase STOKE ON in letters	
												6mm high. The missing work is	
												probably TRENT. Floral poattern	
												on top in yellow, born and green	
3	M43	Pbrick	4	2275	221	107	55	0	0	0	0	Slop moulded	0
4	P8	Pan	0	75	0	0	17	0	0	0	0	Regtangular nib 53x23x25mm in	0
												size on back	
4	M27	Peg	0	125	0	0	14	0	0	0	0	Square peg hole ?x?mm	0
4	M27	Plain	0	50	0	0	14	0	0	0	0	Smoothed paralllel to edge	0
4	M27	Plain	0	50	0	0	14	0	0	0	0		0
4	M34	Plain	0	50	0	0	14	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
4	M34	Plain	0	100	0	0	14	0	0	0	0		0
4	M27	Plain	0	50	0	0	15	0	0	0	0		0
4	M27	Plain	0	250	0	0	15	0	0	0	0		0
4	M34	Plain	1	150	0	0	15	0	0	0	0	Smoothed paralllel to edge	0
4	M27	Plain	0	200	0	0	16	0	0	0	0		0
4	M27	Plain	0	175	0	0	16	0	0	0	0		0
4	M27	Plain	0	275	0	0	16	0	0	0	0		0
4	M11	Plain	0	150	0	0	15	0	0	0	0		0
4	M100	Sewer	0	100	0	0	17	0	0	0	0	Machine made. Dark red fabric with external salt glazed surface.	0
4	M100	Sewer	0	100	0	0	17	0	0	0	0	Machine made. Dark red fabric with external salt glazed surface.	0
4	R11	Tegula	1	675	0	28	73	0	0	0	0	Thumb groove by flange	1
5	M100	Drain	0	75	0	0	16	0	0	0	0	Machine made	0
5	M100	Drain	0	100	0	0	17	0	0	0	0	Machine made	0
5	M100	Drain	0	125	0	0	17	0	0	0	0	Machine made	0
5	M100	Floor	0	10	0	0	11	0	0	0	0	Machine made	0
5	M100	Floor	0	10	0	0	11	0	0	0	0	Machine made	0
5	M100	Floor	0	25	0	0	11	0	0	0	0	Machine made	0
5	P1	Pan	0	75	0	0	13	0	1	1	0		0
5	P8	Pan	0	75	0	0	15	0	0	0	0		0
5	M1	Plain	0	50	0	0	13	0	0	0	0		0
5	M3	Plain	0	50	0	0	13	0	0	0	0		0
5	M27	Plain	0	50	0	0	14	0	0	0	0		0
5	M1	Plain	0	125	0	0	15	0	1	1	0		0
5	M100	Sewer	0	50	0	0	12	0	0	0	0	Machine made, white fabric, browqn salt glaze internally and externally	0
6	M100	Brick	4	3875	220	100	60	0	0	0	0	Machine made, mortar adhering. Pierced by three firing holes	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												between the beds, 22mm in	
												diameter and 20mm apart.	
7	P1	Pan	0	200	0	0	17	0	1	1	0		0
7	M31	Pbrick	0	200	0	0	0	0	0	0	0	Slop moulded	0
7	M31	Pbrick	2	550	0	115	49	0	0	0	0	Slop moulded	0
7	M31	Pbrick	1	200	0	0	60	0	1	1	0	Slop moulded	0
7	M31	Pbrick	2	975	0	115	60	0	0	0	0	Slop moulded, turning mark on base	0
9	M85	Brick	4	3625	230	110	73	0	0	0	0	Slop moulded, mortar adhering	0
9	P8	Pan	1	75	0	0	16	0	0	0	0		0
9	M4	Plain	0	25	0	0	13	0	0	0	0	Reduced core	0
9	M11	Plain	0	50	0	0	14	0	0	0	0		0
9	M34	Plain	0	50	0	0	14	0	0	0	0		0
9	M27	Plain	0	50	0	0	16	0	0	0	0		0
9	M27	Plain	0	75	0	0	16	0	0	0	0		0
10	M75	Brick	0	175	0	0	67	0	0	0	0	Slop moulded	0
10	M81	Brick	3	3425	232	120	75	0	0	0	0	Slop moulded	0
10	M4	Plain	0	50	0	0	12	0	0	0	0		0
10	M4	Plain	0	50	0	0	12	0	0	0	0		0
10	M4	Plain	0	100	0	0	12	0	0	0	0		0
10	M11	Plain	0	625	0	0	14	0	1	1	0		0
10	M4	Plain	0	25	0	0	15	0	0	0	0		0
11	M100	Brick	0	50	0	0	0	0	0	0	0	Machine made fabric and surface. Could be intrusive	0
11	M100	Brick	0	25	0	0	0	0	0	0	0	Small fragment of machine made brick with sharp arrises,	0
												could be intrusive	
11	M71	Brick	4	3175	230	116	70	0	0	0	0	Slop moulded	0
11	R11	Rbrick	0	15	0	0	0	0	0	0	0	Abraded	0
11	R11	Rbrick	0	10	0	0	0	0	0	0	0	Abraded	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
11	R11	Rbrick	0	15	0	0	0	0	0	0	0	Abraded	0
12	M100	Brick	2	1225	0	111	67	0	0	0	0	Machine made firebrick	0
12	M25	Mbrick	2	1025	0	110	49	0	0	0	0		0
26	M100	Brick	0	150	0	113	70	0	0	0	0	Machine made firebrick	0
42	M43	Mbrick?	0	50	0	0	0	0	0	0	0	No edge or thickness, could equally be post-medieval	0
42	M46	Mbrick?	0	50	0	0	0	0	0	0	0	No edge or thickness, could equally be post-medieval	0
42	M46	Mbrick?	0	50	0	0	0	0	0	0	0	No edge or thickness, could equally be post-medieval	0
46	M73	Brick?	1	400	0	0	0	0	0	0	0	Slop moulded in excess of 65mm thick	0
46	M85	Brick?	0	100	0	0	0	0	0	0	0	No edges or thickness, fabric suggests modern but could be earlier	0
46	M85	Brick?	0	125	0	0	0	0	0	0	0	No edges or thickness, fabric suggests modern but could be earlier	0
46	M85	Brick?	0	75	0	0	0	0	0	0	0	No edges or thickness, fabric suggests modern but could be earlier	0
46	M30	Mbrick	0	400	0	0	49	0	0	0	0	No original edges survive	0
46	M31	Mbrick?	0	125	0	0	0	0	0	0	0	No original edges survive could be medieval or later	0
46	M31	Mbrick?	0	50	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
46	M31	Mbrick?	0	50	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
46	P8	Pan	0	150	0	0	13	0	0	0	0		0
46	P8	Pan	0	50	0	0	14	0	0	0	0		0
46	P8	Pan	0	75	0	0	14	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	P8	Pan	0	75	0	0	14	0	0	0	0		0
46	P8	Pan	0	50	0	0	14	0	0	0	0		0
46	P8	Pan	0	75	0	0	15	0	0	0	0		0
46	M16	Pbrick	0	250	0	0	0	0	0	0	0	Slop moulded	0
46	M30	Pbrick	0	350	0	0	0	0	0	0	0	Slop moulded.	0
46	M30	Pbrick	0	150	0	0	0	0	0	0	0	Slop moulded.	0
46	M47	Pbrick	0	75	0	0	0	0	0	0	0	Slop moulded	0
46	M30	Pbrick	1	125	0	0	50	0	0	0	0	Slop moulded	0
46	M16	Pbrick	0	300	0	0	51	0	0	0	0	Slop moulded	0
46	M30	Pbrick	0	375	0	0	52	0	0	0	0	Slop moulded	0
46	M47	Pbrick	0	550	0	0	54	0	0	0	0	Slop moulded	0
46	M22	Pbrick	0	125	0	0	55	0	0	0	0	Slop moulded.	0
46	M30	Pbrick	0	425	0	0	59	0	1	1	0	No edges	0
46	M11	Peg	0	50	0	0	15	0	0	0	0	Circular peg hole ?x?mm, but	0
												clearly large, clay pushed onto	
												back of tile by the hole punch	
46	M11	Peg	0	175	0	0	15	0	0	0	0	Circular peg hole 13x?mm	0
46	M27	Peg	1	200	0	0	15	0	1	1	0	Square peg hole ?x?mm	0
46	M11	Peg	0	275	0	0	16	0	0	0	0	Circular peg hole 11x11mm	0
46	M27	Peg	0	50	0	0	17	0	0	0	0	Square peg hole ?x?mm	0
46	M11	Peg	0	200	0	0	18	0	0	0	0	Rectangular peg hole 11x5mm,	0
												smoothed parallel to top edge	
46	M11	Peg	0	100	0	0	18	0	0	0	0	Rectangular peg hole 13x7mm,	0
												smoothed parallel to side	
46	M11	Plain	0	75	0	0	11	0	0	0	0		0
46	M1	Plain	0	100	0	0	12	0	0	0	0	Smoothed parallel to edge	0
46	M1	Plain	0	10	0	0	12	0	0	0	0		0
46	M11	Plain	0	125	0	0	12	0	1	1	0		0
46	M4	Plain	0	50	0	0	12	0	0	0	0		0
46	M68	Plain	0	100	0	0	12	0	0	0	0	Smoothed parallel to edge	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	M11	Plain	0	75	0	0	13	0	1	1	0	Smoothed parallel to edge	0
46	M11	Plain	0	125	0	0	13	0	1	1	0	Smoothed parallel to edge	0
46	M11	Plain	0	75	0	0	13	0	0	0	0		0
46	M11	Plain	0	175	0	0	13	0	0	0	0		0
46	M11	Plain	0	25	0	0	13	0	0	0	0		0
46	M27	Plain	0	50	0	0	13	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	50	0	0	13	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	50	0	0	13	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	100	0	0	13	0	0	0	0		0
46	M4	Plain	0	125	0	0	13	0	0	0	0	Reduced core	0
46	M4	Plain	0	150	0	0	13	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	0	150	0	0	13	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	0	100	0	0	13	0	0	0	0		0
46	M4	Plain	0	200	0	0	13	0	0	0	0		0
46	M4	Plain	0	100	0	0	13	0	0	0	0		0
46	M11	Plain	0	150	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	300	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	75	0	0	14	0	0	0	0		0
46	M11	Plain	0	75	0	0	14	0	0	0	0		0
46	M11	Plain	0	100	0	0	14	0	0	0	0		0
46	M11	Plain	0	50	0	0	14	0	0	0	0		0
46	M11	Plain	0	175	0	0	14	0	0	0	0		0
46	M11	Plain	0	175	0	0	14	0	0	0	0		0
46	M11	Plain	0	25	0	0	14	0	0	0	0		0
46	M11	Plain	0	25	0	0	14	0	0	0	0		0
46	M11	Plain	0	75	0	0	14	0	0	0	0		0
46	M15	Plain	0	25	0	0	14	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	M27	Plain	0	50	0	0	14	0	0	0	1	Reduced core	0
46	M27	Plain	0	50	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	1	100	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	150	0	0	14	0	1	1	0	Smoothed parallel to edge	0
46	M27	Plain	1	100	0	0	14	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	1	275	0	0	14	0	0	0	0	Smoothed parallel to edge.	0
46	M27	Plain	0	25	0	0	14	0	0	0	0		0
46	M27	Plain	0	25	0	0	14	0	0	0	0		0
46	M27	Plain	0	25	0	0	14	0	0	0	0		0
46	M27	Plain	0	25	0	0	14	0	0	0	0		0
46	M27	Plain	1	200	0	0	14	0	0	0	0		0
46	M27	Plain	0	50	0	0	14	0	0	0	0		0
46	M27	Plain	0	210	0	0	14	0	0	0	0		0
46	M27	Plain	0	50	0	0	14	0	0	0	0		0
46	M27	Plain	1	50	0	0	14	0	0	0	0		0
46	M27	Plain	0	75	0	0	14	0	0	0	0		0
46	M30	Plain	0	50	0	0	14	0	0	0	0		0
46	M4	Plain	0	150	0	0	14	0	0	0	0	Reduced core	0
46	M4	Plain	0	100	0	0	14	0	0	0	1	Reduced core	0
46	M4	Plain	1	50	0	0	14	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	1	75	0	0	14	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	0	75	0	0	14	0	0	0	0		0
46	M4	Plain	0	150	0	0	14	0	1	1	0		0
46	M4	Plain	0	75	0	0	14	0	0	0	0		0
46	M11	Plain	1	150	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	150	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	150	0	0	15	0	0	0	0	Smoothed parallel to edge	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	M11	Plain	0	100	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	400	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	1	50	0	0	15	0	1	1	0	Smoothed parallel to edge,	0
												Sooted all over	
46	M11	Plain	0	175	0	0	15	0	0	0	0	Smoothed paralllel to edge	0
46	M11	Plain	0	75	0	0	15	0	0	0	0		0
46	M11	Plain	1	50	0	0	15	0	0	0	0		0
46	M11	Plain	0	125	0	0	15	0	0	0	0		0
46	M11	Plain	0	50	0	0	15	0	0	0	0		0
46	M27	Plain	0	75	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	150	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	200	0	0	15	0	0	0	0	Smoothed paralllel to edge	0
46	M27	Plain	0	150	0	0	15	0	0	0	0		0
46	M27	Plain	0	25	0	0	15	0	0	0	0		0
46	M27	Plain	0	100	0	0	15	0	0	0	0		0
46	M27	Plain	0	100	0	0	15	0	0	0	0		0
46	M27	Plain	0	25	0	0	15	0	0	0	0		0
46	M4	Plain	1	150	0	0	15	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	1	100	0	0	15	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M54	Plain	0	125	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M54	Plain	0	100	0	0	15	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	0	300	0	0	16	0	0	0	0	Smoothed parallel to edge	0
46	M11	Plain	1	300	0	0	16	0	0	0	0	Smoothed paralllel to edge	0
46	M27	Plain	0	75	0	0	16	0	0	0	1	Reduced core	0
46	M27	Plain	0	100	0	0	16	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	175	0	0	16	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	150	0	0	16	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	150	0	0	16	0	0	0	0	Smoothed parallel to edge	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	M27	Plain	0	275	0	0	16	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	50	0	0	16	0	0	0	0		0
46	M27	Plain	0	250	0	0	16	0	0	0	0		0
46	M27	Plain	0	100	0	0	16	0	0	0	0		0
46	M4	Plain	0	475	0	0	16	0	0	0	1	Smoothed parallel to edge.	0
46	M14	Plain	1	150	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	250	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	200	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	100	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	1	300	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	300	0	0	17	0	1	1	0	Smoothed parallel to edge	0
46	M27	Plain	0	325	0	0	17	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	325	0	0	17	0	0	0	0	Smoothed paralllel to edge	0
46	M27	Plain	0	175	0	0	17	0	0	0	0	Smoothed paralllel to edge	0
46	M27	Plain	0	100	0	0	17	0	0	0	0		0
46	M27	Plain	0	50	0	0	17	0	0	0	0		0
46	M28	Plain	0	125	0	0	17	0	0	0	0		0
46	M4	Plain	0	50	0	0	17	0	0	0	0	Reduced core	0
46	M4	Plain	1	825	0	0	17	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	1	825	0	0	17	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	1	825	0	0	17	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M4	Plain	1	100	0	0	17	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
46	M27	Plain	0	300	0	0	18	0	0	0	0	Smoothed parallel to edge	0
46	M27	Plain	0	300	0	0	19	0	0	0	0	Smoothed parallel to edge	0
46	M69	Plain	0	300	0	0	19	0	0	0	0	Smoothed parallel to edge	0
46	M14	Plain	0	125	0	0	20	0	0	0	1	Blown	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
46	M11	Rbrick	0	75	0	0	14	0	0	0	0		0
49	M81	Brick	4	3175	230	115	73	0	0	0	0	Slop moulded, sooted base	0
53	M84	Brick	4	3525	230	116	78	0	0	0	0	Slop moulded	0
68	M71	Brick	4	3210	230	105	81	0	0	0	0	Slop moulded, mortar adhering	0
74	M85	Brick	4	335	234	112	77	0	0	0	0	Slop moulded	0
77	M43	Brick	3	2300	220	110	57	0	0	0	0	Slop moulded, voussoir brick	0
												tapering to 50mm thick	
80	M85	Brick	4	3475	230	115	79	0	0	0	0	Slop moulded, mortar adhering	0
83	M81	Brick	4	2450	230	115	76	0	0	0	0	Slop moulded	0
89	M81	Brick	4	3400	240	115	67	0	0	0	0	Slop moulded	0
99	M85	Brick	3	2925	235	115	70	0	0	0	0	Slop moulded	0
104	M84	Brick	4	3525	230	120	80	0	0	0	0	Slop moulded mortar adhering	0
108	M81	Brick	4	3500	250	120	74	0	0	0	0	Slop moulded	0
118	M85	Brick	4	3500	235	114	77	0	0	0	0	Slop moulded, mortar adhering	0
128	M85	Brick	3	2600	223	110	70	0	0	0	0	Slop moulded	0
129	M71	Brick	2	2300	0	109	82	0	0	0	0	Slop moulded	0
133	M80	Brick	4	2875	226	110	65	0	0	0	0	Slop moulded	0
137	M100	Brick	4	2800	234	116	57	0	0	0	0	Machine made, rectangular frog	0
												on one bed 280x106x15mm	
144	R11	Box flue	0	100	0	0	21	0	0	0	0	Sooted interior and breaks,	1
												combed keying on exterior, 7	
												teeth in 43mm width, full width of	
												comb unclear. Teeth 1mm deep.	
144	M100	Brick	0	600	0	0	0	0	0	0	0	Machine made , LBC fabric	0
144	M1	Plain	0	50	0	0	14	0	0	0	0		0
144	M1	Plain	0	25	0	0	14	0	0	0	0		0
144	M11	Plain	0	75	0	0	14	0	0	0	0		0
145	M1	Peg	1	175	0	0	15	0	0	0	0	Rectangular peg hole 15x10mm	0
200	M81	Brick	3	3500	240	118	77	0	0	0	0	Slop moulded	0
221	M100	Duct	2	2200	253	155	44	0	0	0	0	Cover for an electic cable. Flat	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												base with two circular scars 23mm in diameter where clay removed from mould. Lug at one	
												end 60mm wide and 20mm thick. Other end broken off.	
												Upper surface like a shallow roof. Frour line stamp (two lines per sloping surfac	
229	M75	Brick	0	1175	0	110	75	0	0	0	0	Slop moulded, recuded core	0
229	M77	Pbrick	1	500	0	0	53	0	0	0	0	Slop moulded	0
244	M80	Brick	3	3525	221	117	75	0	0	0	0	Slop moulded, mortar all over	0
245	M27	Peg	0	190	0	0	15	0	0	0	0	Circular peg hole 10x?mm	0
249	R11	Box flue	0	5	0	0	0	0	0	0	0	Part of a combed surface with three teeth per 10mm	1
249	R11	Box flue	0	200	0	0	20	0	0	0	0	Plain side with one side of a rectangular vent. Too little survives to determine vent breadth.	0
249	M72	Brick	0	225	0	0	67	0	0	0	0	Slop moulded	0
249	M72?	Brick?	0	175	0	0	0	0	0	0	0	No thickness or edges, date unclear	0
249	M30	Pbrick?	0	100	0	0	0	0	0	0	0	No thickness, date unclear	0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
249	R11	Rbrick	0	50	0	0	0	0	0	0	0		0

