



ARCHAEOLOGICAL
SERVICES
WYAS

**A165 Reighton Bypass,
Reighton
North Yorkshire**

*Excavation, Evaluation
and Watching Brief*

**Part 2: Plates,
Figures and Appendices**

August 2007

Report No. 1720

CLIENT

North Yorkshire County Council

A165 Reighton Bypass

Reighton

North Yorkshire

Excavation, Evaluation

and Watching Brief

Part 2:

Figures, Plates

and Appendices

Authorised for distribution by:

.....

ISOQAR ISO 9001:2000

Cert. No. 125/93

© Archaeological Services WYAS 2007

Archaeological Services WYAS

PO Box 30, Nepshaw Lane South, Morley, Leeds LS27 0UG

Contents

PLATES 1- 24

FIGURES 1-21

APPENDIX 1:	CONTEXT SUMMARY AND FINDS CONCORDANCE TABLE
APPENDIX 2:	IRON AGE AND ROMANO-BRITISH POTTERY CATALOGUE
APPENDIX 3:	FINDS ILLUSTRATIONS
APPENDIX 4:	RADIOCARBON DATING REPORTS
APPENDIX 5:	UPDATED PROJECT DESIGN
APPENDIX 6:	MATRIX

LIST OF PLATES

PLATE 1:	NORTH-WEST FACING SECTION (86) THROUGH PIT 1272 (AREA A)
PLATE 2:	NORTH-WEST FACING SECTION (91) THROUGH PIT 1285 (AREA A)
PLATE 3:	EAST FACING SECTION (109) THROUGH CIRCULAR DITCH 1337 (AREA C)
PLATE 4:	SOUTH FACING SECTION (124) THROUGH CIRCULAR DITCH 1367 (AREA C)
PLATE 5:	NORTH-WEST FACING SECTION (1) SHOWING PIT 1002 CUTTING DITCH 1004 (AREA B)
PLATE 6:	SOUTH-EAST FACING SECTION (3) THROUGH DITCH 1022 (AREA B)
PLATE 7:	NORTH-WEST FACING SECTION (40) THROUGH DITCHES 1153, 1158, AND 1241 (AREA B)
PLATE 8:	WORKING SHOT TAKEN DURING THE EXCAVATION OF THE EASTERN ARGHAM DYKE (DITCH 1177-1402) LOOKING SOUTH-WEST (AREA B)
PLATE 9:	NORTH-EAST FACING SECTION (58 A-B) THROUGH THE ARGHAM DYKE'S DITCHES 1177 AND 1402 (AREA B)
PLATE 10:	NORTH-EAST FACING SECTION (59 A-B) THROUGH THE ARGHAM DYKE'S DITCHES 1200 AND 1403 (AREA B)

- PLATE 11: SOUTH-WEST FACING SECTION (23) THROUGH QUARRY PIT 1083 (AREA B)**
- PLATE 12: NORTH-WEST FACING SECTION (31) THROUGH QUARRY PIT 1093 (AREA B)**
- PLATE 13: PILL BOX 1 LOOKING WEST NORTH-WEST (AREA E)**
- PLATE 14: PILL BOX 1 LOOKING EAST SOUTH-EAST (AREA E)**
- PLATE 15: PILL BOX 2 LOOKING SOUTH SOUTH-EAST (AREA E)**
- PLATE 16: PILL BOX 2 LOOKING NORTH NORTH-WEST (AREA E)**
- PLATE 17: TRENCH D1 LOOKING NORTH-WEST (AREA D)**
- PLATE 18: TRENCH D2 LOOKING NORTH-WEST (AREA D)**
- PLATE 19: STRETCH OF THE PROPOSED A165 BYPASS LOOKING NORTH-WEST (AREA F2 AND F3)**
- PLATE 20: WORKING SHOT AFTER A SNOW STORM LOOKING SOUTH-EAST (AREA B)**
- PLATE 21: QUERNSTONE FOUND DURING THE REMOVAL OF TOPSOIL (AREA B)**
- PLATE 22: COPPER-ALLOY BUTTON AND LOOP FASTENER FOUND IN DITCH 1030 (AREA A)**
- PLATE 23: DECORATED NECK OF LARGE MEDIEVAL VESSEL 5003 (AREA F2)**
- PLATE 24: RECONSTRUCTED BODY SHERDS OF STAXTON WARE VESSEL 5003**

LIST OF FIGURES

- FIGURE 1: SITE LOCATION (SCALE 1:50,000)**
- FIGURE 2: PROPOSED ROAD CORRIDOR AND SITE LOCATION (SCALE 1:10,000)**
- FIGURE 3: LOCATION AND PHASED PLAN OF AREAS A, B AND C (SCALE 1:1,000)**
- FIGURE 4: LOCATION OF AREA D / F2 (SCALE 1:1,000)**
- FIGURE 5: LOCATION OF AREA E (SCALE 1:1,000)**
- FIGURE 6: LOCATION OF AREA F4 (SCALE 1:1,000)**
- FIGURE 7: PLAN OF AREA A (SCALE 1:200)**

- FIGURE 8: AREA A SECTIONS 35, 38, 39, 65, 72 AND 77 (SCALE 1:10)**
- FIGURE 9: AREA A SECTIONS 68, 69, 73, 76 AND 79 (SCALE 1:10)**
- FIGURE 10: AREA A SECTIONS 85, 86, 87, 93 AND 95 (SCALE 1:10)**
- FIGURE 11: AREA A SECTIONS 90 AND 91 (SCALE 1:10)**
- FIGURE 12: PLAN OF AREA B (SCALE 1:500)**
- FIGURE 13: AREA B SECTIONS 1, 2, 7, 8 AND 11 (SCALE 1:10)**
- FIGURE 14: AREA B SECTIONS 4 AND 6 (SCALE 1:10)**
- FIGURE 15: AREA B SECTIONS 12, 20, 21, 22 AND 26 (SCALE 1:10)**
- FIGURE 16: AREA B SECTIONS 23, 60, 61 AND 62 (SCALE 1:20)**
- FIGURE 17: AREA B SECTIONS 24, 31, 58 AND 59 (SCALE 1:50)**
- FIGURE 18: PLAN OF AREA C (SCALE 1:200)**
- FIGURE 19: AREA C SECTIONS 102, 106, 110 AND 119 (SCALE 1:10)**
- FIGURE 20: AREA C SECTIONS 123, 124, 128, 133 AND 136 (SCALE 1:10)**
- FIGURE 21: PILL BOXES 1 AND 2, AREA E (SCALE 1:50)**

LIST OF TABLES (APPENDIX 5)

- TABLE 3.1: CONTEXTS WITH THE POTENTIAL FOR RADIOCARBON DATING**
- TABLE 3.2: POTTERY RESIDUES RECOMMENDED FOR RADIOCARBON DATING**
- TABLE 3.3: CONTEXTS SUBMITTED FOR RADIOCARBON DATING**
- TABLE 6.1: PROPOSED ASWYAS STAFF**
- TABLE 6.2: PROPOSED SPECIALIST CONSULTANTS**
- TABLE 6.3: TASK ALLOCATION**

PLATES 1 – 24



Plate 1. Northwest facing section (86), through pit 1272 (Area A)



Plate 2. Northeast facing section (91), through pit 1285 (Area A)



Plate 3. East facing section (109), through circular ditch 1337 (Area C)

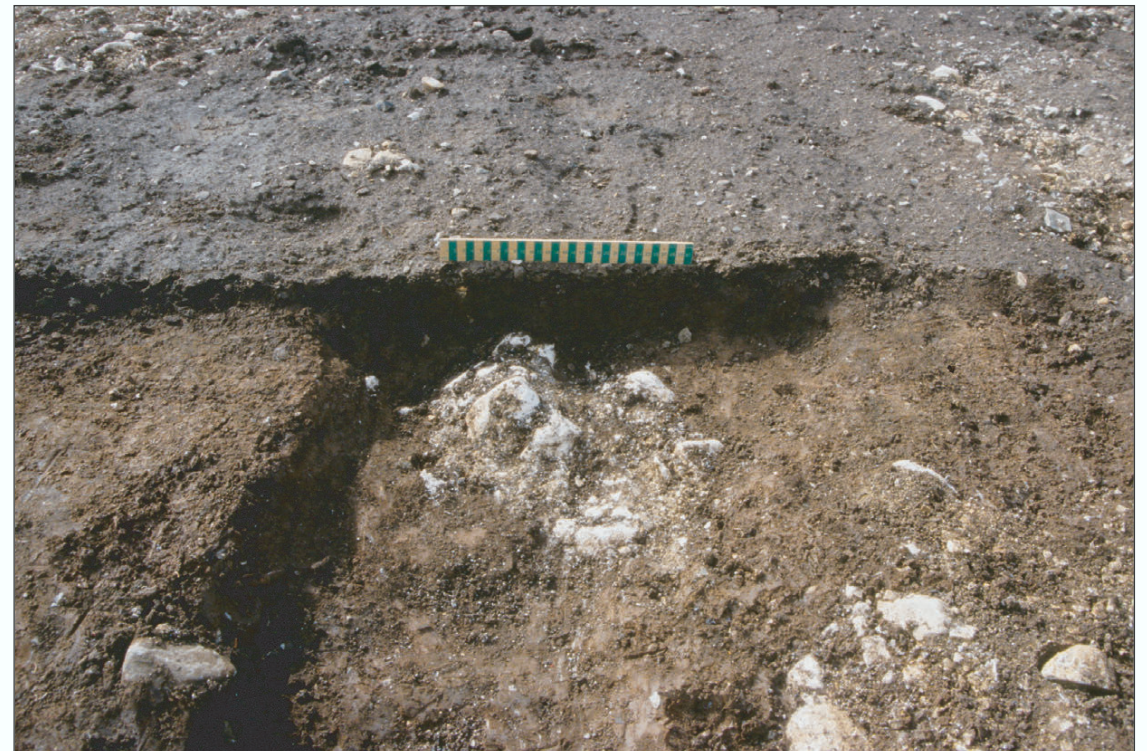


Plate 4. South facing section (124), through circular ditch 1367 (Area C)



Plate 5. Northwest facing section (1), showing pit 1002 truncating ditch 1004 (Area B)



Plate 6. Southeast facing section (3) through ditch 1022 (Area B)



Plate 7. Northwest facing section (40), through ditches 1153, 1158, and 1241 (Area B)

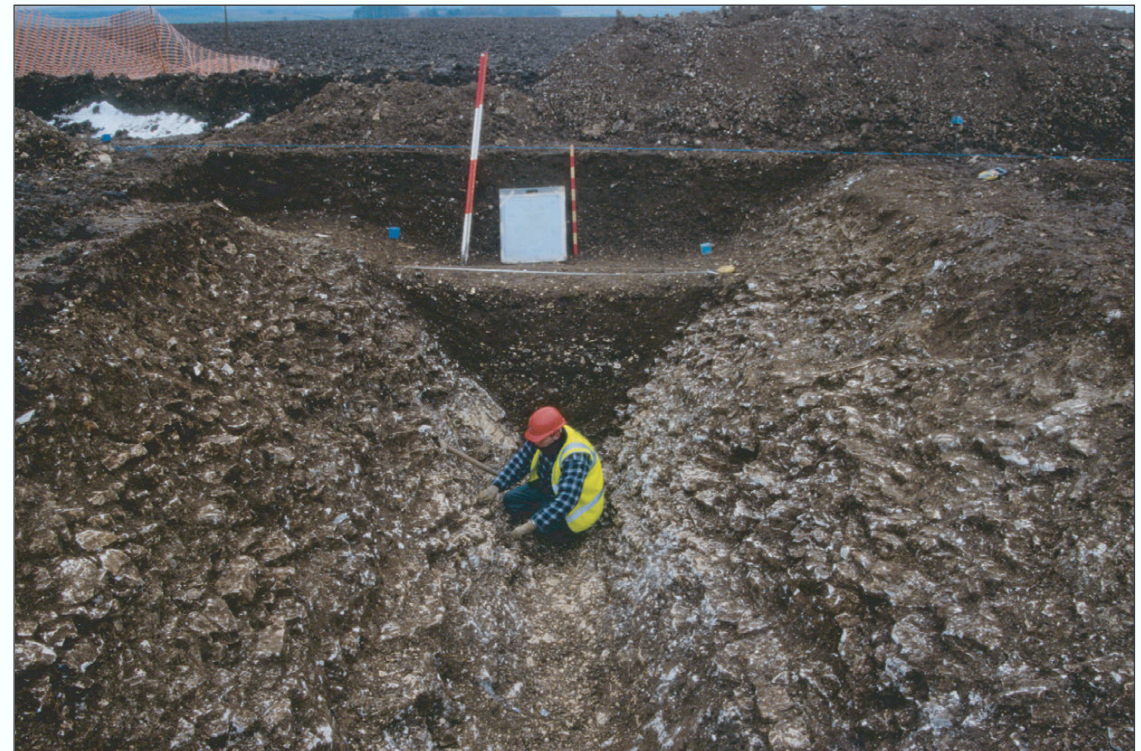


Plate 8. Working shot taken during the excavation of the eastern Argham Dyke (ditch 1177-1402), looking southwest (Area B)

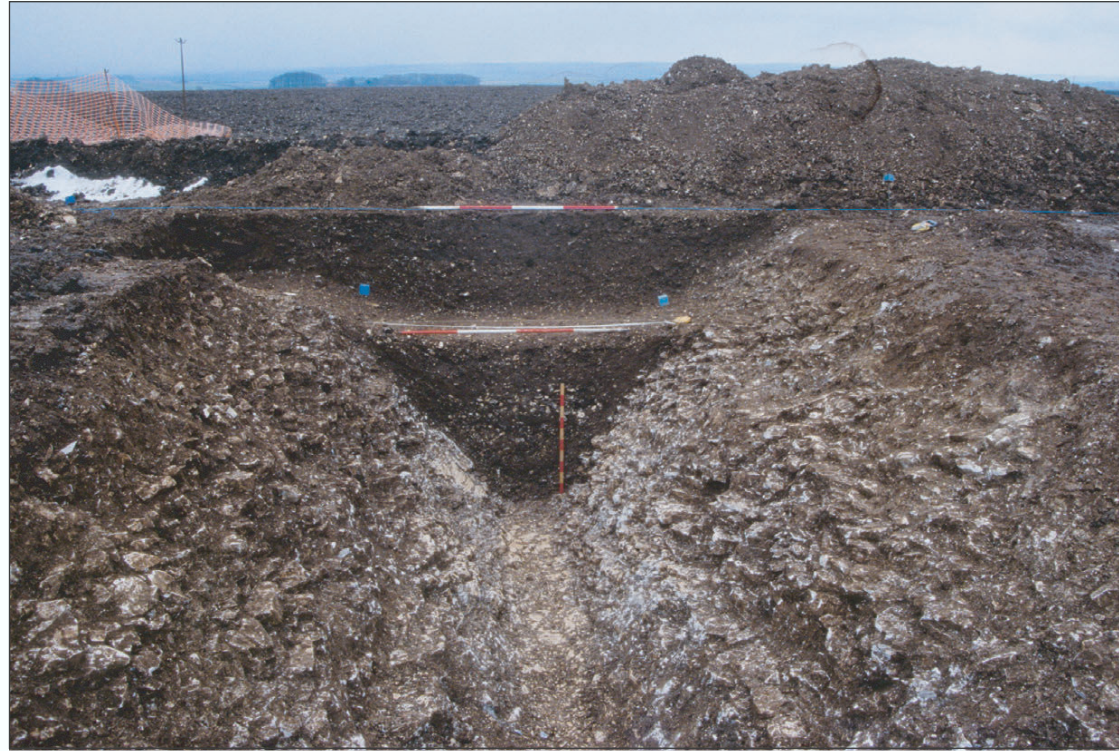


Plate 9. Northeast facing sections (58 a-b), through the eastern Argham Dyke (ditch 1177-1402), looking southwest (Area B)



Plate 10. Northeast facing sections (59 a-b), through the western Argham Dyke (ditch 1200-1403), looking southwest (Area B)



Plate 11. Southwest facing section (23), through quarry pit 1083 (Area B)



Plate 12. Northwest facing section (31), through quarry pit 1093 (Area B)



Plate 13. Pill box 1, looking south southwest (Area E)



Plate 14. Pill box 1, looking east southeast (Area E)



Plate 15. Pill box 2, looking east northeast (Area E)



Plate 16. Pill box 2, looking north northwest (Area E)



Plate 17. Trench D1, looking northwest



Plate 18. Trench D2, looking northwest



Plate 19. Stretch of the proposed A165 Bypass looking northwest (Areas F2, F3)



Plate 20. Working shot, after a snow storm looking southeast (Area B)



Plate 21. Quern stone found during the removal of topsoil in area B (unstratified)



Plate 22. Copper alloy button and loop fastener found in ditch 1030 (Area B)



Plate 23. Decorated neck of large medieval vessel (5003) recovered during the watching brief in Area F2



Plate 24. Reconstructed body sherds of the large medieval vessel (5003)

FIGURES 1 – 21

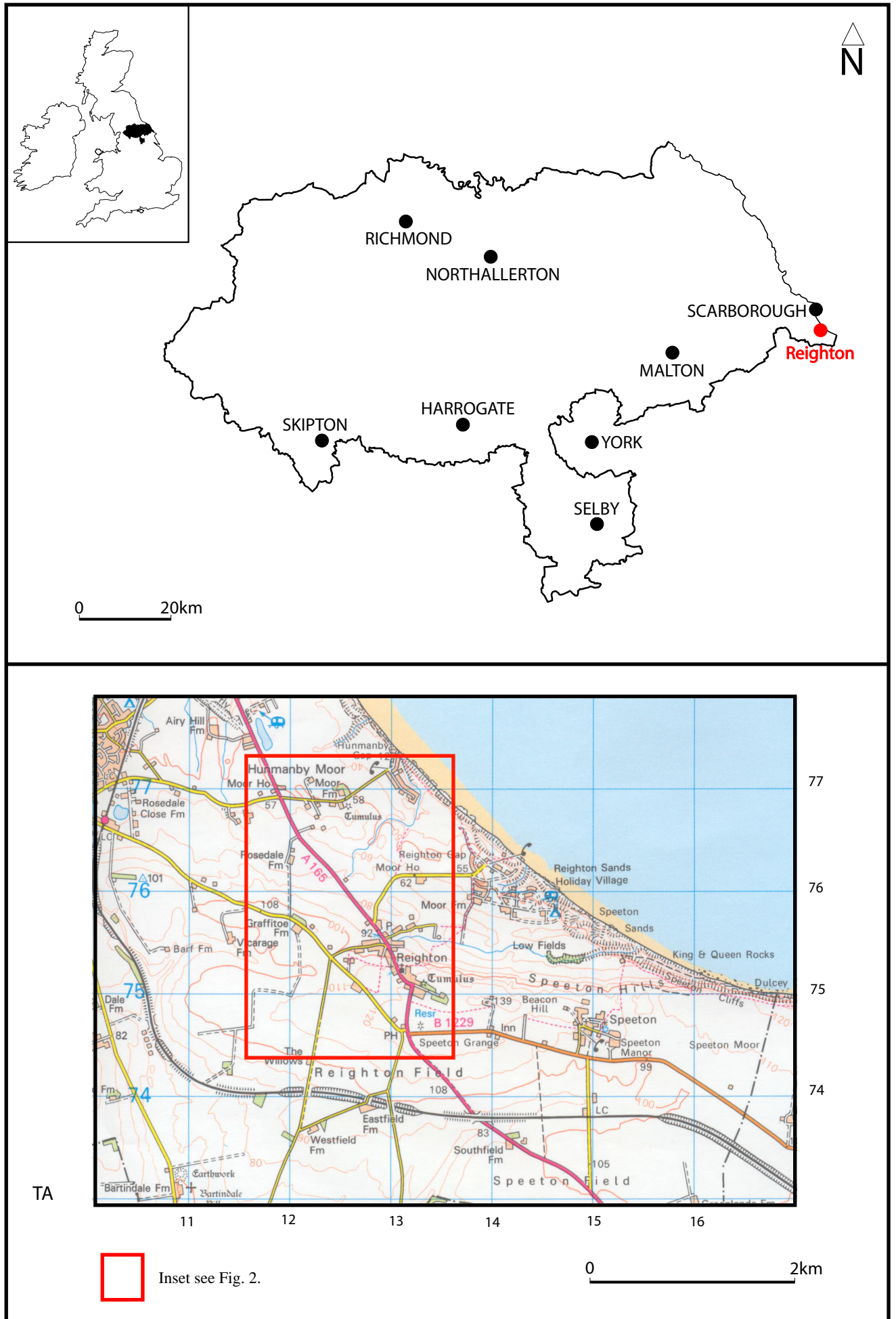


Fig. 1. Site location

Reproduced with the permission of the controller of Her Majesty's Stationery Office © Crown Copyright. Archaeological Services WYAS: licence LA076406, 2007.

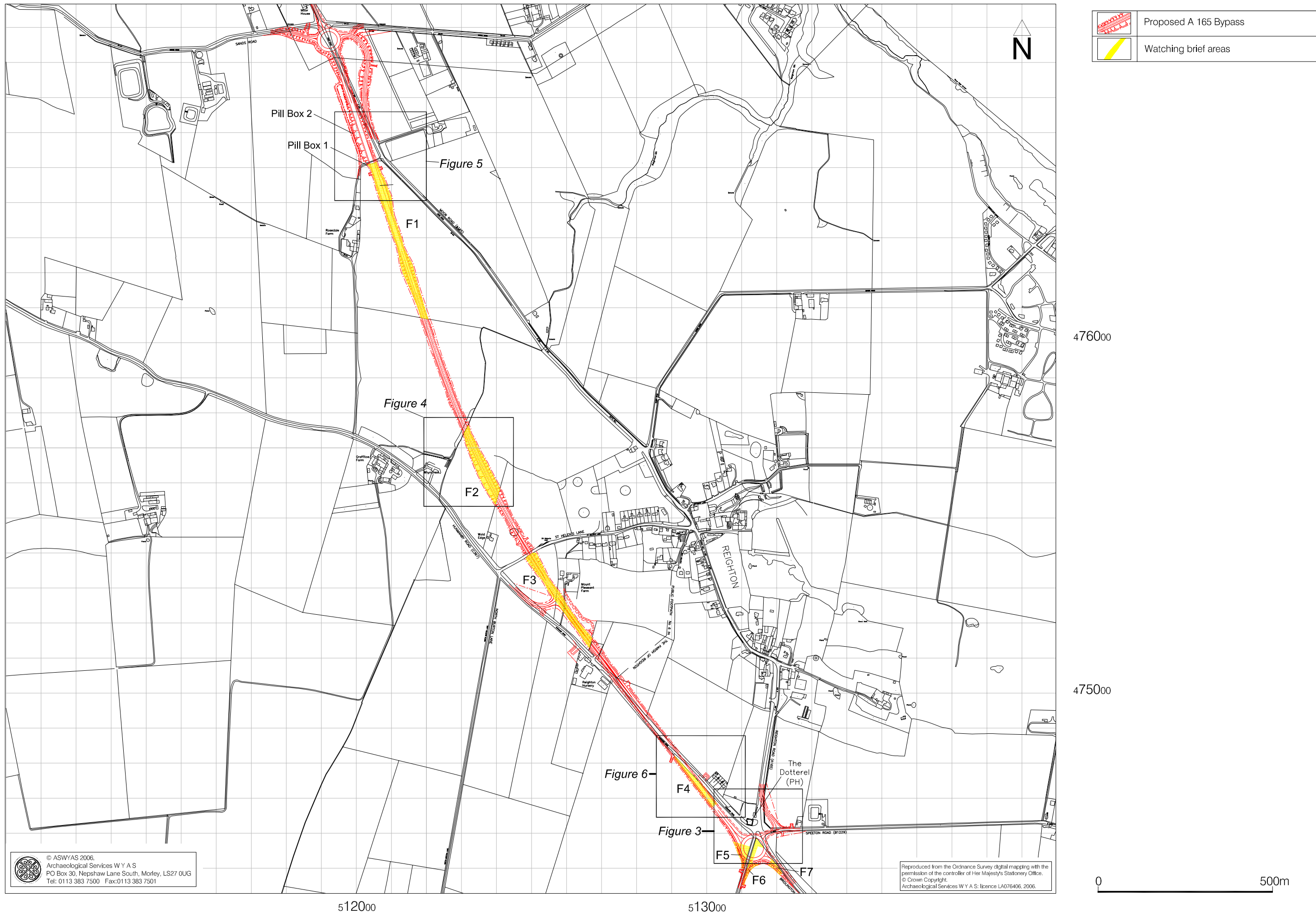


Fig. 2. Proposed road corridor and site location (scale 1:10,000)

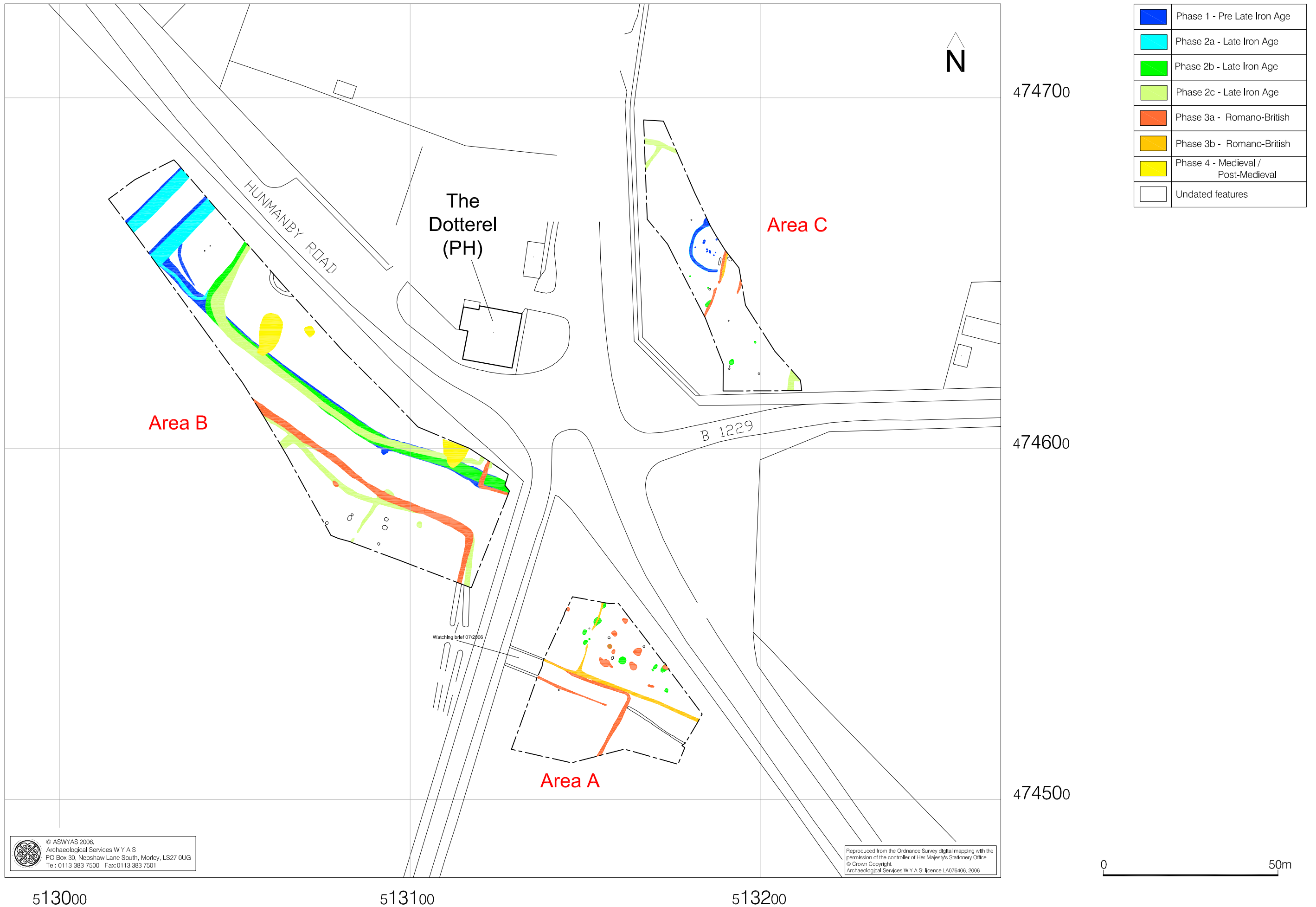


Fig. 3. Location and phased plan of Areas A, B and C (scale: 1,000)

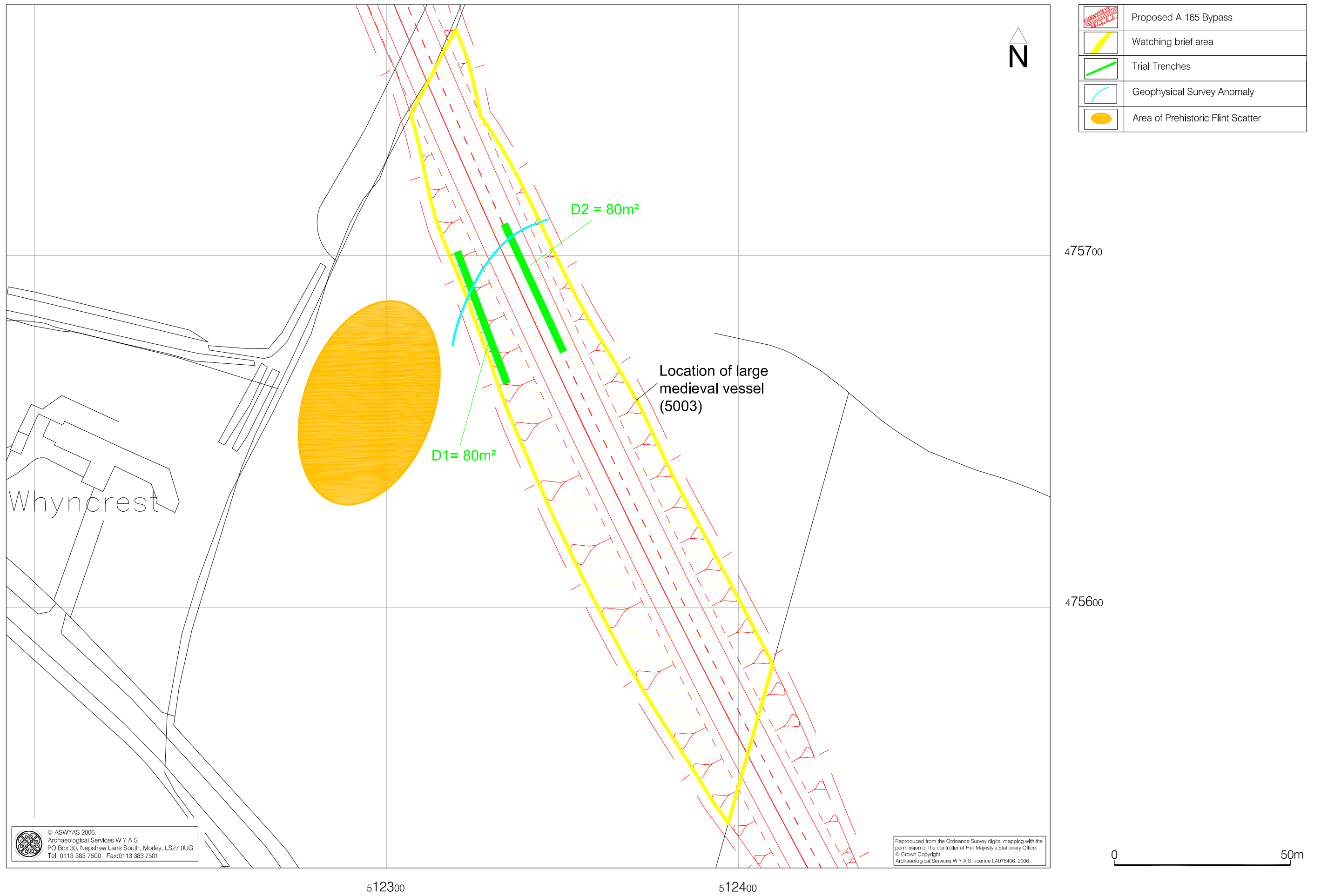


Fig. 4. Location of Area D / F2 (scale 1:1,000)

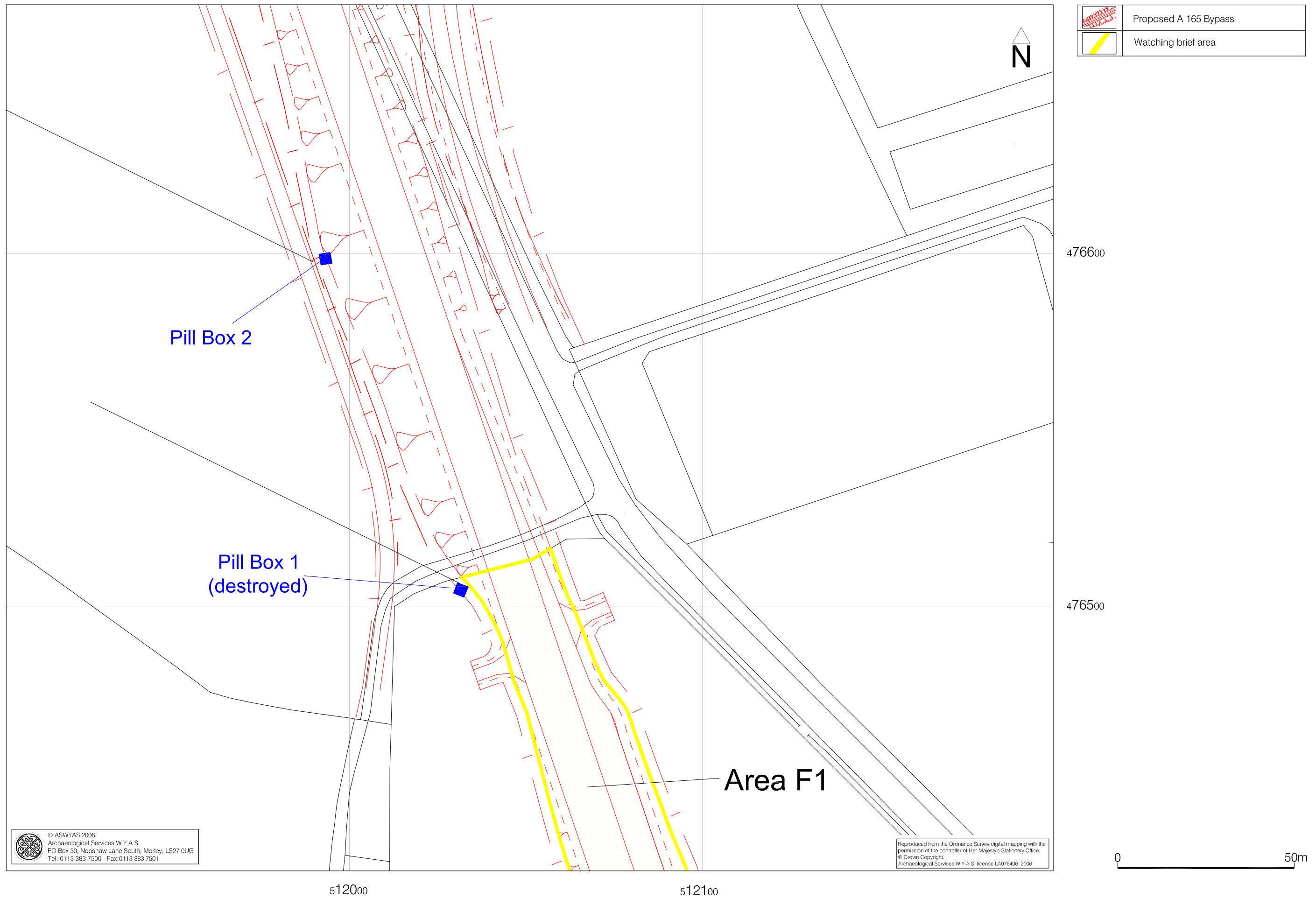


Fig. 5. Location of Area E (scale 1:1,000)

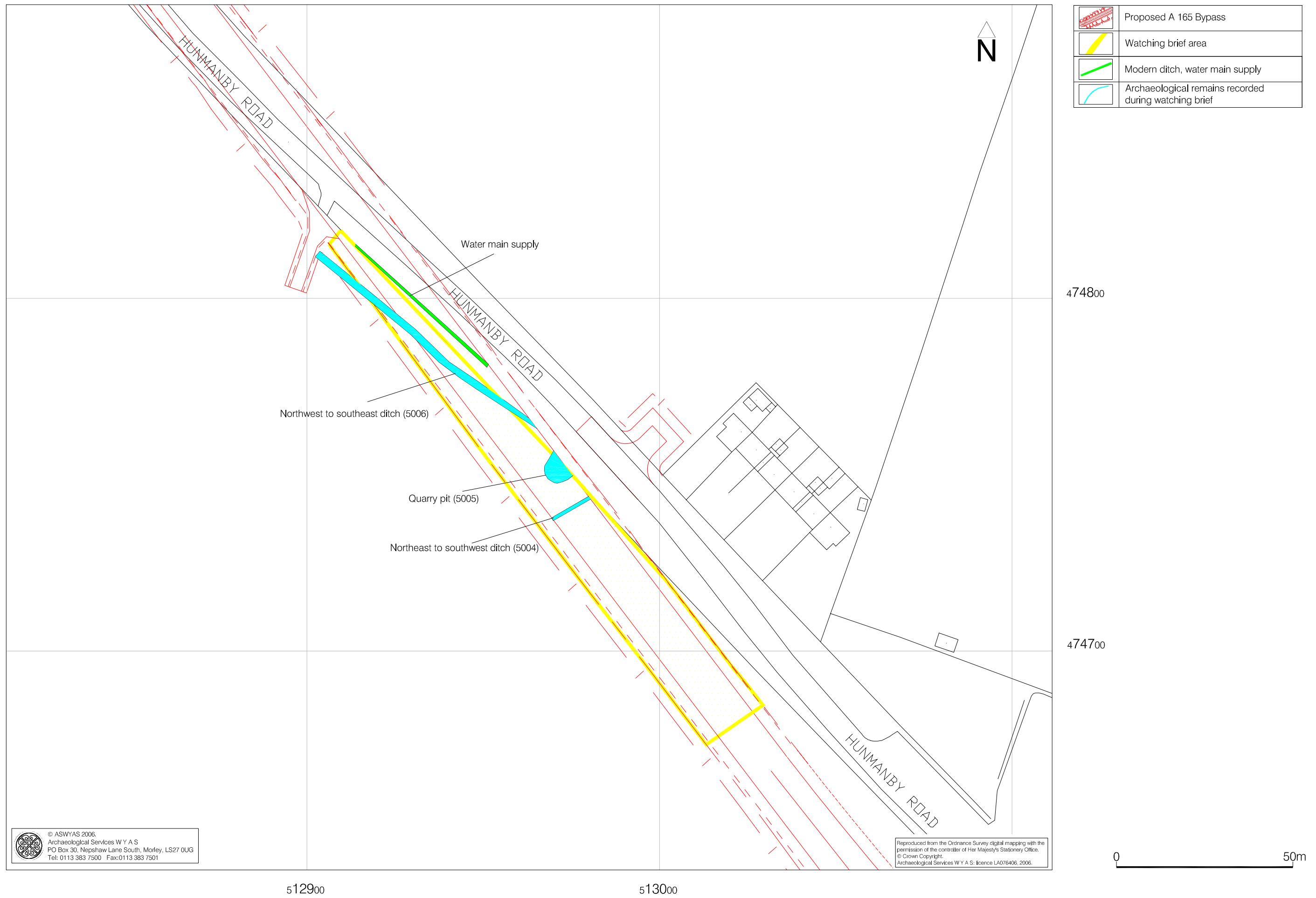
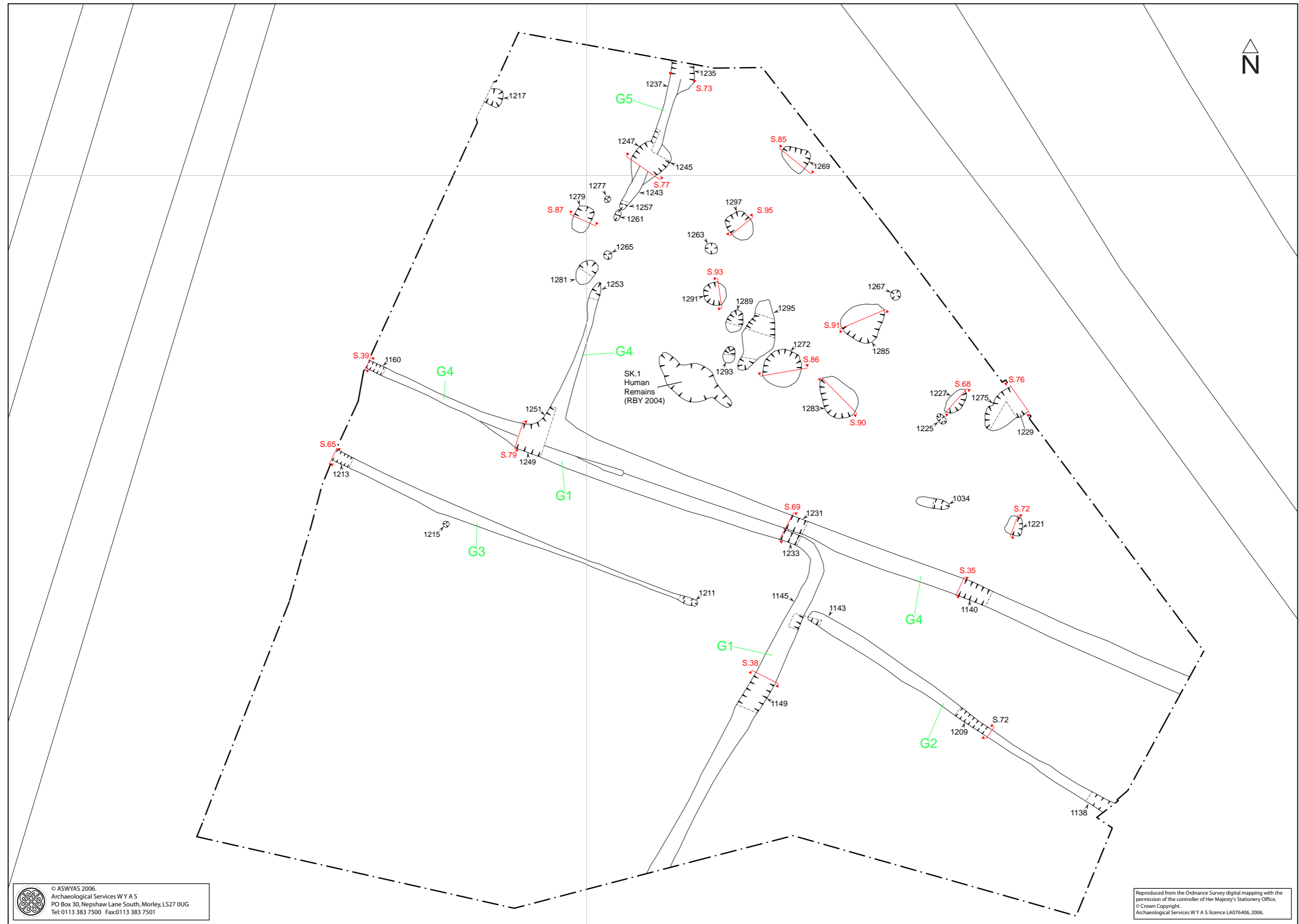


Fig. 6. Archaeological remains in Area F4 (scale 1:1,000)



© ASWYAS 2006.
 Archaeological Services W Y A S
 PO Box 30, Nephshaw Lane South, Morley, LS27 0UG
 Tel: 0113 383 7500 Fax: 0113 383 7501

Reproduced from the Ordnance Survey digital mapping with the permission of the controller of Her Majesty's Stationery Office.
 © Crown Copyright.
 Archaeological Services W Y A S licence LA076406, 2006.

