

INDEX DATA	RPS INFORMATION
Scheme Title A 1 Dishforth to North of Learning Improvements.	Details Itronacologica i Treldwalking Interm Report
Road Number /	Date
Contractor	
County No- Hottes.	
OS Reference SE37	
Single sided	
Double sided	
A3 li	
Colour ()	

A1 DISHFORTH TO NORTH OF LEEMING IMPROVEMENTS

Archaeological Fieldwalking Interim Report - Area A4

A1 DISHFORTH TO NORTH OF LEEMING IMPROVEMENTS

Archaeological Intensive Fieldwalking

AREA A4

Interim Report

Contents		Page					
	Figure List	2					
	Table List	3					
	1. Area A4						
	Introduction Results Conclusions Recommendations	4					
	2. Bibliography	7					
	3. Finds Catalogue						
	Pottery	8					
	Brick and Tile	9					
	Flint	12					
	Animal Bone	13					
	Claypipe	14					
	Metal objects	14					
	Glass	14					
	Other Finds	14					
	4. Figures						
	5. Tables	21					

Figure List		Page
	1. Site location. Scale 1:50000	4
	2. Medieval pottery distribution. Scale 1:2500	15
	3. Post medieval pottery distribution. Scale 1:2500	16
	4. Modern pottery distribution Scale 1:2500	17
	5. Brick and tile distribution Scale 1:2500	18
	6. Flint distribution Scale 1:2500	19
	7. Other finds distribution. Scale 1:2500	20

	Page
1. General finds distribution.	21
2. Medieval pottery distribution - sherd count.	22
3. Post medieval pottery distribution – sherd count.	23
4. Modern pottery distribution - sherd count.	24
5. Brick and tile distribution - weight.	25
6. Flint distribution - artefact type and count.	26

Table List

A1 DISHFORTH TO NORTH OF LEEMING IMPROVEMENTS

Archaeological Fieldwalking

Interim Report

1. Area A4

Introduction

Area A4 is situated east of the A1 and to the south of the A61 (Fig. 1), NGR SE 357 761 (centre). Area 4 comprised of two fields. Due to the results of the initial line walking of Area A4(i) in late September, intensive fieldwalking of the area was implemented.

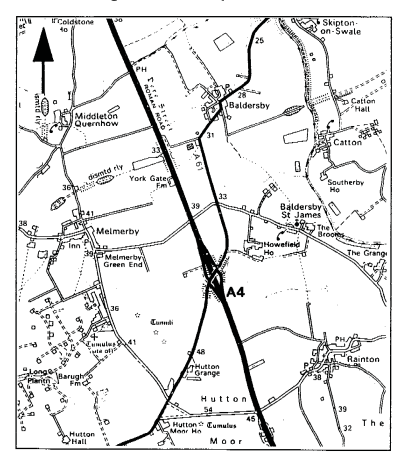


Figure 1. Site Location. Scale 1:50000

The area had been drilled and the crop was showing through to a height of approximately 0.05m. The surface was even and relatively dry but did become damp due to changes in the weather. Light conditions were generally poor due to the outbreaks of heavy rain showers.

The portion of Area 4 to be intensively walked measured 360m N-S at its longest point x 100m E-W, giving an area of 3.6ha.

The longest axis in A4 was parallel to the A1 and the grid was surveyed in by the Land Survey Dept of Anthony Walker and Partners.

All maps within this report have been produced from Ordnance Survey with the permission of the Controller of Her Majesty's Stationary Office, Crown Copyright. License No. AL 50453A.

Results

A total 00 of artefacts were collected during the intensive fieldwalking of Area A4 (Figs. 2-7), which are as follows;

Flint: a total of 40 pieces of worked flint were collected. This assemblage consisted of 16 flakes, 26 tools and 2 cores. In addition to this a number of natural pieces of flint were collected to provide a comparison of types of raw materials occurring at the site.

Tools: a varied collection of implements were represented by blades (3), bladelets (5), and knives (4): scrapers (10) of horseshoe, end, end and side, side type.

Flakes: a number of the flakes recovered appeared not to be purely of waste material, but uncompleted tools i.e. material located in E9, E17, H9, G30 and M31. Particular reference should be made to M31; the horseshoe scraper with no edge retouch and in E17 a high quality piece of flint which appears to be an unfinished implement which due to its size, and preliminary working may have been intended to be a knife (?plano-convex).

Cores: two cores were located in squares B3 and H10.

Patterns of Distribution: the distribution of flint tools and waste materials appears to form two direct clusters in the south and the north of the site (Fig. 6) with a small cluster around squares A-C 22-23 (this cluster was noted in the interim report for Area Ai). Of the southern group there is almost an equal number of tools to waste material (10:12) i.e. a ration of 1:1. In the northern group tools are slightly more common than waste (8:6) i.e. a ration of 6:4.

The southern group is widely spaced forming roughly parallel bands to the east and west of squares F4 - 18 which are totally devoid of flint.

The northern group is 50% smaller in size to the south and is predominantly distributed along squares H - G 31 - 37, with a single outlying cluster to the west in D31-2 and to the east in J29, M31 and 32.

These distribution patterns are not reflected in the distribution of the medieval through to modern artefacts. This suggests that the flint distribution is not a result of recovery techniques influenced by light and soil conditions.

Pottery: a total of 99 sherds were collected, comprising of 9 sherds of medieval ware from squares A23, E19, F9, F28, G36, K9, H17, H33 and J27. The majority of the pottery comes from the post medieval and modern periods (31 and 59 sherds respectively).

Brick and tile: a total weight of over 4.5kg of brick and tile were collected from the site, all of which dates to the modern period.

Glass: 14 sherds of glass were collected, all of which were modern date and predominantly of bottle glass although there was a single fragment of window glass from square E37.

Claypipe: a total of 9 fragments of claypipes were recovered, 6 stem fragments, and 3 bowl one of which was decorated with a foliage pattern. This assemblage can be dated by form and type to the 17th to 19th centuries.

Animal Bone: 14 fragments of animal I bone were collected which were predominantly of modern date and of rabbit; except for a single fragment of calcined bone from E14 which may be of an earlier date.

Metal artefacts: a total of 6 metal objects 5 of iron and 1 of copper alloy were collected; all were of modern date.

Other Finds: In addition to the above oyster shell fragments were located in squares C5, D7, D27, and G31 (Fig. 7: Table). It is interesting to note that this is the only area in the fieldwalking evaluation programme which has produced a collection of marine mollusc shells. Equally of the 4 fragments recovered 3 were located from where flint artefacts also occur i.e. C5, D7 of the southern group) and G31 of the northern grouping.

From A23 and K22 2 slate fragments were recovered.

Conclusions

The artefact distribution in Area A4 of pottery, glass, brick and tile suggests a background scatter which presumably represents artefacts deposited during recent manuring associated with the modern arable cultivation of the area.

The initial fieldwalking of Area A4 had provided evidence of an occurrence of struck flint flakes and examples which showed more specialised use i.e. the scraper and bladelet combined with the high percentage of flint on the site. The intensive fieldwalking provided a more accurate account of the distribution of flint tools and waste products and also allowed a more accurate catalogue of the material to be produced. It is clear that there are two distinct groupings of flint artefacts which are referred to in the results as the southern and northern groups. Their spatial occurrence is not reflected in the distribution of other artefacts collections at the site which appear to be of a more random nature.

