

## APPENDIX 2 SUMMARY OF EVALUATION TRENCHES AND AREAS

All archaeological deposits/features shown in **bold**

All (+) indicate deposits/features not fully excavated

Depth = below current ground surface Only depths of cut features given, not fills

Trench No 1	Co-ordinates SE (W) 422604 50 499832 (E) 422623 499825 Ground Level (m aOD) (W) 67 53 (E) 67 58	Dimensions 19 85 x 1 6m Max depth 0 28m
<b>Context</b>	<b>Description</b>	<b>Depth (m)</b>
100	Topsoil – dark greyish brown loose sandy loam with very common rounded gravel (10mm-0 10m) of various materials	0 – 0 24
101	Subsoil – dark yellowish-brown sandy silt with frequent sub-rounded and rounded gravel (10mm-0 10m) of various materials	0 24 - 0 28
102	Natural gravel – dark yellowish-brown silty sand with abundant sub-rounded and rounded poorly sorted gravel	0 28(+)

Trench No 2	Co-ordinates SE (N) 422746 499778 50 (S) 422747 499758 25 Ground Level (m aOD) (N) 66 70 (S) 66 75	Dimensions 20 25 x 1 6m Max depth 0 40m
200	Topsoil – dark greyish brown sandy loam with very common rounded gravel (10mm-0 10m) of various materials	0 – 0 25
201	Subsoil – dark yellowish-brown sandy silt with frequent sub rounded and rounded gravel (10mm-0 10m) of various materials	0 25 0 40
202	Natural gravel – dark yellowish brown silty sand with abundant sub rounded and rounded (10mm 0 10m) poorly sorted gravel	0 40(+)
203	Fill of ditch feature 204 Dark brown sandy silt with common rounded gravel (50mm-0 20m) Pea grit gravel along the base of the fill – against the cut Cut by 206	-
204	Ditch feature which cuts 202 3 90m wide and 0 30m deep east-west aligned with shallow concave sides and an irregular flat base Filled with single fill 203	0 40 – 0 70
205	Fill of 206 below 201 Light greenish grey silty clay – sharp interface with 203	-
206	Posthole which cuts ditch fill 203 Sub oval in plan with steep concave sides and base	0 40 – 0 61

Trench No 3	Co-ordinates SE (N) 422752 499647 50 (S) 422752 499637 50 Ground Level (m aOD) (N) 64 04 (S) 63 90	Dimensions 10 20 x 1 6m Max depth 0 40m
<b>Context</b>	<b>Description</b>	<b>Depth (m)</b>
300	Topsoil – dark greyish-brown sandy loam with very common rounded gravel (10mm 0 10m) of various materials	0 – 0 25
301	Subsoil – dark yellowish-brown sandy silt with frequent sub-rounded and rounded gravel (10mm-0 10m) of various materials	0 25 0 40
302	Natural gravel – dark yellowish-brown silty sand with abundant sub-rounded and rounded (10mm 0 10m) poorly sorted gravel	0 40(+)

Area No 1	Co-ordinates SE (SW) 422664 499828 (NW) 422672 499846 Ground Level (m aOD) (SW) 67 14 (NW) 66 96	Dimensions 20 x 10m Max depth 0 94m
<b>Context</b>	<b>Description</b>	<b>Depth (m)</b>
1300	Topsoil – dark greyish-brown silty loam matrix with frequent small gravel inclusions Evidence of ploughing and animal disturbance	0 – 0 25
1301	Subsoil – Mid yellowish-brown sandy silt with frequent gravel inclusions Very loose matrix Topsoil contamination through bioturbation	0 25 – 0 41
1302	Natural gravel dark reddish-brown sandy silt matrix with frequent gravel inclusions Obvious damage from ploughing in upper horizon	0 41 – 0 94(+)
1303	Fill of hollow 1304 below 1300 Mid greyish-brown silty loam with frequent gravel inclusions Poorly defined from 1301 Probable remnant of ridge and furrow silting of furrows	0 41
1304	Cut number for deposit 1303 although no cut discernible in section or plan	-
1305	Fill of hollow 1306 below 1300 Mid greyish-brown silty loam with frequent gravel inclusions Poorly defined from 1301 Probable remnant of ridge and furrow silting of furrows	0 41
1306	Cut number for deposit 1305 although no cut discernible in section or plan	-
1307	A NW SE aligned ditch which cuts 1302 which is 0 86m wide and 0 44m deep with a characteristic V shaped profile Corresponds with geophysical anomaly d1 a large enclosure ditch in the north of Fields 2 and 3	0 50 – 0 94
1308	Smgle fill of ditch cut 1307 below 1301 Brown sandy silt with frequent sand and gravel inclusions (20mm 0 20m)	
1309	Natural deposit – a large spread of natural deposit seen in the southernmost c 6 70m of the sondage in Area 1 Slight colour and inclusion differences with the natural gravel Seen on geophysical survey	0 62 – 0 72