249 R11 Rbri 249 R11 Rbri			Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
249 R11 Rbri 249 R11 Rbri							Height			fired		
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri 249 R11 Rbri 249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri 249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	25	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	75	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	75	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	75	0	0	0	0	0	0	0		0
249 R11 Rbri	Rbrick	0	75	0	0	0	0	0	0	0		0
249 R9 Rbri	Rbrick	0	75	0	0	19	0	0	0	0	Reduced core	0
249 R10 Rbri	Rbrick	0	75	0	0	21	0	0	0	0		0
249 R11 Rbri	Rbrick	0	100	0	0	26	0	0	0	0		0
249 R10 Rbri	Rbrick	0	100	0	0	35	0	0	0	0		0
250 R11 Box	Box flue	0	125	0	0	0	0	0	0	0	Surface largely broken off, part of plain side and scar of second side	0
250 R11 Box					0	15	0	0	0	0	Part of plain side and scar of	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												second side	
250	R11	Box flue	0	50	0	0	16	0	0	0	0	Part of plain side and scar of	0
												second side, sooted inside	
250	R11	Box flue	0	50	0	0	16	0	0	0	0	Part of plain side and scar of	0
												second side, sooted inside	
250	R11	Box flue	0	50	0	0	16	0	0	0	0	Part of plain side and scar of	0
												second side, sooted inside	
250	R11	Box flue	0	150	0	0	16	0	0	0	0	'	0
												second side, sooted inside	
250	R11	Box flue	0	50	0	0	17	0	0	0	0	Part of a combed and plan side,	0
												two teeth per 10mm	
250	R11	Box flue	0	50	0	0	17	0	0	0	0	'	0
												second side, sooted inside	
250	R11	Box flue	0	75	0	0	17	0	0	0	0	Part of plain side and scar of	0
												second side, sooted inside	
250	R11	Box flue	0	100	0	0	19	0	0	0	0	Combed in two directions, 2.5	1
												teeth per 10mm	
250	R11	Box flue	0	75	0	0	20	0	0	0	0	Combed in one direction 2 teeth	1
												per 10mm	
250	R11	Box flue?	0	50	0	0	15	0	0	0	0	Sooted inside, coupled with	0
												thickness suggests flue tile	
250	R11	Box flue?	0	75	0	0	16	0	0	0	0	Sooted inside, coupled with	0
												thickness suggests flue tile	
250	R11	Box flue?	0	75	0	0	18	0	0	0	0	Sooted inside, coupled with	0
				_				_	_	_	_	thickness suggests flue tile	
250	R11	Imbrex	0	25	0	0	0	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	25	0	0	0	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	0	0	0	0	0		0
250	R11	Imbrex	0	50	0	0	0	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	0	0	0	0	0		0
250	R11	Imbrex	0	50	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Imbrex	0	50	0	0	0	0	0	0	0		0
250	R11	Imbrex	0	50	0	0	16	0	0	0	0		0
250	R10	Imbrex	0	25	0	0	17	0	0	0	0		0
250	R11	Imbrex	0	100	0	0	17	0	0	0	0	Smoothed parallel to edge	0
250	R11	Imbrex	0	25	0	0	17	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	18	0	0	0	0	Abraded	0
250	R11	Imbrex	0	50	0	0	18	0	0	0	0	Reduced core	0
250	R11	Imbrex	0	75	0	0	18	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	75	0	0	18	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	75	0	0	18	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	18	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	18	0	1	1	0		0
250	R11	Imbrex	0	50	0	0	18	0	0	0	0		0
250	R11	Imbrex	0	100	0	0	19	0	0	0	0	Smoothed parallel to edge	0
250	R11	Imbrex	0	150	0	0	19	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	150	0	0	19	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	75	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	125	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	25	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	50	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	25	0	0	19	0	0	0	0		0
250	R11	Imbrex	0	75	0	0	20	0	0	0	0		0
250	R11	Imbrex	0	100	0	0	20	0	0	0	0		0
250	R11	Imbrex	0	100	0	0	20	0	0	0	0		0
250	R11	Imbrex	0	175	0	0	20	0	0	0	0		0
250	R9	Imbrex	0	50	0	0	20	0	0	0	0	Reduced core	0
250	R11	Imbrex	0	75	0	0	22	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	50	0	0	22	0	0	0	0	Smoothed parallel to long edge	0
250	R11	Imbrex	0	175	0	0	23	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R1	Rbrick	0	50	0	0	0	0	0	0	0	Reduced core	0
250	R1	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R10	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	300	0	0	0	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	1	1	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	0	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R9	Rbrick	0	75	0	0	0	0	0	0	0	Reduced core	0
250	R9	Rbrick	0	15	0	0	0	0	0	0	0	Reduced core	0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0	Reduced core	0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0	Surface only	0
250	R9	Rbrick	0	25	0	0	0	0	0	0	1	Waster blown to 33mm	0
250	R9	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	10	0	0	0	0	1	1	0		0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	50	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	5	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	10	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
250	R11	Rbrick	0	125	0	0	3	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	18	0	0	0	0	Part of a dog's paw print on top, too little present to merit retention	0
250	R11	Rbrick	0	50	0	0	19	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	75	0	0	19	0	0	0	0		0
250	R11	Rbrick	0	175	0	0	19	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	20	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	20	0	1	1	0		0
250	R11	Rbrick	0	50	0	0	20	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Rbrick	0	25	0	0	20	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	20	0	0	0	0		0
250	R11	Rbrick	0	120	0	0	20	0	0	0	0		0
250	R9	Rbrick	0	50	0	0	20	0	0	0	0	Reduced core	0
250	R9	Rbrick	0	75	0	0	20	0	0	0	0		0
250	R11	Rbrick	0	20	0	0	20	0	0	0	0	Circular peg or firing hole ?x?mm	1
250	R11	Rbrick	0	75	0	0	22	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	23	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	24	0	0	0	0		0
250	R11	Rbrick	0	15	0	0	24	0	0	0	0		0
250	R11	Rbrick	0	150	0	0	24	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	24	0	0	0	0		0
250	R11	Rbrick	0	150	0	0	24	0	0	0	0		0
250	R11	Rbrick	0	125	0	0	24	0	0	0	0		0
250	R1	Rbrick	0	25	0	0	25	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	25	0	0	0	0		0
250	R11	Rbrick	0	150	0	0	25	0	0	0	0		0
250	R11	Rbrick	0	175	0	0	25	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	28	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	28	0	0	0	0		0
250	R9	Rbrick	0	75	0	0	28	0	0	0	0	Reduced core	0
250	R9	Rbrick	0	100	0	0	28	0	0	0	0	Part of a signature comrising a single arc	1
250	R11	Rbrick	0	100	0	0	29	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	75	0	0	29	0	0	0	0	Thin film of opus signinum adhereing to one surface	0
250	R11	Rbrick	0	200	0	0	30	0	1	1	0	Reduced throughout	0
250	R11	Rbrick	0	75	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	30	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Rbrick	1	100	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	125	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	175	0	0	30	0	0	0	0		0
250	R11	Rbrick	0	250	0	0	30	0	1	1	0		0
250	R11	Rbrick	0	100	0	0	30	0	0	0	0		0
250	R1	Rbrick	0	100	0	0	31	0	1	1	0		0
250	R11	Rbrick	0	325	0	0	31	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	31	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	32	0	0	0	0		0
250	R9	Rbrick	0	50	0	0	32	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	300	0	0	33	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	33	0	0	0	0		0
250	R11	Rbrick	0	150	0	0	33	0	0	0	0		0
250	R11	Rbrick	0	150	0	0	34	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	34	0	0	0	0		0
250	R9	Rbrick	0	50	0	0	34	0	0	0	0		0
250	R11	Rbrick	0	75	0	0	35	0	0	0	0		0
250	R11	Rbrick	0	250	0	0	35	0	0	0	0		0
250	R11	Rbrick	0	50	0	0	35	0	0	0	0		0
250	R11	Rbrick	0	225	0	0	35	0	0	0	0		0
250	R11	Rbrick	1	200	0	0	36	0	0	0	0		0
250	R11	Rbrick	0	125	0	0	37	0	0	0	0		0
250	R11	Rbrick	0	100	0	0	37	0	0	0	0		0
250	R9	Rbrick	0	100	0	0	37	0	0	0	0	Reduced core	0
250	R11	Rbrick	0	50	0	0	38	0	0	0	0		0
250	R1	Rbrick	0	50	0	0	39	0	0	0	0		0
250	R11	Rbrick	0	400	0	0	39	0	1	1	0	Reduced core	0
250	R11	Rbrick	0	75	0	0	47	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	R11	Rbrick	0	50	0	0	75	0	0	0	0		0
250	R11	Tegula	0	200	0	0	0	40	0	0	0	Flange only	0
250	R11	Tegula	0	75	0	0	0	0	0	0	0	Part of flange only	0
250	R11	Tegula	0	175	0	0	0	0	0	0	0	Part of flange only	0
250	R11	Tegula	0	25	0	0	0	0	0	0	0	Part of flange only	0
250	R11	Tegula	0	25	0	0	0	0	0	0	0	Part of flange only	0
250	R11	Tegula	0	25	0	0	0	0	0	0	0	Part of flange only	0
250	R9	Tegula	0	75	0	0	0	0	0	0	0	Part of flange only	0
250	R11	Tegula	1	375	0	0	20	41	0	0	0	Type B6 lower cutaway	1
250	R9	Tegula	0	50	0	0	20	45	0	0	0	Abnormally thin flange, reduced	1
												core	
250	R11	Tegula	0	400	0	0	22	46	0	0	0	Groove by flange, wire trimmed	1
												base, edge trimmed	
250	R11	Tegula	0	75	0	0	23	0	0	0	0	Flange briken off	0
250	R11	Tegula	0	250	0	0	23	42	0	0	0	Groove by flange	1
250	R11	Tegula	0	150	0	0	23	43	0	0	0	Wire trimmed base	1
250	R11	Tegula	0	200	0	0	26	28	0	0	0	Groove by flange	1
250	R11	Tegula	0	100	0	0	27	0	0	0	0	Flange missing, finger groove by	0
												flange	
250	R11	Tegula	0	75	0	0	38	0	0	0	0	Part of type B6 lower cutaway	0
250	R11	Tegula	0	125	0	0	25	0	0	0	0	Flange missing	0
250	R11	Tegula	0	50	0	0	39	0	0	0	0	Flange missing	0
250	R11	Tessera	4	20	26	23	18	0	0	0	1	Almost vitrified	1
250	R11	Tessera	4	20	26	23	23	0	0	0	0	Reduced core	1
250	R11	Tessera?	4	10	50	21	9	0	0	0	0	Unusual rectangular shape,	1
												possibly a tessera or even opus	
												sectile	
252	R11	Imbrex	0	25	0	0	0	0	0	0	0		0
252	R11	Imbrex	0	50	0	0	19	0	0	0	0		1
252	R11	Imbrex	0	75	0	0	20	0	0	0	0	Smoothed parallel to long edge	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
252	M43	Pbrick	2	1950	0	115	58	0	0	0	0	Slop moulded, turning mark on base	0
252	R10	Rbrick	0	50	0	0	0	0	1	0	0	Sooted breaks	0
252	R10	Rbrick	0	100	0	0	0	0	1	0	0	Sooted breaks	0
252	R10	Rbrick	0	75	0	0	0	0	0	0	0		0
252	R10	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R10	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R10	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R10	Rbrick	0	0	0	0	0	0	0	0	0		0
252	R10	Rbrick	0	0	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	475	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	275	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
252	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
252	R11	Rbrick	1	175	0	0	19	0	0	0	0		0
252	R11	Rbrick	0	50	0	0	19	0	0	0	0		0
252	R11	Rbrick	0	25	0	0	20	0	0	0	0		0
252	R11	Rbrick	0	100	0	0	20	0	0	0	0		0
252	R11	Rbrick	0	225	0	0	23	0	0	0	0	Smoothed parallel to edge	0
252	R1	Rbrick	0	75	0	0	27	0	0	0	0		0
252	R10	Rbrick	0	75	0	0	29	0	0	0	0		0
252	R10	Rbrick	0	50	0	0	30	0	1	0	1	Sooted breaks, vitrified core	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
252	R10	Rbrick	0	75	0	0	30	0	0	0	0		0
252	R11	Rbrick	0	50	0	0	30	0	0	0	0		0
252	R1	Rbrick	0	225	0	0	33	0	1	0	0	Sooted all over	0
252	R11	Rbrick	0	475	0	0	34	0	0	0	0		0
252	R10	Rbrick	0	50	0	0	35	0	0	0	0	Reduced core	0
252	R11	Rbrick	0	150	0	0	36	0	0	0	0		0
252	R11	Tegula	0	50	0	0	20	0	0	0	0	Flange missing, part of a type B6 cutaway	1
252	R11	Tegula	0	525	0	0	22	44	0	0	0		1
252	R9	Tessera	4	15	16	13	9	0	0	0	0		1
258	R11	Imbrex	0	50	0	0	18	0	0	0	0		0
258	R11	Imbrex	0	50	0	0	19	0	0	0	0		0
258	R10	Rbrick	0	25	0	0	0	0	0	0	0		0
258	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
258	R11	Rbrick	0	100	0	0	31	0	0	0	0	Reduced throughout	0
261	M71	Brick	4	2700	234	105	75	0	0	0	1	Slop moulded, turning mark on base, rain marks on top, one stretcher slightly blown	0
267	R11	Box flue	0	25	0	0	0	0	0	0	0	Tiny fragments of a combed surface. Too small to determine size of comb	0
267	R11	Box flue	0	25	0	0	15	0	0	0	0	Sooted interior	0
267	R11	Box flue	0	100	0	0	16	0	0	0	0	Part of a plain side and scar of a second side	0
267	R11	Box flue	0	100	0	0	16	0	0	0	0	Part of a plain side and scar of a second side	0
267	R11	Rbrick	0	50	0	0	0	0	1	1	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	25	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
267	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	150	0	0	0	0	1	1	0		0
267	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	15	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	20	0	0	0	0	1	1	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	100	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
267	R11	Rbrick	0	75	0	0	20	0	0	0	0	Smoothed paralllel to edge	0
267	R11	Rbrick	0	150	0	0	24	0	0	0	0		0
267	R11	Rbrick	0	75	0	0	27	0	0	0	0		0
267	R1	Rbrick	0	100	0	0	29	0	0	0	0		0
267	R11	Rbrick	1	250	0	0	30	0	0	0	0		0
267	R11	Rbrick	0	100	0	0	33	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
267	R11	Rbrick	1	150	0	0	34	0	0	0	0		0
267	R11	Rbrick	0	200	0	0	37	0	0	0	0		0
267	R11	Rbrick	0	50	0	0	37	0	0	0	0		0
267	R11	Rbrick	0	150	0	0	39	0	0	0	0		0
268	R11	Imbrex	0	75	0	0	0	0	0	0	0		0
268	R10	Rbrick	0	25	0	0	0	0	0	0	0		0
268	R10	Rbrick	0	10	0	0	0	0	0	0	0		0
268	R10	Rbrick	0	20	0	0	0	0	0	0	0		0
268	R10	Rbrick	0	20	0	0	0	0	0	0	0		0
268	R11	Rbrick	0	75	0	0	0	0	0	0	0	Reduced core	0
268	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
268	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
268	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
268	R11	Rbrick	0	125	0	0	0	0	0	0	0		0
268	R9	Rbrick	0	25	0	0	22	0	0	0	0		0
268	R11	Rbrick	0	100	0	0	29	0	0	0	0		0
268	R9	Rbrick	0	20	0	0	29	0	0	0	0		0
268	R1	Rbrick	0	25	0	0	30	0	0	0	0		0
268	R9	Rbrick	0	757	0	0	31	0	0	0	0		0
268	R11	Tegula?	0	150	0	0	18	0	1	1	0	Wire trimmed base, smoothed paralled to edge, thickness and trimming suggest tegula	0
270	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
286	R11	Box flue	0	150	0	0	19	0	0	0	0	Part of a combed side and plain side, combed on diagonal with 4 teeth in comb, total width of comb 33mm, teeth 4mm wide	1
286	R10	Rbrick	0	75	0	0	0	0	0	0	0		0
286	R11	Rbrick	0	150	0	0	31	0	0	0	0	Part of a signature mark, single arc	1