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 Area A4 includes examples of both categories but its small size hampers interpretation.

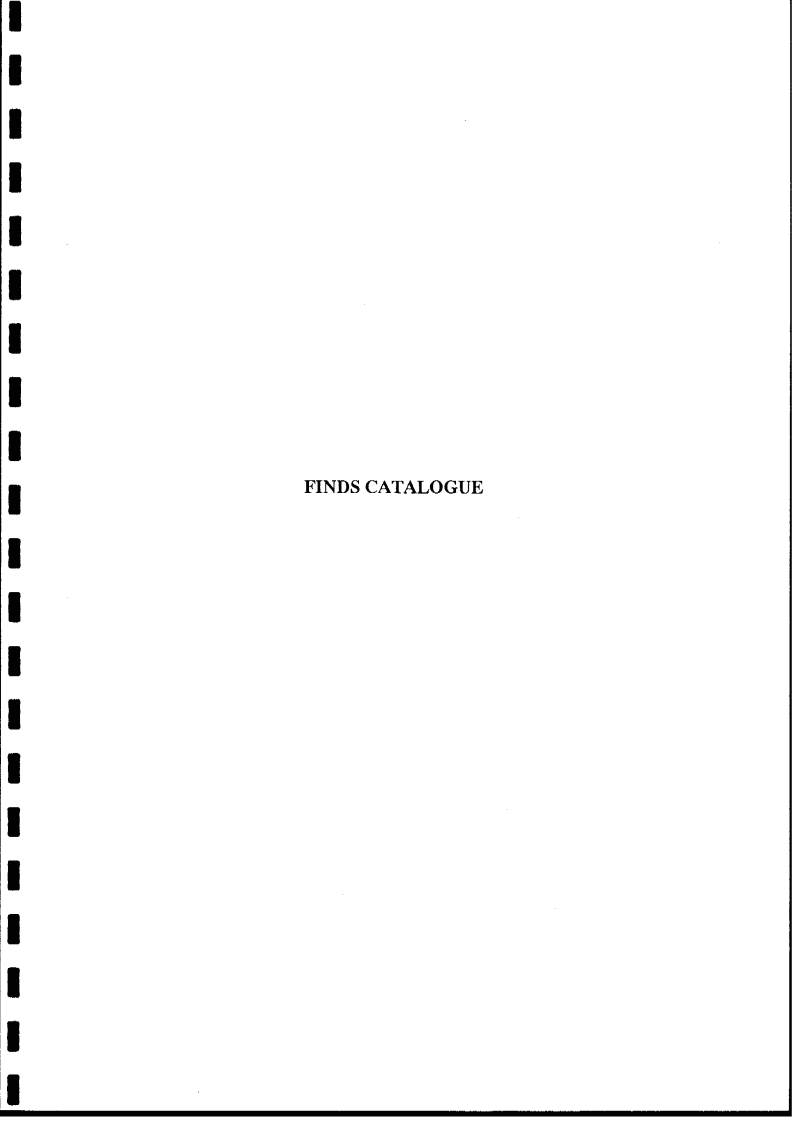
Recommendations

Due to the relatively high percentage of worked flint located in Area A4 it is suggested that the fieldwalking programme is supported by a geophysical survey in the first instance.

2. Bibliography

Dennison. E., Al Dishforth to North of Leeming Improvements: Archaeological Desktop Survey. Vol. 1. Factual report – Appendices (second draft 8.3.93.).

Smith, C., The Flint Assemblage from Beadlam Roman Villa in Beadlam Roman Villa Forthcoming.



3. Finds Catalogue Pottery - 1 rim sherd, blue/white painted ware, modern - 1 body sherd, white glaze, modern A19 - 1 base sherd, white glaze, modern A23 - 1 body sherd, ware, medieval (badly abraded) B15 - 1 body sherd, blue/white transfer ware, modern B21 - 1 body sherd, white glaze, modern B23 - 1 base sherd, white glaze, modern C4 - 1 handle fragment, unidentified, post-medieval C7 - 1 handle fragment, Staffordshire ware, post-medieval C19 - 1 body sherd, brown glazed stoneware, modern C21 - 1 rim sherd, Staffordshire slip trailed ware, post-medieval - 1 base sherd, post-medieval C22 - 1 rim sherd, brown slip decoration, modern C27 - 1 body sherd, manganese glaze, post-medieval C28 - 1 body sherd, white glaze, modern D3 - 1 body sherd, white glaze, modern D4 - 1 body sherd, white glaze, modern D7- 1 body sherd, white glaze, modern D8- 1 body sherd, white glaze, modern D10 - 1 rim sherd, blue/white transfer ware, modern D11 - 1 body sherd, white glaze, modern D12 - 1 body sherd, manganese glaze, post-medieval - 1 body sherd, ?Staffordshire ware, post-medieval (badly abraded) D17 - 1 body sherd, unidentified, post-medieval D18 - 1 body sherd, Staffordshire slip trailed ware, post-medieval - 1 rim sherd, Staffordshire marbled ware, post-medieval - 1 base sherd, Staffordshire, marbled ware, post-medieval D19 - 1 body sherd, manganese glaze, post-medieval - 1 body sherd, Staffordshire slip trailed ware, post-medieval - 1 body sherd, blue/white transfer ware, modern - 1 rim sherd, manganese glaze, post-medieval - 1 rim sherd, white glaze, modern - 1 body sherd, manganese glaze, post-medieval D22 - 1 base sherd, unidentified, post-medieval - 1 body sherd, white glaze modern D24 - 1 rim sherd, white glaze, modern D26 D27 - 1 body sherd, post-medieval E8 - 1 rim sherd, blue/white transfer ware, modern - 1 body sherd, blue/white transfer ware, modern E9 - 1 body sherd, Staffordshire slip trailed ware, post-medieval E12 - 1 rim sherd, blue/white transfer ware, modern - 1 body sherd, white glaze, modern - 1 rim sherd, Staffordshire slip trailed ware, post-medieval E15 E17 - 1 body sherd, Ryedale type ware, post-medieval E18 - 1 body sherd, manganese ware, post-medieval - 1 body sherd, Tees Valley ware, medieval (badly abraded) E19 E23 - 1 body sherd, manganese glaze, post-medieval - 1 rim sherd, blue/white transfer ware, modern E30 - 2 body sherds, white glaze, modern

