## APPENDIX I

## Context Listing

## Context Number Description

1

Modern ploughsoil. Silty sandy loam, 10YR2/1.
Colluvium. Sand, 10YR4/4.
Fill of hedge boundary 4 . Silty sandy loam, 10YR3/3.
Modern hedge boundary cut.
Fill of path 6. Sandy silty loam, 10YR4/2.
Modern path cut.
Fill of path 8. Sandy silt, 10YR4/3.
Modern path cut.
Fill of cremation 10.
Cremation cut.
Fill of cremation 13. Loamy silty sand, 10YR6/4.
Fill of cremation 13.
Cremation cut.
Cleaning layer over Roman Road (context 15). Sandy silt, 10YR4/6.
Uppermost surface of Roman Road. Silty sand, 10YR4/6.
Fill of linear ditch 17 (excavated as ditch segments 44,$46 ; 48 ; 50,58$ )
Cut of linear ditch
Fill of linear ditch 19 (excavated as ditch segments $37,39,42,52,54$ )
Cut of linear ditch.
Fill of Cremation 23.
Fill of Cremation 23.
Pot in Cremation 23.
Cremation cut.
Fill of Cremation 25.
Cremation cut.
Fill of cremation 27.
Cremation cut.
Fill of cremation 29.
Cremation cut.
Fill of cremation 31.
Cremation cut.
Post pad (not excavated). Silty sand, 10YR3/6.
Fill of post pad 63. Silty sand, 10YR4/4.
Fill of ditch 35 (excavated as ditch segments 84 and 86).
Curvilinear ditch cut.
Fill of ditch segment 37 (part of 18). Silty sand, 10YR5/4.
Ditch segment cut (part of 19).
Fill of ditch segment 39 (part of 18). Sandy silt, 7.5YR3/4. Ditch segment cut (part of 19).
Fill of ditch segment 42 (part of 18). Sandy silt, 10YR4/6.
Fill of ditch segment 42 (part of 18). Clay silt, 10YR4/4.
Ditch segment cut (part of 19).
Fill of ditch segment 44 (part of 16). Clay silt, 7.5YR3/4.
Ditch segment cut (part of 17).
Fill of ditch segment 46 (part of 16). Clay silt, 7.5YR4/6. Ditch segment cut (part of 17).
Fill of ditch segment 48 (part of 16). Sandy silt, 10YR4/4.
Ditch segment cut (part of 17).
Fill of ditch segment 50 (part of 16). Sandy silt, 7.5YR4/6.
Ditch segment cut (part of 17).

Fill of ditch segment 52 (part of 18). Sandy silt, 10YR4/4.
Ditch segment cut (part of 19).
Fill of ditch segment 54 (part of 18). Sandy silt, 10YR4/6.
Ditch segment cut (part of 19).
Fill of cremation 56 (part of 18/19). Sandy silt, 10YR3/4. Cremation cut.
Fill of ditch segment 58 (same as 16). Silty sand, 7.5YR4/6.
Ditch segment cut (same as 17)
Cleaning layer over Building 1.
Fill of possible cremation 61.
Possible cremation cut.
Fill of post pad 63. Silty sand, 10YR4/4.
Post pad cut.
Cleaning layer between Buildings 1 and 2.
Cleaning layer over Building 2.
Cleaning layer over Building 3
Cleaning layer north east of Building 3.
Not assigned.
Not assigned.
Modern tree bowl cut.
Fill of tree bowl 70. Sandy silty loam, 10YR3/2.
Pit cut.
Fill of pit 72. Silty clay, 10YR4/4.
Pit cut.
Fill of pit 74. Silty clay, 10YR4/3.
Pit cut.
Fill of pit 76. Clay silt, 10YR4/3.
Cleaning layer on east side of Building 2.
Wall foundation trench cut of Building 2.
Fill of wall foundation trench 79. Sandy silt, 10YR3/4.
Cleaning layer over east end of Building 1.
Linear ditch segment cut.
Fill of ditch segment 82 . Clay silt, 10YR4/4.
Linear ditch segment cut.
Fill of ditch segment 84 . Clay silt, 10YR2/2.
Linear ditch segment cut.
Fill of ditch segment 86. Silty clay, 10YR4/4.
Linear ditch segment cut.
Fill of ditch segment 88 . Silty sand, 10YR4/4.
Pit cut.
Fill of pit 90. Silty clay, 10YR4/2.
Rubble deposit. Sandy silt, 10YR3/4.
Occupation deposit. Silt, 10YR3/3.
Floor deposit. Gravel, 10YR5/6.
Fill of ditch segment 96. Sandy silt, 10YR3/4.
Ditch segment cut.
Fill of ditch segment 98 . Silty sand, 10YR4/3.
Ditch segment cut.
Fill of possible wall footing 100 . Sandy silt, 10YR3/4.
Possible wall footing cut (robbed out).
Deposit below sandstone slab in Building 1. Sand, 10YR5/6.
Fill of ditch segment 96 . Sandy silt, 10YR4/3.
Fill of ditch segment 96 . Clay silt, 10YR3/3.
Fill of pit/posthole 105. Clay silt, 10YR4/4.
Pit/posthole cut.
Wall foundation trench cut of Building 1.
Fill of wall foundation trench 106. Silty sand, 10YR3/6.
Cleaning layer (same as context 109).

109 Fill of pit 116. Slightly silty sand, 10YR4/4.
110 Fill of pit 116. Silty clay loam, 10YR4/3.
111 Occupation deposit. Sandy silt, 10YR3/3.
112 Cleaning layer to the west of Building 2.
West wall of Building 2.
Fill of geological feature 115 . Fine silty sand, 10YR5/4.
115
Possible geological feature.
116
Pit cut.
117 Cremated human bone in pottery vessel 118.
118
119
120
Pottery vessel.
Stones supporting pottery vessel 118.
Fill of cremation pit 121 . Silty sand, 10YR4/6.
121
Cremation pit cut.
122 Fill of posthole 124. Sandy clay, 10YR4/3.
123 Packing stones within posthole 124.
124
125
Posthole cut.
Fill of cremation pit 128. Sandy silt, 10YR4/6.
126
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Cremated human bone in pottery vessel 127.
Pottery vessel.
Cremation pit cut.
Fill of cremation pit 133. Silty loamy sand, 10YR4/6.
Cremated human bone in pottery vessel 131.
Pottery vessel.
Pottery vessel used as packing for cremation vessel 131.
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147
Cremation pit cut.
Fill of ditch segment 134. Sandy clay, 10YR4/4.
Ditch segment cut.
Deposit at north-west corner of Building 1.
Fill of pit 145. Sandy silt, 10YR4/3.
Fill of posthole 139 . Slightly silty sand, 10YR4/4.
Posthole cut.
Fill of posthole 141 . Silty sand, 10YR4/3.
Posthole cut.
Fill of pit 145. Fine sandy silt, 10YR4/4.
Fill of pit 145 . Sandy silt, 10YR4/3.
Fill of pit 145 . Fine sandy silt, 10YR4/2.
Pit cut.
Cleaning layer west of Building 1.
Wall of Building 1
Deposit. Sand, 10YR4/4.
Rubble foundation of wall 147.
Floor deposit. Gravelly sand, 10YR5/4.
151 Organic deposit. Sandy silt, 10YR3/3.
North wall of Building 1.
Fill of cremation pit 156. Sandy silt, 10YR4/6.
Cremated human bone in pottery vessel 155.
Pottery vessel.
156 Cremation pit cut.
157 Deposit. Silty sand, 10YR3/4.
158 Deposit. Sandy silt, 10YR4/2.
159 Deposit of limestone or possible surface. Clay silt, 10YR4/2.
160 Deposit of limestone rubble and gravel. Clay silt, 10YR4/2.
161 South, north and east walls of Building 2.
162 Cross wall dividing Building 2.
163 Deposit of limestone rubble within Building 2. Silty clay, 10YR4/2.
164 Wall-extension south-east of Building 2.
165 Possible post pad.
166 Possible post pad.

Stone marker or cap over cremation vessel 170.

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\text { Fill of cremation pit } 171 . \text { Silty sand, 10YR4/4. }
$$

Cremated human bone in pottery vessel 170 .
Pottery vessel.
Cremation pit cut.
Linear ditch segment cut.
Fill of ditch segment 172. Sandy silt, 7.5YR3/2.
Linear ditch. (Excavated as ditch segment 135)
Fill of wall foundation trench 177 . Fine sandy silt, 10YR3/3.
Rubble foundation for wall 162
Wall foundation trench cut.
Ditch segment cut (continuation of ditch segment 172)
Fill of ditch segment 178 . Silty sand, 7.5YR3/3.
Deposit. Sandy silt, 10YR4/3.
Cleaning layer between Buildings 1 and 2 (sub-division of 158).
Mortar deposit. Sandy silt, 10YR4/3.
Cleaning layer to observe line of ditch 172.
Limestone deposit. Silty sand, 10YR4/4.
Deposit. Loamy silt, 10YR3/2.
Limestone rubble deposit. Loamy silt, 10YR3/2.
Fill of ditch segment 188. Fine sandy silt, 10YR3/4 (same ditch as segment 96).
Ditch segment cut.
Deposit. Clay silt, 10YR3/2.
Fill of grave 191. Sandy silt , 10YR4/2.
Grave cut.
Deposit of burnt material. Silty sand, 10YR6/8.
Pebble deposit (possible floor). Sandy silt and solid burnt clay, 10YR4/2 and 2.5YR4/8.

Deposit. Fine sandy silt, 10YR3/1.
Infant inhumation in grave 191.
Cleaning layer, north-east of Building 1.
Rubble East of Building 3. Silty sand, 10YR3/4.
Occupation deposit. Silty sand, 10YR3/2.
Mortar floor (not excavated).
Infant inhumation in grave 191.
Fill of posthole 202. Sandy silt, 10YR4/3.
Posthole cut.
Fill of ditch segment 204. Silty sand, 10YR4/4.
Ditch segment cut.
Pottery vessel.

## APPENDIX II

## Finds Catalogue

Context
1 Total Pottery - 107 sherds, 1.200 kg
Modern Pottery
6 rim sherds, transfer ware
3 base sherds, transfer ware
7 body sherds, transfer ware
1 base sherd, Cream ware
1 body sherd, Cream ware
1 base sherd, Stoneware
1 body sherd, Stoneware
Post-medieval Pottery
1 handle fragment, glazed earthenware
1 base sherd, glazed earthenware
5 body sherds, glazed earthenware
1 rim sherd Mn glazed ware
1 handle Mn glazed ware
1 base sherd, Mn glazed ware
7 body sherds, Mn glazed ware
1 rim sherd, Wedgewood Basalt ware
1 handle fragment, Wedgewood Basalt ware
1 rim sherd, Staffordshire slipware
4 body sherds, Staffordshire slipware
1 base sherd, Stoneware
7 body sherds, Stoneware
Medieval Pottery
2 rim sherds
2 handle fragments
4 base sherds
31 body sherds
Roman Pottery
1 rim sherd, Greyware
2 base sherds, Greyware
6 body sherds, Greyware
1 rim sherd, Calcite Gritted ware
3 body sherds, Calcite Gritted ware
1 body sherd (very abraded), Orange ware
2 body sherds, Amphorae
Clay pipe - 5 stem fragment
Glass - 6 bottle fragments
Animal Bone -1 fragment, 0.005 kg
Shell - 1 oyster shell, 0.005 kg
Brick/Tile - 1 fragment, 0.040 kg
Stone - 1 shale fragment
Flint - 2 flakes?

