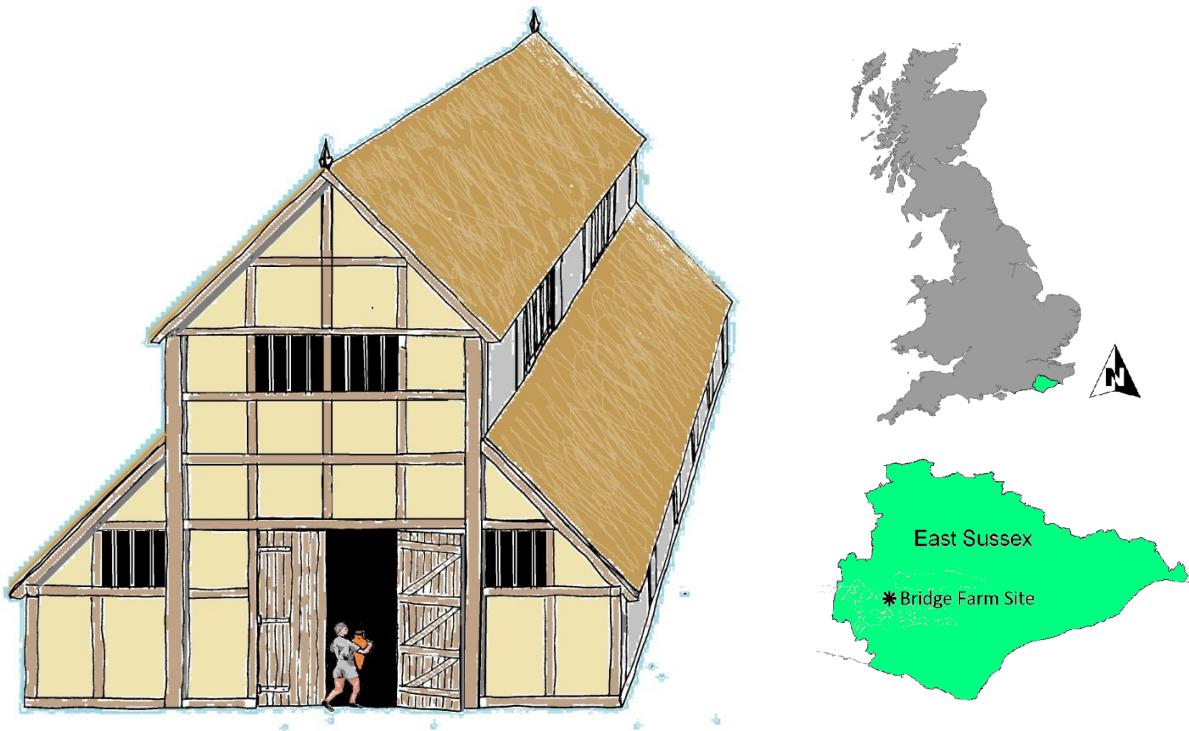


*Investigations of the Roman riverside settlement in  
Five Acres at Bridge Farm, Wellingham, East Sussex  
2014 (CAP.BF14)*

***PART 2: THE WRITTEN SITE RECORD***



**David H Millum, MCifA, MA, BA Hons**

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***Investigations of the Roman riverside settlement in  
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**Report Data**

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*Front cover shows an imaginative reconstruction of the 13 large postholes excavated in 2014 as an aisled warehouse (David Millum 2017)*

## ***PART 2: The Written Site Record***

### **Feature, Context, Finds and Drawing registers**

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*(See PART 3 The Drawn Record for copies of plans and section drawings)*

## 14.1 Feature &amp; Group Record

No	FEATURES	Main contexts	Grid coords
001	Central NE-SW ditch [Phase 4]	5001 5002 5005 5006 [5007] 5011 [5012] 5032 [5033] 5036 5047 [5048] 5066 5083 [5084] 5086 [5087] 5101 5112 [5113] 5114 [5115] [5205] 5210 [5211] [5212]	105.6-107.5E 200-230N
002	Banjo hearth [Phase 4]	5017 5064 [5173]	104.66-106.6E 222.18-222.8N
003	N-S ditch, W cnr [Phase 6c]	5009 [5010] 5013 [5014] 5018 [5019] 5020 [5021] 5030 [5031] 5037 5100 [5104] 5107 [5146] 5206 [5207] 5208 [5209]	100-114E 200-213N
004	13 postholes forming a rectangular building [Phase 6]	ph1; 5262 5269 [5266] 5251 5261 [5265] 5263 5364 5116 [5117] - ph2; 5144 5260 [5145] 5118 [5119] - ph3; 5148 5270 [5149] 5120 [5121] - ph4; 5245 5248 [5246] 5122 [5123] - ph5; 5228 5230 [5229] 5124 [5125] - ph6; 5256 [5257] 5243 [5244] 5241 5271 [5242] 5126 [5127] - ph7; 5213 [5214] 5128 5247 [5129] - ph8; 5140 [5141v] 5201 5233 [5202] 5203 5130 [5131] - ph9; 5142 [5143v] 5152 5215 [5240] 5132 [5133] - ph10; 5134 5147 5216 [5135] 5175 [5176] - ph11; 5136 5217 [5137] 5237 [5222] - ph12; 5249 [5250] 5138 [5139] - ph13; 5231 5234 [5232] 5003 [5233] - burnt oval 5166 [5174]	111.7-119.3E 210.7-228N
005	Gravelled surface	5160 [5161]	c. 109-112.5E 215-218N
006	Short N-S linear/ditch	5015 [5016] 5045 [5046]	97.50-101.3E 207.4-210N
007	Hearth, forging [Phase 6c]	hearth; 5004 [5038] 5053 [5054] - postholes; 5079 [5080] 5081 [5082]	100.7- 101.7E 227.6- 229.9N
008	W-E ditch, S cnr [Phase 6c]	5096 [5097] 5105 [5106] 5108	114-120E 200-204.1N
009	Large pit/well [Phase 6c]	(5194 5057 5153 5055) (5195 5067 5159 5063) (5197 5089 5193 5076) (5198 5085 5212) (5224) (5225) (5226) [5196 5058 5154 5056]	103.9-105.45E 213.7-216.3N
010	Large pit S cnr [Phase 6c]	(5094 5157 5102 5155) (5163 5169 5164) (5162 5168 5165 5167) (5199 5170 5110 5200) [5095 5158 5103 5156]	114.6-116.4E 203.1-205.4N
011 A	6 postholes plus possible 7th [Phase 5?]	5177 [5178], 5179 5254 [5180 5255], 5181 [5182], 5183 5258 [5184 5259], 5185 [5186], 5187 [5188], 5235 5267 [5236 5268]	110.6-118.6E 222.7-226.4N
011 B	3 postholes [Phase 6]	5189 [5190], 5191 5252 [5192 5253], 5238 [5239]	110.66-114.9E 213.6-216.5N
012	9 stakeholes over PH6/ F004	5227 plus 5171 [5172]	112-113.4E 210.8 -211.7N
	<b>GROUPS</b>	<b>Adjacent contexts not listed as a feature</b>	
G1	4 postholes adj hearth F007 {Phase 6}	5022 [5023], 5024 [5025], 5026 [5027], 5049 [5050]	98.9-103.02E 224.6-226.7N
G2	2 postholes adj hearth F002 [Phase 6b]	5028 [5029], 5074 [5075]	102.7-104.07E 219.6-221N
G3	8 postholes(?) in west corner	5034 5043 [5035 5044], 5039 [5040], 5041 [5042], 5051 [5052], 5059 [5060], 5061 [5062], 5070 [5071], 5072 [5073], 5077 [5078]	96.9-103.2E 199.7-207.2N



## 14.2 Context Record

CONTEXT NUMBER	CUT or FILL	In Cut /Fill'd by	No. is BELOW	No. is ABOVE	FEATURES & groups	DATE & [PHASE]	DESCRIPTION / if FILL INCLUSIONS	DEPTH in mm	EXTENT	CO-ORDS / GRID SQ	SECTION & PLAN No.
5000	Fill		5008	5001			General clean back layer over the trench and sub soil above: friable/very soft, dark yellowish brown (10YR 4/6) silty sand/ 5% manganese mod sorted, 1% <20mm flint river gravels	150+	trench	100-120E 200-240N	All plans
5001	Fill		5008 5000			100-400	Top layer over main NE-SW ditch: firm /friable dark greyish brown (10YR 3/2) clayey sand with manganese inclusions	100	1-3m width	105-107E 119-230N	N/A
5002	Fill	N/A	5000	5001		410 plus post Rmn	Possible post hole next to ditch feature 001: frable, orange/grey, clay-sand with no inclusions: heavily truncated surface smear	10	250 x 200	107E 229N	Not on Plan 3 : no section
5003	Fill	5233	5232	5233	F004 bldg - PH13	250-375 [6]	Fill of post hole PH13 : firm/friable, dark yellowish brown (10YR 4/4), silty sand with river gravels, manganese flecks		1500 max dia	115.19E 211.03N	Plans 19/20: Section 5.2
5004	Fill	5038	5000	5038	F007 forging hearth	350-425 [6c]	Large ovoid in NW corner: friable, soil (7/5YR 5/8) charcoal (7.5YR 3/1), silty clay with 5% frequent small to large flint, frequent flecks charcoal: SAMPLE <2>	310	800 dia	101.3E 229N	Plan 4: Section 3.3
5005 part of 5001	Fill	No cut as surface layer	5001	5005	F001 central ditch	270-400 [6]	An area of large flints, pot , stone & slag in F001, between the joining of the two ditches and the 'oven' F002: 60% large flints (50% river - 10% Downland), 40% large slag	50	80 wide 1500 slot	106.50- 107.30EN 222.50- 224N	Plan 8
5006 s/a 5011?	Fill	5007	5000 5001	5007	F001 central ditch	70-200 [4]	Top fill of linear N-S ditch running across site (eastern of double ditches): friable somewhat firm, dark yellowish brown (10YR 3/4) includes 5% layer of CBM	540	750	106.7E 226N	Plan 3: Section 4.1

5007 s/a 5012?	Cut	5006	5006		F001 central ditch	700-200 [4]	Cut of NE-SW central ditch, eastern section of split ditch at north of trench: steep break at top, concave sides, and base	540	750	106.1E 226N	Plan 3: Section 4.1
5008	Fill Layer	N/A		5000	Top Soil	not defined	Top soil - plough & humus layer: friable & very soft, dark brown (7.5YR 3/4), 99% silty sand with 1% <5mm rounded flint	250	over all	O/A	Over all
5009 s/a 5014	Fill	5010	5000	5010	F003 ditch in SW cnr	270-410 [6c]	Fill in south end of N-S linear ditch in SW of site: friable, dark brown (10YR 3/3), silty clay with frequent large stones & charcoal flakes	170 max	940 at top	112.42E 200.91N	Plans 29, 32: Sect'n 2.2
5010	Cut	5009	5009		F003 ditch in SW cnr	270-410 [6c]	south end of N-S ditch, sharp to NE slope concave irregular and SW slope concave irregular, sharp to uneven base	270	1.8m x 1m	112.42E 200.91N	Plans 29, 32: Sect'n 2.2
5011 s/a 5006?	Fill	5012	5000		F001 central ditch	70-150 [4]	Central ditch: 2nd slot at the SW end of trench: firm /friable, dark greyish brown (10YR 4/3), silty gritty clay with 75% manganese	200	630 w in 1m slot	106.90E 200.50N	Plan 28: Section 2.1
5012 s/a 5007?	Cut	5011	5011		F001 central ditch	70-150 [4]	cut of (5011) north end of NE-SW central ditch, 2nd slot: sharp break to NW side concave & SE side sloped, NW side concave and SE side sharp breaks to flat base	200	630mm width 1 mtr slot	106.90E 200.50N	Plan 28: Section 2.1
5013	Fill	5014	5000	5014	F003 ditch in SW cnr	375-425 [6c]	fill at north end of N-S ditch : firm & friable, dark greyish brown (10YR 4/2), fine sand silty clay. Fill may be from ditch and adjacent pit?	750	1.9 - 2.6m wide	97E - 98.3E / 210.7N - 212.8N	Plan 16: Sections 9.1, 9.2
5014 s/a 5009	Cut	5013	5013		F003 ditch in SW cnr	375-425 [6c]	north end of N-S ditch at intersection with pit (ditch cuts or is being cut by a large pit): sharp break to vertical sides to tapering base. Water table at 650mm deep.	750	1.9 - 2.6m wide	97E - 98.3E / 210.7N - 212.8N	Plan 16: Sections 9.1, 9.2
5015 s/a 5045?	Fill	5016	5000		F006 - small ditch W corner		fill of very shallow linear, starting in NW baulk approximately 1.5 metres west of F003, generally loose though bottom layer compact, 80% silty sand (7.5YR 4/2), 20% fine pebbles	170 - 320	970 width 5m long	97.50E 208.74- 210N	Plan 25: Section 1.1
5016 s/a 5046?	Cut	5015	5015		F006 - small ditch W corner		cut of shallow ditch starting at the NW bulk approx. 1.5m west of F003, gradual break to irregular convex sides and uneven base	320	970 width 5m long	97.50E 208.74- 210N	Plan 25: Section 1.1

<b>5017</b>	Fill	5173	5000	5064	<b>F002 banjo hearth</b>	<b>150-250 [5]</b>	top fill of possible oven or smelting hearth, firm / friable, dark brown (10YR 3/3), sandy silty clay with >60% sand grit	50	1700 long 500 widest	104.66-106.6E 222.18-222.84N	Plans 7, 8: Section 13.3
<b>5018</b> s/a 5020?	Fill	5019		5019	<b>F003 crossing F001</b>	<b>350-420 [6c]</b>	fill of SE quadrant of intercutting ditches F001-F003, weakly cemented / soft, dark grey (7.5YR 4.6), sandy clay with med-large flint noodles	300	900	At 106.8E 204.15-205.06N	Plans 23,28: Sect'n 2.3
<b>5019</b> s/a 5021	Cut	5018	5018		<b>F003 crossing F001</b>	<b>350-420 [6c]</b>	cut of (5018) SE quadrant dug at intersection of ditches F001 & F003, sharp break to convex sides, gradual break to uneven base	315	1450	At 106.8E 204.15-205.06N	Plans 23,28: Sect'n 2.3
<b>5020</b> s/a 5018	Fill	5021	5000	5021	<b>F003 crossing F001</b>	<b>200-410 [6c]</b>	NW quadrant of intercutting ditches F001-F003, loose to compact, dark greyish brown, sandy clay - excavation stopped at hard angular fill / 70% clay, 25% coarse sand, occasional flint	400	760 x 640	106.03-106.84E @ 206.04N	Plan 23: Section 6.6
<b>5021</b> s/a 5019	Cut	5020	5020		<b>F003 crossing F001</b>	<b>200-410 [6c]</b>	cut of (5018) NW quadrant dug at intersection of ditches F001 & F003, steep break to concave sides to shallow u-shaped base. NB: section 6.6 does not show cut between F001 & F003	400	760 x 640	106.03-106.84E @ 206.04N	Plan 23: Section 6.6
<b>5022</b>	Fill	5023	5000	5023	<b>Group 1 Postholes adj F007</b>	<b>270-400 [6]</b>	Poss posthole SW of Hearth F007: fine grained firm dark greyish brown (10YR 4/2) mottled red & black, silty sand with 10% fine pebbles, 8% 45-75mm flint cobbles, 2-3% ironstone/slag,	40-110 mm	420 x 360	101-101.42E 226.44-226.8N	Plan 4: Section 3.2
<b>5023</b>	Cut	5022	5022		<b>Group 1 Postholes adj F007</b>	<b>270-400 [6]</b>	Sub-circular possible posthole, W sharp, E gradual to sloping base	40-110 mm	420 x 360	101-101.42E 226.44-226.8N	Plan 4: Section 3.2
<b>5024</b>	Fill	5025	5000	5025	<b>Group 1 Postholes adj F007</b>		Shallow depression in NW corner. Possible post hole. Firm fine grained sediment, very dark greyish brown 10YR 3/2, mottled red & black, silty sand with 5% ironstone medium pebbles, 3% fine pebbles, 1% flint med pebbles	50	490 x 280	98.9-99.55E 226.22-226.6N	Plan 5: Section 3.1
<b>5025</b>	Cut	5024	5024		<b>Group 1 Postholes adj F007</b>		Sub-circular possible posthole, sharp break on east and west gradual to sloping base:	50	650 x 320 max	98.9-99.55E 226.22-226.6N	Plan 5: Section 3.1

5026	Fill	5027	5000	5027	Posthole S of F007	270-400 [6]	Circular shallow post hole. Compact to loose, dark grey brown, silty medium sand with flint and small stone inclusions	130	770 x 600 dia	102.24-103.02E 224.6-225.3N	Plans 4, 7: Section 3.4
5027	cut	5026	5026		Posthole S of F007	270-400 [6]	Circular shallow posthole S of Hearth F007. Irregular concave sides merge to flat base. Bottomed out to gravel at 130mm	130	770 x 600 dia	102.24-103.02E 224.6-225.3N	Plans 4,7: Section 3.4
5028	Fill	5029	5000	5029	Group 2 postholes adj F002	300-350 [6b]	shallow pit. Friable (dry) / soft (wet), 10YR 4/4, silty sand with occasional flecks of charcoal	250	1370 x 870 pit & 250 arm	103.03-104.07E 219.6-220.98N	Plans 7, 14: Section 5.1
5029	Cut	5028	5028		Group 2 postholes adj F002	300-350 [6b]	shallow pit west of banjo hearth F002, circular pit with arm, concave sides and base	250	1370 x 250-870	103.03-104.07E 219.6-220.98N	Plans 7, 14: Section 5.1
5030 s/a 5100	Fill	5031	5000	5031	F003 ditch in SW cnr	370-420 [6c]	3rd section of the NS ditch. Varies from coarse to compact, yellowish grey, silty clay with large quantity of slag, stones and some charcoal	340	1200	101.5-102.4E 208.85-209.57N	Plan 24: Section 28.2
5031 s/a 5104	Cut	5030	5030		F003 ditch in SW cnr	370-420 [6c]	3rd section of the NS ditch, steep break to concave sides with shallow U-shaped base	340	1200	101.5-102.4E 208.85-209.57N	Plan 24: Section 28.2
5032 s/a 5036	VOID				F001		see 5036				
5033	Cut	5036	5036		F001 central ditch (west)	100-160 [4]	Cut of the western spur of the F001 ditch where it splits at northeast end of trench: steep break to concave sides with shallow U-shaped base. Possible cuts eastern ditch [5048]	330	490	106E 226N	Plan 3: Section 4.1

5034	Fill	5035	5043	5035	Group 3 postholes W corner	325-370 [6b]	PH in west corner of trench. post pipe (5043) [5044]. Weakly cemented, 2.7Y 4/2 dark greyish brown, clay coarse sand with 30% manganese 2mm -15mm, 1% burnt clay 4-10mm , 2% flint 10-40mm well sorted	290	top 470 btm 270	99.95E 202.45N	Plan 26: Section 1.2
5035	Cut	5034	5034		Group 3 postholes W corner	325-370 [6b]	PH in west corner of trench. c/w post pipe (5043) [5044]: sharp break to steep sides with sharp beak to flat base	290	top 470 btm 270	99.95E 202.45N	Plan 26: Section 1.2
5036 s/a 5032	Fill	5033	5001	5033	F001 central ditch (west)	100-160 [4]	Western ditch of F001 where splits in two at north end of excavation. Friable slightly firm sandy Silt. 2.5Y 4/3. occ stones	330	490	106E 226N	Plan 3: Section 4.1
5037	Fill	5146		5146	Group 3 postholes W corner	200-275 [Res]	PH in ditch F001 in quad 2 of intersection with F003. soft clay / sand, dark yellowish brown, sandy grit inclusions	280 down to 750	700 dia	105.58 - 106.77E 206.40 - 206.75N	Plan 23 Section 6.5
5038	Cut	5004	5004	5053	F007 forging hearth	350-425 [6c]	Oval burning pit that evolved into inner section of F007 forging hearth. Possibly not a true cut but interface between 2 fills? Gradual break to concave sides and uneven base	310	800 dia	ctr 101.4E 229.1N	Section 7.1
5039	Fill	5040	5000	5040	Group 3 postholes W corner	400-500 [7]	post hole in west corner. Post fill soft within yellow and black subsoil, light grey, gritty hard silty clay. 2 packing stones near surface and 5% small stones	420	top 200 to 100 at base	ctr 98.07E 203.10N	Plan 26: Section 7.4
5040	Cut	5039	5039		Group 3 postholes W corner	400-500 [7]	post hole in west corner: sharp break to steeply sloping sides to blunt base	420	top 200 to 100 at base	ctr 98.07E 203.10N	Plan 26: Section 7.4
5041 s/a 5051?	Fill	5042	5000	5042	Group 3 postholes W corner	4th Cent+ [6]	post hole in western corner, soft dark brownish grey silt with ironstone, flint & slag 25%	150 - 290	460	98.00- 98.46E 205.66- 206.12N	Plan 25: Section 5.2
5042 s/a 5052?	Cut	5041	5041		Group 3 postholes W corner	4th Cent+ [6]	post hole in west corner , very irregular sides merging to tapered rounded base	150- 190	460	98.00- 98.46E 205.66- 206.12N	Plan 25: Section 5.2

5043	Fill	5044		5034	Group 3 postholes W corner	not defined	fill of post pipe in (5035). Loose with manganese nodules, dark olive brown, medium sand, 20% manganese <1% flint <1% burnt clay	450	170 dia	ctr 100E 202.15N	Plans 26, 27: Sectn 1.2
5044	Cut	5043	5043	5034	Group 3 postholes W corner	not defined	Cut of post pipe in posthole 5035: sharp break to vertical sides, flat base	450	170 dia	ctr 100E 202.15N	Plans 26, 27: Sectn 1.2
5045 s/a 5015	Fill	5046	5000	5046	F006 - small ditch in W corner		end of small linear feature, see (5015). Friable a little soft, 10YR 3/2, silty sand with 10% manganese and frequent small-med stones	270 max	1000 x 700	100.3-101.3E 207.4-208.02N	Plan 24: Sections 6.1/2
5046 s/a 5016	Cut	5045	5045		F006 - small ditch in W corner		terminal of small linear feature (see 5016): gradual break to concave sides tp flat base	270 max	1000 x 700	100.3-101.3E 207.4-208.02N	Plan 24: Sections 6.1/2
5047	Fill	5048	5005	5048	F001 central ditch (east)	70-150 [4]	eastern of double ditch at northern end of site. Friable slightly firm, 10YR 4/3 brown, sandy silt with occasional stones	360 max	750 max wide	106.77-107.15E at 225N	Plan 3: Section 11.1
5048	Cut	5047	5047		F001 central ditch (east)	70-150 [4]	eastern of double ditch at northern end of site plus extension to see intersection of ditches: steep break to concave sides and base. Possibly cut by western ditch 5033	360 max	750 max wide	106.77-107.15E at 225N	Plan 3: Section 11.1
5049	Fill	5050	5000	5050	Group 1 Postholes adj F007		fill of post hole in NW corner. Loose, 10-30mm black 2.5/1, 30-180mm dark reddish brown (3/4), coarse sand with 1% well sorted occasional stones	180 max	500	102.2E 226.7N	Plan 4: Section 5.4
5050	Cut	5049	5049		Group 1 Postholes adj F007		post hole south of hearth F007: sharp break to irregular sides to flattish base	180 max	500 dia	102.06-102.56E 226.3-226.83N	Plan 4: Section 5.4
5051 s/a 5041?	Fill	5052	5000	5052	Group 3 postholes W corner	70-250 [5]	extension from post hole western corner. Soft, mid brownish grey, silt with ironstone, flint	350-530	990 x 700	97.95-98.57E 206.4-207.2N	Plan 25: Section 5.2

<b>5052</b> s/a 5042?	Cut	5051	5051		<b>Group 3 postholes W corner</b>	<b>[5]</b>	extension from post hole western corner. Rounded with gradual break to irregular stepped sides to concave base. Possibly truncated by [5042]?	350-530	990 x 700	97.95-98.57E 206.4-207.2N	Plan 25: Section 5.2
<b>5053</b>	Fill	5054	5004	5054	<b>F007 forging hearth</b>	<b>325-420 [6c]</b>	Possible forging hearth in N corner. Looser than the natural (context form not completed)	250	1100 w	101.4E 229.1N	Plan 4: Sections 4.2/3,7.1
<b>5054</b>	Cut	5053	5053		<b>F007 forging hearth</b>	<b>325-420 [6c]</b>	Possible forging hearth in N corner. Irregular (context form not completed), gradual break to uneven sides and base?	250	1100 w	101.4E 229.1N	Plan 4: Sections 4.2/3,7.1
<b>5055</b> s/a 5057 5153 5194	Fill	5056		5063	<b>F009 sump well</b>	<b>200-400 [6]</b>	large blackened ovoid about mid-way up trench just NW of ditch F001. East quarter of top layer of large pit/sump well. Stiff / firm, 10YR 3/4 dark brown, fine sandy silt with 10% stones	120 avg up to 200	2350 - 2600 dia	104.80E 215.30N	Plans 13 14 17 18: Section 16
<b>5056</b> s/a 5058 5154	Cut	5055	5226		<b>F009 sump well</b>	<b>[6]</b>	large blackened ovoid about mid-way up trench just NW of ditch F001. East quarter of top layer of large pit/sump well. Sub ovoid, sharp break to steep sides, gradual to flattish uneven base	1560 max	2350 - 2600 dia	104.80E 215.30N	Plans 13 14 17 18: Section 16
<b>5057</b> s/a 5055 5153 5194	Fill	5058	5000	5067	<b>F009 sump well</b>	<b>350-410 [6c]</b>	Top fill of west quadrant of ovoid NW of ditch - midway up trench. Fill of possible well: accumulation by deliberate backfill of refuse (pot etc.). Fine grained sediment stiff, 10YR 3/4 dark brown, fine sandy clay, 3% well sorted flint	230 max	2350 - 2600 dia	104E 214.4N	Plans 13 14 17 18: Section 16
<b>5058</b> s/a 5056 5154	Cut	5057	5226		<b>F009 sump well</b>	<b>[6c]</b>	Cut of west quadrant of poss well NW of ditch - midway up trench, Sub ovoid, sharp break to steep sides, gradual to flattish uneven base	1560 max	2350 - 2600 dia	104E 214.4N	Plans 13 14 17 18: Section 16
<b>5059</b>	Fill	5060		5060	<b>Group 3 postholes W corner</b>	<b>43-250 [5]</b>	Western post hole top of J in W corner. Nearly cemented, 10YR 4/4 dark yellow brown, coarse sand with manganese and occasional river flints	200	400 dia	101.4E 203.4N	Plan 27: Section 2.4
<b>5060</b>	Cut	5059	5059		<b>Group 3 postholes W corner</b>	<b>[5]</b>	Western post hole top of J in W corner. Circular with sharp break to concave sides and base	200	400 dia	101.4E 203.4N	Plan 27: Section 2.4