- 1 body sherd, brown glaze stone ware, modern

- 1 body sherd, ?Staffordshire ware, post-medieval

- 1 base sherd, stoneware flagon, modern

- 1 body sherd, Tees Valley ware, medieval

- 1 body sherd, ware, medieval

F9

F26

F28

```
F29
      - 1 rim sherd, brown glazed stoneware, modern
```

- F31 - 1 body sherd, white glaze, modern
- F33 - 1 base sherd, Staffordshire marbled ware, post-medieval
- F39 - 1 base sherd, salt glazed stoneware, post-medieval
- G6 - 1 base sherd, Chinese blue painted porcelain, modern
- G15 - 1 body sherd, stoneware with incised blue decoration, modern
- G21 - 1 body sherd, blue/white transfer ware, modern
- G34 - 1 body sherd, blue/white transfer ware modern
- G35 - 1 rim sherd, white glaze, modern
- G36 - 1 body sherd, Cistercian ware, late medieval
- G38 - 1 body sherd, blue/white transfer ware, modern
- G39 - 1 body sherd, post-medieval
- H9 - 1 body sherd, Staffordshire slip trailed ware, post-medieval
- H10 - 1 body sherd, white glaze, modern
- H17 - 1 body sherd, Cistercian ware, late medieval
 - 1 body sherd, blue/white transfer ware, modern
- H31 - 1 body sherd, blue/white transfer ware sherd, modern
- H33 - 1 body sherd, Cistercian ware, late medieval
- H35 - 1 body sherd, Staffordshire slip trailed ware, post-medieval
- H37 - 1 base sherd, white glaze, modern
- **J9** - 1 body sherd, white glaze, modern
- J10 - 1 body sherd, white glaze, modern
- J25 - 1 rim sherd, Staffordshire marbled ware, moulded plate rim, post-medieval
 - 1 body sherd, blue/white transfer ware, modern
- J27 - 1 handle fragment, Cistercian ware, late medieval
- J29 - 1 body sherd, manganese glaze, post-medieval
- J30 - 1 body sherd, blue/white transfer ware, modern
- J34 - 1 body sherd, white glaze, modern
- J35 - 1 rim sherd, white glaze, modern
- J36 - 1 rim sherd, blue/white transfer ware, modern
 - 1 body sherd, blue/white transfer ware, modern
- K9 - 1 body sherd, Tees Valley ware, medieval
- K11 - 1 rim sherd, modern
- K14 - 1 shoulder sherd, brown glaze stoneware, modern
- K20 - 2 rim sherds, white glaze, modern
- K27 - 1 body sherd, manganese glaze, post-medieval
- 1 body sherd, white glaze, modern K32
- K36 - 2 body sherds, white glaze, modern
- 1 body sherd, white glaze, modern L26
- L30 - 1 body sherd, blue/white transfer ware, modern
- M32 1 body sherd, white glaze, modern
- M34 1 body sherd, white glaze, modern

Brick and Tile

- **B**5 -0.05kg
- **B**8 -0.005kg
- **B9** -0.01kg
- B10 -0.005kg
- B11 -0.005kg
- B12 -0.002kg
- B13 -0.01kg
- B14 -0.035kg
- B15 -0.02kg
- B16 -0.001kg
- **B**18 -0.005kg
- B19 -0.01kg
- B21 -0.005kg
- -0.25kg B23

- B25 -0.01kg
- C3 -0.002kg
- C4 -0.005kg
- C5 -0.025kg
- C6 -0.06kg
- C7 -0.02kg
- **C**8 -0.001kg
- C9 -0.001kg
- C11 -0.001kg
- C13
- C14
- 0.001kg 0.002kg 0.001kg C15
- C16 -0.005kg
- C17 -0.001kg
- C18 -0.05kg
- C19 -0.02kg
- C20 -0.06kg
- C21 -0.005kg
- C22 -0.07kg
- C24 -0.001kg
- C26 -0.001kg
- C27 -0.001kg
- C29 -0.005kg
- C30 -0.05kg
- C31 -0.001kg
- D6 -0.015kg
- D9- 0.002kg
- D13 - 0.002kg
- D15 -0.005kg
- D17 - 0.001kg
- D20 -0.001kg
- D21 -0.04kg
- D23 -0.002kg
- D25 -0.001kg
- D29 - 0.005kg
- -0.001kg D31
- D33 -0.01kg
- D34 -0.002kg
- E8 -0.001kg E18 -0.001kg
- E19 -0.002kg
- E20 -0.15kg
- E21 -0.005kg E23
- -0.001kg E28 -0.005kg
- E34 -0.02kg
- E37 -0.02kg
- F8 -0.005kg
- F10 -0.55kg
- F12 -0.01kg
- 0.25kg F13
- F14 -0.01kg
- F17 -0.005kg
- F20 -0.001kg
- F24 - 0.001kg
- F26 -0.1kg
- F25 -0.01kg
- F27 -0.001kg

- F28 -0.005kg
- F30 -0.15kg
- F31 -0.1kg
- F33 -0.1kg
- F34 -0.01kg
- F36 -0.02kg
- G12 - 0.01kg
- Н6 -0.01kg
- H7 -0.01kg
- H8 -0.2kg
- H11 -0.01kg
- H12
- 0.15kg 0.01kg H15
- H17 -0.001kg
- H18 -0.001kg
- H19 - 0.01kg
- H20 -0.001kg
- H21 -0.005kg
- H22 -0.01kg
- H23 -0.05kg
- H24 -0.001kg
- H25 -0.001kg
- H26 -0.01kg
- -0.15kg H27
- H28 -0.001kg
- H30 -0.1kg
- H31 -0.005kg
- H32 -0.005kg
- 0.001kg H33
- H34 -0.1kg
- H35 -0.01kgH37 -0.01kg
- H38
- -0.005kgJ6 - 0.001kg
- **J**8 -0.01kg
- 0.005kg J10
- J11 -0.001kg
- J12 -0.005kg
- J13 -0.001kg
- J14 -0.005kg
- J15 -0.005kg
- J16 -0.001kg
- J19 -0.01kg
- J21 -0.005kg
- J23 -0.005kg
- J26 -0.07kg
- J27 -0.05kg
- J28 -0.05kg J31 -0.35kg
- J32 -0.1kg
- J33 -0.005kg
- -0.02kgJ34
- J35 -0.005kg K2 -0.01kg
- K7 -0.001kg
- K8 -0.1kg
- -0.04kgK9
- K13 -0.05kg

K15 -0.1kg K16 -0.15kg K21 -0.002kg K23 -0.1kg K25 -0.001kg K27 -0.03kg K29 -0.002kg K31 -0.01kg -0.005kg K32 K35 -0.01kg -0.01kg L28 L30 -0.005kg

- 0.1kg- 0.005kg

-0.005kg

Flint

C15

L31

L32 L34

A13 - 1 flake: waste, cortex remnant, percussion bulb, mottled grey. Length: 29mm, width: 23mm, thickness: 6mm.

A22 - 1 flake: waste, cortex remnant on right lateral, percussion bulb, mottled grey. Length: 28mm, width: 18mm, thickness: 4mm.

B3 - 1 ?core: flake scars, cortex remnant, mottled grey. Length: 42mm, width: 32mm, thickness: 18mm.

B16 - 1 side scraper: edge retouch at 45 degrees on reverse side of right lateral from proximal to midway on lateral, reverse side is corticated, percussion bulb, mottled grey.

Length: 38mm, width: 25mm, thickness: 5mm.

B23 - 1 end scraper: partial edge retouch on distal, mottled grey. Length: 37mm, width: 22mm, thickness: 4mm.

- 1 bladelet: mottled grey. Length: 42, width: 9m, thickness: 2m.

C10 - 1 flake: waste, dark grey.

Length: 23mm, width: 9mm, thickness: 4mm.

C14 - 1 end scraper: edge retouch on distal at 45 degrees, right lateral snapped - piece may originally have been an end/side scraper as slight indication that a retouch continued along right lateral towards proximal, mottled grey.
 Length: 20mm, width: 12mm, thickness: 5mm.

- 1 knife: edge with retouch on left converging on distal, translucent brown. Length: 28mm, width: 15mm, thickness: 1.5mm.

C22 - 1 flake: waste, cortex remnant, mottled grey. Length: 30mm, width: 15mm, thickness: 7mm.

D3 - 1 bladelet: cortex remnant on part of right lateral, proximal broken, ?recent sharp break, translucent dark grey.