Fig. 7. Plan of Area A (scale 1: 200)

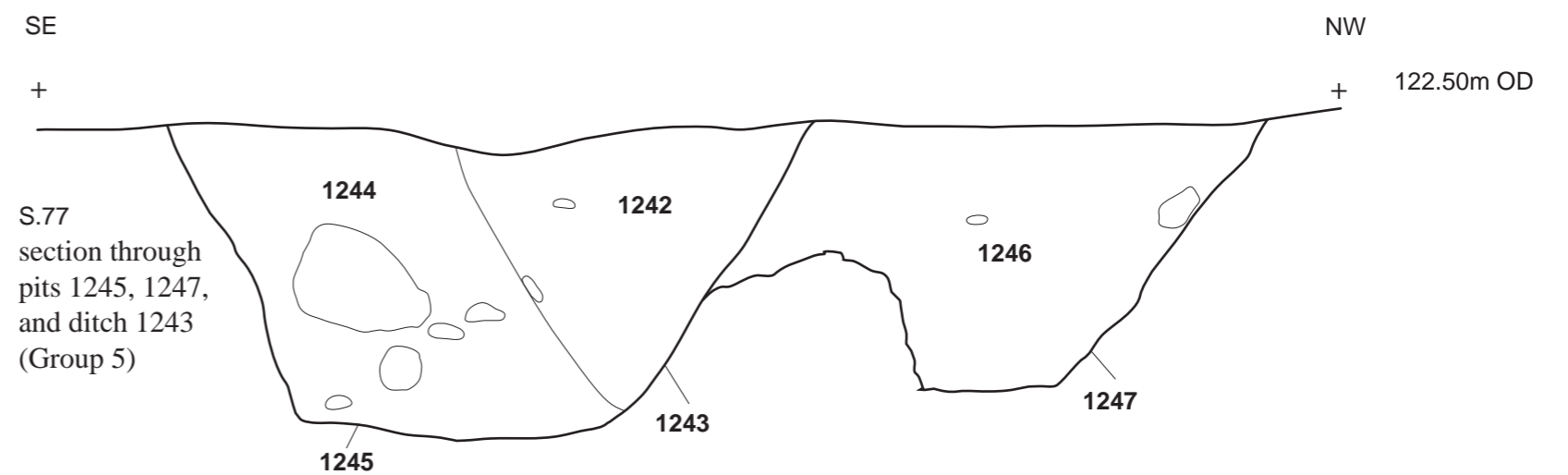
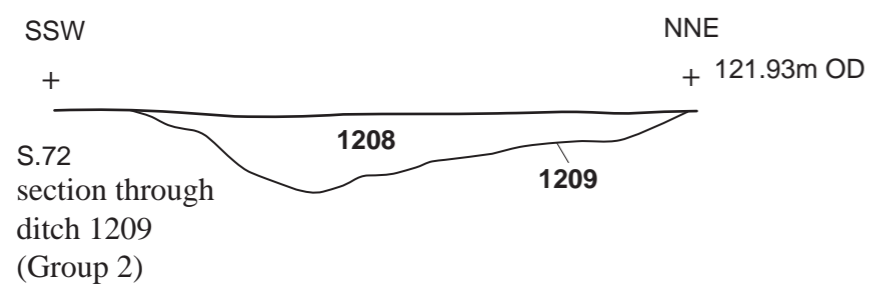
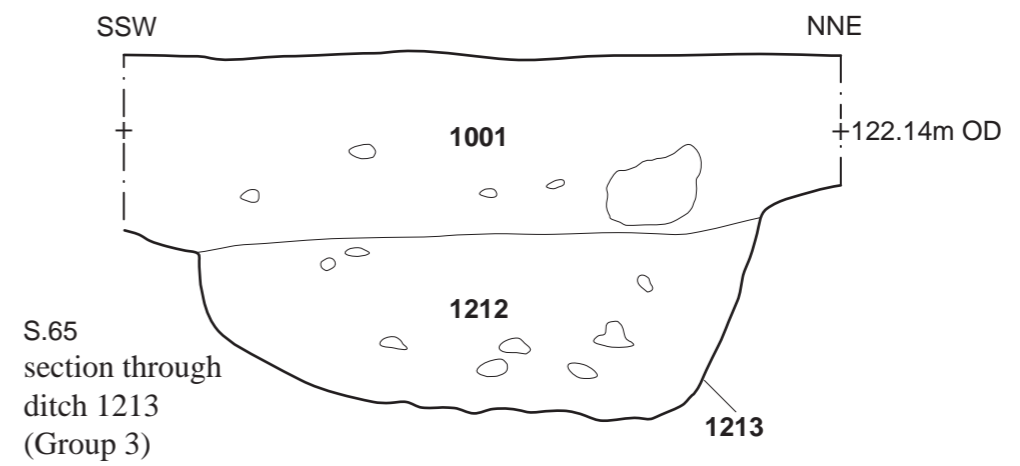
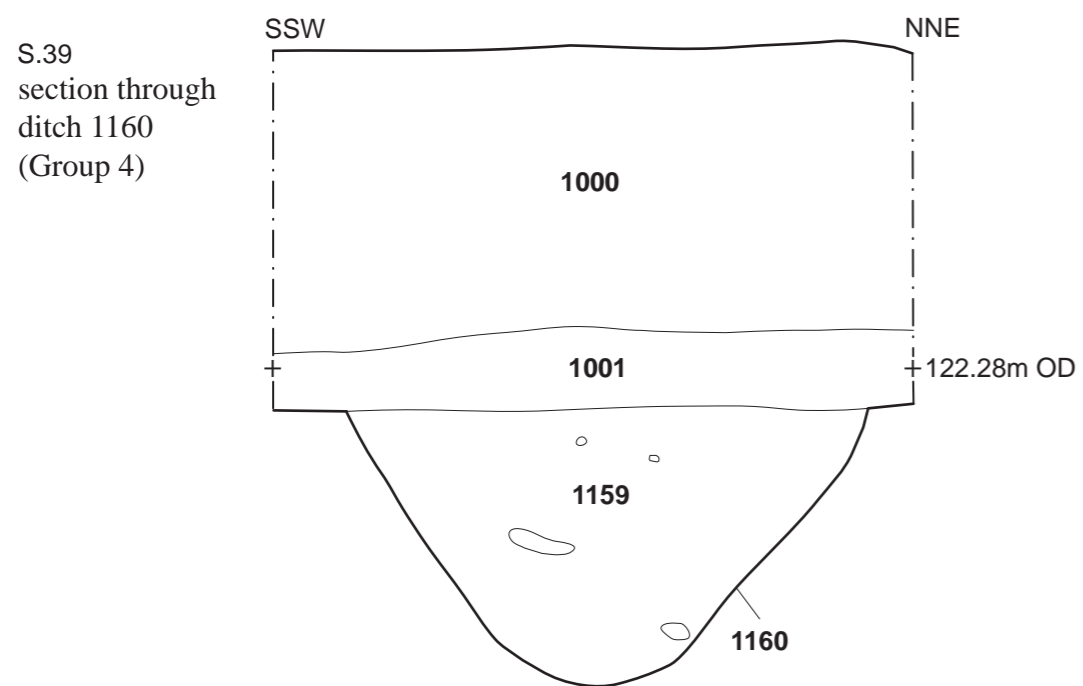
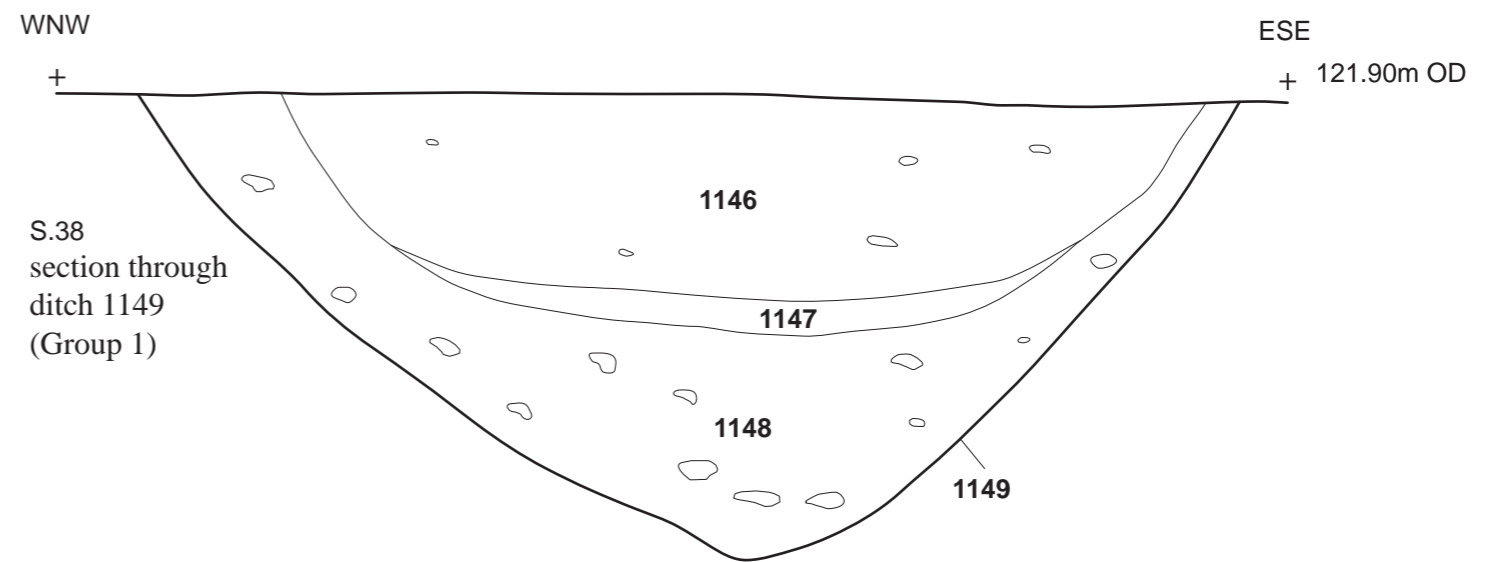
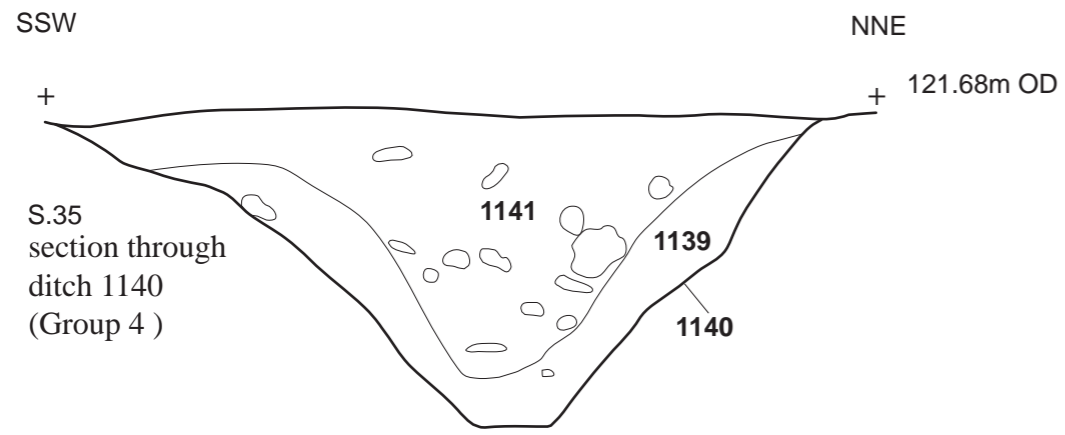


Fig. 8. Area A Sections 35, 38, 39, 65, 72 and 77 (scale 1: 10)

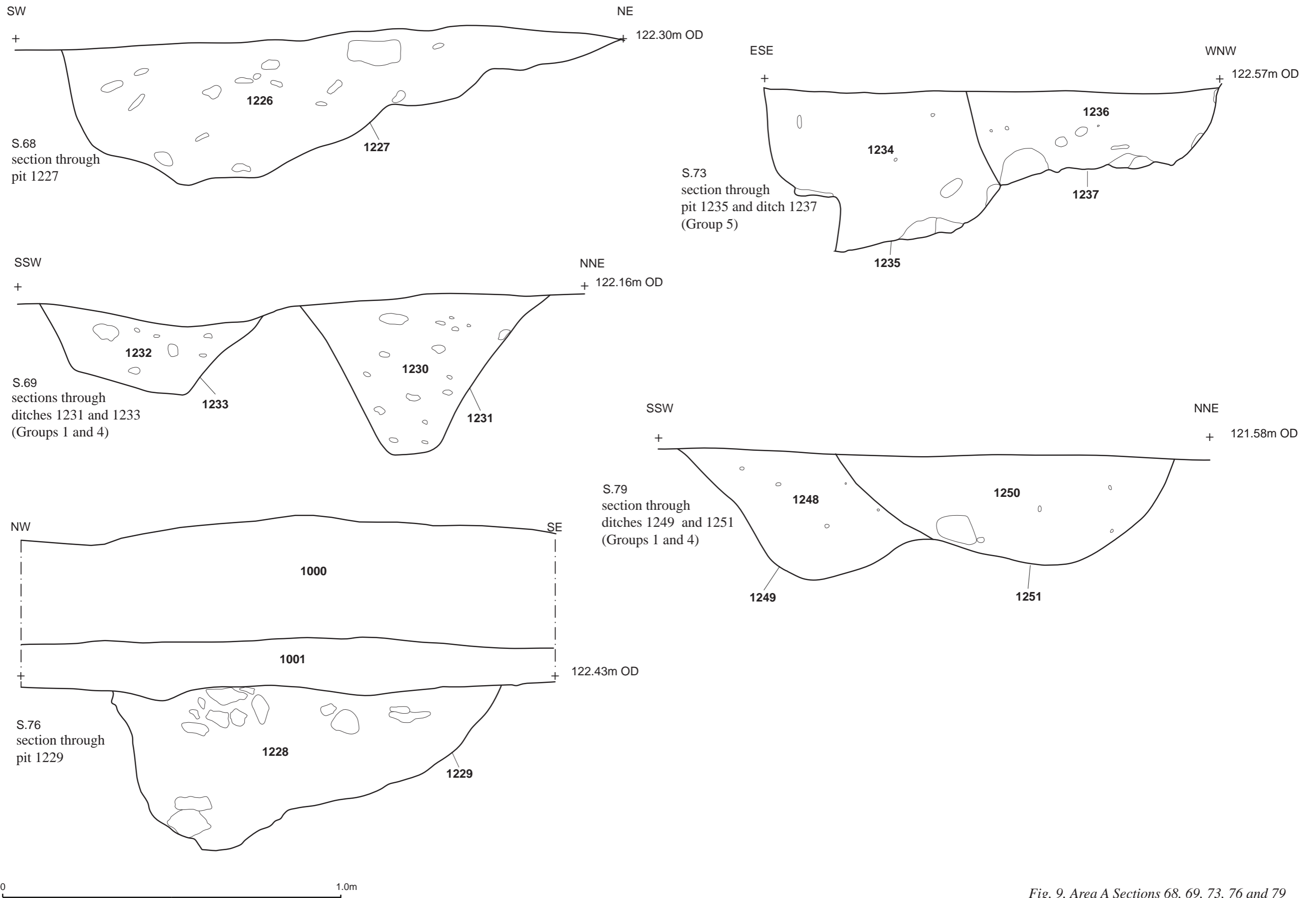


Fig. 9. Area A Sections 68, 69, 73, 76 and 79
(scale 1: 10)

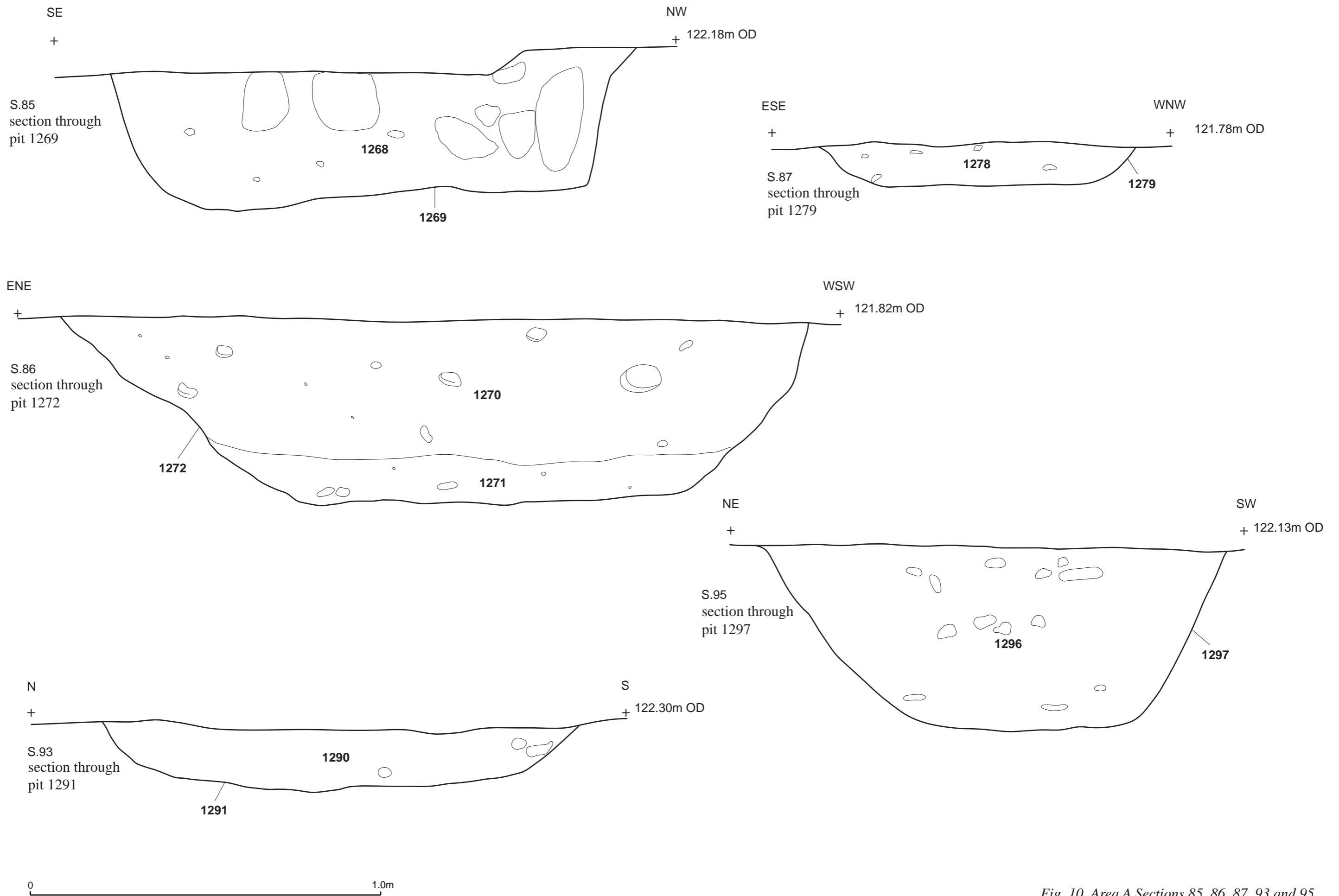
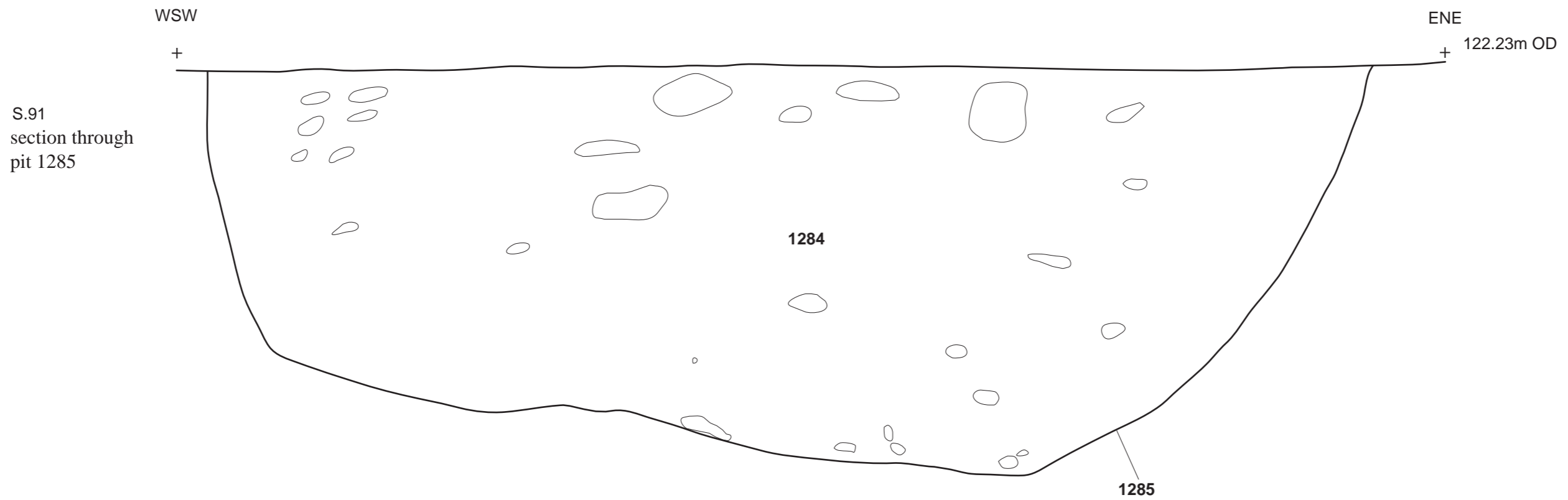
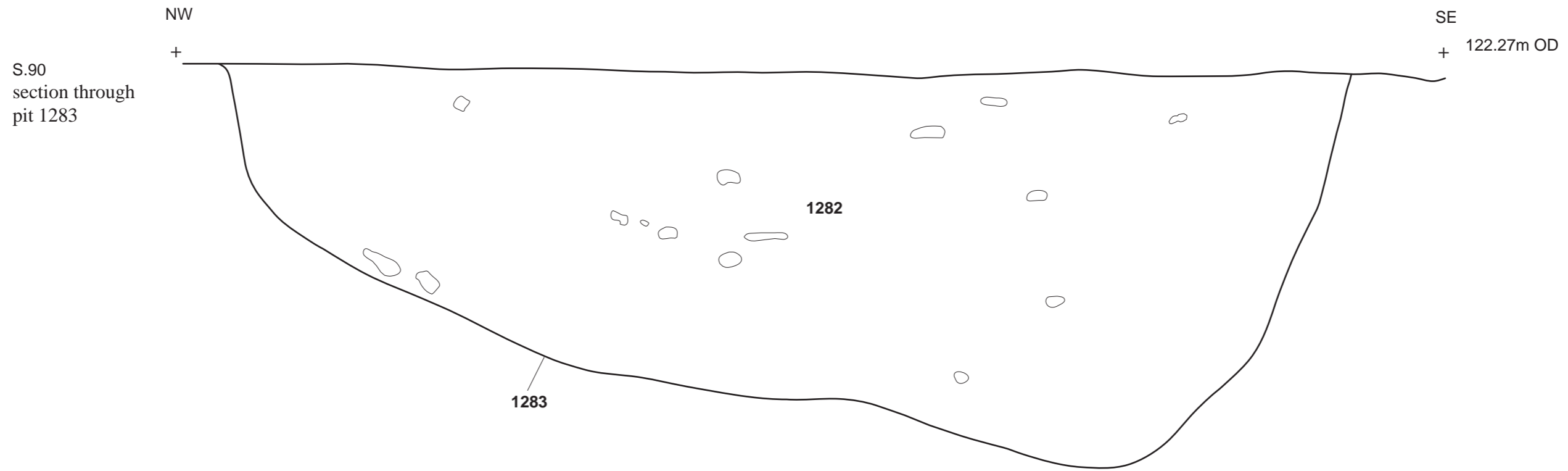


Fig. 10. Area A Sections 85, 86, 87, 93 and 95 (scale 1: 10)



0 1.0m

Fig. 11. Area A Sections 90 and 91
(scale 1: 10)



© ASWYAS 2006.
 Archaeological Services WY A S
 PO Box 30, Nepshaw Lane South, Morley, LS27 0UG
 Tel: 0113 383 7500 Fax: 0113 383 7501

Reproduced from the Ordnance Survey digital mapping with the permission of the controller of Her Majesty's Stationery Office.
 © Crown Copyright.
 Archaeological Services WY A S licence LA076406, 2006.

0 25m

Fig. 12. Plan of Area B (scale 1: 500)

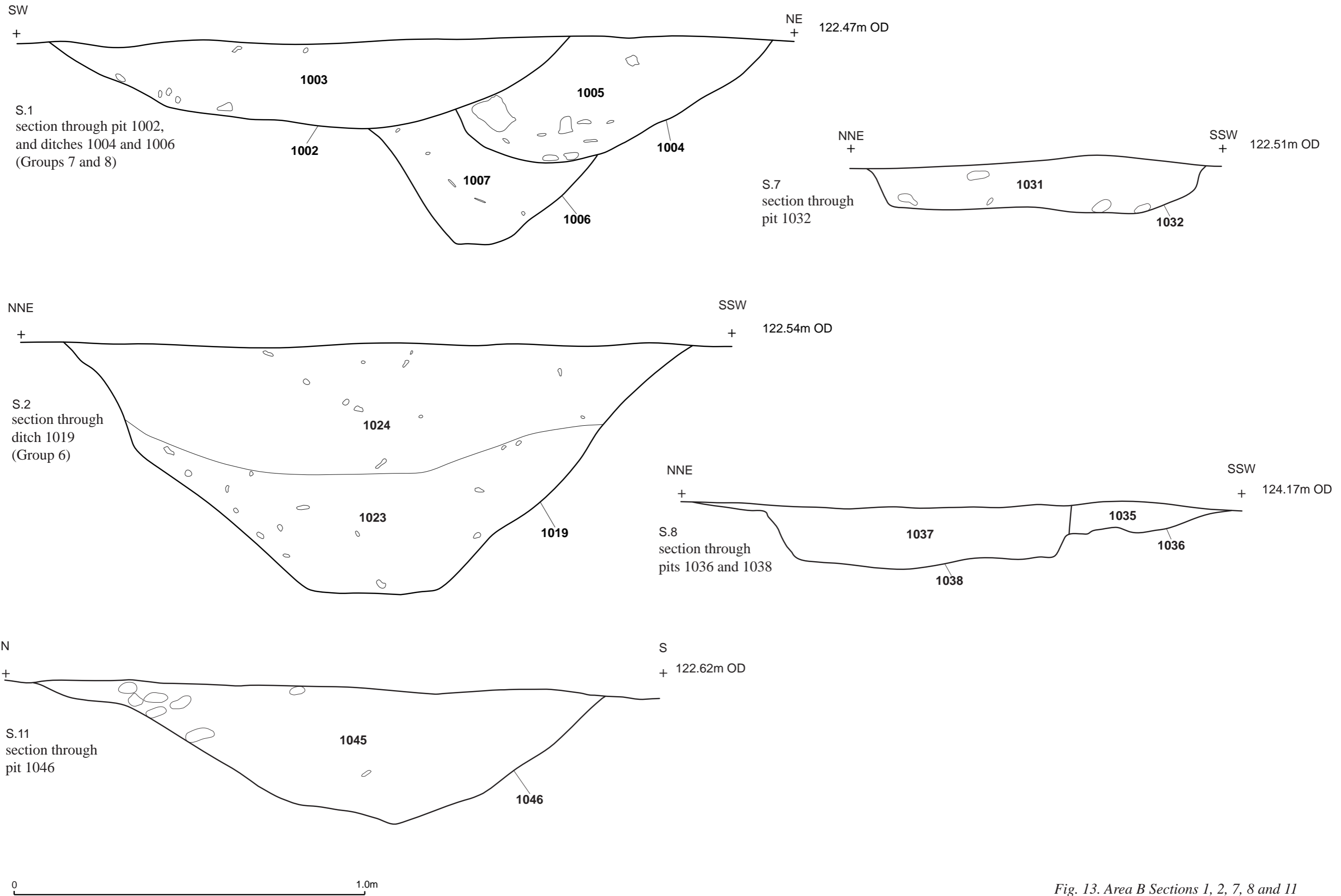


Fig. 13. Area B Sections 1, 2, 7, 8 and 11 (scale 1:10)

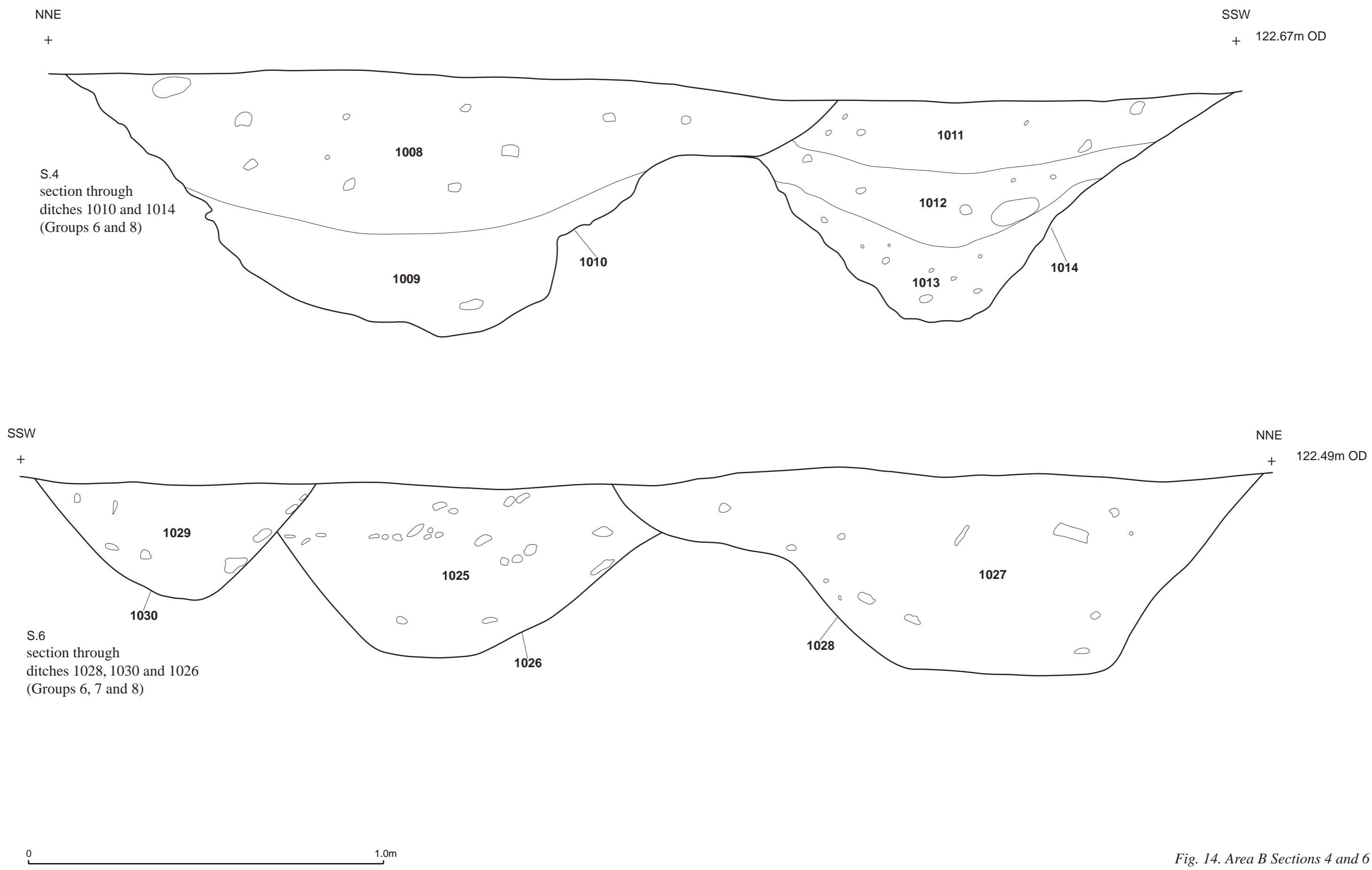


Fig. 14. Area B Sections 4 and 6
(scale 1: 10)