Fe Object - 1 nail, 4 unidentified.
Cu Alloy - 1 object, 1 coin (1862 halfpenny)
2 Total Pottery - 16 sherds, 0.050 kg
Post-medieval Pottery 2 handle fragments, glazed earthenware 1 body sherd, glazed earthenware
Medieval Pottery
1 rim sherd 2 base sherds 10 body sherds

Clay pipe - 1 stem fragment
Animal Bone -69 fragments, 0.585 kg
Shell - 6 oyster shells, 0.015 kg
Brick/Tile - 40 fragments, 0.810 kg
Burnt Stone - 5 fragments, 0.060 kg

Stone - 1 shale fragment 3 quern fragments, 0.400 kg

Flint - 7 flakes
Fe Object - 12 nails, 7 unidentified.
Cu Alloy Object - 1 unidentified.
3 Total pottery -2 sherds, 0.100 kg
Roman Pottery 1 base sherd, Calcite Gritted ware 1 body sherd, Calcite Gritted ware

Animal Bone - 2 fragments, 0.005 kg
7 Total Pottery - 1 sherd, 0.010 kg
Roman Pottery 1 body sherd, Calcite Gritted ware

9 Total Pottery - 5 sherds, 0.020 kg
Roman Pottery
1 base sherd, Calcite Gritted ware 4 body sherds, Calcite Gritted ware

Animal Bone - 2 fragments, 0.010 kg
12 Total Pottery - 7 sherds, 0.040 kg
Roman Pottery
1 rim sherd, Greyware
6 body sherds, Greyware
Animal Bone - 2 fragments, 0.005 kg

## Brick/Tile - 1 fragment, 0.040 kg

Fe Object - 1 nail

Total Pottery - 10 sherds, 0.020 kg Modern Pottery

1 rim sherd, Transfer ware
1 body sherd, Transfer ware
Medieval Pottery
8 body sherds
Animal Bone - 9 fragments, 0.050 kg
Brick/Tile - 5 fragments, 0.050 kg
Fe Objects - 2 nails, 2 unidentified.
Total Pottery - 17 sherds, 0.060 kg Roman Pottery

1 rim sherd, Greyware
1 base sherd, Greyware
4 body sherds, Greyware
1 base sherd, Calcite Gritted ware 3 body sherds, Calcite Gritted ware 3 body sherds, Orange ware 1 base sherd, Colour Coated ware 1 body sherd, Colour Coated ware 2 body sherds, Samian ware

Animal Bone - 16 fragments, 0.175 kg
Shell - 2 oyster shells, 0.005 kg
Brick/Tile - 4 fragments, 0.080 kg
Burnt Stone - 4 fragments, 0.080 kg
Fe Objects - 20 nails, 6 unidentified.

Cu Alloy - 2 unidentified.
Animal Bone - 6 fragments, 0.005 kg
Total Pottery - 7 sherds, 0.050 kg Roman Pottery

1 body sherd, Greyware
1 body sherd, Calcite Gritted ware
1 body sherd, Orange ware
1 base sherd, Samian ware 3 body sherds, Samian ware

Animal Bone - 1 fragment, 0.050 kg
Flint - 2 flakes
Total Pottery -2 sherds, 0.020 kg

## Roman Pottery

1 rim sherd, Calcite Gritted ware 1 body sherd, Calcite Gritted ware

Animal Bone - 11 fragments, 0.010 kg
Shell - 15 snail fragments, 0.001 kg
Brick/Tile - 5 fragments, 0.005 kg
Flint - 3 flakes?

40 Total Pottery - 154 sherds, 1.600 kg Roman Pottery

8 rim sherds, Greyware
2 base sherds, Greyware
47 body sherds, Greyware
8 rim sherds, Calcite Gritted ware
4 base sherds, Calcite Gritted ware 65 body sherds, Calcite Gritted ware 1 rim sherd, Black Burnished ware

1 base sherd, Black Burnished ware 6 body sherds, Black Burnished ware 1 body sherd, Orange ware 2 rim sherds, Samian ware 5 base sherds, Samian ware 4 body sherds, Samian ware

Animal Bone - 19 fragments, 0.275 kg
Brick/Tile - 6 fragments, 0.170 kg
Fe Objects - 8 nails, 1 unidentified

Total Pottery, 2 sherds, 0.030 kg Roman Pottery

2 base sherds, Samian ware
Animal Bone - 24 fragments, 0.175 kg
Brick/Tile - 1 fragment, 0.005 kg
Burnt Stone - 1 fragment, 0.010 kg
Total Pottery - 6 sherds, 0.050 kg
Roman Pottery
3 body sherds, Black Burnished ware
1 handle/body sherd, Orange ware
2 body sherds, Orange ware
Total Pottery -6 sherds, 0.050 kg
Roman Pottery
2 rim sherds, Calcite Gritted ware
4 body sherds, Calcite Gritted ware
Animal Bone -4 fragments, 0.015 kg
Total Pottery - 1 sherd, 0.010 kg
Roman Pottery
1 body sherd, Calcite Gritted ware
Animal Bone - 4 fragments, 0.025 kg

Brick/Tile - 1 fragment, 0.050 kg
Total Pottery - 3 sherds, 0.080 kg
Roman Pottery
1 rim sherd, Greyware
1 base sherd, Calcite Gritted ware
1 body sherd, Calcite Gritted ware
Animal Bone - 25 fragments, 0.170 kg
Brick/Tile - 2 fragments -0.100 kg
Flint - 2 flakes?
Total Pottery - 108 sherds, 0.920 kg

Roman Pottery
2 handle fragments, Greyware
1 base sherd, Greyware
20 body sherds, Greyware
3 rim sherds, Calcite Gritted ware
1 base sherd, Calcite Gritted ware
60 body sherd, Calcite Gritted ware
2 rim sherds, Black Burnished ware
3 body sherds, Black Burnished ware
1 rim sherd, Orange ware
4 body sherds, Orange ware
9 body sherds, Colour Coated ware
1 body sherd, Mortaria
1 body sherd, very abraded, Samian ware
Animal Bone - 34 fragments, 0.055 kg
Shell - 3 oyster shells, 0.025 kg
Brick/Tile - 6 fragments, 0.070 kg
Burnt Stone -8 fragments, 0.065 kg
Flint - 5 flakes?
Fe Objects - 6 nails, 4 unidentified.
Slag - 1 fragment
Total Pottery - 4 sherds, 0.010 kg
Roman Pottery
3 body sherds, Calcite Gritted ware
1 body sherd, Orange ware
Animal Bone - 3 fragments, 0.005 kg
65 Total Pottery - 142 sherds, 2.930 kg
Medieval Pottery
3 body sherds
Roman Pottery
12 rim sherds, Greyware
1 handle fragment, Greyware
5 base sherds, Greyware
30 body sherds, Greyware
1 rim sherd, Black Burnished ware
3 body sherds, Black Burnished ware
8 rim sherds, Calcite Gritted ware
5 base sherds, Calcite Gritted ware
49 body sherds, Calcite Gritted ware
2 base sherds, Orange ware
1 body sherd, Orange ware
5 body sherds, Colour Coated ware
14 body sherds, Amphorae
2 body sherds, Samian ware
1 body sherd, decorated Samian ware
Animal Bone - 23 fragments, 0.080 kg

Burnt Stone - 3 fragments, 0.500 kg
Flint - 2 flakes?
66 Total Pottery - 1969 sherds, 17.970 kg
Medieval Pottery
1 rim sherd
1 base sherd
12 body sherds
Roman Pottery
103 rim sherds, Greyware
4 handle fragments, Greyware
1 waster?, Greyware
68 base sherds, Greyware
500 body sherds, Greyware
106 rim sherds, Calcite Gritted ware
2 handle fragments, Calcite Gritted ware
50 base sherds, Calcite Gritted ware
871 body sherds, Calcite Gritted ware
16 rim sherds, Black Burnished ware
28 base sherds, Black Burnished ware
51 body sherds, Black Burnished ware
4 rim sherds, Orange ware
8 base sherds, Orange ware
57 body sherds, Orange ware
9 rim sherds, Colour Coated ware
2 base sherds, Colour Coated ware
21 body sherds, Colour Coated ware
3 rim sherds, Mortaria
2 base sherds, Mortaria
1 body sherd, Mortaria
9 body sherds, Amphorae
14 rim sherds, Samian ware
10 base sherds, Samian ware
53 body sherds, Samian ware
3 body sherds, decorated Samian ware
3 body sherds, unidentified
Animal Bone - 442 fragments ( 2 burnt), 2.295 kg
Shell - 16 oyster shells, 1 snail shell, 0.130 kg
Brick/Tile - 3 tiles \& 55 fragments, 4.500 kg

Burnt Stone - 15 fragments, 1.240 kg
Stone - 1 worked stone
2 jet/shale fragments
Flint - 10 flakes?
Charcoal-2 fragments
Fe Objects - 59 nails, 16 unidentified
Slag - 4 pieces

Total Pottery - 37 sherds, 0.300 kg Medieval Pottery 3 body sherds
Roman Pottery 1 base sherd, Greyware 4 body sherds, Greyware 1 rim sherd, Calcite Gritted ware 23 body sherds, Calcite Gritted ware 2 rim sherds, Black Burnished ware 2 body sherds, Black Burnished ware 1 body sherd, Colour Coated ware 1 body sherd, Amphorae

Animal Bone - 36 fragments, 0.100 kg
Brick/Tile - 2 fragments, 0.040 kg
Burnt Stone - 2 fragments, 0.040 kg
Fe Objects - 2 nails, 1 unidentified.
72 Glass-1 fragment
Animal Bone - 3 fragments, 0.005 kg
Fe Object - 1 nail
Flint - 3 flakes?
Total Pottery - 392 sherds, 3.400 kg
Medieval Pottery
1 body sherd
Roman Pottery
20 rim sherds, Greyware
9 base sherds, Greyware
95 body sherds, Greyware
19 rim sherds, Calcite Gritted ware 8 base sherds, Calcite Gritted ware 161 body sherds, Calcite Gritted ware 7 rim sherds, Black Burnished ware 1 base sherd, Black Burnished ware 5 body sherds, Black Burnished ware 3 base sherds, Orange ware 14 body sherds, Orange ware

4 base sherds, Colour Coated ware
37 body sherds, Colour Coated ware 1 rim sherd, Mortaria
1 rim sherd, Samian ware
1 base sherd, Samian ware
4 body sherds, Samian ware
1 body sherd, decorated Samian ware
1 body sherd, unidentified
Animal Bone - 122 fragments, 0.560 kg
Shell - 2 oyster shells, 0.020 kg

Brick/Tile - 8 fragments, 0.410 kg
Burnt Stone - 5 fragment, 0.520 kg
Flint - 7 flakes?

Fe Objects - 11 nails, 23 unidentified.
Slag - 5 fragments
Lead Objects - 1 unidentified.
80 Total Pottery - 66 sherds, 0.500 kg
Roman Pottery
1 rim sherd, Greyware
1 base sherd, Greyware 8 body sherds, Greyware 1 rim sherd, Calcite Gritted ware 1 base sherd, Calcite Gritted ware 43 body sherd, Calcite Gritted ware 2 rim sherds, Black Burnished ware 1 base sherd, Black Burnished ware 1 body sherd, Black Burnished ware 1 handle fragment, Orange ware 1 rim sherd, Orange ware 4 body sherds, Orange ware 1 body sherd, Samian ware

Animal Bone - 19 fragments, 0.055 kg
Brick/Tile - 5 fragments, 0.540 kg
Burnt Stone - 1 fragment, 0.005 kg
Fe Objects - 4 nails
81 Total Pottery - 2 sherds, 0.010 kg
Roman Pottery
1 body sherd, Greyware
1 body sherd, Colour Coated ware
Fe Objects - 4 nails
Lead Object - 1 unidentified.