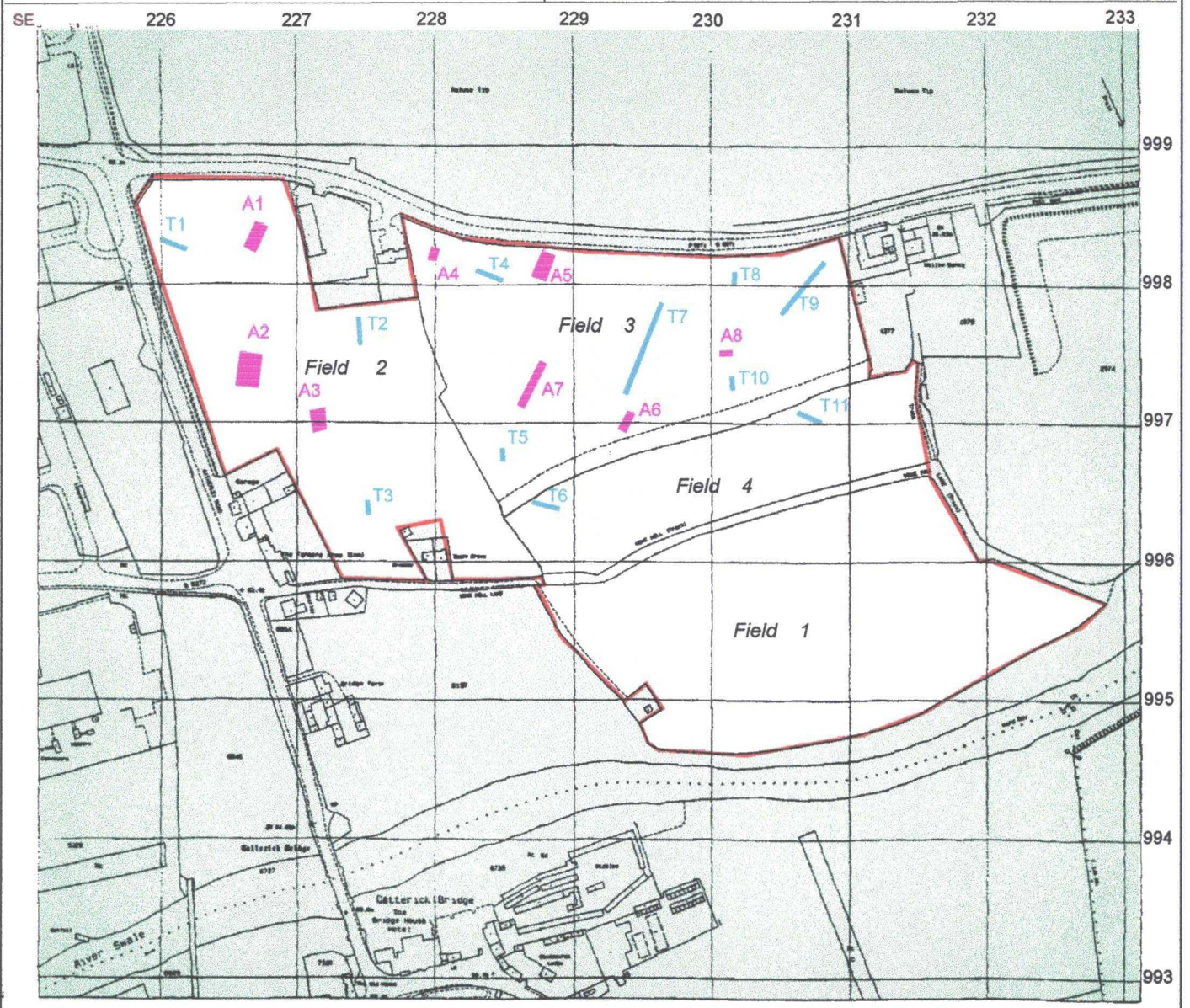
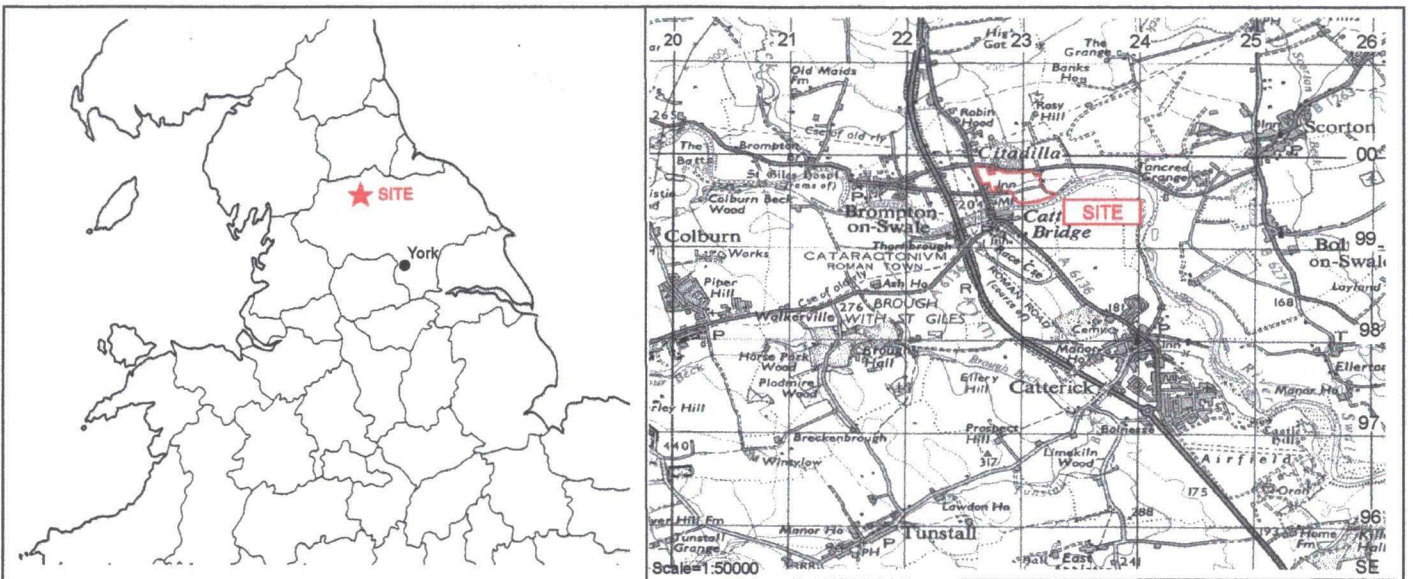
Area No 2	Co ordinates SE (SW)422661 50 499727 (NW)422664 499752 Ground Level (m aOD) (SW) 66 35 (NW) 66 86	Dimensions 25 x 15m Max depth 1 25m
Context	Description	Depth (m)
1500	Topsoil – dark greyish –brown silty loam with frequent gravel inclusions and disturbance (ploughing)	0 – 0 30
1501	Subsoil – mid yellowish brown sandy silt with small large gravel inclusions	0 30 – 0 85
1502	Colluvium – dark reddish-brown sandy silt matrix with a loose structure Differentiated from 1503 by relatively small size of inclusions	0 85 – 1 07
1503	Natural gravel – dark reddish-brown sand matrix with large gravel inclusions	1 07 – 1 25(+)
1504	Fill of small ditch 1505, below 1500 Mid greyish brown silty loam with frequent gravel inclusions Post-medieval (Modern) brick and stoneware	
1505	Ditch cut c 1 0 m wide and 0 42m deep moderate fiat sides and flattened V shaped profile Aligned WNW ESE Cuts 1501 Corresponds with geophysical anomaly fb2 – a post medieval boundary as seen on recent maps	0 53 – 0 95
1506	Group number for post-medieval stone lined well Corresponds with geophysical anomaly in the area Feature hand-excavated to 1 0m then hand augered to 4 0m depth	
1507	Group number for post-medieval field ditch Corresponds with geophysical anomaly fb2 – a post medieval boundary as seen on recent maps	-
1508	Fill of 1509 below 1500 Very similar to topsoil Mid greyish-brown silt with frequent gravel inclusions and occasional sandstone frag s Coal post medieval brick and tile	-
1509	Component of 1507 cuts 1501 A 0 76m wide and 0 28m deep NW-SE aligned ditch with steep concave sides and a rounded U-shaped profile Filled with 1509 Corresponds with geophysical anomaly fb2 – a post medieval boundary as seen on recent maps	0 32 – 0 60
1510	Latest fill of pit 1511 above 1518 below 1502? A dark greyish-brown silty loam with occasional small gravel inclusions A flint core-trimming flake	
1511	Cut of pit cuts 1503 Filled with 1510 1518 1519 A circular cut 1 20m in diameter 0 41m deep with steep concave sides and an irregular concave base	1 17 – 1 58
1512	Uppermost fill of well cut 1517 above 1513 Dark greyish brown sandy silt with common gravel and charcoal post medieval metalwork glass bottles ceramics etc Modern backfilling of well	
1513	Fill of 1517 above 1514 Mid grey silt containing post medieval material (see 1512)	
1514	Fill of 1517 above 1515 Mid yellowish brown sand with dark greyish blue monles A mixed deposit representing backfilling of well	
1515	Fill of 1517 dry stone masonry lining of well 1506 Lining blocks tabular (c 0 20m thick) and irregular sub rectangular in shape (0 20-0 25m) Sides of the well were vertical to 1 0m depth at least Regularly coursed unmortared Probably 18th 20 <sup>th</sup> century well	
1516	Fill of 1517 below 1515 Mixed yellowish brown silty sand loose packing behind lining 1515	