<b>5061</b>	Fill	5062		5062	<b>Group 3 postholes W corner</b>	<b>not defined</b>	east p/h @ top of J in W corner. Compact, 10YR 3/2 dark brown, 0.2-2mm grain coarse sand with occasional manganese, single Downland and river flint	330	350 dia	103.05-103.2E 203.00-203.45N	Plan 27: Section 3.5
<b>5062</b>	Cut	5061	5061		<b>Group 3 postholes W corner</b>	<b>not defined</b>	east p/h @ top of J in W corner. Circular with sharp break to fairly straight sides to tapered rounded base	330	350 dia	103.05-103.2E 203.00-203.45N	Plan 27: Section 3.5
<b>5063</b> s/a 5067 5159 5195	Fill	5056	5055	5076	<b>F009 sump well</b>	<b>350-410 [6c]</b>	fill of east quarter of burnt ovoid NW side of ditch midway up trench. 2nd fill in east quad similar to top fill but a darker reddish brown. Soft , fine grained, 2.5YR 2 dark reddish brown, clayey sand with 10% stone	298 deepest point		104.80E 215.30N	Plans 13 14 17 18: Section 16
<b>5064</b>	Fill	5173	5017	5173	<b>F002 banjo hearth</b>	<b>70-150 [4]</b>	lower fill charcoal rich of oven/hearth for smelting possibly. Firm /friable, 10YR 4/2 very dark greyish brown, sandy silty clay, >40% sand grit, >20% charcoal rich	100 - 170	1500 x 500 at widest	104.8- 106.3E 222.3- 222.8N	Plans 7,8: Section 13.3
<b>5065</b>	Fill	5066		5066	<b>Posthole in N corner</b>	<b>260-400 [6]</b>	fill of p/h at N end of double ditch on west side. Friable, 7.5YR 3/3 dark brown, silty sand with frequent medium & large stones, occasional flakes of burnt clay	320 at deepest	710 x 570	104.71E- 105.68E at 229.10N	Plan 3: Section 5.3
<b>5066</b>	Cut	5065	5065		<b>Posthole in N corner</b>	<b>260-400 [6]</b>	p/h at N end of double ditch on west side, sub ovoid with sharp break to tapered and stepped sides to blunt point at base	320	710 x 570	104.71E- 105.68E at 229.10N	Plan 3: Section 5.3
<b>5067</b> s/a 5063 5159 5195	Fill	5058	5057	5089	<b>F009 sump well</b>	<b>350-410 [6c]</b>	west quarter of ovoid NW side of ditch. Midway up trench. 2nd fill in west quad. Fine grained sediment stiff, 2.5YR 2 dark reddish brown, fine sandy clay with 2% well sorted flint	298 deepest	2.660 dia	104E 214.4N	Section 16, Plans 13 14
<b>5068</b>	Fill	5069	5000	5069	<b>Pit/ditch W corner</b>	<b>100-200 [5]</b>	small NE-SW linear terminal in W corner. Friable (dry) very soft (wet), light yellowish brown, coarse sand well sorted with occ. stones	170	c.1300 but 550 dia excv	102.2E ctr 203.48- 204N	Plan 27: Section 6.4
<b>5069</b>	Cut	5068	5068		<b>Pit/ditch W corner</b>	<b>100-200 [4]</b>	small NE SW linear terminal in W corner. Irregular ovoid with smooth concave sides to tapered rounded point at base	170	c. 550 dia excav	102.2E ctr 203.48- 204N	Plan 27: Section 6.4



<b>5070</b>	Fill	5071	5073	5071	<b>Group 3 postholes W corner</b>	<b>43-140 [4]</b>	1m slot in small NE-SW linear s/a 5068 in western quarter. Friable (dry) very soft (wet), light reddish brown, coarse sand moderately sorted	120	750 slot x 400 wide	101.9-102.3E 200.6-201.4N	Plan 27: Section 6.3
<b>5071</b>	Cut	5070	5070		<b>Group 3 postholes W corner</b>	<b>43-140 [4]</b>	1m slot in small NE-SW linear s/a 5068 in western quarter. Square tapered blunt point	120	750 slot x 400 wide	101.9-102.3E 200.6-201.4N	Plan 27: Section 6.3
<b>5072</b>	Fill	5073		5073	<b>Group 3 postholes W corner</b>		fill of PH within (5070) very shallow. Friable (dry) very soft (wet), light brownish black, coarse sand poorly sorted	110	290 dia	ctr 102E 201.3N	Plan 27: Section 6.3
<b>5073</b>	Cut	5072	5072	5070	<b>Group 3 postholes W corner</b>		PH within (5070) very shallow.	110	290 dia	ctr 102E 201.3N	Plan 27: Section 6.3
<b>5074</b>	Fill	5075	5000	5075	<b>Group 2 postholes adj F002</b>	<b>250-350 [6b]</b>	PH or small pit west end of 5028 pit. Loose, 10YR4/6 mid reddish brown dark yellowish brown, medium sand (silty sand) 10% river gravels, flint, ironstone with occasional flecks pottery, occasional small charcoal, , occasional small to medium ?slag	255	535 max dia	102.7E 220.35N	Plan 7: Section 5.1
<b>5075</b>	Cut	5074	5074		<b>Group 2 postholes adj F002</b>	<b>250-350 [6b]</b>	PH or small pit west end of 5028 pit. Circular with sharp break to vertical sides with concave base	255	535 max dia	102.7E 220.35N	Plan 7: Section 5.1
<b>5076</b> s/a 5089 5193 5197	Fill	5056	5063	5085	<b>F009 sump well</b>	<b>300-400 [6c]</b>	3rd fill of large pit/sump well. Very soft, 10YR 3/1 very dark grey with blueish tinge, clayey sand with 5% stone & 5% charcoal	120-140	2660 dia	104.30E 215.30N	Section 16.1 Plans 13 14 17 18
<b>5077</b>	Fill	5078		5078	<b>Group 3 postholes W corner</b>	<b>200-300 [5]</b>	fill of small posthole. Friable, 7.5YR 2.5/2 charcoal lens, silty with 10% manganese and <1% flint of 20-30mm	120 max	320 dia? Truncated	96.9E 199.7N	P:35 not drawn: Sect'n:3.6
<b>5078</b>	Cut	5077	5077		<b>Group 3 postholes W corner</b>	<b>200-300 [5]</b>	Small posthole in west corner truncated by baulk. Probably circular with sharp break to short vertical sides and concave base	120 max	320 dia? Truncated	96.9E 199.7N	P:35 not drawn: Sect'n:3.6

5079	Fill	5080		5080	F007 adj post/stake hole		shallow posthole adjacent to feature 007. firm, 30mm charcoal, 50mm orange brown clay sand with stone inclusions	80	300	100.6-100.78E 228.78-229.2N	Plan 4: Section 7.2
5080	Cut	5079	5079		F007 adj post/stake hole		shallow sub-circular post hole adjacent to hearth F007, sharp break to steep sloping sides and rounded base	80	300	100.6-100.78E 228.78-229.2N	Plan 4: Section 7.2
5081	Fill	5082		5082	F007 adj post/stake hole		fill of shallow p/h adjacent to 007. 120mm friable, orange clay and sand with 40mm charcoal above. Occasional stone	160	300 x 230	ctr 100.25E 229.22N	Plan 4: Section 7.3
5082	Cut	5081	5081		F007 adj post/stake hole		shallow sub-circular post hole adjacent to hearth F007, sharp break to steep sloping sides and flat rebate in base	160	300 x 230	ctr 100.25E 229.22N	Plan 4: Section 7.3
5083	Fill	5084		5084	F001 central ditch		NE-SW central ditch - slot NE of junction of F003 and F001. soft, 10YR 3/3 dark brown, silty sand with frequent flecks of manganese, moderate small rounded & sub-angular stones	550	890	106.42-107.36E @ 208.54N	Plan 23: Section 8.1
5084 s/a 5205	Cut	5083	5083		F001 central ditch		NE-SW central ditch - slot NE of junction of F003 and F001. sharp break to irregular concave sides to tapered point base	550	890	106.42-107.36E @ 208.54N	Plan 23: Section 8.1
5085 s/a 5212 5198	Fill	5058	5076 5089 5193 5197	5224	F009 sump well	350+ [6c]	4th fill in western quadrant, just below the manganese pan at base of [5089], anaerobic. Firm, GLEY 2 3/3/1 dark blueish grey, clayey silt with 40% charcoal	350	1570-1870	104E 215.5N	Section 16, Plans 13 14 17 18
5086	Fill	5101 5087		5101 5087	F001 central ditch	70-200 [4]	fill of central ditch 001 adjacent to oven F 002. Loose/friable, dark yellow brown silt, coarse inclusions of 5% river flint of medium size	500	880	106.55-107.43E @ 222.36N	Plan 8: Section 10.1
5087	Cut	5086 5101	5086 5101		F001 central ditch	70-200 [4]	Central ditch cut adjacent to banjo oven F002. Sharp break to slightly concave (1:7) sides merging to flat base	720	1015 wide	106.38-107.43E @ 222.36N	Plan 8: Section 10.1
5088	Fill	no cut issued	5000		Posthole in N corner?		heavily truncated sub-circular PH adjacent to F001 central ditch. Form not completed but fill had stone and charcoal inclusions	70	200-220 dia	ctr 104.03E 228.25N	Not rcd on Plan 4 – no section

<b>5089</b> s/a 5197 5076 5193	Fill	5058	5067	5224	<b>F009 sump well</b>	<b>270-400</b> <b>[6]</b>	Third fill of west quad of F009. fine grain sediment, stiff, 10YR 3/1 very dark grey, fine sand with 2% flint 20-30mm well sorted	1200	2400 dia	104E 214.4N	Plans 13 14 17 18 Section 16.1
<b>5090</b>	Fill	5091	5000	5091		<b>70-250</b> <b>[5]</b>	shallow depression. Friable, charcoal black, loamy charcoal going to sand/clay	110	550 x 240	114.30E 206.10N	P21 n/rcd Section 8.2
<b>5091</b>	Cut	5090	5090			<b>70-250</b> <b>[5]</b>	Shallow depression adjacent to pit F010. Gently sloping sides to stony flat base	110	550 x 240	114.30E 206.10N	P21 n/rcd Section 8.2
<b>5092</b>	Fill	5093	5000	5093		<b>240-400</b> <b>[6]</b>	Fill of possible stake hole: friable, grey loam, sand/clay	160	110 x 190	115.30E 207.10N	P21 n/rcd Section 8.2
<b>5093</b>	Cut	5092	5092			<b>240-400</b> <b>[6]</b>	possible stake-hole: sub-ovoid with steep angled sides to small bowl base	160	110 x 190	115.30E 207.10N	P21 n/rcd Section 8.2
<b>5094</b> s/a 5102 5157 5155	Fill	5095		5163 5164 5169 5168	<b>F010 large pit</b>	<b>370+</b> <b>[6c]</b>	top fill of eastern quadrant of large pit. Compact, 10YR 4/2 dark greyish brown, silty sand with <70% manganese flecks, <5% river gravel flint	300 approx	1700- 2000 dia	115.76E 204.40- 205.3N	P21 & 30: Sections 13.1/13.2
<b>5095</b> s/a 5156 5158 5103	Cut	5094 5163 5162	5110		<b>F010 large pit</b>		Cut of east quad of F010 large pit: smooth convex sides to tapered blunt base	600	1700- 2000 dia	115.76E 204.40- 205.3N	P21 & 30: Sections 13.1/13.2
<b>5096</b>	Fill	5097		5097	<b>F008 W-E ditch</b>		ditch F008 across south corner. Friable, grey brown, sandy silt with medium - small stones	350	1040	118.1E 200.3N	Plan 30, Section 12.2
<b>5097</b>	Cut	5096	5096		<b>F008 W-E ditch</b>		ditch F008 across south corner. Sides steep on south and shallow on north, to concave base	350	1040	118.1E 200.3N	Plan 30 Section 12.2
<b>5098</b>	Fill	5099	5000	5099	<b>Ovoid adj F010</b>	<b>200-250</b> <b>[5]</b>	irregular shape adjacent to F010. Friable, 10YR 4/3 brown silty sand with frequent flecks of charcoal & moderate small to medium sub-angular stones	100 thick	1200 x 850	112.7E 204.4N	Plan 29: Section 12.3

<b>5099</b>	Cut	5098	5098		<b>Ovoid adj F010</b>	<b>200-250 [5]</b>	irregular shaped cut adjacent to F010: Concave/vertical to flat base	100	1200 x 850	112.7E 204.4N	Plan 29: Section 12.3
<b>5100</b> s/a 5030	Fill	5104	5000	5104	<b>F003 ditch in SW cnr</b>	<b>350-420 [6c]</b>	The middle slot in F003 N-S ditch. 24/7 extended north towards 5013. Weakly cemented, 10YR 3/3 dark brown, gritty medium sand with iron staining and 10% small flints small stones & pebbles	450	1500	98.93 - 100E 210.4 - 212N	Plan 16: Section 8.3
<b>5101</b>	Fill	5087	5086	5087	<b>F001 central ditch</b>	<b>75-150 [4]</b>	lower fill of central ditch 001 adjacent to oven feature 002. Friable, very dark greyish brown, silt with 20% large pot and 5% small flat pebbles	500	1100	106.38 - 107.79E 222.3 - 222.42N	Plan 8: Section 10.1
<b>5102</b> s/a 5094 5155 5157	Fill	5103		5164	<b>F010 large pit</b>	<b>350-420 [6c]</b>	top fill of western quad of large pit southern end of site. Compact, 10YR 4/2, silty sand with frequent manganese pieces, occasional flint medium	350	1700-2000 dia	115.70E 203.57N	Plans 29, 30: Sections 13.1 13.2
<b>5103</b> s/a 5095 5156 5158	Cut	5102 5164 5165 5110	5110		<b>F010 large pit</b>		Cut of western quad of F010 large pit. Steep sided to concave base	650	1700-2000 dia	115.70E 203.57N	Plans 29, 30: Sections 13.1, 13.2
<b>5104</b> s/a 5031	Cut	5100	5100		<b>F003 ditch in SW cnr</b>	<b>[6c]</b>	Cut of middle slot of ditch F003. Sharp break to 45o east side and shallower concave west side to concave base	450	1500	98.93 - 100E 210.4 - 212N	Plan 16: Section 8.3
<b>5105</b>	Fill	5106	5108	5106	<b>F008 W-E ditch</b>	<b>270-400 [6]</b>	W-E ditch (F008) in extreme south corner slot east against baulk. Loose, dark grey sediment	190	900	120.76E 204.1N	Plan 30: Section 12.1
<b>5106</b>	Cut	5108 5105	5105		<b>F008 W-E ditch</b>	<b>270-400 [6]</b>	W-E ditch (F008) in extreme south corner slot east against baulk. Steep break to steep sides rounded to flat base	300	800	120.76E 204.1N	Plan 30: Section 12.1
<b>5107</b>	Fill		5000	F003 5109	<b>F003 ditch in SW cnr</b>	<b>350-420 [6c]</b>	top clean of ditch F003 issues to locate any finds to this feature				Plans 29, 32:
<b>5108</b>	Fill	5106	5000	5105	<b>F008 W-E ditch</b>		upper fill across ditch not reaching N/E side. Loose, orange brown fill with small/med stones	100	800	120.76E 204.1N	Plan 30: Section 12.1

<b>5109</b>	Fill		5107		<b>F003 N-S ditch/F008 E-W ditch</b>	<b>300-400 [6]</b>	fill of ditch at joint of 003 and 008. soft, 10YR 4/2 dark greyish brown, silty sand with frequent flecks of manganese and moderate small to medium angular & sub-rounded stones	230 SW side 350 NE side	2400 NE-SW at top	114E 197.22- 199.9N	Plan 32: Section 11.2
<b>5110</b> s/a 5170 5199 5200	Fill	5103	5165	5103	<b>F010 large pit</b>	<b>370-420 [6c]</b>	fill of west quad. of pit in south corner. Loose, 10YR 4/2 dark greyish brown but lighter than in 5102, silty sand with frequent manganese flecks occasional flint medium	100	extent of pit	115.70E 203.57N	Plans 29, 30: Sections 13.1 13.2
<b>5111</b>	Fill	no cut given	5000		<b>Large pit at NW baulk</b>	<b>250-300 [6a]</b>	fill of large pit at end of linear ditch (F003). Friable, 7.5YR 3/3 dark brown, silty sand with frequent pieces of charcoal & frequent small stones	850	1300 at mid ht	96.15- 98.6E(?) 210.63- 212.84N	Plan 16: Sections 9.2, 33.1
<b>5112</b>	Fill	5113	5001	5013	<b>F001 central ditch (E)</b>		fill of eastern ditch in slot at NE end of trench. Firm 3/2 very dark greyish brown gritty silt with 5% iron stains and small stones with 25% iron pan at base	600	975	106.15- 107E @ 230N	Plan 3: Section 10.2
<b>5113</b>	Cut	5112	5112		<b>F001 central ditch (E)</b>		Eastern section of F001 central ditch at NE baulk. Sharp break to irregular sloping sides to curving base	600	975	106.15- 107E @ 230N	Plan 3: Section 10.2
<b>5114</b>	Fill	5115	5001	5015	<b>F001w central ditch (W)</b>	<b>70-200 [4]</b>	fill of western ditch in slot at NE end of trench. Firm 3/2 very dark greyish brown to yellow ochre in west area, gritty silt with 5% iron stains and small stones	450	550	105.5- 106.05E 230N	Plan 3: Section 10.2
<b>5115</b>	Cut	5114	5114		<b>F001w central ditch (W)</b>	<b>70-200 [4]</b>	western section of F001 central ditch at NE baulk. Sharp break to irregular sloping sides to curving base	450	550	105.5- 106.05E 230N	Plan 3: Section 10.2
<b>5116</b>	Fill	5117	include s 5251 5262 5263 5264		<b>F004 bldg - PH1</b>	<b>200-350 [6]</b>	post hole 1 of large building F004. strongly cemented, 2.5Y 3/2 very dark greyish brown, 0.2-2mm silty sand, 2% river flint moderately sorted	700	1400	113.5- 111.3E 227.36- 227.3N	Plan 2: Section 15.1

5117	Cut				F004 bldg - PH1	200-350 [6]	Cut of posthole 1 in building F004: sharp break to vertical sides to flat base	1200	1400 top 840 at base	113.5-111.3E 227.36-227.3N	Plan 2: Section 15.1
5118	Fill	5119	[5145] 5260	5119	F004 bldg - PH2	70-370 [6]	fill of PH 2 of large building F004. firm / friable, 10YR 3/1 very dark grey, clayey sand with >20% river gravel	350 excav of 1000+	1500	111.72E 223.91N	Plan 9: Sections 20.1 28.1
5119	Cut	5118	5118		F004 bldg - PH2	[6]	PH 2 of building F004: sharp break to possible concave walls to flat base - not fully excavated	350 excav of 1000+	1500	111.72E 223.91N	Plan 9: Sections 20.1, 28.1
5120	Fill	5121	5149	5121	F004 bldg - PH3	130-250 [5]	fill of PH3 of large building F004. firm friable, 10YR 3/4 dark yellowish brown, silty sand with 20% river gravel and flint	170 excav	1544 max	113.23E 220.83N	Plan 9: Section 20.2
5121	Cut	5120	5120		F004 bldg - PH3	[5]	cut of ph3 of large building F004: sharp break to concave sides and flat base - not fully excavated (see postpipe [4149])	170 excav but see 5149	1540 max	113.23E 220.83N	Plan 9: Section 20.2
5122	Fill	5123	[5246] 5245 5248	5123	F004 bldg - PH4	270-400 [6]	fill of 4th PH of large building F004. soft, 10YR 3/4 dark yellowish brown, silty sand with 2-3% river flints 6-60mm sub angular	170-200 excav	1000-1030	111.80-112.96E 217.95-217.97N	Plan 12: Sections 20.3, 27.2(?)
5123	Cut	5122	5122		F004 bldg - PH4	[6]	cut of PH 4 of large building F004: sub circular/square, sharp break to vertical sides concave to flat base - not fully excavated	170-200 excav	1000-1030	111.80-112.96E 217.95-217.97N	Plan 12: Sections 20.3, 27.2(?)
5124	Fill	5125	5229	5125	F004 bldg - PH5	300-400 [6]	fill of PH5 building F4. very soft, 10YR 3/3 dark brown, silty sand with 10% river flint small-medium 6-60mm poorly sorted, 1% sandstone medium 20-60mm	175 excav	1150 diameter at surface	111.55-113.2E 214.93-214.95N	Plans 12, 19: Section 15.3
5125	Cut	5124	5124		F004 bldg - PH5	[6]	cut of PH 5 in large building F004: sub-circular with gradual break to concave sides to flat base - not fully excavated (see also postpipe [5229])	175 excav	1150 diameter at surface	111.55-113.2E 214.93-214.95N	Plans 12, 19: Section 15.3

5126	Fill	5127	pipe	5127	F004 bldg - PH6	270-400 [6]	fill of PH6 of building F004. soil firm fine grained, 2.5 3/2 dark grey, 5%-10% flint, 5% ironstone, 2% magnesium	220 excav	1400	112.4E 211.45N	Plan 19: Section 15.2
5127	Cut	5126	5126		F004 bldg - PH6	[6]	cut of PH6 in building F004: sub-circular with sharp break to vertical sides and flat base - not fully excavated	220 excav	1400	112.4E 211.45N	Plan 19: Section 15.2
5128	Fill	5129	5247	[5214]	F004 bldg - PH7 pipe	270-420 [6]	fill of post pipe & top of posthole of PH7 in building F004. Firm friable, 10YR 4/3 brown, sandy silt with 1% flint gravel, 1% manganese pan. Poss contains part of upper fill of PH 7	700 max	650 dia	119.05E 227.6N	Plan 1: Sections 14.1 26.2
5129	Cut	5128 5247	5247	5247	F004 bldg - PH7 pipe	[6]	cut of post pipe and top of posthole of PH 7 in building F004: Circular with sharp break to vertical sides to tapered blunt point	700 max	650 dia	119.05E 227.6N	Plan 1: Sections 14.1 26.2
5130 s/a 5201 5203	Fill	5131	(5140) [5141]	5131	F004 bldg - PH8	330-400+ [6b-c]	fill of PH8 of building F004 (dug and recorded as one, later designated as 5203 (PH) & 5201 (pipe) for SE half. Friable, 10YR 3.3, clayey sand with flint and gravel inclusions	770 max	1230 max diameter	117.85- 119.18E 224.20N	Plan 10: Section 18.1
5131	Cut	5130 5201 5203	5103 5201 5203		F004 bldg - PH8	[6b-c]	cut of PH 8 in large building F004: circular with sharp break to stepped sides concave base - not fully excavated	770	1230 max dia at top	117.85- 119.18E 224.20N	Plan 10: Section 18.1
5132	Fill	5133	5142 [5143] 5152	5133	F004 bldg - PH9	200-300 [6a-b]	fill of PH9 in building F004, upper fill of post hole visible both sides of the post pipe. Friable, 7.35YR 5/6 strong brown, sandy silt with c1% flint pieces up to 25mm	1000	1250	117.75E- 119.19E @ 221.17N	Plan 10: Sections 18.2 & 35
5133	Cut	5132 5152	5143		F004 bldg - PH9	[6a]	cut of PH9 in large building F004: sub circular with stepped (?) to flat base - fully excavated later to extract w/l timbers	1000	1250	117.75- 119.19E @ 221.17N	Plan 10: Sections 18.2 & 35
5134	Fill	5135	5000	5147 5216 [5135]	F004 bldg - PH10 pipe	270-420 [6b-c]	postpipe fill of PH10 of large building F400. Friable, 10YR 3/3 dark brown, silty sand with 15% manganese	930	500/570 dia	118.13- 118.7E @ 217.9N	Plan 11: Section 14.2
5135	Cut	5134 5147 5216	5216	5175 [5176]	F004 bldg - PH10 pipe	270-420 [6b-c]	cut of post pipe of PH 10 in building F004: sub-circular with sharp break to vertical sides to flat base	930	500/570 dia	118.13- 118.7E @ 217.9N	Plan 11: Section 14.2



<b>5136</b>	Fill	5137	5000	5217 [5137] 5237 [5222]	<b>F004 bldg - PH11 pipe</b>	<b>240-370 [6b]</b>	post pipe fill of PH11. Firm / friable, 10YR 3/3 very dark greyish brown, sandy silt well sorted with occasional flecks of flint & river gravel 10/40mm, larger flint 140 x 90 at centre bottom of fill. Also context surrounded by possible flint packing.	650	490-560 dia	118.3- 118.8E @ 214.80N	Plans 11, 20: Sections 14.3, 24.1
<b>5137</b>	Cut	5136 5217	5217	5237 [5222]	<b>F004 bldg - PH11 pipe</b>	<b>[6]</b>	cut of post pipe of PH 11 in building F004: ovoid with sharp break to vertical sides with slight concave to flat base.	860	490-560 dia	118.3- 118.8E @ 214.80N	Plans 11, 20: Sections 14.3, 24.1
<b>5138</b>	Fill	5139		5139	<b>F004 bldg - PH12</b>	<b>350-400 [6c]</b>	PH12 in large building F004. Friable, 10YR 5/2 greyish brown, gritty sandy clay with 60% manganese staining & <2% flint	450 excav	1015+	118- 119.15E at 211.74N	Plan 20: Section 18.3
<b>5139</b>	Cut	5138	5138		<b>F004 bldg - PH12</b>	<b>[6]</b>	cut of ph 12 of building F004. sub-circular with sharp break to stepped sides gradual to concave base - not fully excavated	450 excav	1015+	118- 119.15E at 211.74N	Plan 20: Section 18.3
<b>5140 part of 5201?</b>	Fill	[5141]		[5141] 5130 5201 [5202]	<b>F004 bldg - PH8 pipe</b>	<b>370-420 [6c]</b>	upper fill of post pipe in post hole 8 in building F004; discovered after half section. Loose friable, 10YR 4/3 dark greyish brown, sandy silt with <1% river gravel <50mm	350(?)	400 dia	118.3- 118.7E @ 224.3N	Plan 10: Section 18.1
<b>5141 s/a 5201</b>	Cut [void? ]	5140		5130 5201	<b>F004 bldg - PH8 pipe</b>	<b>[6]</b>	Cut given to first excavation of postpipe in PH 8 (5140) subsequently thought to be just the upper fill of 5201 so cut probably void: circular with sharp break to concave sides and base	350(?)	400 dia	118.3- 118.7E @ 224.3N	Plan 10: Section 18.1
<b>5142 s/a 5152?</b>	Fill	5143		[5143] 5152 5132	<b>F004 bldg - PH9 pipe</b>	<b>270-400 [6b-c]</b>	upper fill of post pipe within PH9 in building F004. Firm friable, 7.5YR 4/2 brown, clayey silt with <1% gravels	400	460	118.73- 118.27E @ 221.17N	Plan 10: Section 18.2
<b>5143 s/a 5240?</b>	Cut [void? ]	5142	5142	5152 [5240]	<b>F004 bldg - PH9 pipe</b>	<b>[6]</b>	Cut given to first excavation of postpipe in PH 9 (5142); may be just the upper fill of 5152 so cut probably void: circular with rounded break to vertical sides and rounded base	400	460	118.73- 118.27E @ 221.17N	Plan 10: Section 18.2
<b>5144</b>	Fill	5145		[5145] 5118 [5119]	<b>F004 bldg - PH2 pipe</b>	<b>not defined</b>	post pipe in PH 2 of building F004. Firm friable, 10YR 3/2 very dark greyish brown, clayey sand with 1% or less flint river gravel, charcoal	760	500 top 450 base	111.9- 112.4E @ 224.N	Plan 9: Sections 20.1, 28.1