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
288	M85	Brick?	0	10	0	0	0	0	0	0	0	No edges, could be earlier	0
288	M85	Brick?	0	10	0	0	0	0	0	0	0	No edges, could be earlier	0
291	M16?	Mbrick?	0	50	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
291	M26?	Mbrick?	0	25	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
291	M26?	Mbrick?	0	10	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
291	M26?	Mbrick?	0	10	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
291	M31?	Mbrick?	0	25	0	0	0	0	0	0	0	No original edges survive, could be medieval or later	0
321	M85	Brick	4	2725	225	110	65	0	0	0	0	Slop moulded, mortar adhering	0
330	M81	Brick	4	3100	231	111	70	0	0	0	0	Slop moulded, turning mark	0
343	M1	Plain	0	25	0	0	13	0	0	0	0		0
373	F9	Pfloor	1	50	0	0	23	0	0	0	0	Wear 1. Nail hole 2mm in size 24mm from corner. Bevel almost vertical	1
373	M11	Plain	0	0	0	0	0	0	0	0	0		0
373	M11	Plain	0	0	0	0	0	0	0	0	0		0
373	M11	Plain	0	0	0	0	0	0	0	0	0		0
373	M11	Plain	0	0	0	0	0	0	0	0	0		0
373	M1	Plain	0	25	0	0	13	0	0	0	0		0
373	M3	Plain	0	20	0	0	13	0	0	0	0		0
373	M4	Plain	0	25	0	0	13	0	0	0	0	Reduced core	0
373	M4	Plain	0	75	0	0	13	0	0	0	0		0
373	M1	Plain	0	10	0	0	14	0	0	0	0		0
373	M11	Plain	0	75	0	0	14	0	0	0	0		0
373	M11	Plain	0	50	0	0	14	0	0	0	0		0
373	M11	Plain	0	10	0	0	14	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
373	M11	Plain	0	75	0	0	15	0	0	0	0		0
373	M11	Plain	0	75	0	0	16	0	0	0	0		0
373	M11	Plain	0	25	0	0	18	0	0	0	0		0
373	M14	Plain	0	75	0	0	20	0	0	0	0		0
373	R11	Rbrick	0	25	0	0	0	0	1	0	0	Sooted breaks	0
373	R11	Rbrick	0	25	0	0	0	0	1	1	0		0
373	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
373	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
373	R9	Rbrick	0	25	0	0	0	0	0	0	0		0
374	R11	Imbrex	0	100	0	0	17	0	1	0	0	Sooted all over. Smoothed	0
												parallel to long edge	
374	R9	Rbrick	0	10	0	0	0	0	0	0	0		0
374	R9	Rbrick	0	10	0	0	0	0	0	0	0		0
374	R11	Rbrick	0	150	0	0	25	0	1	1	0	Smoothed parallel to edge	0
374	R11	Rbrick	0	25	0	0	26	0	0	0	0		0
375	R11	Imbrex	0	50	0	0	17	0	0	0	0		0
375	R11	Imbrex	0	100	0	0	20	0	0	0	0		0
375	M4	Plain	0	100	0	0	12	0	0	0	0	Reduced core	0
375	M18	Plain	0	25	0	0	13	0	0	0	0		0
375	M27	Plain	0	25	0	0	13	0	0	0	0		0
375	M18	Plain	0	150	0	0	14	0	0	0	0	Smoothed parallel to edge	0
375	M27	Plain	0	200	0	0	16	0	0	0	0	Smoothed parallel to edge	0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0	Abraded	0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0	Abraded	0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	10	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	20	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	20	0	0	0	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
375	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	5	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	75	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	75	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	50	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	50	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	25	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	50	0	0	0	0	0	0	0		0
375	R11	Rbrick	0	15	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	15	0	0	0	0	1	1	0		0
375	R11	Rbrick	0	25	0	0	0	0	0	0	0		0
375	R5	Rbrick	0	25	0	0	0	0	0	0	0	Abrraded and underfired	0
375	R11	Rbrick	0	200	0	0	23	0	0	0	0		0
375	R11	Rbrick	0	100	0	0	28	0	1	1	0		0
375	R11	Rbrick	0	25	0	0	28	0	0	0	0		0
375	R11	Rbrick	0	75	0	0	30	0	0	0	0		0
375	R11	Rbrick	0	100	0	0	35	0	0	0	0		0
375	R11	Rbrick	0	150	0	0	35	0	0	0	0		0
375	R11	Tegula	0	15	0	0	0	0	0	0	0	Part of flange only	0
375	R11	Tegula	0	375	0	0	20	0	0	0	0	Flange borken off	0
388	M18	Peg	0	100	0	0	14	0	0	0	0	Square peg hole 9x?mm	0
392	R11	Box flue	0	75	0	0	19	0	0	0	0	Combed in two different	1
												directions on the diagonals, width of comb does not survive 2	

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												teeth per 10mm	
392	R11	Imbrex	0	50	0	0	17	0	0	0	0		0
392	R11	Imbrex	0	75	0	0	22	0	1	1	0		0
392	M30	Mbrick?	0	50	0	0	0	0	0	0	0	No edge or thickness, could equally be post-medieval	0
392	M30	Pbrick	0	15	0	0	0	0	0	0	0	No original edges survive, other bricks in this context are post-medieval so that date is allocated here	0
392	M30	Pbrick	0	50	0	0	0	0	0	0	0	No original edges survive, other bricks in this context are post-medieval so that date is allocated here	0
392	M30	Pbrick	0	50	0	0	0	0	0	0	0	No original edges survive, other bricks in this context are post-medieval so that date is allocated here	0
392	M30	Pbrick	0	50	0	0	0	0	0	0	0	No original edges survive, other bricks in this context are post-medieval so that date is allocated here	0
392	M47	Pbrick	0	725	0	108	43	0	0	0	0	Slop moulded, turning mark on nase	0
392	M32	Pbrick	2	700	0	107	48	0	0	0	0	Slop moulded	0
392	M30	Pbrick	1	825	0	103	49	0	0	0	0	Slop moulded, turning mark on nase	0
392	M11	Plain	0	25	0	0	12	0	0	0	0		0
392	M11	Plain	0	25	0	0	13	0	0	0	0		0
392	M11	Plain	0	75	0	0	13	0	0	0	0		0
392	M11	Plain	0	25	0	0	13	0	0	0	0		0
392	M4	Plain	0	75	0	0	13	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
392	M4	Plain	0	50	0	0	13	0	0	0	0		0
392	M11	Plain	0	50	0	0	14	0	0	0	0		0
392	R11	Rbrick	0	75	0	0	0	0	0	0	0		0
392	R11	Tegula	0	50	0	0	0	0	0	0	0	Part of flange only	0
491	M100	Brick	2	3200	0	128	61	0	0	0	0	Machine made , unusually long in excess of 275mm	0
512	M71	Brick	2	2825	0	107	80	0	0	0	0	Slop moulded	0
T23	M30	Pbrick	0	252	0	0	0	0	0	0	0	Slop moulded	0
T23	M1	Plain	0	25	0	0	12	0	0	0	0		0
T23	M11	Plain	0	100	0	0	14	0	0	0	0		0
T23	M11	Plain	0	25	0	0	14	0	0	0	0		0
T23	M11	Plain	0	20	0	0	14	0	0	0	0		0
T23	M11	Plain	0	50	0	0	15	0	1	0	0	Sooted breaks	0
T23	M11	Plain	0	150	0	0	15	0	0	0	0		0
T23	M11	Plain	0	75	0	0	15	0	0	0	0		0
T23	M11	Plain	0	20	0	0	15	0	0	0	0		0
T23	M11	Plain	0	25	0	0	15	0	0	0	0		0
T23	M4	Plain	0	75	0	0	15	0	0	0	0		0
T23	M4	Plain	0	25	0	0	15	0	0	0	0		0
T23	M11	Plain	0	50	0	0	16	0	0	0	0		0
T23	R11	Rbrick	0	75	0	0	18	0	0	0	0		0
T29	M4	Peg	0	175	0	0	12	0	0	0	1	Circular peg hole ?x?mm. Slighlty warped.	0
T29	M11	Plain	0	50	0	0	13	0	0	0	0	Smoothed paralllel to edge	0
T29	M27	Plain	0	50	0	0	13	0	0	0	0	Smoothed paralllel to edge	0
T29	M27	Plain	1	75	0	0	13	0	0	0	0	Smoothed paralllel to edge	0
T29	M27	Plain	1	75	0	0	13	0	0	0	0		0
T29	M11	Plain	0	75	0	0	14	0	0	0	0		0
T29	M27	Plain	0	175	0	0	17	0	0	0	0	Smoothed paralllel to edge	0
T32	M71	Brick	0	650	0	0	0	0	1	1	0	No original exterior edges	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												survive	
T32	M71	Brick	2	800	0	110	0	0	0	0	0	Slop moulded reduced core,	0
												mortar on breaks.	
T32	M71	Brick	0	500	0	0	60	0	0	0	0	Slop moulded	0
T32	M80	Brick	0	475	0	0	62	0	1	1	0	Slop moulded mortar on breaks	0
T32	M71	Brick	2	650	0	109	65	0	0	0	0	Slop moulded	0
T32	M85	Brick	2	900	0	109	69	0	0	0	0	Slop moulded	0
T32	M71	Brick	0	825	0	0	71	0	0	0	0	Slop moulded	0
T32	M72	Brick	2	2100	0	115	72	0	0	0	0	Slop moulded abundant mortar	0
												adhering	
T32	M100	Brick	0	325	0	0	73	0	0	0	0	Machine made, frog 4mm deep	0
												on one bed, LBC fabric	
T32	M71	Brick	0	1200	0	0	73	0	0	0	0	No original exterior edges	0
												survive	
T32	M71	Brick	0	200	0	0	73	0	0	0	0	Slop moulded	0
T32	M85	Brick	0	1600	0	115	76	0	0	0	0	Slop moulded	0
T32	M30?	Brick?	0	50	0	0	0	0	0	0	0	No original edges survive date	0
												uncertain	
T32	M30	Mbrick	0	200	0	0	0	0	0	0	0	Fine sanding	0
T32	M31	Mbrick	0	200	0	0	42	0	0	0	0	Coarse sanding	0
T32	M27	Mbrick	0	1050	0	0	43	0	0	0	0	Fine sanding	0
T32	M27	Mbrick	0	675	0	0	51	0	0	0	0	Fine sanding	0
T32	M25	Mbrick?	0	350	0	0	0	0	0	0	0	No original edges survive could	0
												be medieval or post-medieval	
T32	M25	Mbrick?	0	300	0	0	0	0	0	0	0	No original edges survive could	0
												be medieval or post-medieval	
T32	M25	Mbrick?	0	275	0	0	0	0	0	0	0	No original edges survive could	0
										<u> </u>		be medieval or post-medieval	
T32	M25	Mbrick?	0	525	0	0	0	0	1	0	0	No original edges survive could	0
												be medieval or post-medieval,	
	1											sooted all over	

