



INDEX DATA	RPS INFORMATION
Scheme Title A1 Dishforth to North of Leeming Improvements	Details Arch Fieldwalking Area 39
Road Number A1	Date 1 9 9 5
Contractor MAP	
County North Yorkshire	
OS Reference SE 29	
Single sided ✓ Double sided A3 4 Colour 3	

A1
**DISHFORTH TO NORTH OF LEEMING
IMPROVEMENTS**

Archaeological Fieldwalking

MAR 21/1991
95

AREA 39

A1 DISHFORTH TO NORTH OF LEEMING IMPROVEMENTS

Archaeological Fieldwalking

Area 39

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A1 DISHFORTH TO NORTH OF LEEMING IMPROVEMENTS

Archaeological Fieldwalking

Area 39

Introduction

Area 39 is situated to the west of the A1 road, and immediately to the south of Little Holtby, (SE 2760 9175 centre : Fig. 1).

Area 39 is situated on a solid geology of Paleozoic Sandstone and Shale with overlying soils of the East Keswick 1 Association (typical brown earths). The grid was established on site by Anthony Walker and Partners in 10m squares tied in to the Ordnance Survey National Grid. Material was collected and recorded from each 10m square, a period of five minutes was allocated per square. Collection policy dictated that no post medieval nor modern material was to be collected.

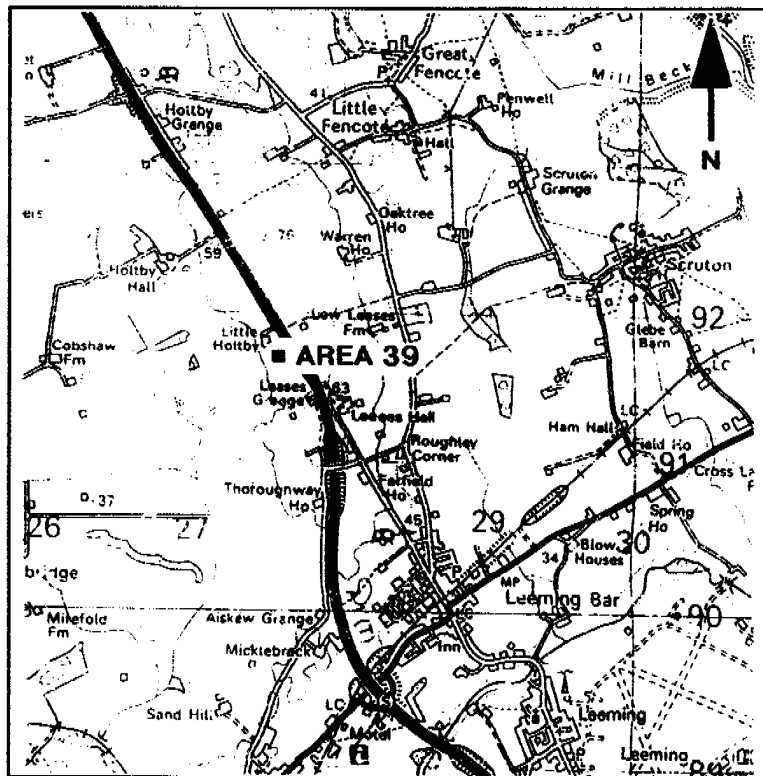


Figure 1.
Site Location. Scale 1:50000

The area measured 210m north-south by 410m east-west giving an area of 2.21ha to be intensively fieldwalked. (Figs. 2-4).

Area 39 was walked on two separate occasions, October 1994, when conditions for the fieldwalking were overcast with even light and good visibility. The field had been harrowed providing a relatively even surface, but 0.05m of crop was showing. On the second occasion, March 1995, the initial conditions were frosty and bright becoming overcast with good to moderately bad light and moderate visibility. The crop stood 0.05m to 0.10m in height, the field surface was covered in hard frost, and the surface of the field was weathered making fieldwalking conditions less than ideal.

The results of the intensive fieldwalking of Area 39 are displayed (Figs. 2-4; Tables 1-4) and discussed within this report.

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Results

A total of 117 artefacts were observed from the intensive fieldwalking of Area 39 (Figs. 2-4: Tables 1-4).

Pottery: a total of 15 sherds were observed, comprising 1 sherd of prehistoric pottery and 14 sherds of medieval pottery.

The single sherds of prehistoric pottery from AR2 is important, just by its occurrence, even though it does not compliment the flint distribution (Figs. 3 & 4, Tables 1-3).

Distribution of the medieval pottery (Fig. 3; Tables 1-2) shows a thin scatter more representative of manuring than of occupation.

Flint: a total of 102 pieces of worked flint were recovered. This collection included 23 tools composed of scrapers and blades which were found in A1, A5, A6, B1, B4, B5, B13, B16, C1, D5, D10, BX2, BX4, BX6 and BZ9; 2 cores from A5 and A12 and 77 flakes from A2 to A7, A14, A17, A18, B1, B2, B4, B6, B7, B9, B14, C1, C5, C6, C8, C9, C15, C20, D5, D6, E1, E5, E21, BU2, BW6, BW9, BX2 to BX7, BY4 to BY6, BZ1, BZ6, BZ10 and BZ14.

In addition, a number of natural pieces of flint were collected to provide a comparison of types of raw materials occurring at the site. Of the flint collected 25 were of the mottled grey type, but by far the most dominant type was of the white flint, 77 artefacts, giving a ratio of approximately 3:1.