Total Pottery - 2 sherds, 0.010 kg Roman Pottery

1 body sherd, Calcite Gritted ware
1 body sherd, Orange ware
Total Pottery - 2 sherds, 0.020 kg
Roman Pottery
1 body sherd, Orange ware
1 body sherd, unidentified
Total Pottery - 20 sherds, 0.300 kg

## Roman Pottery

17 body sherds, Calcite Gritted ware 1 rim sherd, Black Burnished ware 1 base sherds, Black Burnished ware 1 body sherd, Amphorae

Animal Bone - 13 fragments, 0.075 kg
Flint - 1 flake?
89 Total Pottery - 11 sherds, 0.070 kg Roman Pottery

1 rim sherd, Greyware 1 base sherd, Greyware 5 body sherds, Greyware 1 body sherd, Calcite Gritted ware 1 body sherd, Colour Coated ware 2 body sherds, Samian ware

Animal Bone - 3 fragments, 0.010 kg
Flint - 1 flake?
91 Total Pottery - 11 sherds, 0.300 kg Roman Pottery

1 base sherd, Greyware
2 base sherd, Calcite Gritted ware
3 body sherds, Calcite Gritted ware
5 body sherds, Black Burnished ware
Animal Bone - 5 fragments, 0.010 kg
Brick/Tile - 2 fragments, 0.025 kg
Fe Objects - 1 nail
Total Pottery - 52 sherds, 0.600 kg
Roman Pottery
1 rim sherd, Greyware
5 body sherds, Greyware
4 rim sherds, Calcite Gritted ware 2 base sherds, Calcite Gritted ware 38 body sherds, Calcite Gritted ware 1 rim sherd, Black Burnished ware
1 body sherd, Black Burnished ware
Animal Bone - 41 fragments, 0.155 kg

Shell - 2 oyster shells, 0.010 kg
Brick/Tile - 2 fragments, 0.050 kg
Burnt Stone - 9 fragments, 0.800 kg
Flint - 1 flake?
Fe Objects - 19 nails, 2 unidentified

97 Total Pottery - 41 sherds, 0.500 kg
Roman Pottery
1 rim sherd, Greyware
1 handle fragment, Greyware
1 base sherd, Greyware
13 body sherds, Greyware
1 rim sherd, Calcite Gritted ware
1 handle fragment, Calcite Gritted ware
2 base sherds, Calcite Gritted ware
12 Body sherds, Calcite Gritted ware
3 body sherds, Orange ware
1 rim sherd, Colour Coated ware
1 rim sherd, Samian ware
2 body sherds, Samian ware
2 body sherds, unidentified
Animal Bone - 8 fragments, 0.150 kg
Shell - 2 oyster shells, 0.025 kg
Burnt Stone - 3 fragments, 0.050 kg
Flint - 1 flake?
Slag - 5 pieces
Total Pottery -8 sherds, 0.050 kg
Roman Pottery
2 rim sherds, Greyware
1 base sherd, Greyware
4 body sherds, Greyware
1 body sherd, Calcite Gritted ware
Animal Bone - 3 fragments, 0.005 kg
Flint - 1 flake?
104 Total Pottery - 4 sherds, 0.020 kg
Roman Pottery
1 body sherd, Calcite Gritted ware
1 body sherd, Black Burnished ware
2 rim sherds, Samian ware

## Animal Bone - 1 fragment, 0.010 kg

107 Total Pottery - 13 sherds, 0.330 kg
Roman Pottery
1 rim sherd, Greyware
3 body sherds, Greyware
1 base sherd, Calcite Gritted ware
6 body sherds, Calcite Gritted ware
1 body sherd, Orange ware
1 base sherd, Samian ware
Animal Bone -3 fragments, 0.010 kg
108 Total Pottery - 9 sherds, 0.050 kg
Roman Pottery
2 rim sherds, Greyware
2 body sherds, Calcite Gritted ware
2 rim sherds ( 1 black), Samian ware
3 body sherds ( 1 decorated), Samian ware
Animal Bone - 19 fragments, 0.110 kg
Flint - 1 flake?
109 Total Pottery - 5 sherds, 0.020 kg
Roman Pottery
1 rim sherd, Calcite Gritted ware
2 body sherds, Calcite Gritted ware
2 body sherds, Orange ware
Animal Bone - 2 fragments, 0.005 kg
110 Total Pottery - 24 sherds, 0.400 kg Roman Pottery

1 rim sherd, Greyware
6 body sherds, Greyware
2 rim sherds, Calcite Gritted ware
4 body sherds, Calcite Gritted ware
1 base? sherd, Stamped Samian ware
1 base sherd, Decorated Samian ware
2 body sherds, Decorated Samian ware
7 body sherds, Samian ware
Animal Bone - 4 fragments, 0.075 kg
Shell - 3 oyster shells, 0.050 kg

Burnt Stone - 1 fragment, 0.080 kg
Fe Objects - 2 nails
111 Total Pottery - 13 sherds, 0.500 kg
Roman Pottery
1 handle fragment, Greyware
4 body sherds, Greyware
2 base sherds, Calcite Gritted ware

Animal Bone - 3 fragments, 0.005 kg
Fe Objects - 2 nails
112 Total Pottery - 22 sherds, 0.400 kg Medieval Pottery?

1 body sherd
Roman Pottery
1 rim sherd, Greyware
8 body sherds, Greyware
2 rim sherds, Calcite Gritted ware
1 base sherd, Calcite Gritted ware
2 body sherds, Calcite Gritted ware
1 rim sherd, Black Burnished ware
1 body sherd, Black Burnished ware
1 rim sherd, Orange ware
1 body sherd, Orange ware
1 handle fragment, Colour Coated ware
1 body sherd, Colour Coated ware
1 rim sherd, Samian ware
Animal Bone - 3 fragments, 0.050 kg
Shell - 1 oyster shell, 0.025 kg
Brick/Tile - 3 fragments, 0.100 kg
119 Brick/Tile - 1 fragments, 0.230 kg
120 Total Pottery - 1 sherd, 0.020 kg
Roman Pottery
1 body sherd, Calcite Gritted ware
125 Total Pottery - 6 sherds, 0.010 kg
Roman Pottery
5 body sherds, Greyware
1 body sherd, Orange ware
Brick/Tile - 1 fragment, 0.050 kg
129 Total Pottery - 6 sherds, 0.020 kg Roman Pottery

1 rim sherd, Greyware
4 body sherds, Greyware
1 body sherd, Calcite Gritted ware
132 Total Pottery - 5 sherds, 0.100 kg
Roman Pottery
1 rim sherd, Greyware
1 base sherd, Greyware
3 body sherds, Greyware
134 Total Pottery - 5 sherds, 0.050 kg
Roman Pottery
1 rim sherd, Greyware
1 base sherd, Greyware

1 body sherd, Greyware<br>1 rim sherd, Black Burnished ware<br>1 body sherd, Orange ware

Brick/Tile - 1 fragment, 0.060 kg
Flint - 1 flake?

137 Total Pottery - 1 sherd, 0.010 kg
Roman Pottery
1 body sherd, Greyware
Animal Bone - 1 fragment, 0.050 kg
146 Total Pottery - 19 sherds, 0.160 kg
Roman Pottery
1 rim sherd, Greyware
2 base sherds, Greyware
7 body sherds, Greyware
5 body sherds, Calcite Gritted ware
1 body sherd, Black Burnished ware
1 base sherd, Orange ware
2 body sherds, Orange ware
Animal Bone - 9 fragments, 0.060 kg
Shell - 1 oyster shell, 0.015 kg
Brick/Tile-1 fragment, 0.005 kg
Stone - 1 jet/shale fragment
Fe Object - 2 nails
158 Total Pottery - 35 sherds, 0.300 kg
Roman Pottery
2 rim sherds, Greyware
2 base sherds, Greyware
7 body sherds, Greyware
1 rim sherd, Calcite Gritted ware
1 base sherd, Calcite Gritted ware 10 body sherds, Calcite Gritted ware 1 rim sherd, Black Burnished ware 1 base sherd, Black Burnished ware 2 body sherds, Black Burnished ware 5 body sherds, Orange ware
1 body sherd, Amphorae
1 base sherd, Colour Coated ware
1 body sherd, Colour Coated ware

Animal Bone - 34 fragments, 0.300 kg
Shell - 4 oyster shells, 0.060 kg
Brick/Tile - 1 fragment, 0.010 kg
Flint - 1 flake?

## Slag-1 piece

173 Total Pottery - 27 sherds, 0.200 kg
Roman Pottery
1 rim sherd, Greyware 1 base sherd, Greyware 10 body sherds, Greyware 1 rim sherd, Calcite Gritted ware 8 body sherds, Calcite Gritted ware 1 body sherd, Black Burnished ware 1 rim sherd, Orange ware 1 body sherd, Orange ware 3 body sherds, Samian ware

Animal Bone - 18 fragments, 0.050 kg
Shell - 1 oyster shell, 0.005 kg
Flint - 1 flake?
Fe Object - 1 nail
174 Total Pottery - 4 sherds, 0.050 kg
Roman Pottery
1 body sherd, Greyware
1 body sherd, Calcite Gritted ware
2 body sherds, Orange ware
Animal Bone - 71 fragments, 0.350 kg
175 Total Pottery - 1 sherd, 0.010 kg
Roman Pottery
1 base sherd, Colour Coated ware
176 Total Pottery - 6 sherds, 0.050 kg
Roman Pottery
1 rim sherd, Greyware
1 body sherd, Greyware
1 body sherd, Calcite Gritted ware
1 rim sherd, Orange ware
1 body sherd, Orange ware
1 body sherd, Samian ware
Animal Bone - 4 fragments, 0.005 kg
179 Total Pottery - 5 sherds, 0.050 kg
Roman Pottery
1 body sherd, Greyware
1 rim sherd, Calcite Gritted ware 2 body sherds, Calcite Gritted ware 1 body sherd, Colour Coated ware

Animal Bone -84 fragments, 0.230 kg
Flint - 1 flake?
Total Pottery - 13 sherds, 0.100 kg

## Roman Pottery

2 rim sherds, Greyware
1 base sherd, Greyware
2 body sherds, Greyware
1 base sherd, Calcite Gritted ware 3 body sherds, Calcite Gritted ware 1 rim sherd, Black Burnished ware 1 base sherd, Black Burnished ware 2 body sherds, Orange ware

Animal Bone - 1 fragment, 0.010 kg
Fe Object - 1 nail
183 Total Pottery - 27 sherds, 0.300 kg Roman Pottery

1 rim sherd, Greyware 2 base sherds, Greyware 9 body sherds, Greyware 1 rim sherd, Calcite Gritted ware 1 base sherd, Calcite Gritted ware 9 body sherds, Calcite Gritted ware 1 body sherd, Black Burnished ware 2 body sherds, Orange ware 1 body sherd, Samian ware

Animal Bone - 15 fragments, 0.120 kg
Shell - 1 oyster shell, 0.010 kg
Brick/Tile - 2 fragments, 0.350 kg
Stone - 2 quern fragments, 0.300 kg
Fe Objects - 3 nails, 1 unidentified.
185 Total Pottery - 42 sherds, 0.800 kg Roman Pottery