5145	Cut	5144		5118 [5119]	F004 bldg - PH2 pipe		cut of post pipe in PH 2 of building F004: sub-rectangular with sharp break to vertical sides and flat base	760	450/500	111.9-112.4E @ 224.N	Plan 9: Sections 20.1 28.1
5146	Cut	5037	5037	5020	Group 3 postholes W corner		posthole in ditch F001 where it crosses F003; pear-shaped with sharp break to vertical sides and flat base	800	650 x 600	105.85 - 106.6E 206.15 - 206.8N	Plan 23: Section 6.5
5147	Fill	5135	5134	5216	F004 bldg - PH10 pipe	270-400 [6b-c]	Second fill of pipe in PH10 of building F004. Firm / friable, 10YR 4/3 brown, silty sand with manganese	200 max	400 dia	118.13-118.7E @ 217.9N	Plans 11: Sections 14.2,
5148	Fill	5149	5120 [5121]	5149	F004 bldg - PH3 pipe	250-350 [6b]	post pipe in PH3 of F004. Firm friable, 10YR 3/2 very dark greyish brown - 7YR 3/2 dark brown, clayey silty sand with 1% flints & river gravels	680 max	480 top 380 base	111.9-112.4E @ 220.86N	Plan 9: Sections 20.2 29.1
5149	Cut	5148 5270	5270		F004 bldg - PH3 pipe	[6b]	cut of post pipe in PH 3 of building F004: circular with sharp break to slightly tapering sides, flat base.	780	480 top 380 base	111.9-112.4E @ 220.86N	Plan 9: Sections 20.2 29.1
5150	Fill	5151	5000	5151		350-450 [6c]	fill of linear adjacent to SW baulk. soft, 10YR 3/3 dark brown, sandy clay with 5% manganese 6-20mm, flint river gravels 6mm, all poorly sorted	180	700 top: 430 base	109.34-110.41E 200.19-200.98N	Plans 28, 29, 32: Section 19.6
5151	Cut	5150	5150			[6]	cut of possible small linear adjacent to SW baulk : W sharp, E gradual to W 60°, E vertical, concave to flat base	180	700 top: 430 base	109.34-110.41E 200.19-200.98N	Plans 28, 29, 32: Section 19.6
5152	Fill	5240	5142 [5143v] 5152	5132 [5133]	F004 bldg - PH9 pipe		lower fill of post pipe in PH9 in F004. Friable, 7.5 4/1 dark grey, sandy silt with <1% grit	550 max	480	118.73-118.25E @ 221.17N	Plan 9: Section 18.2
5153 s/a 5055 5057 5194	Fill	5154	5000	5159 5195 5063 5067	F009 sump well	370-420 [6c]	top fill of N quadrant of sump well F009. Stiff fine grained sediment, 10YR 3/4 dark brown, fine sandy clay with 3% well sorted flint	230 max	2730 dia	c. 104E 215.5N	Plans 13, 14, 17, 18: Sections 16, 17
5154 s/a 5056 5058	Cut	5153	5226		F009 sump well		Cut of north quadrant of possible well NW of ditch - midway up trench, ovoid, sharp break to steep sides, gradual to flattish uneven base	1560 max	2650 dia	104E 215.5N	Sections 16 & 17 - Plans 13 14 17 18

<b>5155</b> s/a 5094 5102 5157	Fill	5156		5169 5163 5164	<b>F010 large pit</b>	<b>370-420 [6c]</b>	top fill of northern quad of pit 010. Compacted, 10YR 4/2 dark greyish brown, silty sand with <70% manganese & <5% river gravel	300 max	1500-2000 dia o/a	pit ctr 115.75E 204.4N	Plans 22, 21, 29, 30: Sections 13.1 & 13.2
<b>5156</b> s/a 5095 5103 5158	Cut	5155 5169 5167 5200	5200		<b>F010 large pit</b>		Cut of north quad of F010 large pit. Steep sided to concave base	650	1700-2000 dia	pit ctr 115.75E 204.4N	Plans 22, 21, 29, 30: Sections 13.1 / 13.2
<b>5157</b> s/a 5102 5155 5094	Fill	5158		5169 5168 5170	<b>F010 large pit</b>		top fill fo south quad of pit 010. Compacted, 10YR 4/2 dark greyish brown, silty sand with <70% frequent manganese & <5% river gravel	300 max	1700-2000 dia	pit ctr 115.75E 204.4N	Plan 30: Sections 13.1 / 13.2
<b>5158</b> s/a 5095 5103 5156	Cut	5157 5169 5168 5170	5170		<b>F010 large pit</b>		Cut of south quarter of F010 large pit: Steep sided to concave base	650	1700-2000 dia	pit ctr 115.75E 204.4N	Plan 30: Sections 13.1 & 13.2
<b>5159</b> s/a 5063 5067 5195	Fill	5058	5153	5193 5212 5224/5 /6	<b>F009 sump well</b>	<b>post 370 [6c]</b>	second fill in N quad of sump well F009. Stiff fine grained sediment, 2.5YR 2 dark reddish brown, sandy clay with 2% flint well sorted	300	2500 dia	104E 215.5N	Plans 13 14 17 18 Section 17
<b>5160</b>	Fill	5161	5000	5161	<b>F005 metalled surface</b>		Fill of thin linear running around the north of F005, Soft, 10YR 3/4 dark yellowish brown, silty sand with occasional large stone & frequent manganese flecks	90	400 wide	110.80E 219.05N	Not rcd on Plan 12: Section 22.3
<b>5161</b>	Cut	5160	5160		<b>F005 surface</b>		Cut of thin linear running around the north of F005, poss curving gully surrounding(?) F005.	90	400 top 220 bse	110.80E 219.05N	Section 22.3
<b>5162</b> s/a 5165 5167 5168	Fill	5095	5094 5163	5199	<b>F010 large pit</b>		Thin fill of F010 large pit eastern quad. Firm / friable, 10YR 4/3 dark greyish brown, clayey sand	120 max	1250 dia	pit ctr 115.76E 204.4N	P21 & 30: Section 13.2
<b>5163</b> s/a 5164 5169	Fill	5095	5094	5162	<b>F010 large pit</b>		dark fill of eastern quad of F010 large pit. Firm / friable, 10YR 4/2 dark greyish brown, clayey sand with 10% charcoal	130 max	1350 dia	pit ctr 115.76E 204.4N	Plans 21, 30:

											Section 13.2
<b>5164</b> s/a 5163 5169	Fill	5103	5102	5165	<b>F010 large pit</b>		Dark fill on west quad of large pit. Firm/friable, 10YR 4/2 dark greyish brown, clayey sand with 10-20% charcoal	150 max	1350 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Section 13.2
<b>5165</b> s/a 5162 5167 5168	Fill	5103	5102 5164	5110	<b>F010 large pit</b>	<b>270-400 [6]</b>	3rd fill of west quad of pit 010. Firm / friable, 10YR 4/2 dark greyish brown, clayey sand	150 max	1250 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Section 13.2
<b>5166</b>	Fill	5174	5000	5174		<b>370-420 [6c]</b>	a small burnt oval depression just north of 5003. Loose, 10YR 2/1 black, sandy silt with <1% gravels rounded 0.02-0.06mm, 20% charcoal <25mm	130 max	1200 E/W 800 S/N dia	113.3-114E 213-214.3N	Plan 19: Section 4.4
<b>5167</b> s/a 5162 5165 5168	Fill	5156	5169	5200	<b>F010 large pit</b>	<b>270-420 [6]</b>	3rd fill of northern quad in F010. Firm friable, 10YR 4/2 dark greyish brown, clayey sand	150 max	1250 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Sectn 13.1
<b>5168</b> s/a 5162 5165 5167	Fill	5158	5169	5170	<b>F010 large pit</b>	<b>370-420 [6c]</b>	3rd fill in south quad of F010. Firm / friable, 10YR 4/2 dark greyish brown, clayey sand with 10/20% charcoal	150 max	1250 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Section 13.1
<b>5169</b> s/a 5163 5164	Fill	5158 5156	5157 5158	5168 5167	<b>F010 large pit</b>	<b>270-420 [6]</b>	2nd fill of south and north quads of large pit F010. Firm / friable, 10YR 4/2 dark greyish brown, clayey sand with 10/20% charcoal	150 max	1350 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Section 13.1
<b>5170</b> s/a 5110 5199 5200	Fill	5158	5168	5158	<b>F010 large pit</b>	<b>370-420 [6c]</b>	4th fill (primary)of southern quad, possibly the base. Loose, light greyish brown, silty sand with <20% frequent flecks manganese, 60% gravels / ironstone	100 max	1100 dia	pit ctr 115.76E 204.4N	Plans 21, 30: Section 13.1
<b>5171</b>	Fill	5172		5172	<b>F012 9 stake holes</b>		stake hole 9 within post hole 6 - F012, 9 s/hs (see 5227). Loose, dark charcoal with charcoal, flecks of CBM	130 max	120 max diameter	112.65E 211.62N	Plan 19: no section

<b>5172</b>	Cut	5171	5171	5126	<b>F012 9 stake holes</b>		stake hole No.9 within post hole 6 - F012 (see 5227), 1-9 s/h; circular with sharp break to vertical sides and concave base	130 max	120 max diamete r	112.65E 211.62N	Plan 19: no section
<b>5173</b>	Cut	5017 5064	5064		<b>F002 banjo hearth</b>		cut of banjo shape hearth (possible smelting?); sharp break to vertical sides and flat base, truncated by ditch F001?	200 max	1700 x 500 at widest	104.66- 106.6E 222.18- 222.84N	Plan 7, 8: Section 13.3
<b>5174</b>	Cut	5166	5166		<b>F004 - Burnt oval</b>		cut of shallow charcoal filled oval inside F004; gradual to dished/flat base	130	800 N/S, 1200 E/W	113.6-114E 212.85- 214N	Plan 19: Section 4.4
<b>5175</b>	Fill	5176	[5135]	[5176]	<b>F004 bldg - PH10</b>		fill of PH10 in large building F004, not excavated. Firm, 10YR 3/4 dark yellowish brown, silty sand with flints from 100m nodules (including Downland) to fragments >20mm, river gravels, manganese nodules	930+ not excav	1000- 1300 not excav	117.8- 119.14E 217.42- 218.44N	Plan 11: Section 14.4 postpipe
<b>5176</b>	Cut	5175	5175		<b>F004 bldg - PH10</b>		cut of PH 10 in building F004; only seen on surface as not excavated - presume similar to PH9	930+ not excav	not excav	117.8- 119.14E 217.42- 218.44N	Plan 11 Section 14.4
<b>5177</b>	Fill	5178		5178	<b>F011A small PH group</b>	<b>200-400 [5-6]</b>	small PH possibly part of smaller SE-NW building. Firm friable, 10YR 4/2 dark greyish brown, clayey sand, very poorly sorted 20-100mm flint, river gravel	350 max	440 max diamete r	110.43- 110.84E 225.65- 226.56N	Plan 2: Section 19.2
<b>5178</b>	Cut	5177	5177		<b>F011A small PH group</b>	<b>[5-6]</b>	cut of small posthole, possible west end of smaller building; sub-circular with sharp break to steep sides to concave blunt tapered base	350 max	440 max diamete r	110.43- 110.84E 225.65- 226.56N	Section 19.2
<b>5179 s/a 5254</b>	Fill	5180	5000	5180	<b>F011A small PH group</b>	<b>150-250 [5]</b>	fill of postpipe in small PH [5255], possibly part of smaller building. Firm friable, 10YR 3/3 dark brown, silty sand with big pieces of flint & river gravels & lenses of charcoal	300 max	450 max diamete r	110.46- 110.94E 222.2- 222.98N	Plan 9: Section 19.3

<b>5180</b> s/a 5255	Cut	5179	5179	5254	<b>F011A</b> <b>small PH</b> <b>group</b>	<b>[5]</b>	Cut of postpipe in small PH [5255], possibly part of smaller building; circular with sharp break to vertical sides and flat base	300 max	450 max diameter	110.46-110.94E 222.2-222.98N	Plan 9: Section 19.3
<b>5181</b>	Fill	5182		5182	<b>F011A?</b> <b>small PH</b> <b>group</b>	<b>270-400</b> <b>[6]</b>	fill of small PH possibly part of smaller building. Firm friable, 10YR 3/2 very dark greyish brown, silty sand with flecks of charcoal & river gravels	200 max	450 max diameter	110.36-110.82E 220.52-221.19N	Plan 9: Section 19.4
<b>5182</b>	Cut	5181	5181		<b>F011A?</b> <b>small PH</b> <b>group</b>	<b>270-400</b> <b>[6]</b>	Cut of small PH possibly part of smaller building; circular with sharp break to concave sides and base	200 max	450 max diameter	110.36-110.82E 220.52-221.19N	Plan 9: Section 19.4
<b>5183</b>	Fill	5184		5184	<b>F011A</b> <b>small PH</b> <b>group</b>	<b>150-250</b> <b>[5]</b>	fill of post pipe in small PH [5259], possibly part of smaller building, located between large PHs 7 & 8. Firm friable lower section below 300mm very soft, 10YR 4/2 dark greyish brown, silty sand with flecks of charcoal & flint & CBM	830 max	310 max diameter	118.25-118.68E 226.16-226.57N	Plan 1: Section 21.2
<b>5184</b>	Cut	5183	5183	(5258) [5259]	<b>F011A</b> <b>small PH</b> <b>group</b>	<b>150-250</b> <b>[5]</b>	Cut of post pipe in small PH [5259], possibly part of smaller building, located between lg PHs 7 & 8. Circular, sharp break to vertical sides.	830 max	310 max diameter	118.25-118.68E 226.16-226.57N	Plan 1: Section 21.2
<b>5185</b>	Fill	5186		5186	<b>F011A</b> <b>small PH</b> <b>group</b>	<b>270-400</b> <b>[6]</b>	fill to small post hole possibly part of a smaller building. Firm friable, 7YR 3/3 dark brown, clayey sand with river gravel, <1% flint	320 max	300 max diameter at top	118..2-118.61E 222.52-223.21N	Plan 10: Sections 21.3 & 30.2
<b>5186</b>	Cut	5185	5185		<b>F011A</b> <b>small PH</b> <b>group</b>	<b>[6]</b>	Cut to small post hole possibly part of a smaller building; circular with sharp break to concave sides tapered to rounded point	320 max	300 max diameter at top	118..2-118.61E 222.52-223.21N	Plan 10: Sections 21.3 & 30.2
<b>5187</b>	Fill	5188		5188	<b>F011A</b> <b>small PH</b> <b>group</b>	<b>not defined</b>	fill of small PH possibly part of a smaller building. Firm friable, 10YR 4/2 dark greyish brown, clayey silt with river gravels, flint	590 max	500 max diameter	114.24-114.95E 222.34-222.87N	plan 9: Section 21.1

5188	Cut	5187	5187		F011A small PH group	not defined	Cut of small PH possibly part of a smaller building. Circular with sharp break to almost vertical sides tapered to flat base	590 max	500 max diamete r	114.24- 114.95E 222.34- 222.87N	plan 9: Section 21.1
5189	Fill	5190		5190	F011B small PH group	270-400 [6]	fill of small post hole possibly part of a smaller building. Firm friable, 10YR 3/3 dark brown, silty sand with flint, river gravel, charcoal	180 max	220 - 400 diamete r	114.62- 114.94E 216.1- 216.47N	Plan 12: Section 19.5
5190	Cut	5189	5189		F011B small PH group	270-400 [6]	Cut of small post hole possibly part of a smaller building; sub circular with sharp break to vertical sides to tapered rounded base	180 max	220 - 400 diamete r	114.62- 114.94E 216.1- 216.47N	Plan 12: Section 19.5
5191	Fill	5192		5192	F011B small PH group	270-420 [6b-c]	fill of small post pipe just west of PH5 of building F004 . Loose, dark brown, silty loam with <1% river gravel, charcoal flecks	295	330	110.66- 111.26E 213.57- 214.29N	Plan 19 Section 19.1
5192	Cut	5191	5191	(5252) [5253]	F011B small PH group	[6b-c]	Cut of small post pipe just west of PH5 of building F004; steep sided curving to level base	295	330	110.66- 111.26E 213.57- 214.29N	Plan 19 Section 19.1
5193 s/a 5076 5089 5197	Fill	5056	5159	5224	F009 sump well	300-400 [6c]	3rd fill down in N quad of possible well F009. Very soft, 10YR 3/1 very dark grey with blueish tinge, clayey sand with 5% stone 5% charcoal	350 max	2660 dia	104.36E 215.35N	Plans 13, 14, 17, 18: Section 17
5194 s/a 5055 5153 5057	Fill	5196	5000	5195	F009 sump well	post 370 [6c]	top fill of southern quadrant of Well F009. See 5153. Fine grained sediment stiff, 10YR 3/4 dark brown, sine sandy clay with 3% flint well sorted	230 max	2730 max diamete r	104.36E 215.35N	Plans 13, 14, 17, 18: Section 17
5195 s/a 5159 5067 5063	Fill	5196	5194	5197	F009 sump well	270-420 [6c]	2nd fill in southern quadrant. See 5063 for details. Fine grained sediment stiff, 2.5YR 2 dark reddish brown, fine silty clay with 2% flint	300	2500 dia	104.36E 215.35N	Plans 13, 14, 17, 18: Section 17

<b>5196</b> s/a 5058 5056 5154	Cut	5194 5195 5197 5224 5198 5225 5226	5226		<b>F009 sump well</b>	<b>[6c]</b>	Cut of southern quadrant of sump well F009; ovoid, sharp break to steep sides, gradual to flattish uneven base	1560 max	2650 dia	104.36E 215.35N	Plans 13 14 17 18: Sections 16 & 17
<b>5197</b> s/a 5089 5076 5193	Fill	5196	5195	5224	<b>F009 sump well</b>	<b>c.325+ [6b-c]</b>	3rd fill of large pit/sump well. Very soft, 10YR 3/1 very dark grey with blueish tinge, clayey sand with 5% stone & 5% charcoal	120-140	2660 dia	104.36E 215.35	Plans 13, 14, 17, 18: Section 17
<b>5198</b> s/a 5085 5212	Fill	5058	5224	5225	<b>F009 sump well</b>	<b>post 370 [6c]</b>	4th fill down in southern quadrant just below the manganese pan [5224]. Firm, GLEY 2 3/3/1 dark blueish grey, clayey silt with 40% charcoal	250 max	1570-1870	104E 215.5N	Plans 13, 14, 17, 18: Section 17
<b>5199</b> s/a 5110 5170 5200	Fill	5095	5162	5095	<b>F010 large pit</b>	<b>post 370 [6c]</b>	4th fill (primary)of quad, possibly the base. Loose, light greyish brown, silty sand with <20% frequent flecks manganese, 60% gravels / ironstone	100 max	1100 dia	115.70E 203.57N	Plans 21, 29, 30 Sctn 13.1
<b>5200</b> s/a 5010 5170 5199	Fill	5156	5167	5156	<b>F010 large pit</b>	<b>370-420 [6c]</b>	4th fill (primary)of quad, possibly the base. Loose, light greyish brown, silty sand with <20% frequent flecks manganese, 60% gravels / ironstone	100 max	1100 dia	115.70E 203.57N	Plans 21, 29, 30 Sctn 13.1
<b>5201</b>	Fill	5202	5141	5202	<b>F004 bldg - PH8 pipe</b>	<b>325-420 [6c]</b>	SE half of post pipe of PH8 in building F004. Firm & friable, 10YR 4/3 brown, silty sand with 1% river gravels	230 max	400 max diameter	119.18E 224.40N	Plan 10 Sections 18.1, 23.2
<b>5202</b>	Cut	5201	5201	5203	<b>F004 bldg - PH8 pipe</b>	<b>[6c]</b>	SE half of post pipe of PH8 in building F004; no data recorded	230	400 dia	119.18E 224.40N	Plan 10 Sections 18.1, 23.2
<b>5203</b> s/a 5130?	Fill	5131	5202	5131	<b>F004 bldg - PH8</b>		SE half of post hole of PH8 in F004 only the post pipe has been excavated. Firm, 10YR 3/6 dark yellowish brown, silty sand with >70% of stony inclusions: flints, several sizes 5-10cm, river gravels, manganese nodules	not excavated	1280 max diameter	119.18E 224.40N	Plan 10 Section 18.1

<b>5204</b> s/a 5083 5210	Fill	5205		5205	<b>F001 central ditch</b>	<b>70-150 [4]</b>	slot in ditch 001 south of feature 002. Firm somewhat friable, 10YR 3/4, silty sand with occasional bits of very soft CBM & medium-small stones	540	950	106.3-107.5E 220.3-223.3N	Plan 8 - sections 22.1, 22.2
<b>5205</b> s/a 5084	Cut	5204	5204		<b>F001 central ditch</b>	<b>70-150 [4]</b>	slot in ditch 001 south of feature 002; linear with sharp break to near vertical sides to concave base	540	950	106.3-107.5E 220.3-223.3N	Plan 8 - sections 22.1, 22.2
<b>5206</b> s/a 5100 5009	Fill	5207		5207	<b>F003 ditch in W corner</b>	<b>350-420 [6c]</b>	slot in ditch 003. Firm, 10YR 3/3 dark brown, silty sand with 15% stony inclusions: flint, river gravels	350	1200	103E 209N	Plan 24 - no section
<b>5207</b> s/a 5209	Cut	5206	5206		<b>F003 ditch in W corner</b>	<b>350-420 [6c]</b>	slot in ditch 003; linear with sharp break to concave sides and base	350	1200	103E 209N	Plan 24 - no section
<b>5208</b> s/a 5100 5206	Fill	5209		5209	<b>F003 ditch in W corner</b>	<b>370-420 [6c]</b>	slot in ditch F003 . Firm, 10YR 4/4 dark yellowish brown, silty sand with 15% stony inclusion: Downland flint, river flint, river gravel, manganese	340 max	1000 approx	110E 202N	Plan 28 no section
<b>5209</b> s/a 5207	Cut	5208	5208		<b>F003 ditch in W corner</b>	<b>370-420 [6c]</b>	slot in ditch F003. linear with sharp break to concave sides and base	340 max	1000 approx	110E 202N	Plan 28 no section
<b>5210</b> s/a 5083 5204	Fill	5211		5211	<b>F001 central ditch</b>	<b>70-250 [4]</b>	slot through ditch 001 . Soft, 2.5YR 4/6 strong brown, silty sand with moderate flecks of charcoal & occasional small & medium stones	650 max	1520 at top	106-107.6E 211.4-212.5N	Plan 18 - Section 21.4
<b>5211</b> s/a 5205 5084	Cut	5210	5210		<b>F001 central ditch</b>	<b>70-250 [4]</b>	slot through ditch 001; linear with sharp break to steep/oblique sides to concave base	650 max	1520 at top	106-107.6E 211.4-212.5N	Plan 18 - Section 21.4
<b>5212</b> s/a 5085 5198	Fill	5154	5224	5225	<b>F009 sump well</b>	<b>post 370 [6c]</b>	4th fill down in northern quadrant just below the manganese pan [5224]. Firm, GLEY 2 3/3/1 dark blueish grey, clayey silt with 40% charcoal	250 max	1570-1870	104E 215.5N	Plans 13, 14, 17, 18: Section 17
<b>5213</b>	Fill	5214		5214	<b>F004 bldg - PH7 pipe</b>	<b>240-400 [6]</b>	PH7 in building F004, post pipe. Loose friable, 10YR 3/3 dark brown, sandy silt with <1% ironstone gravels up to 10mm	400 max	300 max diameter	119.05E 227.6N	Plan 1 - Sections 14.1, 26.2



5214	Cut	5213	5213	5128	F004 bldg - PH7 pipe	[6]	PH7 in building F004, post pipe; sub-circular with almost vertical sides tapering to blunt base	400	300 dia	119.05E 227.6N	Plan 1 - Sections 14.1, 26.2
5215	Fill	5240	5152	5240	F004 bldg - PH9 pipe		bottom fill of pipe in PH9 in F004. Soft, 5YR 3/1 very dark grey, clayey silt with water logged post base	240-290	300x340	118.6E 221.2N	Plan 10 - Section 24.2
5216	Fill	5135	5134 5147	5135	F004 bldg - PH10 pipe		bottom fill of PH10 in F004. Very soft, 10YR 3/2 very dark greyish brown, sandy silt with occasional river flints, w/l timber	200	550-575 diameter	118.7E 217.9N	Plan 11 - Section 14.2
5217	Fill	5137	5136	[5137] (5237) [5222]	F004 bldg - PH11 pipe		bottom fill of pipe in PH11 in F004. Wet (filling with water), 10YR 3/2 - 7.5YR 2.5/2, sandy silt with 2% grit & charcoal	280 approx	approx 350 diameter	118.6E 214.9N	Plans 11, 20: Sections 14.3, 24.1
5218	Fill	5219		5219	F010 large pit stakehole		partial stake/posthole which has only been seen in section on side of F010 large pit. Friable, 10YR 3/3 dark brown, sandy silt with frequent flecks of manganese	170	100 wide	116.5E 204.34N	Plan 30 - Section 13.1
5219	Cut	5218	5218	5157	F010 large pit stakehole		partial stake/posthole which has only been seen in section on side of F010 large pit; circular(?) with sharp break to concave sides to tapered point	170	100 wide	116.5E 204.34N	Plan 30 - Section 13.1
5220	Fill	5221		5221	F010 large pit stakehole	240-400 [6]	fill of 2nd small stake/posthole on the edge of feature 010. Friable, 10YR 5/3 brown, silty sand with frequent flecks of manganese	250	200	115.76E 205.15N	Plan 21 - Section 13.2
5221	Cut	5220	5220	5094	F010 large pit stakehole	240-400 [6]	2nd small stake/posthole on the edge of feature 010. circular(?), with sharp break to concave side to tapered point	250	200	115.76E 205.15N	plan 21 Section 13.2
5222	Cut	5237	[5137] (5237)		F004 bldg - PH11		Cut of outer posthole PH11 in large building F004; circular, not excavated	N/A	N/A	118.6E 214.85N	Plans 11, 20: Section 24.1
5223	Fill	5202	5201	5130 5203	F004 bldg - PH8 pipe		lower fill of large post pipe in PH8 in large building F004, Fill in and around wood in base. Soft, GLEY 1- 3/N very dark grey, clayey silt	450 excav	500 dia	118.5E 224.35N	Plan 10 Section 23.2