Flint artefacts of the mottled type have a widespread distribution within the north of England, the nearest source of which is the Yorkshire Wolds. The white flint occurs naturally within local geological deposits and therefore indicates quite clearly that local poorer flint resources were being used fairly extensively.

The distribution of flint tools and waste material does appear to form a distinct cluster (Fig. 4: Tables 1 & 3). The composition of the assemblage is of interest, with a ratio of tools to waste of practically 1:3. No worked flint was recorded beyond line BW suggesting that prehistoric activity as illustrated by the flint is confined to an area 90m to the west of the present course of the A1 motorway.

Marine mollusc: 7 fragments of oyster shell were recovered (Table 1).

Conclusions

Fieldwalking of Area 39 produced a finds assemblage dating from the prehistoric period through to modern day, although more recent material is not considered within this report. Prehistoric activity is represented by the flint assemblage and a single sherd of prehistoric pottery, both of Neolithic/Bronze Age date. The flint distribution on present evidence is concentrated within a 100m strip, west of the A1. The occurrence of a single sherd of prehistoric pottery is significant although located some distance from the flint concentrations. The remaining pottery assemblage consisted of medieval pottery, the result of manuring or farming activity on the site. It is interesting to note that no Roman material was recovered, despite the closeness of the presumed course of Dere Street to the north-east of Area 39.

Fieldwalking results in March (Grid AM1 to BZ14) were not as conclusive as the October results (Grid A1 to E21), this might be due to the weather and the condition of the field.

Recommendations

Due to the results of the intensive fieldwalking, it is recommended that a sample excavation of the area is undertaken to assess the nature and extent of the archaeology.

2. Spatial Analysis

Comparative material for this report is based on fieldwalking results from the sections of the A1 improvement Dishforth to Leeming and Walshford to Dishforth (Fig. 6; data kindly supplied by the Archaeology Section: North Yorkshire County Council and Northern Archaeological Associates). Below are the spatial analysis results for the areas intensively fieldwalked, from Areas 11, 13, 15, 16, 21, 24 and 25; compared to the results of intensive fieldwalking along the Walshford to Dishforth corridor. The analysis for Area 39 has concentrated on flint, Roman pottery and Medieval Pottery, as these were the only artefact categories to be collected.

Areas 11, 13, 15, 16, 21, 24 and 25 are situated on solid geology of Permian and Triassic Sandstone with a Drift geology of Glacial Sands and Gravel; with soils of the Escrick 2 Association over Glaciofluvial drift. Area 39 is situated on a solid geology of Paleozoic Sandstone and Shale with a drift geology of typical brown earths, of the East Keswick 1 Association.

For the comparative material Fields 7, 74, 76 and 115 are soils of the Bishampton 1 Association over Till and Glacio-fluvial drift. Fields 89 is on soil of the Escrick 2 Association over Glacio-fluvial drift. Field 78 (southern part) has soils of the Fladbury 3 Association over river alluvium; soils of the Escrick 2 Association extend to the north.

Flint Assemblage

The density of flint artefacts per hectare varied greatly within areas evaluated in the Dishforth to North of Leeming improvement. As mentioned above the geology is fairly constant and therefore provides a good base for comparison.

Of the areas intensively fieldwalked (Areas 11, 13, 15, 16, 21, 24, 25 and 39), all produced a flint assemblage with density variations from 1.538 (Area 21) to 46.154 per hectare (Area 39). A high proportion of flint artefacts per hectare was recovered from Area 39, with a density per hectare of 46.154; twenty three tools and seventy nine waste implements each giving a density per hectare of 10.407 and 35.747 respectively.

From the Walshford to Dishforth evaluation to the south, Field 7 produced the lowest density per hectare of 9.897 rising dramatically to 64.706 in Field 89. It must be stressed that two prehistoric sites were located in this area and that Field 89 was suffering severe plough damage.

In Areas 21, 24 and 25, the flint assemblage again suggests a prehistoric presence of undefined nature. This occurrence is also paralleled by the flint assemblage from Field 76 (identified by geophysical survey and excavation as a Roman fort), where 12 flint tools were located which may have been disturbed by the Roman activity.

Prehistoric Pottery

Only Areas 24, 39, and Field 89 produced any prehistoric pottery, 2 sherds from Area 24, and 1 sherd from Area 39 and Field 89. A lowest density was 0.323 sherds per hectare in Area 24, 0.452 sherds per hectare in Area 39, and the highest density was 0.980 sherds per hectare in Field 89 on the Walshford to Dishforth section.

Medieval Pottery

The intensively walked areas (Areas 11, 15, 16, 21, 24, 25 and 39) also show a variation in the number of sherds per hectare, ranging from 2.5 in Area 11 to 8.710 in Area 24. A moderate proportion of sherds per hectare was observed during the intensive fieldwalking of Area 39: 6.334 sherds per hectare.

Of the comparative data, even the relatively large quantities of medieval pottery such as were found in Fields 74, 76 and 78 (with ratios of sherds per hectare of 67.3, 20.9 and 32.8 respectively) were

explained by the writers (NAA) as representing medieval manuring activity, and the same process presumably accounts for the presence of medieval material in the areas walked as part of the project under discussion.