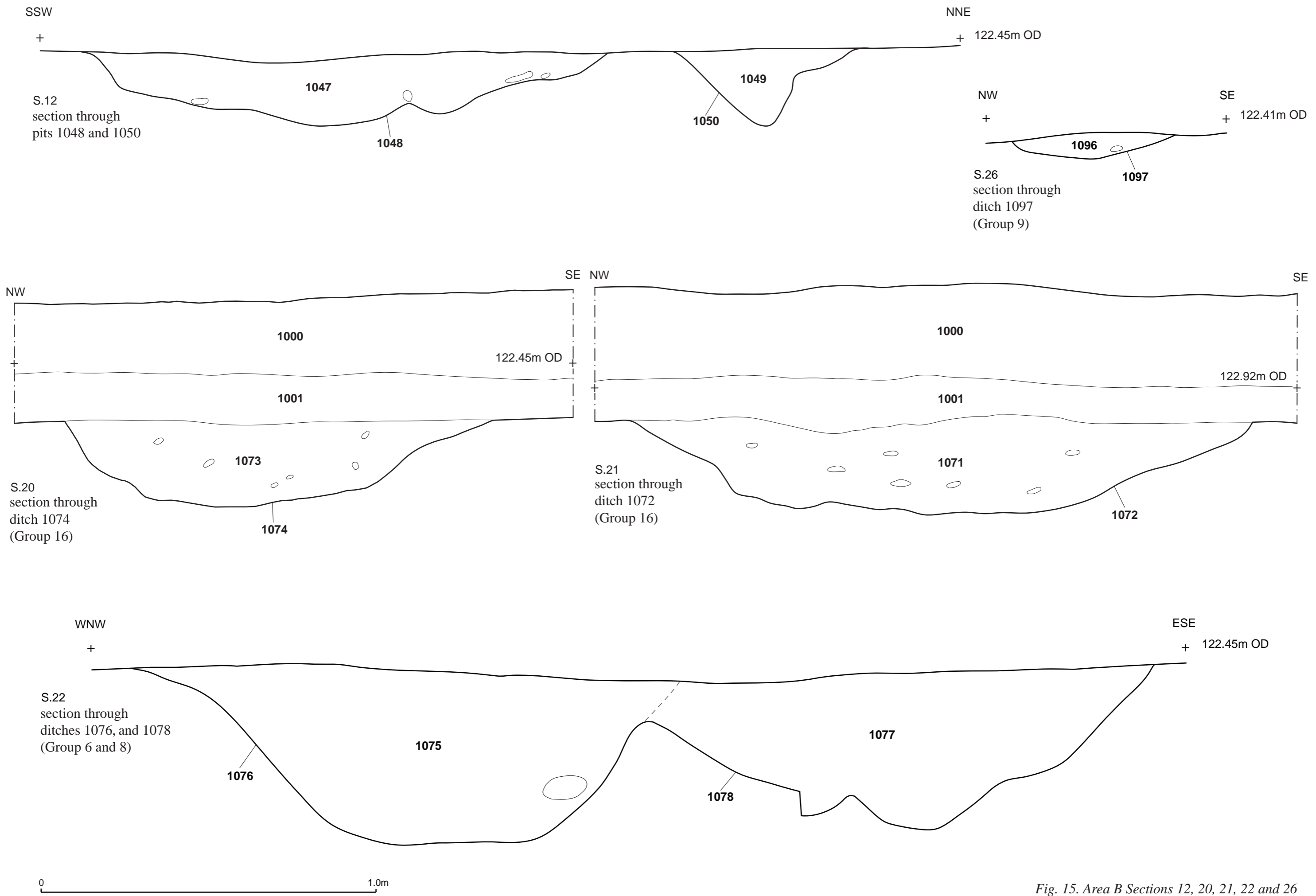


Fig. 15. Area B Sections 12, 20, 21, 22 and 26 (scale 1: 10)

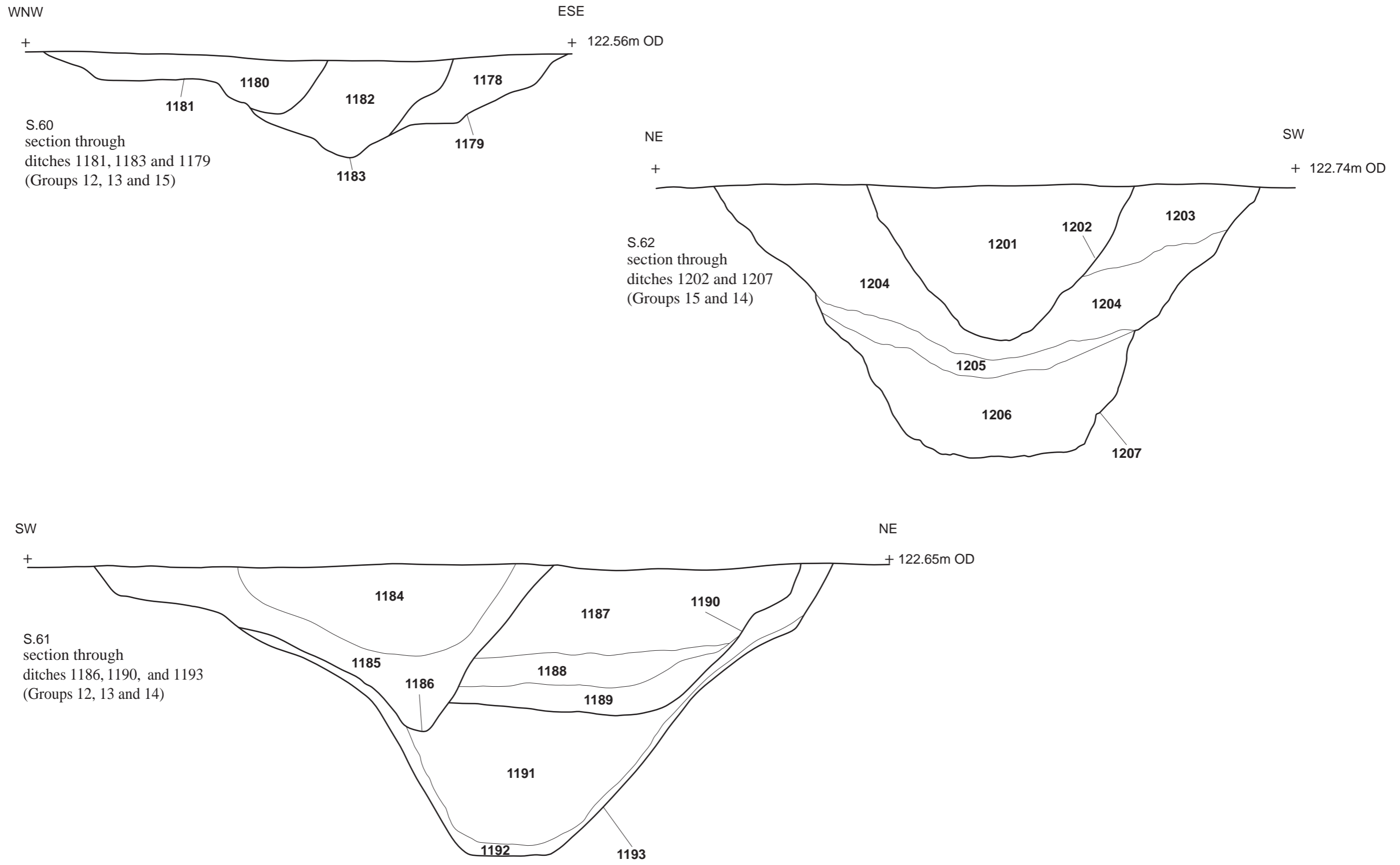
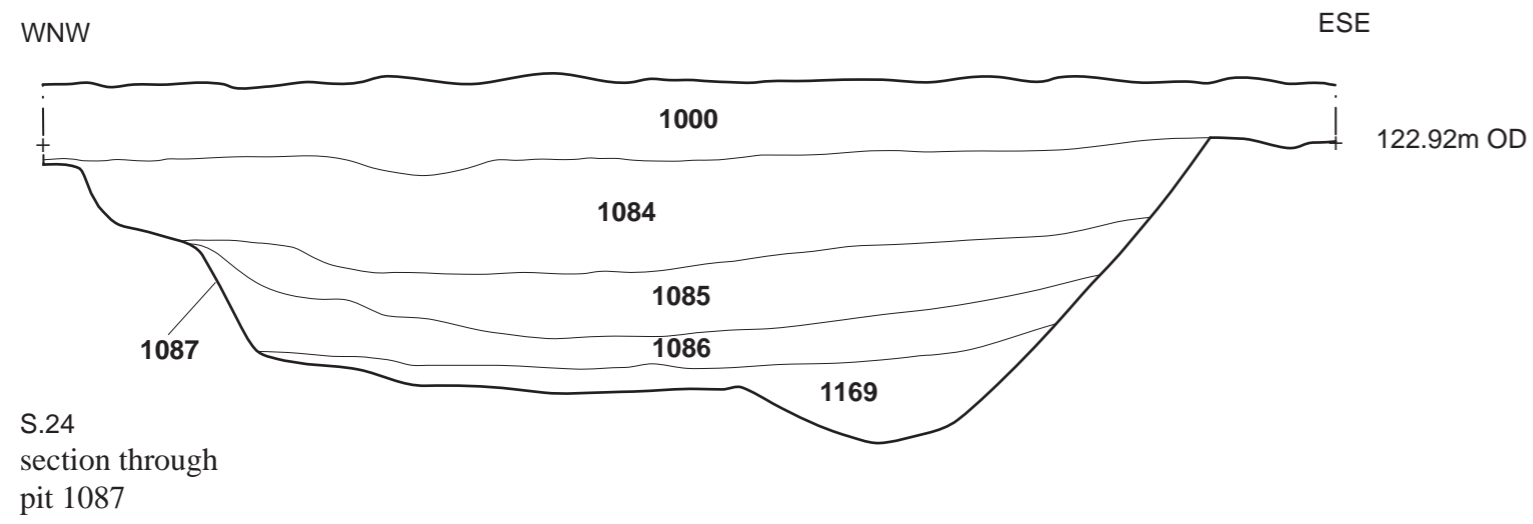
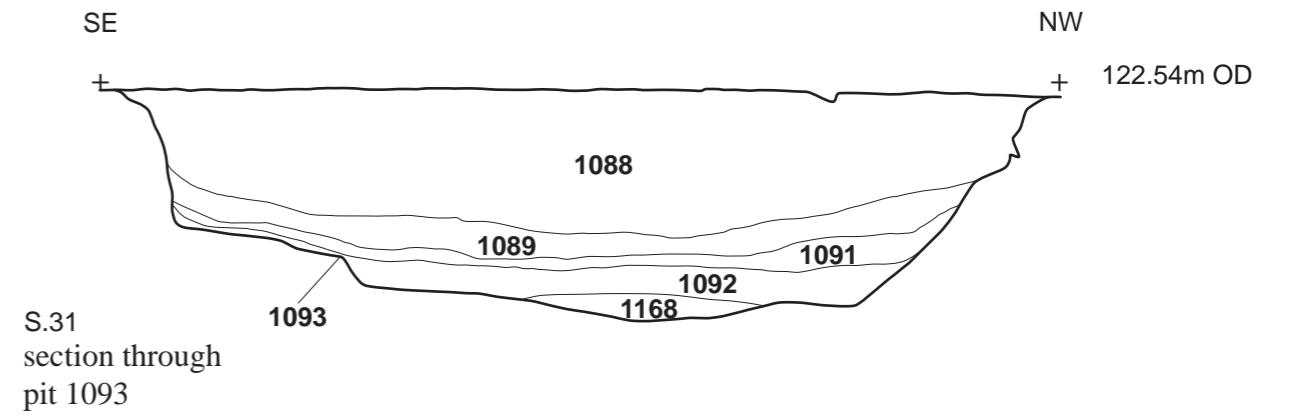


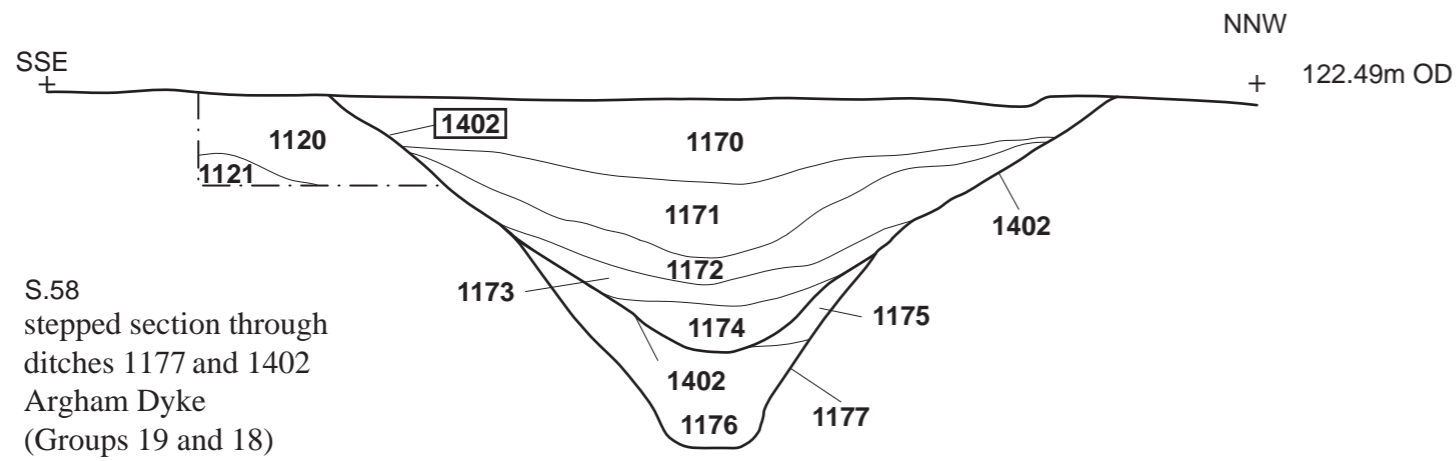
Fig. 16. Area B Sections 23, 60, 61 and 62 (scale 1: 20)



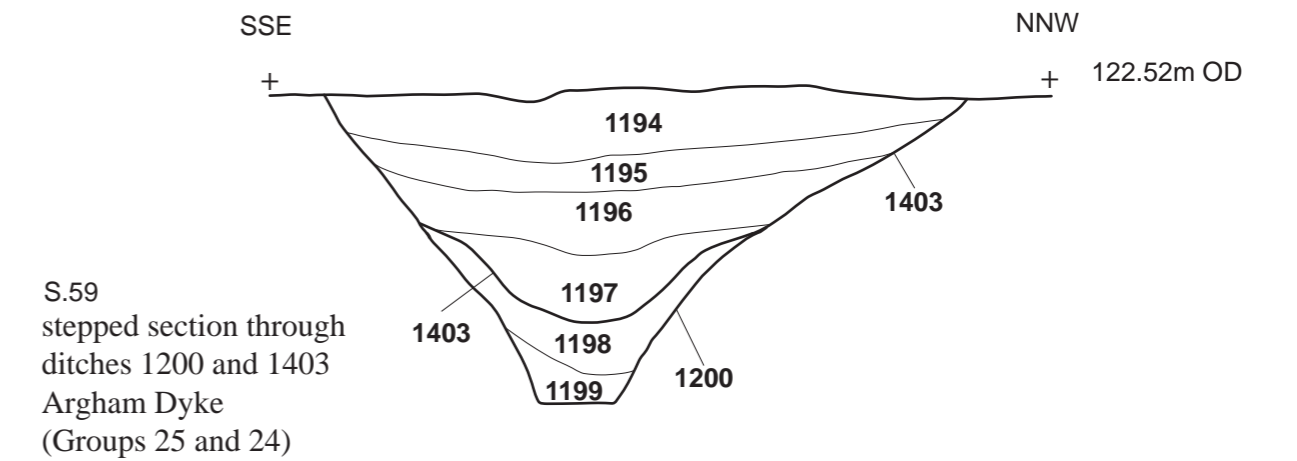
S.24
section through
pit 1087



S.31
section through
pit 1093



S.58
stepped section through
ditches 1177 and 1402
Argham Dyke
(Groups 19 and 18)



S.59
stepped section through
ditches 1200 and 1403
Argham Dyke
(Groups 25 and 24)



Fig. 17. Area B Sections 24, 31, 58 and 59
(scale 1: 50)

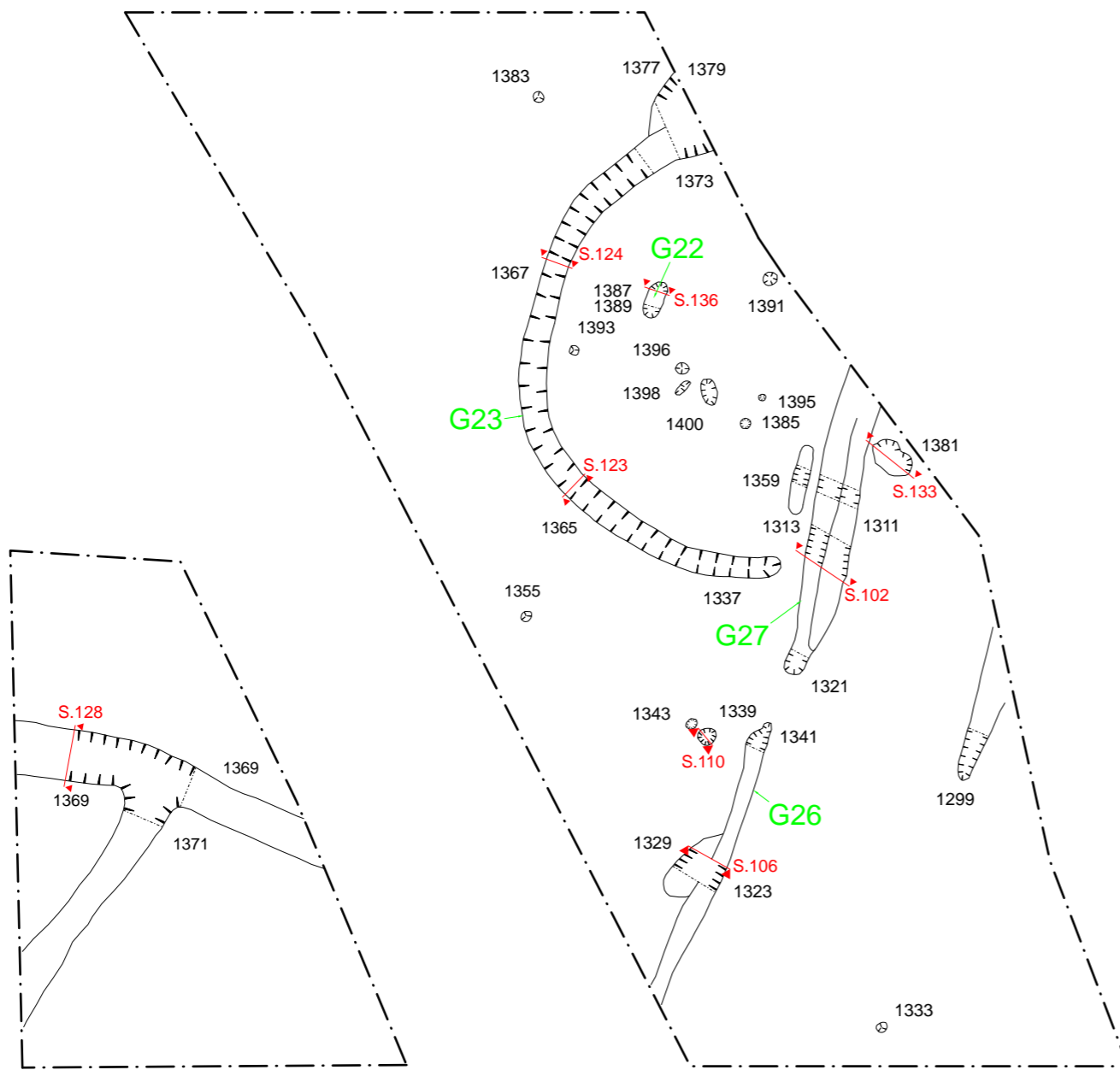


Figure. 18a

Figure. 18b

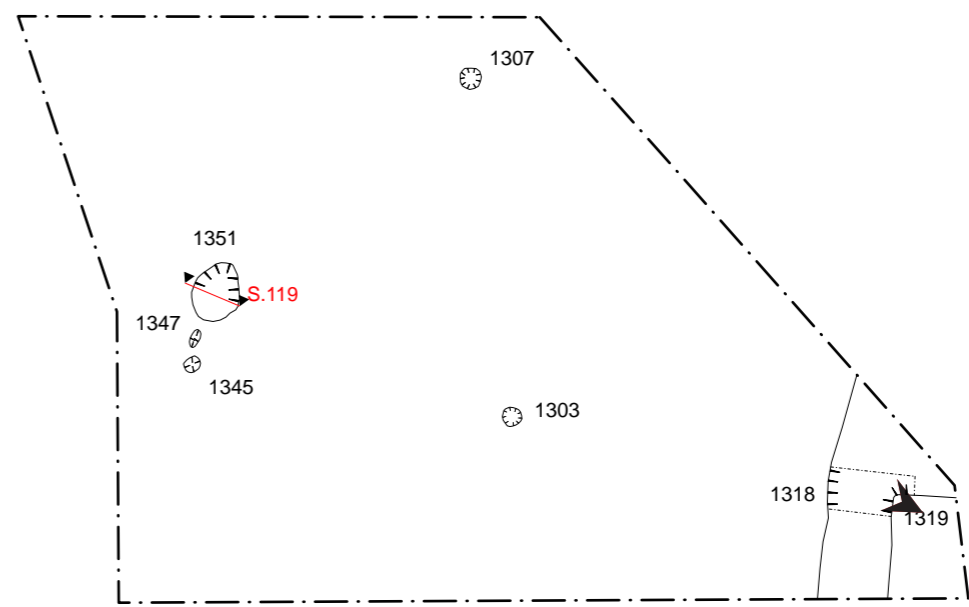
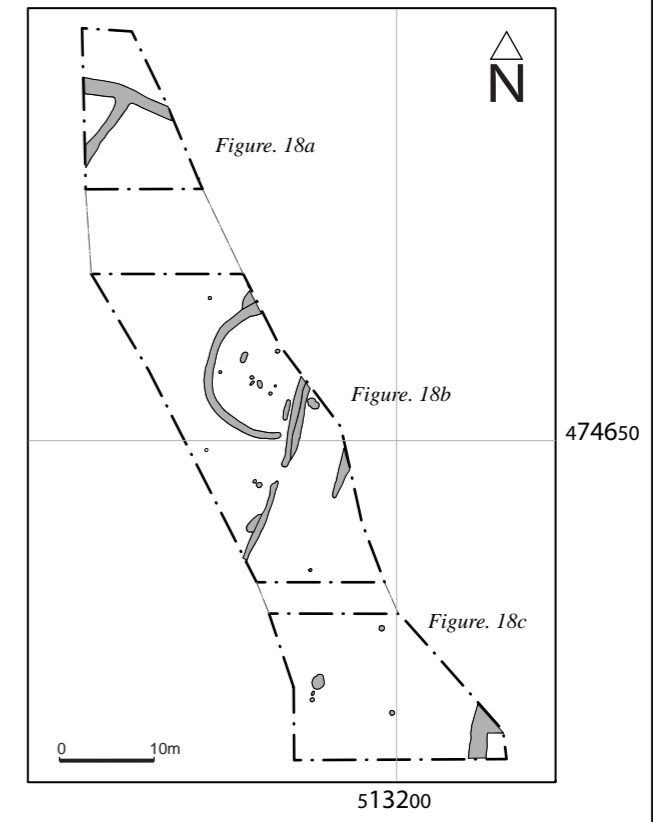


Figure. 18c



© ASWYAS 2006.
 Archaeological Services WY A 5
 PO Box 30, Nepshaw Lane South, Morley, LS27 0UG
 Tel: 0113 383 7500 Fax: 0113 383 7501

Reproduced from the Ordnance Survey digital mapping with the permission of the controller of Her Majesty's Stationery Office.
 © Crown Copyright.
 Archaeological Services WY A 5: licence LA076406, 2006.

0 10m

Fig. 18. Plan of Area C (scale 1: 200)

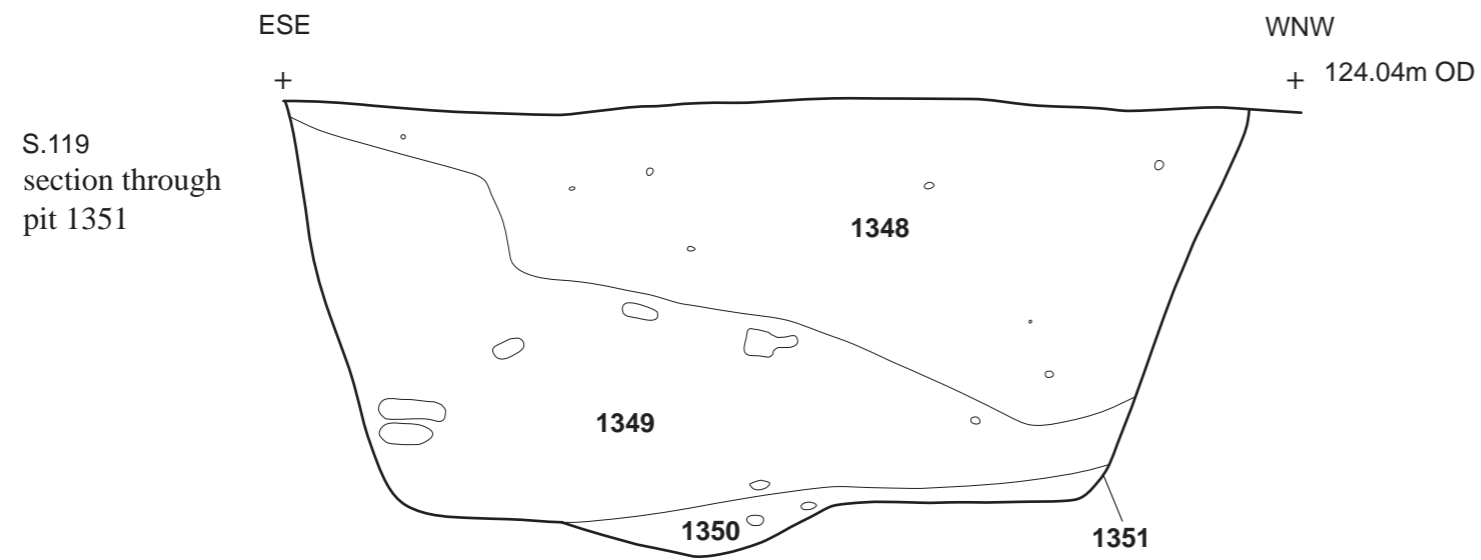
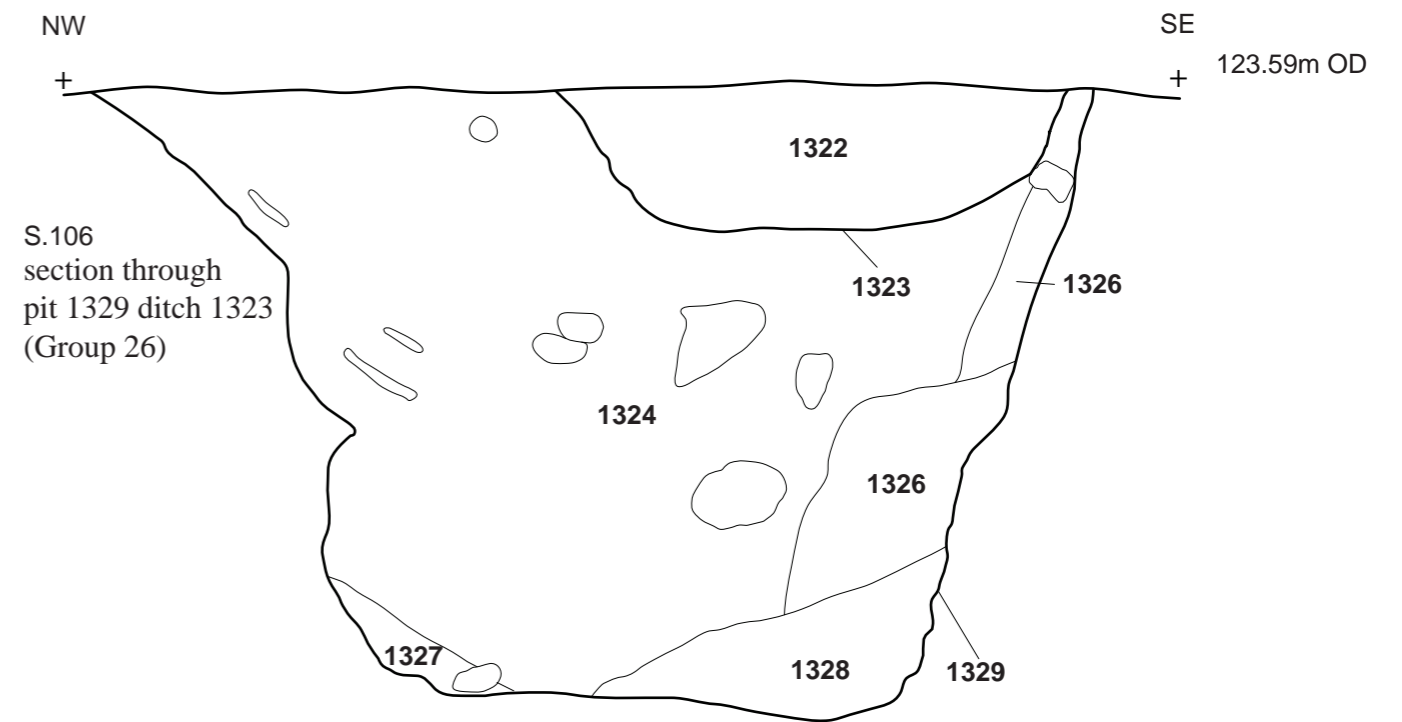
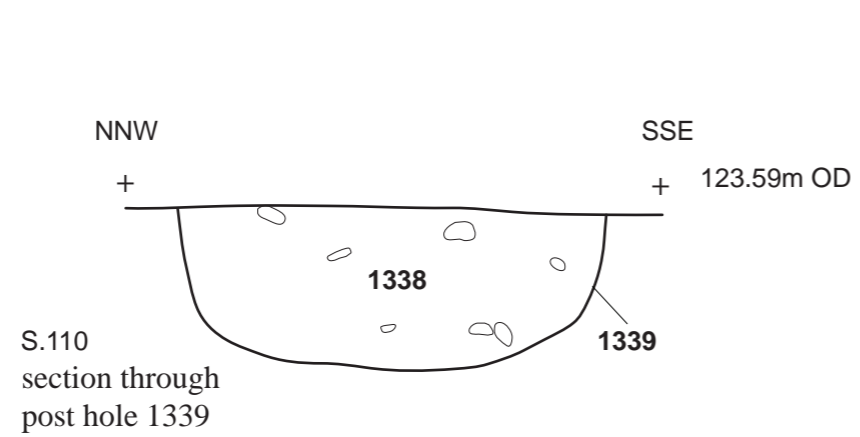
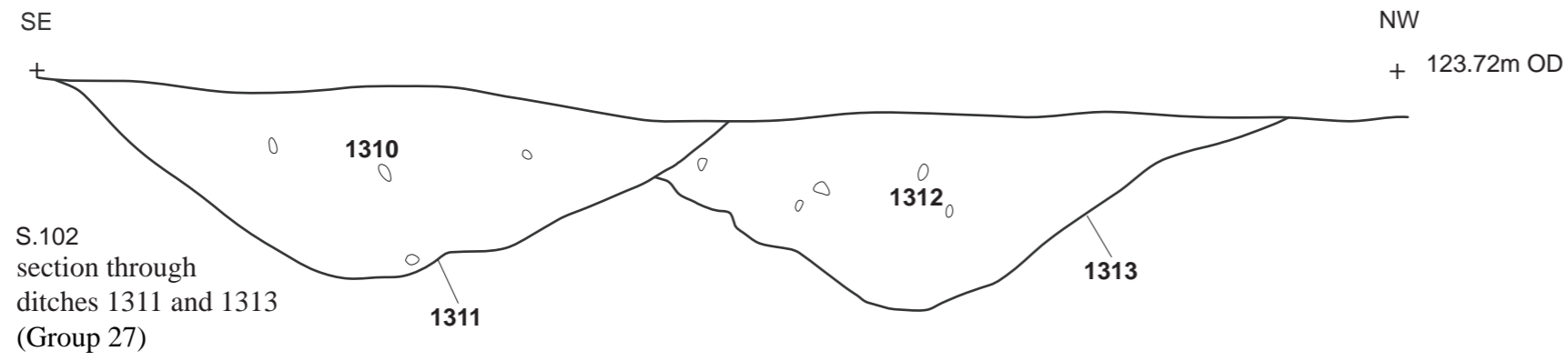
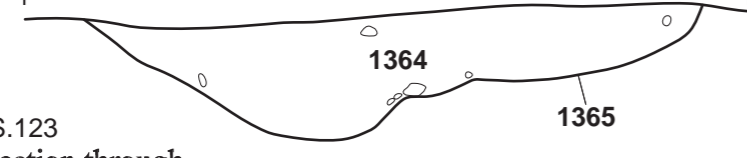


Fig. 19. Area C Sections 102, 106, 110 and 119
(scale 1: 10)

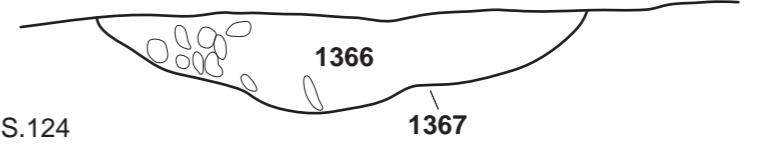
SW + NE
123.55m OD

S.123
section through
circular ditch 1365
(Group 23)



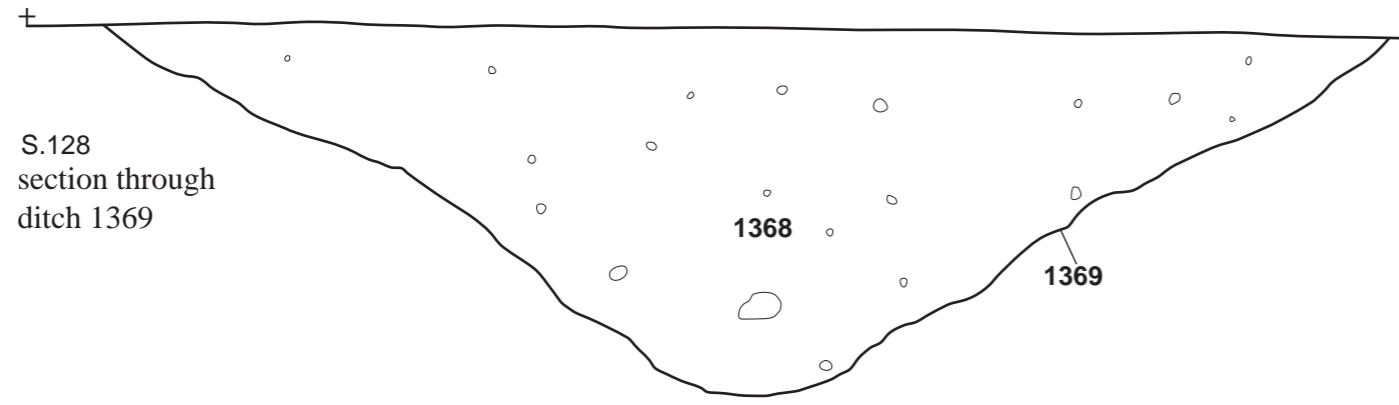
ESE + WNW
123.60m OD

S.124
section through
circular ditch 1367
(Group 23)



SSW + NNE
123.51m OD

S.128
section through
ditch 1369



ESE + WNW
123.60m OD

S.136
section through
pit 1387
(Group 22)



SE + NW
123.75m OD

S.133
section through
pit 1381

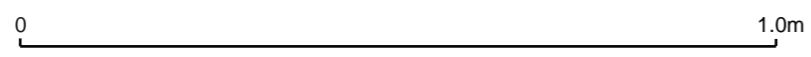
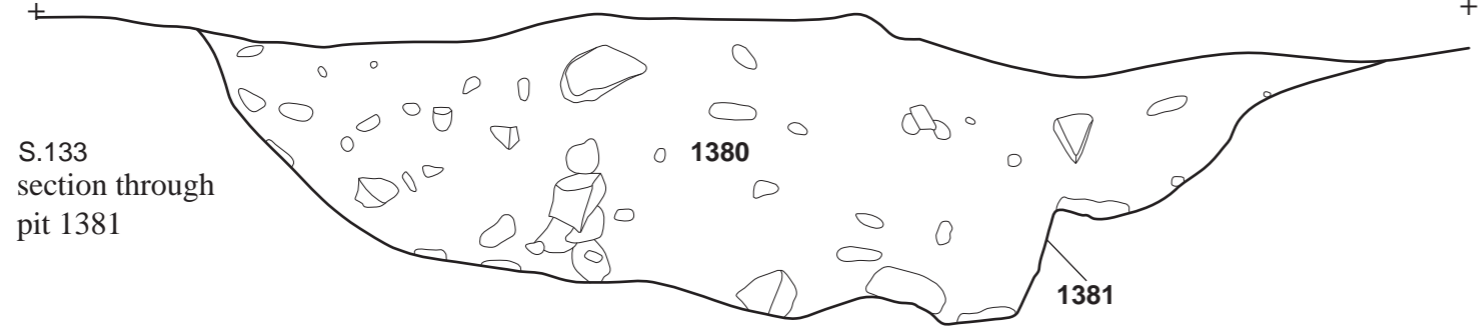
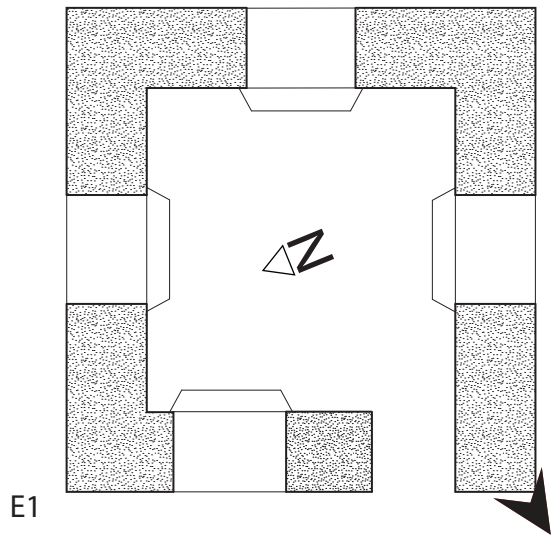
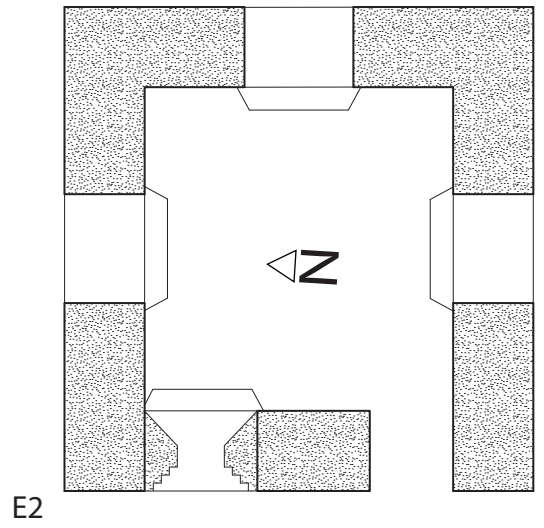