5224	Fill	5056 5058 5154	5076 5089 5193 5197	5085 5212 5198	F009 sump well	240-420 [6c]	very hard compacted layer of manganese creating an anaerobic layer below - this layer probably formed naturally	up to 60mm thick	2500 dia	104.36E 215.35	Plans 13, 14, 17, 18: Sections 16, 17
5225	Fill	5056 5058 5154	5085 5212 5198	5226	F009 sump well	post 370 [6c]	a layer of stone pieces 30-300mm possible tip lines can be seen on the NE-SW axis: consists 42% chalk, 27% Paludina limestone, 12% Downland flint, 3% river flint, 10.8% grey-yellow sandstone, 3% red sandstone, 1.5% red conglomerate, 0.7% grey /black conglomerate	c.350	2000 dia	104.36E 215.35N	Plans 13, 14, 17, 18: Section 16
5226	Fill	5056 5058 5154	5225	5056 5058 5154	F009 sump well	300-370 [6c]	layer below water table. Firm - soft, GLEY 2, 3/3/1 dark blueish grey, clayey silt with <2% chalk, <3% flint, 40% organic matter. 100% sampled for flotation	450 max	1600 dia	104.36E 215.35N	Plans 13, 14, 17, 18: Section 16
5227 see also 5171	Fills			5126 5241	F012 9 stakeholes		Series of small stake holes running E-W across PH6 of F004, plus 6-8 that may be associated with 1-5 but different fill colour & SH9 recorded as 5171. SH1-5 loose, dark charcoal with flecks of CBM, SH6-8 orange brown silt	60-250	50-75	112.05- 113.37E 210.78- 211.76N	Plan 19 - no sections
5228	Fill	5229		5230 5229 5124	F004 bldg - PH5 pipe	post 400 [6c/7]	post pipe in PH5, see also (5230)lower fill & (5124) [5125] fill & cut of PH5. Loose, 10R 3/3 dark brown, silty sand	630	430	ctr 112.25E 214.6N	Plan19 - Section 25.1
5229	Cut	5228 5230	5230	5124	F004 bldg - PH5 pipe	post 400 [6c/7]	cut of pipe in PH5 in building F004; circular with sharp break to vertical sides and flat base	750	430	ctr 112.25E 214.6N	Plan19 - Section 25.1
5230	Fill	5229	5228	5229	F004 bldg - PH5 pipe		waterlogged lower fill of pipe in PH5 in F004, Soft, GLEY 1 2.5-3/N black - very dark grey, clay	125 excav	350 dia	112..25E 214.6N	Plan19 - Section 25.1
5231	Fill	5232		5234	F004 bldg - PH13 pipe	270-350 [6]	upper fill of PP in PH13 of F004. Firm friable, 5YR 4/2 dark reddish grey, clayey sand with river gravel, burnt clay	770 max	440 max diameter	115.19E 211.3N	Plan19 - Section 25.2

5232	Cut	5231 5234	5234	5003	F004 bldg - PH13 pipe		cut of post pipe in PH13 in Building F004: circular with sharp brake to vertical sides, base not excavated	840 as excav	440	115.19E 211.3N	Plan19 - Section 25.2
5233	Cut	5003	5003		F004 bldg - PH13		cut of outer post hole of PH13 in building F004: sub-circular with gentle slope to vertical sides and flat base	860	500	115.19E 211.3N	Plan19 - Section 25.2
5234	Fill	5232	5231	5232 5003	F004 bldg - PH13 pipe	not defined	lower fill of pipe in PH13 of building F004. Very soft waterlogged, GLEY 1 4/5GY greenish black with orange and black specks, silty clay - not fully excavated due to water table	70 as excav	400 max diameter	115.19E 211.03N	Plan19 - Section 25.2
5235	Fill	5236		5236	F011A small PH group		fill of pipe of small PH located in middle of PHs 1,2,7,8 of F004. Fine grained friable, 10YR 3/4 dark yellowish brown to grey, silty sand with 10% pebbles and flint flakes	790	380	114.52E 226.62N	Plan 2: Sections 19.7, 31.1
5236	Cut	5235	5235	5267	F011A small PH group		cut of pipe of small post hole located in middle of PHs 1,2,7,8 of F004: sub-circular with sharp break to vertical sides tapering to blunt point	790	380	114.52E 226.62N	Plan 2: Sections 19.7, 31.1
5237	Fill	5222	(5136) (5217) [5137]	5222	F004 bldg - PH11		outer fill of PH11 in building F004 (previously wrongly given 5221), fill not excavated. Firm, 7.5YR 3/3 dark brown, silty sand with >70% stony inclusions: manganese nodules, flints and river gravels	not excav	1200 on surface	118.6E 214.85N	Plans 11, 20: Section 24.1
5238	Fill	5239	5000	5239	F011B small PH group	270-300 [6a]	Fill of post hole and pipe in F005. Hard around post pipe, soft within, post hole dark brown but post pipe green grey, post hole 50% stone in loam, post pipe clay	pipe/o-a 710: hole 200	pipe 300: hole 900 max	110.7E 216.3N	Plan 12: Section 26.1
5239	Cut	5258	5258		F011B small PH group		Cut of post hole and pipe in area of F005: sub-ovoid with shallow concave surround to almost vertical tapering sides of pipe	pipe/o-a 710: hole 200	pipe 300: hole 900 max	110.7E 216.3N	Plan 12: Section 26.1
5240 s/a 5143?	Cut	5152 5215	5132	5215	F004 bldg - PH9		Cut of lower postpipe in PH9 of building F004: Irregular shape with sharp break to vertical sides curving to sloping base	680	470	ctr 118.6E 221.17N	Plan10: Section 18.2

5241	Fill	5242	(5256) [5257] (5243) [5244]	[5242] (5126) [5127]	F004 bldg - PH6 pipe		fill of lower post pipe in PH6 in building F004. Firm, 10YR 4/3 brown, gritty sand silt with charcoal & flint inclusions	760	550	112.51E 212.15N	Plan 19: Section 25.3
5242	Cut	5241 5271	5271	5126	F004 bldg - PH6 pipe		cut of lower post pipe in PH6 in building F004: sub-circular, vertical sides, flat base	950	550	112.1E 211.1N	Plan 19: Section 25.3
5243	Fill	5244	(5256) [5257]	[5244] (5241) (5271) [5242]	F004 bldg - PH6 pipe	post 370 [6c]	fill of small post hole(?) or top of the post pipe in PH6 of building F004. Firm, 10YR /4 brown, clay sandy silt	300	460	112.1E 211.1N	Plan 19: Section 25.3
5244	Cut	5243	(5256) [5257] (5243)	(5241) (5271) [5242]	F004 bldg - PH6		cut of small post hole(?) or top of the post pipe in PH6 of building F004: sub-circular with oblique break to vertical sides, rounded base	300	460	112.1E 211.1N	Plan 19: Section 25.3
5245	Fill	5246		(5248) [5246] (5122) [5123]	F004 bldg - PH4 pipe	300-400 [6b-c]	upper fill of post pipe of PH4 in F004. Soft, 10YR 4/4 dark yellowish brown, sandy silt with frequent flecks of charcoal & cremated bone, occasional large stones incl. Downland flints	600	420 - 490	111.95- 112.30E 217.95- 217.48N	Plan 12: Section 27.2
5246	Cut	(5245) (5248)	5248	(5122) [5123]	F004 bldg - PH4 pipe	[6b-c]	post pipe of PH4 in F004. sub-square, rounded corners, sharp break to vertical sides, base unclear as in gravel	890	420-490	111.95- 112.30E 217.95- 217.48N	Plan 12: Section 27.2
5247	Fill	5129	(5213) [5214] (5128)	5129	F004 bldg - PH7 pipe		lower fill of post pipe in PH7 around the remains of post. Very soft, 2.5Y 3/3 dark olive brown, clay	150 not fully excav	290 max	ctr.118.45E 227.56N	Plan 1: Section 26.2
5248	Fill	5246	5245	[5246] (5122) [5123]	F004 bldg - PH4 pipe	270-400 [6b-c]	lower fill of small pipe in PH4 (F004). Soft, GLEY 2 6/1 blueish grey, sandy silt with heavily degraded burnt clay & occasional burnt flint	290	420-490	111.95- 112.30E 217.95- 217.46N	Plan 12: Section 27.2
5249	Fill	5250		[5250] (5138) [5139]	F004 bldg - PH12 pipe		fill of new southern pipe in PH12 probably not fully excavated. Friable, 7.5YR 5/6 strong brown, clayey silt with c1% sub angular & angular flint pieces up to 30mm	950 (?water -lgd)	400- 600(?)	117.9- 118.34E @ 211.70N	Plan 20: Section 31.2

<b>5250</b>	Cut	5249	5249	(5138) [5139]	<b>F004 bldg - PH12 pipe</b>		new southern pipe in PH12 probably not fully excavated. Sub-rectangular with rounded corners, gradual break to near vertical sides, uncertain base as w/l wood not removed	950 (?water -lgd)	400-600(?)	117.9-118.34E @ 211.70N	Plan 20: Section 31.2
<b>5251</b> s/a 5263 & mostly 5261	Fill	5265		5261? 5117	<b>F004 bldg - PH1</b>	<b>180-250 [5]</b>	Top fill of SW half of PH1.Voided except for finds as issued before the contexts 5261 and 5263 became obvious. (NE half was dug as single context 5116!). 5251 probably consists of the very upper layers of 5261 & 5263.			111.76-113.15E 226.65-227.85N	Plan 2: Section 32.1
<b>5252</b>	Fill	5253	(5191) [5192]	5253	<b>F011B small PH group</b>	<b>270-400 [6]</b>	outer squarer post hole, the SW corner of F011 small PH group. Very firm, 10YR 5/6 yellowish brown, 50% stone 50% clay	330	950 sq	110.45-111.42E 213.32-214.29N	Plan 19: Section 27.1
<b>5253</b>	Cut	5252	5252		<b>F011B small PH group</b>	<b>270-400 [6]</b>	cut of outer posthole being the SW of F011 group: sub-square, sharpish to straight sides, flattish base	330	950 sq	110.45-111.42E 213.32-214.29N	Plan19: Section 27.1
<b>5254</b> s/a 5179	Fill	5255	5179 5180		<b>F011A small PH group</b>		lower & outer fill of small posthole [5180]. Firm friable, 10YR 3/3 dark brown, silty sand with frequent pieces of small medium and large flint	940 incl 5179	820 max dia	110.49E 222.23N	Plan 9 Sections 19.3 / 30.1
<b>5255</b> s/a 5180	Cut	5254	5254		<b>F011A small PH group</b>		lower & outer cut of small posthole [5180]:	940 incl 5180	820 max diameter	110.49E 222.23N	Plan 9 Sections 19.3 & 30.1
<b>5256</b>	Fill	5257		[5257] (5243) [5244]	<b>F004 bldg - PH6 pipe</b>		upper/inner fill of post pipe in PH6 in building F004. Loose, 10YR/2 very dark brown, clay sandy silt with 20% burnt clay	280	240	ctr 112.3E 211.1N	Plan 19: Section 25.3
<b>5257</b>	Cut	5256	5256	(5243) [5254]	<b>F004 bldg - PH6 pipe</b>		upper /inner cut of post pipe in PH6 of building F004: slight break to vertical sides to slightly rounded base	280	240	ctr 112.3E 211.1N	plan19: Section 25.3
<b>5258</b>	Fill	5259	(5183) [5184]	5259	<b>F011A small PH group</b>		fill of smaller square PH between large PHs 7 & 8(F004). Very soft, 7YR 4/4 brown, silty sand with 60% river flints 20-100mm plus occasional iron stone flakes. Gravel possibly packing.	230 excav	650-700	118.50E 226.75N	Plan 1: Section 30.3

5259	Cut	5258	[5184] (5258)		F011A small PH group		Cut of smaller square PH between large PHs 7 & 8(F004). Sub-rectangular, rounded corners, sharp break to steep convex sides, base unclear	230 excav	650-700	118.50E 226.75N	Plan 1: Section 30.3
5260	Fill	5145	5144	5145	F004 bldg - PH2 pipe		lower fill below iron pan of post pipe inPH2 of building F004. Very soft, GLEY 1 25/N black, clayey silt with degraded sandstone	not fully excavd	450 max dia	112.10E 224.06N	Plan 9: Section 28.1
5261 s/a 5251?	Fill	5265	5251?	[5265] (5263)	F004 bldg - PH1	250-350 [5-6]	top fill in SW half of PH1 (not in 5116). Very soft, 5YR 2.5/2 dark reddish brown, clayey sand with 2% pot flecks, 5% charcoal	200- 300	1000	112.20E 227.30N	Plan 2: Section 32.1/2
5262	Fill	5266	5251?	5266	F004 bldg - PH1 pipe	270-400 [6]	main fill of post pipe in PH1, extended far deeper than originally thought & has remains of post in situ . Soft, dark grey silty clay	1000+ if contd to top	c.450	112E 227.2N	Plan 2: Sections 32.1/2
5263	Fill	5117	5261	5264	F004 bldg - PH1	300-370 [6b]	second layer down post hole 1. Friable, light greyish brown & orange, silty clay with manganese, 1% small ironstone, 2% small river flints	100- 400	1400 EW	111.76- 113.15E 227N	Plan 2: Sections 32.1/2
5264	Fill	5117	5263	5269 5117	F004 bldg - PH1	150-270 [5-6a]	3rd layer down PH1. Soft, 7YR 3/2 dark brown, clayey sand, 2% river flint 10-15mm rounded, 5% manganese grits, 1% ceramic flecks	130- 150	900 across	111.90- 112.90E at 227N	Plan 2: Sections 32.1/2
5265 s/a 5117?	Cut	5261	5261	5263	F004 bldg - PH1		cut given to top fill of SW half of PH1 of F004 - but is it really a cut or just interface between 2 fills? Ovoid, sharp break to vertical and concave sides to stepped base	280- 390	1000	112.20E 227.30N	Plan 2: Sections 32.1/2
5266	Cut	5662	5662	5263	F004 bldg - PH1 pipe		cut given to pipe in PH1 of F004 after it was fully excavated:	c.1000 if contd to top	C.450?	112.E 227.2N	Plan 2: Sections 32.1/2
5267	Fill	5268	5236	5268	F011A small PH group		outer post hole in F011 small PH group of pipe [5236]. Firm, light greyish yellow/orange, sandy clay with occasional stones, manganese	360	1230 x 860	114.63E 225.88N	Plan 2: Sections 19.7, 31.1
5268	Cut	5267	5267		F011A small PH group		outer post hole in F011 small PH group of pipe [5236]: Oval, sharp break to steep sides to concave base	360	1230 x 860	114.63E 225.88N	Plan 2: Sections 19.7, 31.1

<b>5269</b>	Fill	5117	5264	5117	<b>F004 bldg - PH1</b>	<b>post 270 [6b-c]</b>	layer towards south west edge of PH not observed in section 32.1. Soft except iron pan which was hard, varied patches 7.5YR 6/8 reddish yellow GLEY 2 3/1 dark blueish grey, silty clay with 20% river grits to gravels, occasional river flints c.60mm	150 to iron pan, 250 below	across post hole	c. 112E 227N (not located when excav)	Plan 2: Sections 32.1/2
<b>5270</b>	Fill	5149	5148	5149	<b>F004 bldg - PH3 pipe</b>		lower fil of PP in PH3 with waterlogged timber. Soft, 5YR 3/1 very dark grey, clayey silt	100 excav	370max	112.15E 220.90N	Plan 9: Section 29.1
<b>5271</b>	Fill	5242	(5243) [5244] (5241)	[5242] (5126) [5127]	<b>F004 bldg - PH6</b>		lower fill of pipe in PH6 of building F004. Very soft waterlogged, GLEY 1 4/5 GY greenish black, silty clay	190 not fully excav	550 max	112.1E 211.1N	Plan 19: Section 25.3
<b>5272</b>	Cut	5111	5111		<b>Large pit at NW baulk</b>	<b>250-300 (5)</b>	Cut not given during excavation as pit not fully excavated due to truncation by baulk and ditch F003	850 excav	1300 truncatd	96.15-98.6E 210.63-212.84N	Plan 16: Sections 9.2, 33.1








14.3.1 Pre-project metal detecting – Site Code DC4

UID	Period	Description of Find	Rcd by
0401	RMN 1 <sup>st</sup> C.	AD 68-9 Galba - AR denarius Obv. Hd. r. IMP.SER.GALBA.CAESAR.AUG? Rev. Roma advancing l. with victory and transverse eagle topped septre (RIC 14) 17.79 dia x 2.37 thick - 1.77gms	DHM  Ass: David Rudling
0402	RMN	Roman Cu alloy ring key. 21.52 dia x 16.88 long x 13.94 deep x 2.63 thick – 5.55gms	DHM Ass: Luke Barber
0403	SXN	Saxon-style copper alloy mount. 49.65 wide x 45.20 high x 2.33 thick - 13.62gms	DHM Ass: Luke Barber
0404	SXN	Saxon-style circular copper alloy mount. 41.40 dia x 2.71 thick – 16.9gms	DHM Ass: Luke Barber
0405	RMN 2 <sup>nd</sup> C	AE 2 <sup>nd</sup> C sestertius Antoninus Pius 138-161. Obv. Head rt. Rev. female diety reclining left, rt hand outstretched. (Sf. RIC 1313). 33.52 dia x 4.54 thick – 29.96gms	DHM Ass: David Rudling
0406	RMN 4 <sup>th</sup> C	AD 375-83 Gratian, AR siliqua (RIC 3306) .Obv. Hd.r. D.N.GRATIANVS P.F. AVG. Rev. VOT./V.X./MVLT. /XX in wreath. T Chi-Rho E, mint of Thessalonica, Greece. Potentially lost close to issue as in excellent condition and unclipped. 18.68 dia x 1.36 thick – 1.84gms	DHM Ass: David Rudling



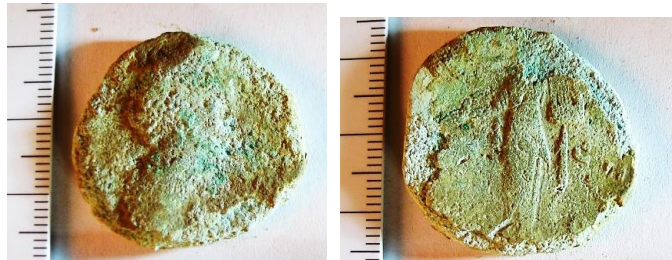

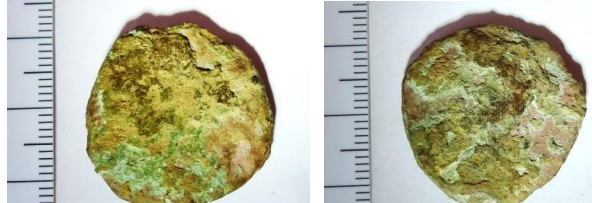
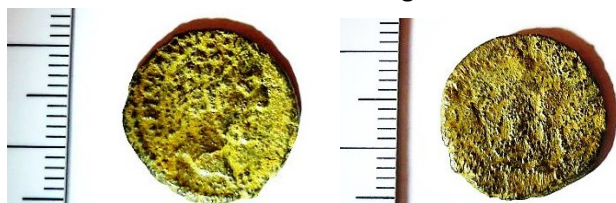

UID	Period	Description of Find		Rcd by
0407	RMN 3 <sup>rd</sup> C	AD 238-244 Gordian III, AE sestertius (RIC301a). Obv. Hd rt. Rev. figure seated lft, elbow on lyre. 29.84 dia x 4.27 thick – 11.38gms		DHM  Ass: David Rudling
0408	RMN 2 <sup>nd</sup> – e.3rd C	AE Sestertius 2 <sup>nd</sup> /e.3rd ? Obv. Hd rt. Rev. standing male figure left. 29.20 dia x 4.27 thick – 21.11gms		DHM  Ass: David Rudling
0409	RMN	Biconical lead steelyard weight 24.63 dia x 27.3 height – 64gms NB. Not found in box DC4!		DHM
0410	MOD 19 <sup>th</sup>	George III 1806 copper penny 34.01 dia x 2.93 thick – 17.18gms		DHM  Ass: David Rudling
0411		Gilded decorated copper alloy strap end 30.15 long x 14.73 wide x 1.55 thick – 3.14gms		DHM  Ass: L. Barber
0412		Cu alloy strap end 46.72 long x 18.73 wide x 4.2 thick – 8.85gms		DHM  Ass: L. Barber
0413		Buckle part ? Cu alloy. 28.48 long x 8.06 thick – 6.36gms		DHM  Ass: L. Barber
0414	RMN 1 <sup>st</sup> – 2 <sup>nd</sup> C	AE As/Dup 1st-2 <sup>nd</sup> c . 27.20 dia x 3.96 thick – 13.4gms		DHM  Ass: David Rudling



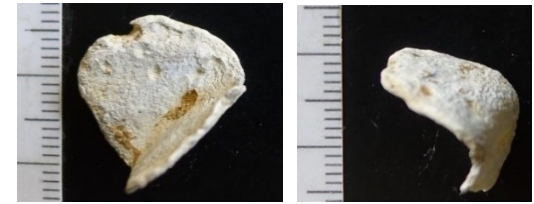

UID	Period	Description of Find		Rcd by
0415	RMN 1 <sup>st</sup> – 2 <sup>nd</sup> C	AE As/Dup 1 <sup>st</sup> -2 <sup>nd</sup> c approx. 20% missing Obv. Hd rt . 28.24 dia x 3.34 thick – 7.94gms		DHM  Ass: David Rudling
0416	RMN 1 <sup>st</sup> - 2 <sup>nd</sup> C	AE As/Dup 1 <sup>st</sup> -2 <sup>nd</sup> c with very damaged rim Obv. Hd rt. 25.79 dia x 2.60 thick – 5.26gms		DHM  Ass: David Rudling
0417	RMN 4 <sup>th</sup> C	Valens AD364=378 AE17. Obv. diadem bust rt. Rev. Victory walking left. SECVRITAS REIPVBLICAE type 17.18 dia x 1.55 thick – 1.8gms		DHM  Ass: David Rudling
0418	RMN 4 <sup>th</sup> C	Constantine II as Caesar AE16. Obv. Hd rt and 'Constantin...' Rev. Gloria EXERCITVS, 2 soldiers either side of 2 standards AD330-335 15.99 dia x 1.43 thick – 1.21gms		DHM  Ass: David Rudling
0419	RMN 4 <sup>th</sup> C	AE14 Constans (RIC182) AD347-348. Obv. Hd rt and name. 'Constans. Rev. 2 Victories holding wreaths VICTORIAE DD AVGG Q NN. Mint of Trier 14.54 dia x 1.28 thick – 1.32gms		DHM  Ass: David Rudling
0420	RMN 3 <sup>rd</sup> C	Gallienus, sole reign, AE antoninianus. AD260-268 Obv. Hd rt. Rev. Doe walking left. (cf. RIC S176) 16.97 dia 1.45 thick – 1.98gms		DHM  Ass: David Rudling









UID	Period	Description of Find		Rcd by
0421	P-MED 17th	AR half groat James 1 <sup>st</sup> second coinage 1604-19 16.47 dia x 0.6 thick – 0.97gms		DHM  Ass: David Rudling
0422	P-M	AR half groat James 1 <sup>st</sup> second coinage 1604-19 16.1 dia x 0.6 thick – 0.59gms		DHM  Ass: David Rudling
0423	P-M	AR half groat Eliz 1 <sup>st</sup> fifth issue 1582-1600 folded and edge damage. 16.87 dia x 0.58 thick – 0.78gms		DHM  Ass: David Rudling
0424	Med	50% of AR groat Edward 4 <sup>th</sup> first reign, mint mark crown 1461-70. Mint of London, cross and dots 25.4 dia x 0.92 thick – 1.86gms		DHM  Ass: David Rudling
0425	Med	40% fragment of AR late medieval penny worn flat? 15.14 dia x 0.64 thick – 0.45gms		DHM Ass: David Rudling





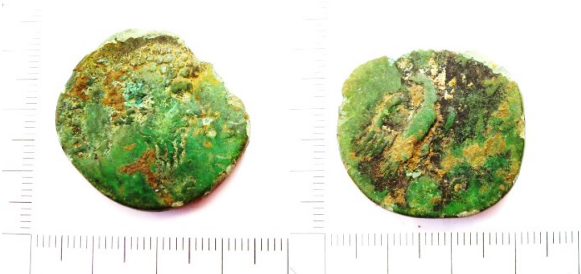
14.3.2 SPECIAL FINDS CATALOGUE from Trench Site code: BRF14

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.01	Æ Roman coin AD141-161	Æ sestertius of Diva Faustina Snr (I), mid-late 2 <sup>nd</sup> C sestertius/dupondius(?). Obv: female bust right. Rev: Stg female rt arm extended –TIO? (CONSECRATIO?). S-C 30 max dia x 3.5 max thick – 10.08g 	Spoil Plough	John Kane Rcd: DHM Ass: David Rudling (1) 7/01/21
5.02	Æ coin Roman 1 <sup>st</sup> -e.3 <sup>rd</sup> cent.	Æ as or dupondius. Very corroded. Pale to deeper green with brown scaling. No identifiable legend or features. 24.8 max dia x 2.8 max thick – 3.64g 	102.08E 210.10N 5000 Trench surface	Clara & Stuart Rcd: DHM Ass: David Rudling (10) 7/01/2021
5.03	Æ coin Roman 1 <sup>st</sup> -e.3 <sup>rd</sup> cent	Æ as or dupondius. Very corroded. Not very circular and with no identifiable legend or features. 25.5 max dia x 3.3 max thick – 9.64g 	M/D of spoil	m/d: David Cunningham Rcd: DHM Ass: David Rudling (11) 7/01/2021
5.04	Æ base of Ag plated coin Roman AD 177-192	Æ denarius of Commodus (org. Ag plated), AD 177-192 contemporary copy. Obv: bearded male bust [M C]OMM ANT P [FEL AVG BRIT] Rev. standing figure unclear legend. 16 max dia x 1.8 max thick – 2.11g 	M/D of spoil	m/d: David Cunningham Rcd: DHM Ass: David Rudling (7) 7/01/2021
5.05	Æ coin Roman Lt 3 <sup>rd</sup> -4 <sup>th</sup> cent	Small Æ coin, late 3 <sup>rd</sup> -4 <sup>th</sup> century. Either worn or not round. Corroded and laminating. 14.8-16.7 dia x 2.22 thick – 2.23g 	M/D of spoil	m/d: David Cunningham Rcd: DHM Ass: David Rudling (20) 7/01/2021