Total Flint			Flint Waste			Flint Tools					
Intensive Distribution			Intensive Distribution			Intensive Distribution					
Area	No.	Ha.	per Ha.	Area	No.	Ha.	per Ha.	Area	No.	Ha.	per Ha.
11	40	3.6	11.11	11	18	3.6	5	11	22	3.6	6.11
13	11	1.43	7.69	13	6	1.43	4.19	13	5	1.43	3.49
15	30	3.52	8.52	15	22	3.52	6.25	15	8	3.52	2.27
16	16	1.76	9.09	16	10	1.76	5.68	16	6	1.76	3.41
21	4	2.6	1.538	21	3	2.6	1.154	21	1	2.6	0.385
24	17	6.2	2.742	24	10	6.2	1.613	24	7	6.2	1.129
25	18	2.9	6.207	25	15	2.9	5.172	25	3	2.9	1.034
39	102	2.21	46.154	39	79	2.21	35.747	39	23	2.21	10.407

Comparative Data

Total Flint			Flint Waste			Flint Tools					
Intensive Distribution			Intensive Distribution			Intensive Distribution					
Field	No.	Ha.	per Ha.	Field	No.	Ha.	per Ha.	Field	No.	Ha.	per Ha.
7	48	4.85	9.897	7	40	4.85	8.247	7	8	4.85	1.649
74	77	3.61	21.329	74	65	3.61	18.006	74	12	3.61	3.324
76	52	4.21	12.352	76	40	4.21	9.501	76	12	4.21	2.850
78	7	0.16	43.75	78	5	0.16	31.25	78	2	0.16	12.5
89	66	1.02	64.706	89	33	1.02	32.353	89	33	1.02	32.353

Prehistoric Pottery

Intensive Distribution

Area	No. of sherds	Ha.	per Ha.
24	2	6.2	0.323
39	1	2.21	0.452

Comparative Data

Intensive Distribution

Field	No. of sherds	Ha.	Sherds per Ha.
89	1	1.02	0.980

Medieval Pottery

Intensive Distribution

Area	No. of sherds	Ha.	Sherd per Ha.
11	9	3.6	2.5
15	4	3.52	1.136
16	3	1.76	1.705
21	23	2.6	8.85
24	54	6.2	8.71
25	12	2.9	4.14
39	14	2.21	6.334

Comparative Data

Intensive Distribution

Field	No. of sherds	Ha.	Sherd per Ha.
7	12	4.85	2.474
74	243	3.61	67.313
76	88	4.21	20.903
78	20	0.16	32.787
89	1	1.02	0.980

3. Bibliography

Dennison. E., A1 Dishforth to North of Leeming Improvements: Archaeological Desktop Survey.
Vol. 1. Factual report - Appendices (second draft 8.3.93).

4. Finds Catalogue

Prehistoric Pottery

AR2 - 1 body sherd

Medieval Pottery

- A3 - 1 body sherd - Tees Valley type, very abraded
- A6 - 1 body sherd - ?Humber ware
- A7 - 2 body sherds - Tees Valley type
- A16 - 1 base sherd - ?medieval
- B2 - 1 body sherd - York glazed ware?
- B3 - 1 rod handle - Tees valley type
- C10 - 1 base sherd - very abraded Humber ware
- BE1 - 1 base sherd - Tees Valley type, thumbled decoration
- BW7 - 1 body sherd - Humber ware
- BY2 - 1 base sherd - York White ware
- BY3 - 1 body sherd - ?medieval
1 body sherd - York White ware
- BY10 - 1 body sherd - York White ware

Flint

- A1 - Blade. Proximal snapped. White.
L. 32mm: W. 15mm: Th. 5mm.
- Blade fragment. Proximal snapped. Mottled grey.
L. 23mm: W. 14mm : Th. 4mm.
- A2 - Flake. Mottled grey
L. 20mm: W. 11mm : Th. 2mm.
- Flake. Mottled grey
L. 18mm: W. 12mm : Th. 3mm.
- Flake. Cortex remnant. White
L. 15mm: W. 12mm : Th. 2mm.
- A3 - Flake. White.
L. 13mm: W. 12mm: Th. 1mm.
- A4 - Flake. Mottled grey.
L. 13mm: W. 10mm: Th. 1mm.

- A5 - Core. Mottled grey.
L. 26mm: W. 23mm: Th. 15mm.
- Blade fragment. Proximal and distal snapped. White. No retouch.
L. 14mm: W. 14mm: Th. 3mm.
- Blade fragment. Proximal and distal snapped. White, No retouch.
L. 14mm: W. 14mm: Th. 4mm.
- Flake. Slight percussion bulb. White.
L. 15mm: W. 10mm: Th. 2mm.
- A6 - End scraper. Proximal snapped. Percussion bulb. Mottled white/grey.
L. 32mm: W. 24mm: Th. 6mm.
- Bladelet. White.
L. 17mm: W. 7mm: Th. 1mm.
- Bladelet. White.
L. 16mm: W. 7mm: Th. 2mm.
- Flake. Percussion bulb. White.
L. 32mm: W. 22mm: Th. 4mm.
- Flake. Mottled grey.
L. 42mm: W. 10mm: Th. 10mm.
- Flake. Cortex remnant. Mottled grey.
L. 26mm: W. 12mm: Th. 7mm.
- A7 - Flake. Percussion bulb. White.
L. 38mm: W. 35mm: Th. 10mm.
- Flake. Mottled grey.
L. 30mm: W. 13mm: Th. 4mm.
- A12 - Core. Mottled white/grey.
L. 42mm: W. 23mm: Th. 16mm.
- A14 - Flake. Slight percussion bulb. White.
L. 29mm: W. 17mm: Th. 5mm.
- A17 - Flake. Percussion bulb. Mottled grey.
L. 22mm: W. 19mm: Th. 4mm.
- A18 - Flake. Percussion bulb. White.
L. 22mm: W. 17mm: Th. 2mm.
- B1 - Side scraper. Cortex remnant. Mottled grey.
L. 30mm: W. 22mm: Th. 4mm.
- Blade. Mottled grey.
L. 32mm: W. 12mm: Th. 3mm.