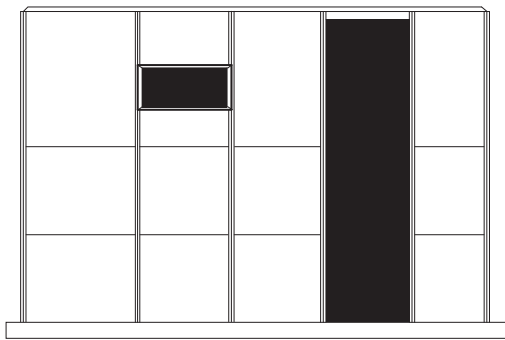
Fig. 20. Area C Sections 123, 124, 128, 133 and 136
(scale 1:10)



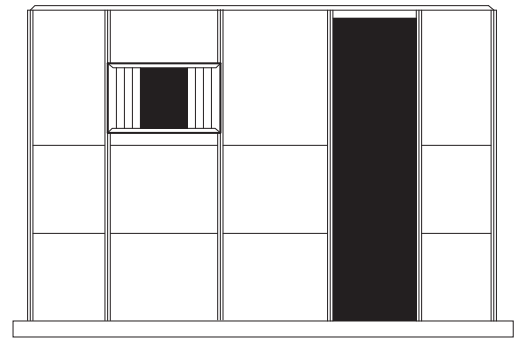
Plan of Pill box 1



Plan of Pill box 2



Doorway of Pill box 1
Elevation 1



Doorway of Pill box 2
Elevation 2



Fig. 21. Pill boxes 1 & 2 Area E (scale 1:50)

**APPENDIX 1:
CONTEXT SUMMARY
AND
FINDS CONCORDANCE**

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
Group 1	A	Group		Ditch running south-west to north-east then turning north-west / 1145, 1149, 1233, 1249	Field-system ditch. Includes cuts 1145	L. 40.00 W. 0.94 D. 0.33	H1/4 65 H2 6 RB 20 AB 47			3a
Group 2	A	Group		South-east to north-west running ditch / 1138, 1143, 1209	Field-system ditch	L. 17.00 W. 0.63 D. 0.16	-			Undated
Group 3	A	Group		South-east to north-west running ditch / 1211, 1213	Field-system ditch	L. 20.00 W. 0.56 D. 0.18	RB 1			3a
Group 4	A	Group		South-east to north-west running ditch with a right angle north-east segment / 1140, 1160, 1231, 1251, 1253	Field-system ditch	L. 54.00 W. 0.79 D. 0.41	H1/4 217 H2 189 RB 18 AB 104		IA/RB 70 160 AD	3b
Group 5	A	Group		South-west to north-east running ditch / 1237, 1243, 1257	Enclosure ditch with 4m causeway	L. 8.00 W. 0.63 D. 0.30	H1/4 79 H2 62 RB 18 AB 93 QS 1		50 – 220 AD (SUERC 13325)	3b
Group 6	B	Group		Running north-west to south-east then turning south-west / 1010, 1019, 1022, 1028, 1042, 1055, 1058, 1076	Field-system ditch	L. 77.00 W. 1.45 D. 0.61	H1/4 196 H2 70 RB 206 AB 159		IA/RB L 3rd AD (?)	3a
Group 7	B	Group		Running south-east to north-west then turning south-west / 1004, 1030, 1053, 1060	Field-system ditch	L. 30.00 W. 0.79 D. 0.34	H1/4 6 H2 3 AB 61			2c
Group 8	B	Group		Running north-west to south-east then turning south-west / 1006, 1014, 1026, 1051, 1062, 1078	Field-system ditch	L. 75.00 W. 1.33 D. 0.48	H1/4 15 H2 4 AB 72			2c
Group 9	B	Group		South-west to north-east running 2m causeway / 1064, 1095, 1097	Ditch	L. 12.00 W. 0.59 D. 0.17	H2 1 AB 3			2c
Group 10	B	Group		Sub-circular / 1016, 1018, 1044	Pit	L. 1.00 W. 1.00 D. 0.30	AB 2			2c
Group 11	B	Group		Curvilinear running north to south then turning at right angle east / 1105, 1126	Ditch	L. 10.00 W. 1.03 D. 0.48	H1/4 2 H2 1 RB 4 AB 8			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
Group 12	B	Group		Large ditch running north-west to south-east then turning north-east / 1100, 1153, 1181, 1186	Enclosure ditch	L. 115.00 W. 1.71 D. 0.60	H1/4 52 H2 1 AB 35			2c
Group 13	B	Group		Large ditch running south-east to north-west then turning north-north-east / 1128, 1162, 1183, 1190, 1241	Enclosure ditch	L. 110.00 W. 2.28 D. 0.72	H1/4 229 H2 6 AB 223			2b
Group 14	B	Group		North-west to south-east running ditch / 1122, 1130, 1158, 1167, 1193, 1207	Boundary ditch	L. 115.00 W. 3.00 D. 1.18	H2 1 AB 16			1
Group 15	B	Group		North-west to south-east running ditch / 1179, 1202	Boundary gully	L. 15.00 W. 1.28 D. 0.73	AB 1			2a
Group 16	B	Group		Curvilinear feature / 1072, 1074	Partial ring ditch	L. 10.00 W. 1.50 D. 0.27	-			Undated
Group 17	B	Group		North to south running ditch / 1114, 1116	Ditch	L. 8.00 W. 0.75 D. 0.12	-			1
Group 18	B	Group		South-west to north-east running ditch / 1119, 1402	Ditch eastern 'Argham Dyke'	L. 21.00 W. 4.70 D. 1.60	H1 222 H2 1 AB 68			2a
Group 19	B	Group		South-west to north-east running ditch / 1177	Ditch eastern 'Argham Dyke'	L. 21.00 W. 5.00 D. 2.50	AB 1			1
Group 20	C	Group		Parallel north-west to south-east plough marks / 1301, 1305, 1353, 1361, 1363	Plough marks	L. 30.0 W. 0.50 D. 0.15	H4 2 AB 1			4
Group 21	C	Group		Parallel north-east to south-west plough marks / 1299, 1309, 1315, 1335, 1357	Plough marks	L. 40.0 W. 0.70 D. 0.20	H4 2 H2 2 AB 65			4
Group 22	C	Group		Sub-oval shallow feature / 1387, 1389	Pit	L. 1.60 W. 0.55 D. 0.10				1
Group 23		Group		Curvilinear feature / 1337, 1365, 1367, 1373	Ring ditch	L. 44.0 W. 0.80 D. 0.20	H1/4 77 H2 1 H4OT 8 AB 139		410 -360 BC and 290 – 240 BC (Beta 225781)	1
Group 24	B	Group		South-west to north-east	Territorial boundary ditch western	L. 8.00	H2 1		200 BC to AD 0	2a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
				running ditch / 1403	'Argham Dyke'	W. 4.25 D. 1.55	AB 13		(SUERC 13326)	
Group 25	B	Group		South-west to north-east running ditch / 1200	Ditch, western 'Argham Dyke'	L. 6.00 W. 2.30 D. 1.40				1
Group 26	C	Group		North-east to south-west running ditch /1323, 1341	Field-system ditch	L. 9.30 W. 0.70 D. 0.20				3a
Group 27	C	Group		North-east to south-west running ditch / 1313, 1321	Field-system ditch	L. 9.40 W. 0.98 D. 0.28	H2 1			3a
1000	All	Deposit		Dark brown silty clay	Topsoil	NA	-			Topsoil
1001	All	Deposit		Mid-brown sandy silty clay	Subsoil	NA	-			Subsoil
1002	B	Cut		U-shaped profile sub-circular cut with flat base	Large pit, cuts 1005, filled by 1003	L. 0.67 W. 1.48 D. 0.25	N/A			3a
1003	B	Fill		Dark brown sandy clay silt	Single fill of 1002	L. 0.67 W. 1.48 D. 0.25	H2 2 H4 3		IA/RB	3a
1004	B	Cut	7	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1005 Recut of 1006 same as 1060 cut by 1002	L. 2.00 W. 0.80 D. 0.35	N/A			2c
1005	B	Fill	7	Dark olive brown clay silt	Single fill of 1004	L. 2.00 W. 0.80 D. 0.35	H2 1 AB 56	<2>	IA/RB	2c
1006	B	Cut	8	V-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1007 same as 1062 cut by 1002 1004	L. 2.00 W. 0.60 D. 0.38	N/A			2c
1007	B	Fill	8	Orange brown clay silt	Single fill of 1006	L. 2.00 W. 0.60 D. 0.38	-	<3>		2c
1008	B	Fill	6	Dark reddish-brown silty clay	Secondary fill of 1010	L. 1.60 W. 2.16 D. 0.45	H1 2 AB 38		IA/RB	3a
1009	B	Fill	6	Dark brown-silty clay	Primary fill of 1010	L. 1.60 W. 1.25 D. 0.30	H1 12 RG 81, RS 2		IA/RB 3rd AD	3a
1010	B	Cut	6	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1008 1009 same as 1042 cuts 1011	L. 1.60 W. 2.16	N/A			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Findings by Type / Quantity	Environmental sample	Date	Phase
						D. 0.75				
1011	B	Fill	8	Mid-reddish-brown clay silt	Upper fill of 1014	L. 1.60 W. 1.25 D. 0.20	-			2c
1012	B	Fill	8	Mid-brown clay silt	Secondary fill of 1014	L. 1.60 W. 1.10 D. 0.21	AB 13			2c
1013	B	Fill	8	Dark grey clay silt	Primary fill of 1014	L. 1.60 W. 0.60 D. 0.23	-			2c
1014	B	Cut	8	V-shaped profile linear cut with a flat base	NW-SE boundary ditch filled by 1011 1012 1013 same as 1006 1062	L. 1.60 W. 1.25 D. 0.63	N/A			2c
1015	B	Fill	10	Dark greyish-brown clay silt cut by 1010	Single fill of 1016	L. 0.60 W. 0.20 D. 0.18	-			2c
1016	B	Cut	10	U-shaped profile sub-circular cut with concave base	Pit or butt-end of a linear feature? Cut by 1010 filled by 1015 same as 1018	L. 0.60 W. 0.20 D. 0.18	N/A			2c
1017	B	Fill	10	Greyish-brown clay silt	Single fill of 1018 same as 1043	L. 0.30 W. 0.40 D. 0.25	-			2c
1018	B	Cut	10	Sub-circular feature with a U-profile	Pit filled by 1017 same as 1044 cut by 1010	L. 0.30 W. 0.40 D. 0.25	N/A			2c
1019	B	Cut	6	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1023 1024 same as 1026	L. 2.00 W. 1.80 D. 0.71	N/A			3a
1020	B	Fill	6	Mid-brown sandy clay	Secondary fill of 1022	L. 2.00 W. 1.70 D. 0.56	H1 61 H2 5 RG 17 AB 22		IA/RB	3a
1021	B	Fill	6	Mixed mid-brown sandy clay	Primary fill of 1022	L. 2.00 W. 1.20 D. 0.40	H1 75 H2 58 RG 29 RG1 1 RO 1 AB 23		IA/RB L 3rd AD	3a
1022	B	Cut	6	V-shaped profile linear cut with a flat base	SW-NE boundary ditch filled by 1020 1021 same as 1010	L. 2.00 W. 1.70	N/A			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.87				
1023	B	Fill	6	Dark brown clay silt	Primary fill of 1019	L. 2.00 W. 1.34 D. 0.34	H1 9 H2 1 RG 68 AB 49	<6>	IA RB 3rd AD	3a
1024	B	Fill	6	Brown clay silt	Secondary fill of 1019	L. 2.00 W. 1.80 D. 0.37	-			3a
1025	B	Fill	8	Dark olive brown clay silt	Single fill of 1026	L. 1.00 W. 1.10 D. 0.50	H1 3 H2 2 H? 2 AB 28		IA/RB	2c
1026	B	Cut	8	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1025 same as 1006 cut by 1028 1030	L. 1.00 W. 1.10 D. 0.50	N/A			2c
1027	B	Fill	6	Mid-olive brown clay silt	Single fill of 1028	L. 1.00 W. 1.81 D. 0.60	H1 6 H41 H2 1 AB 18		IA/RB	3a
1028	B	Cut	6	Broad U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1027 same as 1010 1019 cuts 1025	L. 1.00 W. 1.81 D. 0.60	N/A			3a
1029	B	Fill	7	Mid-brown clay silt	Single fill of 1030	L. 1.00 W. 0.95 D. 0.40	SF 1			2c
1030	B	Cut	7	V-shaped profile linear cut with a narrow base	E-W boundary ditch filled by 1029 Re cut of ditch 1026 same as 1004 cuts 1025	L. 1.00 W. 0.95 D. 0.40	N/A			2c
1031	B	Fill		Dark orange brown silty clay	Single fill of 1032	L. 0.52 W. 0.96 D. 0.17	-	<7>		Undated
1032	B	Cut		U-shaped profile sub-circular cut with flat base	Shallow pit (50% excavated) filled by 1031	L. 0.52 W. 0.96 D. 0.17	N/A			Undated
1033	A	Fill		Dark brown silty clay	Single fill of 1034	L. 0.90 W. 0.54 D. 0.30	H2 35 H4 1 AB 1 CBM 1 SF 7		IA/RB	3a
1034	A	Cut		U-shaped profile sub-circular	Shallow elliptical pit (50%	L. 0.90	N/A		RB	3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
				cut with flat base	excavated) filled by 1033	W. 0.54 D. 0.30				
1035	B	Fill		Orange brown silty clay	Single fill of 1036	L. 0.50 W. 0.40 D. 0.09	-			Undated
1036	B	Cut		U-shaped profile sub-circular cut with flat base	Shallow pit cut by 1038 filled by 1035	L. 0.50 W. 0.40 D. 0.09	N/A			Undated
1037	B	Fill		Dark orange brown silty clay	Single fill of 1038	L. 0.45 W. 0.86 D. 0.17	AB 1	<8>		Undated
1038	B	Cut		U-shaped profile sub-circular cut with flat base	Shallow pit cuts 1036 (50% excavated) filled by 1037	L. 0.45 W. 0.86 D. 0.17	N/A			Undated
1039	B	Fill		Reddish-brown silty clay	Single fill of 1040	L. 0.25 W. 0.72 D. 0.11	-			Undated
1040	B	Cut		U-shaped profile sub-circular cut with concave base	Shallow pit/post-hole (50% excavated) filled by 1039	L. 0.25 W. 0.72 D. 0.11	N/A			Undated
1041	B	Fill	6	Dark reddish-brown silty clay	Single fill of 1042 same as 1008	L. 1.50 W. 0.90 D. 0.42	AB 3			3a
1042	B	Cut	6	U-shaped profile linear cut with a concave base	NW-SE ditch filled by 1041 same as 1010 cuts 1043	L. 1.50 W. 0.90 D. 0.42	N/A			3a
1043	B	Fill	10	Greyish-brown clay silt	Single fill of 1044 same as 1017	L. 1.10 W. 1.10 D. 0.37	AB 2	<11>		2c
1044	B	Cut	10	Sub-circular feature with a U-profile	Pit filled by 1043 same as 1018 cut by 1042	L. 1.10 W. 1.10 D. 0.37	N/A			2c
1045	B	Fill		Reddish-brown silty clay	Single fill of 1046	L. 0.64 W. 1.60 D. 0.37	H2 1 H4 1		IA/RB	2c
1046	B	Cut		U-shaped profile sub-circular cut with concave base	Large pit (50% excavated) filled by 1045	L. 0.64 W. 1.60 D. 0.37	N/A			2c
1047	B	Fill		Reddish-brown silty clay	Single fill of 1048	L. 0.60 W. 1.55	-	<13>		Un dated

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.20				
1048	B	Cut		U-shaped profile sub-circular cut with concave base	Large pit (50% excavated) filled by 1047	L. 0.60 W. 1.55 D. 0.20	N/A			Undated
1049	B	Fill		Reddish-brown silty clay	Single fill of 1050	L. 0.36 W. 0.52 D. 0.23	AB 2			Undated
1050	B	Cut		U-shaped profile sub-circular cut with concave base	Shallow pit/post-hole (50% excavated) filled by 1049	L. 0.36 W. 0.52 D. 0.23	N/A			Undated
1051	B	Cut	8	U-shaped profile linear cut with a concave base	E-W to N-S boundary ditch filled by 1052 same as 1026 cut by 1053	L. 2.30 W. 1.60 D. 0.50	N/A			2c
1052	B	Fill	8	Dark olive brown clay silt	Single fill of 1051	L. 2.30 W. 1.60 D. 0.50	H1 10 H2 1 AB 28		IA/RB	2c
1053	B	Cut	7	V-shaped profile linear cut with a narrow base	N-S to E-W boundary ditch filled by 1054 same as 1030 cuts 1052	L. 1.50 W. 0.80 D. 0.27	N/A			2c
1054	B	Fill	7	Mid-brown clay silt	Single fill of 1053	L. 1.50 W. 0.80 D. 0.27	H1 2 H2 2 AB 5		IA/RB	2c
1055	B	Cut	6	Partially excavated to determine relationship between 1051 1053	E-W boundary ditch filled by 1056 same as 1028 cuts 1052	L. 1.10 W. 0.60 D. 0.64	N/A			3a
1056	B	Fill	6	Mid-olive brown clay silt	Single fill of 1055	L. 1.10 W. 0.60 D. 0.64	-			3a
1057	B	Fill	6	Dark reddish-brown silty clay	Single fill of 1058	L. 0.80 W. 1.20 D. 0.37	RG 1		RB	3a
1058	B	Cut	6	U-shaped profile linear cut with a concave base	NW-SE boundary ditch filled by 1057 same as 1042 cuts 1059	L. 0.80 W. 1.20 D. 0.37	N/A			3a
1059	B	Fill	7	Mid-brown clay silt	Single of 1060	L. 1.50 W. 0.61 D. 0.32	H1 4		IA/RB	2c
1060	B	Cut	7	V-shaped profile linear cut with a narrow base	NW-SE boundary ditch filled by 1059 Recut of 1062 same as 1053	L. 1.50 W. 0.61 D. 0.32	N/A			2c

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1061	B	Fill	8	Mid-reddish brown clay silt	Single fill of 1062 cut by 1060	L. 1.50 W. 1.30 D. 0.38	-			2c
1062	B	Cut	8	U-shaped profile linear cut with a concave base	NW-SE boundary ditch filled by 1061 same as 1014 cut by 1060	L. 1.50 W. 1.30 D. 0.38	N/A			2c
1063	B	Fill	9	Mid-dark brown clay silt	Single fill of 1064	L. 1.30 W. 0.40 D. 0.27	AB 2			2c
1064	B	Cut	9	U-shaped profile linear cut with a concave base	NW-SE ditch filled by 1063 same as 1097 cut by 1062	L. 1.30 W. 0.40 D. 0.27	N/A			2c
1065	B	Fill		Brown grey sandy silt	Single fill of 1066	L. 0.46 W. 0.84 D. 0.21	-			Undated
1066	B	Cut		U-shaped profile sub-circular cut with flat base	Shallow pit/post-hole (50% excavated) filled by 1065	L. 0.46 W. 0.84 D. 0.21	N/A			Undated
1067	B	Fill		Light grey clay silt	Single fill of 1068	L. 0.25 W. 0.23 D. 0.09	-			Undated
1068	B	Cut		U-shaped profile sub-circular cut with flat base	Very shallow post-hole filled by 1067	L. 0.25 W. 0.23 D. 0.09	N/A			Undated
1069	B	Fill		Light grey clay silt	Single fill of 1070	L. 0.22 W. 0.30 D. 0.33	-			Undated
1070	B	Cut		V-shaped profile circular cut with narrow base	Post-hole/stake-hole filled by 1069	L. 0.22 W. 0.30 D. 0.33	N/A			Undated
1071	B	Fill	16	Mid-brown grey silty clay	Primary fill of 1072 same as 1073	L. 2.00 W. 1.84 D. 0.29	-			Undated
1072	B	Cut	16	Shallow U-shaped profile curvilinear cut with a concave base	Roundhouse ditch filled by 1071 same as 1074	L. 2.00 W. 1.84 D. 0.29	N/A			Undated
1073	B	Fill	16	Mid-brown grey silty clay	Primary fill of 1074 same as 1071	L. 2.00 W. 1.22 D. 0.24	-	<18>		Undated
1074	B	Cut	16	Shallow U-shaped profile	Roundhouse ditch filled by 1073	L. 2.00	N/A			Undated

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
				curvilinear cut with a concave base	same as 1072	W. 1.22 D. 0.24				
1075	B	Fill	6	Mid-brown sandy clay	Single fill of 1076	L. 1.00 W. 1.45 D. 0.50	H1 24 H2 5 RG 6 AB 5	<19>	IA/RB	3a
1076	B	Cut	6	V-shaped profile linear cut with a flat base	N-S boundary ditch filled by 1075 same as 1022 cuts 1077	L. 1.00 W. 1.45 D. 0.50	N/A			3a
1077	B	Fill	8	Mid-brown clay silt	Single fill of 1078	L. 1.00 W. 1.50 D. 0.50	H2 1 AB 3	<20>	IA/RB	2c
1078	B	Cut	8	V-shaped profile linear cut with a narrow base	N-S boundary ditch filled by 1077 same as 1062	L. 1.00 W. 1.50 D. 0.50	N/A			2c
1079	B	Fill		Light orange brown clay silt	Upper fill of 1083	L. 1.50 W. 2.50 D. 0.71	Med. 4		Med.	4
1080	B	Fill		Mid-brown clay silt	Tertiary fill of 1083	L. 1.50 W. 1.35 D. 0.68	-			4
1081	B	Fill		Brown clay silt	Secondary fill of 1083	L. 1.50 W. 1.50 D. 0.55	-			4
1082	B	Fill		Dark brown clay silt	Primary fill of 1083	L. 1.50 W. 1.00 D. 0.90	-	<21>		4
1083	B	Cut		U-shaped profile sub-square cut flat base	Large med. quarry pit (50% excavated) filled by 1079 1080 1081 1082	L. 1.50 W. 1.00 D. 0.90	N/A			4
1084	B	Fill		Light brown silty clay	Upper fill of 1087	L. 1.00 W. 8.55 D. 0.68	-			4
1085	B	Fill		Mid-brown silty clay	Tertiary fill of 1087	L. 1.00 W. 3.18 D. 0.22	-			4
1086	B	Fill		Brown silty clay	Secondary fill of 1087	L. 1.00 W. 3.05 D. 0.12	-			4
1087	B	Cut		U-shaped profile of large cut	Large med. quarry pit filled by 1084	L. 7.00	N/A			4

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
				with irregular base	1085 1086 and 1169	W. 8.00 D. 1.40				
1088	B	Fill		Mid-brown sandy silt	Upper fill of 1093	L. 1.00 W. 6.40 D. 0.94	Med. 3 AB 3		Med.	4
1089	B	Fill		Mid-reddish-brown silty clay	Fourth fill of 1093	L. 1.00 W. 6.40 D. 0.15	-			4
1090					VOID					
1091	B	Fill		Light grey brown silt	Tertiary fill of 1093	L. 1.00 W. 5.15 D. 0.12	-			4
1092	B	Fill		Light brown silty clay	Secondary fill of 1093	L. 1.00 W. 4.98 D. 0.20	-			4
1093	B	Cut		U-shaped profile sub-circular cut with flat base	Large med. quarry pit filled by 1088 1089 1091 1092 and 1168 truncates boundary ditch G12 G13 G14	L. 12.50 W. 6.40 D. 1.54	N/A			4
1094	B	Fill	9	Dark brown clay silt	Single fill of 1095	L. 1.50 W. 0.89 D. 0.15	-			2c
1095	B	Cut	9	U-shaped profile linear cut with a concave base	N-S ditch (north butt end) filled by 1094 associated with 1097	L. 1.50 W. 0.89 D. 0.15	N/A			2c
1096	B	Fill	9	Dark brown clay silt	Single fill of 1097	L. 1.70 W. 0.48 D. 0.08	H2 1 AB 1	<22>	IA/RB	2c
1097	B	Cut	9	U-shaped profile linear cut with a concave base	N-S ditch (south butt end) filled by 1096 associated with 1095	L. 1.70 W. 0.48 D. 0.08	N/A			2c
1098	B	Fill	12	Dark orange brown sandy silt	Secondary fill of 1100	L. 1.00 W. 0.70 D. 0.28	H1 5 AB 7		IA/RB	2c
1099	B	Fill	12	Orange brown sandy silt	Primary fill of 1100	L. 1.00 W. 0.55 D. 0.20	-	<24>		2c
1100	B	Cut	12	U-shaped profile linear cut with a concave base	N-S Boundary ditch filled by 1098 1099 same as 1153	L. 1.00 W. 0.70 D. 0.45	N/A			2c
1101					VOID					

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1102					VOID					
1103	B	Fill	11	Light orange brown sandy silt	Secondary fill of 1105	L. 1.00 W. 1.05 D. 0.38	H1 1 AB 1		IA/RB	3a
1104	B	Fill	11	Brown grey sandy silt	Primary fill of 1105	L. 1.00 W. 0.50 D. 0.12	AB 2	<26>		3a
1105	B	Cut	11	U-shaped profile linear cut with a flat base	N-S ditch filled by 1103 1104 same as 1126 cuts 1109	L. 1.00 W. 1.05 D. 0.50	N/A			3a
1106	B	Fill		Dark grey brown sandy silt	Single fill of 1107	L. 1.00 W. 0.91 D. 0.47	-			2b
1107	B	Cut		U-shaped profile sub-circular cut with concave base	Large pit/post-hole cut by 1100 filled by 1106	L. 1.00 W. 0.91 D. 0.47	N/A			2b
1108	B	Fill		Light brown grey sandy silt	Single fill of 1109	L. 1.00 W. 0.35 D. 0.40	-			2c
1109	B	Cut		U-shaped profile sub-circular cut with concave base	Possible pit/butt end of ditch cut by 1105 filled by 1108	L. 1.00 W. 0.35 D. 0.40	N/A			2c
1110	B	Fill		Dark orange brown sandy silt	Secondary fill of 1112	L. 1.00 W 1.11 D. 0.14	AB 6			2c
1111	B	Fill		Orange brown sandy silt	Primary fill of 1112	L. 1.00 W. 0.70 D. 0.15	-			2c
1112	B	Cut		U-shaped profile sub-circular cut with concave base	Large pit cut by 1105 filled by 1110 1111	L. 1.00 W. 1.11 D. 0.420	N/A			2c
1113	B	Fill	17	Greyish-brown silty clay	Single fill of 1114	L. 1.12 W. 0.85 D. 0.13	-	<28>		1
1114	B	Cut	17	Shallow U-shaped profile linear cut with a concave base	E-W ditch filled by 1113 same as 1116 cut by 1402	L. 1.12 W. 0.85 D. 0.13	N/A			1
1115	B	Fill	17	Greyish-brown silty clay	Primary fill of 1116	L. 1.40 W. 0.69 D. 0.11	-			1

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1116	B	Cut	17	Shallow 'U-shaped profile linear cut with a concave base	E-W ditch (butt end) filled by 1115 same as 1114	L. 1.40 W. 0.69 D. 0.11	N/A			1
1117	B	Fill	18	Dark reddish-brown silty clay	Fifth fill of 1119 same as 1170	L. 1.50 W. 1.00 D. 0.35	-			2a
1118	B	Fill	18	Brown silty clay	Fourth fill of 1119 same as 1171	L. 1.50 W. 1.30 D. 0.30	-			2a
1119	B	Cut	18	Linear cut partially excavated to test relation for A. Dykes	N-S ditch same as 1402 filled by 1117 1118 cuts 1120	L. 1.50 W. 1.30 D. 0.45	N/A			2a
1120	B	Fill	14	Pale brown silty clay	Fourth fill of 1122 same as 1203	L. 1.40 W. 1.30 D. 0.57	-			1
1121	B	Fill	14	Brown silty clay	Tertiary fill of 1122 same as 1204	L. 1.40 W. 1.45 D. 0.30	-			1
1122	B	Cut	14	Linear cut partially excavated to test relation with A. Dykes	E-W boundary ditch same as 1207 filled by 1120 1121 cut by 1119	L. 1.90 W. 1.45 D. 0.62	N/A			1
1123	B	Fill		Brown silty clay	Fill of 1124 excavated as 1120	L. 0.60 W. 0.70 D. 0.45	-			1
1124	B	Cut		U-shaped profile sub-circular cut with concave base	Circular pit/post-hole filled by 1123	L. 0.60 W. 0.70 D. 0.45	-			1
1125	B	Fill	11	Dark olive brown silty clay	Single fill of 1126	L. 4.64 W. 1.00 D. 0.45	H1 1 H2 1 RG 4 AB 5		IA/RB	3a
1126	B	Cut	11	U-shaped profile linear cut with a flat base	N-S to E-W ditch filled by 1125 same as 1105 cuts 1128	L. 4.64 W. 1.00 D. 0.45	N/A			3a
1127	B	Fill	13	Light brown silty clay	Single fill of 1128	L. 1.00 W. 2.12 D. 0.37	H1 10 AB 16		IA/RB	2b
1128	B	Cut	13	U-shaped profile linear cut with a flat base	E-W boundary ditch recut of 1130 filled by 1127 same as 1162	L. 1.00 W. 2.12 D. 0.37	N/A			2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1129	B	Fill	14	Mid-brown silty clay	Single fill of 1130	L. 1.00 W. 2.60 D. 0.86	-			1
1130	B	Cut	14	'-V-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1129 same as 1122	L. 1.00 W. 2.60 D. 0.86	N/A			1
1131					VOID					
1132					VOID					
1133					VOID					
1134					VOID					
1135	B	Fill		Red brown sandy clay	Single fill of 1136	L. 0.75 W. 1.70 D. 0.35	-			1
1136	B	Cut		U-shaped profile sub-circular cut with irregular base	Possible pit cut by 1158 filled by 1135	L. 0.75 W. 1.70 D. 0.35	N/A			1
1137	A	Fill	2	Dark orange brown sandy silt	Single fill of 1138	L. 1.00 W. 0.75 D. 0.20	-			Undated
1138	A	Cut	2	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1137 same as 1143	L. 1.00 W. 0.75 D. 0.20	N/A			Undated
1139	A	Fill	4	Light brown silty clay	Primary fill of 1140	L. 1.60 W. 0.90 D. 0.32	-	<32> <43>		3b
1140	A	Cut	4	U-shaped profile linear cut with a concave base	E-W Boundary ditch filled by 1139, 1141 same as 1231	L. 1.60 W. 0.98 D. 0.45	N/A			3b
1141	A	Fill	4	Dark brown silty clay	Secondary fill of 1140	L. 1.60 W. 0.98 D. 0.37	H1 132 H4 34 H2 47 RG 9 AB 74		IA/RB 70 160 AD	3b
1142	A	Fill	2	Dark orange brown sandy silt	Primary fill of 1143	L. 1.00 W. 0.40 D. 0.18	-			Undated
1143	A	Cut	2	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1142 same as 1138	L. 1.00 W. 0.40 D. 0.18	N/A			Undated
1144	A	Fill	1	Dark orange brown sandy silt	Single fill of 1145	L. 0.60	-			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						W. 0.60 D. 0.16				
1145	A	Cut	1	U-shaped profile linear cut with concave base	N-S boundary ditch same as 1233 filled by 1144	L. 0.60 W. 0.60 D. 0.16	N/A			3a
1146	A	Fill	1	Mid-red brown sandy silt	Tertiary fill of 1149	L. 2.00 W. 1.21 D. 0.27	H2 1 RG 1		IA/RB	3a
1147	A	Fill	1	Brown clay	Secondary fill of 1149	L. 2.00 W. 0.70 D. 0.05	-			3a
1148	A	Fill	1	Dark grey brown clay silty sand	Primary fill of 1149	L. 2.00 W. 0.95 D. 0.30	H1 9, H4 10 H2 3 RG 1	<33>	IA/RB	3a
1149	A	Cut	1	U-shaped profile linear cut with concave base	N-S boundary ditch same as 1145 filled by 1146 1147 1148	L. 2.00 W. 1.45 D. 0.62	N/A			3a
1150	B	Fill	12	Dark brown silty clay	Tertiary fill of 1153	L. 2.00 W. 1.40 D. 0.20	-			2c
1151	B	Fill	12	Mid-brown silty clay	Secondary fill of 1153	L. 2.00 W. 1.64 D. 0.40	-			2c
1152	B	Fill	12	Dark brown silty sand	Primary fill of 1153	L. 2.00 W. 1.88 D. 0.20	-			2c
1153	B	Cut	12	U-shaped profile linear cut with a concave base	E-W ditch recut of 1241 filled by 1150 1151 1152 same as 1100	L. 2.00 W. 2.55 D. 0.50	N/A			2c
1154	B	Fill	13	Dark brown sandy silt	Single fill of 1241	L. 2.00 W. 3.00 D. 0.40	-			2b
1155	B	Fill	14	Dark brown silty sand	Tertiary fill of 1158	L. 2.00 W. 1.50 D. 0.15	-			1
1156	B	Fill	14	Mid-brown sandy clay	Secondary fill of 1158	L. 2.00 W. 2.35 D. 0.64	H2 1		IA/RB	1
1157	B	Fill	14	Red brown sandy clay	Primary fill of 1158	L. 2.00 W. 2.55	-			1