Length: 16mm, width: 12mm, thickness: 1mm.
 1 end/side scraper: left lateral and proximal broken, edge retouch on right lateral converging on distal, cortex remnant on right, translucent.

Length: 22mm, width: 21mm, thickness: 6mm.

D7 -1 flint flake: waste, mottled grey.

Length: 14mm, width: 10mm, thickness: 3mm.

D14 - 1 flake: waste, mottled grey.

Length: 22mm, width: 10mm, thickness: 4mm.

1 bladelet: proximal snapped, mottled grey.
 Length: 24mm, width: 12mm, thickness: 2.5mm.

D31 - 1 utilised flake/knife: percussion bulb, edge retouch of right lateral, lower right snapped as has left lateral, translucent.

Length: 30mm, width: 18mm, thickness: 3mm.

E9 - 1 flake: waste, mottled grey. Length: 38mm, width: 27mm, thickness: 10mm. CIRRS(

(025) 11

HI WITH HAM I

134

E17 - 1 knife: unfinished piece, shape and quality of flint suggests it was intended to be a continued plano-convex knife which was never finished, cortex remnant on left lateral reverse, mottled black.

Length: 30mm, width: 21mm, thickness: 18mm.

G12 - 1 flint ?flake/natural.

Length: 25m, width: 16mm, thickness: 15mm.

G30 - 1 ?blade: mottled grey.

Length: 22mm, width: 13mm, thickness: 9mm.

G31 - 1 bladelet: translucent brown.

Length: 19mm, width: 11mm, thickness: 2mm.

- 1 flake: mottled grey.

Length: 23mm, width: 20mm, thickness: 6mm.

G33 - 1 blade: cortex remnant on right lateral, mottled grey.

Length: 28mm, width: 8mm, thickness: 4mm.

G34 - 1 ?end scraper: retouch on distal, very worn at 60 degrees, percussion bulb, mottled grey.

Length: 33mm, width: 31mm, thickness: 9mm.

H9 - 2 flakes: waste, mottled grey.

Length: 25mm, width: 19mm, thickness: 7mm.

Length: 23mm, width: 15mm, thickness: 4mm.

H10 - 1 core: flake scars, cortex remnant, mottled grey.

Length: 34mm, width: 29mm, thickness: 19mm.

H14 - 1 bladelet: mottled grey.

Length: 25mm, width: 6mm, thickness: 3.5mm.

- 1 flake/bladelet: translucent.

Length: 15mm, width: 8mm, thickness: 3mm.

H35 - 1 flake: waste, mottled grey.

Length: 24mm, width: 15mm, thickness: 2mm.

H36 - 1 flake: waste, mottled grey.

Length: 40mm, width: 27mm, thickness: 16mm.

H37 - 1 end scraper: retouch on distal at 50 degrees, corticated right distal, mottled grey. Length: 26mm, width: 15mm, thickness: 2mm.

J7 - 1 blade: proximal broken, mottled grey.

Length: 23mm, width: 15mm, thickness: 3mm.

 - 1 side scraper: slight edge retouch on left later, at 45 degrees very worn, percussion bulb, mottled grey.

Length: 24mm, width: 16mm, thickness: 6mm.

J29 - 1 knife: edge retouch on right lateral at 45 degrees, corticated left lateral, mottled grey.

Length: 40mm, width: 20mm, thickness: 9mm.

- 1 end/side scraper: distal and left edge retouch at 60 degrees, translucent.

Length: 28mm, width: 20mm, thickness: 9mm.

K13 – 1 flake: waste, mottled grey.

Length: 15mm, width: 9mm, thickness: 2mm.

1.28 - 1 flake: waste, mottled grey.

Length: 23mm, width: 15mm, thickness, 4mm.

M31 - 1 horseshoe scraper: no edge retouch, percussion bulb, mottled grey.

Length: 21mm, width: 18mm, thickness: 6mm.

M32 = 1 flint ?flake

Animal Bone

C6 - 1 animal bone fragment

C14 - 1 animal bone fragment

D11 - 1 animal bone

D16 - 1 animal bone fragment

E8 - 1 animal bone

E14 - 1 calcined animal bone fragment

G28 - 2 animal bone fragments

- H14 - 1 animal bone fragment
- J21 - 1 animal bone
- J26 - 1 animal bone fragment
- J27 - 1 animal bone
- J34 - 1 animal bone
- L31 - 1 animal bone fragment
- L32 - 1 animal bone fragment

Clay Pipe

- C12 1 bowl fragment1 stem fragment
- C30 - 1 decorated bowl/stem fragment
- D15 - 1 stem fragment
- E15 - 1 stem fragment
- 2 stem fragments G6
- G34 - 1 stem fragment
- H22 - 1 bowl fragment

Metal

- C4 - 1 Fe object
- E28 - 1 Fe object
- H31 - 1 Cu alloy washer
- J19 - 1 Fe object
- K23 - 1 Fe object
- K27 - 1 Fe object

Other Finds

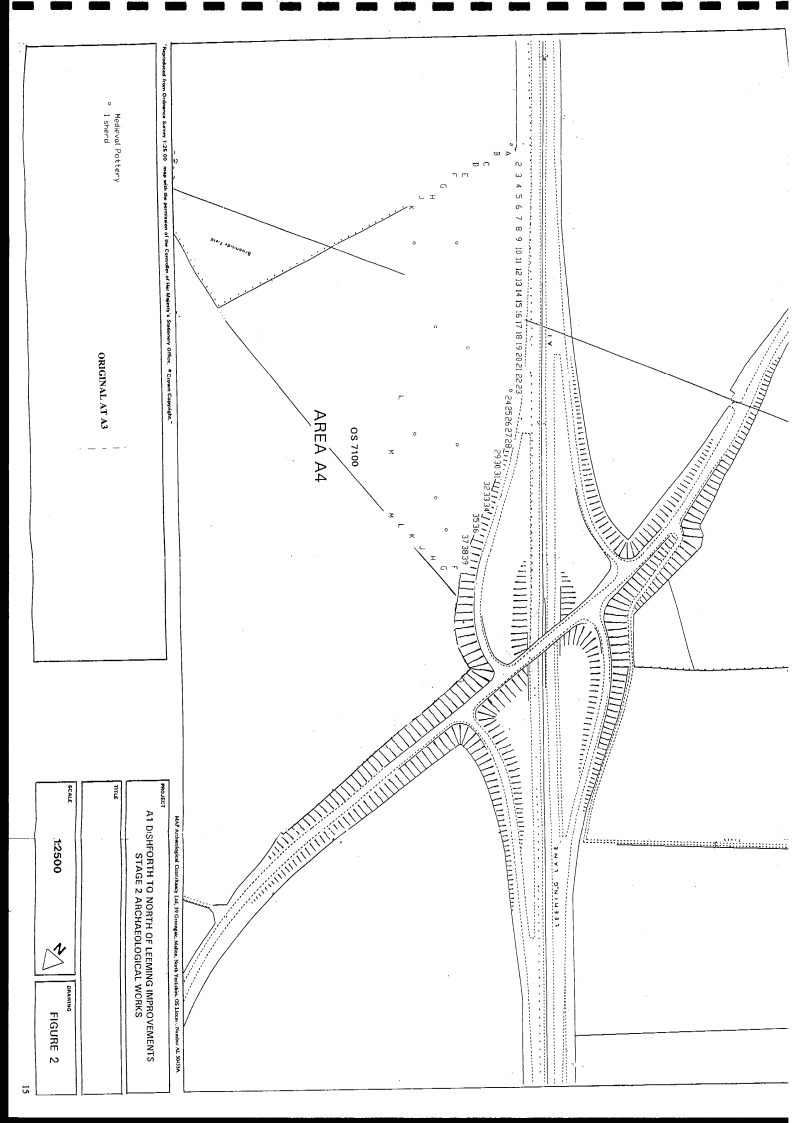
- A23 - 1 slate fragment
- C5 - 1 oyster shell fragment
- D7- 1 oyster shell fragment
- D27 - 1 oyster shell fragment
- G31 - 1 oyster shell fragment
- K22 - 1 slate fragment