- Flake. Cortex remnant. Percussion bulb. White.
L. 43mm: W. 38mm: Th. 11mm.
- Flake. Percussion bulb. Grey.
L. 38mm: W. 23mm: Th. 7mm.
- Flake. White.
L. 45mm: W. 15mm: Th. 6mm.
- Flake. Mottled grey.
L. 30mm: W. 16mm: Th. 4mm.
- Flake. White.
L. 21mm: W. 11mm: Th. 2mm.
- B2 - Flake. White.
L. 36mm: W. 10mm: Th. 7mm.
- Flake. Percussion bulb. White.
L. 26mm: W. 15mm: Th. 2mm.
- B4 - Bladelet. Mottled grey.
L. 22mm: W. 8mm: Th. 2mm.
- Flake. Percussion bulb. Cortex remnant. White.
L. 20mm: W. 14mm: Th. 2mm.
- B5 - Blade. Worn partial edge retouch on right lateral. White.
L. 41mm: W. 21mm: Th. 6mm.
- B6 - Flake. Percussion bulb. White.
L. 38mm: W. 14mm: Th. 6mm.
- Flake. White.
L. 17mm: W. 9mm: Th. 1mm.
- Flake. White.
L. 13mm: W. 8mm: Th. 1mm.
- B7 - Flake. Percussion bulb. White.
L. 19mm: W. 12mm: Th. 5mm.
- Flake. Percussion bulb. Calcined. White.
L. 23mm: W. 11mm: Th. 5mm.
- B9 - Flake. Cortex remnant. White.
L. 29mm: W. 21mm: Th. 6mm.
- B13 - Utilised flake. Very slight edge retouch on left lateral. Percussion bulb. White.
L. 28mm: W. 23mm: Th. 8mm.
- B14 - Flake. Percussion bulb. White.
L. 23mm: W. 12mm: Th. 3mm.
- B16 - Scraper. Very slight edge retouch on left lateral. Percussion bulb. Mottled dark grey.

- L. 30mm: W. 20mm: Th. 2mm.
- C1 - Blade. White.
L. 23mm: W. 13mm: Th. 2mm.
- Bladelet. Mottled grey.
L. 20mm: W. 8mm: Th. 1mm.
- Flake. White.
L. 27mm: W. 18mm: Th. 2mm.
- Flake. White.
L. 22mm: W. 11mm: Th. 3mm.
- C5 - Flake. Mottled grey.
L. 25mm: W. 12mm: Th. 2mm.
- C6 - Flake. White.
L. 25mm: W. 23mm: Th. 4mm.
- C8 - Flake. White.
L. 28mm: W. 9mm: Th. 3mm.
- C9 - Flake. Percussion bulb. Cortex remnant. White.
L. 31mm: W. 13mm: Th. 4mm.
- Flake. Percussion bulb. White.
L. 20mm: W. 15mm: Th. 2mm.
- C15 - Flake. White.
L. 17mm: W. 9mm: Th. 2mm.
- C20 - Flake. Percussion bulb. White.
L. 31mm: W. 23mm: Th. 10mm.
- D5 - Scraper. White.
L. 33mm: W. 14mm: Th. 8mm.
- Flake. Cortex remnant. White.
L. 21mm: W. 9mm: Th. 2mm.
- Flake. White.
L. 24mm: W. 17mm: Th. 3mm.
- D6 - Flake. Percussion bulb. Mottled grey.
L. 13mm: W. 10mm: Th. 3mm.
- D10 - Scraper fragment. Partial edge retouch on right lateral, left lateral snapped. Mottled dark grey.
L. 33mm: W. 20mm: Th. 10mm.
- E1 - Flake. Percussion bulb. Cortex remnant.
L. 20mm: W. 15mm: Th. 2mm.
- E5 - Flake. Percussion bulb. White.
L. 15mm: W. 13mm: Th. 3mm.

- E21 - Flake. Percussion bulb. White.
L. 23mm: W. 18mm: Th. 3mm.
- BU2 - Flake. Partial Percussion Bulb. White.
L. 13mm: W. 6mm: Th. 4mm
- Flake. White.
L. 21mm W. 10mm Th. 5mm
- BW6 - Flake. White.
L. 16mm W. 8mm Th. 4mm
- BW9 - Flake. Mottled Grey.
L. 14mm W. 7mm Th. 4mm
- BX2 - Flake. Percussion bulb. White.
L. 28mm W. 25mm Th. 8mm
- Blade. No secondary reworking. White.
L. 35mm W. 26mm Th. 8mm
- BX3 - Flake. Cortex Remnant. White.
L. 16mm W. 15mm Th. 3mm
- Flake. White.
L. 11mm W. 5mm Th. 1mm
- BX4 - Blade. Percussion bulb. White.
L. 44mm W. 13mm Th. 6mm
- Blade. Proximal and distal snapped. No secondary retouch. White.
L. 15mm W. 11mm Th. 4mm
- Flake. White.
L. 13mm W. 14mm Th. 5mm
- Flake. Grey.
L. 12mm W. 11mm Th. 5mm
- Flake. White.
L. 14mm W. 8mm Th. 2mm
- BX5 - Flake. White.
L. 22mm W. 16mm Th. 6mm
- Flake. Percussion bulb. White.
L. 23mm W. 15mm Th. 4mm
- Flake. Percussion bulb. White.
L. 20mm W. 11mm Th. 3mm
- Flake. White.
L. 12mm W. 12mm Th. 3mm
- Flake. White.
L. 12mm W. 8mm Th. 2mm