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M31	Mbrick?	0	100	0	0	0	0	0	0	0	No original edges survive could be medieval or later	0
T32	M35	Mbrick?	0	250	0	0	0	0	0	0	0	No original edges survive could be medieval or later	0
T32	M35	Mbrick?	0	200	0	0	0	0	1	1	0	No original edges survive could be medieval or later	0
T32	M43	Mbrick?	0	475	0	0	0	0	0	0	0	No edges survive, could be medieval or post-medieval	0
T32	P3	Pan	1	75	0	0	14	0	0	0	0		0
T32	P1	Pan	0	25	0	0	16	0	0	0	0	No original edges survive could be medieval or post-medieval	0
T32	M30	Pbrick	2	1375	0	113	53	0	0	0	0	Slop moulded turning mark on back	0
T32	M25	Pbrick	0	300	0	0	55	0	0	0	0	No original edges survive	0
T32	M30	Pbrick	1	900	0	0	55	0	0	0	0	Slop moulded	0
T32	M31	Pbrick	2	1200	0	109	55	0	0	0	0	Slop moulded	0
T32	M37	Pbrick	2	1375	0	109	59	0	0	0	0	Slop moulded turning mark on base	0
T32	M4	Peg	0	50	0	0	13	0	0	0	0	Circular peg hole ?x?mm	0
T32	M4	Peg	0	75	0	0	13	0	0	0	0	Square peg hole?x?mm	0
T32	M1	Peg	0	300	0	0	14	0	0	0	0	Circular peg hole 11x?mm, smoothed parallel to edge	0
T32	M1	Peg	0	75	0	0	14	0	0	0	0	Square peg hole 9x9mm	0
T32	M11	Peg	1	175	0	0	14	0	0	0	0	Circular peg hole 10x?mm	0
T32	M11	Peg	0	75	0	0	14	0	0	0	0	Circular peg hole 15x?mm	0
T32	M11	Peg	0	150	0	0	14	0	0	0	0	Cirular peg hole ?x?mm, grip mark on rear	0
T32	M27	Peg	0	50	0	0	14	0	0	0	0	Square peghole ?x?mm	0
T32	M49	Peg	0	100	0	0	14	0	0	0	0	Square peg hole 10x8mm, imprint of square punch handle 11x9mm	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M27	Peg	1	175	0	0	15	0	0	0	0	Circular peg hole ?x?mm	0
T32	M11	Peg	0	300	0	0	16	0	0	0	0	Circular peg hole 11x?mm	0
												reduced core	
T32	M11	Peg	0	100	0	0	16	0	0	0	0	Square peg hole ?x?mm	0
T32	M1	Plain	0	50	0	0	11	0	0	0	0		0
T32	M30	Plain	0	25	0	0	11	0	0	0	0		0
T32	M1	Plain	0	25	0	0	12	0	0	0	0		0
T32	M11	Plain	0	325	0	0	12	0	1	1	0	Smoothed parallel to edge	0
T32	M11	Plain	0	100	0	0	12	0	0	0	0		0
T32	M4	Plain	1	50	0	0	12	0	0	0	0		0
T32	M1	Plain	0	175	0	0	13	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	1	100	0	0	13	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	150	0	0	13	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	175	0	0	13	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	50	0	0	13	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	25	0	0	13	0	1	0	0	Sooted breaks	0
T32	M1	Plain	0	75	0	0	13	0	0	0	0		0
T32	M1	Plain	0	50	0	0	13	0	0	0	0		0
T32	M1	Plain	0	50	0	0	13	0	0	0	0		0
T32	M11	Plain	0	175	0	0	13	0	0	0	0		0
T32	M11	Plain	0	200	0	0	13	0	0	0	0		0
T32	M27	Plain	0	50	0	0	13	0	1	0	0	Sooted breaks	0
T32	M27	Plain	0	75	0	0	13	0	0	0	0		0
T32	M27	Plain	0	50	0	0	13	0	0	0	0		0
T32	M3	Plain	0	75	0	0	13	0	0	0	1	Smoothed parallel to edge,	0
												reduced core	
T32	МЗ	Plain	0	75	0	0	13	0	0	0	0		0
T32	МЗ	Plain	1	75	0	0	13	0	0	0	0		0
T32	M4	Plain	0	100	0	0	13	0	0	0	0	Reduced core	0
T32	M4	Plain	0	25	0	0	13	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M4	Plain	0	100	0	0	13	0	0	0	0		0
T32	M4	Plain	0	25	0	0	13	0	0	0	0		0
T32	M49	Plain	0	100	0	0	13	0	0	0	0		0
T32	M1	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	1	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	0	50	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M1	Plain	1	75	0	0	14	0	1	0	0	Sooted breaks	0
T32	M1	Plain	0	175	0	0	14	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M1	Plain	0	125	0	0	14	0	1	1	0		0
T32	M1	Plain	0	50	0	0	14	0	0	0	0		0
T32	M1	Plain	0	200	0	0	14	0	0	0	0		0
T32	M1	Plain	0	100	0	0	14	0	0	0	0		0
T32	M1	Plain	0	125	0	0	14	0	0	0	0		0
T32	M1	Plain	0	75	0	0	14	0	0	0	0		0
T32	M1	Plain	1	150	0	0	14	0	0	0	0		0
T32	M1	Plain	0	25	0	0	14	0	0	0	0		0
T32	M1	Plain	0	25	0	0	14	0	0	0	0		0
T32	M1	Plain	0	25	0	0	14	0	0	0	0		0
T32	M1	Plain	0	250	0	0	14	0	1	1	0		0
T32	M1	Plain	0	50	0	0	14	0	0	0	0		0
T32	M11	Plain	0	50	0	0	14	0	0	0	1	Slighlty blown	0
T32	M11	Plain	0	100	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	1	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	125	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	125	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	125	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	175	0	0	14	0	0	0	0	Smoothed parallel to edge	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M11	Plain	0	25	0	0	14	0	1	0	0	Sooted breaks	0
T32	M11	Plain	0	25	0	0	14	0	1	0	0	Sooted breaks	0
T32	M11	Plain	0	25	0	0	14	0	0	0	0	Sooted breaks	0
T32	M11	Plain	0	75	0	0	14	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M11	Plain	0	25	0	0	14	0	0	0	0		0
T32	M11	Plain	0	125	0	0	14	0	0	0	0		0
T32	M11	Plain	0	150	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	0	50	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	0	100	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	1	100	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	0	125	0	0	14	0	0	0	0		0
T32	M11	Plain	0	75	0	0	14	0	0	0	0		0
T32	M11	Plain	0	150	0	0	14	0	1	1	0		0
T32	M11	Plain	1	150	0	0	14	0	0	0	0		0
T32	M11	Plain	0	20	0	0	14	0	0	0	0		0
T32	M11	Plain	0	20	0	0	14	0	0	0	0		0
T32	M11	Plain	0	25	0	0	14	0	0	0	0		0
T32	M18	Plain	0	225	0	0	14	0	0	0	0	Reduced core	0
T32	M2	Plain	0	75	0	0	14	0	0	0	0		0
T32	M27	Plain	0	75	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M27	Plain	0	25	0	0	14	0	0	0	0		0
T32	M27	Plain	0	75	0	0	14	0	0	0	0		0
T32	МЗ	Plain	0	175	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M3	Plain	0	50	0	0	14	0	1	0	0	Sooted breaks	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	М3	Plain	0	100	0	0	14	0	0	0	0		0
T32	M3	Plain	0	75	0	0	14	0	0	0	0		0
T32	M3	Plain	0	125	0	0	14	0	0	0	0		0
T32	M37	Plain	0	100	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M37	Plain	0	50	0	0	14	0	0	0	0		0
T32	M37	Plain	0	50	0	0	14	0	1	1	0		0
T32	M4	Plain	0	150	0	0	14	0	0	0	0	Mortar adhering to top	0
T32	M4	Plain	0	75	0	0	14	0	0	0	0	Reduced core	0
T32	M4	Plain	0	50	0	0	14	0	1	1	0	Reduced core	0
T32	M4	Plain	0	75	0	0	14	0	1	1	0	Reduced core	0
T32	M4	Plain	0	75	0	0	14	0	0	0	0	Reduced core	0
T32	M4	Plain	0	100	0	0	14	0	0	0	0	Reduced core	0
T32	M4	Plain	0	250	0	0	14	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
T32	M4	Plain	0	75	0	0	14	0	0	0	0	Reduced core, smoothed	0
												parallel to edge	
T32	M4	Plain	0	175	0	0	14	0	0	0	0	Reduced core, sooted back	0
T32	M4	Plain	0	100	0	0	14	0	1	0	0	Smoothed parallel to edge,	0
												sooted breaks	
T32	M4	Plain	0	25	0	0	14	0	0	0	0		0
T32	M4	Plain	0	50	0	0	14	0	0	0	1		0
T32	M4	Plain	0	25	0	0	14	0	1	1	0		0
T32	M4	Plain	0	50	0	0	14	0	1	1	0		0
T32	M4	Plain	0	100	0	0	14	0	0	0	0		0
T32	M4	Plain	0	100	0	0	14	0	0	0	0		0
T32	M49	Plain	0	100	0	0	14	0	0	0	0	Smoothed parallel to edge	0
T32	M49	Plain	0	150	0	0	14	0	1	1	0	Sooted breaks	0
T32	M49	Plain	0	75	0	0	14	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M49	Plain	0	75	0	0	14	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M58	Plain	0	500	0	0	14	0	0	0	0		0
T32	M1	Plain	0	100	0	0	15	0	1	0	0	Sooted breaks	0
T32	M1	Plain	0	125	0	0	15	0	0	0	0		0
T32	M1	Plain	0	100	0	0	15	0	0	0	0		0
T32	M1	Plain	0	100	0	0	15	0	0	0	0		0
T32	M1	Plain	0	75	0	0	15	0	0	0	0		0
T32	M1	Plain	0	75	0	0	15	0	0	0	0		0
T32	M1	Plain	0	25	0	0	15	0	0	0	0		0
T32	M1	Plain	0	75	0	0	15	0	0	0	0		0
T32	M1	Plain	0	100	0	0	15	0	1	1	0		0
T32	M11	Plain	1	150	0	0	15	0	0	0	0	Indented border, smoothed parallel to edge	0
T32	M11	Plain	0	50	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	125	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	50	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	250	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	50	0	0	15	0	0	0	0	Sooted base	0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	0	50	0	0	15	0	0	0	0		0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	0	100	0	0	15	0	0	0	0		0
T32	M11	Plain	0	100	0	0	15	0	0	0	0		0
T32	M11	Plain	0	100	0	0	15	0	0	0	0		0
T32	M11	Plain	0	75	0	0	15	0	0	0	0		0
T32	M11	Plain	0	125	0	0	15	0	0	0	0		0
T32	M11	Plain	0	50	0	0	15	0	0	0	0		0
T32	M11	Plain	0	75	0	0	15	0	1	1	0		0
T32	M11	Plain	0	75	0	0	15	0	1	1	0		0
T32	M11	Plain	0	75	0	0	15	0	1	1	0		0
T32	M11	Plain	0	25	0	0	15	0	1	1	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M11	Plain	0	75	0	0	15	0	0	0	0		0
T32	M11	Plain	1	175	0	0	15	0	0	0	0		0
T32	M11	Plain	0	125	0	0	15	0	0	0	0		0
T32	M11	Plain	1	175	0	0	15	0	0	0	0		0
T32	M11	Plain	0	75	0	0	15	0	0	0	0		0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	1	175	0	0	15	0	0	0	0		0
T32	M11	Plain	0	125	0	0	15	0	0	0	0		0
T32	M11	Plain	0	200	0	0	15	0	0	0	0		0
T32	M11	Plain	0	200	0	0	15	0	0	0	0		0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	0	150	0	0	15	0	0	0	0		0
T32	M11	Plain	0	50	0	0	15	0	0	0	0		0
T32	M11	Plain	0	50	0	0	15	0	0	0	0		0
T32	M11	Plain	0	15	0	0	15	0	0	0	0		0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	0	25	0	0	15	0	0	0	0		0
T32	M11	Plain	0	410	0	0	15	0	0	0	0		0
T32	M18	Plain	1	75	0	0	15	0	0	0	1	Slightly warped	0
T32	M18	Plain	0	200	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M18	Plain	0	75	0	0	15	0	0	0	0		0
T32	M18	Plain	0	125	0	0	15	0	0	0	0		0
T32	M18	Plain	0	150	0	0	15	0	1	1	0		0
T32	M27	Plain	0	150	0	0	15	0	0	0	1	Almost vitrified core	0
T32	M27	Plain	0	25	0	0	15	0	0	0	0	Reduced core	0
T32	M27	Plain	0	50	0	0	15	0	0	0	0		0
T32	M27	Plain	0	100	0	0	15	0	0	0	0		0
T32	M27	Plain	0	50	0	0	15	0	0	0	0		0
T32	M27	Plain	0	75	0	0	15	0	0	0	0		0
T32	M39	Plain	0	150	0	0	15	0	0	0	0		0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M4	Plain	0	150	0	0	15	0	0	0	0	Reduced core	0
T32	M4	Plain	0	125	0	0	15	0	0	0	0	Reduced core	0
T32	M4	Plain	0	20	0	0	15	0	0	0	0		0
T32	M49	Plain	0	175	0	0	15	0	0	0	0	Smoothed parallel to edge	0
T32	M59	Plain	0	250	0	0	15	0	0	0	0		0
T32	M1	Plain	0	25	0	0	16	0	0	0	0		0
T32	M11	Plain	0	75	0	0	16	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	200	0	0	16	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	100	0	0	16	0	0	0	0		0
T32	M11	Plain	0	175	0	0	16	0	0	0	0		0
T32	M11	Plain	0	100	0	0	16	0	0	0	0		0
T32	M27	Plain	0	100	0	0	16	0	0	0	0	Reduced core	0
T32	M27	Plain	0	100	0	0	16	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M3	Plain	0	300	0	0	16	0	0	0	0		0
T32	M4	Plain	1	75	0	0	16	0	0	0	0		0
T32	M44	Plain	0	125	0	0	16	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M44	Plain	0	125	0	0	16	0	1	0	0	Sooted breaks, smoothed	0
												parallel to edge	
T32	M49	Plain	0	25	0	0	16	0	0	0	0		0
T32	M50	Plain	0	100	0	0	16	0	0	0	0	Finger smoothed parallel to edge	0
T32	M11	Plain	0	50	0	0	17	0	0	0	0		0
T32	M11	Plain	0	50	0	0	17	0	0	0	0		0
T32	M11	Plain	0	75	0	0	17	0	0	0	0		0
T32	M33	Plain	0	300	0	0	17	0	0	0	0		0
T32	M4	Plain	0	200	0	0	17	0	1	0	0	Reduced core. Rain marks on top. Sooted breaks	0
Tan	M4	Dieie	4	475	_		47			_		top. Souted breaks	_
T32		Plain	1	175	0	0	17	0	0	0	0	about doub resident on and both	0
T32	M11	Plain	0	150	0	0	18	0	0	0	0	abundant mortar on one bed	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
T32	M11	Plain	0	575	0	0	18	0	0	0	0	Indented borders, smoothed	0
												parallel to edge	
T32	M11	Plain	0	450	0	0	18	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	100	0	0	18	0	0	0	0		0
T32	M27	Plain	0	100	0	0	18	0	0	0	0		0
T32	M14	Plain	0	250	0	0	19	0	0	0	0		0
T32	M27	Plain	0	210	0	0	19	0	0	0	0		0
T32	M27	Plain	0	350	0	0	19	0	0	0	0		0
T32	M69	Plain	0	200	0	0	19	0	0	0	0	Smoothed parallel to edge	0
T32	M11	Plain	0	125	0	0	20	0	0	0	0		0
T32	M14	Plain	0	200	0	0	21	0	0	0	0		0
T32	M14	Plain	0	50	0	0	22	0	0	0	0		0
T32	R11	Rbrick	0	100	0	0	0	0	0	0	0	Wire trimmed base	0
T32	R11	Rbrick	0	50	0	0	20	0	0	0	0		0
T32	R11	Rbrick	0	175	0	0	20	0	0	0	0		0
T32	R11	Rbrick	0	75	0	0	20	0	0	0	0		0
T32	R11	Tegula	0	75	0	0	20	0	0	0	0	Flange broken off	0
Test Pit	M27	Plain	0	25	0	0	13	0	0	0	0		0
1													