Area No 2	Co ordinates SE (SW)422661 50 499727 (NW)422664 499752 Ground Level (m aOD) (SW) 66 35 (NW) 66 86	Dimensions 25 x 15m Max depth 1 25m
1517	Cut of well 1506 filled 1512 1516 At least 4m deep circular 1 40m diameter	0 37 – 4 37(+)
1518	Middle fill of pit 1511 below 1510 Light greyish brown sandy gravel with occasional flint fragments	-
1519	Primary fill of pit 1511 below 1518 Mid brownish-grey sandy silt with occasional flint sandstone and Maidstone gravel	-
1520	NW SE aligned ditch cutting 1503, filled with 1521-1526 A large well defined ditch 2 50m wide and 1 10m deep with a steep convex side to the north and a steep concave side to the south with a 0 22m wide flat base Corresponds with geophysical anomaly d3	0 80 - 1 90
1521	Primary fill of 1520 below 1521 A dark reddish brown slightly silty (coarse) sand with sparse small (<10mm) sub-rounded gravel	-
1522	Fill of 1520 above 1521 Dark brown coarse sand matrix with abundant small (<10mm) rounded gravel deposited against south side of cut only – identical to 1523	-
1523	Fill of 1520 above 1521 Identical to 1522 (see for soil description) Deposited against north side of the cut	-
1524	Fill of 1520 above 1523 identical to 1525 Dark brown slightly silty (coarse) sand matrix with sparse small (<10mm) rounded gravel and rare medium (<50mm) sub-rounded gravel Deposited against north side of the cut	-
1525	Fill of 1520 above 1522 identical to 1524 (see for soil description) Deposited against south side of the cut	-
1526	Uppermost fill of 1520 above 1524 and 1525 Below 1502 Dark orange/brown coarse sand matrix with rare large (<0 25m) boulders common medium (<0 10m) sub rounded and sparse small (<20mm) rounded gravel Final filling of ditch	-
1527	A NW-SE aligned ditch filled with 1528-1530 cuts 1502 The ditch was 1 50m(+) wide (oblique) and 0 80m deep with steep slightly convex sides and a flat base Corresponds with geophysical anomaly d5	0 66 – 1 46
1528	Primary fill of 1527 Mid greyish brown slightly clayey (coarse) sand matrix with sparse large (<0 10m) and common medium (<50mm) gravel	-
1529	Fill of 1527 above 1528 Dark (slightly reddish) brown with clayey (fine) sand and rare medium (<50mm) sub rounded gravel	-
1530	Uppermost fill of 1527 below 1501 Mid greyish brown slightly sandy clay with moderate/common small (<40mm) rounded and sub-rounded gravel	-

Area No 3	Co-ordinates SE (SW)422713 499696 50 (NW)422711 499712 50 Ground Level (m aOD) (SW) 65 33 (NW) 66 51	Dimensions 15 x 10m Max depth 0 60m
Context	Description	Depth (m)
1700	Topsoil – dark greyish brown loose sandy loam with moderate rounded gravel inclusions (10mm 0 10m)	0 – 0 35
1701	Subsoil – dark yellowish brown sandy silt with frequent sub-rounded and rounded gravel inclusions of various materials (10mm 0 10m)	0 35 – 0 60
1702	Natural colluvium – very similar to subsoil Dark yellowish brown silty sand with sub rounded and rounded gravel inclusions of various materials (10mm 0 10m) Below 1703	0 60(+)