- BX6 - Bladelet. Proximal snapped. No secondary reworking. White.
L. 22mm W. 11mm Th. 2mm
- Bladelet. Percussion bulb. No secondary reworking. White.
L. 16mm W. 9mm Th. 2mm
- Flake. Percussion bulb. White.
L. 23mm W. 19mm Th. 3mm
- Flake. White.
L. 13mm W. 10mm Th. 4mm
- Flake. White.
L. 13mm W. 8mm Th. 2mm
- Flake. Percussion bulb. White.
L. 13mm W. 7mm Th. 2mm
- BX7 - Flake. Percussion bulb. White.
L. 48mm W. 15mm Th. 8mm
- BY2 - Flake. Percussion bulb. White.
L. 26mm W. 18mm Th. 6mm
- Flake. Grey.
L. 26mm W. 11mm Th. 5mm
- BY4 - Flake. Percussion bulb. White.
L. 35mm W. 24mm Th. 7mm
- Flake. Percussion bulb. White.
L. 20mm W. 10mm Th. 1mm
- BY5 - Flake. Cortex remnant. White.
L. 23mm W. 12mm Th. 2mm
- BY6 - Flake. White.
L. 22mm W. 17mm Th. 5mm
- BZ1 - Flake. White.
L. 27mm W. 14mm Th. 4mm
- BZ6 - Flake. Percussion bulb. White.
L. 26mm W. 18mm Th. 4mm
- Flake. Percussion bulb. White.
L. 19mm W. 17mm Th. 3mm
- Flake. Percussion bulb. White.
L. 19mm W. 13mm Th. 3mm
- Flake. Percussion bulb. White.
L. 11mm W. 7mm Th. 1mm
- BZ9 - Bladelet. Snapped distal, damaged proximal. Percussion bulb. No secondary
retouch. Mottled Grey.
L. 16mm W. 13mm Th. 2mm