STONE AND TILE

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
4	S0	Sett	4	3650	125	125	0	0	0	0	0	In excess of 85mm thick, one end	0
												broken off.	
4	S11	Slate	0	5	0	0	5	0	0	0	0	Welsh slate	0
4	S12	Slate	0	100	0	0	6	0	0	0	0	Circular nail hole 6x6mm. Paler	1
												than Welsh roof slate, source	
												unknown	
4	S12	Slate	0	150	0	0	6	0	0	0	0	Paler than Welsh roof slate, source	1
												unknown	
4	S11	Slate	0	10	0	0	7	0	0	0	0	Welsh slate	0
4	S11	Slate	0	150	0	0	7	0	0	0	0	Welsh slate	0
4	S11	Slate	0	75	0	0	8	0	0	0	0	Welsh slate	0
4	S11	Slate	0	75	0	0	8	0	0	0	0	Welsh slate	0
4	S11	Slate	0	250	0	0	9	0	0	0	0	Welsh slate	0
7	S2	Stone peg?	0	300	0	0	19	0	1	0	0	Magnesian limestone, thickness	0
												suggests roof tile, Sooted base	
												and breaks	
42	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
46	S9	Stone peg?	0	60	0	0	11	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
46	S9	Stone peg?	0	315	0	0	20	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
245	S9	Stone peg?	0	175	0	0	19	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
245	S9	Stone peg?	0	175	0	0	20	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
249	S9	Stone peg?	0	50	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	10	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	10	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	75	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	125	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S2	Stone peg?	0	75	0	0	15	0	0	0	0	Magnesian limestone, thickness suggests roof tile	0
249	S9	Stone peg?	0	150	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	150	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	100	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	50	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	150	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	150	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S9	Stone peg?	0	150	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
249	S8	Stone peg?	0	100	0	0	20	0	0	0	0	Fine grained sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												suggests roof tile	
249	S9	Stone peg?	0	75	0	0	24	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
249	S9	Stone peg?	0	100	0	0	25	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S7	Stone	0	50	0	0	0	0	0	0	0	Coarse grained sandstone, in	0
		floor?										excess of 28mm thick, could be	
												floor tile or random building	
												material	
250	S2	Stone	0	250	0	0	49	0	0	0	0	Magnesian limestone, possibly	0
		floor?										floor, but no clear worn surface,	
												could just be random building	
												material	
250	S5	Stone peg?	0	0	0	0	0	0	0	0	0	Oolitic limestone, thickness	0
												suggests roof tile	
250	S5	Stone peg?	0	0	0	0	0	0	0	0	0	Oolitic limestone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	25	0	0	5	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	25	0	0	7	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	50	0	0	8	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	25	0	0	8	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	50	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	75	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
										1		suggests roof tile	

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	10	0	0	9	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	9	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	25	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	25	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	25	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	10	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	10	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	25	0	0	10	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	25	0	0	10	0	0	0	0	Micaceous sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
												suggests roof tile	
250	S9	Stone peg?	0	75	0	0	10	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	100	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	10	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	125	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	15	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	175	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	10	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S5	Stone peg?	0	75	0	0	13	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S5	Stone peg?	0	25	0	0	13	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	20	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	25	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	5	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S5	Stone peg?	0	100	0	0	14	0	0	0	0	Oolitic limestone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
								Tiergin			mea	suggests roof tile	
250	S5	Stone peg?	0	75	0	0	14	0	0	0	0	Oolitic limestone, thickness	0
												suggests roof tile	
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	125	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	300	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	150	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	25	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
250	S5	Stone peg?	0	100	0	0	15	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S 5	Stone peg?	0	75	0	0	15	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S5	Stone peg?	0	75	0	0	15	0	0	0	0	Oolitic limestone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
								Tielgiit			illeu	suggests roof tile	
250	S5	Stone peg?	0	25	0	0	15	0	0	0	0	Oolitic limestone, thickness	0
		Gtone pag.										suggests roof tile	
250	S9	Stone peg?	0	100	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	175	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	125	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S5	Stone peg?	0	50	0	0	16	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S5	Stone peg?	0	100	0	0	16	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Stone peg?	0	100	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	350	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S5	Stone peg?	0	275	0	0	17	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S5	Stone peg?	0	75	0	0	17	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S5	Stone peg?	0	75	0	0	17	0	0	0	0	Oolitic limestone, thickness suggests roof tile, Burnt on one edge	0
250	S 9	Stone peg?	0	100	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	18	0	0	0	0	Micaceous sandstone	0
250	S9	Stone peg?	0	150	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	18	0	0	0	0	Micaceous sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
												suggests roof tile	
250	S9	Stone peg?	0	100	0	0	18	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
250	S 9	Stone peg?	0	100	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	150	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	125	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	125	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	200	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
250	S9	Stone peg?	0	75	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	350	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	175	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Stone peg?	0	100	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	300	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	150	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	25	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	125	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	50	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
250	S 9	Stone peg?	0	300	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S 9	Stone peg?	0	100	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	20	0	0	0	0	Micaceous sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
												suggests roof tile	
250	S9	Stone peg?	0	175	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	250	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	350	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
250	S9	Stone peg?	0	75	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	225	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	225	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
250	S5	Stone peg?	0	275	0	0	22	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	22	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	22	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Stone peg?	0	100	0	0	22	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	75	0	0	22	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	50	0	0	22	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	23	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	175	0	0	23	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	23	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	23	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	200	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	150	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	250	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	275	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	100	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	125	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Stone peg?	0	425	0	0	29	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
250	S9	Tessera	4	5	23	19	8	0	0	0	0	Micaceous sandstone	1
250	S9	Tessera	4	20	32	29	16	0	0	0	0	Micaceous sandstone	1
250	S9	Tessera	4	10	23	21	17	0	0	0	0	Micaceous sandstone	1

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
250	S9	Tessera	4	15	27	27	19	0	0	0	0	Micaceous sandstone	1
252	S9	Stone	0	400	0	0	32	0	0	0	0	Micaceous sandstone, thickness	0
		floor?										suggests floor tile but the surface	
												is not especially worn	
252	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	25	0	0	9	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	125	0	0	11	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	25	0	0	11	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	25	0	0	11	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	75	0	0	11	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S2	Stone peg?	0	75	0	0	12	0	0	0	0	Magnesian limestone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	25	0	0	12	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S5	Stone peg?	0	25	0	0	14	0	0	0	0	Oolitic limestone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	175	0	0	14	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange Height	Reused	Mortar	Over fired	Comments	Retained
												suggests roof tile	
252	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
252	S5	Stone peg?	0	75	0	0	15	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
252	S9	Stone peg?	0	100	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	150	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S 9	Stone peg?	0	50	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S 9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S5	Stone peg?	0	75	0	0	16	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
252	S 9	Stone peg?	0	200	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	150	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	125	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	125	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	110	0	0	18	0	0	0	0	Micaceous sandstone, thickness suggests roof tile, burnt	0
252	S9	Stone peg?	0	150	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
252	S9	Stone peg?	0	150	0	0	19	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
252	S9	Stone peg?	0	350	0	0	21	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
258	S11	Slate	0	50	0	0	6	0	0	0	0	Welsh slate	0
258	S2	Stone peg?	0	50	0	0	11	0	0	0	0	Magnesian limestone, thickness suggests roof tile	0
258	S9	Stone peg?	0	25	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
258	S9	Stone peg?	0	25	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
258	S9	Stone peg?	0	50	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
258	S2	Stone peg?	0	50	0	0	12	0	0	0	0	Magnesian limestone, thickness suggests roof tile	0
258	S2	Stone peg?	0	300	0	0	20	0	0	0	0	Magnesian limestone, thickness suggests roof tile, burnt	0
267	S5	Stone peg	0	50	0	0	13	0	0	0	0	Oolitic limestone. Circular peg hole 6x?mm pecked out	0
267	S9	Stone peg?	0	25	0	0	8	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	200	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	75	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	50	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	175	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
267	S9	Stone peg?	0	425	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	75	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	200	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	200	0	0	20	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
267	S9	Stone peg?	0	375	0	0	24	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	50	0	0	11	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S 5	Stone peg?	0	25	0	0	13	0	0	0	0	Oolitic limestone, thickness suggests roof tile	0
268	S9	Stone peg?	0	50	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	50	0	0	13	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	50	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	75	0	0	16	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	75	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
268	S9	Stone peg?	0	75	0	0	17	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
286	S9	Stone peg?	0	75	0	0	14	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
286	S9	Stone peg?	0	75	0	0	15	0	0	0	0	Micaceous sandstone, thickness suggests roof tile	0
286	S9	Stone peg?	0	225	0	0	16	0	0	0	0	Micaceous sandstone, thickness	0

Context	Fabric	Form	Corners	Weight	Length	Breadth	Thickness	Flange	Reused	Mortar	Over	Comments	Retained
								Height			fired		
												suggests roof tile	
364	S9	Stone peg?	0	50	0	0	0	0	0	0	0	Micaceous sandstone, just a flake	0
375	S11	Slate	0	5	0	0	3	0	0	0	0	Welsh slate	1
392	S9	Stone peg?	0	325	0	0	16	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
413	S11	Slate	0	150	0	0	7	0	0	0	0	Welsh slate	0
T3	S2	Tessera	4	10	21	19	17	0	0	0	0	Magnesian Limestone	1
T32	S9	Stone peg?	0	50	0	0	12	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	
T32	S9	Stone peg?	0	475	0	0	23	0	0	0	0	Micaceous sandstone, thickness	0
												suggests roof tile	

OTHER MATERIALS

Context	Material	Form	Weight	Length	Breadth	Thickness	Reused	Mortar	Comments	Retained
4	Asbestos	Asbestos	40	0	0	4	0	0	Thin fragment of asbestos with ornage paint on	0
									one sife	
5	Mortar	Mortar	100	0	0	17	0	0	One original smooth surface. Yellow-white lime	0
									mortar with frequent fine rounded quartz.	
42	Mortar	Mortar	100	0	0	14	0	0	One smoothed surface. Pale grey-white lime	0
									mortar with frequent angular quartz and	
									occasional limestone fragments up to 6x3mm	
									in size	
46	Mortar	Mortar	50	0	0	0	0	0	Irregular lump of mortar, white to pale grey in	0
									colour, lime based, with small frequent rounded	
									quartz and occasional larger fragments of	
									limestone up to 6x3mm in size	
46	Mortar	Mortar	75	0	0	0	0	0	Irregular lump of mortar, white to pale grey in	0
									colour, lime based, with small frequent rounded	
									quartz and occasional larger fragments of	
									limestone up to 6x3mm in size	
46	Mortar	Mortar	75	0	0	0	0	0	Irregular lump of mortar, white to pale grey in	0
									colour, lime based, with small frequent rounded	
									quartz and occasional larger fragments of	
									limestone up to 6x3mm in size	
46	Mortar	Mortar	100	0	0	30	0	0	One original smoothed surface. Creamy-white	0
									lime mortar with moderate angular quartz	
									grains	
250	Mortar	Mortar	25	0	0	0	0	0	No original smoothed surface surviving. White	0
									lime mortar with moderate rounded angular	
									quartz	
T29	Mortar	Mortar	100	0	0	17	0	0	Irregular lump of mortar, white to pale grey in	0
									colour, lime based, with small frequent rounded	

Context	Material	Form	Weight	Length	Breadth	Thickness	Reused	Mortar	Comments	Retained
									quartz and occasional larger fragments of	
									limestone up to 6x3mm in size. Has an imprint	
									from the corner of a brick on one side.	
250	Op sig	Op sig	5	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	10	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	10	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	5	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	5	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	5	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	10	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	150	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	75	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	75	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	25	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
250	Op sig	Op sig	25	0	0	0	0	0	No original surviving smoothed surface	0
267	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
268	Op sig	Op sig	50	0	0	0	0	0	No original surviving smoothed surface	0
268	Op sig	Op sig	20	0	0	0	0	0	No original surviving smoothed surface	0
286	Op sig	Op sig	100	0	0	0	0	0	No original surviving smoothed surface	0
374	Op sig	Op sig	25	0	0	0	0	0	No original surviving smoothed surface	0
374	Op sig	Op sig	20	0	0	0	0	0	No original surviving smoothed surface	0
4	Plaster	Plaster	50	0	0	5	0	0	Thin skim of pink-buff plaster	1
42	S0	Unknown	25	0	0	0	0	0	Small chip of marble	1
42	S0	Unknown	25	0	0	0	0	0	Small chip of marble	1
45	S0	Cobble	2925	113	104	89	0	0	Quartzite cobble. Labelled "sandstone rubble	0
									to NE edge, worked stone?"	
375	S0	Unknown	5	0	0	0	0	0	Labelled on bag as 'worked stone?'. Jet or	1