Area No 3	Co ordinates SE (SW)422713 499696 50 (NW)422711 499712 50 Ground Level (m aOD) (SW) 65 33 (NW) 66 51	Dimensions 15 x 10m Max depth 0 60m
1703	Natural deposit – Dark brown sandy silt with moderate rounded and sub rounded gravel inclusions (10 50mm) of various materials	0 60(+)
1704	Natural deposit – light to mid yellowish grey sand with frequent sub rounded and rounded small large gravel inclusions	0 60(+)
1705	Group number for NW-SE aligned ditch (1707=1711) Corresponds with geophysical anomaly d5	
1706	Fill of ditch 1707 below 1702 Mid dark brown sandy loam with occasional small-medium sub –rounded gravel inclusions	
1707	Component of 1705 cuts 1708 A poorly defined NW-SE aligned ditch 1 0m wide and 0 19m deep, with shallow concave sides and rounded base At SE end of 1705 where it shallows out Corresponds with geophysical anomaly d5	0 50 – 0 88
1708	Natural deposit, cut by 1707=1711 1713 Fills natural hollow 1709 Mid brown sandy loam with occasional-frequent small-large gravel Bone recovered	-
1709	Cut of natural hollow in the south of the area Filled with natural deposit 1708 Seen in geophysical survey for the area	0 36 – 0 58
1710	Fill of 1711 below 1701 Mid brown sandy loam with occasional to frequent sub-rounded and rounded small-large gravel inclusions	-
1711	Component of 1705 Cuts 1708 A NW-SE aligned 1 16m wide and 0 54m deep ditch with moderate/steep flat sides ( V-shaped profile) and a c 0 20m wide flat base	0 50 – 1 04
1712	Fill of 1713 below 1701 Mid greyish-brown sandy loam with frequent sub rounded and rounded small-medium gravel inclusions	
1713	A pit cut cuts 1708 sub oval in plan 1 50 x 1 15m x 0 20m deep (aligned east west) with moderate concave sides and a shallow concave base Possible burial?	0 52 0 72
1714	Fill of ditch 1715 cut by 1719 A mid brown silty sand with frequent (50 mm 0 15m) sub rounded and rounded gravel of various materials	-
1715	A NW SE aligned ditch cuts 1702 with steep convex sides and a c 0 20m wide flat base ( V-shaped profile) Dimensions 0 98m wide and 0 38m deep	0 50 - 0 88
1716	Unexcavated fill of possible feature to the north of 1712 very similar to 1712 Aligned east-west Below 1701 Possible burial?	-
1717	Skeleton within cut 1719 below 1718 An inhumation in prone position slightly flexed with the head to the west hands in the pelvic area Fragmentary on left side ribs and nearly all vertebrae missing	0 45
1718	Uppermost fill of grave cut 1719 below 1701 Mid brown silty sand with frequent sub rounded and rounded gravel of various materials (50mm 0 15m) Bone frag s cbm?	-
1719	Grave cut 1719 cuts 1714 Filled with 1717 1718 A 1 70m x 0 55m x 0 20m deep cut aligned east west with shallow concave sides and a shallow concave base Poorly defined to the north-east and the east	0 45 - 0 75