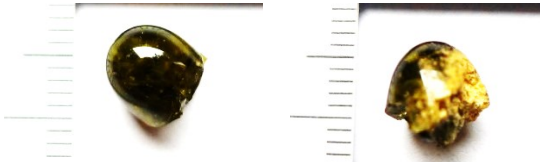
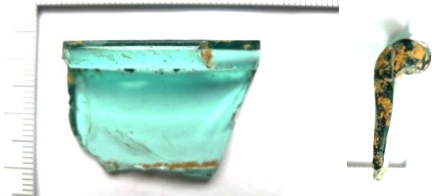

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.06	Æ coin Roman Lt 3 <sup>rd</sup> -4 <sup>th</sup> cent	Small thin Æ coin. Corroded and laminating. Lt 3 <sup>rd</sup> -4 <sup>th</sup> century. 14.73 dia x 1.07 thick – 0.78g 	M/D of spoil	m/d: David Cunningham Rcd: DHM  Ass: David Rudling (21) 7/01/2021
5.07	Æ coin Roman AD162	80% of a sestertius of Lucius Verus AD161-2. Obv: laureate bust rt: IMP.CAES.L.AVRE[L.VER]VS.AVG Rev: Fortuna seated l. with rudder and cornucopiae. FORT.RED in ex. [TR.POT II] COS II. S-C. 2 9.92 dia x 4.45 thick – 11.15g. (ref.RIC 1320) 	104.34 E 221.09 N  (5000) Trench surface  4.255 AOD	John Kane /Clara  Rcd: DHM  Ass: David Rudling (5) 7/01/2021
5.08	Lead disk	Lead token or disk bent at right angles. White and powdery on surface suggesting great age as does context. From ditch F1 close to the hearth F2 – both Rmn features 15.9 wide x 13.5-10.35 long x 0.9-2.6 thick – 3.53 gms 	Finds Unit  (5068)	Rcd: DHM  Ass: Luke Barber
5.09	Iron ring	Iron ring. Very encrusted when found with dirt, sediment, and stones which obscured the surface. It could be the right size for jewellery, but more likely comes from some sort of tool or chain. Conserved by UCL see report No. TR9250 Pre-consv. 22 ext dia x 10.7-11.8 int dia x 4.3 thick -2.7g. Post-consv. 20 ext dia x 3 wire section – 2g 	97.60E 212.40N  (5013)  3.41 AOD	Stuart Stokes  Rcd: DHM  Cnsv: UCL  Ass: Luke Barber





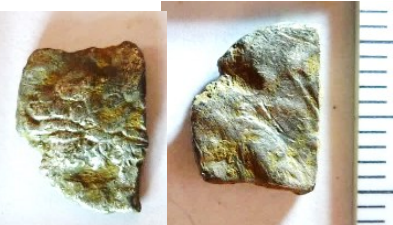
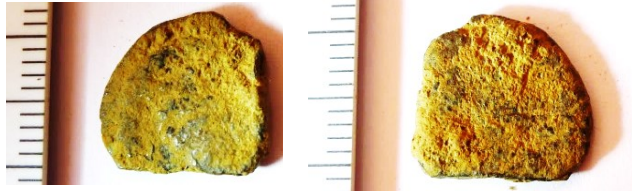
SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.10	Marked Samian (Rmn)	Samian base with maker's stamp. Stamp not decipherable so sherd sent to Brighton Uni for 3d scan. Est. 42 x 50? Needs measuring when returned 	106.92E 209.45N (5083) 3.775 AOD	Kevin Fromings Rcd: DHM Ass: M Lyne
5.11 <i>(See 5.12 &amp; 5.16)</i>	Pot (Rmn)	2 sherds of East Sussex Ware coarse pot found at base of ditch F1. SF'd as appeared upright in excav. Rim 90 x 100 o/a: 6.5 to 4 thick at shoulder: 140 dia. Base 120 x 100 o/a: 5.5-10 140nr base, base 6.5: 110 dia. 	106.90E 222.34N (5086) poss (5101) 3.93-3.54 AOD	Laurie Scott Rcd: Rob Wallace Ass: M. Lyne
5.12 <i>(See 5.11 &amp; 5.16)</i>	Pottery (Rmn)	Large assemblage of 68 sherds of coarse pottery both sandy grey ware and ESW. Found adj to 5.11 in ditch F1 adj to hearth F2. Comprising 7+ vessels. SF'd as appeared as a distinct deposit. <i>(For mor detail see 5.12 continuation sheets at the end of this register).</i>  Box 1 – pot 1a  Box 1 – pot 1b  Box 2 – mixed  Box 2 – rim 2a  Box 3 – pot 3a  Box 3 – pot 3b	106.50E 220.30N (5086) 3.745 AOD	Laurie Scott Rcd: DHM Ass: Malcolm Lyne








SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
		 <p>Box 3 – pot/s 3c</p>		
5.13	Slotted pot base or lid (Rmn)	<p>Single sherd base or lid centre of soapy coarse grey fabric (ESW?). Having 3 definite, and a less distinct, slots pierced through from the outer surface prior to firing. So made specifically for a purpose. No other adjoining sherds to assist interpretation but inclined towards a slotted lid rather than base.</p> <p>63 ext dia x 13 thick. Slots c. 8 x 2.35 – 45g</p> 	<p>106.80E 228.93N</p> <p>(5001) Ditch F1 surface</p> <p>4.14 AOD</p>	<p>Pete Miller</p> <p>Rcd: DHM</p> <p>Ass: Malcolm Lyne</p>
5.14	Æ coin Roman AD169	<p>85% sestertius of Divus Lucius Verus issued +AD169. Obv. Bust right: DIVVS [V]ER[VS]. Rev. eagle on globe with head turned left, wings open [CONSECRATIO] S-C (ref.RIC 1509). 30.15 dia x 4.46 thick – 10.63 gms [RIC.1509 SEAR.5207]</p> 	<p>96.60E 211.70E</p> <p>(5111)</p> <p>4.015 AOD</p>	<p>Stuart Stokes</p> <p>Rcd: DHM</p> <p>Ass: David Rudling (6) 7/01/2021</p>
5.15	Iron object (Rmn)	<p>Encrusted iron object/large nail or possibly a stylus when seen in x-ray during conservation at UCL (<i>see report TR9251</i>). Pre-cleaning 140 long x 35-45 dia – 313g Post-consv 140 long – 125.45g</p>	<p>112.79E 217.35N</p> <p>(5122)</p> <p>4.125 AOD</p>	<p>Franz Plachy</p> <p>Rcd: DHM</p> <p>Cosv: UCL</p>




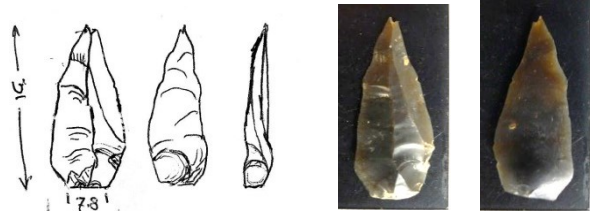
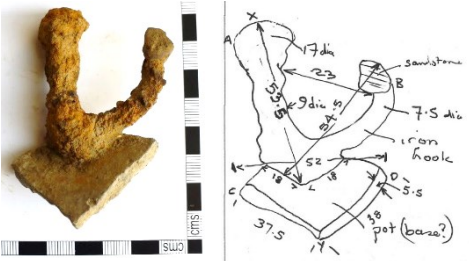







SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
				Ass: Luke Barber
5.16 <i>(see 5.11/1 2)</i>	Pottery  (Rmn)	<p>105 closely packed deposit of pottery sherds of various fabrics incl half a globular jar</p> 	<p>106.90E 222.34N  (5101)  3.54 AOD at base</p>	<p>Ted Hitchins  Rcd: DHM  Ass: Malcolm Lyne</p>
5.17	Glass waste	<p>Molten vitrified droplet of green glass waste 7.36 dia x 8.3 long – 0.46g</p> 	(5118) in PH2 of F004	<p>Roger  Rcd: DHM  Ass: Luke Barber</p>
5.18	Glass Rim (Rmn)	<p>Rim fragment of blue/green cylindrical glass vessel, poss a bowl/dish. Piece 33.5 x 23.5. Body 1.8 thick, rim dia 160 x 7 deep</p> 	<p>112.10E 218.20N  (5122)  4.045 AOD</p>	<p>Franz Plachy  Rcd: DHM  Ass: Luke Barber</p>
5.19	Lead toy soldier (1890-1910)	<p>Lead figure of soldier. Prob l.19<sup>th</sup>-e.20<sup>th</sup> century German manufacture. Legs bent and head missing. <i>(see UCL report TR9267)</i> 29 high x 15 wide – 17.7g</p> 	M/D of spoil	<p>Geoff Burr Rcd: Emily Woolnough Cnsv: UCL Ass. L.Barber</p>





SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.20	Cu alloy spur (P-Med)	Post-Med Cu alloy prick spur fragment 37.7 long x 6.75 wide x 5.45 dia with 8mm long barb 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: L.Barber
5.21	Lead Ball	Slightly flattened lead ball poss fired musket ball but also has small hole that could indicate use as weight 16.5 dia – 19.6g (UCL report TR9263) 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: L.Barber
5.22	Lead Spindle whorl (Rmn)	Lead low domed spindle whorl – white surface suggests poss Roman age indicating onsite activity! 30-32 dia x 8.5 thick. 9.7 central hole – 43.95g (UCL report TR9264) 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: L.Barber
5.23	Leaded tin button (19 <sup>th</sup> C)	Metal oval with domed back and faint design on face. Military button with '88' below poss crown. c. 19 <sup>th</sup> century. 60% tin, 35% lead, 2% iron. 11.55-14.25 oval x 1.9 thick plate & 5.17 domed back – 2.06g (See UCL report TR9270) 	M/D of spoil incl	Geoff Burr Rcd: Emily Woolnough Ass: L.Barber
5.24	AR coin Roman fragmnt Mid 2 <sup>nd</sup> -e.3 <sup>rd</sup> C	AR denarius Mid 2 <sup>nd</sup> -e.3 <sup>rd</sup> C. Obv: bust rt. Laureate. Rev: female standing left 11.45 x 8.96 x 2.2 th Wt 0.86g. (see UCL report TR9271) 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: David Rudling (8) 7/01/2021
5.25	Æ coin Roman Prob 1 <sup>st</sup> -e.3 <sup>rd</sup> cent	Æ Roman coin fragment. Poss.as or dupondius. Illegible. 13.3 x 12.98 (dia 24?) x 1.96 thick – 1.18g 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: David Rudling (12) 7/01/2021

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.26	George III coin 1770-1775	George III copper halfpenny. Both faces worn and corroded. 28.16 dia x 1.4 thick – 5.34g 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: David Rudling (K of E 1) 7/01/2021
5.27	George III coin 1806/7	George III copper Farthing, 4 <sup>th</sup> issue. Obv: bust rt. Rev: Britannia 21.8 dia x 1.59 th Wt 3.48g 	M/D of spoil	Geoff Burr Rcd: Emily Woolnough Ass: David Rudling (K of E 2) 7/01/2021
5.28	Coarse pot (RMN)	Coarse pottery sherd from large storage jar or beehive. 160 x 110 x 24 thick – 635g (see similar sherd SF5.64) 	(5162)	Rcd: Emily Woolnough Ass: Luke Barber
5.29	Glass vessel (RMN)	Glass cup or bowl fragments (x2) with embossed knob design. Tooled point decoration. 3 <sup>rd</sup> C. 24 x 22.4 1-2 thick. Knobs 5-5.6 – 1 & 0.7g 	106.70 E 205.30 N (5020) 4.00 AOD	Lucy Hammond Rcd: DHM Ass: Luke Barber
5.30	Glass vessel	Pale green glass cylindrical vessel fragment with light etched horizontal lines. 15 x 7.6 x 1.16 thick – 0.2g 	115.52 E 204.63 N (5167) 4.04 AOD	Franz Plachy Rcd: DHM Ass: Luke Barber
5.31	Iron nail	Heavily encrusted bent iron nail with large head Pre-consv: 56 x 15 (26.5 head) - 19.96g Post consv: 46 x 14 head. – 4.7g (see UCL report TR9252)	106.35 E 204.66 N (5020) 3.98 AOD	Lucy Hammond Rcd: DHM

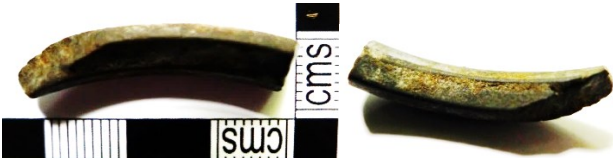






SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
				Cnsv: UCL Ass: Luke Barber
5.32	Pottery beaker Roman	11 sherds of pale beige/off-white very fine sandy fabric fineware making 75% of globular beaker of Cologne brown colour-coat, rusticated outer surface, smooth collar below corniced rim. Rim 69 dia. Base 34.5 dia. Max girth 87.5 dia. X 80 high. Avg 2.2 thick – 75g . c. AD 150-230 	107.00 E 220.70 N (5204) 3.885 AOD	Lucy Hammond Rcd: DHM Ass: M. Lyne
5.33	Blast furnace waste E. Med	Piece of irregular black shiny material possibly an intrusive piece of early medieval blast furnace waste 30 x 27 x 15. – 16.29g 	107.00 E 220.70 N (5205) 3.885 AOD	Jack Heathcliff Rcd: DHM Ass: Luke Barber
5.34	Pre-H Worked flint (Meso?)	Roughly made prehistoric flint arrow head/microlith. 31 x 13.8 x 5.17 max nr to 7.8 x 3.8 at base – 1.59g 	103.45 E 208.52 N (5206) 3.93 AOD	Christine Rcd: DHM
5.35	Iron nail & pot	1-2 bent iron nails attached to pot sherd 31.5g (UCL rpt TR9253) 	(5116)	Rcd: DHM Cnsv: UCL Ass: Luke Barber
5.36	Timber	Large piece of waterlogged timber (possibly 2 linked pieces) showing some signs of having been prepared. 920 x 200 x 60 o/a (see Durham consv rpts 1372, 1373, 1374) (DG suggested 2 pieces of different growth pattern)	104.00 E 215.00 N F9 (5212)	David Lea Rcd: DHM Cnsv: Durham





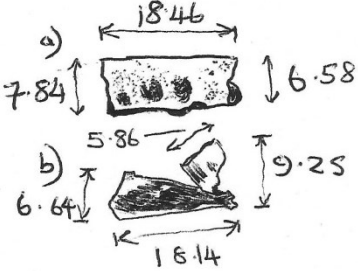

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
			3.345 to 3.035 AOD	Ass: Damian Goodburn
5.37	Æ coin Roman AD334	<p>Æ ¼ coin of Constantine II AD333-4. Obv: laureate bust rt. CONSTANTI-NVS INV NC. Rev: 2 soldiers facing with 2 standards, wreath &amp; dot. PCONST in ex. GLORIA EXERCTVS. Minted in Arles. 16.8 dia x 1.57 th. Wt 2g (ref.RIC Arles 376)</p> 	103.95 E 215.00 N (5212) Flotation	John Kane Rcd: Rob Wallace Ass: David Rudling (15) 7/01/2021
5.38	Glass	<p>6 shards of colourless glass strap handle – 4.8g</p> 	118.80 E 224.20 N (5201) 4.14 AOD	Bruce Milton Rcd: John Kane Ass: Luke Barber
5.39	Animal tooth	<p>Animal tooth (cow molar) in 7 pieces. Largest piece 40 x 12 x 8 – 205.6 total.</p> 	118.60 E 218.05 N (5216) 3.49 AOD	Brian Cann Rcd: DHM Ass: Ellie Williams
5.40	Post of PH11 Roman	<p>Waterlogged oak post remains in pipe of PH11. 390 x 150 x 180. (see Durham consv. Rpts 1392 &amp; 1397) Broke in 2 during conservation)</p> 	118.60 E 214.85 N PH11 (5217) 3.39 AOD	Jo Miller Rcd: DHM Cnsv: Durham Ass: Damian Goodburn


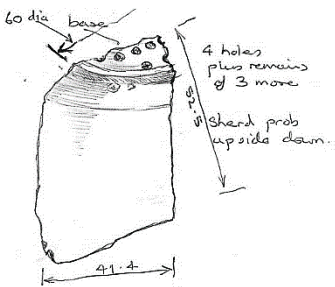

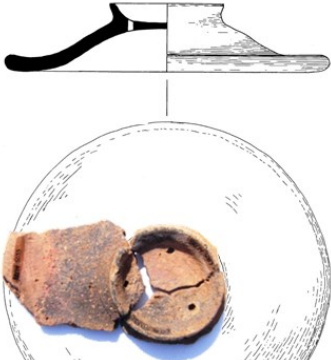
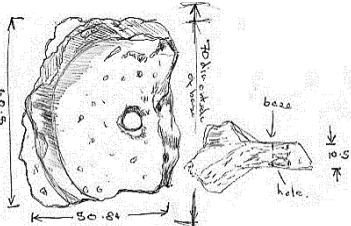

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.41	Post of PH9 Roman	Waterlogged oak post remains in pipe of PH9. Larger piece 175 x 150. Removed as other timbers were found to be lying beneath, i.e. SFs 5.42, 5.78, 5.79, 5.80. (see <i>Durham consv. Rpts. 1384 &amp; 1387</i> ) 	118.65 E 221.07 N  PH9 (5215)  3.315 AOD	Franz Plachy  Rcd: DHM  Drwn: CGH  Cnsv: Durham  Ass: DG
5.42	Carved oak timber  Poss Rafter end  Roman	Oak beam used as post-pad from below post in PH9. Carved ogival end with distinctive 25mm deep oblique slot (poss housing) truncated at a deep halving joint. DG suggests this could be the end of a rafter and is unique in the corpus of Roman period timbers from Britain. 460 x 185 x 105. 	118.65 E 221.07 N  PH9 (5215)  3.125 AOD	Exc: Franz Plachy  Rcd: David H Millum  Drwn: Clara Gonzalez-Hernandez  Cnsv: Durham University  Ass: Damian Goodburn
5.43	Finger ring  Roman	Wrap around finger ring of Cu alloy i.e. brass (86% Cu 9% zinc aka Abyssinian gold) from sealed Roman context. 16.19-18.45 dia. 3.23 wide x 1.17 thick – 1.33g (see <i>UCL rpt TR9303</i> ) 	F9 (5225)  Flotation	Laurie Scott  Rcd: Rob Wallace  Cnsv: UCL  Ass: Luke Barber
5.44	Post of PH5  Roman	Waterlogged post remains in pipe of PH5 (left in situ) 	112.25 E 214.17 N  PH5 (5230)  3.455 AOD	Franz Plachy  Rcd: DHM








SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.45	Jet (shale?) bracelet Roman	Jet (shale?) bracelet fragment. Smooth curved exterior but 2 facets on interior possibly show method of manufacture. 30.4 x 6.6 wide x 4.3 thick. C. 80 dia. – 0.77g (see Durham consv rpt which put material as jet rather than shale) 	115.70 E 205.00 N (5169) 3.695 AOD	Juliet Rcd: DHM Cnsv: Durham Uni
5.46	Post of PH7 Roman	Waterlogged post fragment in pipe of PH7. Very small and fragile post started to fragment when baling so not able to record (left in situ)	118.30 E 227.60 N PH7 (5247) 3.27 AOD	Franz Plachy Rcd: Sue Birks
5.47	Post of PH6 Roman	Waterlogged post remains in pipe of PH6. 300 x 210 x 270 deep. Post left in situ. 	112.51 E 212.15 N PH6 (5241) 3.395 AOD	Brian Cann Rcd: Sue Birks
5.48	Postpad of PH13 Roman	Waterlogged timber remains in pipe of PH13. Only excavated to top of post repairs and left insitu. 	115.44 E 211.40 N PH13 (5234) 3.32 AOD	Jackie/Jack Rcd: Keith Butler
5.49	Æ coin Roman AD330	Æ House of Constantine coin. Obv: bust rt. Rev: illegible. Mint PLG Lyons AD330-1. 14.5 dia, 1.2 th. Wt 0.92g 	104.33 E 214.81 N (5198) 3.36 AOD	Rob Wallace Rcd: Franz Plachy Ass: David Rudling (16) 7/01/2021
5.50	Iron Nails Roman	2 forged iron nails 28 long x 13.5 heads x 3 shaft width 	104.50 E 215.00 N (5198)	Rob Wallace Rcd: John Kane Ass. Luke Barber



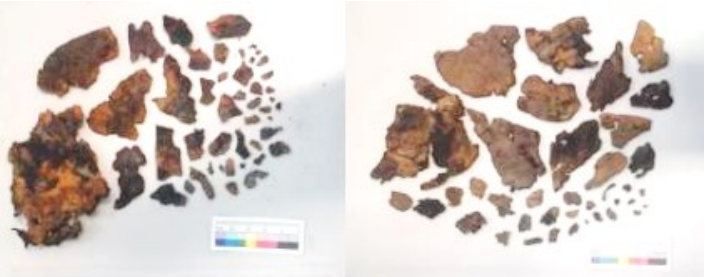




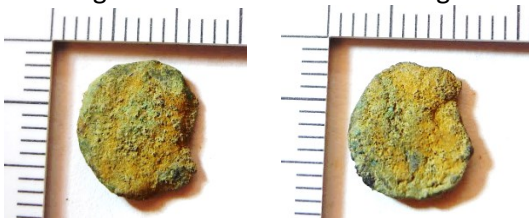



SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.51	Post of PH4 Roman	Waterlogged post remains in pipe of PH4. 440 across and poss 300 deep. Left in situ 	112.18 E 217.61 N PH4 (5248) 3.385	Max Rcd: ?
5.52	Post of PH2 Roman	Waterlogged post remains in pipe of PH2. 350 across exposed timber c.270 depth Post pipe only half sectioned and post remains left in situ 	112.04 E 224.16 N PH2 (5260) 3.35 AOD	Clara Rcd: ?
5.53	Post of PH3 Roman	Waterlogged post remains in pipe of PH3. Post pipe half sectioned and post remains left in situ 	112.15 E 220.93 N PH3 (5148) 3.39 AOD	
5.54	Cu alloy Plates Roman	2 fragments shiny thin Cu alloy plate, poss dress ornament or waste plate. 18.46 x 7.84 x 0.16 & 18.14 x 6.64 x 0.18 – 0.28 & 0.18g. (see UCL rpt TR9304)  	Flotation (5198)	Laurie Scott Rcd: Rob Wallace Cnsv: UCL Ass: Luke Barber
5.55	Æ coin Roman AD350-360	House of Constantine c. AD350-360. Barbarous imitation containing c. 30% lead, 10% iron, 10% Cu, 1800 ppm silver (UCL rpt TR9272). Obv: diademed bust rt. Rev: group of figures possibly Fel Temp Reparatio Fallen Horseman type? 11.4 dia x 2.8 thick – 1.61g. 	Flotation (5198)	Lisa Fisher Cnsv: UCL Ass: David Rudling (19) 7/01/2021


SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.56	Post of PH1 Roman	Waterlogged post remains in pipe of PH1 removed as PH1 fully excavated. In 7 fragments after conservation ( <i>Durham consv rpts 1376 &amp; 1378</i> ) 	112.20 E 227.30 N PH1 (5262) 3.38 AOD	Cat Edwards Cnsv: Durham Ass: Damian Goodburn
5.57	Cu Alloy frags	Cu alloy fragments. Unable to collect as disintegrated on touch. SF'd as otherwise no record.	(5262)	Cat Edwards
5.58	Holed pot base Roman	Grey-ware base sherd (fabric C19) with series of small holes probably part of a colander. 52.5 x 41.5 o/a. base 10.35 thick & 60 dia. Side wall 7 thick. – 27g  	(5089)	Finds Unit Rcd: DHM Ass: M. Lyne
5.59	Holed pot lid Roman	7 sherds of an East Sussex Ware lid with 3 holes pierced during manufacture. Rim 200 dia x 9 thick, base 70 dia x 4 thick. 208g. Similar type listed at Beddington, Sy. (MoLAS 26). 	(5053)	Finds unit Rcd: DHM Ass: M. Lyne
5.60	Holed pot base Roman	Base sherd of possible strainer pot with single central hole 60.8 x 50.8, base 70 dia x 10.2 thick M.L. seems to have linked this to 8 other sherds at total 141g of fabric C1P. Late East Sussex Ware with hard pre-fired angular siltstone prog. c.AD370-420  	(5102)	Finds Unit Rcd: DHM Ass: M. Lyne

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.61	Post of PH10 Roman	Waterlogged post remains in pipe of PH10. Pipe completely excavated to top of post remains. Post left in situ	 118.64 E 217.90 N PH10 (5216) 3.44 AOD	Rcd: DHM
5.62	Post of PH8 Roman	Waterlogged post remains in pipe of PH8. 470 x 460 (depth not possible). Pipe fully excavated down to top of post remains which were left in situ. This would appear to be a prime target for future full excavation.	 118.55 E 224.27 N PH8 (5223) 3.55 AOD	Jack Heathcote Rcd: DHM
5.63	Post of PH12 Roman	Waterlogged post remains in pipe of PH12. Whole postpipe excavated down to top of post remains which was just a single peak with the rest of the post beyond reach. Remain left in situ.	118.60 E 211.70 N PH12 (5249) 3.36 AOD	Rcd: Sue Birks
5.64	Coarse pot Roman	Coarse pot sherd from large storage jar or beehive. 45-75 x 76 x 20 thick – 182g 	(5100)	Finds Unit Rcd: DHM Ass: Luke Barber
5.65	Timber post packing Roman	Fragment of oak board/plank with oblique cut end used as post packing in PH1: 380 x 155 x 55 thick. (DU rpt 1382/3) 	112.15 E 227.30 N PH1 (5262) 2.89 AOD	Clara Rcd: DHM Cosv: Durham Ass: Damian Goodburn
5.66	Small shell	Small shell from well F009. 9.6 x 9.2 x 5.5 – 0.56g. May be a natural part of the river terrace gravel layer. 	104.30 E 215.50 N F9 (5225) 3.145 AOD	Clara Rcd: DHM
5.67	Leather shoe/sandal Roman	Fragment of leather footwear. The heel of a small shoe complete with 3 hobnails. Very fragile being held together mainly by the mud. 110 x 75 x 60. (Durham rpt 1407) Fragmented into 10 pieces during conservation.	104.40 E 215.50 N F9 (5225)	Clara Rcd: DHM









SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
			3.095 AOD	Cnsv: Durham Uni
5.68	Roll: organic	Small roll of organic material, wood shaving/bark? (could it be leather?) 20 x 16 x 7o/a . (Durham rpt – no number) 	Flot <44> (5198)	Rcd: DHM Cnsv: Durham
5.69	Leather frags Roman	83 fragments of waterlogged leather from 3 x 2 to 80 x 80 poss connected to SF5.67. (Durham rpt 1417) (5226 adj to 5225 SF67. See also SF76 leather finds from 5225) 	F9 (5226)	Rcd: DHM Cnsv: Durham Uni
5.70	Æ Roman coin AD141-161	Æ as or dupondius of Diva Faustina Snr AD141-7. Obv: bust rt DIVA FAVSTINA Rev: Ceres stg left with corn-ears and long torch AVGVSTA S-C. 27.76 x 4mm th. wt 13.28g 	Surface Metal detecting Field DC4 at TQ 42931 14520	M/d: George Read Rcd: DHM Ass: David Rudling (2) 7/01/2021
5.71	Cu alloy brooch Roman	Cu alloy enamelled zoomorphic brooch in shape of a hound. 35.13 x 13.3 x 1.8 thick, 6.36 thick at clasp. Red enamelling visible before cleaning. Sent to UCL for cleaning and conservation but seems to have been mislaid! 	Surface Metal detecting Field DC4 at TQ 42931 14520	M/d: George Read Rcd: DHM









SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.72	Æ coin Roman 4 <sup>th</sup> cent	Æ 4 <sup>th</sup> century coin fragment. Obv: head rt. Rev: figure standing left –11 dia x 2.16 th – 0.69g 	Surface Metal detecting Field DC4 at TQ 4293 1452	M/d: George Read  Rcd: DHM  Ass: David Rudling (22) 7/01/2021
5.73	Æ coin Roman AD 271-285	Æ Barbarous Radiate c. AD 271-285. Copy of antoninianus of Tetricus I (AD 271-4). Obv: Bust rt radiate [IMP C T]ETRICVS P F AVG. Rev: Salus stg left feeding snakes and holding branch. 17mm dia. 	Surface Metal detecting Field DC4 at TQ 42897 14526	David Cunningham  Rcd: DHM  Ass: David Rudling (13) 7/01/2021
5.74	Lead conical weight Roman	Conical weight with suspension loop at top and x2 vertically ?drilled holes near edges. 44mm dia base, 43mm tall. All perforations 6mm dia. (UCL rpt TR9265) 	Surface Metal detecting Field DC4 at TQ 42897 14526	David Cunningham  Rcd: DHM  Cnsv: UCL  Ass: L. Barber
5.75	Worked red deer antler Roman	Red deer antler; part of the surface was flattened, highly polished, and with regular grooves (possibly related to sharpening implements). This could suggest its use as a tool 175 x 39 max dia to 12 at tip – 98g 	(5226)	Rob Wallace  Rcd: DHM  Ass: Ellie Williams
5.76	Leather frags Roman	pieces of waterlogged leather most likely part of the shoe SF 5.67 found in an adjacent location. See also SF 5.69 leather pieces. (Durham rpt 1417)	Flotation F9 (5225)	Rcd: Rob Wallace Cnsv: Durham
5.77	Spindle Whorl (Jet?) Roman	Turned spindle whorl disk of organic or geological material i.e. timber, bone, shale, jet? 35.6 dia x 14.2 th. 8.3 dia hole, (Durham rpt – suggested jet?)	Flotation (5212)	Franz Plachy  Rcd: DHM  Cnsv: Durham

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/ Assessor
				
5.78	Carved timber Roman	Smaller carved ogival beam end. 250 x 150 x 90. Poss the end of rafter – unique in corpus of British timbers 	PH9 (5215)	Sarah Foster Rcd: Rob Wallace Ass: Damian Goodburn
5.79	Timber beam end Roman	Large beam end used as packing in PH9. 380 x 250 x 225. Has 4 hearts where branches ran from trunk suggesting an attempt to cut the longest timber possible from medium size tree. ( <i>Durham rpt 1388</i> ) 	PH9 (5215)	Sarah Foster Rcd: Rob Wallace Ass: Damian Goodburn
5.80	Oak stake Roman	4 pieces of smaller prepared square section timbers found adj. 5.79. 136 x 50 x 35: 103 x 54 x 30: 95 x 41 x 37: 45sq x 290 long ( <i>Durham rpt 1379</i> ) 	PH9 (5215)	Sarah Foster Rcd: Rob Wallace Cnsv: Durham Ass: Damian Goodburn
5.81	Æ coin Roman AD141-161	Æ As or dupondius of Diva Faustina Senior AD141-161. Obv: draped and veiled bust rt – DIVA FAVST[INA]. Rev: female stg - A[ETERNITA] S-C. 23.6 dia x 2.9 th – wt 8.14g 	Surface Metal detecting Field DC4 at TQ 4293 1452	David Cunningham Rcd: DHM Ass: David Rudling (3) 7/01/2021



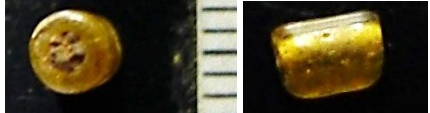





SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.82	Silver ring bezel 4 <sup>th</sup> C	Very small piece of silver with engraved letters (V)TER(E) FELIX i.e. 'use with good luck'. Bezel affixed to finger ring, dating probably to 4 <sup>th</sup> century AD(?). 9.4 x 7.2 x 1.4 th – 0.63g. Declared as Treasure No. 2014T809; Crown's interest was disclaimed by British Museum 		David Cunningham Rcd: DHM Ass: Richard Hobbs BM
5.83	Glass waste	Glass: olive green spherical droplet 10.4-9.6 dia x 7.75 thick 	Excavation Trench 5 (5000)	Rcd: DHM Ass: Luke Barber
5.84	Iron nail	Iron object, heavily encrusted, nail with bent over head after conservation at UCL ( <i>rpt TR9256</i> ). Hd 21 dia , 47 long 	F9 (5063)	Rcd: DHM Cnsv: UCL Ass: Luke Barber
5.85	Lead token	Cast uniface lead token. Raised design of central pellet within a circle with outer border of 10 pellets. Rev: blank. 15.4-16.4 dia x 1.5-2 thick – 2.19g ( <i>UCL rpt TR9266</i> ) Poss medieval (uncertain)? 	Metal detecting Trench 5 spoil heap	David Cunningham Rcd: DHM Cnsv: UCL Ass: Luke Barber & David Rudling 2020/1
5.86	Cu alloy frags	Small fragments possibly remains of a brooch or pin . Too fragile to measure or weigh 	(5053)	Rcd: DHM
5.87	Lead Seal Post-med	Lead cloth or bag seal with edge of connecting strip. Raised quadruped (e.g.stag/horse) with rod-like motif above on face with blank reverse. 15.7-16.7 x 2.38 thick – 3.4g ( <i>UCL rpt TR9267</i> ) 	Metal detecting Trench 5 spoil heap	David Cunningham Rcd: DHM Cnsv: UCL Ass: Luke Barber & David Rudling





SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.88	Lead Disk	Lead disk with central hole. 21.5 dia, hole 3.5 dia 1.4mm thick – 5.75g (UCL rpt TR9268) Spindle whorl? 	Metal detecting Trench 5 spoil heap	David Cunningham Rcd: DHM Cnsv: UCL Ass: Luke Barber
5.89	Cu alloy Key Med	Large key head. 31.6 x 28 x 5.8 thick, barrel 9 dia – 26g LB ass: Medieval 	Metal detecting Trench 5 spoil heap	David Cunningham Rcd: DHM Ass: Luke Barber
5.90	Cu alloy dress fitting	Cu alloy decorated plate with 2 loops. 44.6 x 13.5 x 0.8 thick. 1.5 gauge wire loops 9.6 dia. – 4.18g 	Metal detecting Trench 5 spoil heap	David Cunningham Rcd: DHM Ass: Luke Barber
5.91	Lead seal P-Med	A lead cloth seal with design on face of 2 passant quadrant lions walking left below a crown within a pellet circle. 12.58 x 13.67 x 0.95 thick – 0.76g (UCL rpt TR9269) 	Surface Metal detecting Field DC4 at TQ 4293 1452	David Cunningham Rcd: DHM Cosv: UCL Ass: Luke Barber & David Rudling 2020/1
5.92	Iron nail	General purpose nail fragment with large head. 27.5 x 19.4 hd & 6 sq shaft – 6.11g 	F9 (5198)	Rcd: DHM Ass: Luke Barber
5.93	Iron nail	Long general purpose nail with small head. 55.4 x 7.2 hd, 3.9-1.75 sq shaft. – 2.06g 	Flotation Sample 40 F9 (5226)	Rcd: DHM Ass: Luke Barber
5.94	Iron nail frags	24 iron nail fragments of various sizes 21 -121 long – 397g total. 	119E 227.6N PH7 pipe (5128)	Rcd: DHM Ass: Luke Barber
5.95	Iron nail frags	28 iron nail fragments of various sizes 23-56.5 long – 229g total. Include 9 hob nails. 	112.5E 218N PH4 (5122)	Rcd: DHM Ass: Luke Barber

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.96	Lead token	Circular uniface lead token or possibly part of a seal. Upper surface has traces of an indistinct design 16-17 dia x 2.5 thick – 3.2g. 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: Luke Barber & David Rudling 2020/1
5.97	Lead weight Post-med	Cast lead disc. No apparent decoration prior to cleaning. Possibly a 3 ounce trade weight (i.e. 84g). Probably post-medieval 35.4-38.9mm dia, 8mm thick – 78g 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: Luke Barber & David Rudling 2020/1
5.98	Glass waste	Piece of bluish-green glass waste. 37 x 27 x 9.35 – 9.6g 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.99	Lead weight?	Roughly spherical ball with central piercing. 13.8 dia x 12.3 with 2.5 dia piercing – 11.7g. Corroded. Fishing weight? 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.100	Cu alloy	L-shaped molten runnel. 35.6 x 33 o/a, 13-18 wide x 7 thick – 20.5g 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.101	Lead weight?	Poss weight. Sheet (6 thick) partially rolled to form ?net weight. 70 x 16.8 x 12, plate 5.5 thick – 83g 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.102	Lead offcut	Sheet off-cut (folded in half). 32 x 19 x 4.9, plate 1.8mm thick – 22.45g 	metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber

SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.103	Lead waste	Irregular molten lead waste. 42 x 29 x 12 o/a – 51.25g 	Surface metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.104	Lead droplet	Elongated lead droplet. 15.4 x 6.8 x 3.8 o/a – 1.7g 	Metal detecting of trench backfill	M/d: DC/GR Rcd: DHM Ass: L.Barber
5.105	Glass bead	Amber glass cylindrical bead 4.83 x 3.4 dia 	Flotation Sample 10 PH2 (5118)	Andrew Marke Rcd: DHM Ass: L.Barber
5.106	Æ coin Frag Roman AD270-285	Fragment of Æ Barbarous Radiate. C. AD270-285 Obv radiate bust rt. Rev: standing figure. 10.34 max x 1.2 thick – 0.34g 	Flotation Sample 29 F9 (5212)	Andrew Marke Rcd: DHM Ass. David Rudling (14)
5.107	Æ coin Roman 2 <sup>nd</sup> C	As or dupondius prob. Faustina Jnr (II) AD146-175. Obv: bust rt hair coiled at back. Rev: eroded. 25 dia. 4 th. Wt 9g 	Unstrat metal detecting	DC/GR Ass D Rudling (4) 7/01/2021
5.108	Æ coin Roman 2 <sup>nd</sup> -e.3 <sup>rd</sup> century	Centre of Æ As or dupondius (outer legends eroded) Poss light weight cast copy (Limes false type). Obv: bearded bust rt. Rev: Figure standing left S-C. 18 dia. 4 th. Wt 3.9g 	Unstrat metal detecting	DC/GR Ass D Rudling (9) 7/01/2021



SF No.	TYPE (AGE)	BRIEF DESCRIPTION & IMAGES	Location (Context) Level AOD	Finder/Recorder/Assessor
5.109	Æ coin Roman AD350-360	<p>Æ barbarous imitation of Constantius II Fel Temp Reparatio Fallen Horseman type c. AD 350-60. Obv: bust rt [CONSTAN]TIVS P F AVG. Rev: soldier left spearing fallen horseman, arm raised [FEL] TEMP [REPARATIO]. 14 dia. 1.5 th. Wt 2.1g</p> 	Unstrat metal detecting	DC/GR Ass D Rudling (18) 7/01/21
5.110	Æ coin Roman AD347	<p>Æ coin of Constans minted in Trier in AD 347-8. Obv: draped bust rt, rosette diademed CONSTAN-[S P F] AVG. Rev: VICTORIAE D[D AVGG Q NN] 2 victories facing with wreaths. Mint [TRP], D in field. (ref.RIC Trier 195) 14 dia. 1 th. Wt 0.95g</p> 	Unstrat metal detecting	DC/GR Ass D Rudling (17) 7/01/21

**14.4.1 Environmental Samples Register**

No	Context	Same as	Feature	Tubs	Litres	Res	Flot?	Trays	date	name
1	5017		F002 hearth	6	30			0.5	02/08/2014	
2	5004		F007 forge	2	10			0.5	02/08/2014	
3	5034		PH[5035]	1		5		2	02/08/2014	
4	5043		PH[5035]	3	13		yes		2014-2015	JK, Marcus
5	5053		F007 forge	2		10		2	02/08/2014	
6	5064		F002 hearth		26		yes		2014-2015	John Kane
7	5085	<29><44>	F009 well		70	10	yes		02/08/2014	John Kane
8	5086		F001 ditch	1				2	02/08/2014	
9	5116		F004/PH1	6						
10	5118		F004/PH2	3				3	02/08/2014	
11	5120		F004/PH3	4		12		3	02/08/2014	
12	5122		F004/PH4	3	30	21		5	02/08/2014	John Kane
13	5124		F004/PH5							
14	5126		F004/PH6	1	8				fltd 2015	
15	5128		F004/PH7							
16	5130		F004/PH8	3				2	02/08/2014	
17	5132		F004/PH9	3	30		yes		07/08/2014	John Kane
18	5234		F004/PH10		30	5	yes		06/08/2014	John Kane
19	5136		F004/PH11	2	18	5			Fltd 2015	
20	5249		F004/PH12							
21	5140		F004/PH8	3	25				Fltd 2015	
22	5142		F004/PH9		20		yes		05/08/2014	John Kane
23	5144		F004/PH2	1	60+	5	yes	2	5/08/2014	John Kane
24	5148		F004/PH3	1		1		2	02/08/2014	
25	5194		F009 well	1				2	02/08/2014	
26	5195	<28>5	F009 well	2		10		2	02/08/2014	
27	5197		F009 well	1		10		2	02/08/2014	
28	5159	<26>	F009 well		43	5	yes		2014-2015	JK (2014)
29	5212	<44><7>	F009 well		140	14	yes		2014-2015	JK (2014)
30	5152		F004/PH9	2	13				Fltd 2015	
31	5213		F004/PH7	1	9				Fltd 2015	
32	5201		F004/PH8	2	19	1			Fltd 2015	Marcus
33	5187		F011 s/bdg	2	20				fltd 2015	
34	5215		F004/PH9		15	5	yes		06/08/2014	John Kane
35	5216		F004/PH10	2	20				fltd 2015	
36	5217		F004/PH11	1	9	5			fltd 2017	
37	5003		F004/PH13	3	21				fltd 2015	
38	5168	<41>	F010 pit	3	18.5				fltd 2015	
39	5225?	<50>?	F009 well		20		yes		06/08/2014	John Kane
40	5226		F009 well		706	62.4	yes		2014-15-17	JK, LF, J
41	5167	<38>	F010 pit			3.6				
42	5245		F004/PH4	3	24	29.5			fltd 2017	
43	5247		F004/PH7			4				

No	Context	Same as	Feature	Tubs	Litres	Res	Flot?	Trays	date	name
44	5198	<7><29>	F009 (well)		338	10	yes		2014-2015	JK, Marcus
45	5249		F004/PH12	1	8				fltd 2015	
46										
47	5243		F004/PH6	1	4	1			fltd 2015	
48	5241		F004/PH6	3	25				fltd 2015	
49	5248		F004/PH4	2	20	8.5			fltd 2015	
50	5225	<39>?	F009 well		382	25	yes		2014-15-17	JK, Marcus
51	5235		F011 s.bdg							
52	5262		F004/PH1		90		yes		30/08/2014	JK, Jackie
53	5261		F004/PH1	2	16				fltd 2015	
54	5263		F004/PH1	2	19				fltd 2015	
55	5264		F004/PH1	1	9				fltd 2015	

## 14.4.2 Environmental Residue Record

Sample No.	Context No.	Feature No.	Pot gms	CBM gms	Bone gms	Flint gms	Burnt Flint	Glass gms	Shell gms	Other Stone	Burnt Clay	Fe gms	Slag gms	Magnetic Fines	Charcoal gms	Seed gms	Nuts gms	Misc gms
4	5013	F003	33	4.3			8						93	43	11.8			
5	5053	F007	17	53			1			1			113	365	11.6			
7	5085	F009 4th	13	8.5	4.7		0	0.01	2	12		5.7	329	25	238	0.43		
11	5120	F004 Ph1	181	59			0.62	0.69				1.3	667	70	7.49		0.48	
12	5122	F004 Ph4	59	23			19.8	0.14				21.1	172	97	31			
18	5134	F004 Pp10	32	30	0.7							56.5	210	10	2.8	0.01		
19	5136	F004 Pp11	8		0.2		8.46					83.6	38	63	5.6	0.01		
23	5144	F004 Pp2	87		0.4		26.9			3.7		17.8	40	101	7.6			
25	5194	F009 top													6.8			
26	5195	F009 2nd	78	25				0.01				23.2	267	6	1.4			
27	5197	F009 3rd	156	28	0.3	2.94	22.8					5.7	82	18	26.5			
28	5159	F009 2nd	44	4	0.1		4.6						90	50	18			
34	5215	F004 Pp9	14											0.6	8.5			
36	5217	F004 Pp11	13	3.6			5.86				7	51.4	61	13	4.8			
40	5226	F009 6th & base	103	36	12.3		122		0.01		41	2.4	275	20	95.9	2	15	wood 10 lthr 0.3
41	5167	F010 3rd	11				28								2.2			
42	5245	F004 Pp4	67	135	0	3	291				30	93.3	337	119.5	9.75			
44	5198	F009 4th	3		4.1				0.2			1.1		8	29	0.01		3x?= 1
49	5248	F004 Pp4	25		0.8	0.3	62				40	17.2	112	10	66			
50	5225	F009 5th	331	546	155	3.97	0.5				607	0	209		8			
	<b>TOTALS</b>		<b>1275</b>	<b>955.4</b>	<b>178.6</b>	<b>10.21</b>	<b>601.54</b>	<b>0.85</b>	<b>2.21</b>	<b>16.7</b>	<b>725</b>	<b>380.3</b>	<b>3095</b>	<b>1019.1</b>	<b>592.74</b>	<b>2.46</b>	<b>15.48</b>	<b>11.3</b>



**14.5 Site Levels Record**

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
1	1.530	6.115			Back sight 4/07/2014
2	1.880		4.235	102.08E 210.10N	SF 502 coin from surface cleaning
3	1.385		4.730	c. 97E 230N	Ground level at N corner
4	1.340		4.775	c. 120E 230N	Ground level at E corner
5	1.590		4.525	c. 120E 200N	Ground level at S corner
6	1.530		4.585	c.97E 200N	Ground level at W corner
7	1.630	6.215			Back sight 5/07/2014
8	1.960		4.255	104.34E 221.09N	SF 507 coin in (5008)
9	1.470	6.055			Back Sight 6/07/2014
10	1.330		4.725	97.10E 208.74	SW string line
11	1.330		4.725	97.10E 210.00N	NW string line
12	2.110		3.945	97.80E 209.14N	Bottom of ditch F006 [5016]
13	1.950		4.105		top of south side of ditch cut
14	1.965		4.090		top of north side of ditch cut
15	1.330	5.915			Back sight 8/07/2014
16	1.540		4.375	99.1E 226.4N	[5025] Posthole west of F007
17	1.470		3.725	100.98E 226.6N	[5023] Posthole SW of F007
18	1.640		4.275	106.9E 200.5N	String line for Section 2.1 F001 [5012]
19	1.725		4.190	106.9E 200.5N	Top of (5011) at Section 2.1
20	2.030		3.885	106.9E 200.5N	Bottom of (5011) at Section 2.1
21	1.690		4.225	102.6E 225N	Top of (5026) in Section 3.4
22	1.830		4.085	102.6E 225N	Bottom of (5026) in Section 3.4
23	1.680		4.235	99.1E 226.4N	Top of (5024) in Section 3.1
24	1.740		4.175	99.1E 226.4N	Bottom of (5024) in Section 3.1
25	1.660		4.255	100.98E 226.6N	Top of (5022) in Section 3.2
26	1.790		4.125	100.98E 226.6N	Bottom of (5022) in Section 3.2
27	1.640		4.275	112.42E 200.91N	String line for Section 2.2 F003 [5010]
28	2.060		3.855	113E 199.5N	Bottom of (5009) in Section 2.2
29	1.760		4.155	113E 199.5N	Top of (5009) in Section 2.2
30	1.440		4.475	c. 101.3E 228N?	String line for Section 3.3 [5038]
31	1.630		4.285	c. 101.3E 228N?	Top of (5004) in Section 3.3
32	1.750		4.165	c. 101.3E 228N?	Bottom of (5004) in Section 3.3
33	1.670		4.245	99.95E 202.45N	String line for Section 1.2 [5035]
34	2.010		3.905	99.97E 202.10N	Bottom of (5034) in Section 1.2
35	1.410	5.995			Back sight 9/07/2014
36	1.910		4.085	106.81E 203.10N	Top of (5018) in Section 2.3
37	2.180		3.815	106.82E 202.80N	Bottom of (5018) in Section 2.3
38	2.180		3.815	106.83E 202.30N	Mid bottom of (5018) in Section 2.3
39	2.270		3.725	106.84E 201.60N	Bottom of (5021) in Section 2.3
40	1.950		4.045	106.85E 201.05N	Top of (5021) in Section 2.3
41	1.790		4.205	102.6E 225N	Top of (5026) in Section 3.4
42	1.795		4.200	102.6E 225N	Top of (5026) in Section 3.4
43	1.900		4.095	102.6E 225N	Bottom of (5026) in Section 3.4
44	1.900		4.095	102.6E 225N	Bottom of (5026) in Section 3.4
45	1.710		4.285	106.80E 203.60N	String Line of (5018) in Section 2.3
46	1.740		4.255	102.6E 225N	String line of (5026) in Section 3.4
47	1.385	5.970			Back sight 12/07/2014
48	1.635		4.335	107.44E 226.10N	String line of (5006/5036) in Section 4.1

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
49	1.430	6.015			Back sight 13/07/2014
50	1.755		4.260	100.30E 207.80N	String line of (5045) in Section 6.1
51	1.660		4.355	101.40E 229.10N	String line of (5053) in Section 4.2
52	1.760		4.255	101.40E 203.70N	String line of (5059) in Section 2.4
53	1.800		4.215	103.05E 203.60N	String line of (5061) in Section 3.5
54	1.780		4.235	100.15E 207.45N	String line of (5045) in Section 6.2
55	1.760		4.255	104.40E 220.52N	String line of (5028/5074) in Section 5.1
56	1.920		4.095	100.50E 228.00N	F007 lowest point (?) (5053) PM/BC
57	1.970		4.045	?	F007 (?) P.Miller/B.Cant
58	1.750		4.265	?	F007 (?) P.Miller/B.Cant
59	1.910		4.005	102.00E 203.45N	SF 508 lead token in (5068)
60	1.360	5.945			Back sight 14/07/14
60a	1.600		4.345	101.40E 229.10N	F007 (5053) (?) P.Miller/B.Cant
61	1.810		4.135	101.47E 201.38N	String line of (5070/5072) in Section 6.3
62	1.775		4.170	98.57E 207.24N	String line of (5041/5051) in Section 5.2
63	1.685		4.260	102.25E 204.88N	String line of (5068) in Section 6.4
64	2.535		3.410	97.60E 212.40N	SF 509 iron ring in (5013)
65	1.590		4.355	104.71E 229.10N	String line of (5065) in Section 5.3
61a	1.440	6.025			Back sight 15/07/14
62a	1.900		4.125	105.58E 206.40N	String line of (5037) in Section 6.5
63a	2.290		3.735	106.25E 206.57N	Bottom of (5037) in Section 6.5
64a	1.360		4.665	96.90E 199.40N	String line of (5077) in Section 3.6
65a	1.830		4.165	96.90E 199.40N	Trench surface in Section 3.6
66a	2.030		3.995	96.90E 199.70N	Base of posthole (5077) in Section 3.6
66	1.810		4.215	100.68E 228.65N	Top of (5079) in Section 7.2
67	1.890		4.135	100.68E 228.65N	Bottom of (5079) in Section 7.2
68	1.750		4.275	100.33E 229.22N	Top of (5081) in Section 7.3
69	1.910		4.115	100.33E 229.22N	Bottom of (5081) in Section 7.3
70	1.820		4.205	106.03E 206.04N	String line of (5020) in Section 6.6
71	2.350		3.675	106.43E 206.04N	Bottom of (5020) in Section 6.6
72	2.250		3.775	106.92E 209.45N	SF 510 stamped Samian base in (5083)
73	1.670		4.355	102.20E 226.70N	String line of (5049) in Section 5.4
74	1.890		4.135	102.20E 226.70N	Bottom of (5049)[5050] in Section 5.4
75	1.900		4.125	100.71E 227.05N	F007 (5053) Heights on Plan No 1 ( <i>what plan?</i> )
76	2.500		3.525	100.71E 227.05N	F007 (5053) Heights on Plan No 2 ( <i>what plan?</i> )
77	1.310	6.095			Back sight 16/07/14
78	1.915		4.180	98.07E 203.10N	String line of (5039)[5040] in Section 7.4
79	1.780		4.315	104.71E 229.10N	Top of (5065) at east end in Section 5.3
80	1.960		4.155	105.68E 229.09N	Top of (5065) at west end in Section 5.3
81	2.070		4.025	105.38E 229.09N	Ridge of west side of [5066] in Section 5.3
82	2.190		3.905	105.28E 229.09N	Bottom of (5065) in Section 5.3
83	1.880		4.215	105.28E 229.09N	Top of (5065) at point above 81 in Section 5.3
84	2.165		3.930	106.50E 223.00N	SF 511 two upright pot sherds in (5101)
85	2.350		3.745	106.50E 223.00N	SF 512 assemblage of pottery in (5086)
86	1.520	6.105			Back sight 17/07/14
87	1.600		4.505	98.30E 214.80N	String line of [5014] in Section 9.2
88	1.480		4.625	98.30E 214.80N	Baulk in Section 9.2
89	1.980		4.125	98.30E 214.80N	Top of (5000) in Section 9.2
90	1.530		4.575	97.00E 210.70N	Baulk in Section 9.1