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.20				
1158	B	Cut	14	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1155 1156 1157 same as 1130	L. 2.00 W. 3.10 D. 1.45	N/A			1
1159	A	Fill	4	Mid-brown grey clay silty sand	Single fill of 1160	L. 1.00 W. 0.69 D. 0.32	H1 1 H4 6 RG 1 AB 9		IA/RB	3b
1160	A	Cut	4	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1159 same as 1231	L. 1.00 W. 0.69 D. 0.32	N/A			3b
1161	B	Fill	13	Dark grey brown sandy silt	Single fill of 1162	L. 1.00 W. 3.26 D. 0.70	AB 3			2b
1162	B	Cut	13	U-shaped profile linear cut with a concave base	E-W boundary ditch recut of 1167 filled by 1161 same as 1128 1183	L. 1.00 W. 3.26 D. 0.70	N/A			2b
1163	B	Fill	14	Light greyish-brown sandy silt	Tertiary fill of 1167	L. 1.00 W. 1.60 D. 0.50	AB 16			1
1164	B	Fill	14	Dark grey brown sandy silt	Secondary fill of 1167	L. 1.00 W. 0.52 D. 0.20	-			1
1165	B	Fill	14	Dark orange brown sandy silt	Primary fill of 1167 same as 1166	L. 1.00 W. 0.22 D. 0.18	-			1
1166	B	Fill	14	Dark grey brown sandy silt	Primary fill of 1167	L. 1.00 W. 0.40 D. 0.36	-			1
1167	B	Cut	14	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1163 1164 1165 1166 same as 1158	L. 1.00 W. 4.14 D. 1.20	N/A			1
1168	B	Fill		Mid-reddish brown silty clay	Primary fill of 1093	L. 1.00 W. 1.60 D. 0.18	-			4
1169	B	Fill		Mid-grey brown clay silty sand	Primary fill of 1087	L. 1.00 W. 2.20 D. 0.28	-			4
1170	B	Fill	18	Mid-greyish brown silty sand	Fifth fill of 1402 similar to 1194	L. 8.00 W. 5.22	-			2a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.55				
1171	B	Fill	18	Mid-reddish brown sandy clay silt	Fourth fill of 1402 similar to 1195	L. 8.00 W. 2.70 D. 0.50	-			2a
1172	B	Fill	18	Mid-yellow brown sandy silt clay	Tertiary fill of 1402 similar to 1196	L. 8.00 W. 4.20 D. 0.25	-			2a
1173	B	Fill	18	Dark reddish-brown silty clay	Secondary fill of 1402	L. 6.00 W. 2.54 D. 0.32	-			2a
1174	B	Fill	18	Dark greyish-brown silty clay	Primary fill of 1402 similar to 1197	L. 6.00 W. 1.40 D. 0.32	H1 222 AB 55		IA/RB	2a
1175	B	Fill	19	Mid-reddish brown silty clay	Secondary fill of 1177	L. 6.00 W. 0.22 D. 0.45	-			1
1176	B	Fill	19	Mid-grey brown sandy silt clay	Primary fill of 1177	L. 6.00 W. 1.64 D. 0.62	AB 1 (rodent tooth)	<38>		1
1177	B	Cut	19	V-shaped profile linear cut with a concave base	N-S eastern Argham Dyke	L. 6.00 W. 2.50 D. 1.54	N/A			1
1178	B	Fill	15	Mid-orange brown sandy silt	Single fill of 1179	L. 2.00 W. 1.16 D. 0.66	AB 1	<41>		2a
1179	B	Cut	15	U-shaped profile linear cut with a concave base	E-W gully filled by 1178 same as 1202 cut by 1183	L. 2.00 W. 1.16 D. 0.66	N/A			2a
1180	B	Fill	12	Dark grey brown sandy silt	Single fill of 1181	L. 2.00 W. 2.94 D. 0.56	AB 3	<39>		2c
1181	B	Cut	12	U-shaped profile linear cut with a concave base	N-W ditch recut of 1183 filled by 1180 same as 1153	L. 2.00 W. 2.94 D. 0.56	N/A			2c
1182	B	Fill	13	Mid-orange brown sandy silt	Single fill of 1183	L. 2.00 W. 1.64 D. 1.00	AB 7			2b
1183	B	Cut	13	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1182 same as 1162 cut by 1181 cuts 1179	L. 2.00 W. 1.64 D. 1.00	N/A			2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1184	B	Fill	12	Very dark brown clay silt	Secondary fill of 1186	L. 2.40 W. 1.39 D. 0.50	H1 2 H2 1 H? 4 AB 24		IA/RB	2c
1185	B	Fill	12	Dark yellowish-brown silty clay	Primary fill of 1186	L. 2.40 W. 2.38 D. 0.40	H1 41 AB 1	<42>	IA/RB	2c
1186	B	Cut	12	V-shaped profile linear cut with a narrow base	E-W boundary ditch recut of 1190 filled by 1184 1185 same as 1181	L. 2.40 W. 2.38 D. 0.90	N/A			2c
1187	B	Fill	13	Mid-orange brown silty clay	Tertiary fill of 1190	L. 2.40 W. 1.35 D. 0.40	AB 3			2b
1188	B	Fill	13	Dark orange brown silty clay	Secondary fill of 1190	L. 2.40 W. 1.32 D. 0.16	-			2b
1189	B	Fill	13	Dark orange greyish-brown silty clay	Primary fill of 1190	L. 2.40 W. 1.28 D. 0.17	H1 219 H2 6 AB 194		IA/RB	2b
1190	B	Cut	13	U-shaped profile linear cut with a concave base	E-W boundary ditch recut of 1193 filled by 1187 1188 1189 same as 1183	L. 2.40 W. 1.33 D. 0.76	N/A			2b
1191	B	Fill	14	Mid-orange brown silty clay	Secondary fill of 1193	L. 2.40 W. 1.33 D. 0.69	-			1
1192	B	Fill	14	Dark orange brown silty clay	Primary fill of 1193 (thin layer of soil lining the edges of the ditch)	L. 2.40 W. 0.08 D. 0.08	-	<44>		1
1193	B	Cut	14	V-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1191 1192 same as 1167	L. 2.40 W. 3.83 D. 1.52	N/A			1
1194	B	Fill	24	Mid-greyish brown silty sand	Fourth fill of 1403 similar to 1170	L. 8.00 W. 4.25 D. 0.45	-			2a
1195	B	Fill	24	Mid-reddish brown sandy clay silt	Tertiary fill of 1403 similar to 1171	L. 8.00 W. 3.92 D. 0.24	-			2a
1196	B	Fill	24	Mid-yellow brown sandy silt clay	Secondary fill of 1403 similar to 1172	L. 6.00 W. 3.38 D. 0.42	-			2a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1197	B	Fill	24	Dark greyish-brown silty clay	Primary fill of 1403 similar to 1174	L. 6.00 W. 1.82 D. 0.44	H2 1 AB 13		200 BC to AD 0 (SUERC 13326)	2a
1198	B	Fill	25	Dark grey brown clay silt	Secondary fill of 1200	L. 6.00 W. 2.30 D. 0.34	-			1
1199	B	Fill	25	Dark brown sandy silt	Primary fill of 1200	L. 6.00 W. 0.82 D. 0.20	-	<45>		1
1200	B	Cut	25	V-shaped profile linear cut with a concave base	N-S western Argham Dyke	L. 6.00 W. 2.30 D. 1.20	N/A			1
1201	B	Fill	15	Mid-orange brown sandy silt	Single fill of 1202	L. 1.50 W. 1.40 D. 0.80	-	<46>		2a
1202	B	Cut	15	U-shaped profile linear cut with a concave base	E-W gully filled by 1201 same as 1179 cuts 1203	L. 1.50 W. 1.40 D. 0.80	N/A			2a
1203	B	Fill	14	Orange brown clay silt	Fourth fill of 1207	L. 1.50 W. 0.65 D. 0.40	-			1
1204	B	Fill	14	Brown silty clay mixed with fragmented chalk	Tertiary fill of 1207	L. 1.50 W. 2.70 D. 0.70	-			1
1205	B	Fill	14	Dark brown silty clay	Secondary fill of 1207	L. 1.50 W. 1.65 D. 0.10	-			1
1206	B	Fill	14	Brown silty clay	Primary fill of 1207	L. 1.50 W. 1.63 D. 0.42	-	<48>		1
1207	B	Cut	14	V-shaped profile linear cut with a flat base	E-W boundary ditch filled by 1203 1204 1205 1206 same as 1193 cut by 1202	L. 1.50 W. 2.85 D. 1.42	N/A			1
1208	A	Fill	2	Mid-dark brown silty clay	Single fill of 1209	L. 2.00 W. 0.73 D. 0.10	-	<52>		Undated
1209	A	Cut	2	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1208 same as 1138	L. 2.00 W. 0.73 D. 0.10	N/A			Undated
1210	A	Fill	3	Light orange brown silty clay	Single fill of 1211	L. 1.00	RG 1		RB	3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						W. 0.40 D. 0.11				
1211	A	Cut	3	U-shaped profile linear cut with a concave base	West butt end of E-W boundary ditch filled by 1210 same as 1213	L. 1.00 W. 0.40 D. 0.11	N/A			3a
1212	A	Fill	3	Light orange brown silty clay	Single fill of 1213	L. 1.00 W. 0.72 D. 0.25	-			3a
1213	A	Cut	3	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1212 same as 1211	L. 1.00 W. 0.72 D. 0.25	N/A			3a
1214	A	Fill		Light orange brown silty clay	Single fill of 1215	L. 0.40 W. 0.41 D. 0.16	-			Undated
1215	A	Cut		U-shaped profile sub-circular cut with concave base	Post-hole filled by 1214	L. 0.40 W. 0.41 D. 0.16	N/A			Undated
1216	A	Fill		Dark orange brown sandy silt clay	Single fill of 1217	L. 0.81 W. 0.90 D. 0.26	H1 4 H4 1 H2 1 RS 1 UNAT 1 AB 10 SF 10		RB	3a
1217	A	Cut		U-shaped profile sub-rectangular cut with flat base	Sub-rectangular pit filled by 1216	L. 0.81 W. 0.90 D. 0.26	N/A		RB	3a
1218	A	Fill		Dark brown silty clay	Tertiary fill of 1221	L. 0.84 W. 1.10 D. 0.25	H2 10 H4 4 AB 16 CBM 3 (crucible)		IA/RB	2b
1219	A	Fill		Sandstone large pebbles possibly used as packing stones	Secondary fill of 1221	L. 0.15 W. 0.20 D. 0.10	-			2b
1220	A	Fill		Dark brown silty clay	Primary fill of 1221	L. 0.80 W. 0.98 D. 0.11	H2 5 AB 21	<54>	IA/RB	2b
1221	A	Cut		U-shaped profile sub-rectangular cut with flat base	Sub-rectangular pit filled by 1218 1219 1220	L. 1.11 W. 0.90 D. 0.36	N/A			2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1222	A	Fill		Mid-grey brown sandy silt	Tertiary fill of 1225	L. 0.59 W. 0.50 D. 0.16	H4 1		IA/RB	2b
1223	A	Fill		Light brown sandy silt	Secondary fill of 1225	L. 0.59 W. 0.32 D. 0.14	-			2b
1224	A	Fill		Dark reddish-brown clay	Primary fill of 1225	L. 0.59 W. 0.12 D. 0.15	H2 H4 3		IA/RB	2b
1225	A	Cut		V-shaped profile circular cut with narrow base	Large post-hole filled by 1222 1223 1224	L. 0.59 W. 0.56 D. 0.55	N/A			2b
1226	A	Fill		Light grey brown sandy silt	Single fill of 1227	L. 0.52 W. 1.36 D. 0.42	-	<56>		2b
1227	A	Cut		U-shaped profile sub-circular cut with irregular base	Sub circular-oval pit filled by 1226	L. 0.52 W. 1.36 D. 0.42	N/A			2b
1228	A	Fill		Dark greyish-brown clay silt	Single fill of 1229	L. 1.81 W. 1.14 D. 0.58	H1 6 H4 1 H2 7 RM 1 AB 6	<57>	IA/RB2nd AD	3a
1229	A	Cut		U-shaped profile sub-circular cut with irregular base	N S orientated oval pit filled by 1228 cuts 1274 1275	L. 1.81 W. 1.14 D. 0.58	N/A			3a
1230	A	Fill	4	Mid-reddish-brown clay silty sand	Single fill of 1231	L. 1.00 W. 0.70 D. 0.46	H1 25 H4 19 H2 2 RG 9 AB 14		IA/RB	3b
1231	A	Cut	4	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1230 same as 1160	L. 1.00 W. 0.70 D. 0.46	N/A			3b
1232	A	Fill	1	Mid-grey brown clay silty sand	Single fill of 1233	L. 1.00 W. 0.60 D. 0.20	H1 1, H4 1 H2 1 RG 2		IA/RB	3a
1233	A	Cut	1	U-shaped profile linear cut with flat base	E-W boundary ditch filled by 1232	L. 1.00 W. 0.60 D. 0.20	N/A			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1234	A	Fill		Dark orange brown silty clay	Single fill of 1235	L. 0.88 W. 0.61 D. 0.45	-			2b
1235	A	Cut		U-shaped profile sub-circular cut with irregular base	N S orientated oval pit filled by 1234 cut by 1237	L. 0.88 W. 0.61 D. 0.45	N/A			2b
1236	A	Fill	5	Dark orange brown silty clay	Single fill of 1237	L. 0.90 W. 0.75 D. 0.23	H1 23 H2 15 RO 1 AB 4		IA/RB	3b
1237	A	Cut	5	V-shaped profile linear cut with a concave base	N-S boundary ditch filled by 1236 same as 1243 cuts 1235	L. 0.90 W. 0.75 D. 0.23	N/A			3b
1238	A	Fill		Dark orange brown silty clay	Single fill of 1240	L. 0.25 W. 0.25 D. 0.17	AB 1			2b
1239					VOID					
1240	A	Cut		U-shaped profile sub-rectangular cut with flat base	Post-hole filled by 1238	L. 0.25 W. 0.25 D. 0.17	N/A			2b
1241	B	Cut	13	U-shaped profile linear cut with a concave base	E-W boundary ditch recut of 1158 filled by 1154 same as 1128	L. 2.00 W. 3.07 D. 0.81	N/A			2b
1242	A	Fill	5	Dark brown silty clay	Single fill of 1243	L. 1.90 W. 0.56 D. 0.40	H1 6 H4 2 H2 4 AB 29		50 – 220 AD (SUERC 13325)	3b
1243	A	Cut	5	V-shaped profile linear cut with a concave base	N-S boundary ditch filled by 1242 same as 1237 cuts 1244 1246	L. 1.90 W. 0.56 D. 0.40	N/A			3b
1244	A	Fill		Dark brown silty clay	Single fill of 1245	L. 1.00 W. 0.39 D. 0.43	H1 33 H4 28 H2 56 RG 1 AB 40		IA/RB	2b
1245	A	Cut		U-shaped profile sub-rectangular cut with irregular base	N S orientated pit (50% excavated) filled by 1244 cut by 1243	L. 1.00 W. 0.39 D. 0.43	N/A			2b
1246	A	Fill		Light orange brown silty clay	Single fill of 1247	L. 1.20 W. 0.65	-			2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.58				
1247	A	Cut		V-shaped profile linear cut with narrow base	N S orientated large pit (50% excavated) filled by 1246 cut by 1243	L. 1.20 W. 0.65 D. 0.58	N/A			2b
1248	A	Fill	1	Mixed dark brown sandy silt	Single fill of 1249	L. 1.50 W. 1.10 D. 0.35	H1 40 H4 4 H2 1 RG 16 AB 47		IA/RB 2nd 3rd AD	3a
1249	A	Cut	1	U-shaped profile linear cut with flat base	E-W boundary ditch same as 1233 filled by 1248	L. 1.50 W. 1.10 D. 0.35	N/A			3a
1250	A	Fill	4	Dark brown sandy silt	Single fill of 1251	L. 1.50 W. 0.77 D. 0.40	H1 18 H4 27 H2 30 RO 1 RG 9 RS 7 AB 52 QS 1	<69>	IA/RB 2nd 3rd AD	3b
1251	A	Cut	4	U-shaped profile linear cut with a concave base	E-W boundary ditch filled by 1250, same as 1253	L. 1.50 W. 0.77 D. 0.40	N/A			3b
1252	A	Fill	4	Dark brown sandy silt	Single fill of 1253	L. 1.10 W. 0.62 D. 0.09	H1 3 H2 13 AB 7		IA/RB	3b
1253	A	Cut	4	Sallow U-shaped profile linear cut with concave base	N-S boundary ditch (North butt end) filled by 1252 same as 1251	L. 1.10 W. 0.62 D. 0.09	N/A			3b
1254	A	Fill		Light brown sandy silt	Single fill of 1255 same as 1223	L. 0.59 W. 0.56 D. 0.55	-			2b
1255	A	Cut		V-shaped profile circular cut with narrow base	Large post-hole filled by 1254 associated with 1225	L. 0.50 W. 0.56 D. 0.55	N/A			2b
1256	A	Fill	5	Mid-orange brown silty clay	Single fill of 1257	L. 0.40 W. 0.44 D. 0.39	H2 1 AB 1		IA/RB	3b
1257	A	Cut	5	V-shaped profile linear cut with a concave base	N-S boundary ditch (South butt end) filled by 1256 same as 1243	L. 0.40 W. 0.44	N/A			3b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.39				
1258	A	Fill		Orange brown silty clay silt	Single fill of 1259	L. 0.25 W. 0.25 D. 0.71	-			Natural feature
1259	A	Cut		Irregular U-shaped profile oval cut with irregular base	Natural geological solution-holes	L. 0.25 W. 0.25 D. 0.71	N/A			Natural feature
1260	A	Fill		Orange brown silty clay silt	Single fill of 1261	L. 0.25 W. 0.25 D. 0.65	-	<67>		Natural feature
1261	A	Cut		Irregular U-shaped profile oval cut with irregular base	Natural geological solution holes	L. 0.25 W. 0.25 D. 0.65	N/A			Natural feature
1262	A	Fill		Dark orange brown silty clay	Single fill of 1263	L. 1.10 W. 1.02 D. 0.17	-			Undated
1263	A	Cut		U-shaped profile sub-circular cut with irregular base	Circular pit filled by 1262	L. 1.10 W. 1.02 D. 0.17	N/A			Undated
1264	A	Fill		Very dark brown sandy silt	Single fill of 1265	L. 0.43 W. 0.31 D. 0.05	H2 26		IA/RB	2b
1265	A	Cut		Very shallow U-shaped profile oval cut with concave base	Post-hole filled by 1264	L. 0.43 W. 0.31 D. 0.05	N/A			2b
1266	A	Fill		Dark orange brown silty sand	Single fill of 1267	L. 0.56 W. 0.60 D. 0.14	-			Undated
1267	A	Cut		Very shallow U-shaped profile oval cut with concave base	Post-hole filled by 1266	L. 0.56 W. 0.60 D. 0.14	-			Undated
1268	A	Fill		Mixed dark brown silty clay	Single fill of 1269	L. 1.42 W. 0.84 D. 0.40	RG 2 AB 28		2nd 3rd AD	3a
1269	A	Cut		U-shaped profile sub-rectangular cut with flat base	Sub-rectangular pit filled by 1268	L. 1.42 W. 0.84 D. 0.40	N/A			3a
1270	A	Fill		Brown clay silt	Secondary fill of 1272	L. 2.10 W. 1.20 D. 0.51	-			2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1271	A	Fill		Dark brown clay silt	Primary fill of 1272	L. 1.48 W. 1.00 D. 0.15	H1 2 H2 11 H4 5 AB 4	<75>	IA/RB	2b
1272	A	Cut		U-shaped profile sub-circular cut with flat base	Circular pit (50% excavated)	L. 2.10 W. 1.20 D. 0.51	N/A			2b
1273					VOID					
1274	A	Fill		Dark greyish-brown clay silt	Single fill of 1275	L. 1.48 W. 1.20 D. 0.63	-	<77> <78>		2b
1275	A	Cut		U-shaped profile sub-rectangular cut with flat base	N S sub-rectangular pit filled by 1274 cut by 1249	L. 1.48 W. 1.20 D. 0.63	N/A			2b
1276	A	Fill		Dark orange brown silty clay	Single fill of 1277	L. 0.40 W. 0.40 D. 0.14	-			Undated
1277	A	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1276	L. 0.40 W. 0.40 D. 0.14	N/A			Undated
1278	A	Fill		Dark olive brown silty clay	Single fill of 1279	L. 0.80 W. 0.89 D. 0.12	H1 9 H2 1 RG 1 AB 1		IA/RB	2b
1279	A	Cut		U-shaped profile sub-rectangular cut with flat base	Sub-rectangular shallow pit (50% excavated) filled by 1278	L. 0.80 W. 0.89 D. 0.12	N/A			2b
1280	A	Fill		Dark olive brown silty clay	Single fill of 1281	L. 1.56 W. 1.03 D. 0.14	H2 8		IA/RB	2b
1281	A	Cut		'-U-shaped profile sub-rectangular cut with flat base	Sub-rectangular shallow pit (50% excavated) filled by 1280	L. 1.56 W. 1.03 D. 0.14	N/A			2b
1282	A	Fill		Dark reddish-brown silty clay	Single fill of 1283	L. 1.05 W. 2.72 D. 0.86	H1 3 H4 8 H2 34 RG 19, NEO/BA? 1 AB 1	<80>	IA/RB NEO/BA?	3a
1283	A	Cut		U-shaped profile sub-circular	Oval pit (50% excavated) filled by	L. 1.05	N/A			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
				cut with irregular base	1282	W. 2.72 D. 0.86				
1284	A	Fill		Mixed dark orange grey brown sandy silt	Single fill of 1285	L. 1.20 W. 2.49 D. 0.86	H1 16 RG 13 RO? 2 AB 19	<81>	IA/RB	3a
1285	A	Cut		U-shaped profile sub-rectangular cut with flat base	Oval pit (50% excavated) filled by 1284	L. 1.20 W. 2.49 D. 0.86	N/A			3a
1286					VOID					
1287					VOID					
1288	A	Fill		Dark olive brown silty clay	Single fill of 1289	L. 0.80 W. 1.00 D. 0.16	H2 1 RG 13 AB 1	<82>	IA/RB 2nd 3rd AD	3a
1289	A	Cut		U-shaped profile sub-circular cut with flat base	Oval pit (50% excavated) filled by 1288	L. 0.80 W. 1.00 D. 0.16	N/A			3a
1290	A	Fill		Dark grey brown clay silt	Single fill of 1291	L. 1.36 W. 1.20 D. 0.21	H2 4 H4 2 SF 6		RB	3a
1291	A	Cut		U-shaped profile sub-circular cut with concave base	Circular pit (50% excavated) filled by 1290	L. 1.36 W. 1.20 D. 0.21	N/A		RB	3a
1292	A	Fill		Dark brown clay silt	Single fill of 1293	L. 0.90 W. 0.65 D. 0.15	-			Undated
1293	A	Cut		Enlarged U-shaped profile sub-circular cut with concave base	Sub-circular post-hole filled by 1292	L. 0.90 W. 0.65 D. 0.15	N/A			Undated
1294	A	Fill		Very dark brown clay silt	Single fill of 1295 same as top soil	L. 0.90 W. 1.80 D. 0.04	-			Natural feature
1295	A	Cut		Irregular cut of an amorphous feature	Natural depression filled by 1294 (50% investigated)	L. 0.90 W. 1.80 D. 0.04	N/A			Natural feature
1296	A	Fill		Dark reddishbrown silty clay	Single fill of 1297	L. 0.80 W. 1.32 D. 0.52	H1 6 H4 2 H2 57 RO 2 AB 23		150- 140 BC and 110 BC – AD 60 (beta 225780)	3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
							HB 2+			
1297	A	Cut		U-shaped profile sub-circular cut with concave base	Sub-circular pit (50% excavated) filled by 1296	L. 0.80 W. 1.32 D. 0.52	N/A			3a
1298	C	Fill		Dark brown silty clay	Fill of 1299	L. 0.50 W. 0.80 D. 0.17	H2 1		IA/RB	3a
1299	C	Cut		Shallow U-shaped profile linear cut with a concave base	NE-SW ditch	L. 0.50 W. 0.80 D. 0.17	N/A			3a
1300	C	Fill	20	Dark brown silty clay	Fill of 1301 same as 1304	L. 1.00 W. 0.35 D. 0.14	-			4
1301	C	Cut	20	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1305	L. 1.00 W. 0.35 D. 0.14	N/A			4
1302	C	Fill		Dark greyish-brown silty clay	Single fill of 1303	L. 0.60 W. 0.58 D. 0.09	-			Undated
1303	C	Cut		Enlarged U-shaped profile sub-circular cut with concave base	Very shallow circular post-hole filled by 1302	L. 0.60 W. 0.58 D. 0.09	N/A			Undated
1304	C	Fill	20	Dark brown silty clay	Fill of 1305 same as 1300	L. 1.00 W. 0.39 D. 0.11	-			4
1305	C	Cut	20	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1301	L. 1.00 W. 0.39 D. 0.11	N/A			4
1306	C	Fill		Dark orange brown silty clay	Single fill of 1307	L. 0.59 W. 0.60 D. 0.29	H2 6 AB 8		IA/RB	2b
1307	C	Cut		Enlarged U-shaped profile sub-circular cut with concave base	Circular post-hole filled by 1306	L. 0.59 W. 0.60 D. 0.29	N/A			2b
1308	C	Fill	21	Dark brown silty clay	Fill of 1309 same as 1298	L. 1.40 W. 0.51 D. 0.18	AB 47			4
1309	C	Cut	21	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1299 1311	L. 1.40 W. 0.51 D. 0.18	N/A			4

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1310	C	Fill		Dark brown silty clay	Fill of 1311 same as 1308	L. 1.00 W. 0.97 D. 0.28	H4 2		IA/RB	3b
1311	C	Cut		Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1309 1313	L. 1.00 W. 0.90 D. 0.28	N/A			3b
1312	C	Fill	27	Dark brown silty clay	Fill of 1313 same as 1320	L. 1.00 W. 0.92 D. 0.29	H2 1 AB 18		IA/RB	3a
1313	C	Cut	27	Shallow U-shaped profile linear cut with a concave base	NE-SW ditch same as 1321	L. 1.00 W. 0.92 D. 0.29	N/A			3a
1314	C	Fill	21	Dark brown silty clay	Fill of 1315	L. 0.50 W. 0.75 D. 0.13	-			4
1315	C	Cut	21	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark	L. 0.50 W. 0.75 D. 0.13	N/A			4
1316	C	Fill		Mixed brown clay silt	Secondary fill of 1318 and 1319	L. 1.00 W. 2.15 D. 0.73	H1 4 H2 8		IA/RB	2c
1317	C	Fill		Dark brown silty clay	Primary fill of 1318	L. 1.00 W. 0.90 D. 0.15	-			2c
1318	C	Cut		V-shaped profile linear cut with flat base	N-S boundary ditch filled by 1316 1317 associated with 1319	L. 1.00 W. 1.75 D. 0.88				2c
1319	C	Cut		V-shaped profile linear cut with flat base	E-W boundary ditch filled by 1316 associated with 1318 (partially excavated)	L. 0.50 W. 0.50 D. 0.51	N/A			2c
1320	C	Fill	27	Dark brown silty clay	Fill of 1321 same as 1312	L. 0.50 W. 0.74 D. 0.16	-			3a
1321	C	Cut	27	Shallow U-shaped profile linear cut with a concave base	NE-SW ditch same as 1313	L. 0.50 W. 0.74 D. 0.16	N/A			3a
1322	C	Fill	26	Dark brown silty clay	Fill of 1323 same as 1340	L. 1.00 W. 0.68 D. 0.20	-			3a
1323	C	Cut	26	Shallow U-shaped profile	NE-SW ditch same as 1341	L. 1.00	N/A			3a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Findings by Type / Quantity	Environmental sample	Date	Phase
				linear cut with a concave base		W. 0.68 D. 0.20				
1324	C	Fill		Dark grey clay silt	Fifth fill of 1329	L. 1.00 W. 1.33 D. 0.85	H2 5 H4 110 AB 74		IA/RB	2b
1325	C	Fill		Mid-grey silty clay	Fourth fill of 1329	L. 1.00 W. 0.06 D. 0.39	-			2b
1326	C	Fill		Mixed dark orange grey chalk clay	Tertiary fill of 1329	L. 1.00 W. 0.29 D. 0.33	-			2b
1327	C	Fill		Mixed dark brown clay chalk	Secondary fill of 1329	L. 0.50 W. 0.20 D. 0.15	-			2b
1328	C	Fill		Dark grey clay silt	Primary fill of 1329	L. 1.00 W. 0.47 D. 0.23	-	<102>		2b
1329	C	Cut		U-shaped profile sub-circular cut with concave base	Oval pit filled by 1324 1325 1326 1327 1328 cut by 1323 (50% excavated)	L. 1.00 W. 1.33 D. 0.85	N/A			2b
1330	C	Fill		Mixed dark brown silty clay	Fill of 1331	N/A	H1 3 H4 6 H2 2 AB 100		IA/RB	Natural feature
1331	C	Cut		Irregular cut of a tree pit	Natural feature	N/A	N/A			Natural feature
1332	C	Fill		Dark orange brown silty clay	Single fill of 1333	L. 0.33 W. 0.35 D. 0.24	-			Undated
1333	C	Cut		U-shaped profile sub-circular cut with flat base	Post hole filled by 1332	L. 0.33 W. 0.35 D. 0.24	N/A			Undated
1334	C	Fill	21	Dark brown silty clay	Fill of 1335 same as 1340	L. 1.00 W. 0.65 D. 0.07	-			4
1335	C	Cut	21	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1323 1341	L. 1.00 W. 0.65 D. 0.07	N/A			4
1336	C	Fill	23	Dark orange brown silty clay	Primary fill of 1337 same as 1364	L. 1.00 W. 0.69	H1 57 H4 9	<98>	410 -360 BC and 290 – 240 BC	1

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.10	H2 1 AB 124		(Beta 225781)	
1337	C	Cut	23	Shallow U-shaped profile curvilinear cut with a concave base	Roundhouse ditch (butt end) same as 1365	L. 1.00 W. 0.69 D. 0.10	N/A			1
1338	C	Fill		Dark brown silty clay	Single fill of 1339	L. 0.50 W. 0.56 D. 0.23	H4 1 AB 3		IA/RB	Undated
1339	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1338	L. 0.50 W. 0.56 D. 0.23	N/A			Undated
1340	C	Fill	26	Dark brown silty clay	Fill of 1341 same as 1322	L. 0.70 W. 0.72 D. 0.13	-			3a
1341	C	Cut	26	Shallow U-shaped profile linear cut with a concave base	NE-SW ditch same as 1323	L. 0.70 W. 0.72 D. 0.13	N/A			3a
1342	C	Fill		Dark brown silty clay	Single fill of 1343	L. 0.45 W. 0.46 D. 0.14	-			Undated
1343	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1342	L. 0.45 W. 0.46 D. 0.14	N/A			Undated
1344	C	Fill		Mid-orange brown sandy silt	Single fill of 1345	L. 0.45 W. 0.43 D. 0.32	-			Undated
1345	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1344	L. 0.45 W. 0.43 D. 0.32	N/A			Undated
1346	C	Fill		Mid-orange grey sandy silt	Single fill of 1347	L. 0.40 W. 0.20 D. 0.18	-			Undated
1347	C	Cut		V-shaped profile sub-circular cut with narrow base	Oval post-hole filled by 1346	L. 0.40 W. 0.20 D. 0.18	N/A			Undated
1348	C	Fill		Mid-grey sandy silt	Tertiary fill of 1351	L. 1.00 W. 1.34 D. 0.43	-			2b
1349	C	Fill		Orange brown sandy silt	Secondary of 1351	L. 0.90 W. 1.10	H1 2 H4 1		IA/RB	2b

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.53				
1350	C	Fill		Black sandy silt	Primary of 1351	L. 0.70 W. 0.70 D. 0.07	-	<106>		2b
1351	C	Cut		U-shaped profile sub-circular cut with concave base	Circular pit filled by 1348 1349 1350	L. 1.00 W. 1.34 D. 0.63	M/A			2b
1352	C	Fill	20	Dark brown silty clay	Fill of 1353 same as 1304	L. 1.00 W. 0.51 D. 0.25	H4 2 AB 1	<114>	IA/RB	4
1353	C	Cut	20	Shallow U-shaped profile linear cut with a concave base	NW-SE plough mark same as 1305	L. 1.00 W. 0.51 D. 0.25	N/A			4
1354	C	Fill		Dark grey brown sandy silt	Single fill of 1355	L. 0.38 W. 0.42 D. 0.18	H4 2 AB 3		IA/RB	2b
1355	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1354	L. 0.38 W. 0.42 D. 0.18	N/A			2b
1356	C	Fill	21	Dark brown silty clay	Fill of 1357 same as 1340	L. 1.63 W. 0.48 D. 0.19	-			4
1357	C	Cut	21	Shallow U-shaped profile linear cut with a concave base	NE-SW plough mark same as 1341	L. 1.63 W. 0.48 D. 0.19	N/A			4
1358	C	Fill		Mid-orange brown silty clay	Single fill of 1359	L. 0.50 W. 0.95 D. 0.18	-			Un dated
1359	C	Cut		U-shaped profile linear cut with concave base	N-S ditch filled by 1358 (50% excavated)	L. 0.50W W. 0.95 D. 0.18	N/A			Un dated
1360	C	Fill	20	Dark brown silty clay	Fill of 1361 same as 1352 1362	L. 1.00 W. 0.50 D. 0.09	-			4
1361	C	Cut	20	Shallow U-shaped profile linear cut with a concave base	NW-SE plough mark same as 1353 1363	L. 1.00 W. 0.50 D. 0.09	N/A			4
1362	C	Fill	20	Dark brown silty clay	Fill of 1363 same as 1360	L. 1.00 W. 0.50 D. 0.08	-			4

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1363	C	Cut	20	Shallow U-shaped profile linear cut with a concave base	NW-SE plough mark same as 1361	L. 1.00 W. 0.50 D. 0.08	N/A			4
1364	C	Fill	23	Dark orange brown silty clay	Primary fill of 1365 same as 1366	L. 1.00 W. 0.81 D. 0.19	H1 11 AB 3		IA/RB	1
1365	C	Cut	23	Shallow U-shaped profile curvilinear cut with a concave base	Roundhouse ditch same as 1337 1367	L. 1.00 W. 0.81 D. 0.19	N/A			1
1366	C	Fill	23	Dark orange brown silty clay	Primary fill of 1367 same as 1372	L. 1.00 W. 0.66 D. 0.12	H4OT? 8 AB 2		Pre-IA?	1
1367	C	Cut	23	Shallow U-shaped profile curvilinear cut with a concave base	Roundhouse ditch same as 1365 1373	L. 1.00 W. 0.66 D. 0.12	N/A			2c
1368	C	Fill		Mixed brown clay silt	Single fill of 1369 same as 1370	L. 2.50 W. 1.70 D. 0.48	H4 2 AB 16		IA/RB	2c
1369	C	Cut		V-shaped profile linear cut with narrow base	E-W boundary ditch filled by 1368 associated with 1371	L. 2.50 W. 1.70 D. 0.48	N/A			2c
1370	C	Fill		Mixed brown clay silt	Single fill of 1371 same as 1368	L. 0.80 W. 1.35 D. 0.43	RG 4 AB 3		RB	2c
1371	C	Cut		V-shaped profile linear cut with narrow base	NE-SW boundary ditch filled by 1370 associated with 1369	L. 0.80 W. 1.35 D. 0.43	N/A			2c
1372	C	Fill	23	Dark orange brown silty clay	Primary fill of 1373 same as 1366	L. 1.00 W. 1.12 D. 0.39	AB 10	<115>		1
1373	C	Cut	23	Shallow U-shaped profile curvilinear cut with a concave base	Roundhouse ditch same as 1367	L. 1.00 W. 1.12 D. 0.39	N/A			1
1374	C	Fill		Mid-orange brown clay silt	Tertiary fill of 1377	L. 1.80 W. 1.23 D. 0.19	H1 2 H4 2 AB 28		IA/RB	1
1375	C	Fill		Mid-grey brown clay silt	Secondary fill of 1377	L. 1.80 W. 1.33 D. 0.36	-			1
1376	C	Fill		Orange brown clay silt	Primary fill of 1377	L. 1.80	-	<116>		1

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						W. 1.92 D. 0.69				
1377	C	Cut		Enlarged U-shaped profile sub-circular cut with concave base	Circular pit filled by 1374 1375 1376 cuts 1379 cut by 1373	L. 1.80 W. 1.92 D. 0.69	N/A			1
1378	C	Fill		Dark grey brown clay silt	Single fill of 1379	L. 0.50 W. 0.46 D. 0.23	-			2b
1379	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1378 cut by 1377	L. 0.50 W. 0.46 D. 0.23	N/A			2b
1380	C	Fill		Dark orange brown silty clay	Single fill of 1381	L. 0.60 W. 1.60 D. 0.39	-			Undated
1381	C	Cut		U-shaped profile sub-circular cut with flat base	Oval pit filled by 1380 (50% excavated)	L. 0.60 W. 1.60 D. 0.39	N/A			Undated
1382	C	Fill		Dark brown silty clay	Single fill of 1383	L. 0.30 W. 0.30 D. 0.12	-			Undated
1383	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1382	L. 0.30 W. 0.30 D. 0.12	N/A			Undated
1384	C	Fill		Dark orange brown silty clay	Single fill of 1385	L. 0.40 W. 0.37 D. 0.19	-			1
1385	C	Cut		'-U-shaped profile sub-circular cut with concave base	Post-hole filled by 1384	L. 0.40 W. 0.37 D. 0.19	N/A			1
1386	C	Fill	22	Dark grey brown silty clay	Fill of 1387 same as 1388	L. 0.50 W. 0.59 D. 0.09	-			1
1387	C	Cut	22	Shallow U-shaped profile linear cut with a concave base	Shallow pit same as 1389	L. 0.50 W. 0.59 D. 0.09	N/A			1
1388	C	Fill	22	Dark grey brown silty clay	Fill of 1389 same as 1386	L. 0.50 W. 0.54 D. 0.06	-			1
1389	C	Cut	22	Shallow U-shaped profile linear cut with a concave base	Shallow pit same as 1387	L. 0.50 W. 0.54	N/A			1

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
						D. 0.06				
1390	C	Fill		Dark orange brown silty clay	Single fill of 1391	L. 0.30 W. 0.49 D. 0.19	-			1
1391	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1390	L. 0.30 W. 0.49 D. 0.19	N/A			1
1392	C	Fill		Dark brown sandy silt	Single fill of 1393	L. 0.33 W. 0.31 D. 0.11	H1 1		IA/RB	1
1393	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1392	L. 0.33 W. 0.31 D. 0.11	N/A			1
1394	C	Fill		Dark orange brown silty clay	Single fill of 1395	L. 0.18 W. 0.18 D. 0.18	H4 26		IA/RB	1
1395	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1394	L. 0.18 W. 0.18 D. 0.18	N/A			1
1396	C	Cut		U-shaped profile sub-circular cut with flat base	Post-hole filled by 1401	L. 0.40 W. 0.41 D. 0.43	N/A			1
1397	C	Fill		Brown sandy clay	Single fill of 1398	L. 0.60 W. 0.28 D. 0.11	-			1
1398	C	Cut		U-shaped profile sub-circular cut with concave base	Pit/animal burrow?	L. 0.18 W. 0.18 D. 0.18	N/A			1
1399	C	Fill		Dark orange brown silty clay	Single fill of 1400	L. 0.72 W. 0.83 D. 0.30	AB 2	<127>		1
1400	C	Cut		U-shaped profile sub-circular cut with concave base	Post-hole filled by 1399	L. 0.72 W. 0.83 D. 0.30	N/A			1
1401	C	Fill		Dark grey brown clay silt	Single fill of 1396	L. 0.40 W. 0.41 D. 0.43	-			1
1402	B	Cut	18	V-shaped profile linear cut with a concave base	Recut of Argham Dike 1177	L. 8.00 W. 5.22 D. 1.66	N/A			2a

Context	Area	Context Type	Group №	Description	Interpretation	Dimensions (m)	Finds by Type / Quantity	Environmental sample	Date	Phase
1403	B	Cut	24	V-shaped profile linear cut with a concave base	Recut of Argham Dike 1200	L. 8.00 W. 4.25 D. 1.60	N/A			2a
1404	C	Fill		Dark brown clay silt	Fill of ditch 1319 same as 1316	L. 0.50 W. 0.60 D. 0.50	-		IA/RB	2c
5000	F2	Fill		Dark brown silty-clay	In-fill of large medieval pot	L. 0.50 W. 0.50 D. 0.50	Med.		Med.	4
5001	F2	Fill		Mid-yellow brown clay	Fill between large pot and cut 5002	L. NA W. 0.03 D. 0.50	Med.		Med.	4
5002	F2	Cut		Circular U-shaped profile	Pit	L. 0.50 W. 0.50 D. 0.50	Med.		Med.	4
5003	F2	Fill		Handmade pottery vessel	Medieval vessel	N/A	Med.		Med.	4
5004	F4	Fill		Dark brown silty clay	Fill of small linear feature (not excavated)	L. 12.00 W. 0.90	-			Undated
5005	F4	Fill		Dark brown silty clay	Fill of large sub-circular feature (not excavated)	L. 7.70 W. 6.10	-			Undated
5006	F4	fill		Dark brown silty clay	Fill of large linear feature (not excavated)	L. 80.00 W. 1.70	-			Undated

Appendix 1 Validation

L.	Length		D.	Depth
W.	Width		Diam.	Diameter
			IA	Iron Age
FC	Fired clay		Med.	Medieval
H	Handmade		Neo/BA	Neolithic/Bronze Age
H0	Handmade (no temper)		RG	Roman greyware
H1	Handmade (calcareously tempered)		RG1	Crambeck greyware
H2	Handmade (non-soluble stone temper)		RM	Mortaria
H4	Handmade (vesicular)		RO	Roman oxidised ware
H4OT	Originally with organic temper		RS	Samian
NONCER	Non-ceramic,		Unat.	Unattributed
AB	Animal Bone			
BD	Boundary ditch		QP	Quarry pit
G	Gully		RC	Recut
P	Pit		RHG	Roundhouse gully
PH	Post-hole		TP	Tree pit
PM	Plough mark			