BZ10 - Flake. White.
L. 24mm W. 14mm Th. 3mm

BZ14 - Flake. Cortex remnant. Proximal snapped. White.
L. 13mm W. 11mm Th. 3mm

Shell

A4 - 1 oyster shell fragment

A5 - 1 oyster shell fragment

A11 - 1 oyster shell fragment

B1 - 1 oyster shell fragment

D18 - 1 oyster shell fragment

BX5 - 1 oyster shell

BZ14 - 1 oyster shell fragment

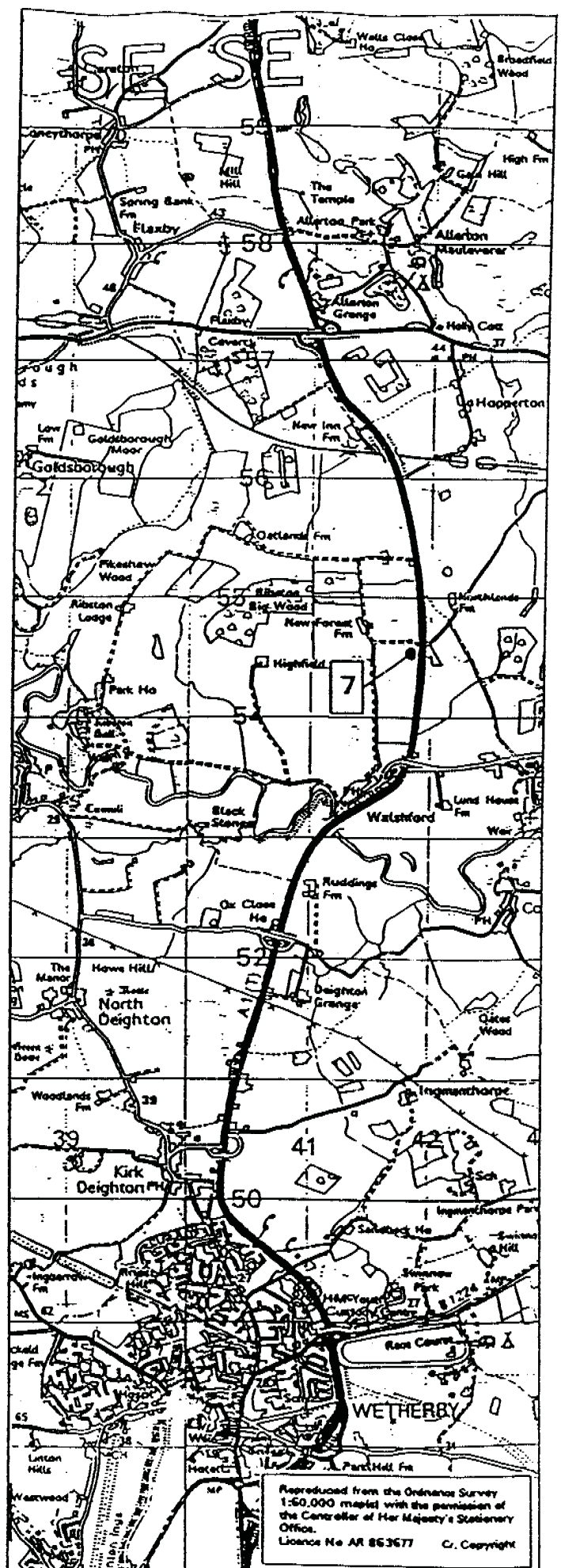
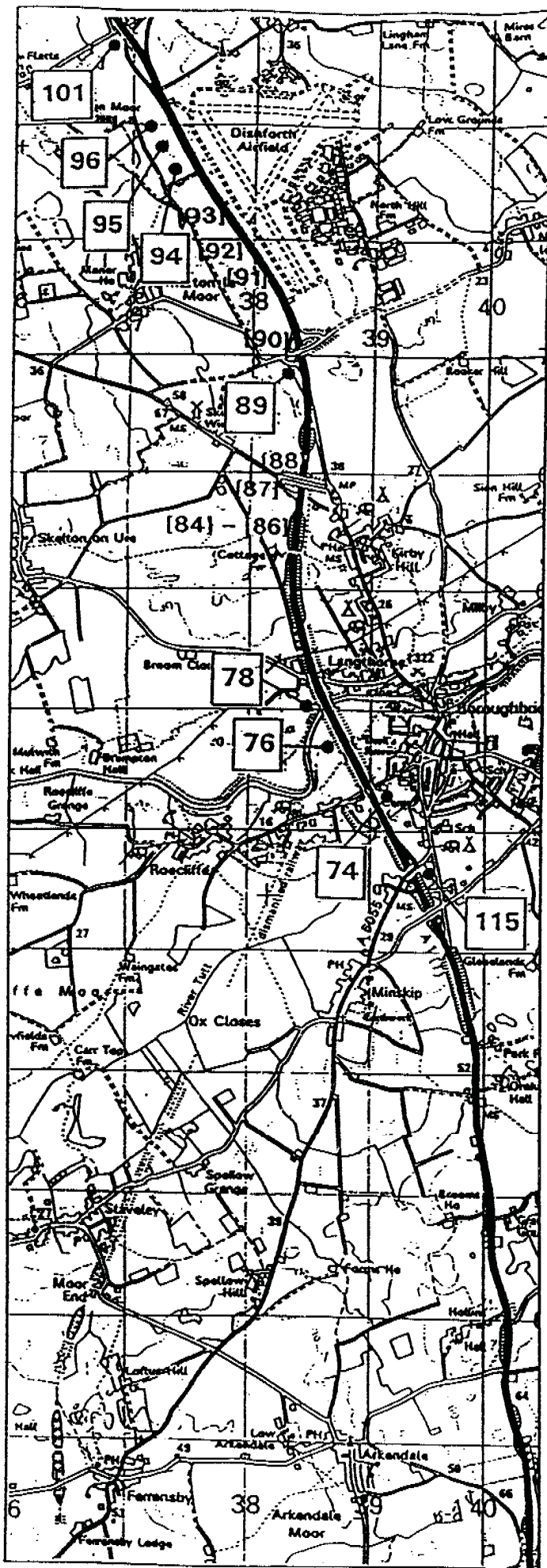


Figure 5.
Walshford to Dishforth: Site Location Map, Scale 1:50000.

TABLE 2
Prehistoric Pottery Distribution

	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
E																						
D																						
C																						
B																						
A																						
BZ																						
BY																						
EX																						
BW																						
BU																						
BT																						
BS																						
BR																						
BP																						
BN																						
BM																						
BL																						
BK																						
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AT																						
AS																						
AR																						
AQ																						
AP																						
AN																						
AM																						