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
91	1.910		4.195	97.00E 210.70N	Top of (5000) in Section 9.1
92	1.930		4.175	114.30E 206.10N	Top of Fill (5090) in Section 8.2
93	2.060		4.045	114.30E 206.10N	Bottom of Cut [5091] in Section 8.2
94	1.920		4.185	115.30E 207.10N	Top of Fill (5092) in Section 8.2
95	2.050		4.055	115.30E 207.10N	Bottom of Cut [5093] in Section 8.2
96	1.880		4.225	115.30E 207.10N	String line of (5090/5092) in Section 8.2
97	1.490	6.075			Back sight 18/07/14
98	2.155		3.920	103.75E 22.54N	Bottom of (5028) [5029] in Section 5.1
99	1.840		4.235	103.75E 22.54N	Top of (5028) in Section 5.1
100	1.800		4.275	107.70E 222.42N	String line of (5086/5101) in section 10.1
101	1.780		4.295	105.85E 224.80N	String line of (5036/5047/5005) in Section 11.1
102	1.845		4.230	106.40E 224.85N	Top of (5036) in Section 11.1
103	2.055		4.020	105.90E 225.80N	Bottom of (5005) in Section 11.1
104	2.230		3.845	105.90E 225.55N	Bottom of (5047) in Section 11.1
105	1.555	6.140			Back sight 19/07/14
106	1.935		4.215	98.93E 210.46N	String line of (5100) in Section 8.3
107	2.000		4.140	106.80E 228.93N	SF 513 pierced pot in F001 (5001)
108	2.020		4.120	120.76E 204.10N	String line of (5105/5108) in Section 12.1
109	2.155		3.985	120.76E 203.00N	Bottom of (5108) in Section 12.1
110	2.370		3.770	120.76E 203.00N	Bottom of (5105) in Section 12.1
111	1.540	6.125			Back sight 20/07/14
112	2.120		4.005	118.10E 200.03N	String line of (5096) in Section 12.2
113	2.130		4.015	96.60E 211.70N	SF 514 AE coin in (5111)
114	1.485	6.070			Back sight 21/07/14
115	1.860		4.210	115.76E 204.40N	String line [5095/5103] in Section 13.2
116	2.540		3.530	115.76E 204.50N	Bottom of (5199)[5095] in Section 13.2
117	2.585		3.485	115.76E 204.00N	Bottom of (5110) [5103] in Section 13.2
118	1.235		4.835	105.55E 230.13N	String line of [5113/5115] in Section 10.2
119	2.160		3.910	106.00E 230.10N	Bottom of (5114) in Section 10.2
120	2.280		3.790	106.50E 223.00N	Bottom of (5112) in Section 10.2
121	1.945		4.125	112.79E 217.35N	SF 515 large iron nail in (5122)
122	1.915		4.155	104.00E 197.22N	String line of (5109) in Section 11.2
123	1.535	6.120			Back sight 22/07/14
124	2.580		3.540	106.90E 222.34N	SF 516 assemblage of pottery in (5101)
125	1.800		4.320	119.05E 227.60N	String line of (5128) PH7 in Section 14.1
126	1.430	6.015			Back sight 24/07/14
127	1.970		4.045	112.10E 218.20N	SF 518 glass rim in (5122)
128	1.730		4.285	111.30E 227.30N	String line of PH1 [5117] in Section 15.1
129	1.550	6.135			Back sight 26/07/14
130	1.890		4.245	113.20E 211.45N	String line of PH6 [5127] in Section 15.2
131	1.950		4.185	112.70E 204.40N	String line of (5098) in section 12.3
132	1.790		4.345	105.50E 215.45N	String line of F009 [5014] NE Section 17.1
133	1.825		4.310	104.66E 222.30N	String line of [5173] in Section 13.3
134	1.880		4.255	104.36E 215.35N	String line of F009 [5014] NW Section 16.1
135	1.575	6.160			Back sight 27/07/14
136	1.865		4.295	111.55E 214.93N	String line of [5125] in Section 15.3
137	1.915		4.245	119.18E 224.40N	String line of PH8 [5131] in Section 18.1
138	1.870		4.290	114.00E 214.30N	String line of [5174] in Section 4.4
139	2.510		3.650	98.50E 212.00N	F003 ditch base at north end

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
140	2.410		3.750	102.00E 209.00N	F003 ditch base mid way from F001 to NW baulk
141	2.360		3.800	106.50E 205.00N	F003 ditch base at intersection with F001
142	2.280		3.880	112.50E 201.50N	F003 ditch base juust north of F008
143	2.370		3.790	115.00E 199.30N	F003 ditch base at intersection with F008
144	2.390		3.770	117.75E 200.60N	F008 ditch base mid way from F003 to SE baulk
145	2.360		3.800	119.75E 202.70N	F008 ditch base at SE baulk
146	1.890		4.270	117.73E 221.19N	String line of PH9 [5033] in Section 18.2
147	2.340		3.820	106.50E 229.8N	F001 ditch base at NE baulk
148	2.255		3.915	106.50E 226.8N	F001 ditch base 3m from NE end
149	2.485		3.685	106.50E 207.50N	F001 base just north of intersection with F003
150	2.240		3.920	107.30E 199.5N	F001 ditch base at SW baulk
151	1.840		4.320	119.50E 211.74N	String line of PH12 [5139] in Section 18.3
152	6.055				Back sight 28/07/14
153	1.800		4.255	119.17E 217.90N	String line of Pipe10 (5134/5216)in Section 14.2
154	2.570		3.485	116.00E 204.55N	SF 528 daub/burnt clay in (5162)
155	1.920		4.135	118.90E 214.80N	String line of PH11 [5137] in Section 14.3
156	1.395	5.980			Back sight 29/07/14
157	1.630		4.350	113.40E 223.94N	String line of PH2 [5119/5145] in Section 20.1
158	1.630		4.350	110.96E 213.40N	String line of (5191) in Section 19.1
159	1.980		4.000	106.70E 205.30N	SF 529 glass fragment in (5020)
160	1.670		4.310	113.23E 220.83N	String line PH3 (5120/5148) in Section 20.2
161	1.690		4.290	111.58E 217.90N	String line of PH4 (5122) in Section 20.3
162	1.940		4.040	115.52E 204.63N	SF 530 glass fragment in (5167)
163	1.455	6.040			Back sight 30/07/14
164	1.720		4.320	110.43E 225.65N	String line of ph (5177) in Section 19.2
165	1.725		4.315	110.49E 222.23N	String line of ph (5179) in Section 19.3
166	1.765		4.285	114.64E 222.97N	String line of ph (5187) in Section 21.1
167	1.710		4.330	110.41E 220.44N	String line of ph (5181) in Section 19.4
168	1.720		4.320	118.42E 226.66N	String line of ph (5183) in Section 21.2
169	1.785		4.265	114.90E 216.51N	String line of ph (5189) in Section 19.5
170	2.060		3.980	106.35E 204.65N	SF 531 iron object in (5020)
171	1.760		4.280	118.61E 223.21N	String line of ph (5185) in Section 21.3
172	1.790		4.250	109.34E 200.19N	String line of (5150)dtich F006 in Section 19.6
173	1.505	6.090			Back sight 31/07/14
174	2.205		3.885	107.00E 220.70N	SF 532 beaker sherd & 533 jet fragment in (5204)
175	1.530	6.115			Back sight 1/08/14
176	2.185		3.930	103.45E 208.52N	SF 534 flint arrow head in (5206)
177	1.880		4.235	107.30E 221.44N	String line of (5204) in Section 22.1
178	2.985		3.130	103.95E 215.00N	SF 536 waterlogged timber in (5212) in F009
179	1.620	6.205			Back sight 2/08/14
180	1.970		4.235	107.50E 220.30N	String line of (5204) in Section 22.2
181	2.860		3.345	c.104E 215N	Below north end of SF 536 timber in F009 (5212)
182	3.170		3.035	c.104E 215N	Below south end of SF 536 timber in F009 (5212)
183	3.000		3.205	c.104E 215N	Top of large adlacent chalk lump in F009 (5225)
184	1.930		4.275	111.00E 219.42N	String line of [5161] in Section 22.3
185	1.960		4.245	107.47E 211.52N	String line of [5211] in Section 21.4
186	1.940		4.265	105.94E 212.56N	String line of [5211] in Section 23.1
187	1.450	6.035			Back sight 3/08/14
188	1.895		4.140	118.80E 224.20N	SF 538 six glass sherds in (5201)

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
189	1.640	6.225			Back sight 4/08/14
190	2.660		3.565	106.90E 211.70N	F001 ditch base in slot of Section 21.4
191	2.550		3.675	106.90E 220.70N	F001 ditch base in slot of Section 22.2
192	2.390		3.835	103.40E 208.00N	F003 ditch base in slot just north of F001
193	2.420		3.805	109.50E 220.60N	F003 ditch base in slot just south of F001
194	2.735		3.490	118.60E 218.05N	SF 539 tooth in (5216) in PH10 F004
195	2.835		3.390	118.60E 214.85N	SF 540 timber post in (5217) in PH11 F004
196	2.910		3.315	118.65E 221.07N	SF 541 timber post in (5215) in PH9 F004
197	2.960		3.265	118.65E 221.07N	Lower horizontal timber in (5215) in PH9 F004
198	2.220		4.005	116.5E 204.34N	Top of stake hole (5218) in Section 13.1
199	2.190		4.035	115.76E 205.15N	Top of stake hole (5220) in Section 13.2
200	3.100		3.125	118.27E 221.07N	SF 542 Carved timber below post in (5215) PH9
201	1.580	6.219			Back sight 5/08/14
202	1.950		4.269	119.17E 217.90N	String line PH10 in F004 in Section 14.4
203	2.735		3.484	119.17E 217.90N	Top of post in PH10 in Section 14.4
204	2.955		3.264	119.17E 217.90N	Gravel bottom in PH10 in Section 14.4
205	1.590	6.175			Back sight 0/08/14
206	2.070		4.105	118.12E 214.78N	String line of [5137] pipe 11 in Section 24.1
207	2.795		3.380	118.60E 214.85N	Top of post in (5217) PH11 in Section 24.1
208	3.010		3.165	118.60E 214.85N	Bottom of (5217) PH11 in Section 24.1
209	1.915		4.260	119.16E 224.35N	String line of pipe 8 [5202] in Section 23.2
210	2.000		4.175	117.78E 221.26N	String line of pipe 9 [5133] in Section 24.2
211	3.030		3.145	118.70E 221.20N	Bottom of pipe 9 (5215) in Section 24.2
212	1.980		4.145	112.54E 214.56N	String line of pipe 5 [5229] in Section 25.1
213	2.670		3.455	112.25E 214.70N	SF 544 post in (5230) in PH5 F004
214	1.570	6.155			Back sight 7/08/14
215	2.460		3.695	114.55E 226.30N	Bottom of (5235) in Section 19.7
216	1.915		4.240	115.19E 211.03N	String line of pipe 13 [5232] in Section 25.2
217	2.835		3.320	115.44E 211.40N	SF 548 post in (5234) in PH13 F004
218	2.460		3.695	115.70E 205.00N	SF 545 shale bracelet in (5169) in F010
219	2.760		3.395	112.51E 211.15N	SF 547 post in (5241) in PH6 F004
220	1.910		4.245	110.70E 216.74N	F005 gravel surface between F001 & F004
221	2.630		3.525	110.70E 216.30N	F005 gravel surface between F001 & F004
222	2.885		3.270	118.30E 227.60N	SF 546 post in (5247) in PH7 F004
223	1.865		4.290	114.52E 226.62N	String line of (5235) in Section 19.7
224	2.795		3.360	104.33E 214.81N	SF 549 coin in (5198) F009
225	2.855		3.300	104.50E 215.00N	SF 550 nails in (5193) F009
226	1.940		4.215	112.60E 111.21N	String line of pipe 6 [5242] in Section 25.3
227	2.315		3.840	112.15E 211.23N	Bottom of (5256) in pipe 6 in Section 25.3
228	2.765		3.390	112.15E 211.23N	Top of post in (5271) in pipe 6 in Section 25.3
229	2.883		3.272	112.15E 211.23N	Bottom of (5271) in pipe 6 in Section 25.3
230	1.850		4.305	119.93E 227.53N	String line of pipe 7 [5129] in Section 26.2
231	2.895		3.260	118.30E 227.60N	SF 546 post in (5247) in PH7 F004 in Section 26.2
232	1.550	6.135			Back sight 8/08/2014
233	2.660		3.475	112.18E 217.61N	SF 551 post in (5248) in PH4 F004
234	1.910		4.225	111.00E -214.00N	Top of (5252) in Section 27.1
235	2.195		3.940	111.00E -214.00N	Mid (5252) in Section 27.1
236	2.520		3.615	111.00E -214.00N	Bottom of (5191) in Section 27.1
237	1.825		4.310	113.46E 224.02N	String line of pipe 2 [5145] in Section 28.1



No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
238	2.770		3.365	112.21E 224.28N	SF 552 post in (5260) in PH2 F004
239	2.700		3.435	112.15E 220.90N	SF 553 post in (5148) in PH3 F004
240	2.050		4.085	112.30E 217.95N	String line of pipe 4 [5248] in Section 27.2
241	1.485	6.060			Back sight 9/08/14
242	1.810		4.250	101.80E 207.20N	String line of [5031] in Section 28.2
243	1.790		4.270	113.23E 220.83N	String line of pipe 3 [5121/5149] in Section 20.2
244	1.680		4.380	110.49E 222.23N	String line of small PH [5255] in Section 30.1
245	1.840		4.220	110.49E 222.23N	Top of (5254) in Section 30.1
246	2.780		3.280	110.49E 222.23N	Bottom of (5254) in Section 30.1
247	1.800		4.260	118.50E 295.90N	String line of small PH [5184/5259] in Section 30.3
248	1.820		4.240	118.70E 222.40N	String line of small PH [5186] in Section 30.2
249-293					250-293 missing possibly 249 written as 294 as data seems to follow on consistently
294	2.680		3.380	112.20E 227.30N	SF 556 post in (5262) in PH1 F004
295	1.820		4.240	114.63E 225.85N	String line of small PH [5268] in Section 31.1
296	2.210		3.850	114.63E 225.85N	Bottom of (5267) in Section 31.1
297	2.700		3.360	114.52E 226.62N	Bottom of (5235) in Section 31.1
298	1.550	6.135			Back sight 16/08/14
299	1.800		4.335	111.60E 227.05N	String line of [5117] PH1 in Section 32.1
300	2.840		3.295	112.00E 227.35N	Top of post in (5262) PH1 in Section 32.2
301	1.515	6.100			Back sight 18/08/14
302	1.830		4.270		Top (i.e. trench level) of PH2 F004
303	2.750		3.350	112.21E 224.28N	top of post in PH2 F004
304	2.635		3.465		Pot in outer/lower post hole fill of PH1
305	1.965		4.135		Top (i.e. trench level) of PH3 F004
306	2.710		3.390	112.15E 220.90N	Top of post in PH3 F004
307	1.935		4.165		Top (i.e. trench level) of PH4 F004
308	2.160		3.485	112.18E 217.61N	Top of post in PH4 F004
309	2.890		3.210		Top of square timber (post pad) in PH1 F004
310	1.980		4.120		Top (i.e. trench level) of PH5 F004
311	2.600		3.500	112.25E 214.70N	Top of post in PH5 F004
312	1.930		4.170		Top (i.e. trench level) of PH6 F004
313	2.710		3.390	112.15E 211.23N	Top of post in PH6 F004
314	1.898		4.212		Top (i.e. trench level) of PH7 F004
315	2.830		3.370	118.30E 227.60N	Top of post in PH7 F004
316	1.870		4.230		Top (i.e. trench level) of PH8 F004
317	2.550		3.550	119.65E 224.38N	Top of post in PH8 F004
318	2.000		4.100		Top (i.e. trench level) of P11 F004
319	2.720		3.380	118.60E 214.85N	Top of post in PH11 F004
320	1.931		4.149		Top (i.e. trench level) of P10 F004
321	2.660		3.440	119.17E 217.90N	Top of post in PH10 F004
322	2.955		3.145	104.30E 215.50N	SF 566 shell in (5225) in F009
323	3.370		2.630	104.36E 215.35N	Bottom of excavation in centre of F009
324	1.600	6.185			Back sight 31/08/14
325	2.000		4.185	117.80E 211.70N	String line on pipe 12 [5250] in Section 31.2
326	2.825		3.360	118.20E 211.70N	Top of peak of post in (5249) PH12 F004
327	2.970		3.215		Top of rest of post in (5249) PH12 F004
328	3.090		3.095		Bottom of excavation in PH1 F004
329	2.880		3.305	115.44E 211.40N	Top of post in PH13 F004

No	Reading	Sight Ht	Reduced Level	Grid coords	Notes/Location
330	2.895		3.290		Bottom of post in PH13 F004
331	1.420	6.005			Back sight 20/09/14
332	1.330		4.675	96.15E 213.00N	String line on square pit in Section 33.1
333	2.900		3.105		Underside of square beam in PH9 F004
334	2.870		3.135		Underside of small timber in PH9 F004
335	2.880		3.125		Ogee carved timber in PH9 F004
336	2.900		3.105		Bottom of excavation in PH1 F004 in Section 34.1
337	1.440	6.025			Back sight 21/09/14
338	1.850		4.175		Trench level to west of PH9 F004 in Section 35.1
339	2.905		3.120		Bottom of PH9 F004 in Section 35.1 (? See 333 above)
340	1.880		4.145		Trench level to east of PH9 F004 in Section 35.1

## 14.6 Photographic Record

**Notes to database:** all listed images are included in the 'BRF14 Complete Site Photo Archive' disk (DVD). Blue highlight indicates colour print film (CD-R.516) used in error for b&w; colour was extracted for 'Complete Archive' disk. CD-R numbers for b&w negative films and prints: 1 = CD-R.516, 5 = CD-R.3871. Private photographs included in complete archive (e.g. DHM) are not listed in this official site database.

DSLR No.	Colour slide	Mono negative	Date	Subject/context	Notes
001-4				SFs 5.58, 5.59, 5.60	Pot bases with holes
006	4561.20	1.29	08/07/14	(5026)	Circular shallow post-hole
007	4561.19	1.28	08/07/14	(5028) [5029]	Shallow pit
008	4561.18	1.27	08/07/14	(5024) [5025]	Shallow depression
009	4561.17	1.26	08/07/14	(5022) [5023]	With charcoal and pot
010	4561.16	1.25	08/07/14	(5011) [5012]	Ditch F001 second slot NE-SW
011			08/07/14	Max using dumpy	
012	4561.15	1.24	09/07/14	(5009) [5010]	Ditch F003 at 112.42/201
013	4561.14	1.23	09/07/14	(5004) [5038]	Hearth F007
014	4561.13	1.22	09/07/14	(5034) [5035]	G3 ph at 99.95/202.45
015-19			10/07/14	Camp kitchen	
020/21	4561.11/12	1.20/21	11/07/14	(5034) [5035]	G3 ph at 99.95/202.45
022-28			12/07/14	Site photograph	General
029-33	4561.7-10	1.16-19	12/07/14	5004 5053 5054	Hearth F007
034	4561.6	1.15	14/07/14	(5028)[5029](5074)[5075]	G2 2phs at 103.5/220
036-9	4561.5	1.14	14/07/14	F007	Hearth F007
040/41			14/07/14	Site Photograph	General
042/43	4561.4	1.13	14/07/14	(5017) [5173]	Banjo hearth F002
044	4561.3	1.12	14/07/14	F007	Hearth F007
045	4561.2	1.11	14/07/14	(5059) [5060]	G3 ph at 101.4/203.4
046	4561.1	1.10	14/07/14	(5061) [5062]	G3 ph at 103.1/203.2
047	4562.38	1.09	14/07/14	(5068) [5069]	G3 linear/shallow pit
048	4562.37	1.08	14/07/14	(5070)[5071](5072)[5073]	G3 ph in linear at 102/201.3
049	4562.36	1.07	15/07/14	(5041) [5051]	G3 2 phs at 98/207
050	4562.35	1.06	15/07/14	(5039) [5040]	G3 ph at 98/203
051	4562.34	1.05	15/07/14	(5065) [5066]	Ph at 105/229.1
052-5	4562.32/33	1.04	15/07/14	(5083) Photo Lab	Samian ware base SF510
056	4562.31	1.03	15/07/14	(5077) [5078]	G3 ph at 96.9/199.7
057	4562.30	1.02	15/07/14	(5037) [5146]	Ph at 106/206.6
058	4562.29	1.01	15/07/14	(5020) [5021]	Ditch F003 at 106.5/206
059	4562.28	2.36	15/07/14	(5049) [5050]	G1 ph at 102/226.7
060	4562.27	2.35	16/07/14	(5081) [5082]	Stakehole in F007
061	4562.26	2.34	16/07/14	(5079) [5080]	Stakehole in F007
062/63	4562.25	2.33	16/07/14	F007	Hearth F007
064	4562.24	2.32	16/07/14	(5074) [5075]	G2 ph/pit at 102.7/220.35
065	4562.23	2.31	16/07/14	(5085) [5058]	Well F009 W quad
066-9	4562.21/22	2.29/30	16/07/14	(5083) [5084]	Ditch F001 at 107/208.54
070	4562.20	2.28	17/07/14	(5039) [5040]	G3 ph at 98/203.1
071	4562.19	2.27	17/07/14	(5090)[5091](5092)[5093]	Shallow pit at 114.3/206.1
072	4562.18	2.26	19/07/14	5036 [5033] F001	Three ditch fills at 106/226
073/74	4562.15-17	2.24/25	19/07/14	(5086) (5101) [5087]	Ditch F001 at 107/222.36
075-77			19/07/14	Site photographs	General
078	4562.14	2.23	19/07/14	(5100) [5104]	Ditch F003 at 99/211
079	4562.13	2.22	19/07/14	(5068) [5069]	G3 linear/pit at 102.2/204
080			19/07/14	(5068) [5069]	Ditto with post-holes
081	4562.12	2.21	21/07/14	(5105) [5106] (5108)	Ditch F008 at 120.76/204.1

DSLR No.	Colour slide	Mono negative	Date	Subject/context	Notes
082	4562.11	2.20	21/07/14	(5096) [5097]	Ditch F008 at 118.1/200.3
083	4562.10	2.19	21/07/14	(5094) [5095]	Pit F010 E quad 115.76/205
084			21/07/14	(5101) [5087]	Pottery sherd spread in F001
085	4562.09	2.18	21/07/14	(5102) [5103]	Pit F010 W quad 115.7/203.6
086			21/07/14	(5122) [5123]	Building F004 PH4
088			21/07/14	Site photograph	General
089/90			21/07/14	(5101) [5087] SF5.16	Grey pot in main ditch F001
091-94	4562.07/08	2.16/17	22/07/14	(5140) [5201]	F004 PH8 postpipe and wood
095-97	4562.05/06	2.14/15	23/07/14	(5134) [5135] (5147)	F004 PH10
098	4562.04	2.13	24/07/14	(5138) [5139]	F004 PH12
099	4562.03	2.12	24/07/14	(5111)	Pit at extended NW baulk
100/02			25/07/14	(5166) [5174]	Burnt earth/pit at 114/214
103-11			26/07/14	Photo Lab	Animal bone
112/13	4562.02	2.11	26/07/14	(5116) [5117]	F004 PH1
114	4562.01	2.10	26/07/14	(5098) [5099]	Ovoid at 112.7/204.4
115	0504.53	2.09	26/07/14	(5126) [5127]	F004 PH6
116	0504.52	2.08	26/07/14	(5124) [5125]	F004 PH5
117	0504.51	2.07	26/07/14	(5166) [5174]	Burnt earth/pit at 114/214
118	0504.50	2.06	27/07/14	(5102)[5103](5110) [5169](5170)	Pit F010 S & N quads
119	0504.49	2.05	27/07/14	(5094)[5095](5162) [5169] (5170)	Pit F010 E quad
120	0504.48	2.04	27/07/14	(5138) [5139]	F004 PH12
121	0504.47	2.03	28/07/14	(5018) [5019]	Ditch F003 at 106.8/205
122	0504.46	2.02	28/07/14	SF528 Photo Lab	Daub with finger impressions
123	0504.45	2.01	28/07/14	SF528 Photo Lab	Daub reverse side
124	0504.44	3.36	31/07/14	(5134)[5135](5175)[5176]	F004 building PH 10
125	0504.43	3.35	31/07/14	(5136) [5137]	F004 building PH 11
126	0504.42	3.34	31/07/14	(5138) [5139]	F004 building PH 12
127	0504.41	3.33	31/07/14	(5132)[5133](5142) [5143] (5152)	F004 building PH 9
128	0504.40	3.32	31/07/14	(5130) [5131] (5140)	F004 building PH 8
129/30			31/07/14		Metal object & pot in F001
131	0504.39	3.31	31/07/14	(5128) [5129]	F004 building PH 7
132-4			31/07/14		F009 Well
135	0504.38	3.30	31/07/14	(5183) [5184]	Small post-hole
136	0504.37	3.29	31/07/14	(5183) [5184]	Small post-hole
137			31/07/14	(5183) [5184]	Contents of post-hole
138	0504.36	3.28	31/07/14	(5185) [5186]	Small post-hole
139			01/08/14		Wooden object in F009 well
140-42	0504.34/35	3.26/27	01/08/14		F005 stone surface
143-47			01/08/14	(5212) [5154]	Waterlogged timber in F009
148	0504.33	3.25	01/08/14	(5122) [5123]	F004 building post-hole 4
149	0504.32	3.24	02/08/14	(5150) [5151]	Ditch
150	0504.31	3.23	02/08/14	(5225)	Chalk layer at base of F009
151/52			02/08/14		SE face of lower F009 well
153-5			02/08/14	Site photograph	BHAS visit
156	0504.30	3.22	02/08/14	(5118)[5119](5144)[5145]	F004 building PH 2
157	0504.29	3.21	02/08/14	(5120)[5121](5148)[5149]	F004 building PH 3
158	0504.28	3.20	03/08/14	(5132)[5133](5152)[5143]	F004 building PH 9
160	0504.26	3.18	03/08/14	(5128) [5129] [5214]	F004 building PH 7
161	0504.25/27	3.17/9	03/08/14	[5131][5202](5203)[5141]	F004 building PH 8
162	0504.24	3.16	04/08/14	(5215)[5240]	F004 building PH 9