**APPENDIX 2:
POTTERY CATALOGUE**

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
1	1146	H2	1	3	1	BS	U/ID	0	U/Dec	Densely tempered		
1	1148	H1	1	23	1	Rim	Jar	20	U/Dec	Black body with abundant finer angular grit; black deposit int.; vertical rim with round cap		49
1	1148	H1	3	31	2	BS	U/ID	0	U/Dec	Black, highly vesicular body		
1	1148	H1	3	40	1	BS	U/ID	0	U/Dec	Brown, highly vesicular body		
1	1148	H1	5	86	5	BS	U/ID	0	U/Dec	Grey-brown, vesicular body with some calcite surviving		
1	1148	H1	9	3	9	BS	U/ID	0	U/Dec	Small fragments and flakes		
1	1148	H1	1	3	1	Rim	Jar	7	U/Dec	Black body with abundant finer angular grit; black deposit int.; vertical rim with round cap		
1	1148	H4	1	74	1	Rim	Jar	7.5	Deep incised line below rim	Flat topped rim with sharp internal angle; vesicular		34
1	1232	H1	1	42	1	BS	U/ID	0	U/Dec	Vesicular leached surfaces		
1	1232	H1	1	10	1	BS	U/ID	0	U/Dec	Smoothed surfaces; vesicular		
1	1232	H2	1	16	1	Rim	Jar	5	U/Dec	Smoothed vertical rim with bevelled cap		
1	1248	H1	1	66	1	Rim	Jar	13	U/Dec	Black body, vesicular; wheel-turned fine finish; H1/H4		38
1	1248	H1	1	49	1	Rim	Jar	11	U/Dec	Black body, vesicular; wheel-turned fine finish; H1/H4		39
1	1248	H1	1	16	1	Rim	Jar	8	U/Dec	Round topped beaded rim, slightly thickened; no leaching		63
1	1248	H1	1	6	1	BS	U/ID	0	U/Dec	Pot disc		
1	1248	H1	1	3	1	BS	U/ID	0	U/Dec	Pot disc		
1	1248	H1	34	169	34	BS	U/ID	U/ID	U/Dec	Some vesicular but most contain abundant angular calcite etc.		
1	1248	H1	1	9	1	Rim	Jar	U/ID	U/Dec	Clubbed rim with external bulge; leached and vesicular; H1/H4 cf. Figs 38, 39		
1	1248	H1	2	7	1	Rim	U/ID	U/ID	U/Dec	Rounded rim, possibly everted		
1	1248	H2	2	11	2	BS	U/ID	0	U/Dec	Fine sandy texture with sparse coarse angular incs		
4	1139	H1	1	23	1	Rim?	U/ID	0	U/Dec	Thick sherd, possibly part of the rim of a jar; Sample 32		
4	1139	H1	1	3	1	Rim?	Jar	U/ID	U/Dec	Small abraded sherd, possibly part of a bevelled rim; Sample 32		
4	1141	H1	2	167	2	Rim	Jar	9	U/Dec	Large everted 'funnel' rims with pointed cap; coarse temper; vesicular surface int.	C&H 40-5; Rigby 1980; 27-4	12

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
4	1141	H1	2	23	1	Rim	Jar	12.5	U/Dec	Everted rim with rounded beaded cap; vesicular surfaces int. & ext.	C&H 40-5, Rigby 1980; 27-4	13
4	1141	H1	1	13	1	Rim	Jar	10	U/Dec	Everted rim with rounded beaded cap; vesicular surfaces int. & ext.	C&H 40-5, Rigby 1980; 27-4	14
4	1141	H1	1	24	1	Rim	Jar	2	U/Dec	Everted rim with rounded beaded cap; vesicular surfaces int. & ext.	C&H 40-5, Rigby 1980; 27-4	15
4	1141	H1	4	60	1	Rim	Jar	30	U/Dec	Everted rim with rounded beaded cap; vesicular surfaces int. & ext.	C&H 40-5, Rigby 1980; 27-4	16
4	1141	H1	2	79	1	Rim	Jar	10	U/Dec	Short vertical rim, pointed cap, smoothed int.		55
4	1141	H1	1	74	1	Rim	Jar	2	U/Dec	Short vertical rim, pointed cap, smoothed int.		56
4	1141	H1	1	66	1	Rim	Jar	6	U/Dec	Thick walled vessel with everted, square topped rim; abundant temper, vesicular int.		58
4	1141	H1	1	22	1	Base	Jar	0	U/Dec	Finer H1 type; small foot ext; flat base		
4	1141	H1	1	25	1	Base	Jar	0	U/Dec	Flat base, wear on underside; vesicular surfaces		
4	1141	H1	1	33	1	Base	Jar	0	U/Dec	Irrregular coarse base, vesicular int. surfaces		
4	1141	H1	1	57	1	Base	Jar	0	U/Dec	Abundant temper visible ext., vesicular int. surface, abraded		
4	1141	H1	5	56	5	BS	U/ID	0	U/Dec	H1 but with vesicular surfaces int. & ext.		
4	1141	H1	98	1015	98	BS	U/ID	0	U/Dec	Coarse H1 fabric with abundant large inclusions		
4	1141	H1	1	26	1	BS	U/ID	0	U/Dec	Possible handle stump/attachment		
4	1141	H1	2	39	2	Rim	Jar	U/ID	U/Dec	Parts of rounded rims, very heavily abraded		
4	1141	H1	2	32	2	Rim	Jar	U/ID	U/Dec	Heavily abraded and flaked rims sherds; form u/id		
4	1141	H1	1	24	1	Rim	Jar	U/ID	U/Dec	Flat topped rim, heavily abraded and flaked int. & ext.	C&H 40-45, Rigby 1980; 27-4	
4	1141	H1	1	2	1	Rim	Jar	2	U/Dec	Small round topped rim, burnished ext. ?everted		
4	1141	H1 type	3	103	3	BS	U/ID	0	U/Dec	Finer version of H1 with a distinctive sandy finish but with inclusions visible in cross-section		
4	1141	H2	2	20	1	Rim	Jar	12	U/Dec	Short everted rim with round cap; buff finish int. & ext., black core	C&H 49-2	40
4	1141	H2	1	70	1	Rim	Jar	17.5	?Burnished	Round topped rim with black deposit ext.;	C&H 49-2	44

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration & rim	Notes	Parallels	Fig.
4	1141	H2	1	20	1	Rim	Jar	6	U/Dec	black fabric throughout		
4	1141	H2	1	12	1	BS	U/ID	0	U/Dec	Short vertical rim, round top; black throughout with dull orange margin int.		48
4	1141	H2	3	33	3	BS	U/ID	0	U/Dec	Pot disc?		
4	1141	H2	20	234	20	BS	U/ID	0	U/Dec	Black throughout with angular quartz temper and fine pimply surface		
4	1141	H2	17	140	17	BS	U/ID	0	U/Dec	Coarse quartz temper (over 1-2mm), poorly sorted, rough finish, flaked and abraded		
4	1141	H2	1	18	1	Handle	Jar	0	U/Dec	Fine H2 body with smoothed surface and abundant fine angular quartz grit		
4	1141	H2	1	9	1	Rim	Jar	7.5	U/Dec	Part of plugged loop-handle		
4	1141	H2	1	12	1	Rim	Jar	7.5	U/Dec	Everted rim with pointed cap; black throughout with black pimply surface	C&H 40-5; Rigby 1980; 27-4	
4	1141	H2	1	12	1	Rim	Jar	7.5	U/Dec	Flat topped rim with small external beading; flaked	C&H 40-5; Rigby 1980; 27-4	
4	1141	H2	1	23	1	Rim	Jar	U/ID	U/Dec	Flat topped rim; ext. surface flaked and removed		
4	1141	H4	34	281	34	BS	U/ID	0	U/Dec	Probably leached H1 types; all highly vesicular throughout		
4	1159	H1	3	24	1	BS	U/ID	0	U/Dec	Vesicular body sherds; thick black deposit int.		
4	1159	H1	4	24	4	BS	U/ID	0	U/Dec	One sherd with black deposit int.; all vesicular		
4	1159	H1	1	7	1	BS	Jar	0	U/Dec	Shoulder of jar; fine vesicular fabric		
4	1159	H2	8	176	4	Base	U/ID	0	Burnished body	Flat base with some wear on underside, slightly splayed base		
4	1159	H2	137	599	137	BS	U/ID	0	Burnished body	Probably one vessel; laminated fracture and heavily flaked, burnished ext. body		
4	1230	H1	44	482	44	BS	U/ID	0	U/Dec	Includes many highly vesicular (H4) sherds but all have been deemed to be H1 with leaching; Quad M		
4	1280	H1	1	13	1	Rim	Jar	5	U/Dec	Slightly everted flat topped rim; heavily leached and vesicular throughout; Quad M		55
4	1280	H1	7	33	7	BS	U/ID	0	U/Dec			
4	1280	H2	2	20	2	BS	U/ID	0	U/Dec			
4	1280	H2	1	11	1	BS	U/ID	0	U/Dec			
5	1236	H1	4	30	2	Base	Jar	0	U/Dec	Flat base with small foot, some signs of wear on underside		
5	1236	H1	3	22	3	Base	Jar	0	U/Dec	One vesicular		
5	1236	H1	1	7	1	BS	U/ID	0	U/Dec	Irregular possible pot disc		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
5	1236	H1	1	3	1	BS	U/ID	0	U/Dec	Partial possible pot disc		
5	1236	H1	15	51	15	BS	U/ID	0	U/Dec	Vesicular body sherds		
5	1236	H1	1	3	1	BS	U/ID	0	U/Dec	Finer version of H1		
5	1236	H2	1	67	1	Rim	U/ID	9	U/Dec	Hard, dense sandy fabric; thick, sharply everted rim	cf. C&H 50-3 but flatter	64
5	1236	H2	1	9	1	Base	Jar	0	U/Dec	Flat base with signs of wear on underside		
5	1236	H2	1	79	1	BS	U/ID	0	U/Dec	Large pot disc		
5	1236	H2	8	106	8	BS	U/ID	0	U/Dec			
5	1236	H2 type	3	4	3	BS	U/ID	0	U/Dec	Small abraded sherds, oxidised ext		
5	1242	H1	2	14	1	Base	Jar	0	U/Dec	Flat base		
5	1242	H1	7	25	7	BS	U/ID	0	U/Dec	Some vesicular (H4 type)		
5	1242	H2	1	90	1	Rim	Jar	12	U/Dec	Thick, everted rim	C&H 38-1, 36-6	37
5	1242	H2	3	12	3	BS	U/ID	0	U/Dec			
5	1250	H1	4	77	1	Rim	Jar	12	U/Dec	Vertical flat topped rim		53
5	1250	H1	44	278	44	BS	U/ID	0	U/Dec	Vesicular sherds		
5	1250	H1	1	5	1	BS	U/ID	0	U/Dec	Fine vesicular fabric		
5	1250	H1	1	7	1	Rim	Jar	U/ID	U/Dec	Slightly everted rim, smooth finish, sparsely tempered		
5	1250	H1	1	15	1	Rim	Jar	7.5	U/Dec	Flat topped, slightly everted rim with small beaded cap		
5	1250	H1	1	4	1	Rim	Jar	U/ID	U/Dec	Flat topped rim; orientation not clear		
5	1250	H1	1	6	1	Rim	Jar	U/ID	U/Dec	Sharply everted rim, angular		
5	1250	H1	1	8	1	Rim	Jar	U/ID	U/Dec	Everted rim with pointed cap and overhanging external beading	C&H 40-5, Rigby 1980; 27-4	
5	1250	H1 type	2	6	2	Rim	Jar	U/ID	U/Dec	Two small abraded rim sherds		
5	1250	H2	1	16	1	Base	Jar	U/ID	U/Dec	Flat base with traces of wear on underside		
5	1250	H2	16	151	16	BS	U/ID	0	U/Dec	Thick walled vessels		
5	1250	H2	1	14	1	BS	U/ID	0	U/Dec	Very fine textured sherd, reduced throughout with a darker core		
5	1252	H1	6	47	6	BS	U/ID	0	U/Dec	Vesicular surfaces		
5	1252	H1 type	1	19	1	Rim	Jar	10	U/Dec	Short, slightly everted irregular rim; vesicular fabric but with sparse quartz	C&H 46-3	45
5	1252	H2	1	82	1	Base	U/ID	0	U/Dec	Possible black deposit int., signs of wear int.		
5	1252	H2	6	249	6	BS	U/ID	0	U/Dec	Large, thick body sherds; sandy slightly crumbly texture		
5	1252	H2	8	3	8	BS	U/ID	0	U/Dec	Flakes and chips		
5	1252	H2	1	6	1	BS	U/ID	0	U/Dec	Fine H2 body with smoothed surface		
6	1009	H1	1	1	1	BS	U/ID	0	U/Dec	Flaked BS		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
6	1009	H1	1	7	1	Rim	Jar	6	U/Dec	Everted rim; vesicular surface, black throughout		
6	1020	H1	2	34	2	Base	U/ID	0	U/Dec			
6	1020	H1	1	6	1	BS	U/ID	0	U/Dec	Possible pot disc; vesicular surface		
6	1020	H1	14	16	14	BS	U/ID	0	U/Dec	Flaked BS		
6	1020	H1	38	302	38	BS	U/ID	0	U/Dec	Some variation in fabric and degree of vesicularity		
6	1020	H1	1	44	1	BS	U/ID	0	Impressed lines on shoulder	Finger marks int.		
6	1020	H1	2	49	1	Rim	Jar	20	U/Dec	Flat topped rim		
6	1020	H1	1	23	1	Rim	Jar	7.5	U/Dec	Pointed rim		
6	1020	H1	1	9	1	Rim	Jar	5	U/Dec			
6	1020	H1	1	11	1	Rim	Jar	7.5	U/Dec	Clubbed rim		
6	1020	H1	1	10	1	Rim	Jar	U/ID	U/Dec	Clubbed rim? Damaged		
6	1020	H1	1	13	1	Rim	Jar	2	U/Dec	Flat topped rim, slightly everted		
6	1020	H1	1	8	1	Rim	Jar	7	U/Dec	Slightly everted rim		
6	1020	H2 type	1	16	1	BS	Jar	0	U/Dec	Shoulder		
6	1020	H2 type	1	11	1	BS	U/ID	0	U/Dec	Thick body sherd; closer to H2 in this group		
6	1020	H2 type	2	26	1	Rim	Jar	7	U/Dec	Sparse temper giving a smoother finish		
6	1020	H2 type	1	9	1	Rim	Jar	7.5	U/Dec	Vesicular surface; pointed cap		
6	1021	H1	1	27	1	Rim	Jar	9	U/Dec	Vertical rim on globular body; pointed cap	C&H 49-2	41
6	1021	H1	1	54	1	Rim	Jar	15	U/Dec	Vertical rim on globular body; black deposit ext.		42
6	1021	H1	1	52	1	Rim	Jar	12.5	U/Dec	Short everted rim, one of three similar sherds from this ext; black deposit ext.	C&H 49-2	47
6	1021	H1	1	49	1	Base	Jar	0	U/Dec	Flat base		
6	1021	H1	1	61	1	Base	Jar	0	U/Dec	Flat base, thick base and walls		
6	1021	H1	63	639	63	BS	U/ID	0	U/Dec			
6	1021	H1	1	31	1	BS	U/ID	0	Vertical striations ext.	Probably not deliberately decorated		
6	1021	H1	1	9	1	BS	U/ID	0	U/Dec	Pot disc (part)		
6	1021	H1	1	15	1	Rim	Jar	7	U/Dec	Short everted rim, one of three from this ext.		
6	1021	H1	1	16	1	Rim	Jar	7.5	U/Dec	Short everted rim, one of three from this ext.		
6	1021	H1	1	35	1	Rim	Jar	U/ID	U/Dec	Thick everted rim, clubbed		
6	1021	H1	1	28	1	Rim	Jar	U/ID	U/Dec	Thick everted rim		
6	1021	H1	1	7	1	Rim	Jar	U/ID	U/Dec	Small everted rim		
6	1021	H1 type	2	11	2	BS	U/ID	0	U/Dec	Unusually sparsely tempered with smooth surfaces		
6	1021	H2	59	614	59	BS	U/ID	0	U/Dec			
6	1021	H2	1	61	1	Rim	Jar	10	U/Dec	Flat topped rim, thick walled vessel		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
6	1021	H2	1	31	1	Rim	Jar	5	U/Dec	Flat topped rim, thick walled vessel; black deposit ext.		
6	1021	H2	1	22	1	Rim	Jar	U/ID	U/Dec	Flat topped rim, thick walled vessel		
6	1021	H2	2	62	1	Rim	Jar	5	U/Dec	Flat topped rim, sharply everted, thick walled vessel		
6	1021	H2	1	36	1	Rim	Jar	U/ID	U/Dec	Flat topped rim, sharply everted, thick walled vessel		
6	1021	H2	1	6	1	Rim	Jar	2	U/Dec	Flat topped rim, thick walled vessel		
6	1021	H2 type	1	8	1	BS	U/ID	0	U/Dec	Abundant fine dense quartz grit with non-crystalline grit		
6	1021	H2 type	1	8	1	Rim	Jar	5	U/Dec	Small flat topped rim; finer fabric with less temper than H2		
6	1023	H1	1	7	1	BS	U/ID	0	U/Dec	Prominent angular white calcite grains; Sample 6		
6	1023	H1	1	6	1	Rim	Jar	U/ID	U/Dec	Flat topped rim		
6	1023	H1	2	11	1	BS	U/ID	0	Parallel impressed grooves ext	Black vesicular fabric		
6	1023	H1	2	7	2	BS	U/ID	0	Parallel impressed grooves ext	Black vesicular fabric		
6	1023	H1	5	25	5	BS	U/ID	0	U/Dec			
6	1023	H1	1	2	1	BS	U/ID	0	U/Dec	Part of a pot disc		
6	1023	H1	2	18	2	BS	U/ID	0	U/Dec	Buff surfaces ext.		
6	1023	H1 type	2	26	2	BS	U/ID	0	Fine, smoothed surfaces ext	One sherd with a black deposit int.		
6	1023	H1 type	6	29	6	BS	U/ID	0	U/Dec	A very fine textured H1 type, much finer than normal, vesicular surfaces		
6	1023	H2	2	19	1	BS	U/ID	0	U/Dec	Oxidised interior		
6	1027	H1	1	10	1	BS	U/ID	0	U/Dec	Prominent white calcite at surface		
6	1027	H1	5	7	5	BS	U/ID	0	U/Dec	Flaked BS		
6	1027	H2	1	13	1	BS	U/ID	0	U/Dec	?Base; prominent large Q grains & clusters		
6	1027	H4	1	3	1	BS	U/ID	0	U/Dec	Vesicular, buff ext.		
6	1075	H1	25	242	25	BS	U/ID	0	U/Dec			
6	1075	H1	1	5	1	Rim	Jar	U/ID	Impressed line below rim			
6	1076	H2 type	4	35	3	BS	U/ID	0	U/Dec	Extremely fine sandy textured ware; much finer than a normal H2 ware		
7	1005	H2	1	9	1	BS	U/ID	0	U/Dec	Very fine form of H2 with buff int. margin and very smooth ext surface		
7	1054	H1	2	24	1	Base	Jar	0	U/Dec	Flat base; black deposit int.		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
7	1054	H1	2	19	2	BS	U/ID	0	U/Dec	Thick black deposit int.		
7	1054	H2	1	6	1	BS	U/ID	0	U/Dec	Prominent sparse angular grit		
7	1059	H1	1	32	1	Rim	Jar	3.5	U/Dec	Everted rounded rim with deep collar		59
7	1059	H1	3	26	3	BS	U/ID	0	U/Dec			
8	1008	H1	1	21	1	Rim	Jar	10	U/Dec	Thickened rim, flat topped	C&H 38-5, 34-8	31
8	1008	H1	1	18	1	Rim	Jar	U/ID	U/Dec	Everted rim with pointed cap		
8	1008	H1	10	39	10	BS	U/ID	0	U/Dec			
8	1025	H1	3	9	3	BS	U/ID	0	U/Dec	Black throughout with prominent grit		
8	1025	H2	2	20	2	BS	U/ID	0	U/Dec			
8	1025	H2 type	2	2	1	BS	U/ID	0	U/Dec	A very fine fabric with quartz and sandstone incs; cf H2 but much finer		
8	1052	H1	1	3	1	Rim	Bowl	U/ID	U/Dec	Flat topped rim		21
8	1052	H1	9	37	9	BS	U/ID	0	U/Dec	One sherd with a thick black deposit int.		
8	1052	H2	1	6	1	BS	U/ID	0	U/Dec	Black throughout; abundant fine angular quartz		
8	1077	H2	1	8	1	Base	Jar	0	U/Dec	Abundant fine angular quartz, smoothed surface ext.		
9	1096	H2 type	1	2	1	BS	U/ID	0	U/Dec	Soft sandy fabric with sparse sub-angular quartz grit		
11	1103	H1	1	22	1	BS	U/ID	0	U/Dec	Densely tempered		
11	1125	H1	1	5	1	BS	U/ID	0	U/Dec	Buff ext. surface		
11	1126	H2	1	13	1	Rim	Jar	U/ID	U/Dec	Plain rounded rim, slightly thickened, prominent quartz temper at surface, oxidised throughout		
12	1098	H1	3	5	3	BS	U/ID	0	U/Dec	Flakes - one surface only surviving		
12	1098	H1	1	3	1	BS	Jar	0	U/Dec	Thin walled vessel; surfaces abraded		
12	1098	H1	1	4	1	BS	U/ID	0	U/Dec	Thick walled sherd, oxidised ext.		
12	1184	H type	5	1	5	BS	U/ID	0	U/Dec	Small, rounded oxidised fragments of fired clay		
12	1184	H1	2	20	2	BS	U/ID	0	U/Dec	One sherd fractured along coil/slab join		
12	1184	H2	1	2	1	BS	U/ID	0	U/Dec	Rounded and abraded		
12	1185	H1	2	82	1	Rim	Jar	9	U/Dec	Heavy square section rim		25
12	1185	H1	1	12	1	BS	U/ID	0	U/Dec	Ridge ext.		
12	1185	H1	18	20	18	BS	U/ID	0	U/Dec	Flakes - one surface only surviving		
12	1185	H1	25	183	25	BS	U/ID	0	U/Dec			
12	1185	H1	1	10	1	Rim	Jar	4	U/Dec	Flat topped rim; smoothed int. & ext.		
13	1127	H1	1	14	1	BS	U/ID	0	U/Dec	Pot disc		
13	1127	H1	9	71	9	BS	U/ID	0	U/Dec			
13	1189	H1	1	33	1	Rim	Jar	6.5	U/Dec	Vertical neck, flat topped rim		27

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
13	1189	H1	1	20	1	Rim	Jar	4	U/Dec	Vertical neck, flat topped rim		28
13	1189	H1	2	74	1	Rim	Jar	7.5	U/Dec	Vertical neck, flat topped rim, pronounced int. angle		29
13	1189	H1	1	46	1	Rim	Jar	10	U/Dec	Vertical neck, flat topped rim, pronounced int. angle		30
13	1189	H1	2	104	1	Rim	Jar	13	U/Dec	Everted rim with square ext. edge; fracture pattern is distinctive		62
13	1189	H1	7	323	5	Base	Jar	0	U/Dec	Thick bases with a small foot or pedestal; cf. one sherd from 1174		
13	1189	H1	2	56	2	BS	Jar	0	Stumps of loop handles	Applied loop handle stumps	C&H 49-5	
13	1189	H1	191	1173	191	BS	U/ID	0	U/Dec	Considerable variation in size and in density of incs in individual sherds		
13	1189	H1	2	242	1	Handle	Jar	0	Loop handle	Applied loop handle		
13	1189	H1	1	6	1	Rim	Jar	U/ID	U/Dec	Vertical neck, flat topped rim, distinctive fracture pattern	C&H 49-5	
13	1189	H1	1	11	1	Rim	Jar	6	U/Dec	Vertical neck, flat topped rim, distinctive fracture pattern		
13	1189	H1	1	7	1	Rim	Jar	5	U/Dec	Vertical neck, flat topped rim, distinctive fracture pattern		
13	1189	H1	3	29	3	Rim	Jar	U/ID	U/Dec	Vertical neck, flat topped rim		
13	1189	H1	1	18	1	Rim	Jar	4	U/Dec	Vertical neck, flat topped rim		
13	1189	H1	4	12	4	Rim	Jar	U/ID	U/Dec	Small frags of flat topped rims		
13	1189	H1	2	9	2	Rim	Jar	U/ID	U/Dec	Small frags of everted rims		
13	1189	H1	2	38	2	U/ID	U/ID	0	U/Dec	Odd fragments; ?bases		
13	1189	H2 type	1	55	1	Rim	Jar	5	U/Dec	Small sharply everted rim; thick walled vessel; abundant angular incs	C&H 47-8	61
13	1189	H2 type	1	32	1	Base	Jar	0	U/Dec	Thick base; inclusions unusually sparse and small		
13	1189	H2 type	3	14	3	BS	U/ID	0	U/Dec	One sherd with sparse incs		
14	1156	H2	1	10	1	BS	U/ID	0	U/Dec	Pitted and abraded surfaces, surface cracking		
18	1174	H1	4	93	1	Rim	Jar	15	U/Dec	Small everted rim, pinched	C&H 39-3	17
18	1174	H1	3	29	1	Rim	Jar	10	U/Dec	Small everted rim, pinched	C&H 39-3	18
18	1174	H1	5	61	5	Rim	Jar	U/ID	U/Dec	Small everted rim, pinched	C&H 39-3	19
18	1174	H1	2	34	2	Base	U/ID	0	U/Dec	Both sherds could be part of the same vessel		
18	1174	H1	203	1442	203	BS	U/ID	0	U/Dec			
18	1174	H1	2	7	2	BS	U/ID	0	U/Dec	Pot discs		68
18	1197	H1	1	16	1	BS	U/ID	0	U/Dec			
20	1352	H4	2	34	2	BS	U/ID	0	U/Dec	Highly vesicular fabric with fine (?)mica at surface		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
21	1298	H2	1	8	1	BS	U/ID	0	U/Dec	Fine H2 fabric		
21	1310	H4	2	1	2	BS	U/ID	0	U/Dec	Two small, abraded vesicular sherds		
21	1312	H2	1	21	1	BS	U/ID	0	U/Dec	Fine angular quartz grit		
23	1336	H1	1	31	1	Rim	Jar	7.5	U/Dec	Vertical rim, round cap, thin walled, slight internal angle	C&H 39-7	32
23	1336	H1	1	259	1	Rim	U/ID	7.5	U/Dec	Flat topped, slightly everted rim with internal ridge; see also BS	C&H 49-3, 33-2	33
23	1336	H1	44	725	44	BS	Jar	0	U/Dec	Bright orange surface ext. with abundant incs, vesicular int surface; see also rim		
23	1336	H1	7	129	7	BS	U/ID	0	U/Dec	H1 but leached and vesicular in parts		
23	1336	H1 type	3	7	3	BS	U/ID	0	U/Dec	Very fine version of H1		
23	1336	H1 type	3	23	3	BS	U/ID	0	U/Dec	H1 but with sparse incs and some leaching		
23	1336	H1 type	1	7	1	BS	U/ID	0	U/Dec	A sandy textured sherd with very sparse calcite incs		
23	1336	H4	9	56	9	BS	U/ID	0	U/Dec	Highly vesicular fabric		
23	1364	H1	10	55	10	BS	U/ID	0	U/Dec			
23	1364	H4 type	1	19	1	BS	?Lid	0	U/Dec	Highly vesicular fabric, possibly a perforated lid		69
23	1372	H1	1	4	1	BS	U/ID	0	U/Dec			
N/A	1003	H2	1	3	1	BS	U/ID	0	U/Dec	Small sherd with abundant quartz		
N/A	1003	H2	1	5	1	BS	U/ID	0	U/Dec	Very fine form of H2 with buff int. margin and very smooth ext surface		
N/A	1003	H4	2	1	2	BS	U/ID	0	U/Dec	Flakes - one surface only surviving		
N/A	1003	H4	1	3	1	BS	U/ID	0	U/Dec	Vesicular sherd		
N/A	1033	H1	1	4	1	BS	U/ID	0	U/Dec	Vesicular		
N/A	1033	H2	7	24	7	BS	U/ID	0	U/Dec	Flaked sherds; very fine quartz temper		
N/A	1033	H2	1	4	1	Rim	Jar	U/ID	U/Dec	Small round topped rim, smoothed with tool internally; slightly everted		
N/A	1033	H2 type	1	59	1	Rim	Jar	4	U/Dec	Flat topped rim; very coarse H2 with abundant quartz and biotite		51
N/A	1033	H2 type	1	102	1	Rim	Jar	12.5	U/Dec	Flat topped rim; hyper-abundant angular quartz grit on surfaces, no mica; ?white deposit		57
N/A	1033	H2 type	1	91	1	BS	U/ID	0	U/Dec	Very distinctive oxidised sherd with prominent angular quartz and biotite on surfaces int. & ext.		
N/A	1033	H2 type	19	45	1	BS	U/ID	U/ID	U/Dec	Abundant quartz and biotite; friable and crumbly; boxed		
N/A	1033	H2 type	10	41	10	BS	U/ID	0	U/Dec	Abundant quartz and biotite, friable and crumbly		
N/A	1033	H2 type	1	23	1	Rim	Jar	U/ID	U/Dec	Flat topped rim; very coarse H2 with		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1045	H2	1	44	1	Rim	Jar	5	U/Dec	abundant quartz and biotite		
N/A	1045	H4	1	15	1	BS	U/ID	0	U/Dec	Clubbed everted rim; cf. cxt 1021		
N/A	1216	H type	1	3	1	BS	U/ID	0	U/Dec	Vesicular sherd		
N/A	1216	H1	1	88	1	Knob	U/ID	0	U/Dec	Abraded		
										Round knob	Wharram Fig 104-90, Monaghan 1997	67
N/A	1216	H1	5	16	5	BS	U/ID	0	U/Dec	Abraded		
N/A	1218	H1 type	3	6	3	BS	U/ID	0	U/Dec	Leached vesicular sherds; H4/H1 type		
N/A	1218	H2	1	6	1	Base	Jar	0	U/Dec	Black throughout with angular quartz temper		
N/A	1218	H2	2	56	2	BS	U/ID	0	U/Dec	Very fine quartz & mica tempered sandy textured sherds; smoothed surfaces ext.		
N/A	1218	H2	8	38	8	BS	U/ID	0	U/Dec	Black throughout with angular quartz temper		
N/A	1220	H2	3	19	3	BS	U/ID	0	U/Dec	Coarse quartz temper (up to 1-2mm)		
N/A	1220	H2	2	7	2	BS	U/ID	0	U/Dec	Fine quartz temper (1mm and less)		
N/A	1222	H1	1	8	1	BS	U/ID	0	U/Dec	Abraded and vesicular sherd		
N/A	1228	H type	2	16	2	BS	U/ID	0	U/Dec	Two abraded, vesicular sherds; thick, grey and including both quartz & soluble incs		
N/A	1228	H1	1	48	1	Rim	Jar	7.5	U/Dec	Distinctive everted hammerhead rim	cf. Rudston Fig 31:38	60
N/A	1228	H1	1	10	1	Base	U/ID	0	U/Dec	Abraded and flaked flat base		
N/A	1228	H1	4	16	4	BS	Jar	0	U/Dec	Abraded sherds		
N/A	1228	H1	1	22	1	Rim	Jar	3	U/Dec	Vertical flat topped rim; vesicular surfaces	C&H 39-7	
N/A	1228	H2	1	22	1	Base	Jar	0	U/Dec	Thick black deposit internally		
N/A	1228	H2	1	1	1	BS	U/ID	0	U/Dec	Heavily abraded small sherd		
N/A	1228	H2	1	9	1	Rim	Jar	1	U/Dec	Round topped rim, abraded		
N/A	1228	H2	1	4	1	Rim	Jar	2	U/Dec	Flat topped rim, abraded		
N/A	1228	H2 type	1	15	1	Base	Jar	0	Burnished ext	cf. Black Burnished ware finish		
N/A	1228	H2 type	1	6	1	BS	U/ID	0	U/Dec			
N/A	1228	H4	2	15	2	BS	U/ID	0	U/Dec	Thick vesicular sherds		
N/A	1228	U/ID	1	6	1	BS	Jar	0	U/Dec	Black fabric, differs from H2		
N/A	1244	H1	14	288	13	BS	U/ID	0	U/Dec			
N/A	1244	H1	19	22	19	BS	U/ID	0	U/Dec	Small BS and chips		
N/A	1244	H2	2	107	1	Rim	Jar	10	U/Dec	Distinctive fracture pattern; see BS from this context - one vessel	Corder 1932: Fig 30	1
N/A	1244	H2	1	50	1	Rim	Jar	12	U/Dec	Everted rim with internal angle and pointed	Corder	2

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1244	H2	1	13	1	Rim	Jar	11	U/Dec	cap and small ext. angle	1932: Fig 30	
N/A	1244	H2	1	35	1	Rim	Jar	12	U/Dec	Slightly intumed rim with external angle	Corder 1932: Fig 30	3
N/A	1244	H2	1	34	1	Rim	Jar	8	U/Dec	Everted rim with internal angle and pointed cap and small ext. angle	Corder 1932: Fig 30	4
N/A	1244	H2	3	94	1	Rim	Jar	6	U/Dec	Everted rim with internal angle and pointed cap and small ext. angle	Corder 1932: Fig 30	5
N/A	1244	H2	1	164	1	Handle	Jar	0	U/Dec	Everted rim, abraded with sparse large quartz grains		65
N/A	1244	H2	1	69	1	Knob	U/ID	0	U/Dec	Loop handle, plugged internally	C&H 51-4	66
N/A	1244	H2	39	481	39	BS	U/ID	0	U/Dec	Oval knob	Wharram Fig 104-90, Monaghan 1997	70
N/A	1244	H2	39	481	39	BS	U/ID	0	U/Dec	Distinctive fracture pattern; see also rim sherd from this context		
Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1244	H2	6	85	6	BS	U/ID	0	U/Dec			
N/A	1244	H2	1	48	1	Rim	Jar	U/ID	U/Dec	Everted rim, folded rim with ext. part of rim missing	Corder 1932: Fig 30	
N/A	1244	H2	1	8	1	Rim	Jar	U/ID	U/Dec	Inturned rim with external angle	Corder 1932: Fig 30	
N/A	1244	H4	2	77	1	Rim	Jar	11	Impressed lines on neck	Slightly everted flat-topped rim		35
N/A	1244	H4	23	309	23	BS	U/ID	0	U/Dec	Highly vesicular; large sherds		
N/A	1244	H4	1	64	1	Rim	Jar	10	Impressed line on neck	Slightly everted flat-topped rim		
N/A	1244	H4	1	35	1	Rim	Jar	U/ID	Impressed line on neck	Slightly everted flat-topped rim		
N/A	1244	H4	1	15	1	Rim	Jar	U/ID	U/Dec	Slightly everted flat-topped rim with small beading; ext. surface damaged		
N/A	1256	H2	1	5	1	BS	U/ID	0	U/Dec	Very fine quartz grit, black throughout		
N/A	1264	H2	23	28	23	BS	U/ID	0	U/Dec	Includes some large sherds; PD estimates 3+ vessels, some variation in fabrics		
N/A	1271	H1	6	27	6	BS	U/ID	0	U/Dec	Thin walled sherds, black throughout; Quad M		
N/A	1271	H1 type	1	13	1	BS	U/ID	0	U/Dec	Orange ext surface, pale grey int.; fine quartz incs with sparse larger grit (?calcite); Quad M		
N/A	1271	H1 type	1	5	1	Rim	U/ID	U/ID	U/Dec	Oxidised ext, grey core, flat topped rim; odd sherd; Quad M		
N/A	1271	H2	2	46	1	Rim	Jar	5	U/Dec	Flat topped, slightly everted rim; Quad M	cf. C&H 39-	52

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1271	H2	3	19	3	BS	U/ID	0	U/Dec	Quad M	4	
N/A	1271	H2	1	4	1	BS	U/ID	0	U/Dec	Heavily abraded; Quad M		
N/A	1271	H2	1	19	1	Rim	Jar	7.5	Smoothed ext	Very fine, sandy textured H2 type ware; Quad M		
N/A	1271	H4	6	11	6	BS	U/ID	0	U/Dec	Highly vesicular sherds, one oxidised, five black throughout; Quad M		
N/A	1274	H1	4	20	4	BS	U/ID	0	U/Dec	Vesicular surfaces, incs in cross section		
N/A	1274	H2	4	43	4	BS	U/ID	0	U/Dec	Some variation in density and size of inclusions		
N/A	1274	H2	1	3	1	BS	U/ID	0	Burnished surface ext	Black throughout, fine texture		
N/A	1274	H2	1	7	1	Rim	Jar	U/ID	U/Dec	Flat topped rim		
N/A	1274	H2	1	6	1	BS	U/ID	0	U/Dec	Fine, reduced sherd with oxidised external margin; Sample 78		
N/A	1278	H1	1	11	1	BS	U/ID	0	U/Dec	Black deposit int and sooting ext.; Sample 77		
N/A	1278	H1	9	34	9	BS	U/ID	0	U/Dec	Two sherds with black deposit int.		
N/A	1278	H2	1	7	1	Rim	Jar	U/ID	U/Dec	Everted rim; black throughout		
N/A	1280	H2	8	44	8	BS	U/ID	0	U/Dec	Some variation in density and size of inclusions; one sherd with a black deposit ext		
N/A	1282	H1	3	9	3	BS	U/ID	0	U/Dec	Vesicular		
N/A	1282	H1	1	3	1	BS	U/ID	0	U/Dec	Abraded sherd, vesicular ext.		
N/A	1282	H2	6	395	4	BS	U/ID	0	U/Dec	Abundant quartz and fine mica visible at the surface; distinctive variant of H2		
N/A	1282	H2	2	37	2	BS	U/ID	0	U/Dec	Fine, abraded sherds with relatively sparse incs compared to other examples of H2		
N/A	1282	H2	22	159	22	BS	U/ID	0	U/Dec	High degree of variability within this group in terms of texture and density of incs		
N/A	1282	H2 type	2	20	1	Rim	U/ID	6	U/Dec	Abraded; as H2 but much finer texture than normal		50
N/A	1282	H2 type	1	12	1	Base	U/ID	0	U/Dec	Very fine, sandy quartz tempered base, slightly splayed		
N/A	1282	H4	1	11	1	Rim	Jar	U/ID	U/Dec	Thick, flat topped rim; vesicular, possibly leached H1		54
N/A	1282	H4	7	40	7	BS	U/ID	0	U/Dec	Abraded vesicular sherds; probably leached H1 type		
N/A	1284	H1	1	14	1	Rim	Jar	10	U/Dec			
N/A	1284	H1	1	1	1	BS	U/ID	0	U/Dec	Small flake; Sample 81	C&H 40-7	46
N/A	1284	H1	3	67	1	Base	Jar	0	U/Dec	Thick base with white limescale deposit int.		