Context	Material	Form	Weight	Length	Breadth	Thickness	Reused	Mortar	Comments	Retained
									shale, doesn't look worked. Get this looked at	
									by N Rogers.	
Test Pit 1	S0	Unknown	125	0	34	21	0	0	Marble block, rectangular in plan and cross	1
									section, with one end broken off. One broader	
									and one narrower surface are polished.	
Test Pit 1	S0	Unknown	130	0	30	20	0	0	Marble block, rectangular in plan and cross	1
									section, with one end broken off. The short end	
									ahs a hole 7mm in diameter and 4mm deep	
									drilled into the centre. One broader and one	
									narrower surface are polished.	
267	S2	Unknown	50	0	0	0	0	0	Magnesian limestone, small chip of a worked	1
									block, too small to determine function	
348	S2	Unknown	50	0	0	8	0	0	Hint of shaping on the surviving surface, but	1
									this could just be erosion.	
412	S2	Unknown	450	0	0	0	0	0	Bag labelled 'stone sample'. Magnesian	0
									limestone.	
T32	S2	Wall facing	175	0	0	0	0	0	Part of one dresssed face. Magnesian	0
									limestone. Too small to determine original	
									date/function	
3	S7	Unknown	1200	0	0	51	0	0	Outer profile two surfaces at right angles with a	0
									chamfer at the junction, inner surface curving.	
									End and sides broken off. All surfaces with	
									deep machine made grooves indicating a	
									Victorian or later date. Coarse grained	
									sandstone	
250	S7	Unknown	50	0	0	0	0	0	Tiny fragment of coarse grained sandstone, no	0
									original exterior surfaces surviving	
46	S8	Unknown	900	0	0	41	0	0	Fine grained sandstone, faint reeding on one	1
									surface suggesting and 18th century or later	
									date	
46	S8	Unknown	50	0	0	0	0	0	Fine grained sandstone, one dresssed surface	0

VESSEL GLASS

Context	Colour	Form	Part	No.	Height	Width/	Weight	Date range	Notes
						Diameter			
3	pale	Bottle	Body	1	35.1	29.2	7.1		5.7mm thick. Embossed with three concentric lines in
	green								probably oval alignment, two of which frame capital letters
									reading 'RAC ?T'
4	blue-	Bottle	Body	1	72.8	50.7	47.8	1885-?	From the shoulder of a Codd bottle, preserving part of the
	green								marble chamber and part of the space below for liquid.
									Embossed 'H & T'
4	colourless		Body	1	25.5	40.6	6	Post 1845	Curved vessel, pressed horizontal ridges on the outside
4	pale	Bottle	Body	1	43.3	34	15.7	c. 1840-1900	From a Hamilton or similar soda type bottle. Features a side
	green								seam and embossed letters E or F, and P
4	colourless	Bottle	Body	1	31.1	58.6	18.1	early 20th	Features suction mark edging onto the heel of the bottle
								century	
4	olive	Bottle	Rim	1	83.3	28.3	77.5	1880-1920	Champagne/applied flat ring finish
	green								
4	olive	Bottle	Body and	1	230	73.3	630	1880-1920	Turn mould bottle, featuring a base with s steep kick-up and
	green		base						a mamelon in the centre
4	Black	Bottle	Base	1	43.6	60.7	126.8	c. 1880s-1920s	Concave turn mould bottle base, with embossed dot in the
	(deep								centre. Faulty manufacturing led to an uneven and very
	olive								thick base and wall, and a large bubble in the top of the wall
	green								
4	Amber	Bottle	Rim	1	33.9	25.4	7.5	c. 1895 onwards	Part of a crown finish rim
4	colourless	Bottle	Body	1	44.4	25.4	7.2		Embossed with the letters 'RK'
4	colourless		Body	1	32.2	56.5	27.8		Probable bowl or dish fragment with large moulded ovoid
									indents. 7.4mm thick
4	olive	Bottle	Body	1	68.4	30.1	19.7	c. 1880 onwards	Probable Champagne or beer bottle neck

Context	Colour	Form	Part	No.	Height	Width/ Diameter	Weight	Date range	Notes
	green								
4	olive green	Bottle	Body	1	34.7	53.6	14.1	c. 1880 onwards	Probable Champagne or beer bottle fragment
4	blue- green	Bottle	Body	1	51.4	33.8	14.6	c. 1840-1900	Top edges survive of at least three embossed letters. From a Hamilton or similar soda type bottle
4	brown	Bottle	Body	1	59	25	12	late 19th-early 20th century	Utility bottle
4	colourless	Jar/dish	Base	1	62.8	67	49.5		Flat base, slightly curved inner surface
4	colourless		Body	1	16.6	24.2	2.8		Not diagnostic
4	olive green	Bottle	Body	2			10		Not diagnostic
4	pale blue- green		Body	5			13.4		Not diagnostic
5	pale green	Bottle	Rim	1	31.3	31	22.6	1840s-c. 1920	Balanced 'blob finish', most commonly found on soda and mineral water bottles from the 1840s-c. 1920
5	Green	Bottle	Body	1	17.8	14.7	1.2		Not diagnostic
30	brown	Bottle	Shoulder	1	42.2	31.5	6.9		Not diagnostic
30	brown	Bottle	Body	1	42.5	17.5	7		Fragment from the side of a probable turn mould bottle
30	blue- green	Bottle or jar	Body	1	63	50.6	12		Not diagnostic
33	blue- green	Bottle	Body	1	33.9	45.8	8.6	c. 1840-1900	From a Hamilton or similar soda type bottle. Features a side seam and the top corner of some embossing
33	Pale blue	Bottle	Body	1	36.9	34.8	7.1	c. 1840-1900	Features embossed letters H and A
33	colourless	Bottle	Rim	1	21.6	24	5.8	c. 1890 onwards	c. one third of a crown finish
33	Black (deep olive green	Bottle	Base	1	32.5	46.7	28.2	c. 1880-1920	Fragment from the side of a probable turn mould bottle
42	olive green	Bottle	Body	1	40.2	67.4	28.2		Heavily laminating.
42	blue-	Bottle	Body	1	35	36.3	21.3		Abraded embossed letter ?H. From a thick Hamilton or

Context	Colour	Form	Part	No.	Height	Width/ Diameter	Weight	Date range	Notes
	green								similar soda type bottle
85	colourless	?Pint	Body	1	34.4	35.2	15.9	First half of the	?Moulded glass, probably from near the base of a dimpled
		glass/tan kard						20th century	pint glass
144	Deep red	?Plate/dis h	Body	1	9.8	41.6	18.2	Probably post 1924	Deep pressed design of concentric ridges on one side
144	colourless	Bottle	Base	1	46.5	35.9	13.2		Base and side seam. Embossed letters horizontally around the base 'WN LTD"
144	Colourless	Bottle or jar	Body	1	47	55.7	11.6		Not diagnostic
144	olive green	Bottle	Body	1	53.1	55.7	18	late 19th-early 20th century	Utility bottle
144	Colourless	Jar	Base	1	86.9	93.6	244.8	?First half of the 20th century	Base and side seam. Embossed number on the base: 6561
144	Pale green	?Cloche/ Jar	?Lid	1	13.8	64.4	39.8	?19th century	Convex on both surfaces. One features sheared-off knob/handle
144	Pale green	Bottle	Base	1	21.2	38.6	18.8	c. 1880-1920	From the base of a turn mould bottle with steep kick-up and a mamelon in the centre
167	Colourless	Bottle	Body	1	58.5	34.6	13.7		Side seam. Ovoid shape, possibly Hamilton/torpedo shape
229	Deep blue- green		?Base	1	23.9	37.3	7.6		
244	olive green	Bottle	Body	1	35.1	30.4	5.8	late 19th-early 20th century	Edges of several capital embossed letters
249	olive green	Bottle	Body	1	32.9	18.4	5.8		Utility bottle, heavily laminating
250	Colourless	Cup/bowl	Rim	1	15.7	24	0.6	Roman, 2nd-4th century	Cracked off and ground everted rim
252	Colourless		Body	1	14.1	17.7	0.4	Roman	Possible linear incised lines
252	Colourless		Body	1	8.2	15.4	0	Roman	Opaque, from dining ware
252	Blue-		Body	1	11.1	7.7	0	Roman	Possible band of linear abraded decoration obscured by

Context	Colour	Form	Part	No.	Height	Width/	Weight	Date range	Notes
						Diameter			
	green								lamination
267	Colourless		Body	1	15.1	6.3	0	?Roman	Thin, cloudy surfaces
267	Blue- green		Body	1	22.2	7.1	0.4	?Roman	Cracked and laminating
290	colourless	?Bottle	Body	1	26.6	21.4	2.7		Side seam. Ovoid shape, possibly Hamilton/torpedo shape
375	colourless		Body	1	27.4	14.2	0.5		
473	colourless	Jar/bottle	Base	1	20	74.6	57.3	late 19th-early 20th century	Possible seam around circumference. Thick.
				56			1731.6		

WINDOW GLASS

Context	Colour	No. of fragments	Total weight	Date range	Notes
3	blue-green	40	757	c. 1850	Thick, obscured glass. All c. 7mm thick, with narrow linear ridges moulded onto one side
				onwards	
4	blue-green	40	405	c. 1850	Thick, obscured glass. All c. 7mm thick, with narrow linear ridges moulded onto one side
				onwards	
4	blue-green	2	37.4		Thick, but with no moulded patterning. 6.6mm and 11.4mm thick
4	pale green	4	10.9		Thin and plain window glass
4	pale blue	1	4.3		Thin and plain window glass
4	Colourless	1	2.3		Thick and plain window glass. 5.4mm thick
5	Colourless	2	23	1896	Wire mesh glass
				onwards	
11	blue-green	2	12.7	c. 1850	Medium, obscured glass. 3.6-3.7mm thick, with narrow linear ridges moulded onto one side
				onwards	
12	Pale blue-green	2	3.1		Thin and plain window glass
29	pale green	1	1.9		Thin and plain window glass
30	Colourless	1	9	c. 1850	Thick, obscured glass. 6mm thick, with narrow linear ridges moulded onto one side
				onwards	
33	blue-green	41	685	c. 1850	Thick, obscured glass. All c. 7mm thick, with narrow linear ridges moulded onto one side
				onwards	
33	blue-green	1	13.7		Thick, but with no moulded patterning. 6.5mm thick
33	Colourless	2	18.9		Thick, but with no moulded patterning. 5mm and 6.5mm thick
167	pale green	1	59.9	c. 1850	Thick, obscured glass. 7.4mm thick, with narrow linear ridges moulded onto one side
				onwards	
249	Pale blue	1	0.8	?Roman	Flat. Abraded on both surfaces. No original edges
252	Pale blue-green	1	2.8	Roman	Heat-damaged. Two rounded edges, meeting at a chipped corner.All surfaces mottled
252	pale green	1	0.3		One flat surface
264	Colourless	3	12.7		Plain. One thick, two thin, one of which is heat-damaged
267	pale green	1	0.6	?Roman	Flat. No original edges

Context	Colour	No. of fragments	Total weight	Date range	Notes
		148	2061.3		

OTHER GLASS

Context	Colour	No. of	Total	Date	Notes
		fragments	weight	range	
3	pale	1	3.8		One completely flat surface, the other chipped all over.
	blue				

LITHICS

Find	Context	Blank Type	Blank	Class	Tool	Sub type	Tool	Length	Width	Depth (mm)
No			Integrity		type		Integrity	(mm)	(mm)	
1	42	natural						20	19	7
2	252	chunk/natural						20	17	12
3	255	flake core fragment/indeterminate large flake		macrolith	side		complete	72	70	18
					scraper					
4	267	natural						24	20	11
5	267	natural						18	11	6
6	369	flake		primary				35	26	12
				debitage						

Find	Context	Termination	DSP	Platform Type	Hammer	Cortex	Colour	Patina	Translucency
No		Туре			Туре	Group			
1	42					4	light grey/white		opaque
2	252					3	mid grey		translucent
3	255		indeterminate			3	dark grey	light grey brown on ventral surface	opaque
4	267					4	light grey brown		opaque
5	267					4	light grey browm		opaque
6	369		indeterminate			3	dark grey		translucent

Find	Context	Lustre	Texture	Inclusions	RM Notes	Raw Material	RM	Use	notes	Date
No						Туре	Subgroup	Wear		
1	42	medium	medium	specks,	abraded	Wolds flint			natural piece transported to site by natural	
				dashes	edges worn				process? Or within railway matarial?	
					apperance					
2	252	medium	medium	specks	thick 5mm	Till				
					white cortex	flint/speckled				
						flint				
3	255	shiny	medium	specks,	thin grey	Till			Retouch on two sides of the tool. One forming	Late Neolithic
				dashes	cortex	flint/speckled			a convex typycal scraper edge, the other	
						flint			forming a concave edge on the oppposite	
									side of the tool.	
4	267	dull	medium	specks	stained	Wolds flint			very abraded	
					brown					
5	267	dull	medium	specks	stained	Wolds flint			very abraded	
					brown					
6	369	shiny	medium	specks,	thin grey	Till				Late
				chalky flaw	cortex	flint/speckled				Neolithic/BA
						flint				

MEDIEVAL AND POST MEDIEVAL POTTERY

Context	Туре	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
4	Bone China	1	1	1	Rim	Cup	Red lines below rim	LC19 th – EC20 th	
4	Bone China	1	7	1	Footring base	Plate	U/Dec	LC19 th – EC20 th	
4	Bone China	1	6	1	Footring base	Bowl?	U/Dec	LC19 th – EC20 th	
4	Bone China	1	3	1	BS	Hollow ware	U/Dec	LC19 th – EC20 th	
4	Bone China	1	1	1	BS	Flatware	U/Dec	LC19 th – EC20 th	
4	Stoneware	1	12	1	BS	Hollow ware	Brown salt glaze ext; dull green glaze int	C19 th	
4	Stoneware	1	19	1	BS & handle	Flagon	Dull green glaze int & ext	C19 th	
4	Yellow Glazed Coarseware type	1	6	1	Base & handle	Bowl	White slip int w/ brown mottling	C19 th	
5	TP Whiteware	1	8	1	Footring base	Plate	Willow	M – LC19 th	
5	Whiteware	1	6	1	Rim	Bowl	Raised pimples on rim	M – LC19 th	
5	Whiteware	1	5	1	BS	Hollow ware	Relief-moulded flower within a circle	M – LC19 th	
7	Green Glazed Sandy ware	1	5	1	BS	Dish/bowl	Green glaze int only	C17 th	Pale orange sandy fabric
7	Late Blackware	1	12	1	BS	Hollow ware	Shiny black glaze int & ext	C18 th	Fine dark red fabric; cf Blackware
7	Redware type	1	33	1	Strap handle	Jug/jar	Clear glaze on top of handle; central groove	LC17 th – C18 th	Hard orange fabric;
7	Slipware	1	22	1	BS	Dish	Red-brown, brown & white linear slip design int	C18 th	Press-moulded dish; pale orange fabric w/ white streaks