TABLE 3
Medieval Pottery Distribution

	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	
E																						
D																						
C											1											
B																			1			
A					1									2					1			
BZ																						
BY																						
BX												1										
BW																						
BU														1								
BT																						
BS																						
BR																						
BP																						
BN																						
BM																						
BL																						
BK																						
BJ																						
BG																						
BF																						
BE																				1		
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AQ																						
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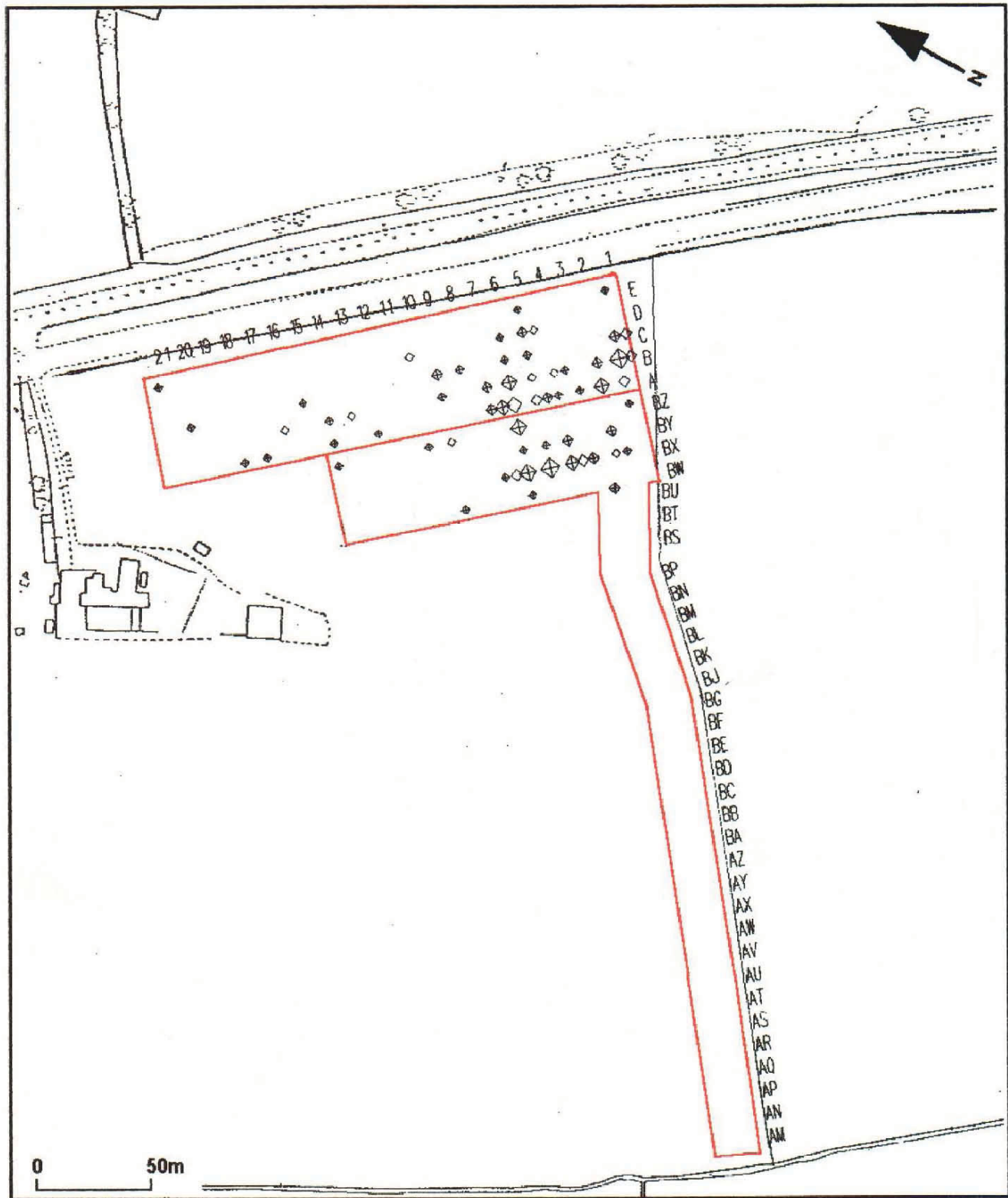


Figure 4.
Area 39.
Flint Artefact Distribution

ORIGINAL IN
COLOUR

Key

- | | |
|----------------------|---------------------|
| ◆ 5 waste implements | ◇ 3 tool implements |
| ◆ 4 waste implements | ◇ 2 tool implements |
| ◆ 3 waste implements | ◇ 1 tool implement |
| ◆ 2 waste implements | |
| ◆ 1 waste implement | |