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1284	H1	1	13	1	Rim	Jar	10	U/Dec			
N/A	1284	H1	5	92	4	BS	U/ID	0	U/Dec	Large sherd broken along coil line		
N/A	1284	H1	3	9	3	BS	U/ID	0	U/Dec	Finer version of H1		
N/A	1284	H1	1	7	1	Base	Jar	0	U/Dec	Finely tempered H1 fabric, small rounded foot to base		
N/A	1284	H2	1	10	1	BS	U/ID	0	U/Dec	Fine H2 type fabric		
N/A	1288	H2	1	14	1	BS	U/ID	0	U/Dec	Ox ext surface, reduced throughout		
N/A	1290	H2	3	23	3	BS	U/ID	0	U/Dec	Oxidised ext, reduced core; fine abundant sand temper		
N/A	1290	H2	1	13	1	Rim	Jar	U/ID	U/Dec	Oxidised ext, reduced core; fine abundant sand temper		
N/A	1290	H4	3	35	3	BS	U/ID	0	U/Dec	Vesicular throughout, probably H1/H4		
N/A	1296	H type	3	1	3	BS	U/ID	0	U/Dec	Very small chips; Sample 84		
N/A	1296	H1	14	34	14	BS	U/ID	0	U/Dec	Thin walled sherds, burnished ext		
N/A	1296	H1	2	6	2	BS	U/ID	0	U/Dec	Abraded; Sample 84		
N/A	1296	H1	1	5	1	Rim	Jar	0	U/Dec	Flaked sherds; black throughout	Corder 1932; Fig. 30	
N/A	1296	H1 type	1	42	1	BS	U/ID	0	U/Dec	Abundant grit at surface; quartz and calcite		
N/A	1296	H2	45	603	45	BS	U/ID	0	U/Dec	Coarse quartz temper (up to 1-2mm)		
N/A	1296	H2	1	22	1	BS	U/ID	0	U/Dec	Sample 84		
N/A	1296	H4	1	12	1	BS	U/ID	0	U/Dec	Vesicular body sherd		
N/A	1306	H2	6	135	1	Rim	Jar	21	U/Dec	Black throughout; deposits inside rim	C&H 49-2	43
N/A	1316	H type	1	5	1	BS	U/ID	0	U/Dec	Small bag of fragments and crumbs		
N/A	1316	H1	2	31	1	Rim	Jar	U/ID	U/Dec	Simple thick, short, upright round rim on a thick body		73
N/A	1316	H1	8	75	8	BS	U/ID	0	U/Dec			
N/A	1316	H2 type	1	28	1	Rim	Bowl	U/ID	U/Dec	Rough, rather pimply surface; black throughout; black deposit ext.		22
N/A	1324	H1	3	171	1	Rim	Jar	10	U/Dec	Flat topped rim with internal thickening; two post-firing repair holes	C&H 43-8	6
N/A	1324	H1	1	207	1	Rim	Jar	9	U/Dec	Flat topped rim with internal thickening, black deposit ext.	C&H 43-8	7
N/A	1324	H1	1	138	1	Rim	Jar	7.5	U/Dec	Flat topped rim with internal thickening; vesicular surfaces int. & ext., abraded	C&H 43-8	8
N/A	1324	H1	1	158	1	Rim	Jar	13	U/Dec	Flat topped rim with internal thickening; black deposit ext., vesicular int. surface	C&H 43-8	9
N/A	1324	H1	1	36	1	Rim	Jar	7.5	U/Dec	Flat topped rim with internal thickening	C&H 43-8	10
N/A	1324	H1	2	67	1	Rim	Jar	7.5	U/Dec	Flat topped rim with internal angle; rough black ext., vesicular		20
N/A	1324	H1	1	39	1	Rim	Bowl	15	U/Dec	Small jar/bowl, black ext., pimply surface,		23

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1324	H1	1	172	1	Base	Jar	0	U/Dec	small beaded rim		
N/A	1324	H1	44	1379	43	BS	Jar	0	U/Dec	Flat base with some wear on underside; traces of black deposit int. Buff ext., grey int., some vesicular, some with black deposit int		
N/A	1324	H1	9	189	9	BS	U/ID	0	U/Dec	Vesicular surfaces		
N/A	1324	H1	1	86	1	BS	U/ID	0	U/Dec	Possible large pot disc; rough pitted vesicular surface ext		
N/A	1324	H1	2	15	2	BS	U/ID	0	U/Dec	Finer, smoother fabric than normal; sandy finish		
N/A	1324	H1	30	153	30	BS	U/ID	0	U/Dec	Denser and finer inclusions than in other examples of H1		
N/A	1324	H1	1	7	1	Rim	Jar	U/ID	U/Dec	Rounded rim; highly vesicular and abraded		
N/A	1324	H1 type	2	13	1	Base	Jar	0	U/Dec	Flat base, black throughout with abundant fine calcite incs		
N/A	1324	H1 type	2	25	2	BS	U/ID	0	U/Dec	Sparse inclusions of H1 type in a smooth matrix		
N/A	1324	H2	4	95	2	BS	U/ID	0	U/Dec	Black throughout; distinctive smoothed pimply surface; unabraded		
N/A	1324	H4	14	102	14	BS	U/ID	0	U/Dec	Highly vesicular; includes frags of three possible but uncertain pot discs; ?H1		
N/A	1324	H4	9	7	9	BS	U/ID	0	U/Dec	Small flakes and fragments; H1?		
N/A	1330	H1	1	40	1	Rim	Jar	5	U/Dec	Flat topped thickened rim with wedge-shaped profile		71
N/A	1330	H1	8	67	8	BS	U/ID	0	U/Dec	Vesicular surfaces		
N/A	1330	H2	1	85	1	Base	U/ID	0	U/Dec	Abundant fine incs with occasional larger red grains		
N/A	1330	H2	1	9	1	BS	U/ID	0	U/Dec			
N/A	1338	H4	1	7	1	BS	U/ID	0	U/Dec	A much finer vesicular H4 fabric than those from I368		
N/A	1349	H1	2	10	2	BS	U/ID	0	U/Dec	Vesicular, particularly internally		
N/A	1349	H4	1	24	1	BS	U/ID	0	U/Dec	Possibly part of an applied handle	cf. C&H 49-5, 51-4	
N/A	1354	H4	2	34	1	BS	U/ID	0	U/Dec	Vesicular surfaces with occasional large red inclusions		
N/A	1368	H4	1	34	1	Rim	Jar	5	U/Dec	Flat or slightly internally bevelled rim, straight-sided vessel		74
N/A	1368	H4	1	12	1	Rim	Jar	U/ID	U/Dec	Everted rim, heavily abraded		
N/A	1374	H1	3	9	1	Base	Jar	0	U/Dec	Vesicular H4/H1		
N/A	1374	H1	2	24	2	BS	U/ID	0	U/Dec			
N/A	1394	H4	4	63	3	Rim	U/ID	U/ID	U/Dec	Flat topped rim, thick walled vessel; highly vesicular, probably H1		72

Grp	Cxt	Fabric	No.	Wt.	ENV	Part	Form	%Rim	Decoration	Notes	Parallels	Fig.
N/A	1394	H4	6	107	6	BS	U/ID	0	U/Dec	Thick walled vessel, highly vesicular, probably HI		
N/A	1394	H4	17	30	17	BS	U/ID	0	U/Dec	Small body sherds and frags		
N/A	U/S	H1	1	26	1	Rim	Jar	15	U/Dec	Thin walled vessel with small everted rim		24
N/A	U/S	H1	1	69	1	Rim	Jar	5	U/Dec	Everted rim with square ext edge, curved int.	C&H 36-6	26
N/A	U/S	H1	1	54	1	Rim	Jar	10	U/Dec	Thick everted rim		36
N/A	U/S	H1	1	41	1	Base	U/ID	0	U/Dec	Flat base; slightly splayed foot; Quad M		
N/A	U/S	H1	1	11	1	BS	U/ID	0	U/Dec	Vesicular surfaces, incs visible in cross-section; Quad M		
N/A	U/S	H1	4	13	4	BS	U/ID	0	U/Dec			
N/A	U/S	H2	1	7	1	BS	U/ID	0	U/Dec	Poorly distributed large angular quartz grit; Quad M		
N/A	U/S	H2	1	4	1	BS	U/ID	0	U/Dec	Abraded		
N/A	U/S	H2	1	24	1	BS	U/ID	0	U/Dec	Pitted and abraded surfaces; oxidised		
N/A	U/S	H2	1	44	1	Knob	U/ID	0	U/Dec	Knob; cf. other examples from this site; Abraded	Wharram Fig. 104-90	
N/A	U/S	H4	5	68	1	Rim	Jar	30	U/Dec	Pointed cap with slight external beading	C&H 40-5, Rigby 1980; 27-4	11
N/A	U/S	H4	1	8	1	BS	U/ID	0	U/Dec	Black throughout; highly vesicular throughout; probably HI; Quad M		
N/A	U/S	H4	1	4	1	BS	U/ID	0	U/Dec	Oxidised with grey core, vesicular, probably HI; Quad M		
N/A	U/S	H4	16	83	16	BS	U/ID	0	Impressed lines (2 sherds)	Black throughout; highly vesicular throughout; probably HI		
N/A	U/S	H4	1	13	1	BS	U/ID	0	U/Dec	Oxidised throughout; highly vesicular		
N/A	U/S	H4	1	12	1	Rim	Jar	U/ID	U/Dec	Flat topped rim, very slightly everted; highly vesicular		
N/A	U/S	H4	1	18	1	BS	U/ID	0	U/Dec	Vesicular with abundant very fine mica; Quad M		

Appendix 2: Validation

Abbreviation	
BS	Body sherd
C&H	Challis and Harding 1975
Ext.	External
frags	Fragments
Int.	Internal
N/A	Not applicable
Rudston	Rigby 1980
U/Dec.	Undecorated
Wharram	Didsbury 2004

Note on References

In the catalogue, short forms of reference are commonly employed, e.g. CH = Challis and Harding 1975, Cataractonium = Bell and Evans 2002, Wharram North Manor = Didsbury 2004 etc. All references in the catalogue appear in the bibliography in the main report (Part 1, Section 9)

**APPENDIX 3:
FINDS ILLUSTRATIONS**

Figure 23: Hand made Pottery

- 1** Rim of jar, undecorated, H2 fabric. Distinctive fracture pattern; see BS from this context - one vessel (Corder and Kirk 1932, fig. 30). *Area A; fill of 1245; context 1244*
- 2** Rim of jar, undecorated, H2 fabric. Everted rim with internal angle and pointed cap and small ext angle (Corder and Kirk 1932, fig. 30). *Area A; fill of 1245; context 1244*
- 3** Rim of jar, undecorated, H2 fabric. Slightly inturned rim with external angle (Corder and Kirk 1932, fig. 30). *Context 1244*
- 4** Rim of jar, undecorated, H2 fabric. Everted rim with internal angle and pointed cap and small ext. angle (Corder and Kirk 1932, fig. 30). *Area A; fill of 1245; context 1244*
- 5** Rim of jar, undecorated, H2 fabric. Everted rim with internal angle and pointed cap and small ext. angle; (Corder and Kirk 1932, fig. 30). *Area A; fill of 1245; context 1244*
- 6** Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal thickening; two post-firing repair holes (C&H, fig. 43 no. 8). *Area C; fifth fill of 1329; context 1324*
- 7** Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal thickening, black deposit ext. (C&H, fig. 43 no. 8). *Area C; fifth fill of 1329; context 1324*
- 8** Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal thickening; vesicular surfaces int. & ext., abraded (C&H, fig. 43 no. 8). *Area C; fifth fill of 1329; context 1324*
- 9** Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal thickening; black deposit ext, vesicular int. surface (C&H, fig. 43 no. 8). *Area C; fifth fill of 1329; context 1324*
- 10** Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal thickening (C&H, fig. 43 no. 8). *Area C; fifth fill of 1329; context 1324*
- 11** Rim of jar, undecorated, H4 fabric. Pointed cap with slight external beading (C&H, fig. 40 no. 5, Rigby 1980, fig. 27 no. 4). *U/S*
- 12** Rim of jar, undecorated, H1 fabric. Large everted 'funnel' rims with pointed cap; coarse temper, vesicular surface int. (C&H, fig. 40 no. 5, Rigby 1980, fig. 27 no. 4). *Area A; Group 4; secondary fill of 1140; context 1141*
- 13** Rim of jar, undecorated, H1 fabric. Everted rim with rounded beaded cap;

vesicular surfaces int. & ext.(C&H, fig. 40 no. 5; Rigby 1980, fig. 27 no. 4). *Area A; Group 4; secondary fill of 1140; context 1141*

14 Rim of jar, undecorated, H1 fabric. Everted rim with rounded beaded cap; vesicular surfaces int. & ext.(C&H, fig. 40 no. 5; Rigby 1980, fig. 27 no. 4). *Area A; Group 4; secondary fill of 1140; context 1141*

15 Rim of jar, undecorated, H1 fabric. Everted rim with rounded beaded cap; vesicular surfaces int. & ext.(C&H, fig. 40 no. 5; Rigby 1980, fig. 27 no. 4). *Area A; Group 4; secondary fill of 1140; context 1141*

16 Rim of jar, undecorated, H1 fabric. Everted rim with rounded beaded cap; vesicular surfaces int. & ext.(C&H, fig. 40 no. 5; Rigby 1980, fig. 27 no. 4). *Area A; Group 4; secondary fill of 1140; context 1141*

17 Rim of jar, undecorated, H1 fabric. Small everted rim, pinched; (C&H, fig. 39 no. 3). *Area B; Group 18; secondary fill of 1402; context 1174*

18 Rim of jar, undecorated, H1 fabric. Small everted rim, pinched; (C&H, fig. 39 no. 3). *Area B; Group 18; secondary fill of 1402; context 1174*

19 Rim of jar, undecorated, H1 fabric. Small everted rim, pinched; (C&H, fig. 39 no. 3). *Area B; Group 18; secondary fill of 1402; context 1174*

20 Rim of jar, undecorated, H1 fabric. Flat-topped rim with internal angle; rough black ext., vesicular. *Area C; fifth fill of 1329; context 1324*

21 Rim of bowl, undecorated, H1 fabric. Flat topped rim. *Area B; Group 8; fill of 1051; context 1052*

22 Rim of bowl, undecorated, H2 type fabric. Rough, rather pimply surface; black throughout; black deposit ext. *Area C; secondary fill of 1318; context 1316*

23 Rim of bowl, undecorated, H1 fabric. Small jar/bowl, black ext., pimply surface, small beaded rim. *Area C; fifth fill of 1329; context 1324*

24 Rim of jar, undecorated, H1 fabric. Thin-walled vessel with small everted rim. *U/S*

25 Rim of jar, undecorated, H1 fabric. Heavy square section rim. *Area B; primary fill of 1186; Group 12; context 1185*

26 Rim of jar, undecorated, H1 fabric. Everted rim with square ext edge, curved int.; (C&H, fig. 36 no. 6). *U/S*

27 Rim of jar, undecorated, H1 fabric. Vertical neck, flat-topped rim. *Area B; Group 13; primary fill of 1190; context 1189*

28 Rim of jar, undecorated, H1 fabric. Vertical neck, flat-topped rim. *Area B; Group*

13; *primary fill of 1190; context 1189*

29 Rim of jar, undecorated, H1 fabric. Vertical neck, flat-topped rim, pronounced int. angle. *Area B; Group 13; primary fill of 1190; context 1189*

30 Rim of jar, undecorated, H1 fabric. Vertical neck, flat-topped rim, pronounced int. angle. *Area B; Group 13; primary fill of 1190; context 1189*

31 Rim of jar, undecorated, H1 fabric. Thickened rim, flat-topped, (C&H, fig. 38 no. 5, fig. 34 no. 80). *Area B; Group 8; secondary fill of 1010; context 1008*

32 Rim of jar, undecorated, H1 fabric. Vertical rim, round cap, thin-walled, slight internal angle; (C&H, fig. 39 no. 7 (?)). *Group 23; context 1336*

33 Unidentified rim, undecorated, H1 fabric. Flat-topped, slightly everted rim with internal ridge; see also BS; (C&H, fig. 49 no. 3, fig. 33 no. 2). *Area C; Group 23; fill of 1337; context 1336*

34 Rim of jar, deep incised line below rim. H4 fabric. Flat topped rim with sharp internal angle; vesicular. *Area A; Group 1; primary fill of 1149; context 1148*

35 Rim of jar, impressed lines on neck, H4 fabric. Slightly everted flat-topped rim; *Area A; fill of 1245; context 1244*

36 Rim of jar, undecorated, H1 fabric. Thick everted rim. *U/S*

37 Rim of jar, undecorated, H2 fabric. Thick, everted rim; (C&H, fig. 38 no. 1, fig. 36 no. 6). *Area A; Group 5; fill of 1243; context 1242*

38 Rim of jar, undecorated, H1 fabric. Black body, vesicular; wheel-turned fine finish; H1/H4. *Area A; Group 1; fill of 1249; context 1248*

39 Rim of jar, undecorated, H1 fabric. Black body, vesicular; wheel-turned fine finish; H1/H4 fabric. *Area A; Group 1; fill of 1249; context 1248*

40 Rim of jar, undecorated, H2 fabric. Short everted rim with round cap; buff finish int & ext, black core; (C&H, fig. 49 no. 2). *Area A; Group 4; secondary fill of 1140; context 1141*

41 Rim of jar, undecorated, H1 fabric. Vertical rim on globular body; pointed cap; (C&H, fig. 49 no. 2). *Area B; Group 6; primary fill of 1022; context 1021*

42 Rim of jar, undecorated, H1 fabric. Vertical rim on globular body; black deposit ext. *Area B; Group 6; primary fill of 1022; context 1021*

43 Rim of jar, undecorated, H2 fabric. Black throughout; deposits inside rim; (C&H, fig. 49 no. 2). *Area C. fill of 1307; context 1306*

44 Rim of jar?, burnished neck & rim, H2 fabric. Round-topped rim with black deposit ext; black fabric throughout; (C&H, fig. 49 no. 2). *Area A; Group 4;*

secondary fill of 1140; context 1141

45 Rim of jar, undecorated, H1 type fabric. Short, slightly everted irregular rim; vesicular fabric but with sparse quartz; (C&H, fig. 46 no. 3). *Area A; Group 5; fill of 1253; context 1252*

46 Rim of jar, undecorated, H1 fabric. (C&H, fig. 40 no. 7); *Area A; fill of 1285; context 1284*

47 Rim of jar, undecorated, H1 fabric. Short everted rim, one of three similar sherds from this cxt; black deposit ext.; (C&H, fig. 49 no. 2). *Area B; Group 6; primary fill of 1022; context 1021*

48 Rim of jar, undecorated, H2 fabric. Short vertical rim, round top; black throughout with dull orange margin int. *Area A; Group 4; secondary fill of 1140; context 1141*

49 Rim of jar, undecorated, H1 fabric. Black body with abundant finer angular grit; black deposit int.; vertical rim with round cap. *Area A; Group 1; fill of 1149; context 1148*

50 Unidentified rim, undecorated, H2 type fabric. Abraded; as H2 but much finer texture than normal; *Area A; fill of 1283; Context 1282*

51 Rim of jar, undecorated, H2 type fabric. Flat-topped rim; very coarse H2 with abundant quartz and biotite; *Area A; fill of 1034; context 1033*

52 Rim of jar, undecorated, H2 fabric. Flat-topped, slightly everted rim; cf. C&H, fig. 39 no. 4. *Area A; primary fill of 1272; context 1271*

53 Rim of jar, undecorated, H1 fabric. Vertical flat topped rim. *Area A; Group 5; fill of 1251; context 1250*

54 Rim of jar, undecorated, H4 fabric. Thick, flat-topped rim; vesicular, possibly leached H1. *Area A; fill of 1283; Context 1282*

55 Rim of jar, undecorated, H1 fabric. Short vertical rim, pointed cap, smoothed int. *Area A; Group 4; secondary fill of 1140; context 1141*

56 Rim of jar, undecorated, H1 fabric. Short vertical rim, pointed cap, smoothed int. *Area A; Group 4; secondary fill of 1140; context 1141*

57 Rim of jar, undecorated, H2 type fabric. Flat-topped rim; hyper-abundant angular quartz grit on surfaces, no mica; ?white deposit. *Area A; fill of 1034; context 1033*

58 Rim of jar, undecorated, H1 fabric. Thick walled vessel with everted, square-topped rim; abundant temper, vesicular int. *Area A; Group 4; second fill of 1140;*

context 1141

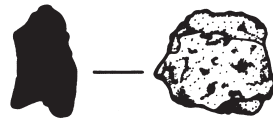
- 59** Rim of jar, undecorated, H1 fabric. Everted rounded rim with deep collar. *Area B; fill of 1060; Group 7; context 1059*
- 60** Rim of jar, undecorated, H1 fabric. Distinctive everted hammerhead rim; cf. *Rudston*, fig. 31 no. 38. *Area A; fill of 1229; context 1228*
- 61** Rim of jar, undecorated, H2 type fabric. Small sharply everted rim; thick walled vessel; abundant angular incs; (C&H, fig. 47 no. 8). *Area B; Group 13; primary fill of 1190; context 1189*
- 62** Rim of jar, undecorated, H1 fabric. Everted rim with square ext edge; fracture pattern is distinctive. *Area B; Group 13; primary fill of 1190; context 1189*
- 63** Rim of jar, undecorated, H1 fabric. Round-topped beaded rim, slightly thickened; no leaching. *Area A; Group 1; fill of 1249; context 1248*
- 64** Unidentified rim, undecorated, H2 fabric. Hard, dense sandy fabric; thick, sharply everted rim; cf. C&H, fig. 50 no. 3, but flatter. *Area A; Group 5; fill of 1237; context 1236*
- 65** Rim of jar, undecorated, H2 fabric. Everted rim, abraded with sparse large quartz grains. *Area A; fill of 1245; Context 1244*
- 66** Handle of jar, undecorated, H2 fabric. Loop handle, plugged internally; (C&H, fig. 51 no. 4). *Area A; fill of 1245; Context 1244*
- 67** Unidentified knob, undecorated, H1 fabric. Round knob (*Wharram*, fig. 104 no. 90; Monaghan 1997); *Area A; fill of 1217; context 1216*
- 68** Undecorated pot disc, H1 fabric. *Area B; primary fill of 1402; Group 18; context 1174*
- 69** BS of ?lid, undecorated, H4 type fabric. Highly vesicular fabric, possibly a perforated lid. *Area C; Group 23; primary fill of 1365; context 1364*
- 70** Unidentified oval knob, undecorated, H2 fabric. (*Wharram*, fig. 104-90; Monaghan 1997) *Area A; fill of 1245; context 1244*
- 71** Rim of jar, undecorated, H1 fabric. Flat topped thickened rim with wedge-shaped profile. *Area C; fill of 1331; context 1330*
- 72** Unidentified rim, undecorated, H4 fabric. Flat topped rim, thick-walled vessel; highly vesicular, probably H1. *Area C; fill of 1395; context 1394*
- 73** Rim of jar, undecorated, H1 fabric. Simple thick, short, upright round rim on a thick body. *Area C; secondary fill of 1318; Context 1316*
- 74** Rim of jar, undecorated, H4 fabric. Flat or slightly internally bevelled rim,

straight-sided vessel. *Area C; fill of 1369; Context 1368*

75 Rim of jar, undecorated, H1 fabric. Slightly everted flat topped rim; heavily leached and vesicular throughout. *Group 4; context 1280*



1. Body sherd of Peterborough Ware with impressions made by stick or bone, moderately abraded, fabric LIMC/QURF. Area A; fill of 1283; context 1282; Phase 3a



2 Sherd from collar of a Collard Urn, no decoration apparent, very abraded, fabric LICV/ROSM. Area C; fill of 1367; context 1366; Phase 1

Fig. 22. Pre-Iron Age Pottery

0 80mm (1:2)

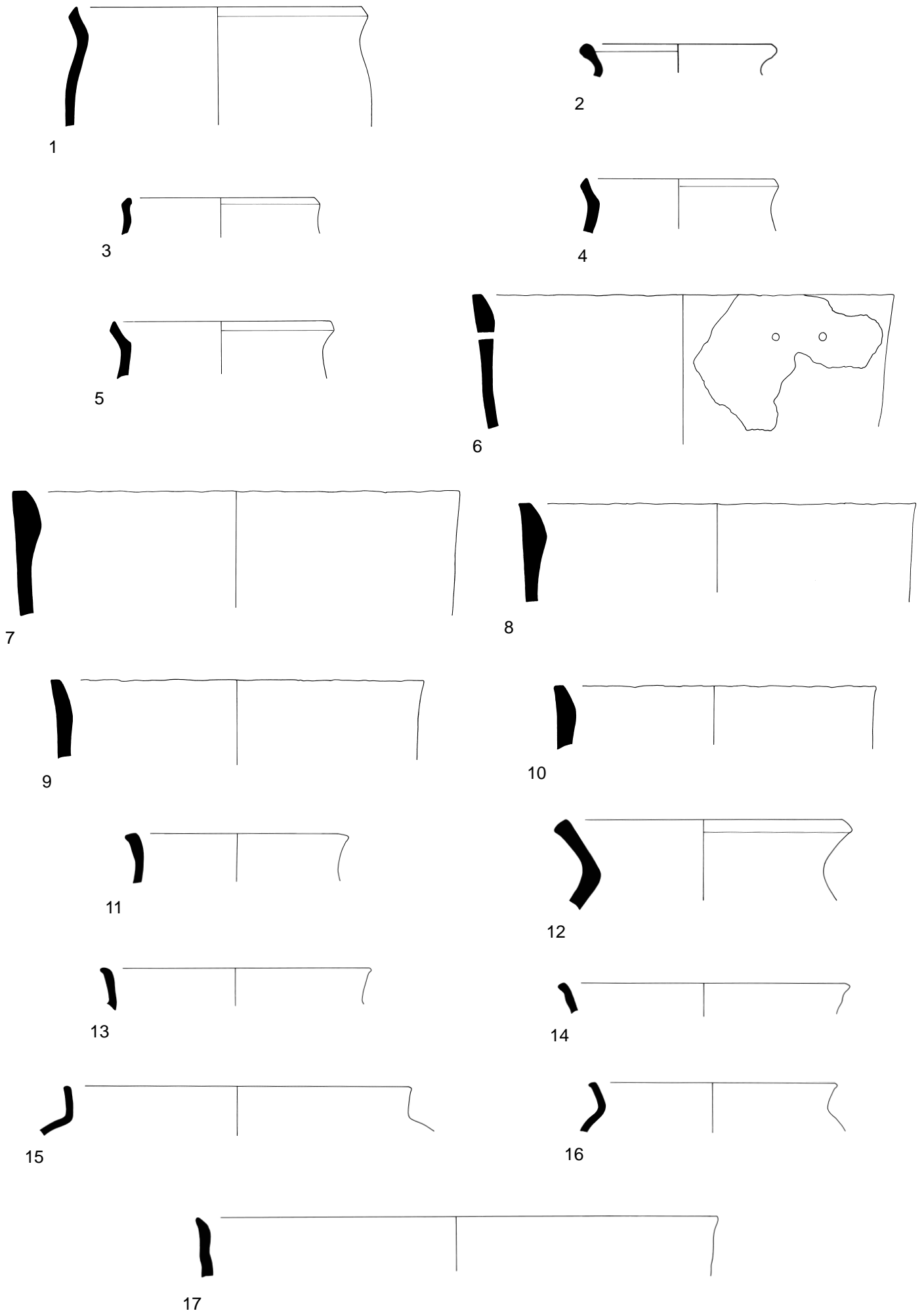


Fig. 23 Hand made pottery

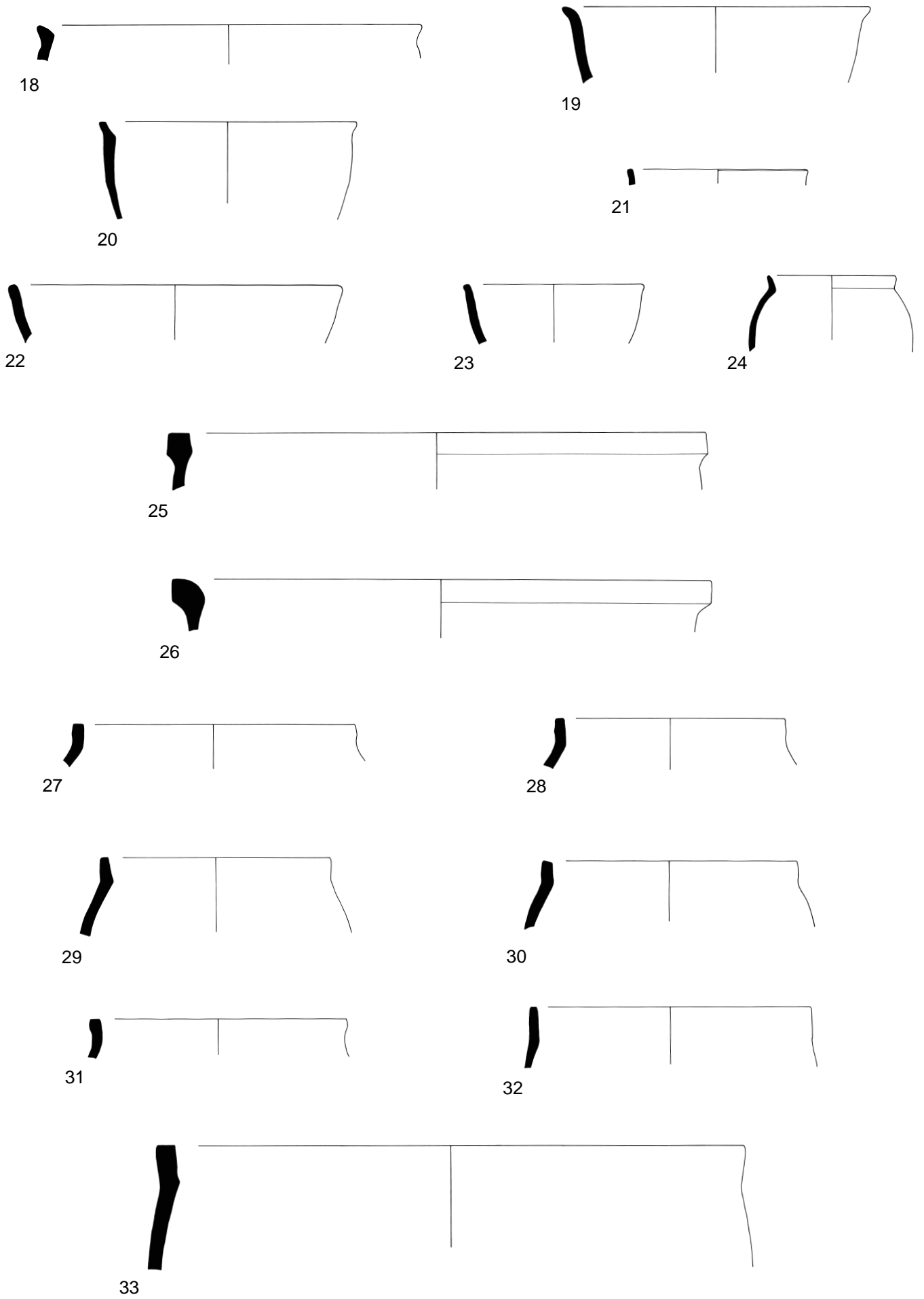


Fig. 23 Hand made pottery

0 160mm (1:4)

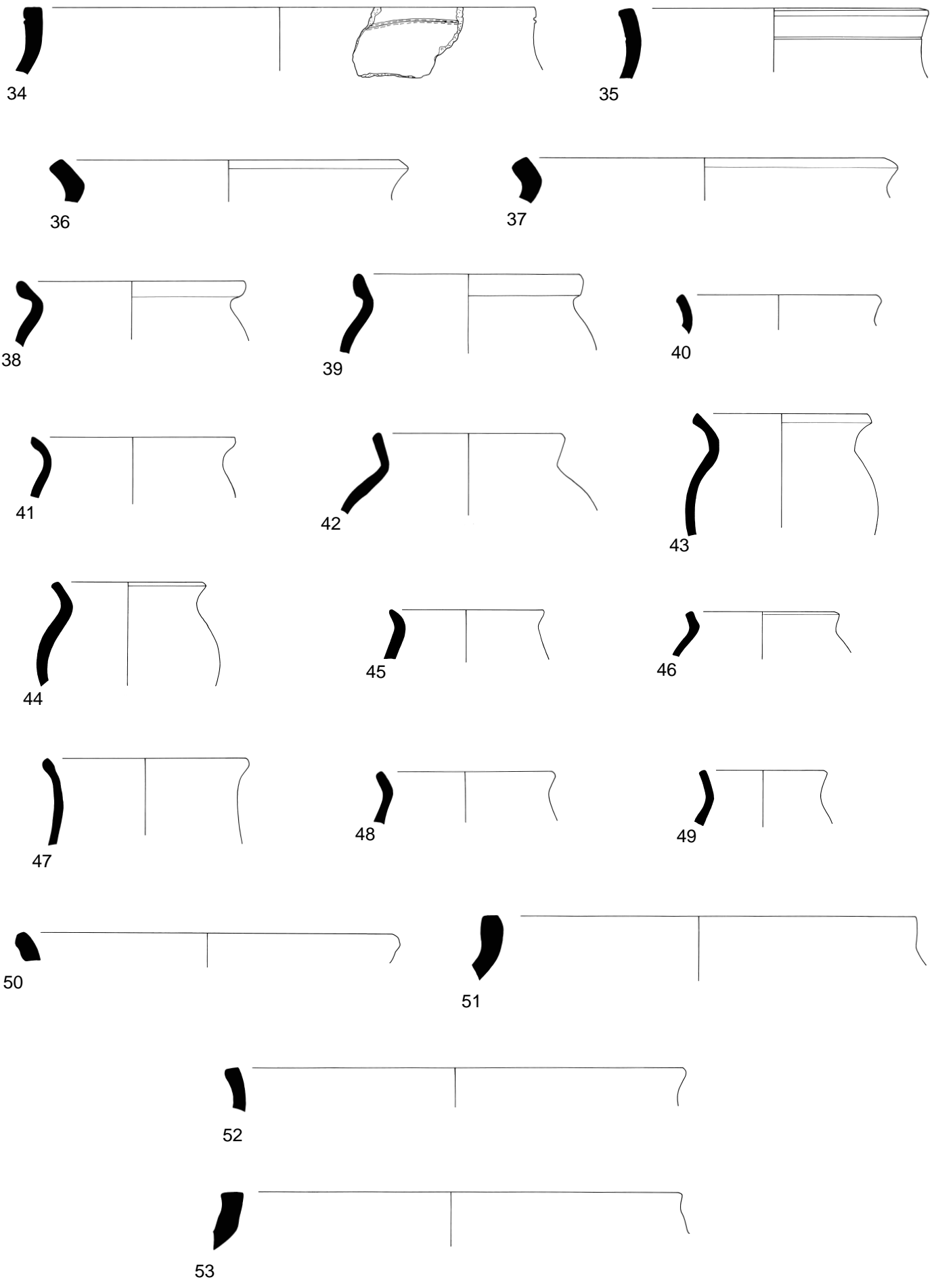
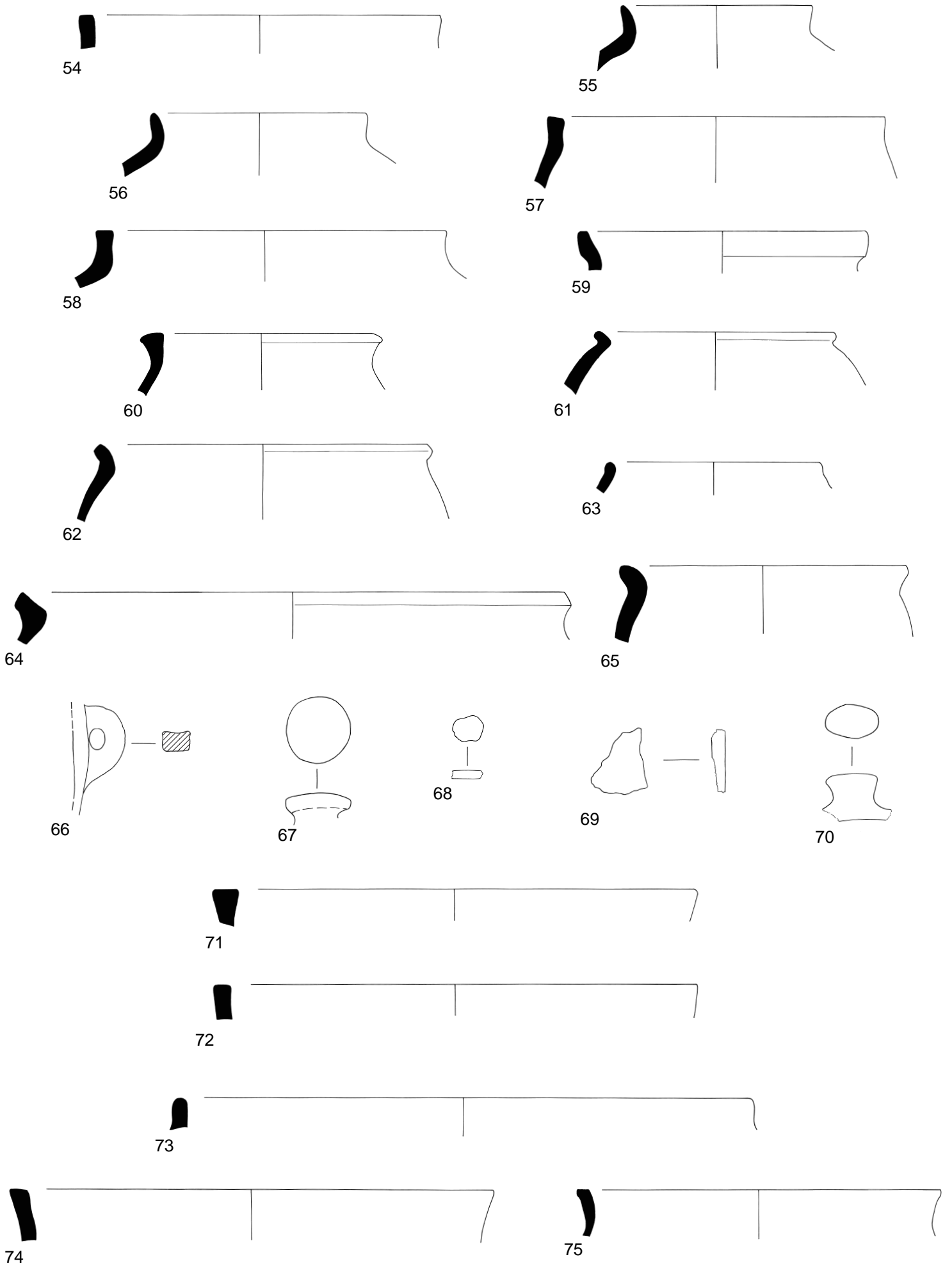