Context	Туре	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
11	Bone China	2	11	1	Ring foot base	Bowl	U/Dec	LC19 th – EC20 th	Fresh break
11	Reduced Sandy ware	1	28	1	BS	Hollow ware	Flaky green glaze ext	C14 th – C15 th	A fine pale buff to dark grey sandy fabric; abraded edges
11	Unglazed Red Earthenware	1	81	1	Base	Flowerpot	U/Dec	MC19 th – EC20 th	
11	Unglazed Red Earthenware	1	14	1	BS	Flowerpot	U/Dec	MC19 th – EC20 th	
11	Unglazed Red Earthenware	1	17	1	BS	Flowerpot	U/Dec	MC19 th – EC20 th	
11	Unglazed Red Earthenware	1	12	1	BS	Flowerpot	U/Dec	MC19 th – EC20 th	
71	Yellow Glazed	1	15	1	Rim	Bowl	White slip int under	C19 th	Wide everted rim smaller than
	Coarseware type						clear glaze		typical Yellow Glazed Coarseware
144	Blackware	1	3	1	BS	Hollow ware	Black glaze int & ext	C17 th	Fine dark red fabric
144	Bone China	1	8	1	BS	Mug/jug	Green glaze leaf & foliage design ext	LC19 th – EC20 th	
144	Brown Glazed Coarseware	1	11	1	BS	Pancheon	Black glaze int only	C19 th	Probable pot disc; 27mm diameter
144	Creamware	1	2	1	BS	Plate	U/Dec	c.1740 - c.1820	
144	Creamware	1	8	1	Footring base	Plate	U/Dec	c.1740 – c.1820	Pale Creamware
144	Late Blackware	1	4	1	BS	Hollow ware	Black glaze int & ext	C18 th	Fine red fabric
144	Late Blackware	1	14	1	Rim	Bowl	Black glaze int & ext	C18 th	Fine dense dark red fabric resembling Blackware but finish is later
144	Late Blackware	1	5	1	Rim	Bowl	Black glaze int & ext	C18 th	Fine red fabric
144	Late Blackware	1	6	1	Rim	Jar	Black glaze int & ext	C18 th	Fine dark red fabric; clubbed 'D' shaped rim
144	Whiteware	1	3	1	BS	Hollow ware	Vertical ridges & grooves ext	MC19 th – EC20 th	
145	Cane Coloured ware	2	9	2	Rim	Pie dish	U/Dec	C19 th	

Context	Туре	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
249	Slipware	1	10	1	Base & handle	Mug/porringe r	Dark red slip lines above base; clear glaze int & ext	C18 th	Fine hard white fabric
249	York A ware type	1	14	1	Rim	Jar	U/Dec	LC9 th +	Moderate rounded quartz up to 1mm in a hard dull red to dark grey body
255	Brown Salt Glazed Stoneware	1	61	1	Strap handle	Jug?	Buff stoneware	C19 th	
288	Brown Glazed Coarseware	1	8	1	BS	Hollow ware	Black glaze int & ext	C19 th	Red fabric w/ fine black grit
288	Yellow Glazed Coarseware	1	3	1	BS	Pancheon	White slip int; clear glaze int & ext	C19 th	Fine red fabric
290	Bone China	1	3	1	BS	Hollow ware	U/Dec	MC19 th – EC20 th	
291	Brown Salt Glazed Stoneware	1	5	1	BS	Hollow ware	Incised lines w/ rouletted band ext	C19 th	
291	Late Medieval Sandy ware	1	4	1	BS	Hollow ware	U/Dec	Late Medieval	Heavily abraded; grey core w/ dull orange margins
291	Slightly Oxidised Splashed ware type	1	8	1	BS	Hollow ware	Spots of clear splashed glaze ext	M – LC12 th	Pale orange fabric w/ common, well-sorted round quartz up to 0.5mm & fine muscovite at surface; Mainman& Jenner 2013:1190
291	Unglazed Red Earthenware	1	1	1	BS/Flake	Hollow ware	U/Dec	M – LC19 th	
291	Yellow Glazed Coarseware type	1	1	1	BS	Bowl	White slip int; glaze missing	C19 th	
343	Brown Glazed Coarseware	1	13	1	BS	Pancheon	Brown glaze int only	C19 th	
343	Late Redware	1	18	1	BS	Pancheon	Clear (red) glaze int	C19 th	
348	Yellow Glazed Coarseware	5	173	2	Footed base	Jar	White slip int under clear glaze; clear glaze ext on body	C19 th	Bright orange fabric
348	Yellow Glazed	7	368	3	Rim	Pancheon	White slip int under	C19 th	Probably one vessel

Context	Туре	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
	Coarseware						clear glaze;dark glaze		
							ext w/ fine mottling		
348	Yellow Glazed	56	697	56	BS	Pancheon	White slip int under	C19 th	Probably one vessel
	Coarseware						clear glaze;dark glaze		
							ext w/ fine mottling		
348	Yellow Glazed	1	133	1	BS &	Handled	White slip int under	C19 th	Looped lug handle ext
	Coarseware				handle	pancheon	clear glaze;dark glaze		
							ext w/ fine mottling		
348	Yellow Glazed	12	414	9	Rim	Pancheon	White slip int under	C19 th	Probably one vessel
	Coarseware						clear glaze; clear (red)		
							glaze ext		
348	Yellow Glazed	10	383	4	Rim	Pancheon	White slip under clear	C19 th	Bright orange fabric; probably one
	Coarseware						glaze int only		vessel
348	Yellow Glazed	6	152	6	BS &	Handled	White slip int under	C19 th	
	Coarseware				handle	pancheon	clear glaze; clear (red)		
							glaze ext		
348	Yellow Glazed	2	375	2	Base	Pancheon	White slip int under	C19 th	Dry smoothed ext
	Coarseware						clear glaze only		
348	Yellow Glazed	41	412	41	BS	Pancheon	White slip int under	C19 th	Probably one vessel
	Coarseware						clear glaze w/ clear		
							(red) glaze ext		
348	Yellow Glazed	58	1073	58	BS	Pancheon	White slip int under	C19 th	Probably one vessel
	Coarseware						clear glaze w/ clear		
							(red) glaze ext		
353	Brown Glazed	2	83	1	Rim	Pancheon	Black glaze int	C19 th	Fine pale orange fabric
	Coarseware								
373	Brown Glazed	1	13	1	BS	Hollow ware	Thin brown glaze int;	C18 th – C19 th	
	Coarseware						clear (red) glaze ext		
373	Humberware type	1	7	1	BS	Hollow ware	Green glaze ext	C14 th – EC15 th	Hared, fine reduced fabric
392	Green Glazed Sandy	1	33	1	Base	Hollow ware	Flaky green glaze int &	C15 th – C16 th	Hard, fine grey fabric
	ware						ext		
392	Green Glazed Sandy	1	50	1	Rim	Lid	Green glaze on upper	C15 th – C16 th	Dull orange fabric; burnt black

Context	Туре	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
	ware						surface		deposit around edge of rim
392	Unglazed Red	1	88	1	Perforated	Flowerpot	U/Dec	MC19 th – C20 th	
	Earthenware				base				
	Total	253	5000	235					

MEDIEVAL POTTERY OTHER

Context	Type	No	Wt	ENV	Part	Form	Decoration	Date range	Notes
4	Sewer	1	29	1	Rim	Pipe	Thin salt glaze	MC19 th – EC20 th	
	pipe								
5	Wall tile	1	5	1	Fragment	Wall tile	White glaze	MC19 th – EC20 th	
85	Sewer	1	3	1	Flake	Pipe	Salt glaze on surviving surface	MC19 th – EC20 th	
	pipe								
144	Wall tile	1	3	1	BS	Wall tile	Dark turquoise ext surface	LC19 th – C20 th	
	Total	4	40	4					

METAL AND SMALL FINDS

Context	Material	Keyword
4	Iron	Pipe fragment, bolt, rods
4	Iron, Copper Alloy	Bar, Fitting, Nails
4	Iron, Slag	Bracket, bolt, fragment
4	Fired clay	Tobacco pipe fragment
4	Fired clay	Tobacco pipe fragment
4	Shell?	Button
19	Iron	Object
42	Copper Alloy	Tube Fragment
43	Iron	Object
73	Iron	Nail
84	Iron	Nail
85	Iron	Object
85	Fired clay	Tobacco pipe fragments
144	Iron	Bolts
144	Iron, Copper Alloy	Plate, Chain
144	Fired clay	Tobacco pipe fragment
145	Fired clay	Tobacco pipe fragment
205	Fired clay	Tobacco pipe fragment
207	Iron	Nail fragment?
213	Copper Alloy	Wire
213	Iron	Wire fragment
221	Copper Alloy	Nail
244	Stone	Slate pencil
249	Iron	Nail
249	Fired clay	Tobacco pipe fragment

Context	Material	Keyword
249	Fired clay	Tobacco pipe fragment
249	Fired clay	Tobacco pipe fragment
249	Stone	Tesserae x 2
249	Jet	Offcuts
250	Iron	Nails
250	Iron	Nails
250	Bone	Unworked fragment?
250	Stone	Tessera
250	Stone	Tesserae x 2, tessera fragment x 1
250	lat	Offcuts
	Jet	Offcuts
250	Jet	
250	Jet	offcut
252	Iron	Nail Nail
252	Iron	Nails
252	Bone or Antler	Object
252	Stone	Tessera/Tesserae x 2
252	Stone, Fired clay	Tesserae x 3, ?tessera fragment x 1
252	Jet, Slag	Offcuts, Fragment
255	Iron	Nail fragment?
264	Iron	Nail
Context	Material	Keyword
267	Copper Alloy	Pin shank
267	Jet	Offcut
268	Stone	Tessera
268	Stone	Tessera
268	Jet	Offcut
270	Iron	Nail fragment

Context	Material	Keyword
290	Fired clay	Tobacco pipe fragments
290	Stone	Worked? stone
348	Iron	Strap, Nail
373	Iron	Nail fragment?
375	Shell (?oyster)	Worked fragment
413	Iron, Copper Alloy	Blade, nails
436	Iron	Ring, tool, nail
436	Lead Alloy	Strip
472	Fired clay	Tobacco pipe fragment
473	Iron, Copper Alloy	Plate, nails, rod
476	Fired clay	Tobacco pipe fragment
481	Iron	Nail
489	Iron	Bar
T29	Copper Alloy	Strip
T71	Iron	Fitting, Nail

Context	Finds No.	Material	Keyword
136	1	Iron	Component
136	2	Iron	Bolt
136	3	Iron	Fragment
136	4	Iron	Nail, Plate Fragment
136	5	Iron	Fragment
136	6	Iron	Fragment
136	7	Iron	Bolt?
136	8	Iron	Nail
136	9	Iron	Nut
136	10	Lead Alloy	Fragment
136	11	Iron	Lump
136	12	Iron	Fragment

Context	Finds No.	Material	Keyword
136	13	Iron	Object
136	14	Iron	Bolt
136	15	Iron	Fitting
136	16	Iron	Object
136	17	Iron	Wire, Fragments
136	18	Iron	Wire
136	19	Slag	Slag?
136	20	Copper Alloy	Object

ROMAN POTTERY

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
042	YE1	YBA		1		BS CARINATION	1	23	0	0
144	YG0	-	LA	1		BS	5	15	0	0
144	YB3	YJT		1		HANDLE	1	53	0	0
244	YE1	-		1		BS	1	10	0	0
244	YG1	YJE		1	CARBON	RIM	1	21	13	19
					DEP					
249	YB12	-		3	ABR	BS	3	7	0	0
249	YC1	YK		1	ABR	BS	1	1	0	0
249	YE0?	-		1	VAB	BS; ?ROMAN	1	2	0	0
249	YG0?	-		1	WHITE	BS; ?ID; POST-ROMAN?	1	8	0	0
					SURFACE					
					EXT					
249	YB3	CLSD		1		BS	1	33	0	0
249	YG1	-	LA	1	ABR	BS	1	6	0	0
249	YB0	YJE		1		RIM	1	2	0	2
249	YB3	-		6	ABR	BS	6	15	0	0
249	YG1	YJ		1		BS SHLDR	1	41	0	0
249	YC1	YK		1		BASE	1	1	0	0
249	YB12	-		1	ABR	BASE	1	8	0	0
249	YK1	YJH		1	ABR	RIM	1	11	16	6
249	YK1	YJH		1	ABR	RIM	1	10	20	2
249	YK1	YJH		1	ABR	RIM	1	16	18	4
249	YG18	-	НМ	1	ABR	BS	1	6	0	0

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
249	YE0?	-		2		BS; RECEIVED FROM C. CUMBERPATCH ?DATE	2	24	0	0
249	YB3	-		2		BS	2	32	0	0
249	YK1	-		8	ABR	BS	8	87	0	0
250	YB12	YBT		1	VAB	RIM	1	10	18	4
250	YN1	-	НМ	2		BS	2	31	0	0
250	YB12	-		19	ABR	BS	12	93	0	0
250	YB12	YD		4	ABR	BASE	4	68	0	0
250	YB12	YDF3		1		RIM	1	12	24	7
250	YB12	YDF3		1	ABR	RIM	1	26	18	4
250	YB12	YDF3		1	VAB	RIM	1	37	22	12
250	YB12	YDF3		1	ABR	RIM	1	20	24	8
250	YB12	YDF3		1	ABR	RIM	1	35	22	4
250	YB12	YDF3		1	ABR	RIM; BROKEN FLANGE	1	25	0	2
250	YB0	YJ		1	ABR	RIM	1	4	0	2
250	YB12	YDF3		1	VAB	RIM	1	41	22	14
250	YH0	-		1	ABR	BASE	1	25	0	0
250	YB12	YJ		1	ABR	RIM	1	4	0	2
250	YB12	-		1	ABR	BS SHLDR	1	14	0	0
250	YB12	CLSD		2	ABR	BASE	2	38	0	0
250	YB12	CLSD		1		BASE	1	3	0	0
250	YB0	-		46	ABR	BS MISC; YB3 OR YB17	46	232	0	0
250	YB0	YJ		1		RIM	1	20	16	5
250	YB0	YJE		1		RIM	1	9	12	12
250	YB0	CLSD		3		BASE	3	69	0	0
250	YB12	-		1	ABR	BASE	1	15	0	0
250	YB12	YDF3		1	VAB	RIM; BROKEN FLANGE	1	14	0	2