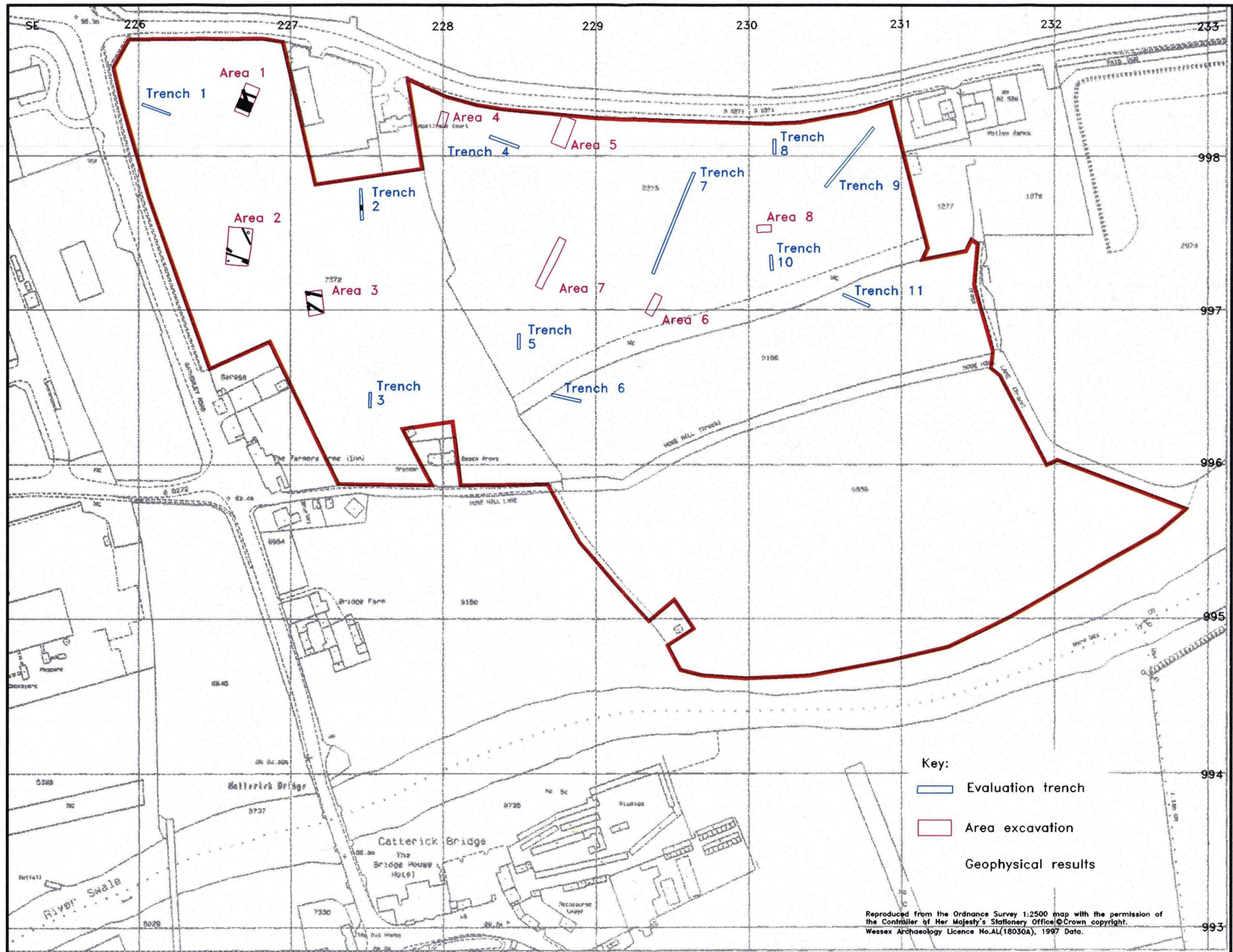


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- Evaluation area
- Evaluation trench