5 rim sherds, Greyware
1 handle fragment, Greyware
1 base sherd, Greyware
12 body sherds, Greyware
4 rim sherds, Calcite Gritted ware
14 body sherds, Calcite Gritted ware
1 body sherd, Black Burnished ware
1 rim sherd, Mortaria
1 body sherd, Amphorae
2 base sherd, Samian ware
Animal Bone - 32 fragments, 0.015 kg
Shell-1 oyster shell, 0.005 kg
Brick/Tile - 4 fragments, 0.015 kg
Flint - 1 flake?
Fe Object - 1 nail

187 Total Pottery - 19 sherds, 0.500 kg Roman Pottery 2 rim sherds, Greyware 1 base sherd, Greyware 6 body sherds, Greyware 1 rim sherd, Calcite Gritted ware 6 body sherds, Calcite Gritted ware 1 body sherd, Amphorae 1 body sherd, abraded Samian ware 1 body sherd, unidentified

Animal Bone - 13 fragments, 0.100 kg
Shell - 1 oyster shell, 0.010 kg
Brick/Tile - 1 fragment, 0.050 kg
Flint - 1 flake?
Fe Object - 1 nail
190 Total Pottery - 3 sherds, 0.010 kg Roman Pottery

1 body sherd, Greyware
1 body sherd, Colour Coated ware
1 base sherd, Samian ware
Animal Bone - 20 fragments ( 8 burnt fragments), 0.075 kg
194 Total Pottery - 2 sherds, 0.010 kg
Roman Pottery
2 body sherds, Samian ware
Animal Bone - 68 fragments ( 56 burnt fragments), 0.200 kg
195 Infant Inhumation - 44 skull fragments, 16 other fragments, 0.090 kg
196 Total Pottery - 11 sherds, 0.100 kg
Roman Pottery
1 base sherd, Greyware
2 body sherds, Greyware
3 rim sherds, Calcite Gritted ware
3 body sherds, Calcite Gritted ware
1 body sherd, Black Burnished ware 1 rim sherd, Mortaria

Animal Bone - 1 fragment, 0.010 kg

Fe Objects - 12 nails

198 Total pottery - 253 sherds, 2.600 kg
Roman Pottery
10 rim sherds, Greyware
8 base sherds, Greyware
44 body sherds, Greyware

> 13 rim sherds, Calcite Gritted ware
> 13 base sherds, Calcite Gritted ware
> 131 body sherds, Calcite Gritted ware
> 3 rim sherds, Black Burnished ware
> 3 base sherds, Black Burnished ware
> 8 body sherds, Black Burnished ware
> 2 rim sherds, Orange ware
> 6 body sherds, Orange ware
> 1 base sherd, Mortaria
> 1 body sherd, Mortaria
> 3 body sherd, Colour Coated ware
> 1 body sherd, Amphorae
> 3 rim sherds, Samian ware
> 3 body sherds, Samian ware

Animal Bone - 5 fragments, 0.300 kg
Shell - 2 oyster shells, 0.010 kg
Brick/Tile - 10 fragments, 0.990 kg
Burnt Stone - 1 fragment, 0.040 kg
Flint - 2 flakes

Fe objects - 9 nails, 2 unidentified.
200 Infant Inhumation - 0.075 kg 18 skull fragments, 53 other fragments ( 3 burnt)

201 Animal Bone - 1 fragment, 0.005 kg
203 Total pottery - 1 sherd, 0.010 kg
Roman Pottery
1 rim sherd, Calcite Gritted ware
205 Total Pottery - 27 sherds, 0.700 kg
Roman Pottery
1 base sherd, Calcite Gritted ware
26 body sherds, Calcite Gritted ware

| Small Finds Listing |  |  |
| :---: | :---: | :--- |
| Number | Context | Description |
|  |  |  |
| 1 | 2 | Iron Object |
| 2 | 2 | Iron Object |
| 3 | 2 | Copper Alloy Object |
| 4 | 2 | Iron Object |
| 5 | 14 | Iron Object |
| 6 | 14 | Iron Object |
| 7 | 32 | Iron Stud |
| 8 | 20 | Iron Ring |
| 9 | 51 | Copper Alloy Object |
| 10 | 59 | Copper Alloy Coin |
| 11 | 59 | Copper Alloy Coin |
| 12 | 59 | Copper Alloy Coin |


| 13 | 59 | Copper Alloy Pin |
| :---: | :---: | :---: |
| 14 | 59 | Copper Alloy Coin |
| 15 | 59 | Copper Alloy Coin |
| 16 | 59 | Glass Fragment |
| 17 | 64 | Copper Alloy Ring |
| 18 | 64 | Flint Blade |
| 19 | 66 | Whetstone. |
| 20 | 65 | Glass Fragment |
| 21 | 66 | Jet Fragment. |
| 22 | 66 | Jet Fragment |
| 23 | 66 | Iron Blade Fragment |
| 24 | 66 | Iron Object |
| 25 | 66 | Iron Object |
| 26 | 66 | Iron Object |
| 27 | 66 | Copper Alloy Object |
| 28 | 66 | Copper Alloy Coin |
| 29 | 66 | Iron Object |
| 30 | 66 | Jet Fragment |
| 31 | 66 | Glass Fragment |
| 32 | 66 | Copper Alloy Object |
| 33 | 66 | Copper Alloy Strip |
| 34 | 66 | Flint Flake |
| 35 | 66 | Iron Object |
| 36 | 66 | Samian ware rim sherd |
| 37 | 66 | Glass rim fragment |
| 38 | 66 | Decorated Samian ware body sherd |
| 39 | 66 | Jet Fragment |
| 40 | 66 | Flint core |
| 41 | 66 | Cu Alloy Strip |
| 42 | 66 | Glass Fragment |
| 43 | 66 | Silver Alloy Coin |
| 44 | 66 | Silver Alloy Coin |
| 45 | 66 | Copper Alloy Object |
| 46 | 59 | Copper Alloy Coin |
| 47 | 59 | Copper Alloy Coin |
| 48 | 65 | Bone, Iron and Copper Alloy Object |
| 49 | 66 | Pottery Vessel Base |
| 50 | 59 | Copper Alloy Coin |
| 51 | 65 | Copper Alloy Rivet |
| 52 | 59 | Iron Object |
| 53 | 65 | Flint Artefact |
| 54 | 65 | Glass Fragment |
| 55 | 65 | Bead |
| 56 | 65 | Copper Alloy Object |
| 57 | 14 | Iron Object |
| 58 | 14 | Iron Object |
| 59 | 14 | Iron Ring with Pin |
| 60 | 14 | Iron Object |
| 61 | 14 | Iron Object |
| 62 | 14 | Copper Alloy Object |
| 63 | 14 | Iron Object |
| 64 | 14 | Iron Object |
| 65 | 14 | Iron Object |
| 66 | 14 | Lead Fragment |
| 67 | 66 | Lead Fragment |
| 68 | 14 | Iron Object |
| 69 | 14 | Glass Fragment |
| 70 | 14 | Slag |


| 71 | 14 | Iron Object |
| :---: | :---: | :---: |
| 72 | 67 | Copper Alloy Object |
| 73 | 67 | Samian ware body sherd (unusual) |
| 74 | 59 | Silver Propeller-style Belt Buckle |
| 75 | 59 | Flint Artefact |
| 76 | 59 | Flint Artefact |
| 77 | 81 | Copper Alloy Object |
| 78 | 81 | Copper Alloy Object |
| 79 | 81 | Copper Alloy Object |
| 80 | 81 | Copper Alloy Object |
| 81 | 81 | Copper Alloy Object |
| 82 | 81 | Copper Alloy Object |
| 83 | 81 | Copper Alloy Object |
| 84 | 81 | Copper Alloy Object |
| 85 | 81 | Decorated Copper Alloy Object |
| 86 | $66 ?$ | Copper Alloy Object |
| 87 | 81 | Copper Alloy Object |
| 88 | 81 | Copper Alloy Object |
| 89 | 81 | Copper Alloy Object |
| 90 | 81 | Copper Alloy Object |
| 91 | 81 | Copper Alloy Object |
| 92 | 81 | Copper Alloy Object |
| 93 | 81 | Decorated Samian ware body sherd |
| 94 | 81 | Copper Alloy Object |
| 95 | 81 | Copper Alloy Object |
| 96 | 81 | Copper Alloy Object |
| 97 | 81 | Copper Alloy Object |
| 98 | 81 | Copper Alloy Object |
| 99 | 81 | Copper Alloy Object |
| 100 | 81 | Iron Object |
| 101 | 81 | Iron Object |
| 102 | 81 | Ceramic Spindle Whorl |
| 103 | 81 | 4 Iron Nails |
| 104 | 81 | Iron Object |
| 105 | 59 | Copper Alloy Brooch |
| 106 | 59 | Copper Alloy Coin |
| 107 | 2 | Lead Object |
| 108 | 59 | Iron Nail |
| 109 | 59 | Lead Object |
| 110 | 59 | Copper Alloy Coin |
| 111 | 59 | Copper Alloy Coin |
| 112 | 59 | Copper Alloy Object |
| 113 | 66 | Copper Alloy and Enamel Brooch |
| 114 | 66 | Copper Alloy Object |
| 115 | 66 | Copper Alloy Coin |
| 116 | 66 | Copper Alloy Coin |
| 117 | 66 | Silver Alloy Coin |
| 118 | 66 | Copper Alloy Object |
| 119 | 66 | Lead Object |
| 120 | 66 | Copper Alloy Coin |
| 121 | 66 | Silver Alloy Ring |
| 122 | 66 | Iron Knife |
| 123 | 59 | Iron Object |
| 124 | 59 | Copper Alloy Object |
| 125 | 59 | Copper Alloy Object |
| 126 | 92 | Glass Fragment |
| 127 | 111 | Glass Fragment |
| 128 | 110 | Glass Bead |


| 129 | 129 | Glass Fragment |
| :--- | :--- | :--- |
| 130 | 129 | Copper Alloy Sheet |
| 131 | 137 | Copper Alloy Brooch |
| 132 | 2 | Flint Artefact |
| 133 | 2 | Vitrified Glass |
| 134 | 158 | Glass Fragment |
| 135 | 158 | Glass Fragment |
| 136 | 2 | Glass Bead Fragment |
| 137 | 2 | Copper Alloy Sheet |
| 138 | 179 | Unfired Clay Loomweight |
| 139 | 198 | Glass fragment |
| 140 | 1 | Flint core |
| 141 | 16 | Utilised flint flake |
| 142 | 16 | Utilised flint flake |
| 143 | 65 | Flint blade fragment |
| 144 | 59 | Flint blade fragment |
| 145 | 59 | Flint blade fragment |
| 146 | 87 | Flint horseshoe scraper |
| 147 | 97 | Utilised flint flake |
| 148 | 185 | Flint scraper fragment |
| 149 | 187 | Flint core |

Flint catalogue

Context
Small Finds
Description

1. SF 140. Core. One platform. Coretex remnant. Percussion bulb. Mottled grey flint. $\begin{array}{lll}\text { L. } 30 \mathrm{~mm} & \text { W. } 27 \mathrm{~mm} & \text { Th. } 14 \mathrm{~mm}\end{array}$
2. $\quad$ SF 132. Knife. Proximal and distal damaged. Left lateral cortex remnant. Right lateral slight edge retouch at 45 degrees. Translucent dark brown-grey flint.
L. 40 mm
W. 20 mm
Th. 4 mm
3. SF 141. Utilised flake. Partial serration on left lateral. Cortex remnant. Mottled grey flint. L. 32 mm
W. 20 mm

Th. 7 mm
SF 142. Utilised flake. Cortex remnant. Percussion bulb. Mottled brown flint.
L. 33 mm
W. 21 mm