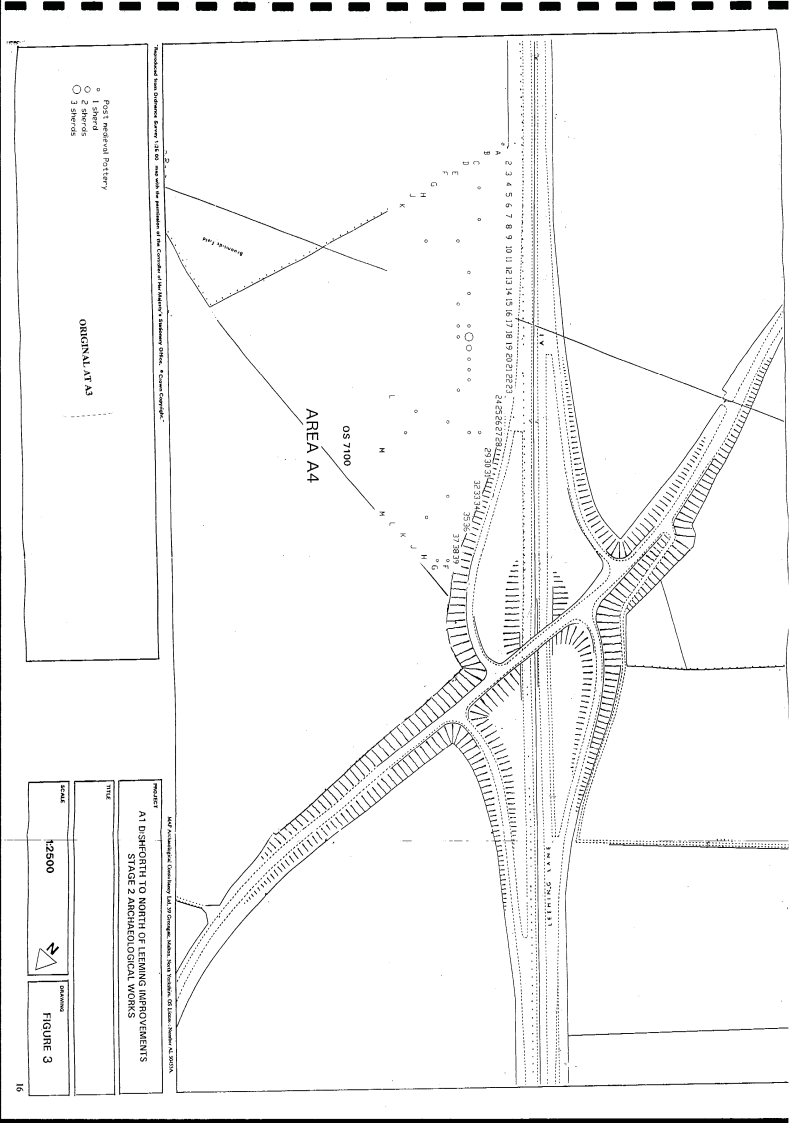
Glass

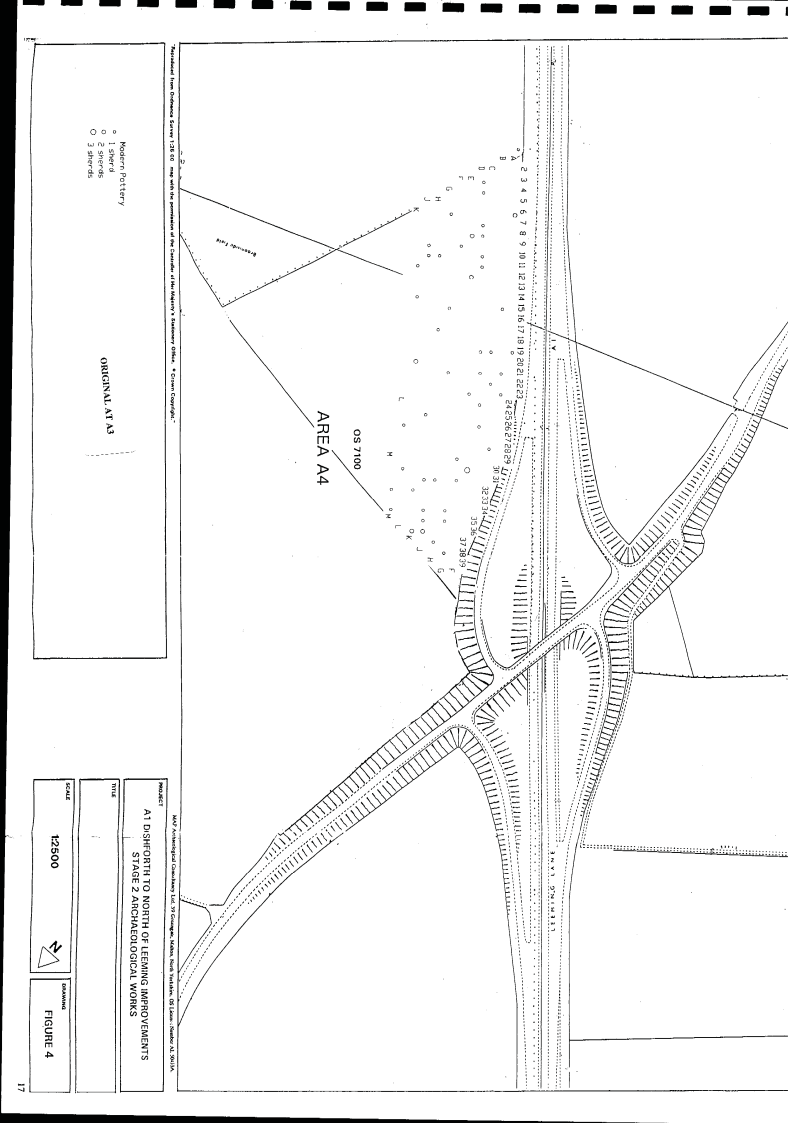
- B27 - 1 green glass vessel fragment, post-medieval
- C18 - 1 clear glass vessel fragment, modern
- D22 - 1 clear glass body fragment, modern
- D34 - 1 clear glass base, modern
- E9 - 1 white glass vessel fragment, modern
- 1 green glass neck, modern
- E37 - 1 clear window glass fragment, modern
- F26 - 1 green glass vessel fragment, post-medieval
- G10 - 2 white glass vessel fragments, modern
- H11 - 1 green glass vessel fragment, post-medieval?
- H34 - 1 green bottle fragment with embossed lettering, modern
- J9 - 1 opaque and green glass rim fragment, modern?
- J18 - 1 clear glass vessel fragment, modern
- K20 - 1 clear moulded bottle fragment, modern