Figure 1





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Figure 2







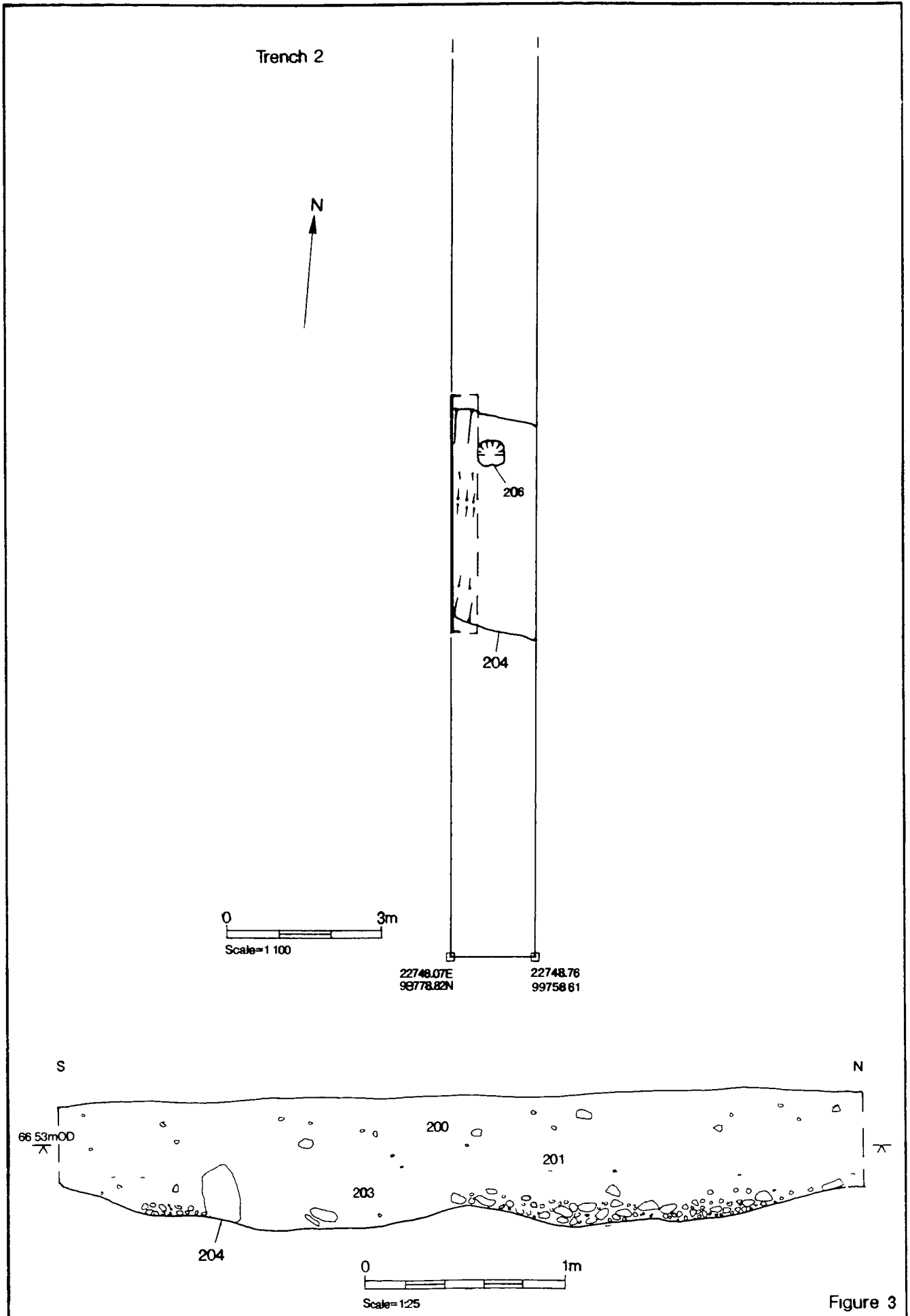


Figure 3

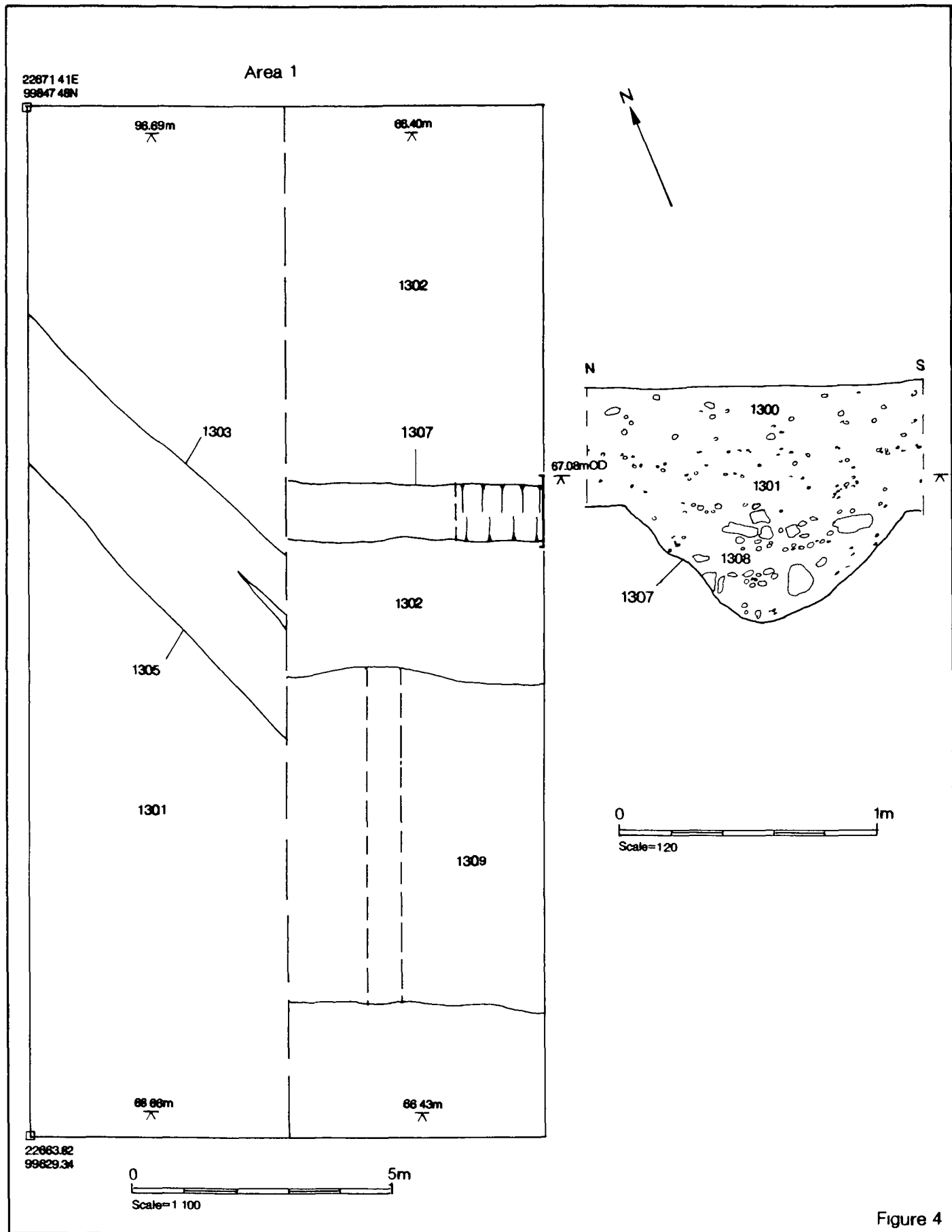


Figure 4