Th. 4 mm
59. SF 75. Side scraper. Proximal snapped. Percussion bulb. Mottled grey flint.
L. 27 mm
W. 20 mm
Th. 3 mm
65. $S$ F 143. Blade fragment. Slight retouch on right lateral. Proximal and distal snapped. Mottled grey flint.
L. 31 mm
W. 16 mm
Th. 6 mm
66. SF 18. Flake. Percussion bulb. No retouch. Translucent.
$\begin{array}{lll}\text { L. } 30 \mathrm{~mm} & \text { W. } 17 \mathrm{~mm} & \text { Th. } 2 \mathrm{~mm}\end{array}$
SF 34. Blade. Proximal snapped, partial bilateral edge retouch. Mottled brown flint.
L. $37 \mathrm{~mm} \quad$ W. $18 \mathrm{~mm} \quad$ Th. 3 mm

SF 40. Bladelet. No retouch. Mottled grey flint.
L. 25 mm
W. 18 mm
Th. 3 mm
87. SF 146. Horseshoe scraper. Distal and bilateral retouch at 75 degrees. Mottled brown flint.
L. 53 mm
W. 44 mm

Th. 6 mm
97. SF 147. Utilised flake. Slight retouch on left lateral. Proximal snapped. Mottled grey flint. L. 35 mm
W. 20 mm

Th. 2 mm
185. SF 148. Scraper fragment. Left lateral missing. Distal and proximal broken. Cortex remnant. Percussion bulb. Mottled grey flint.
L. 27 mm
W. 14 mm
Th. 3 mm
187. SF 149. Core. Multi-directional flake scars. Translucent.
$\begin{array}{lll}\text { L. } 37 \mathrm{~mm} & \text { W. } 29 \mathrm{~mm} & \text { Th. } 6 \mathrm{~mm}\end{array}$

## Context

## Description

1. Flake. Percussion bulb. Cortex remnant. Mottled flint.
L. 17 mm
W. 15 mm
Th. 4 mm
2. Flake. Percussion bulb. Cortex remnant. Mottled grey flint.
L. 52 mm
W. 30 mm

Th. 17 mm
Flake. Cortex remnant. Mottled grey flint.
$\begin{array}{lll}\text { L. } 35 \mathrm{~mm} & \text { W. } 29 \mathrm{~mm} & \text { Th. } 10 \mathrm{~mm}\end{array}$
Flake. Percussion bulb. Mottled grey flint.
L. $31 \mathrm{~mm} \quad$ W. $18 \mathrm{~mm} \quad$ Th. 6 mm

Flake. Percussion bulb. Cortex remnant. Mottled grey flint.
L. 30 mm W. 15 mm Th. 6 mm

Flake. Mottled grey flint.
L. 33 mm W. 24 mm Th. 10 mm

Flake. Mottled grey flint.
L. 31 mm W. 14 mm

Th. 2 mm
53. Flake. Mottled grey flint.
L. $33 \mathrm{~mm} \quad$ W. 17 mm Th. 2 mm

Flake. Mottled grey flint.
L. 30 mm W. 5 mm

Th. 4 mm
59. SF 144. Blade fragment. Proximal and distal snapped. Translucent flint. $\begin{array}{lll}\text { L. } 32 \mathrm{~mm} & \text { W. } 12 \mathrm{~mm} & \text { Th. } 2 \mathrm{~mm}\end{array}$

SF 145. Blade fragment. Proximal and distal snapped. Translucent flint. L. 10 mm W. 9 mm Th. 2 mm
65. Flake. Percussion bulb. Mottled grey flint.
L. 22 mm
W. 20 mm
Th. 5 mm
66. Flake. Mottled grey flint.
L. 36 mm
W. 16 mm
Th. 4 mm

Flake. Translucent flint.
L. 19 mm W. 13 mm Th. 3 mm

Flake. Percussion bulb. Translucent flint.
$\begin{array}{lll}\text { L. } 17 \mathrm{~mm} & \text { W. } 17 \mathrm{~mm} & \text { Th. } 3 \mathrm{~mm}\end{array}$
Flake. Translucent flint.
L. 20 mm W. 18 mm Th. 1 mm

Flake. Percussion bulb. Translucent flint.
L. 33 mm W. 18 mm Th. 3 mm

Flake. Percussion bulb. Cortex remnant. Mottled grey flint.
L. 37 mm W. 23 mm Th. 4 mm

Flake. Cortex remnant. Mottled grey flint.
$\begin{array}{lll}\text { L. } 27 \mathrm{~mm} & \text { W. } 18 \mathrm{~mm} & \text { Th. } 3 \mathrm{~mm}\end{array}$
Flake. Percussion bulb. Translucent flint.
$\begin{array}{ll}\text { L. } 22 \mathrm{~mm} & \text { W. } 11 \mathrm{~mm} \\ \text { Th. } & 2 \mathrm{~mm}\end{array}$
74. Flake. Percussion bulb. Cortex remnant. Translucent flint.
L. 22 mm W. 15 mm Th. 2 mm
98. Flake. Percussion bulb. Cortex remnant. Mottled grey flint.
$\begin{array}{lll}\text { L. } 20 \mathrm{~mm} & \text { W. } 13 \mathrm{~mm} & \text { Th. } 4 \mathrm{~mm}\end{array}$
108. Flake. Percussion bulb. Mottled grey flint.
L. 20 mm W. 14 mm Th. 1 mm
134. Flake. Percussion bulb. Cortex remnant. Mottled grey flint. $\begin{array}{lll}\text { L. } 36 \mathrm{~mm} & \text { W. } 29 \mathrm{~mm} & \text { Th. } 4 \mathrm{~mm}\end{array}$
158. Flake. Percussion bulb. Cortex remnant. Mottled grey flint. L. 35 mm W. 33 mm Th. 6 mm
173. Flake. Mottled brown flint.
L. $45 \mathrm{~mm} \quad$ W. $29 \mathrm{~mm} \quad$ Th. 5 mm

## Flint Artefact Summary

Excavation located 39 pieces of worked flint. The assemblage comprised of 3 scrapers, 1 knife, 5 blades and 3 utilised flakes, a total of 12 tools. Waste material included 25 flakes and 2 cores. a ratio of 1:2 tools to waste. Raw materials used show a preference for the local mottled grey flint ( 21 items) with a relatively high percentage of high quality translucent flint being used ( 14 items) and a much smaller number (4) of the mottled brown flint.

Flint artefacts of the mottled grey type has a widespread distribution within the north of England, the nearest source of which is the Yorkshire Wolds. The better quality translucent flint has a source at Flamborough Head, near Bridlington, as does the mottled brown flint.

In addition to material discarded at knapping sites, flint tools enter the archaeological record through being discarded or lost at the places where they were used. Two broad categories of use may be conjectured, use during the process of raw materials and manufacture of equipment, and use during the procurement of resources. Examples of the former kind are scrapers and butchery knifes, while arrowheads and sickle blades may be said to fall into the second category. Processing, manufacturing and maintenance often take place at settlements, while the procurement takes place elsewhere (Smith forthcoming). The assemblage from the New Rugby Ground includes examples of both categories, but its small size hampers interpretation.

The limited evaluation work at the site of the New Rugby Ground has however, shown the presence of struck flint flakes, along with tools, i.e. utilised flakes, scrapers, a knife, blades and a bladelet. This combined with a relatively high percentage of flint flakes and the occasional core suggests that this small, but important assemblage
represents prehistoric activity below or very close to the Roman settlement. This presence is not surprising when one considers that to the west of the site Bronze Age Round barrows were known to have stood (Hinderwell 1825; Channon 1865; Robinson 1978) and excavations along the Derwent (Robinson 1978) and in Orchard Fields (Corder and Kirk 1932) have also indicated an earlier phase of activity prior to the Roman occupation.

## Pottery Summary

## Roman Pottery

The assemblage of Roman pottery represents a large range of fabric and forms with a date range from the 1st to 3rd century. The assemblage included finewares such as Samian, Rhenish and Nene Valley ware to the more common everyday Greyware and Orangeware indicative of military occupation and locally produced Calcite gritted wares.

The Calcite gritted ware of the late 2nd - 4th century AD consisted of 1936 sherds, in various forms, from cooking pots to jars and bowls, (Pl.). The coarse dark grey to black fabric with inclusions of calcite, is known to have been produced regionally, in large amounts and is a development of the Parisi production carried on from Iron Age. By the late second century A.D. Calcite gritted wares are being supplied to forts as military potters were in decline. Evans (1993, 107) suggests that the popularity of coarse wares derived from Iron Age traditions can be ascribed to their functional use for cooking pots rather than the more romanised forms which were used for tableware's.

The Greywares consisted of 1096 sherds, (Pl. 13 \& 14), the largest group; the fabric is selfcoloured and dates from the late 1st to the 4th century A.D. and is in various forms, from the more general cooking pot to the fine small flasks, poppy-head beakers and flagons.

Mortaria consisted of 10 sherds, the fabrics are mainly light self-coloured but there are considerable variations which make Mortaria a useful source for dating. Yellow sandy Mortaria, imported are assigned to the late 1st century. Pipeclay Mortaria of the midlands assigned to the 3rd and 4th centuries. The grits are also indicators of date; White grits are mainly early and black grits indicate late manufacture. The main form are various types of bowls and dishes.

Black Burnished wares, consisted of 160 sherds, in cooking pots, jars and dish form ; they occur in black or grey fabric with specially treated, highly polished surfaces. The earliest fabrics tend to be dense black slightly gritty fabrics; in the 2nd and 3rd centuries A.D. the fabric becomes grey, reverting back to the black fabric by the 4th century A.D.

Colour-coated wares consisted of 109 sherds. The fabric of these are normally white/grey with a coating of colour applied, the coating can be of various colours; orange, olive green ,brown etc. Nene Valley wares predominate the colour-coated group and although manufactured from late 2 nd to 4 th century. The cremation pot context 118 , can be dated to the late 3 rd century. (Pl.12).

Samian ware consisted of 160 sherds, distinctive pale fabrics coated in a glossy red or brown slip, consisting of plain forms and decorated forms manufactured from the 1st - mid 3rd centuries A.D. and imported from Gaul. Manufacture of Samian in Britain is very limited and confined to the south-east and distribution confined to this area.

Orange ware consisted of 128 sherds. Orange ware is normally associated to military sites and dominates 1st and 2nd centuries before indigenous potteries were established. By the 3rd century orange ware was the exception rather than the norm. Orange ware forms consisted of everyday kitchen utensils including flagons, beakers and jars (Fig 5.2).

Amphorae consisted of 32 sherds. Most amphorae was manufactured in Mediterranean areas and were large containers with handles. Amphorae was used throughout the Roman world for the trade in perishable goods from the Mediterranean including wine, olive oil and are dated to the 1st -2nd centuries in Britain.

Parisian ware consisted of one sherd, manufactured from the 1st to the late 2nd centuries in black or grey burnished fabrics and impressed with simple motifs.

The wide range of pottery forms, fabrics and date range, indicates that the site was occupied from the 1st to 3rd century. Early occupation of the site suggests a military presence with possibly a later civilian occupation indicated by the cremations associated to Building 1. The ceramic history of the site indicates the pattern of Rural sites in the north of Britain in the 1st to 2nd centuries. The lack of Crambeck and Huntscliffe type pottery suggests that the site was abandoned at some point in the 3rd century.