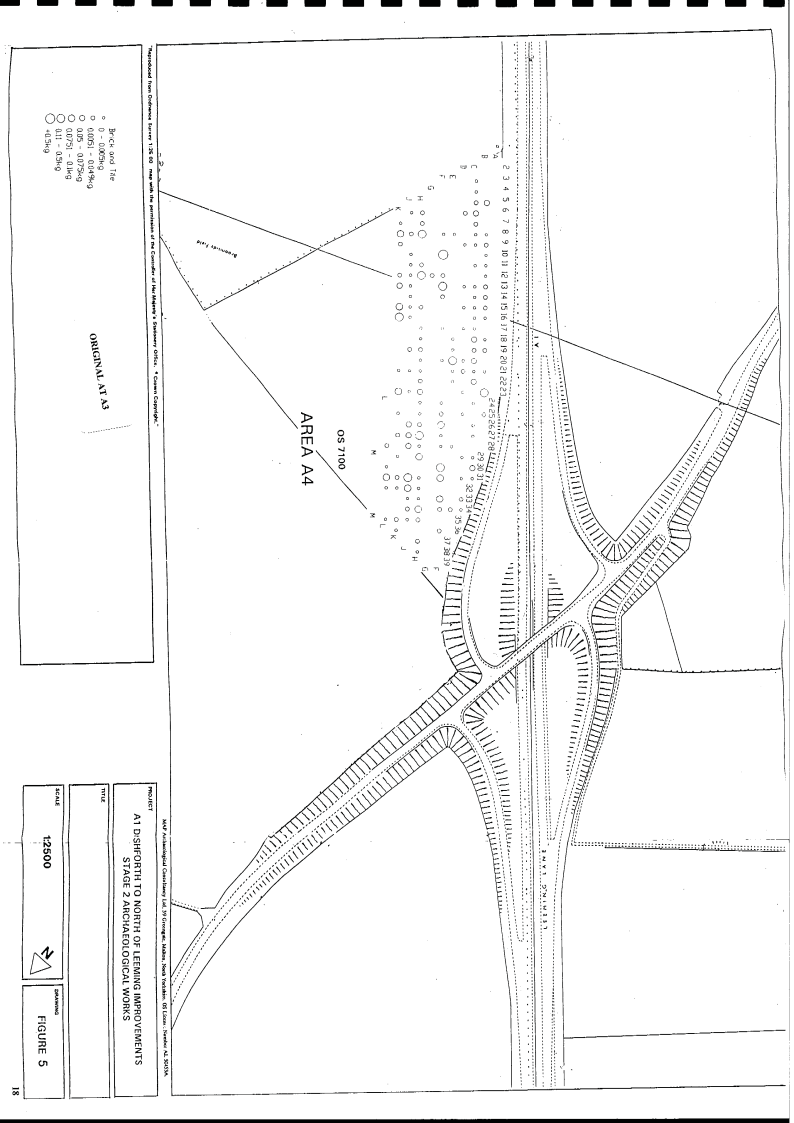
FIGURES

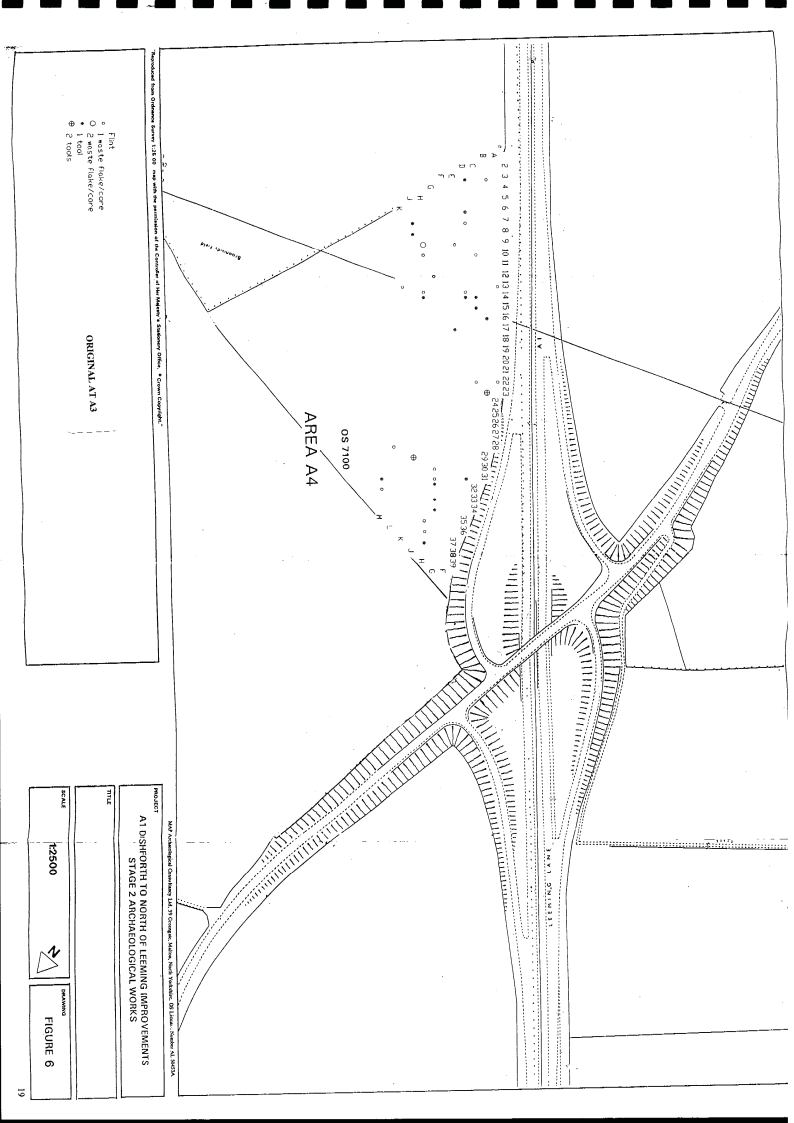
FIGURES

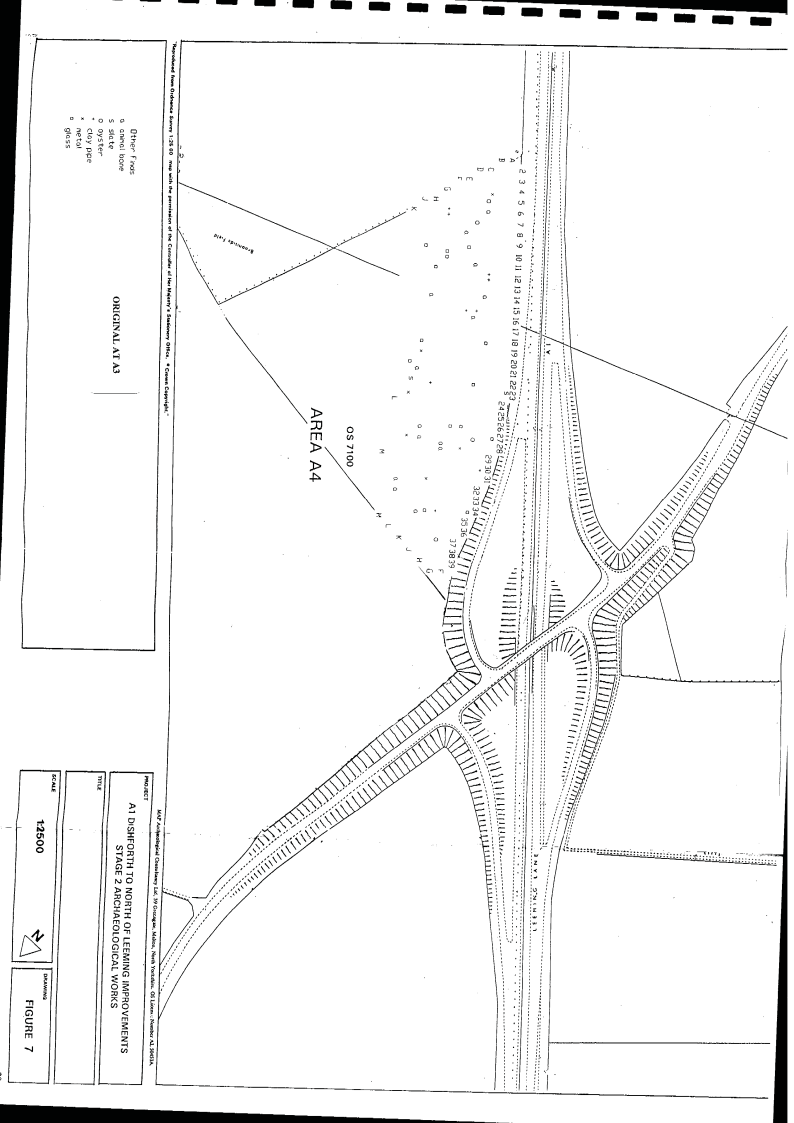












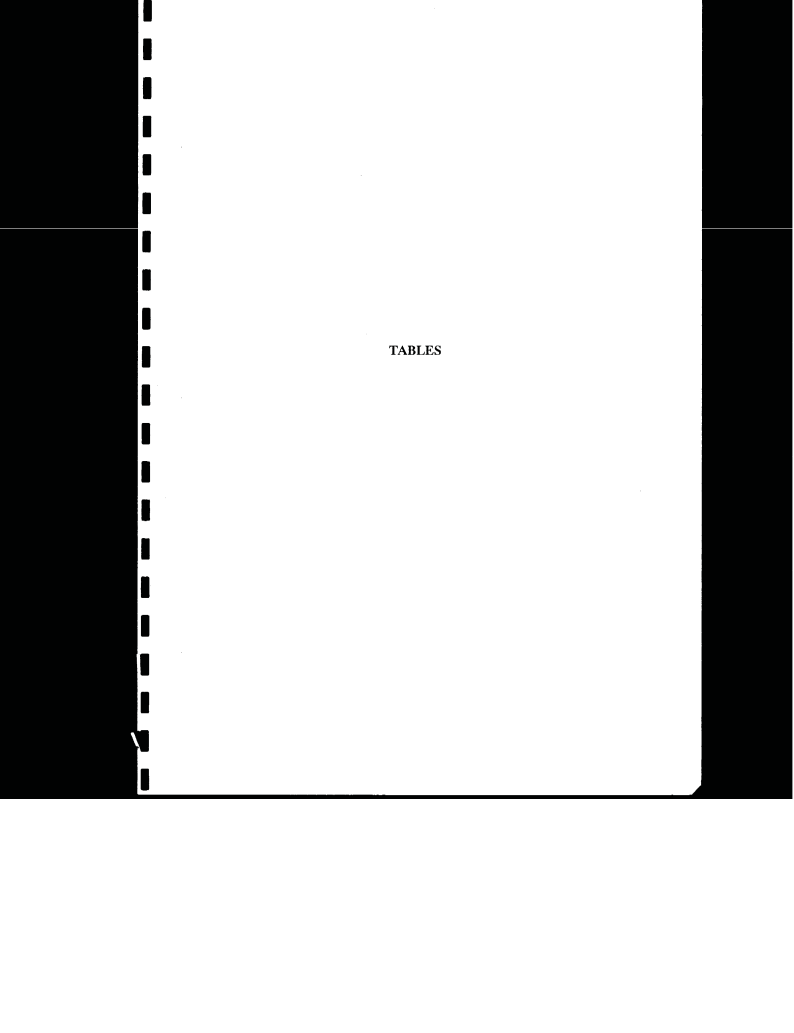


TABLE 1

AREA A4

Intensive Fieldwalking General Finds Distribution

M	L	K	J	Н	G	F	E	D	C	В	A
								L/D T		E	₩
								MD F	В	F	4
								MD	PM B Fe		
									ВО	В	
			В	В	MD F CP			BF	ВА		MD
		В	F	В				MD F	РМ В		
		В	BF	В		В	MD B A	MD	В	В	
		МВ	MD G	PM F		M MD	PM F G	В	В	В	Ţ
			MD B	MD F	G	В		MD	F	В	
		MD	В	BFG				MD A	В	В	
		В	В	В	BF	В	MD	PM	СР	В	1
		BF	В			В	<u> </u>	В	В	В	
		MD	В	FA		В	Α	PM F	BFA	В	
		В	В	В	MD F		PM CP	В СР	BF	MD B	
		В	В				1	A	В	BF	
				M MD B		В	PM F	РМ В	В		
			G	В			РМ В	PM	ВG	В	1
			B Fe	В			мв	PM MD	MD B	В	MD
		MD G	1	В		В	В	РМ В	В		
		В	ВА	В	MD		В	PM MD B	РМ В	MD B	
		S	 	В СР	_			PM G	MDBF		F
		B Fe	В	В			PM MD B	В		MD B	M S
				В	F	В		MD	В		
		В	PM MD	В		В		В		В	1
	MD	1	BFA	В		PM B G	G	MD	В		7
		PM B Fe	мва	В		В		PM O	РМ В	G]
	BF		В	В	A	МВ	B Fe		MD		1
		В	PM F			MD		В	В		1
	MD B		MD	В	F	В	MD		В СР		_
7	В	ВА	В	MD B Cu	FO	MD B		BF	В		
MD F	BF	MD B	В	В						=	
			В	MBF	F	РМ В		В	,		
MD B	В		MD B	BG	MD F CP	В	BF	BG			
		В	MD B	PM B F	MD						
		MD B	MD		M	В	G				
				MDBF							
				В	MD						
					PM	PM					

KEY Finds

A - Animal Bone
B - Brick and Tile
CP - Clay Pipe
Cu - Copper Alloy Object
F - Flint
Fe - Ferrous Object
G - Glass
O - Oyster
S - Slate