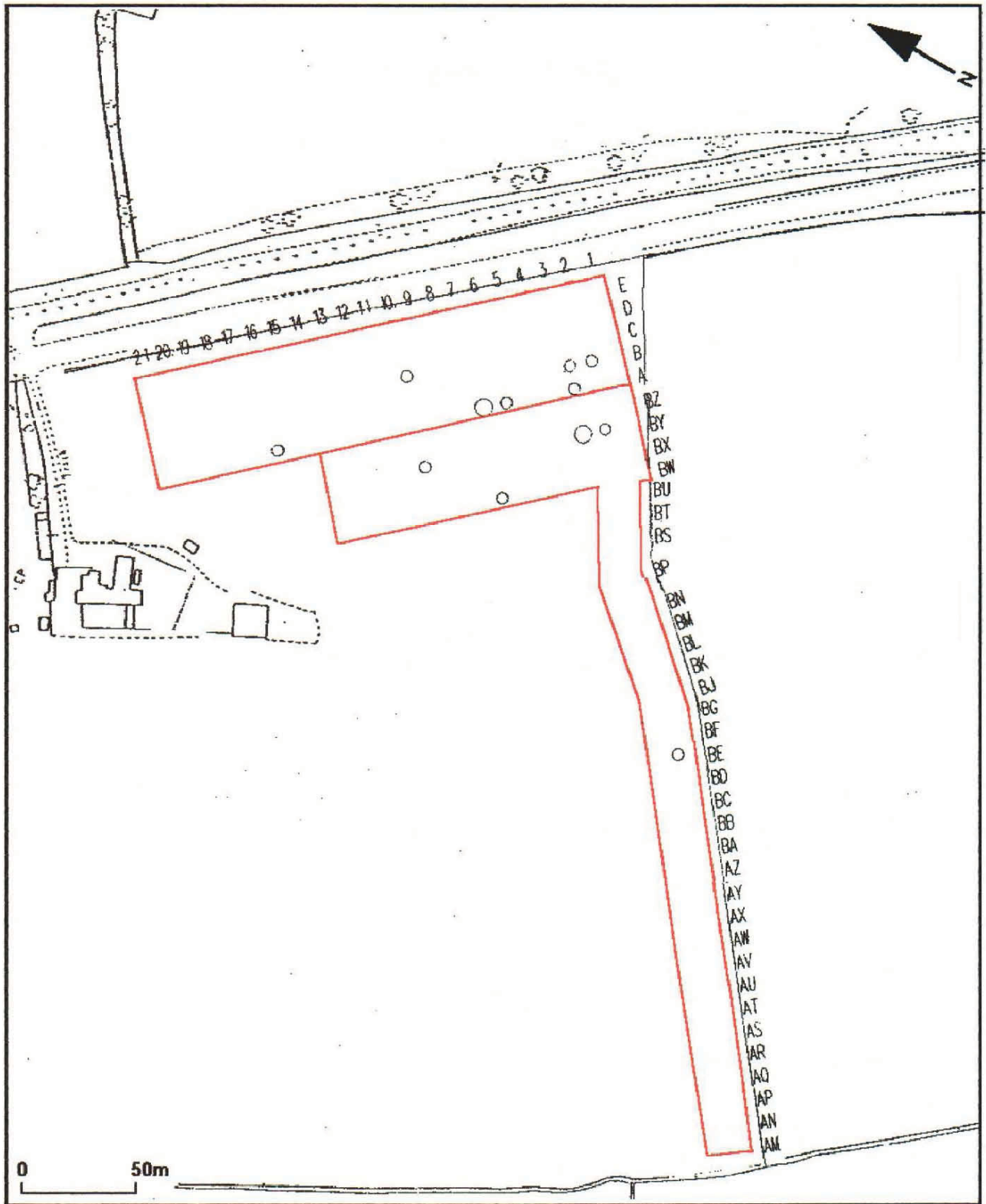


Figure 3.
 Area 39.
 Medieval Pottery Distribution

ORIGINAL IN
 COLOUR

- Key
- 1 sherd
 - 2 sherds

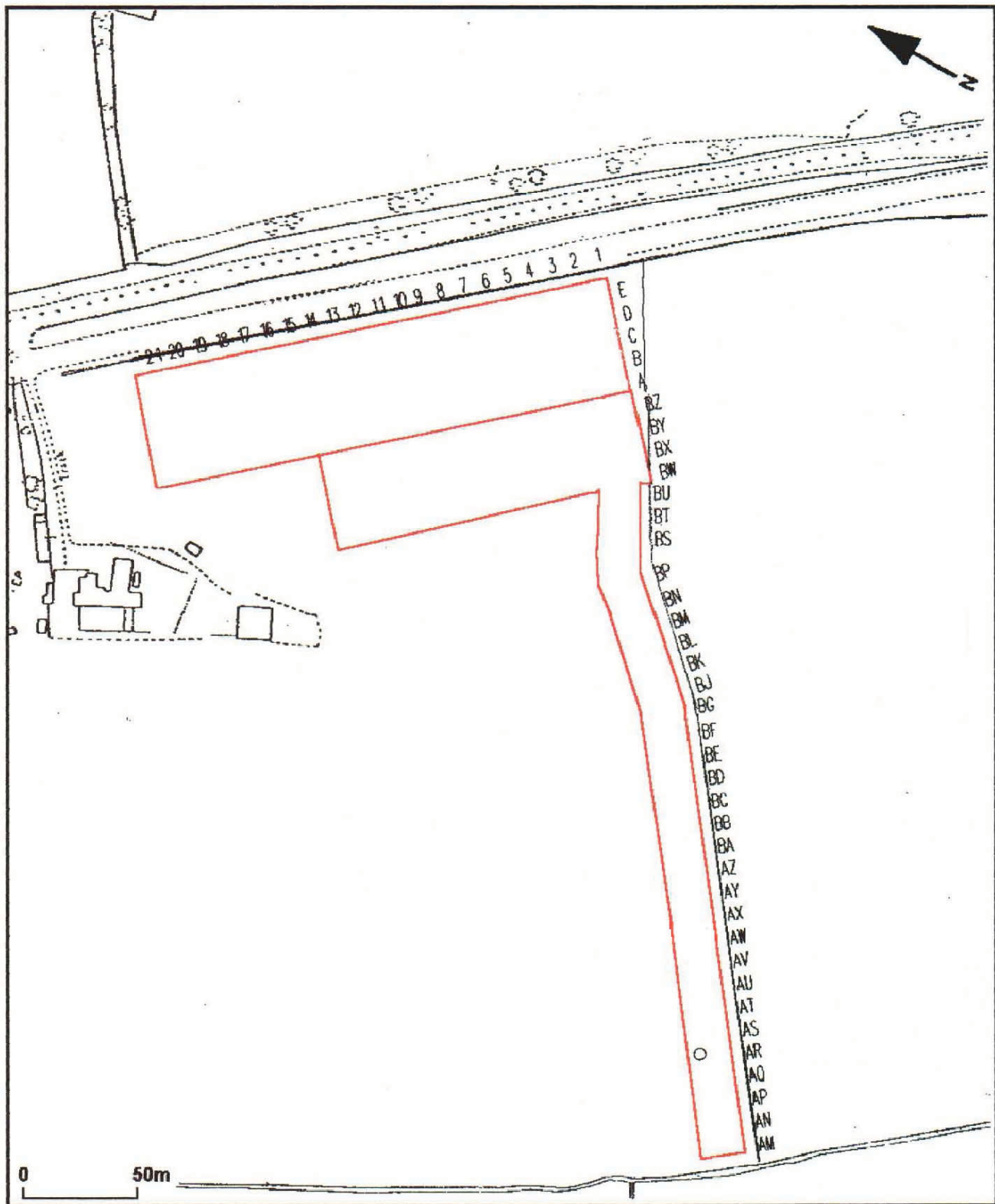


Figure 2.
 Area 39.
 Prehistoric Pottery Distribution

ORIGINAL IN
 COLOUR

Key
 ○ 1 sherd