## Medieval Pottery

The medieval pottery ranges in date from the late 12th century through to the end of the medieval period. The earliest sherds are a small number of 12 th century Gritty ware sherds, with later sherds of York glaze, Brandsby type, Humber, Staxton/Potter Brompton and Orange ware. The latest medieval sherds were 15th century Hambleton type and $15 / 16$ th century Cistercian ware.

The range of the post-medieval pottery continues the tradition from the late medieval Cistercian ware into material from this century with Ryedale- type ware and other red coarsewares, Slipwares, brown Stonewares, salt glaze stonewares and recent earthern wares being represented.

## APPENDIX III

## R G 94 CREMATIONS

Five disturbed cremations were taken from the site and examined.

## Methods

The cremations were passed through a stack of sieves of 12,6 and 2 mm mesh size. The weight of bone collected from each sieve (presented as a percentage of the total weight), together with the maximum fragment sizes for skull and long bone, illustrates the degree of bone fragmentation.

The identifiable bone was then separated for further examination, being divided into the categories of skull, axial and lower limb (only fragments that can be identified fully are subject to further examination).

The five cremations that were passed for examination were given the following context numbers:

| RG 94 | 117 |
| :--- | :--- | :--- |
| RG 94 | 126 |
| RG 94 | 130 |
| RG 94 | 154 |
| RG 94 | 169 |

## Results

RG 94117
Total bone weight: 558.2 g
Percentage of bone in sieves: $12 \mathrm{~mm}-55.3 \%, 6 \mathrm{~mm}-27.3 \%, 2 \mathrm{~mm}-17.4 \%$.
Maximum fragments: skull - 0 mm , Long bone -654 mm .
Colour: The bone fragments were off white in appearance and well cracked.
RG 94126
Total bone weight: 926.3 g
Percentage of bone in sieves: $12 \mathrm{~mm}-55.5 \%, 6 \mathrm{~mm}-24.3 \%, 2 \mathrm{~mm}-20.2 \%$.
Maximum fragments: skull - 55 mm , long bone -72 mm .
Colour: The bone fragments were off white to pale brown in colour and well cracked.
RG 94130
Total bone weight: 1214.6 g
Percentage of bone in sieves: $12 \mathrm{~mm}-50.2 \%, 6 \mathrm{~mm}-30.1 \%, 2 \mathrm{~mm}-19.7 \%$.
Maximum fragments: skull -51 mm , long bone -81 mm .
Colour: The bone fragments were off white in appearance and well cracked.
RG 94154
Total bone weight: 1320.3 g .
Percentage of bone in sieves: $12 \mathrm{~mm}-49.5 \%, 6 \mathrm{~mm}-18.7 \%, 2 \mathrm{~mm}-31.8 \%$.
Maximum fragments: skull -93 mm , long bone -63 mm .
Colour: The bone fragments ranged in colour from pale beige to nearly black.
RG 94169
Total bone weight: 1153.3 g .
Percentage of bone in sieves: $12 \mathrm{~mm}-48.3 \%, 6 \mathrm{~mm}-34.8 \%, 2 \mathrm{~mm}-16.9 \%$.
Maximum fragments: skull - 52 mm , long bone -61 mm .
Colour: The bone fragments ranged in colour from off white to a medium beige colour.

The bone in all the cremations removed from the site, appears to be fully cremated (well oxidised). and cannot be said to have suffered deliberate fragmentation prior to internment. This can be seen from the fact that the percentage of bone fragments recovered from all the sieve sizes in each cremation shows very little variation, in particular those from the 12 mm sieve (there is only a $6 \%$ variation across all five cremations).

## APPENDIX IV

Archive Listing
Plans Description ..... Scale
1 Area north-east of Building 3, pre-excavation (1053/1044) ..... 1:20
2 Area north-east of Building 3, pre-excavation (1053/1037) ..... 1.20
3 Area north-east of Building 3, pre-excavation (1053/1031) ..... 1:20
4 Area north-east of Building 3, pre-excavation (1044/1044) ..... 1:20
5 Area north-east of Building 3, pre-excavation (1044/1037) ..... 1:20
6 Area north-east of Building 3, pre-excavation (1044/1031) ..... 1:20
7 Building 3, pre-excavation ..... 1:20
8 Area south of Building 3, pre-excavation ..... 1:20
9 Area south of Building 3, pre-excavation ..... 1:20
10 Area north of Building 3, pre-excavation ..... 1:20
11 Area south-west of Building 3, pre-excavation ..... 1:20
12 Area south-west of Building 3, pre-excavation ..... 1:20
13 Area south of Building 3, pre-excavation ..... 1:20
14 Area north-west of Building 1, pre-excavation ..... 1:20
15 Area east of Building 1, pre-excavation ..... 1:20
16 Area north of Building 2, pre-excavation ..... 1:20
17 Area north of Building 2, pre-excavation ..... 1:20
18 Area south of Building 2, pre-excavation ..... 1:20
19 Area between Buildings 1 and 2, pre-excavation ..... 1:20
20 North end of Building 1, pre-excavation ..... 1:20
21 Centre of Building 1, pre-excavation ..... 1:20
22 Centre to south of Building 1, pre-excavation ..... 1:20
23 Small finds at south end of Building 1, pre-excavation ..... 1:20
24 Hedge Boundary, cut 4 ..... 1:20
25 Cremation cut 10 ..... 1:20
26 Ditch segment cut 98 ..... 1:20
27 Ditch segment cut 96 ..... 1:20
28 Cremation 117 ..... 1:10
29 Cremation 117, pottery vessel 118 ..... 1:10
30 Cremation 126, pottery vessel 127 ..... 1:10
31 Cremation 154, pottery vessel 155 ..... 1:10
32 Cremation pit cut 156 ..... 1:20
33 North-west corner of Building 1 - Cremation cuts 121, 128 and 133 ..... 1:20
34 Cremation 130, pottery vessels 131 and 132 ..... 1:10
35 Pit cut 145 ..... 1:20
36 Area north-west of Building 1 ..... 1:20
37 Building 1, wall 152 ..... 1:20
38 Building 1, foundation cut 106 ..... 1:20
39 Building 1, possible entrance and east wall ..... 1:20
40 Ditch segment cut 82 ..... 1:20
41 Pit cut 72 ..... 1:20
42 Posthole cut 74 ..... 1:20
43 Pit cut 76 ..... 1:20
44 Ditch segment cut 88 ..... 1:20
45 Pit cut 116 ..... 1:20
46 Extension north-west of Building 3 ..... 1:20
47 Pit cut 90 ..... 1:20
48 Ditch segment cuts 84 and 86 ..... 1:20
49 Ditch segment cut 172 ..... 1:20
East wall of Building 1 ..... 1:20
51 Cremation 169, pottery vessel 170 ..... 1:20
52 Cremation pit cut 171 ..... 1:20
53 Ditch segment cuts 179, 188 and 96 ..... 1:20
West wall of Building 2 ..... 1:20
55 Ditch segment cut 135 and pit cuts 124, 139 and 141 ..... 1:20
56 South wall of Building 2, wall 162 ..... 1:20
57 Limestone deposit 186 , Building 2 ..... 1:20
58 Building 2, deposits 190, 191, 192 and 193 ..... 1:20
59 Infant inhumation 195 ..... 1:20
60 Roman road (1000/1065) ..... 1:20
Ditch segment cuts $42,44,52,54$ ..... 1:20
62 Roman road (1007/1065) ..... 1:20
63 Ditch segment cuts 39, 46 and 48 ..... 1:20
64 Roman road (1019/1065) ..... 1:20
65 Roman road (1000/1055) and post pad 32 ..... 1:20
66 Ditch segment cuts 37 and 39 ..... 1:20
Roman road (1018/1062) ..... 1:20
Deposits 183 and 184 ..... 1:20
68
Deposit 197 ..... 1:20
70 Pottery vessel ..... 1:20
Section Description ..... Scale
Hedge boundary cut 4 ..... 1:10
Modern path cut 6 ..... 1:20
Modern path cut 8 ..... 1:20
Profile of cremation cut 10 ..... 1:20
Ditch segment cut 48 ..... 1:10
Ditch segment cut 37 ..... 1:10
Ditch segment cut 39 ..... 1:10
Ditch segment cut 46 ..... 1:10
Ditch segment cut 44 ..... 1:10
Ditch segment cut 42 ..... 1:10
Ditch segment cuts 50 and 52 ..... 1:10
Ditch segment cut 58 ..... 1:10
Pit cut 72 ..... 1:10
Pit cut 76 ..... 1:10
Posthole cut 74 ..... 1:10
Foundation cut 79, Building 2 ..... 1:10
Foundation cut 79 , Building 2 ..... 1:10
Modern tree cut 70 ..... 1:10
Pit cut 90 ..... 1:10
Ditch segment cut 86 ..... 1:10
Ditch segment cuts 84 and 86 ..... 1:10
Ditch segment cut 82 ..... 1:10
Posthole cut 124 ..... 1:10
Posthole cut 139 ..... 1:10
Posthole cut 141 ..... 1:10
Ditch segment cut 135 ..... 1:10
Ditch segment cut 135 ..... 1:10
Pit cut 105 ..... 1:10
Ditch segment cut 96 ..... 1:10
Ditch segment cut 96 ..... 1:10
Natural? feature cut 115 ..... 1:10
Ditch segment cut 98 ..... 1:10
Ditch segment cut 98 ..... 1:10
Roman road 15 ..... 1:10
Ditch segment cut 88 ..... 1:10
Ditch segment cut 88 ..... 1:10
Pit cut 116 ..... 1:10
Pit cut 116 ..... 1:10
Wall 162, Building 1 ..... 1:10
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Building 1, deposits $92,150,151$ ..... 1:10
Building 1, foundation trench cut 106 ..... 1:10
Building 1, wall 147 elevation ..... 1:10
Posthole cut 202 ..... 1:10
Ditch segment cut 204 ..... 1:10
Ditch segment cut 204 ..... 1:10
Pit cut 145 ..... 1:10
Building 2 section ..... 1:10
Ditch segment cut 172 ..... 1:10
Ditch segment cut 172 ..... 1:10
South wall elevation, Building 2 ..... 1:10
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## Photographic archive

## Film 1 (Colour Print 200ASA)

2. View of site during topsoil stripping, facing west
3. Hedge boundary cut 4 , facing north-west
4. Cinder path cut 6 , facing north-west
5. Cinder path cut 8 , facing north-west
6. Cremation cut 10 , after removal of pottery vessel, facing north-west
7. Cremation cut 10 , after removal of pottery vessel, facing west
8. Penannular brooch in situ
9. Penannular brooch in situ
10. Brooch in situ
11. Roman road area pre-excavation, facing west
12. Roman road area pre-excavation, facing west
13. Roman road area pre-excavation, facing west
14. Roman road area pre-excavation, facing west
15. Roman road area pre-excavation, facing west
16. Roman road area pre-excavation, facing west
17. Roman road, facing south
18. Roman road, facing south
19. Roman road, facing east
20. Ditch segment cut 37 , facing south-east
21. Ditch segment cut 37 , facing south-east
22. Ditch segment cut 37 , facing north-west
23. Ditch segment cut 37 , facing north-west.
24. Ditch segment cut 42, facing east
25. Ditch segment cut 42 , facing east
26. Ditch segment cut 37, facing south-east
27. Ditch segment cut 37 , facing north-west
28. Ditch segment cut 48 , facing north-east
29. Ditch segment cut 48 , facing south-west
30. Ditch segment cut 46 , facing north-east
31. Ditch segment cut 46 , facing south-west
32. Ditch segment cut 54 , facing south-west
33. Ditch segment cut 39 , facing north-east
34. Ditch segment cut 39 , facing south-west
35. Ditch segment cut 44 , facing south-west
36. Ditch segment cut 44 , facing north-east
37. Ditch segment cut 42 , facing north-east