ORIGINAL AT A3

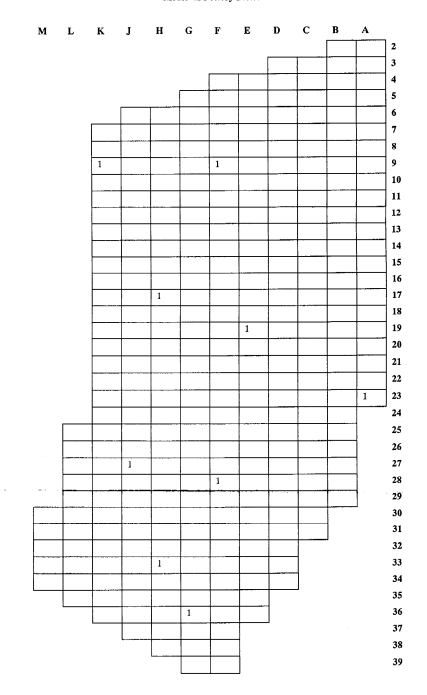
Pottery

M - Medieval PM - Post-medieval MD - Modern

TABLE 2

AREA A4

Intensive Fieldwalking Medieval Pottery Distribution



ORIGINAL AT A3

TABLE 3

AREA A4

Intensive Fieldwalking Post Medieval Pottery Distribution

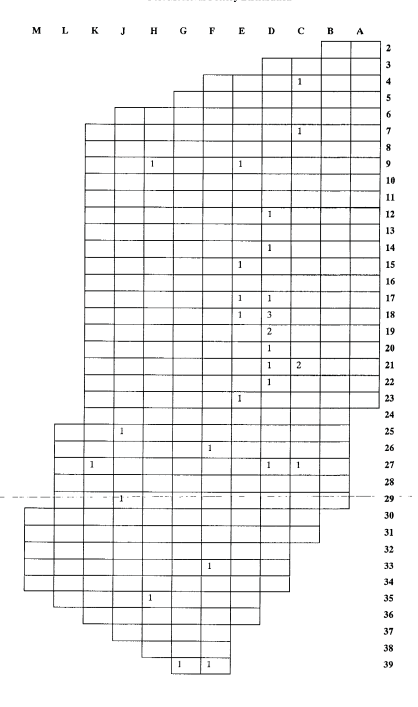


TABLE 4

AREA A4

Intensive Fieldwalking Modern Pottery Distribution

M	L	ĸ	J	Н	G	F	E	D	C	В	A
								1	1	_	_
						f		1		┼-	-
					r	↓ _−		ļ <u>.</u>	-	_	
						-	ļ	┼		-	2
			4	ļ	1		—				
						ļ		1	4		-
							2	1			_
			1		_	1			1		_
			1	1		<u> </u>	ļ	1			
		1					<u> </u>	1		ļ	
							2	<u> </u>			
		1									
			, i		1					1	
				1							
										Π"	
								1	1		1
		2									
				1	1	1		1	<u> </u>	1	
				T -					1		
							1		<u> </u>	1	
			+	+			+	1		-	
			1			_				+-	7
	1		+-	-		-		1	_		\dashv
	1	+		_	-	-		+	+	+	\dashv
		+	_	-	+	-		-	1	\dashv	_
		-	-	-		1	+	+	+	-	
	1	_	1	_	+		3	-	+	+	
	1		. 1			1	+-		+	4	
	<u> </u>	1	<u> </u>	1	_	1-		-	_		
1		1	_				Щ.		_		
					_		\perp	+	_		
1			I .	\perp				\perp			
					1						
		2	2	_			_ _				
				1							
					1						
1		2	1 2	1	1 1 1						

TABLE 5

AREA A4

Intensive Fieldwalking Brick and Tile Distribution

	L	K	J	Н	G	F	E	D	C	В	A
								Г	0.002kg	-	+
									0.005kg	1	┼—
								+	0.025kg		+
		_	0.001kg	0.01kg				0.015kg		0.0516	-
		0.001kg		0.01kg				-	0.02kg	 	-
		0.1kg	0.01kg	0.2kg		0.005kg	g 0.001k	2	0.001kg	0.005kg	├
		0.04kg					-	0.002kg		0.01kg	-
			0.005kg		1	0.55kg		-	1.0026	0.005kg	
			0.001kg	0.01kg	 	+		 	0.001kg	0.005kg	-
		0.01kg	0.005kg	0.15kg	0.01kg	0.01kg	 	-	0.00148	0.003kg	┝
		0.05kg	0.001kg	T		0.25kg		0.002kg	0.001kg	0.002kg	
			0.005kg			0.01kg	 		0.002kg	0.035kg	
		0.1kg	0.005kg	0.01kg	 	+	 	0.005kg	0.001kg	0.035kg	
		0.15kg	0.001kg			\vdash	+	- Oldobag	0.001kg	0.02kg	
				0.001kg	 	0.005kg	 	0.001kg	0.003kg	0.001kg	
				0.001kg	 	+	0.001kg	1	0.05kg	0.005kg	
			0.001kg	0.01kg	-	+	0.002kg		0.02kg	0.003kg	
				0.001kg	<u> </u>	0.001kg	1	0.001kg	0.06kg	U.UIRg	_
		0.002kg	0.005kg	0.005kg	 	+	0.005kg	0.04kg	0.005kg	0.005kg	
				0.01kg		 	0.001kg		0.005kg	0.003kg	
		0.1kg	0.005kg	0.05kg		 	-	0.002kg	0.07kg	0.25kg	
				0.001kg		0.001kg	 -	0.002kg	0.001kg	0.23kg	
		0.001kg		0.001kg	<u></u>	0.01kg		0.001kg	0.001kg	0.011	
	~		0.07kg	0.01kg		0.1kg	┼	0.001kg	0.001kg	0.01kg	
	-	0.03kg	0.05kg	0.15kg		0.001kg	 	 	0.001kg		
ı	0.01kg		0.05kg	0.001kg		0.005kg	0.005kg		0.001kg		
╝	-	0.002kg		0.1kg		0.005 kg	0.005kg	0.0051	0.0051		
	0.000AE					0.15kg	<u> </u>	0.005kg	0.005kg		
_	0.1kg	0.01kg	935kg	0.005kg		0.13kg	 	0.0011	0.05kg		
	0.005kg	O.OOJKg	0.1kg	0.005kg		U.Ing	ļ	0.001kg	0.001kg		
	7 m		0.005kg	0.001kg		0.1kg		0.041			
7			0.02kg	0.1kg		0.1kg	0.021	0.01kg			
7	0.005kg			0.01kg		U.UIKg	0.02kg	0.002kg			
_		0.005kg		- Ag	1	0:02ag~					
	Ĺ		+	0.01kg			—				
		Ļ		0.005kg			_	·			
			L.								

TABLE 6

AREA A4

Intensive Fieldwalking Flint Distribution

M	L	K	J	Н	G	F	E	D	С	В	Α	,
												2
								T		С		3
												4
												5
					-			Т				6
			T					F				7
			Т						<u> </u>			8
				FF			F					9
				С					F			10
		-										11
		— —			F?				<u> </u>			12
		F							-	 	F	13
			ļ	TT?				FT	T.	 		14
		-							Т			15
		-	 					 		T		16
		-			,		Т					17
			 	1			<u> </u>		-			18
							<u> </u>	 		1		19
		-	-	<u></u>		-					 	20
				ļ		-	 		-]		21
									F		F	22
			-		ļ				*	TT	<u> </u>	23
				<u> </u>	<u> </u>			<u></u>		1 1		24
		ļ				ļ		<u> </u>		<u> </u>	-	25
	<u> </u>		ļ					ļ	<u> </u>	-		
								ļ	_	<u> </u>	-	26
				ļ <u> </u>		ļ				ļ	1	27
	F								<u> </u>		1	28
			TT									29
					T?			ļ				30
T	<u> </u>		<u> </u>		TF		·-	T -	-]		. 31
F												32
					Υ							33
					T			<u> </u>]			34
				F								35
				F								36
				T								37
												38
												39
							_					

Key

F - Flake T - Tool C - Core ?F - Possible Flake ?T - Possible Core