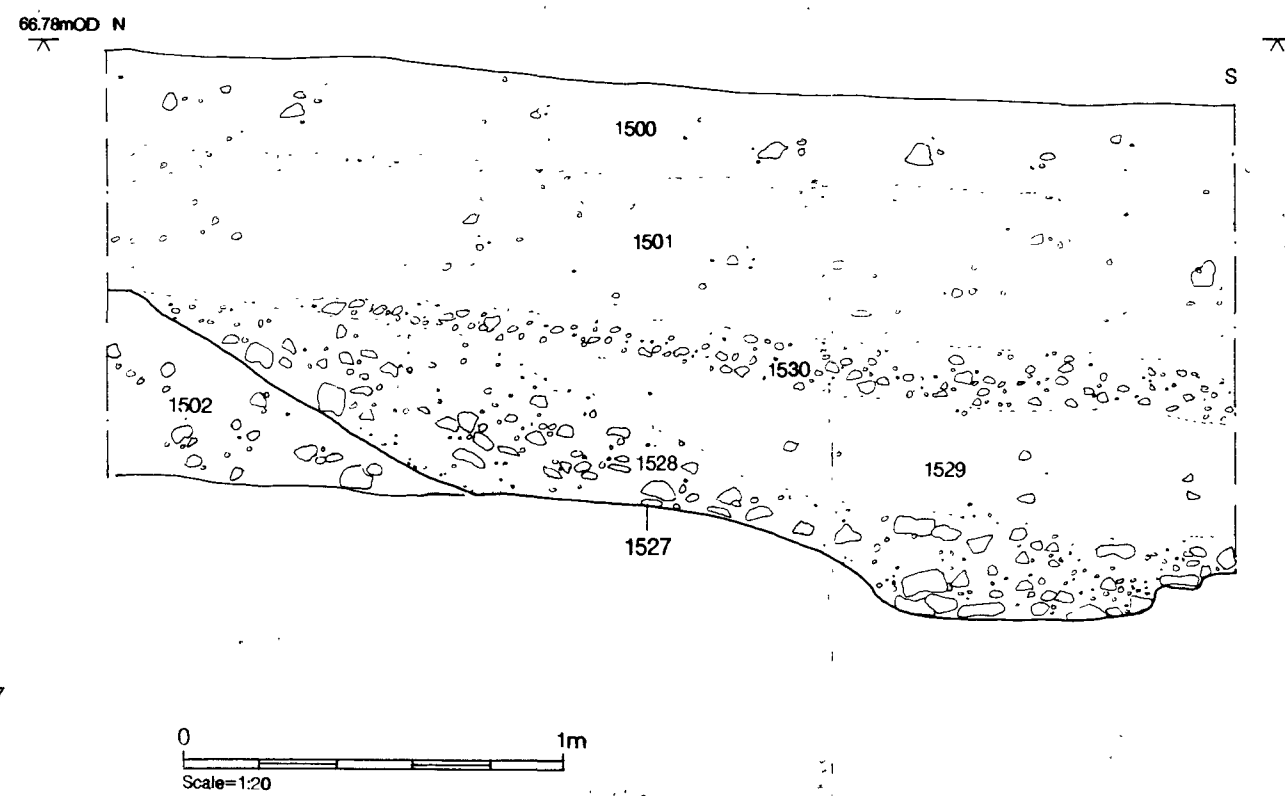
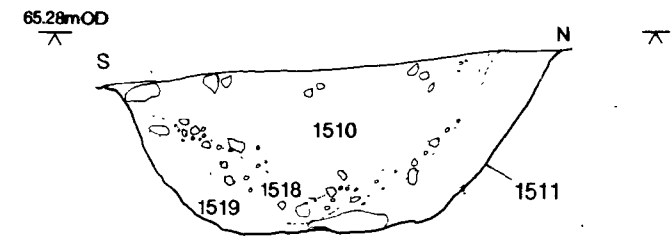
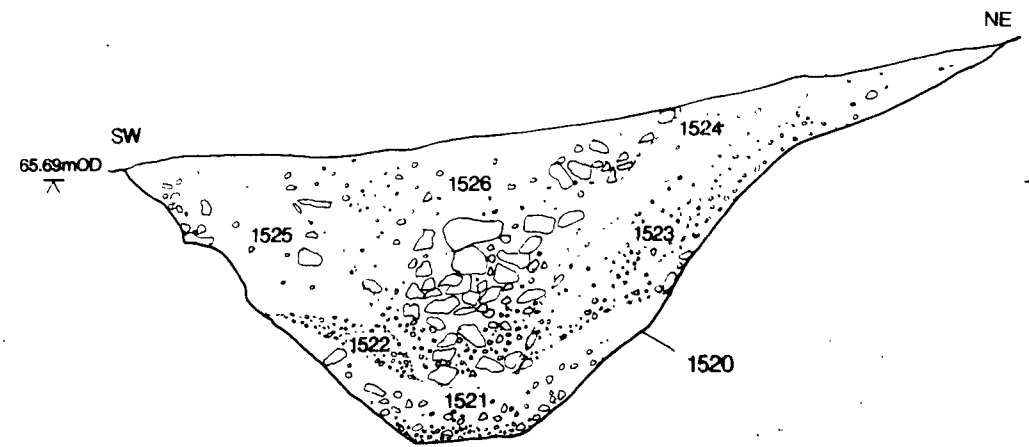
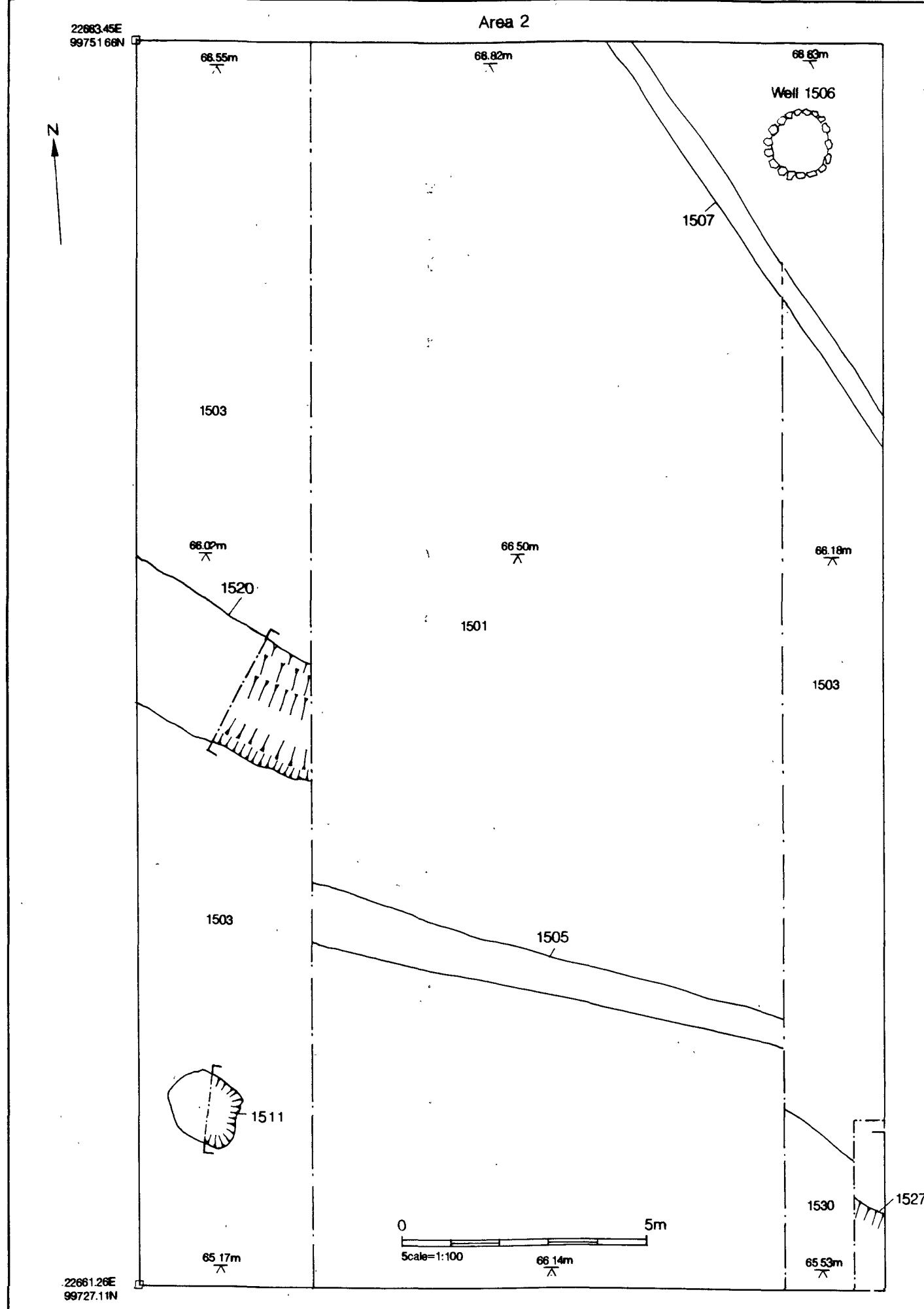
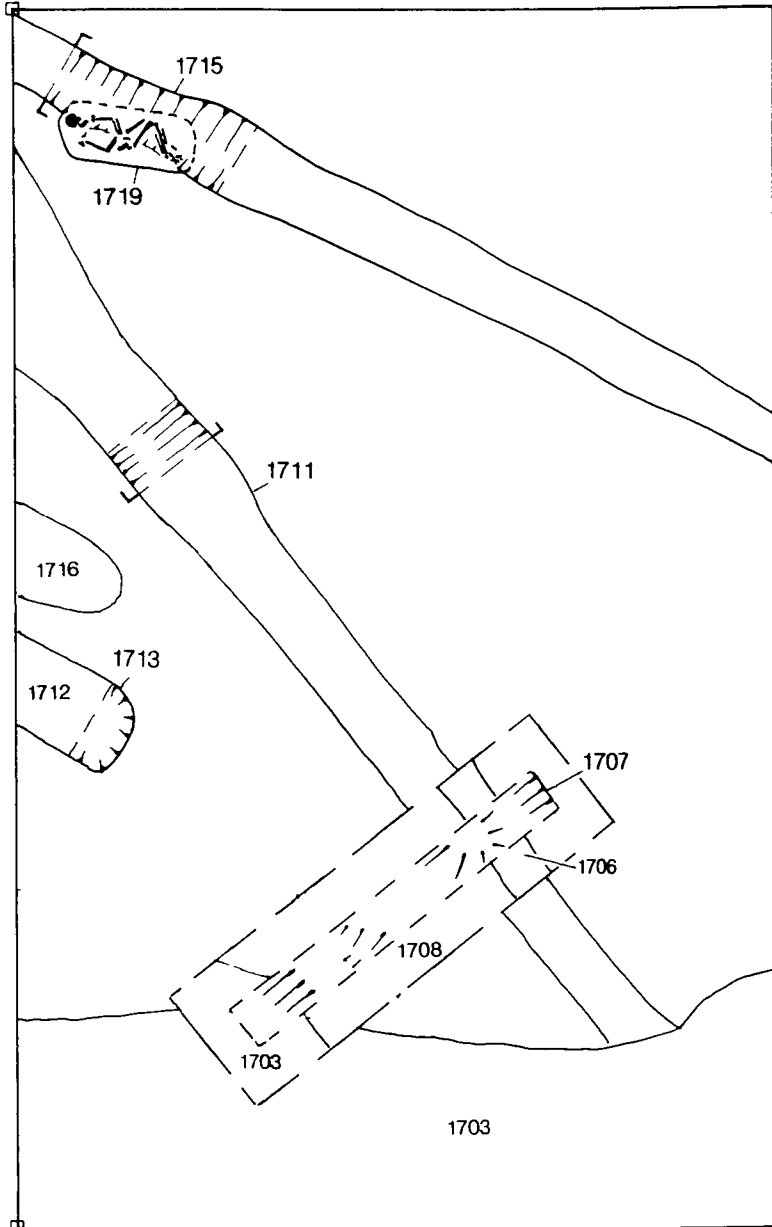