Film 2 (Monochrome Print 100 ASA)

1. Copper alloy penannular brooch in situ
2. Copper alloy penannular brooch in situ
3. Fragmentery copper alloy brooch
4. Roman road area pre-excavation, facing west
5. Roman road area pre-excavation, facing west
6. Roman road area pre-excavation, facing east
7. Roman road area pre-excavation, facing east
8. Roman road area pre-excavation, facing west
9. Roman road area pre-excavation, facing west
10. Roman road area pre-excavation, facing west
11. Roman road, facing south
12. Roman road, facing south
13. Roman road, facing east
14. Ditch segment cut 37 , facing south-east
15. Ditch segment cut 37 , facing south-east
16. Ditch segment cut 37 , facing north-west
17. Ditch segment cut 37 , facing north-west.
18. Ditch segment cut 42 , facing east
19. Ditch segment cut 42 , facing east
20. Ditch segment cut 37 , facing south-east
21. Ditch segment cut 37 , facing north-west
22. Ditch segment cut 48 , facing north-east
23. Ditch segment cut 48 , facing south-west
24. Ditch segment cut 46 , facing north-east
25. Ditch segment cut 46 , facing south-west
26. Ditch segment cut 54 , facing south-west
27. Ditch segment cut 39 , facing north-east
28. Ditch segment cut 39 , facing south-west
29. Ditch segment cut 44, facing south-west
30. Ditch segment cut 44, facing north-east
31. Ditch segment cut 42 , facing north-east
32. Ditch segment cut 42 , facing south-west
33. Ditch segment cut 52 , facing north-east
34. Ditch segment cut 52 , facing south-west
35. Cremation cut 56 , facing east
36. Cremation cut 56 , facing west
37. Post pad 33 , facing north-east

## Film 3 (Colour Print 200ASA)

1. Ditch segment cut 42 , facing south-west
2. Ditch segment cut 52 , facing north-east
3. Ditch segment cut 52 , facing south-west
4. Cremation cut 56 , facing east
5. Cremation cut 56 , facing west
6. Post pad 33 , facing north-east
7. Post pad 33, facing north-east
8. Post pad 32, facing south
9. Post pad 32, facing south
10. Postpad cut 63 , facing south
11. Building 1 after cleaning 59 , facing north
12. Building 1 after cleaning 59 , facing north
13. Building 1 after cleaning 59 , facing south
14. Building 1 after cleaning 59 , facing south
15. Roman Road after removal of 15 , facing south-east
16. Roman Road after removal of 15 , facing south-east
17. Roman Road after removal of 15 , facing north-west
18. Roman Road after removal of 15 , facing north-west
19. North-east of Building 3 after cleaning, 83, 87, 89 , facing south
20. North-east of Building 3 after cleaning, $83,87,89$, facing south
21. North-east of Building 3 after cleaning, $83,87,89$, facing north
22. North-east of Building 3 after cleaning, 83, 87, 89, facing north
23. North-east of Building 3 after cleaning, $83,87,89$, facing north-east
24. North-east of Building 3 after cleaning, 83, 87, 89, facing north-east
25. Building 3 , facing north-west
26. Building 3, facing north-west
27. Building 1 , facing south-east
28. Building 1 , facing south-east
29. Building 2 , facing east
30. Building 2 , facing east
31. Building 2, facing north-east
32. Building 2, facing north-east
33. Building 3 , facing south-east
34. Building 3, facing south-east
35. Silver and gold belt fitting in situ, facing south-east
36. Silver and gold belt fitting in situ, facing south-east
37. Residue left after belt fitting was lifted, facing south-east

Film 4 (Monochrome Print 100 ASA)

1. Post pad 32, facing south
2. Post pad 32, facing south
3. Postpad cut 63 , facing south
4. Building 1 after cleaning 59 , facing north
5. Building 1 after cleaning 59 , facing north
6. Building 1 after cleaning 59 , facing south
7. Building 1 after cleaning 59 , facing south
8. Roman Road after removal of 15 , facing south-east
9. Roman Road after removal of 15 , facing south-east
10. Roman Road after removal of 15 , facing north-west
11. Roman Road after removal of 15 , facing north-west
12. North-east of Building 3 after cleaning, $83,87,89$, facing south
13. North-east of Building 3 after cleaning, $83,87,89$, facing south
14. North-east of Building 3 after cleaning, $83,87,89$, facing north
15. North-east of Building 3 after cleaning, $83,87,89$, facing north
16. North-east of Building 3 after cleaning, $83,87,89$, facing north-east
17. North-east of Building 3 after cleaning, $83,87,89$, facing north-east
18. Building 3 , facing north-west
19. Building 3 , facing north-west
20. Building 1 , facing south-east
21. Building 1 , facing south-east
22. Building 2, facing east
23. Building 2 , facing east
24. Building 2 , facing east
25. Building 2, facing east
26. Building 2, facing north-east
27. Building 2, facing north-east
28. Building 3 , facing south-east
29. Building 3, facing south-east
30. Silver and gold belt fitting in situ, facing south-east
31. Silver and gold belt fitting in situ, facing south-east
32. Residue left after belt fitting was lifted, facing south-east
33. Building 2, wall 161 and post pads 165 and 166, facing north-west
34. Building 2, wall 161 and post pads 165 and 166 , facing north-west
35. Building 2 , foundation trench cut 79 , facing north-west
36. Building 2 , foundation trench cut 79 and wall 161 , facing south-west

## Film 5 (Colour print 200ASA)

1. Building 2 , foundation trench cut 79 and wall 161 , facing north-west
2. Building 2, foundation trench cut 79 and wall 161 , facing north-west
3. Building 2 , foundation trench cut 79 and wall 161 , facing north-west
4. Building 2 , foundation trench cut 79 and wall 161 , facing south-west

## Film 6 (Colour print 200ASA)

1. Northern extension to Building 3, before tumble removal, facing north
2. Northern extension to Building 3, before tumble removal, facing north
3. Northern extension to Building 3, before tumble removal, facing north
4. Northern extension to Building 3, before tumble removal, facing north
5. Ditch segment cut 98 , facing west.
6. Ditch segment cut 98 , facing west.
7. Pit cut 72 , facing north
8. Pit cut 72 , facing north
9. Pit cut 90 , facing south
10. Pit cut 90 , facing south
11. Ditch segment cuts 84 and 86 , facing south
12. Ditch segment cuts 84 and 86 , facing south
13. Ditch segment cuts 84 and 86 , facing north
14. Ditch segment cuts 84 and 86 , facing north
15. Deposit 101, below sandstone slab, Building 1 , facing south
16. Deposit 101 , below sandstone slab, Building 1 , facing south
17. Deposit 101, below sandstone slab, Building 1 , facing south
18. Buildings 1 and 2, facing south-east
19. Buildings 1 and 2 , facing south-east
20. Buildings 1 and 2 , facing south-east
21. Buildings 1 and 2, facing south-east
22. Ditch segment cut 96 , facing west
23. Ditch segment cut 96 , facing west
24. Ditch segment cut 96 , facing east
25. Ditch segment cut 96 , facing east
26. Building 1 , deposit 101 , facing south
27. Building 1 , deposit 101 , facing south
28. Ditch segment cuts 84 and 86 , facing north-west
29. Ditch segment cut 82 , facing east
30. Posthole cut 74 , facing west
31. Pit cut 76, facing south
32. Building 2 , facing east
33. Building 1 , facing south
34. Building 1 , facing south
35. Building 1 , facing south
36. Building 1 , facing south

Film 7 (Monochrome Print 400ASA)
0. Northern extension to Building 3, before tumble removal, facing north

1. Northern extension to Building 3, before tumble removal, facing north
2. Northern extension to Building 3, before tumble removal, facing north
3. Northern extension to Building 3, before tumble removal, facing north
4. Ditch segment cut 98 , facing west.
5. Ditch segment cut 98 , facing west.
6. Pit cut 72 , facing north
7. Pit cut 72 , facing north
8. Pit cut 90 , facing south
9. Pit cut 90 , facing south
10. Ditch segment cuts 84 and 86 , facing south
11. Ditch segment cuts 84 and 86 , facing south
12. Ditch segment cuts 84 and 86 , facing north
13. Ditch segment cuts 84 and 86 , facing north
14. Ditch segment cut 98 , facing west
15. Ditch segment cut 98 , facing west
16. Deposit 101, below sandstone slab, Building 1, facing south
17. Deposit 101, below sandstone slab, Building 1, facing south
18. Deposit 101, below sandstone slab, Building 1 , facing south
19. Buildings 1 and 2 , facing south-east
20. Buildings 1 and 2, facing south-east
21. Buildings 1 and 2 , facing south-east
22. Buildings 1 and 2 , facing south-east
23. Ditch segment cut 96 , facing west
24. Ditch segment cut 96 , facing west
25. Ditch segment cut 96 , facing east
26. Ditch segment cut 96 , facing east
27. Building 1 , deposit 101 , facing south
28. Building 1 , deposit 101 , facing south
29. Ditch segment cuts 84 and 86 , facing north-west
30. Ditch segment cut 82 , facing east
31. Posthole cut 74, facing west
32. Pit cut 76, facing south
33. Building 2 , facing east
34. Building 2, facing east
35. Building 1 , facing south
36. Building 1 , facing south

## Film 8 (Colour Print 200ASA)

4. Ditch segment cut 88 , facing south
5. Ditch segment cut 88 , facing south
6. Ditch segment cut 88 , facing north
7. Ditch segment cut 88 , facing north
8. Posthole cut 115 , facing north
9. Posthole cut 115 , facing north
10. Building 2, west end, deposits 112 and 113 , facing north-west
11. Building 2, west end, deposits 112 and 113 , facing north-west
12. Building 2, west end, deposit 113 , facing west
13. Building 2, west end, deposit 113 , facing west
14. Cremation 117, pottery vessel 118 and stones 119 , facing north
15. Cremation 117, pottery vessel 118 and stones 119 , facing north
16. Pit cut 116 , facing north
17. Pit cut 116 , facing north
18. Pit cut 116 , facing south
19. Pit cut 116 , facing south
20. Cremation 117 and pottery vessel 118 , facing north-west
21. Cremation 117 and pottery vessel 118 , facing north-west
22. Cremation 117 and pottery vessel 118 , facing north
23. Cremation 117 and pottery vessel 118 , facing north
24. Posthole cut 124 , facing north
25. Posthole cut 124 , facing north

## Film 9 (Monochrome Print 400ASA)

1. Ditch segment cut 88 , facing south
2. Ditch segment cut 88 , facing south
3. Ditch segment cut 88 , facing north
4. Ditch segment cut 88 , facing north
5. Posthole cut 115 , facing north
6. Posthole cut 115 , facing north
7. Building 2, west end, deposits 112 and 113 , facing north-west
8. Building 2, west end, deposits 112 and 113 , facing north-west
9. Building 2, west end, deposit 113 , facing west
10. Building 2, west end, deposit 113, facing west
11. Cremation 117, pottery vessel 118 and stones 119 , facing north
12. Cremation 117, pottery vessel 118 and stones 119 , facing north
13. Pit cut 116 , facing north
14. Pit cut 116 , facing north
15. Pit cut 116 , facing south
16. Pit cut 116 , facing south
17. Cremation 117 and pottery vessel 118 , facing north-west
18. Cremation 117 and pottery vessel 118 , facing north-west
19. Cremation 117 and pottery vessel 118 , facing north
20. Cremation 117 and pottery vessel 118 , facing north
21. Posthole cut 124 , facing north
22. Posthole cut 124 , facing north
23. Cremation 127 and pottery vessel 128
24. Cremation 127 and pottery vessel 128
25. Cremation 127 and pottery vessel 128
26. Cremation 127 and pottery vessel 128
27. Cremation 130 and pottery vessel 131, pre-excavation
28. Cremation 130 and pottery vessel 131, pre-excavation
29. Ditch segment cut 135 , facing south
30. Ditch segment cut 135 , facing south
31. Ditch segment cut 135 , facing north
32. Cremation 130 and pottery vessels 131 and 132, facing north-east
33. Cremation 130 and pottery vessels 131 and 132, facing north-east
34. Building 1 , foundation trench cut 106 , facing south-west
35. Building 1 , foundation trench cut 106 , facing south-west
36. Building 1 , foundation trench cut 106 , facing north-east