DSLR No.	Colour slide	Mono negative	Date	Subject/context	Notes
163			04/08/14	(5215)[5240]	F004 building PH 9
164	0504.23	3.15	04/08/14	(5136) [5137]	F004 building PH 11
165			04/08/14	(5136) [5137]	F004 PH 11 wood at base
166	0504.22	3.14	04/08/14	(5134)[5135](5175)[5176]	F004 building post-hole 10
167			04/08/14		DHM in post-hole
168-72	0504.17-21	3.09-13	04/08/14	SF 5.42 from F004 PH9	Surface A of large ogee timber
173/74	1990.36	3.07-8	05/08/14	(5130) [5131] (5140)	Waterlogged wood PH8 F004
175	1990.35	3.06	05/08/14	(5225)	F009 well chalk layer
176/77	1990.34	3.05	05/08/14	(5136) [5137]	F004 PH11 waterlogged wood
178/79	1990.33	3.04	05/08/14	(5134) [5135]	F004 PH10 waterlogged wood
180	1990.32	3.03	05/08/14	(5134) [5135]	F004 building PH 10
181-4	1990.28-31	3.01/2 4.35/36	06/08/14	(5217)[5137]SF5.40 Photo Lab	F004 PH11 waterlogged wood
185/86	1990.26/27	4.33/34	06/08/14	Photo Lab	Metal ring from F009 well
187	1990.25	4.32	06/08/14	F012	stake-holes cutting PH6 E-W
188/89	1990.23/24	4.30/31	06/08/14	(5132) [5133] Photo Lab	F005 PH9 waterlogged wood
190-92	1990.21-22	4.28/29	07/08/14	(5017) (5064) [5173]	Banjo hearth F002
193/94	1990.20	4.26/27	07/08/14	(5124)[5125](5228)[5229]	F004 PH5 post-pipe
195	1990.19	4.25	07/08/14	(5126) [5127] (5241) [5242] (5243) [5244]	F004 PH6 post-pipe
196	1990.18	4.24	07/08/14	(5126)[5127](5241)[5242] (5243)[5244]	Top of postpipe in PH6 of F004
197	1990.17	4.23	07/08/14	(5235) [5236]	Small post-hole
198			07/08/14	Site photograph	From east CNR on spoil
199			07/08/14	Site photograph	From east CNR on spoil
200	1990.16	4.22	07/08/14	(5238) [5239]	F011 PH in F005 surface
201	1990.15	4.21	08/08/14	(5231) [5232] [5234]	F004 building post-hole 13
202		4.20	08/08/14	(5231) [5232]	Waterlogged wood PH13 F004
203	1990.13	4.19	08/08/14	(5256) [5257]	F004 building post-hole 6
204			08/08/14	(5256) [5257]	F004 building post-hole 6
205	1990.12	4.18	08/08/14	(5252) [5253]	Posthole in F011B group
206-9	1990.11	4.17	08/08/14	(5225)	Stone layer in F009 well
210	1990.10	4.16	08/08/14	(5271) [5242]	Waterlogged wood PH6 F004
211			08/08/14	(5271) [5242]	Waterlogged wood PH6 F004
213	1990.09	4.15	09/08/14	[5246] [5123]	F004 building pipe & PH4
214	1990.08	4.14	09/08/14	[5145] [5119]	F004 building pipe & PH2
215	1990.07	4.13	09/08/14	(5191) [5192]	Posthole in F011B group
216	1990.06	4.12	09/08/14	(5189) [5190]	Central posthole in F011B
217-22			09/08/14	Site photograph	People Posts
223	1990.05	4.11	09/08/14	SF 5.54 (5198)	Metal fragments
224-7			09/08/14	SF 5.42 from PH9	Larger ogee timber end from posthole 1 of F004
228/9			30/08/14		F004 staked
230	1990.04	4.10	30/08/14	poss (5260) (?)	Waterlogged post PH2(?)
231	1990.03	4.09	30/08/14	(5248) [5246]	Waterlogged post PH4
232	1990.02	4.08	30/08/14	(5270) [5149]	Waterlogged post PH3
233-5	1990.01	4.06/7	30/08/14	SF 5.65 from PH1	Plank end from PH1
236	3736.36	4.05	30/08/14	SF 5.44 (5230)	Waterlogged post PH5
237	3736.35	4.04	30/08/14	SF 5.47 (5241)	Waterlogged post PH6
238	3736.34	4.03	30/08/14	(5223)	Waterlogged post PH8
239	3736.33	4.02	30/08/14	(5216)	Waterlogged post PH10
240	3736.32	4.01	30/08/14	poss SF 5.40 (5217)	Waterlogged post poss PH11
241-2		5.36/35	30/08/14	SF 5.67 (5225)	Shoe heal with hobnails

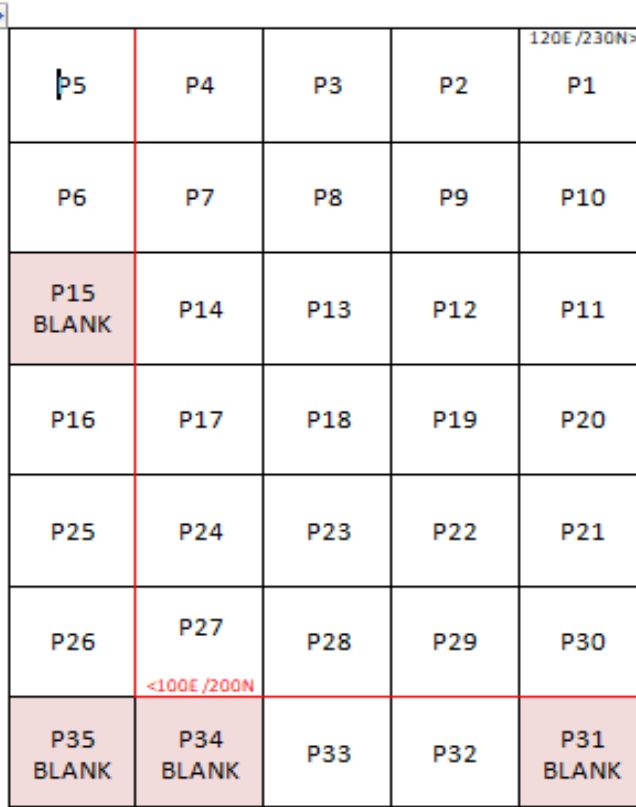


DSLR No.	Colour slide	Mono negative	Date	Subject/context	Notes
243-5	3736.29-31	5.34-32	30/08/14	SF. 5.36 from F009	Large timber from Well
254	3736.28	5.31	30/08/14	Well F009	Final excavation pumped out
256-7	3736.27	5.30	30/08/14	Well F009	Un-pumped
258-7	3736.21-26	5.24-29	30/08/14	Stone from Well F009 (5225)	Various types of stone from (5225) put in piles
268-73	3736.18-20	5.21-23	03/09/14	Building F004 and F011	General post-ex shots of the site with poles in postholes
276	3736.17	5.20	03/09/14	F006 (5015) [5016]	Small ditch
277-8	3736.15/16	5.18/19	03/09/14	5041 [5042] S/A 5051?	Posthole in G3
279-83	3736.12-14	5.15-17	10/09/14	SF 5.42 from PH9	Larger ogee timber
284-5	3736.10/11	5.13/14		SF 5.77 from Well F009	Spindle whorl
286			20/09/14	SF 5.78	Rob holding timber in PH9
287			20/09/14	SF 5.79	Sarah holding timber
288			20/09/14	SF 5.78	Sarah holding timber
289	3736.09	5.12	20/09/14	[5133] PH9	F004 PH9 fully excavated
290-2	3736.06-08	5.09-11	20/09/14	SF 5.78 from PH9	Smaller ogee timber
293-5	3736.03-05	5.06-08	20/09/14	SF 5.79 from PH9	large beam end
296			20/09/14	SF 5.80 from PH9	4 other timbers from PH9

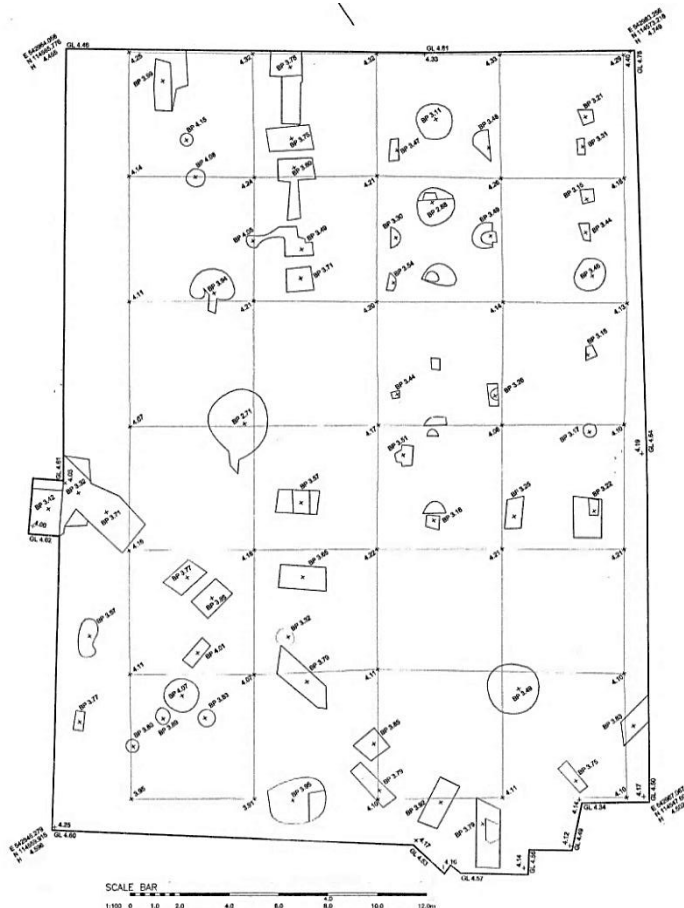
14.7 Drawing records

14.7.1 Plan Drawing Register

P No	coordinates
1	115-120E / 225-230N
2	110-115E / 225-230N
3	105-110E / 225-230N
4	100-105E / 225-230N
5	97-100E / 225-230N
6	97-100E / 220-225N
7	100-105E / 220-225N
8	105-110E / 220-225N
9	110-115E / 220-225N
10	115-120E / 220-225N
11	115-120E / 215-220N
12	110-115E / 215-220N
13	105-110E / 215-220N
14	100-105E / 215-220N
15	blank area - not drawn
16	97-100E / 210-215N
17	100-105E / 210-215N
18	105-110E / 210-215N
19	110-115E / 210-215N
20	115-120E / 210-215N
21	115-120E / 205-210N
22	110-115E / 205-210N
23	105-110E / 205-210N
24	100-105E / 205-210N
25	97-100E / 205-210N
26	97-100E / 200-205N
27	100-105E / 200-205N
28	105-110E / 200-205N
29	110-115E / 200-205N
30	115-120E / 200-205N
31	blank area - not drawn
32	110-115E / 197-200N
33	105-110E / 198-200N
34	blank area - not drawn
35	blank area - not drawn



MASTER PLAN FOR BRF14 5M SQUARE SITE PLAN SHEETS  
 NORTH AT TOP LEFT CORNER. 100E/200N @ SW CORNER P27



## 14.7.2 Section Drawings Register

Sheet/ Section	Description	F & G Nos.	Grid coords	String level	Main contexts	Date	Drawn by
01.1	Short N-S linear adj to F003	F006	at 97.1E 208.74- 210N	10 = 4.725	5008, 5000, 5015 [5016]	8/7/14	Madelaine Smith
01.2	PH in west corner of trench.	G3	99.95-99.98E 201.8-202.45N	33 = 4.245	5043 [5044] 5034 [5035]	8/7/14	David Lea
02.1	NE-SW central ditch, 2nd slot	F001	106.9E 200.5N	18 = 4.275	5011 [5012]	8/7/14	Rob Wallace
02.2	N-S ditch in W cnr	F003	112.42-113.5E 199.11-200.91N	27 = 4.275	5009 [5010]	8/7/14	Max Z- Dalley
02.3	SE quadrant of intercut ditches	F001- F003	106.8-106.85E 213.6-215N	45 = 4.285	5018 [5019] 5020 [5021]	9/7/14	Marcus C- Chapman
02.4	Western post hole in W corner	G3	101.34-101.4E 202.75-203.7N	52 = 4.255	5059 [5060]	13/7/14	John Kane
03.1	Post hole in N corner	G1	99.1E 226.4N	16 = 4.375	5024 [5025]	8/7/14	Jackie Rowlands
03.2	Post hole in N corner	G1	100.98E 226.6N	17 = 3.725	5022 [5023]	8/7/14	C. Sweeney
03.3	Shallow pit in N corner, part of forging hearth	F007	c. 101.3E 228N?	30 = 4.475	5004 [5038]	8/7/14	N. Stewart- Roberts
03.4	Shallow posthole S of Hearth F007	G1	102.6E 225N	46 = 4.255	5026 [5027]	9/7/14	Robin
03.5	Eastern posthole in W corner	G3	103.05-103.2E 202.9-203.6N	53 = 4.215	5061 [5062]	13/7/14	James Sainsbury
03.6	Posthole in W cnr cut by baulk	G3	at 96.9E 199.4- 200N	64a = 4.665	5077 [5078]	15/7/14	Franz Plachy
04.1	Central ditch split at NE end	F001	105.65-107.44E at 226.1N	48 = 4.335	5006 [5007], 5036 [5033]	12/7/14	Madelaine Smith
04.2	Secondary forging hearth in N corner	F007	at 101.46E 229.1N centre	51 = 4.355	5053 [5054]	13/7/14	Pete Miller
04.3	Secondary forging hearth in N corner	F007	101.46E centre at 229.1N	51 = 4.355	5053 [5054]	13/7/14	Pete Miller
04.4	Dark grey /burnt oval inside F004		114-116.4E 212.75-214.3N	138 = 4.29	5166 [5174]	27/7/14	Sue Birks
05.1	Shallow double pit west of F002	G2	102.58-104.4E 220.64-220.51N	55 = 4.255	5028 [5029] 5074 [5075]	9/7/14	Keith Butler
05.2	Double post hole / pit in W cnr	G3	98.27-98.57E 205.66-207.24N	62 = 4.170	5041 [5042] 5051 [5052]	14/7/14	Madelaine Smith
05.3	Posthole on west side at N end of central ditch		104.71-105.68E at 229.1N	65 = 4.355	5065 [5066]	14/7/14	Max Z- Dalley
05.4	Posthole in NW corner	G1	102.06-102.35E 226.58-226.86	74 = 4.135	5049 [5050]	15/7/14	Paula Cohen
06.1	South section of terminal of small ditch in W corner	F006	100.3-101.3E 207.1-207.8N	50 = 4.260	5045 [5046]	13/7/14	Jack Heathcote

06.2	East section of terminal of small ditch in W corner	F006	100.15-100.46E 207.45-208.2N	54 = 4.235	5045 [5046]	13/7/14	Jack Heathcote
06.3	Posthole within J-shaped ditch(?) in W corner	G3	101.47-102.57E 201.29-201.38N	61 = 4.135	5070 [5071] 5072 [5073]	14/7/14	Teneka Walford
06.4	Terminal ditch (?) in W cnr -		102.14-102.25E 203.48-204.N	63 = 4.260	5068 [5069]	14/7/14	?
06.5	Posthole in ditch F001	G3	105.58-106.77E - 206.4-206.75N	62a = 4.125	5037 [5146]	15/7/14	?
06.6	NW quadrant of intercutting ditches F001-F003	F003	106.03-106.84E at 205.4N	70 = 4.205	5020 [5021]	15/7/14	?
07.1a	Secondary forging hearth in N corner (NW & SE section)	F007	at 101.4E 229.1N centre	60 = 4.345	5053 [5054]	14/7/14	Pete Miller
07.1b	Secondary forging hearth in N corner (NE & SW section)	F007	101.4E centre at 229.1N	60 = 4.345	5053 [5054]	14/7/14	Pete Miller
07.2	Shallow posthole adjacent to feature 007	F007	100.68E 228.65N	66 = 4.215	5079 [5080]	15/7/14	Pete Miller
07.3	Shallow posthole adjacent to feature 007	F007	100.33E 229.22N	68 = 4.275	5081 [5082]	15/7/14	Pete Miller
07.4	Posthole in west corner	G3	98.07E 203.1N	78 = 4.180	5039 [5040]	16/7/14	?
08.1	Central ditch - box slot NE of junction of F003 and F001	F001	106.42 -107.36 at 208.54	4.105	5083 [5084]	16/7/14	Kevin Fromings
08.2	Shallow pit and stakehole adj to F010		114.3-115.3E 206.1-207.1N	96 = 4.225	5090 [5091] 5092 [5093]	17/7/14	Pete Miller(?)
08.3	South section of middle slot in N-S ditch F003	F003	98.93-100E 210.46-212N	106 = 4.220	5100 [5104] s/a [5031]	19/7/14	Ted Hitchings
09.1	North end of N-S ditch or possibly pit 5111	F003 (?)	97.3-98.3E 210.7- 214.8N	G/L 90 = 4.575	5000, 5013 [5014]	15/7/14	Stu Stokes
09.2	North end of N-S ditch	F003	at 98.3E 210.9- 213.7N	87 = 4.505	5000, 5013 [5014]	16/7/14	Stu Stokes
10.1	SW facing section of central ditch	F001	106.33-107.79E 222.3-222.42N	100 = 4.275	5086, 5101 [5087]	18/7/14	Laurie Scott
10.2	SW facing section of central ditch at north baulk	F001	105.55-107.10E 230-230.13N	118 = 4.835	5112 [5113] 5114 [5115]	21/7/14	Ted Hitchings
11.1	NE facing section of central ditch	F001	105.85 - 107.65E 224.8-225N	101 = 4.295	5036 [5033] 5047 [5048]	18/7/14	Pete Miller
11.2	Intersection of ditches F003 and F008	F003 F008	114-114.02E 197.22-199.90N	122 = 4.155	5109	21/7/14	Anne Lea

12.1	NW section of ditch F008 against baulk	F008	120.76E 202.75-204.1N	108 = 4.12	5105, 5108 [5106]	19/7/14	Brian Cant
12.2	E section of middle slot in ditch F008	F008	117.25-118.1E 201.25-200.3N	112 = 4.005	5096 [5097]	19/7/14	Jack Heathcote
12/3	Shallow irregular depression adj F010		112.54-113E 203.8-204.99	131 = 4.185	5098 [5099]	26/7/14	Clara
13.1	NE & SW (site N & S) facing section of large pit	F010	114.3-117.21E 204.34-204.36N	N/R = 4.22	5155 [5156] 5157 [5158]	25/7/14	P.T. rev.Clara
13.2	NW & SE (site W & E) facing section of large pit	F010	115.76E(or 115.46) 203.09-205.3N	115 = 4.21	5094 [5095] 5102 [5103]	25/7/14	P.T. rev.Clara
13.3	Section of the banjo hearth	F002	104.66-105.5E 222.3-222.5N	133 = 4.31	5017, 5064 [5173]	26/7/14	Keith & Sue Birks
14.1	NE facing section of PH7	F004	117.55-119.05E at 227.6N	125 = 4.32	5128 [5129] 5213 [5214]	22/7/14	
14.2	Voided section of pipe in PH10 (see S.14.4)	F004	118-119.17E 217.90-217.97N	153 = 4.255	5134, 5147 [5135]	28/7/14	Clara
14.3	NE section of Postpipe in PH11 (redrawn as S.24.1)	F004	118.23-118.90E 214.77-214.80N	155 = 4.135	5136 [5137]	28/7/14	Clara
14.4	NE section of postpipe in PH10	F004	118-119.17E 217.90-217.97N	202 = 4.269	5134, 5216 [5135][5176]	5/8/14	Clara
15.1	NE section of postpipe in PH1	F004	111.3-113.5E 227.3-227.36N	128 = 4.285	5262 [5266] [5117]	23/7/14	Andy Gammon
15.2	NE section of upper fill of PH6	F004	111.8-113.2E 211.45-211.5N	130 = 4.245	5126 [5127]	26/7/14	Bruce Milton
15.3	NE section of upper fill of PH5	F004	111.55-113.2E 214.93-214.95N	136 = 4.295	5124 [5125]	27/7/14	David Millum
16.1	NW facing section of well (redrawn)	F009	104.35-104.38E 213.8-216.45N	134 = 4.255	5055-5226 [5056] [5058]	26/07/2014 19/08/2014	Sarah Forster DHM
17.1	NE facing section of well	F009	103-105.5E 215.2-215.45N	132 = 4.345	5153-5224 [5014] [5058]	25/7/14	Sarah Forster
18.1	NE facing section of postpipe of PH8	F004	117.85-119.18E 224.14-224.4N	137 = 4.245	5201, 5140 [5131] [5141]	27/7/14	Clara
18.2	NE facing section of postpipe of PH9	F004	117.73-119.19E 221.14-221.19N	146 = 4.27	5132, 5152 [5133] [5240]	27/7/14	Keith Butler
18.3	NE facing section of PH12	F004	117.8-119.5E at 211.74N	151 = 4.32	5138 [5139]	27/7/14	Clara
19.1	SE facing section of small post pipe	F011 B	110.95-110.96E 213.4-214.43	158 = 4.35	5191 [5192]	29/7/14	Franz Plachy
19.2	SE facing section of small post hole	F011 A	110.43-110.51E 225.65-226.52N	164 = 4.32	5177 [5178]	29/7/14	Clara



19.3	SE facing section of small post hole	F011 A	110.49-110.53E 222.23-223.24N	165 = 4.315	5179 [5180]	29/7/14	Clara
19.4	SE facing section of small post hole	F011 A	110.4-110.41E 221.24-220.44N	167 = 4.33	5181 [5182]	30/7/14	Raquel
19.5	NW facing section of small post hole	F011 B	114.9-114.91E 216.04-216.51N	169 = 4.265	5189 [5190]	30/7/14	Raquel
19.6	Shallow ditch terminal adj F003		109.34-110.41E 200.19-200.98N	172 = 4.25	5150 [5151]	30/7/14	Raquel
19.7	NW facing section of small posthole	F011 A	114.52-114.6E 226.62-225.67N	223 = 4.29	5235 [5236]	8/8/14	Clara
20.1	NE facing section of PH2 (see 28.1 for revised pipe)	F004	111.72-113.4E 223.94-223.97N	157 = 4.35	5118 [5119] 5144 [5145]	29/7/14	Clara
20.2	NE facing section of PH3 (see 29.1 for revised pipe)	F004	111.59-113.23E 220.83-220.9N	160 = 4.31	5120 [5121] 5148 [5149]	29/7/14	Clara
20.3	NE facing section of PH4 (see 27.2 for post)	F004	111.58-113.39E 217.9-218.08N	161 = 4.29	5122 [5123]	29/7/14	Clara
21.1	NW facing section of small posthole	F011 A	114.63-114.64E 222.2-222.97N	166 = 4.285	5187 [5188]	30/7/14	Clara
21.2	NW facing section of small posthole	F011 A	118.42-118.44E 226.26-226.66N	168 = 4.32	5183 [5184]	30/7/14	Clara
21.3	NW facing section of small posthole	F011 A	118.61-118.62E 222.53-223.21N	171 = 4.28	5185 [5186]	30/7/14	Clara
21.4	NE facing section of central ditch	F001	105.79-107.47E at 211.52N	185 = 4.245	5210 [5211]	2/8/14	Jack Heathcote
22.1	SW facing section of central ditch	F001	106.38-107.3E 221.25-221.44N	177 = 4.235	5204 [5205]	2/8/14	Jack Heathcote
22.2	NE facing section of central ditch	F001	106.31-107.5E 220.3-220.4N	180 = 4.235	5204 [5205]	2/8/14	Jack Heathcote
22.3	N facing section of gully around gravelled area	F005	110.6-111.0E 218.67-219.42N	184 = 4.275	5160 [5161]	2/8/14	Max Z-Dalley
23.1	SW facing section of central ditch	F001	105.94-107.66E 212.56-212.6N	186 = 4.265	5210 [5211]	6/8/14	Jack Heathcote
23.2	NE facing section of postpipe in PH8	F004	118.33-119.16E at 224.35N	209 = 4.26	5201, 5223 [5131]	6/8/14	Jack Heathcote
24.1	NE facing section of pipe in PH11	F004	118.12-118.98E 214.78-214.9N	206 = 4.105	5136 5217 [5137]	6/8/14	Max Z-Dalley
24.2	NE facing section of postpipe in PH9	F004	117.78-119.28E 221.16-221.26N	210 = 4.175	5152, 5215 [5133]	6/8/14	Max Z-Dalley
25.1	NE facing section of postpipe in PH5	F004	111.92-112.54E at 214.56N	212 = 4.145	5228, 5230 [5229]	6/8/14	Clara
25.2	SE facing section of pipe in PH13	F004	115.16-115.19E 211.03-211.76N	216 = 4.24	5231, 5234 [5232]	6/8/14	Clara
25.3	NE facing section of postpipe in PH6	F004	111.75-112.6E 211.21-211.26N	226 = 4.215	5243, 5241, 5126 [5127]	7/8/14	Max Z-Dalley

26.1	NW facing section posthole in F005	F011 B	centred at 110.7E 216.74N	220 = 4.245	5238 [5239]	7/8/14	Pete Miller
26.2	NE section of postpipe in PH7	F004	117.76-118.93E 227.53-227.56N	230 = 4.305	5128, 5213, 5247 [5129]	7/8/14	Clara
27.1	Posthole in SW corner of F011B	F011 B	110.45E-111.42E 213.32-214.29N	234 = 4.225	5252, 5191 [5253]	8/8/14	Pete Miller
27.2	NE facing section of postpipe in PH4	F004	111.95-112.3E at 217.75(?)	240 = 4.085	5245, 5248 [5246]	8/8/14	Max Z-Dalley
28.1	NW facing section of postpipe in PH2	F004	111.63-113.46E 224.02-224.06N	237 = 4.31	5118 [5119] 5144 [5145]	8/8/14	Clara
28.2	North facing section of F003	F003	101.80-103.30E 207.20-209.25	242 = 4.25	5030 [5031]	9/8/14	Lisa Fisher
29.1	NE facing section of postpipe in PH3	F004	111.62-113.26E at 220.84N	243 = 4.27	5148 [5149] 5120 [5121]	9/8/14	Tara (AOC)
30.1	NW facing section of extended small posthole	F011 A	at 110.49E / 222.23-223.21N	244 = 4.38	5254 [5255]	8/8/14	Tara & Molly
30.2	NW facing section of small posthole	F011 A	at 118.70E / 222.4-223.22N	248 = 4.24	5185 [5186]	9/8/14	Tara
30.3	NW facing section of small posthole	F011 A	at 118.5E / 225.9-226.75N	247 = 4.26	5258 [5159] 5183 [5184]	9/8/14	Tara
31.1	NW facing section of small posthole	F011 A	114.60-114.63E 225.88-226.92N	295 = 4.24	5267 [5268] 5235 [5234]	9/8/14	Tara
31.2	Revised NE facing section of postpipe in PH12	F004	117.8-119.15E at 211.7N	325 = 4.185	5138 [5139] 5249 [5250]	31/8/14	Sue Birks & Keith Butler
32.1	New NE facing section of PH1	F004	111.60-113.25E 227.00-227.05N	299 = 4.335	5261 5263 5262 [5266]	16/8/14	David Millum
32.2	NE facing section of postpipe in PH1 (revision of 15.1)	F004	111.30-113.50E 227.30-227.37N	128 = 4.285	5269 5263 5262 [5117]	17/8/14	David Millum
33.1	SE facing section a large pit at end of ditch F003		96.16-97.80E 210.57-213.00N	332 = 4.475	5000, 5111	20/9/14	Stuart McGregor
34.1	NE facing profile section of outer cut of PH1	F004	ctr 112.4E of 1.8m at 227.35N	Btm = 3.105	[5117]	21/9/14	Sarah Foster
35.1	NE facing profile section of outer cut of PH9	F004	ctr 118.6 of 1.5m at 221.15	Btm = 3.105	[5133]	21/9/14	Sarah Foster