Figure 5

22710.62E  
99711.64N

### Area 3



22712.97E  
99696.67N

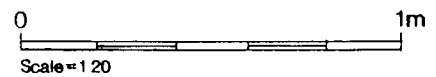
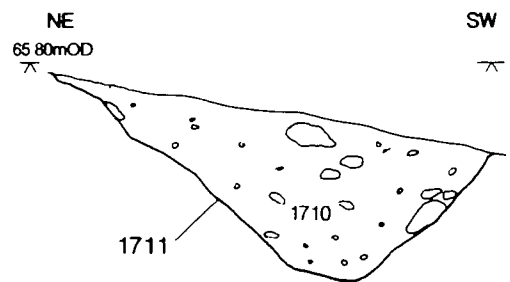
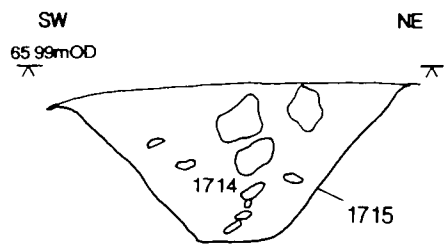
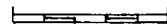
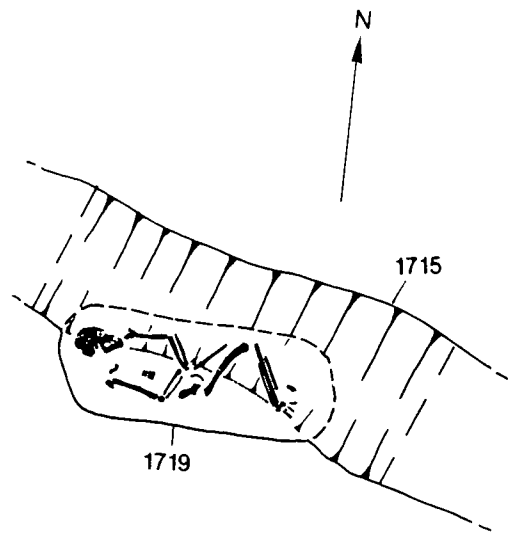
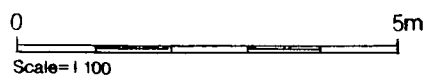


Figure 6