## Film 10 (Colour Print 200ASA)

0. Cremation 127 and pottery vessel 128
1. Cremation 127 and pottery vessel 128
2. Cremation 127 and pottery vessel 128
3. Cremation 130 and pottery vessel 131, pre-excavation
4. Cremation 130 and pottery vessel 131 , pre-excavation
5. Ditch segment cut 135 , facing south
6. Ditch segment cut 135 , facing south
7. Ditch segment cut 135 , facing north
8. Ditch segment cut 135 , facing north
9. Cremation 130 and pottery vessels 131 and 132 , facing north-east
10. Cremation 130 and pottery vessels 131 and 132, facing north-east
11. Building 1 , foundation trench cut 106 , facing south
12. Building 1 , foundation trench cut 106 , facing south
13. Building 1 , foundation trench cut 106 , facing south-west
14. Building 1 , foundation trench cut 106 , facing north-east
15. Posthole cut 134 , facing west
16. Posthole cut 134 , facing west
17. Posthole cut 134 , facing west
18. Pit cut 145 , facing south
19. Pit cut 145 , facing south
20. Posthole cut 139 , facing south-west
21. Posthole cut 141 , facing north-west
22. Cremation 154 and pottery vessel 155 , facing north
23. Cremation 154 and pottery vessel 155 , facing north
24. Building 1 , wall 152 , facing north-east
25. Building 1 , wall 152 , facing north-east
26. Building 1 , deposits 150 and 151 , facing east
27. Stone cap 167, cremation 169 and pottery vessel 170
28. Stone cap 167 , cremation 169 and pottery vessel 170
29. Stone cap 167, cremation 169 and pottery vessel 170
30. Cremation 169, pottery vessel 170 and cut 171
31. Cremation 169, pottery vessel 170 and cut 171
32. Cremation 169, pottery vessel 170 and cut 171
33. Building 2 , wall foundation trench cut 177 , facing north-west
34. Building 2 , wall foundation trench cut 177 , facing north-west
35. Ditch segment cut 172 , facing south-west
36. Ditch segment cut 172 , facing south-west

Film 11 (Monochrome Print 125ASA)
0. Posthole cut 134 , facing east

1. Posthole cut 134 , facing east
2. Posthole cut 134 , facing east
3. Posthole cut 134 , facing east
4. Pit cut 145 , facing south
5. Pit cut 145 , facing south
6. Posthole cut 141 , facing north-west
7. Posthole cut 139 , facing south-west
8. Cremation 154 and pottery vessel 155 , facing north
9. Cremation 154 and pottery vessel 155 , facing north
10. Building 1 , wall 152 , facing north-east
11. Building 1 , wall 152 , facing north-east
12. Stone cap 167 , cremation 169 and pottery vessel 170
13. Stone cap 167 , cremation 169 and pottery vessel 170
14. Cremation 169, pottery vessel 170 and cut 171
15. Cremation 169, pottery vessel 170 and cut 171
16. Cremation 169, pottery vessel 170 and cut 171
17. Building 2, wall foundation trench cut 177, facing north-west
18. Building 2 , wall foundation trench cut 177 , facing north-west
19. Ditch segment cut 172 , facing south-west
20. Ditch segment cut 172 , facing north-east
21. Building 2, wall foundation trench cut 177 , facing east
22. Building 2, wall foundation trench cut 177 , facing east
23. Building 1 , deposit 196 , facing east
24. Building 1 , deposit 196 , facing east
25. Building 1 , deposit 196 , facing south-east
26. Building 1 , deposit 196 , facing south-east
27. Building 1 , deposit 196 , facing south-east
28. Building 1 , deposit 196 , facing west-south-west
29. Building 2, deposits $163,180,182,185,189,194$
30. Building 2, deposits $163,180,182,185,189,194$
31. Posthole cut 202, facing west
32. Posthole cut 202, facing west
33. Ditch segment cut 204 , facing west
34. Ditch segment cut 204 , facing west

## Film 12 (Colour Print 200ASA)

1. Building 2 , rubble deposit 186 , facing south-east
2. Building 2, rubble deposit 186 , facing south-east
3. Building 2, deposit 193, facing south-east
4. Building 2, deposit 193, facing south-east
5. Ditch segment cuts 178 and 188 , facing south-east
6. Ditch segment cuts 178 and 188 , facing south-east
7. Ditch segment cuts 178 and 188 , facing north-west
8. Ditch segment cuts 178 and 188 , facing north-west
9. 
10. 
11. Building 1, deposit 196 and east wall, facing east
12. Building 1 , deposit 196 and east wall, facing east
13. Building 1, deposit 196 and east wall, facing south-east
14. Building 1 , deposit 196 and east wall, facing south-east
15. Building 1 , deposit 196 and east wall, facing west-south-west
16. Building 1 , deposit 196 and east wall, facing west-south-west
17. Building 2, deposits $163,180,182,185,189,194$
18. Building 2, deposits $163,180,182,185,189,194$
19. Posthole cut 202, facing west
20. Posthole cut 202, facing west
21. Ditch segment cut 204, facing west

## Film 13 (Monochrome Print 100ASA)

26. Stone deposit 184 , east of Building 1 , facing west
27. Stone deposit 184, east of Building 1 , facing west
28. Building 2 , rubble deposit 186 , facing south-east
29. Building 2 , rubble deposit 186 , facing south-east
30. Building 2, deposit 193 and cut 191, facing south-east
31. Building 2, deposit 193 and cut 191, facing south-east
32. Ditch segment cuts 178 and 188, facing south-east
33. Ditch segment cuts 178 and 188 , facing south-east
34. Ditch segment cuts 178 and 188 , facing north-west
35. Ditch segment cuts 178 and 188 , facing north-west
36. Building 2 , infant inhumation 195 , facing south-east
37. Building 2, infant inhumation 195, facing south-east

Film 14 (Colour Slide 200ASA)
26. Building 2, facing east
27. Building 2 , facing east
28. Building 2 , facing east
29. Building 2, facing east
30. Buildings 2 and 3, facing east
31. Buildings 2 and 3 , facing east
32. Building 1 , facing south-east
33. Building 1 , facing south-east
34. Building 1 , facing south-east
35. Building 1 , facing south-east
36. Building 1 , facing south-east
37. Building 1 , facing south-east

## APPENDIX V

## Geophysical Survey

92/70 New Rugby Field, Malton

## 1. Survey Areas (Figure 1)

1.1 The area surveyed at this site can be divided into two. Area A covers the north-western part of the proposed development, while Area B is to the south-east. All suitable land was surveyed in the former using a fluxgate gradiometer and a 1 hectare sample was undertaken of the latter. Two small samples of area A were also surveyed using the resistivity technique (i.e. areas 1 and 2 on Figure 1).
1.2 A summary of the archaeological evidence supplied by MAP and the two areas that were surveyed are shown in Figure 1.
1.3 The grids were laid out by Geophysical Surveys of Bradford and detailed tie in information has been supplied to the client.

## 2. Display.

2.1 The results are displayed in two formats: Dot density plot and X-Y trace. These display formats are discussed in the Technical Section, at the end of the text.
2.2 For each area data, plots and simplified interpretation diagrams are produced at 1:500. Summary plots of the archaeological interpretation are at 1:2500.

## 3. General Considerations - Complicating factors

3.1 There were few complications, with the survey area being either harrowed earth or stubble.

## 4. Results.

4.1 The data will be described by area.

Area A (Figures A1-4)
It was expected that evidence for both the enclosure and the Roman road would be found in this area. The magnet data collected over the whole of Area $A$ and extended over a small strip to the northwest. This additional work was undertaken to help assess the nature of the anomalies and to map their extent. The two resistance transects were aligned at approximately right angles to the presumed route of the road.

### 4.2 Magnetic Data

4.2.1 The magnetic data set provides detail on a number of anomalies within this area. However, the origins of many of the anomalies are uncertain. Of particular concern is the general lack of anomalies that can be assigned to the cropmark enclosure. Although there are some elements that may coincide with the AP evidence (e.g. the "pit" at (A) or the lengths of ditch at (B), they are intermittent in nature and may represent continuous features partly damaged by the plough.
4.2.2 In general terms the data can be described as resulting from two types of material; ferrous and non-ferrous. The former is itself seen in two forms; the product of small scraps of ferrous material and the response due to a ferrous pipe. The latter is evident at the south-western boundary of the survey area.
4.2.3. The non-ferrous responses are largely the result of linear ditch type features, although there are a number of large anomalies which may be archaeological. Alternatively, the latter may reflect changes in the near surface geology.
4.2.4. Two linear trends have been highlighted, due to their alignment, as it was thought that they may represent the presence of a road.

### 4.3 Resistance Data

4.3.1 The resistance data show few changes that appear to relate to archaeological features. There is no evidence to indicate any substantial features.
4.3.2 It is believed that the variation that can be viewed in the filtered data is due to localised changes in the subsoil. Filtering is a process utilised to "flatten" the ground.
4.3.3 Although there is a linear anomaly running through Area 1 , it is thought that this represents the change plough and stubble/

## Area B (Figures B1-B3)

There is no evidence for archaeological features or sites within Area B. However, it was agreed that this area, approximately 3 hectare in extent, should be scanned by gradiometer and a 1 hectare sample be surveyed in detail.

### 4.4 The Scan

4.4.1 The whole area was assessed by visually inspecting the continuous output display from the fluxgate gradiometers. The transect interval was approximately 5 m and the method involved using two gradiometers in tandem.
4.4.2 Few significant anomalies were noted during the scan and it was therefore decided to delimit the archaeological type anomalies identified on the boundary between Areas A and B.

### 4.5 The Detailed Magnetic Survey

4.5.1 One of the linear anomalies noted in Area A continued in Area B and turned sharply north-east. Within the area that is bounded by this ditch system there is a higher noise level. It is not clear if this distribution is random or anthropogenic. It is thought that much of the noise may be ferrous in origin.
4.5.2 Further to the east there is some suggestion for a second field boundary, parallel to the one described in section 4.6.1
4.5.3 A concentrated area of ferrous disturbance can be seen at the eastern edge of the survey. It is assumed that this is likely to be due to a modern spread of fired material.

## 5. Summary of Results

5.1 The results from both the gradiometer and resistance techniques have provided little evidence for the presumed archaeology at this site.
5.2 The gradiometer results have indicated that linear anomalies exist in both Area A and B. It is likely that they are the product of a former field system of unknown date.
5.3 Some elements of the cropmark "enclosure have been located, although the anomalies are very broken. This may be due to the plough damage. The large "pit" (A) that was noted on the aerial photograph has been located. However, similar anomalies have been noted elsewhere in Area A and they may be slight, it is possible that little remains to be detected using geophysical techniques.

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