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
250	YG0	-		5	VAB	BS	5	13	0	0
250	YB1	YDD		1		RIM	1	6	20	5
250	YO0	-		1		BS; HIGH FIRED; POST-ROMAN?	1	2	0	0
250	YO0	-		1		BS SCRAP	1	1	0	0
250	YW0	-		1		BS	1	1	0	0
250	YG0	-		2	ABR	BS	2	2	0	0
250	YC0	-		2		BS	2	2	0	0
250	YC2	YK	PA	1		BS	1	2	0	0
250	YC23	-		1		BS	1	1	0	0
250	YC24	YK	P; ROU	1		BS	1	3	0	0
250	YO0	CLSD		1		BS; ?DERBYSHIRE WARE; ?DATE	1	23	0	0
250	YO0	-		1		BS; ?DATE	1	5	0	0
250	YH1	YDP5		1		RIM; WIPED INT; EAST YORKS	1	53	23	9
						SHELLY?; GREY WITH SHELL				
250	YG0	YJE		1		RIM	1	5	12	7
250	YG1	YJ		1		RIM	1	13	18	5
250	YG18	-		1		BS	1	6	0	0
250	YB1	-		1		BS	1	6	0	0
250	YK1	-		12	ABR	BS	12	128	0	0
250	YK1	YJH		1	ABR	RIM	1	20	20	7
250	YH0	-		1	ABR	BASE	1	31	0	0
250	YH0	-		7	ABR	BS	7	31	0	0
250	YC1	YK		3	ABR	BS	3	2	0	0
250	YE1	-		1		BS	1	4	0	0
250	YC1	YKF		1		RIM	1	1	0	2
250	YW0	-		2		BS	2	9	0	0
250	YC1	YJ		1	VAB	BS	1	38	0	0

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
250	YC9	-		1		BS	1	17	0	0
250	YC1	YDF3		1		RIM	1	7	14	8
250	YG0	-		1		BS; SLAG RESIDUE; CRUCIBLE	1	2	0	0
						FRAGMENT?				
250	YC1	-		16		BS	16	20	0	0
250	YC1	YK		1		BASE	1	7	0	0
250	YC1	YKF1		2		BS	2	6	0	0
250	YC23	-		1	ABR	BS	1	2	0	0
250	YB0	-		17	ABR	BS	17	173	0	0
250	YC1	YKF		1		RIM	1	2	0	2
250	YG1	YDF3		1		RIM	1	13	24	4
250	YB12	-		3	ABR	BS FLAKES	3	1	0	0
250	YW1	-		3		BS	3	3	0	0
250	YN3	-	НМ	1	ABR	BS	1	4	0	0
250	YB12	YJ		1		RIM	1	2	0	2
250	YG0	YL		1		RIM	1	10	16	4
250	YG1	-		1	VAB	BASE	1	76	0	0
250	YG1	YJE		1		RIM SHLDR	1	17	16	8
250	YB1	YD		1		BASE	1	7	0	0
250	YH2	YJD2		1		RIM	1	6	18	4
250	YC23	YK		1		RIM SCRAP	1	1	0	2
250	YC1	YK	ROUZ	1		BS	1	3	0	0
250	YO1	YBF		1		BS LOW FLANGE; ?SWANPOOL	1	14	0	0
250	YO0	-		18	ABR	BS; ?DATE FOR SOME SHERDS	18	90	0	0
250	YO0	-		1	ABR	BS; ?DATE FOR SOME SHERDS	1	55	0	0
250	STIL	-		0		STONE TILE FRAGMENTS; YORK	0	0	0	0
						STONE WITH ONE FINISHED				

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
						EDGE EVIDENT				
250	YO2	YBW1	PA	1	ABR	RIM	1	26	22	9
250	YO0	YJ		1	ABR	RIM; ?DATE	1	8	0	2
250	YW1	-		9	ABR	BS	9	27	0	0
250	GAU	YA		4	ABR	BS; GAL AM1	4	36	0	0
250	DR20	YA		1		BS; SALT-SLIPPED FABRIC	1	154	0	0
250	DR20	YA		2	VAB	BS	2	51	0	0
250	DR20	YA		1	ABR	BS; SALT-SLIPPED	1	32	0	0
250	YM1	-		1	VAB	BASE	1	17	0	0
250	YW0	-		1	VAB	BASE; ?FABRIC	1	17	0	0
250	YM1	-		1	WORN	BS	1	50	0	0
					INT					
250	YO0	-		2	ABR	BS	2	11	0	0
250	YM1	YMP		1	ABR	RIM FLANGE ONLY	1	41	32	7
250	YM33	YMC		1	ABR	RIM	1	66	30	7
250	YM33	-		1	WORN	BS	1	42	0	0
					INT					
250	YM1	YMB		1	VAB	RIM	1	28	0	2
250	YO2	-		1		RIM	1	6	18	4
250	YM22	YME		1	ABR	BS; BROKEN FLANGE	1	41	0	0
250	YM1	-		1	WORN	BASE	1	44	0	0
					INT					
250	YO0	-		1		BASE	1	19	0	0
252	GAU4	YA		1		BS HANDLE SCAR; GAL AM2 RED	1	224	0	0
						FABRIC WHITE SALT SURFACE;				
						SIMILAR TO DESCRIPTION BY				
						VINCE OF AMPHORA FROM				

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
						MOSS ST DEPOT YORK?				
252	YB8	-	НМ	1	ABR	BS SCRAP	1	2	0	0
252	YG0	-		8		BS SCRAPS	8	19	0	0
252	YE1	-		4	ABR	BS	4	10	0	0
252	AMPH	YA		1	ABR	BS	1	9	0	0
252	YG1	-		1	VAB	BS	1	3	0	0
252	YG1	-		1		BASE	1	9	0	0
252	YG1	YJE		1		RIM	1	9	14	9
252	YB3	YLE		1		RIM	1	15	16	9
252	YB12	YDD		1		RIM	1	5	18	5
252	YB8	YJE		1		RIM	1	19	14	12
252	YC24	YK		1		RIM SCRAP	1	1	0	2
252	YC1	CLSD		1	ABR	BS	1	5	0	0
252	YB8	YJE	НМ	1	ABR	RIM	1	5	0	2
252	YH1	YJD1		1	ABR	RIM SCRAP	1	3	0	2
252	YB8	-	НМ	1	ABR	BS; R	2	12	0	0
252	YB0	-		8	ABR	BS	8	44	0	0
252	YB12	-		16		BS	16	63	0	0
252	YB3	-		13	ABR	BS	13	31	0	0
252	DR20	YA		1	ABR	BS; SANDY FABRIC	1	85	0	0
252	YM1	YMR2		1		RIM	1	55	34	4
252	YK1	-		18	ABR	BS	18	231	0	0
252	YK1	-		1	ABR	BASE	1	18	0	0
252	YK1	YJ		1	ABR	RIM SCRAP	1	5	0	2
252	DR20	YA		1	ABR	BS; SALT SURFACED FABRIC	1	52	0	0
252	YP0	-		1	ABR	BS	1	4	0	0
252	YC1	YK		9	ABR	BS MISC	9	9	0	0

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
252	YB12	YDG		1		RIM	1	15	20	2
252	YC1	YK		1		BS	1	2	0	0
252	YC3	YKF1		1		BS	1	6	0	0
252	YC23	YKF		1		RIM	1	1	8	5
252	YP2	-		1		BS	1	3	0	0
252	YC1	YK		2		BS	2	2	0	0
252	YP0	-		1		BS FLAKE	1	1	0	0
258	YM33	YM		1	WORN INT	BS	1	127	0	0
258	YB0	-		1		BS; YB18?	1	3	0	0
258	YO0	-		1		BS	1	2	0	0
258	YB3	-		1		BS	1	4	0	0
258	YB12	CLSD	BL	1	ABR	BS	1	15	0	0
267	YB3	YDD		1		RIM	1	7	20	4
267	YB12	-		1		BASE	1	12	0	0
267	YC1	YK		1		BS; FOLDED	1	2	0	0
267	YE3	-		1		BS	1	3	0	0
267	YC31	YBF2		1		BS FLANGE	1	9	0	0
267	YC23	YK		1		BS	1	2	0	0
267	YC4	YK	ROU	1		BS	1	1	0	0
267	YC1	CLSD		1		BS	1	5	0	0
267	YB1	YDF6		1		RIM	1	17	24	4
267	YE1	CLSD		1		BS	1	36	0	0
267	YB3	-		5		BS	5	38	0	0
267	YE2	YB		1		RIM; ?FORM	1	5	0	2
267	YB3	CLSD	LA	2		BS	2	43	0	0
267	YB12	-		5		BS	5	26	0	0

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
267	YB12	-		1		BASE	1	17	0	0
267	YB1	CLSD		1		BS	1	8	0	0
267	YB3	CLSD		2		BS	2	20	0	0
267	YW1	CLSD		1	BURNT	BS	1	11	0	0
267	YB3	YJE		1		RIM	1	6	12	8
267	YB3	YB	BIA	1		BS	1	17	0	0
267	YE1	CLSD		1		BS	1	3	0	0
267	YG1	-		1		BS	1	7	0	0
268	YE1	-		3	ABR	BS	3	7	0	0
268	YB1	-		1	ABR	BS	1	2	0	0
268	YB0	-		3	ABR	BS	3	23	0	0
268	YC1?	YDG		1	VAB	RIM	1	7	20	4
268	YB1	-		1	VAB	BS	1	2	0	0
268	YK1	YJH		1	ABR	RIM	1	77	28	7
268	YH1	YJ		1	ABR	RIM SCRAP	1	4	0	2
268	YW1	-		1	ABR	BS	1	2	0	0
268	YC24	YK		2	ABR	BS	2	2	0	0
268	YB12	YDF3		1		RIM SCRAP	1	6	0	2
268	YB1	YJC4		1		RIM	1	16	16	7
268	YK0	-		1	ABR	BS	1	4	0	0
268	YC1	-		2		BS	2	2	0	0
268	YG1	-		14	ABR	BS	14	27	0	0
270	YG1	-		1	VAB	BS	1	5	0	0
270	YB17	-		1		BS	1	2	0	0
286	GAU	YA		1		BS; GAL AM1	1	15	0	0
286	YB17	YBT2		1		RIM; FORM AS YORK NO. 3060	1	98	28	17
373	YE1	YBH1		1		RIM	1	13	18	4

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
373	YB17	-		2		BS	2	12	0	0
373	YB17	YJE		1		RIM	1	4	11	10
373	YC1	CLSD		1	ABR	BS	1	5	0	0
373	YE1	-		1		BS	1	23	0	0
375	YG1	YJE1		1		RIM	1	13	14	14
375	YE6	YBF2		1	ABR	RIM; FLANGE BROKEN AWAY	1	12	0	2
375	YE1	YT		1	ABR	BS	1	39	0	0
375	YE3	CLSD		2		BS	2	9	0	0
375	YE2	YBF		1		RIM FLANGE	1	7	0	2
375	YE1	-		1	ABR	BS	1	5	0	0
375	SPAA	YA		1	ABR	BS	1	13	0	0
375	YE2	YJR	RUST	3		BS	3	17	0	0
375	YB1	YB	BL	1		BASE	8	53	0	0
375	YB1	-		1		BS	1	5	0	0
375	YG1	YLA		1	CARBON	RIM	1	23	13	15
					DEP					
375	YG1	YJ		1		BS SHLDR	1	8	0	0
375	YG1	YB		1		BASE	2	27	0	0
375	YG1	YJ	LA	1		BS	1	4	0	0
375	YG1	YJ		1		BS	1	13	0	0
375	YG1	-		1		BS	1	2	0	0
375	YG1	YJN		1		RIM	1	11	8	17
375	YB3	CLSD		1		BS	1	8	0	0
375	YB3	CLSD		1		BS	1	10	0	0
375	YK0	-		1	ABR	BS	1	5	0	0
392	YP0	YB		1		RIM; LINCOLN OR CRAMBECK?	1	4	18	7
392	YC1	YKB		1		RIM	1	9	10	11

Context	Fabric	Form	Decoration	Vessel	Alt	Comments	Sherd	Weight	Rim diam	Rim eve
472	YE1	CLSD		1		BS	1	4	0	0
472	YR2	YJR	RWEB	1		BS	1	14	0	0
489	AMPH?	YA		1		BS; POSSIBLE AMPHORA SHERD OF UNKNOWN TYPE	1	14	0	0

SAMIAN WARE

Fabric Keys

Gen Fab		fabric	
SAMCG	Central Gaulish	SAMCG	Lezoux
SAMEG	East Gaulish	SAMAR	Argonne
SAMSG	South Gaulish	SAMRZ	Rheinzabern
		SAMTR	Trier
		SAMLG	La
			Graufesenque

context	feat	context	feature	group	sample	vessel	GenFab	fabric	?	form	?	DEC	funct	condition	Repaired	wear
		description	description			part										
249						flake	SAMCG	SAMCG								
249						bodysherd	SAMSG	SAMLG								
250						base	SAMCG	SAMCG		DR18/31R		ROD	dish			
250						flake	SAMCG	SAMCG		DR27			cup			Y-int
250						flake	SAMCG	SAMCG								
250						flake	SAMSG	SAMLG		dish			dish			
250						rim	SAMEG	SAMRZ		DR38			bowl			
250						rim	SAMEG	SAMTR		DR37		DEC	dec bowl			
252						bodysherd	SAMEG	SAMAR								
252						bodysherd	SAMCG	SAMCG		DR37		DEC	dec bowl			
252						rim	SAMSG	SAMLG		DR33a			cup			
252						base	SAMEG	SAMRZ		beaker			beaker			
252						bodysherd	SAMEG	SAMRZ		beaker		BAD	beaker			

context	feat	context	feature	group	sample	vessel	GenFab	fabric	?	form	?	DEC	funct	condition	Repaired	wear
		description	description			part										
252						flake	SAMEG	SAMRZ		DR37		DEC	dec bowl			
252						bodysherd	SAMEG	SAMTR		mortarium			mortarium			
267						flake	SAMCG	SAMCG								
267						bodysherd	SAMEG	SAMRZ		beaker			beaker			
268						flake	SAMCG	SAMCG		DR31R			bowl			
290						rim	SAMEG	SAMAR	?	DR37			dec bowl			
375						rim	SAMCG	SAMCG		DR33			cup			

context	no of	sherd	weight	RE	rim	BE	base	stamp	potter	die	Edate	Ldate	comments	joins	Problems
	vessels	count			Diam		Diam							with	
249	1	1	0.5								120	200			
249	1	1	0.5								70	110			
250	1	1	12			0.1	120				120	180			
250	1	2	2								120	160	edge of circular int wear		
250	5	5	6								120	200			
250	1	1	2								70	110			
250	1	1	0.5	0							150	250			
250	1	1	14	0.1	200						170	260	partial ovolo, not sure ID will be		
													possible, fabric looks late		
252	1	1	1								140	200			
252	1	2	30								140	180	B143, beaded border and partial		
													leaf		
252	1	1	2	0.1	150						70	110			
252	1	1	9			0.1	30				150	250			
252	1	1	2								180	250	edge of barbo dec		
252	1	1	2								220	260	roped border O231 known for		
													three different styles all related to		
													Victor v (Ricken 1948, Taf.232-5)		

context	no of	sherd	weight	RE	rim	BE	base	stamp	potter	die	Edate	Ldate	comments	joins	Problems
	vessels	count			Diam		Diam							with	
252	1	1	5								170	260			
267	1	1	2								120	200			
267	1	1	2								170	260			
268	1	1	1								160	200			
290	1	1	7	0.1	160						140	200	coarse, micaceous		
375	1	1	15	0.2	100						120	200			