Fig. 23 Hand made pottery



0 160mm (1:4)

Fig. 23 Hand made pottery

Figure 24: Wheel Turned Pottery

1 At least four sherds from a GRA1 shallow dish with grooved, slightly expanded rounded rim and small basal chamfer. Three sherds from the base, rim and body in context 1249 and one basal sherd from G5 fill 1250 adjoining that from 1249. The basal sherds are burnt orange. Cf. Norton type 2a (Hayes and Whitley 1950) and Gillam 1970 no. 317 with small basal chamfer dated late 2nd to early 3rd century. A chamfered base in an earlier version of this type is known from Malton (Bidwell and Croom 1997, no. 138; Swan 2002, fig. 17; 231 in phase dated Antonine-second quarter of the 3rd century). 210g. Re 35%. *Area A; Group 1; primary fill of 1249; context 1248*

2 Three abraded GRB3 sherds, all probably from a carinated or biconical beaker(s). More than one vessel may be present. One vessel seems to have an in-sloping upper wall. There are traces of oblique burnished line decoration. Bidwell and Croom 1997 no. 171 in later 3rd-century context, Corder 1930 type 10 and at Rudston Rigby 1980 nos 143 and 204. Rigby noted that this type was common in the 3rd century and Swan suggested that those with a sloping wall and simple carination predate those with a straight wall and protruding carination at Holme-on-Spalding (2002, fig. 15) and at Norton suggested a similar sequence with the biconical type predating those with straight upright walls (Swan 2002, fig. 17). An early to mid-3rd-century date would fit these parallels. Swan suggested that the biconical vessel from Norton (2002, no. 223) may predate the main period of production in AD 200/210-270. 27.1g. *Area A; Group 1; primary fill of 1249; context 1248*

3 GRA2 bodysherd probably from a dish or bowl with one deep vertical groove which seems to be a pre-firing groove. Alongside this groove is a second vertical curving groove which seems to be a post-firing incision with three short horizontal incisions running at right angles between the two vertical grooves and some other shallower grooves. Possibly graffiti of some sort. 6g. *Area A; Group 1; primary fill of 1249; context 1148*

4 GRA1 short everted rim. 4g. *Area A; Group 6; tertiary fill of 1149; context 1146*

5 Eight rim and upper body sherds from a GRB1 reeded-rim bowl. This type compares with vessels from Malton, thought to be made by potters serving the

army there in the Flavian-early Hadrianic period (Swan 2002, fig. 4; 36-7 and 42). Swan contrasts the undercut rims with those on vessels of similar form made at York which lack the undercutting. Bidwell compares the precise types with vessels made at Verulamium and these date to the Hadrianic-early Antonine period (Bidwell and Croom 1997, 101; Marsh and Tyers 1978 types IVA5 dated AD115-150). 132g. 24%. *Area A; Group 4; secondary fill of 1140; context 1141*

6 GRB3 67 sherds from a large jar with at least two zones of incised wavy lines. The rim is quite thin and sharply everted. Two loop-handle fragments probably come from the same jar. These are slightly countersunk but have been formed by making a hole in the wall and inserting a lug of the handle which was then smoothed down on the inside while the outer part was luted onto the outside of the jar. The lighter rim and the curvilinear decoration compare well with Norton products (Hayes and Whitley 1950, type 4) and the fabric is not unlike some vessels from these kilns. 415g. Re 66%. *Area B; Group 6; primary fill of ditch 1019; context 1023*

7 GRA1 rim of medium necked jar with everted rim tip, burnished all over. 7g. Re 8%. *Group 6; primary fill of 1078; context 1076*

8 GRB6 rim of large jar, probably Crambeck type 3. Fabric is a close match of sample from Crambeck kilns. AD 270 and after. 6g. Re 16%. *Area B; Group 6; primary fill of 1022; context 1021*

9 GRA1 three adjoining sherds from a wide-mouthed jar with slightly out-curving rim. Very abraded and originally with dark grey surfaces. Unlike vessels with more everted and hooked rims at Norton and Throlam. 48g. Re 8% *Area B; Group 6; primary fill of 1022; context 1021*

10 RB4 wide mouthed jar with sharply everted rim and shoulder groove. 52.9g. Re 7% *Area B; Group 6; primary fill of 1022; context 1020*

11 GRB4 dish with triangular rim. 11g. Re 5%. *Area B; Group 6; primary fill of 1022; context 1020*

12 GRB5 dish with triangular rim. 13.8g. Re 7%. *Area B; Group 6; primary fill of 1022; context 1020*

13 GRB7 bodysherd from large jar decorated with zone of acute lattice burnish. *Area B; Group 6; primary fill of 1022; context 1020*

14 GRA3 85 sherds from a large jar with everted rim and zones of burnished decoration – grouped chevron lines and acute lattice lines. The rim is slightly

distorted. Similar to Throlam type jars (Corder 1930, figs 14 and 15). 1242g Re 50%. *Area B; Group 6; primary fill of 1101; context 1008*

15 GRA1 rim sherd and three bodysherds probably all from one vessel – a narrow mouthed jar with short everted rim and burnished oblique and intersecting lines decorating girth. The rim form is like that found on large jars from Norton (Hayes and Whitley 1950; type 4 and the decoration is more like the later ones from Throlam (Corder 1930, fig. 15) although oblique, line decoration is recorded at Norton (Corder 1930, types 4e). 96g. Re 15%. *Area B; Group 11; context 1126*

16 BB2TB three sherds from a bead rim dish. Late 2nd to early 3rd century (Monaghan 1987, type 5c1 dated AD 150/70-240). BB2 and BB2 copies in this form date to the late 2nd to mid-3rd centuries at York (Monaghan 1997, type DP5). 127g. Re 29%. *Area C; primary fill of ditch 1371; context 1370*

17 GRA2 jar rim. The rim is everted with an internal rebate just below the tip. Closely comparable to jars made at Roxby in the Antonine period (Rigby 1976, 139, type A, Evans 2006, 161 G101.10). 11g Re 8%. *Area A; Pit 1245; context 1244*

18 Large sherd giving profile of M14 flanged mortarium broken off at the point at which the spout begins to swell outwards from the flange. The flange is scorched dark grey along the outer edge. The rim profile suggests a date in the mid-2nd century, c. AD 140/150-80 (Hartley in Monaghan 1997, 932 no. 3371). 137g. Re 13%. *Area A; Pit 1229; context 1228*

19 GRA1 more than half of the rim and body of a bead rim dish, undecorated 299g. RE 68%. *Area A; Pit 1289; context 1288*

20 BB2T sherd from bead rim dish, undecorated (Monaghan 1987, type 5c1 dated AD150/70-240). BB2 and BB2 copies in this form date to the late 2nd to mid-3rd centuries at York (Monaghan 1997, type DP5) 20g. Re 6%. *Area A; Pit 1289; context 1288*

21 GRB2 sherd from bead rim dish, undecorated. Dating as 0-0. 45g. Re 15%. *Area A; Pit 1281; context 1282*

22 GRB2 base. Splayed out with what looks like a poor attempt at a footring. This base is rather poorly made and there is a slight crack across the base. 57g. *Area A; Pit 1281; context 1282*

23 GRA1 neck fragment from narrow-necked jar with wavy line burnish around

the neck. Vessels with this style of decoration occur at the HOSM kilns (Corder 1930, fig. 13) but not at Malton, suggesting a later date in the 3rd century. Swan gives a date in the late 3rd or early 4th century for a jar thus decorated (2002, fig. 15; 196) and narrow-necked jars with this type of decorative motif occur in the late 3rd to early 4th century deposits at Rudston (Rigby 1980, fig. 48; 233-4) and in a group dated to the second half of the 3rd century at Dalton Parlours (Sumpter 1990, fig. 145; 75). 14g. *Area A; Pit 1281; context 1282*

24 Form 37: Central Gaulish, showing panel decoration with a medallion containing a slightly reduced version of the Triton (O.19). The ovolo (Rogers B160) and large-beaded borders are typical of the work of Do(v)eccus i of Lezoux, who used the Triton (S&S, pl. 148, 26). The circle in the corner of the panel is probably his beaded circle (Rogers E58). The circle and medallion with Triton occur together on a bowl in Do(v)eccus' style with the rim stamp of Moxius (S&S, pl. 152, 1). *c. AD 165-200. Context 1250.*

25 Form 31R: Central Gaulish. Six joining fragments of base, with the stamp [CA]RVSSA of Carussa of Lezoux. A closely similar stamp, also with a dot in the V, occurs at New Fresh Wharf, London (Dickinson 1986, 188, 3; 28). The Reighton stamp is clearly by the same potter, though probably not from the same die, as the letter spacing appears to be different and there is no dot after the R. Carussa made the later second century forms 38, 79 and 31R, and his work has been recorded at Hadrian's Wall and at the hinterland forts. *c. AD 160-190. Context 1250.*

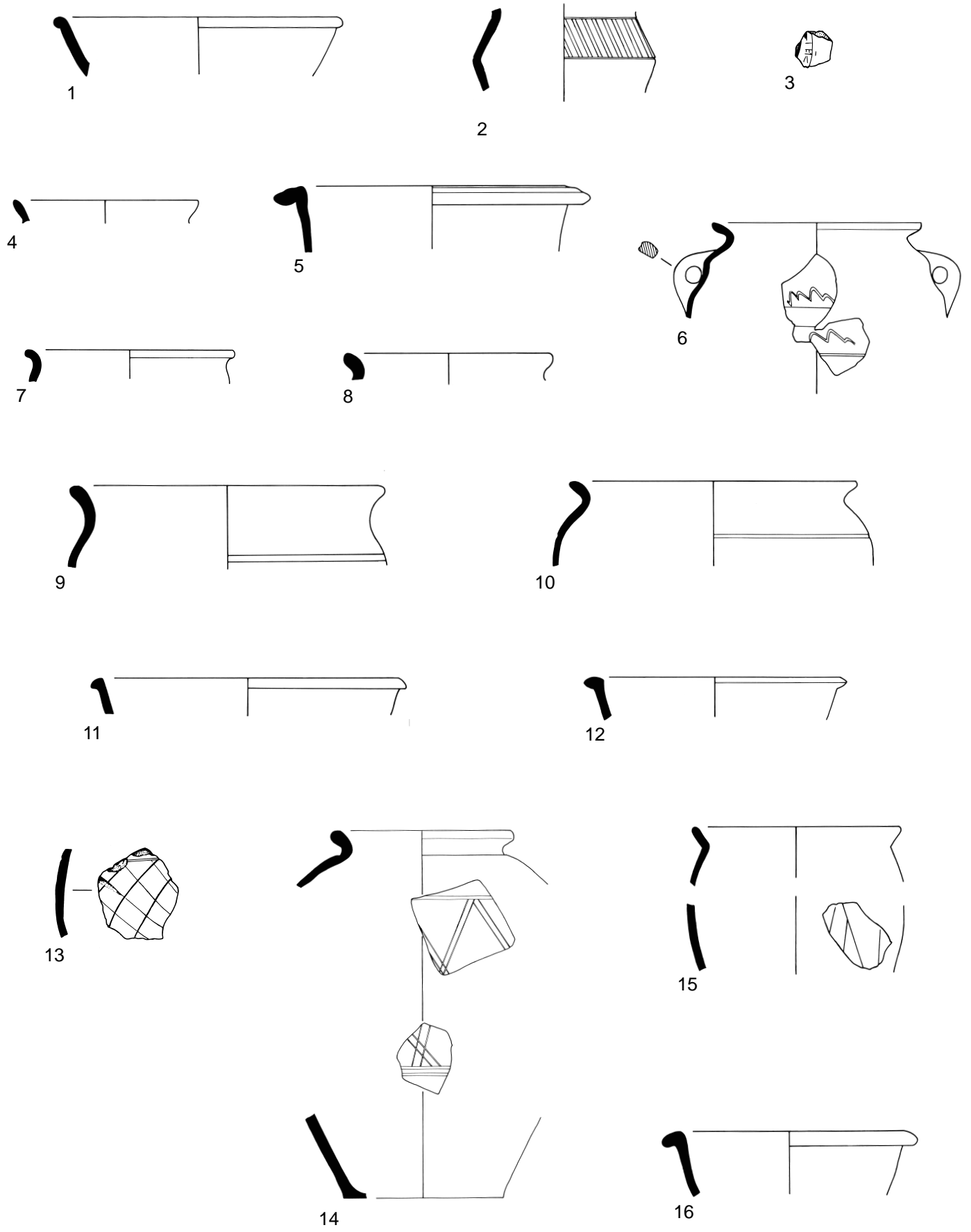
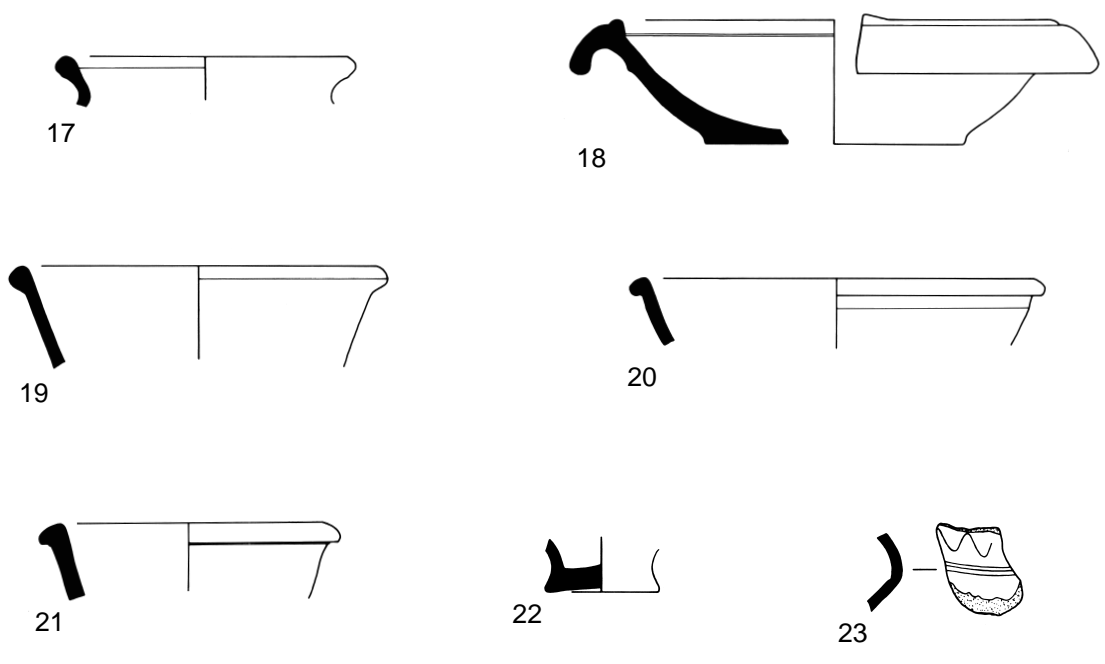


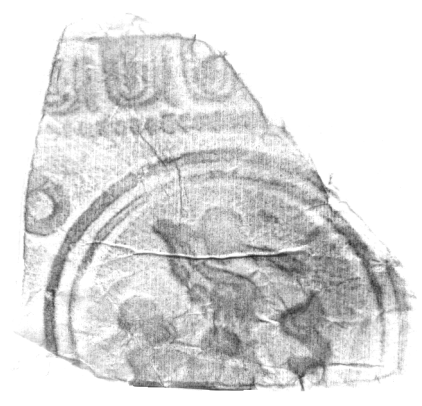
Fig. 24 Wheel turned pottery

0 160mm (1:4)



0 160mm (1:4)

Fig. 24 Wheel turned pottery



24 Triton



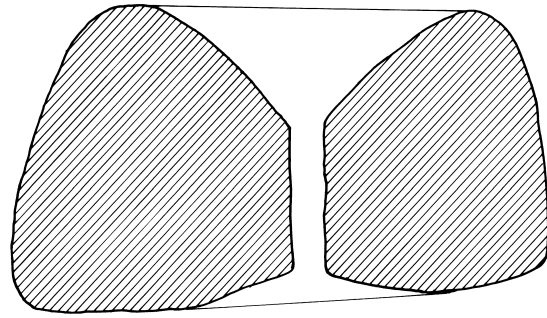
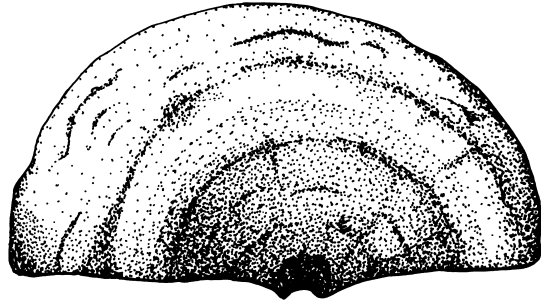
25 Stamp

0 40mm (1:1)

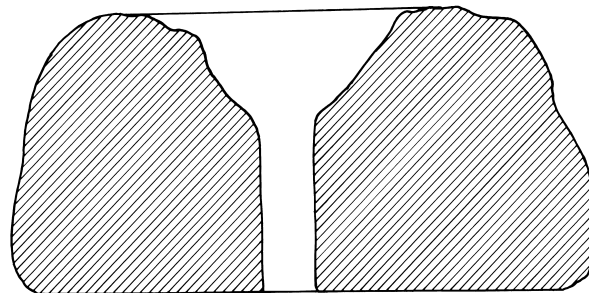
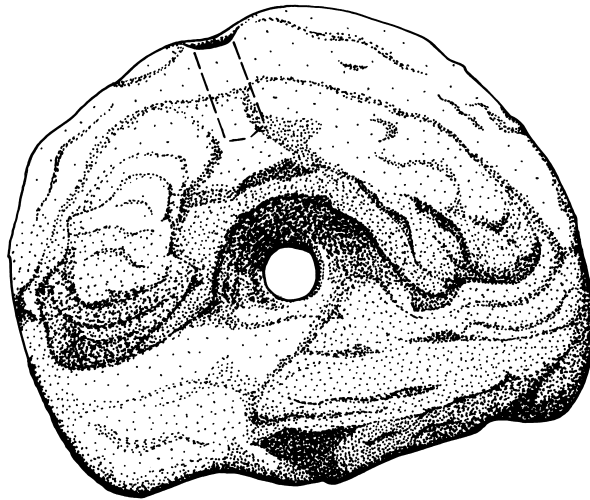
Fig. 24 Samian

Figure 25: Querns

- 1 Upper stone of beehive quern, *Area A context 1250*
- 2 Upper stone of beehive quern, *Area B ,U/S*



1 upper stone of beehive quern



2 Beehive upper stone

0 80mm (1:2)

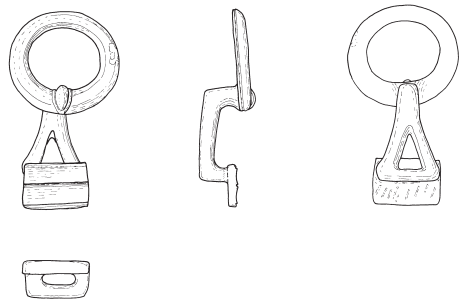
Figure 26: Small Finds

1 Cast button and loop fastener. Complete. Cast button and loop fastener with a circular ring of plano-convex section and a triangular pierced loop with a rectangular plate projecting from the end of the loop. The plate stands on a pair of upstanding arms producing a rectangular slot beneath. The perimeter of the ring is grooved and a decorative lip moulding wraps around the junction of the loop and the ring. The plate is decorated with three parallel raised rib mouldings each with a narrow, central groove, the central rib moulding separated from two outer mouldings by a wide concave groove. At least nine oblique deep chisel marks are present on the lower face of the plate apparently produced from the casting rather than tooling after the object came out of the mould. Total l. 53mm, total ht 14mm, ring diam. 29mm, ring th. 3.5mm, rectangular plate 18 x 13mm, slot approx. 8 x 3mm. X-ray XRK06/30. *Area B; level 122.40; fill of 1030; context 1029; SF1*

2 Antler finial. Turned finial with spool and bead decoration below a spherical head, centrally pierced by a large central hole. Complete, fractured. Length 30.99mm, diameter 22.50mm, hole diameter 9.34mm. X-ray XRK06/30. *Area A; level 122.33; fill of 1217; context 1216; SF10*

3 Chalk Loom weight

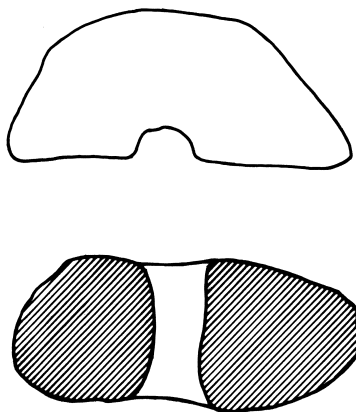
Half of a broken circular 'doughnut'-shaped loom weight with tapering central hole, drilled from one side. Incomplete. Diameter 92mm, Height 41mm, hole diameter 14-17mm, weight c.160mm. X-ray XRK06/30. *Area B; fill of 1087; context 1084; SF12*



1 Cast button and loop fastener



2 Antler finial



3 Chalk loom weight

**APPENDIX 4:
RADIOCARBON REPORTS**

Sample Data	Measured Radiocarbon Age	¹³ C/ ¹² C Ratio	Conventional Radiocarbon Age(*)
-------------	-----------------------------	---	------------------------------------

Beta - 225777	1860 +/- 40 BP	-20.7 o/oo	1930 +/- 40 BP
---------------	----------------	------------	----------------

SAMPLE: RBY06/0111

ANALYSIS: AMS-Standard delivery

MATERIAL/PRETREATMENT: (bone collagen): collagen extraction: with alkali

2 SIGMA CALIBRATION: Cal BC 10 to Cal AD 140 (Cal BP 1960 to 1810)

Beta - 225780	1940 +/- 40 BP	-20.1 o/oo	2020 +/- 40 BP
---------------	----------------	------------	----------------

SAMPLE: RBY06/1296

ANALYSIS: AMS-Standard delivery

MATERIAL/PRETREATMENT: (bone collagen): collagen extraction: with alkali

2 SIGMA CALIBRATION: Cal BC 150 to 140 (Cal BP 2100 to 2090) AND Cal BC 110 to Cal AD 60 (Cal BP 2060 to 1880)

Beta - 225781	2270 +/- 40 BP	-23.2 o/oo	2300 +/- 40 BP
---------------	----------------	------------	----------------

SAMPLE : RBY06/1336

ANALYSIS : AMS-Standard delivery

MATERIAL/PRETREATMENT: (charred material): acid/alkali/acid

2 SIGMA CALIBRATION: Cal BC 410 to 360 (Cal BP 2360 to 2300) AND Cal BC 290 to 240 (Cal BP 2240 to 2180)

CALIBRATION OF RADIOCARBON AGE TO CALENDAR YEARS

(Variables: C13/C12=-20.7:lab.mult=1)

Laboratory number: Beta-225777

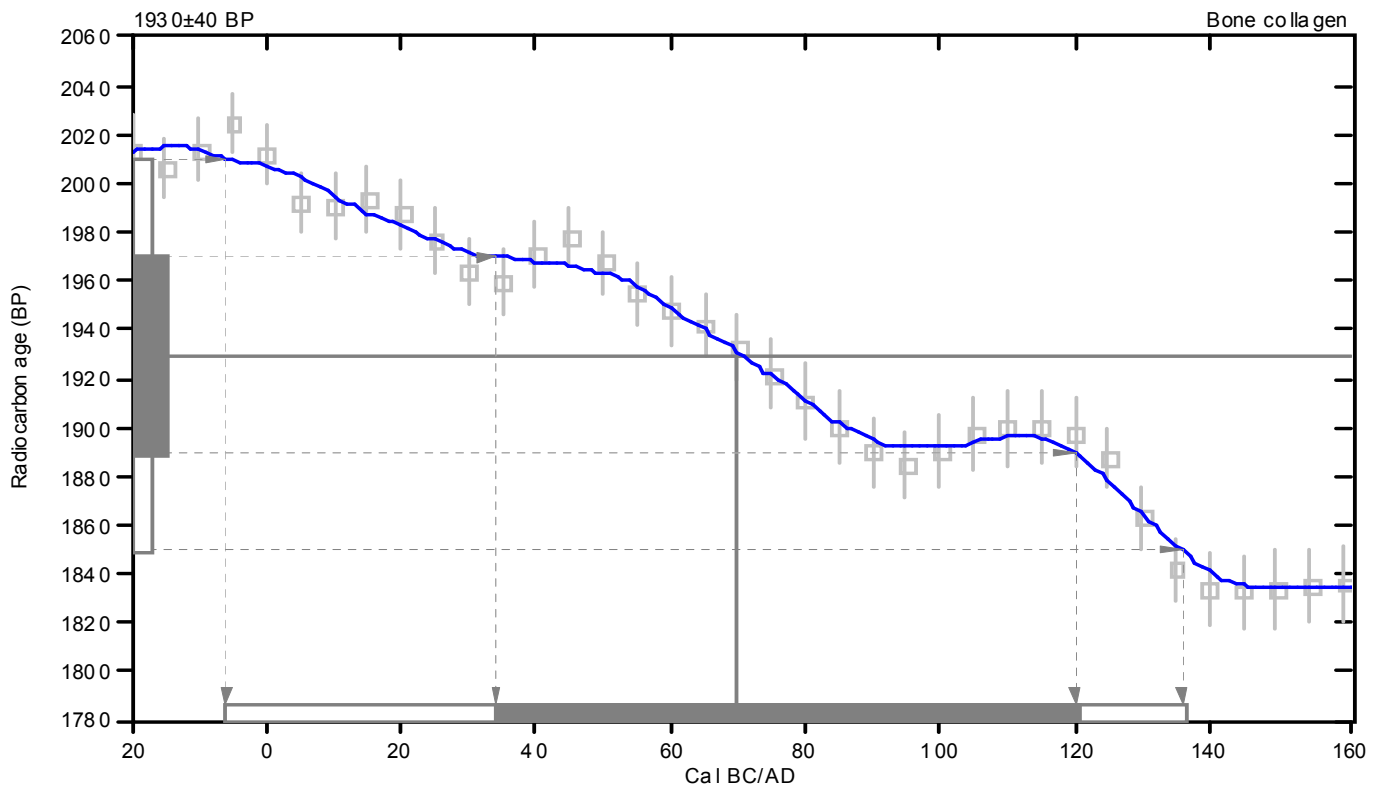
Conventional radiocarbon age: 1930±40 BP

**2 Sigma calibrated result: Cal BC 10 to Cal AD 140 (Cal BP 1960 to 1810)
(95% probability)**

Intercept data

Intercept of radiocarbon age
with calibration curve: Cal AD 70 (Cal BP 1880)

**1 Sigma calibrated result: Cal AD 30 to 120 (Cal BP 1920 to 1830)
(68% probability)**



References:

Database used

INTCAL04

Calibration Database

INTCAL04 Radiocarbon Age Calibration

IntCal04: Calibration Issue of Radiocarbon (Volume 46, nr 3, 2004).

Mathematics

A Simplified Approach to Calibrating C14 Dates

Talma, A. S., Vogel, J. C., 1993, Radiocarbon 35(2), p317-322

Beta Analytic Radiocarbon Dating Laboratory

4985 S.W. 74th Court, Miami, Florida 33155 • Tel: (305)667-5167 • Fax: (305)663-0964 • E-Mail: beta@radiocarbon.com

CALIBRATION OF RADIOCARBON AGE TO CALENDAR YEARS

(Variables: C13/C12=-20.1;lab.mult=1)

Laboratory number: Beta-225780

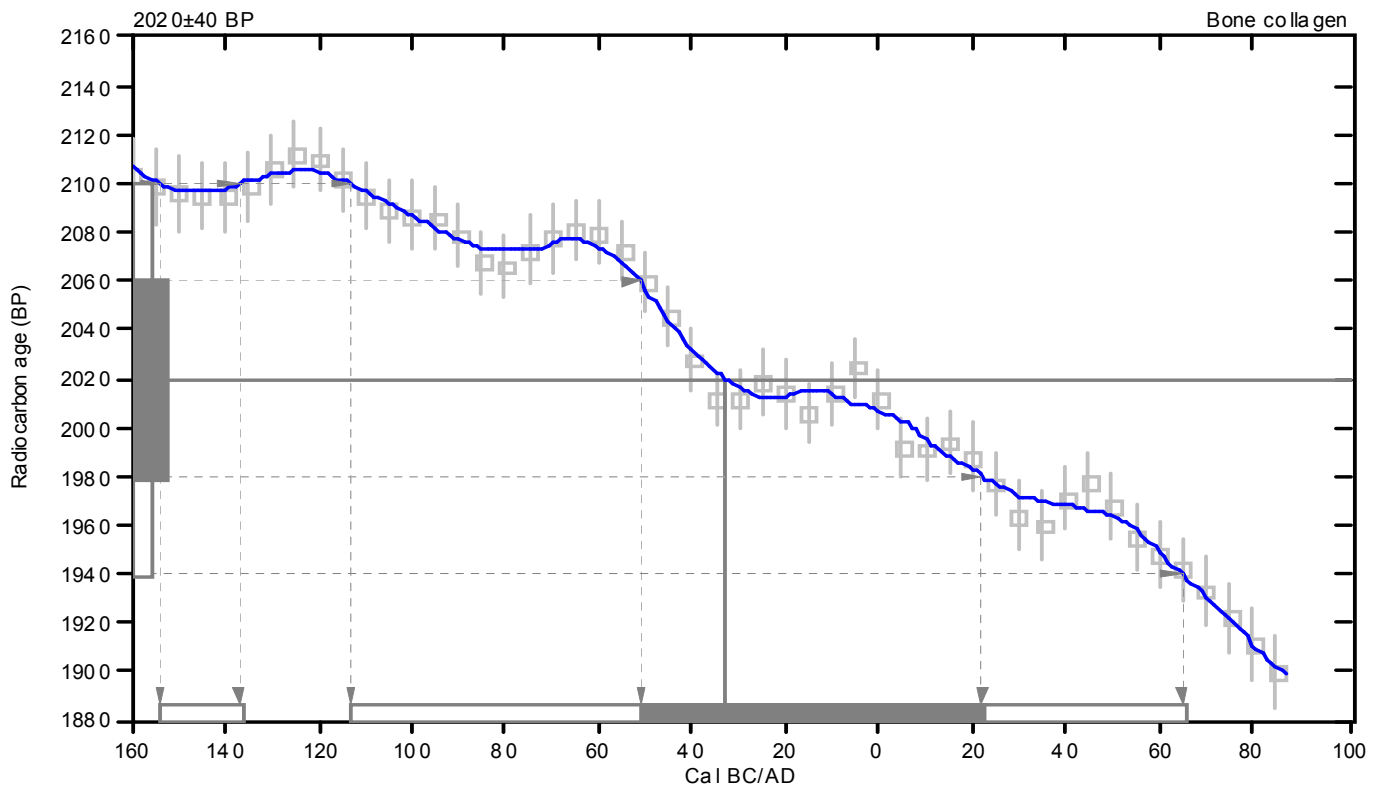
Conventional radiocarbon age: 2020±40 BP

**2 Sigma calibrated results: Cal BC 150 to 140 (Cal BP 2100 to 2090) and
(95% probability) Cal BC 110 to Cal AD 60 (Cal BP 2060 to 1880)**

Intercept data

Intercept of radiocarbon age
with calibration curve: Cal BC 30 (Cal BP 1980)

1 Sigma calibrated result: Cal BC 50 to Cal AD 20 (Cal BP 2000 to 1930)
(68% probability)



References:

Database used

INTCAL04

Calibration Database

INTCAL04 Radiocarbon Age Calibration

IntCal04: Calibration Issue of Radiocarbon (Volume 46, nr 3, 2004).

Mathematics

A Simplified Approach to Calibrating C14 Dates

Talma, A. S., Vogel, J. C., 1993, Radiocarbon 35(2), p317-322

Beta Analytic Radiocarbon Dating Laboratory

4985 S.W. 74th Court, Miami, Florida 33155 • Tel: (305)667-5167 • Fax: (305)663-0964 • E-Mail: beta@radiocarbon.com

CALIBRATION OF RADIOCARBON AGE TO CALENDAR YEARS

(Variables: C13/C12=-23.2:lab.mult=1)

Laboratory number: **Beta-225781**

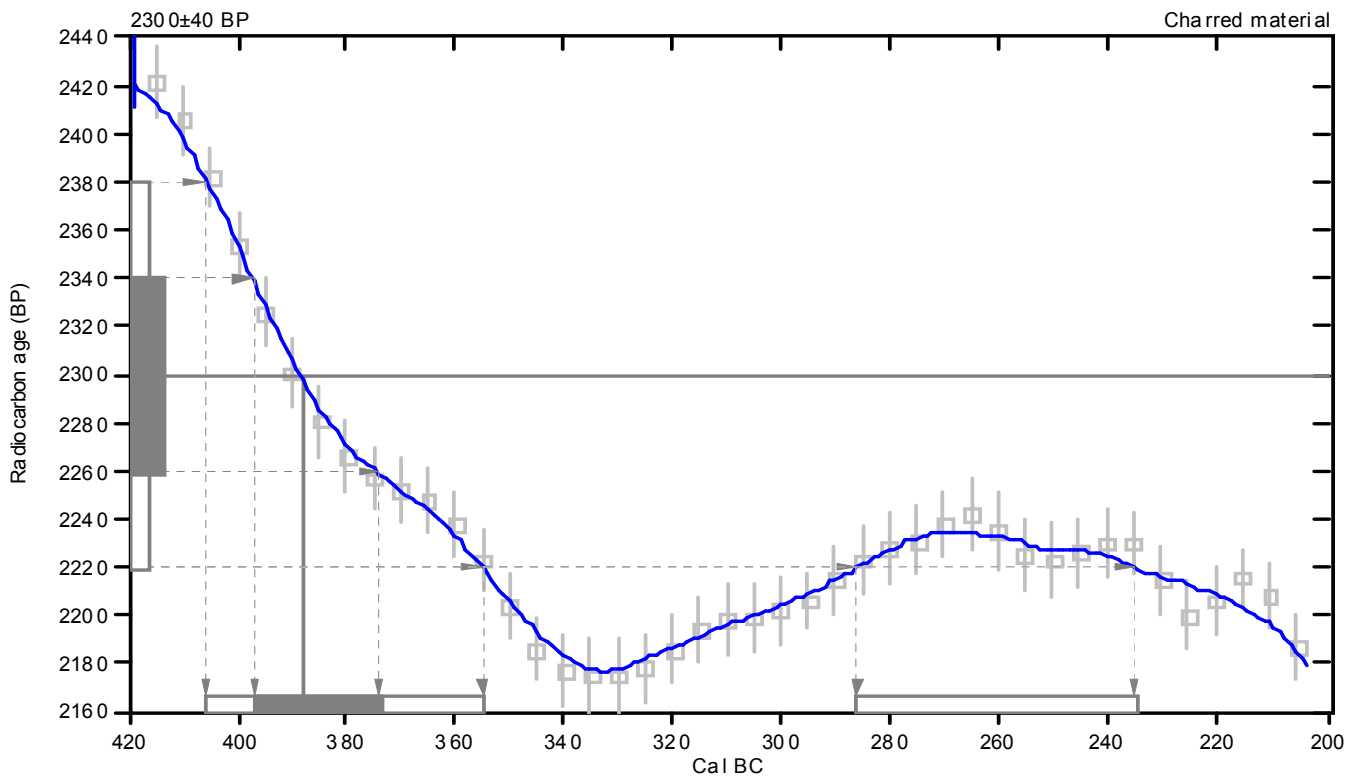
Conventional radiocarbon age: **2300±40 BP**

2 Sigma calibrated results: **Cal BC 410 to 360 (Cal BP 2360 to 2300) and
(95% probability) Cal BC 290 to 240 (Cal BP 2240 to 2180)**

Intercept data

Intercept of radiocarbon age
with calibration curve: **Cal BC 390 (Cal BP 2340)**

1 Sigma calibrated result: **Cal BC 400 to 370 (Cal BP 2350 to 2320)**
(68% probability)



References:

Database used
INTCAL04

Calibration Database
INTCAL04 Radiocarbon Age Calibration

IntCal04: Calibration Issue of Radiocarbon (Volume 46, nr 3, 2004).

Mathematics

A Simplified Approach to Calibrating C14 Dates

Talma, A. S., Vogel, J. C., 1993, Radiocarbon 35 (2), p317-322

Beta Analytic Radiocarbon Dating Laboratory

4985 S.W. 74th Court, Miami, Florida 33155 • Tel: (305)667-5167 • Fax: (305)663-0964 • E-Mail: beta@radiocarbon.com



Scottish Universities Environmental Research Centre

Rankine Avenue
Scottish Enterprise Technology Park
East Kilbride Scotland UK G75 0QF

Director: *Professor A E Fallick*

Email: g.cook@suerc.gla.ac.uk

Telephone: 01355 223332

Direct Dial: 01355 270136

Fax: 01355 229898

RADIOCARBON DATING CERTIFICATE

19 March 2007

Laboratory Code	SUERC-13325 (GU-15170)
Submitter	Alison Morgan Archaeological Services WYAS PO Box 30, Nepshaw Lane South Morley Leeds LS27 0UG
Site Reference	Reighton Bypass
Sample Reference	RB06/1242
Material	Bone : Cattle Jaw
$\delta^{13}\text{C}$ relative to VPDB	-21.6 ‰
Radiocarbon Age BP	1895 \pm 35

- N.B.**
1. The above ^{14}C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.
 2. The calibrated age ranges are determined from the University of Oxford Radiocarbon Accelerator Unit calibration program (OxCal3).
 3. Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code.

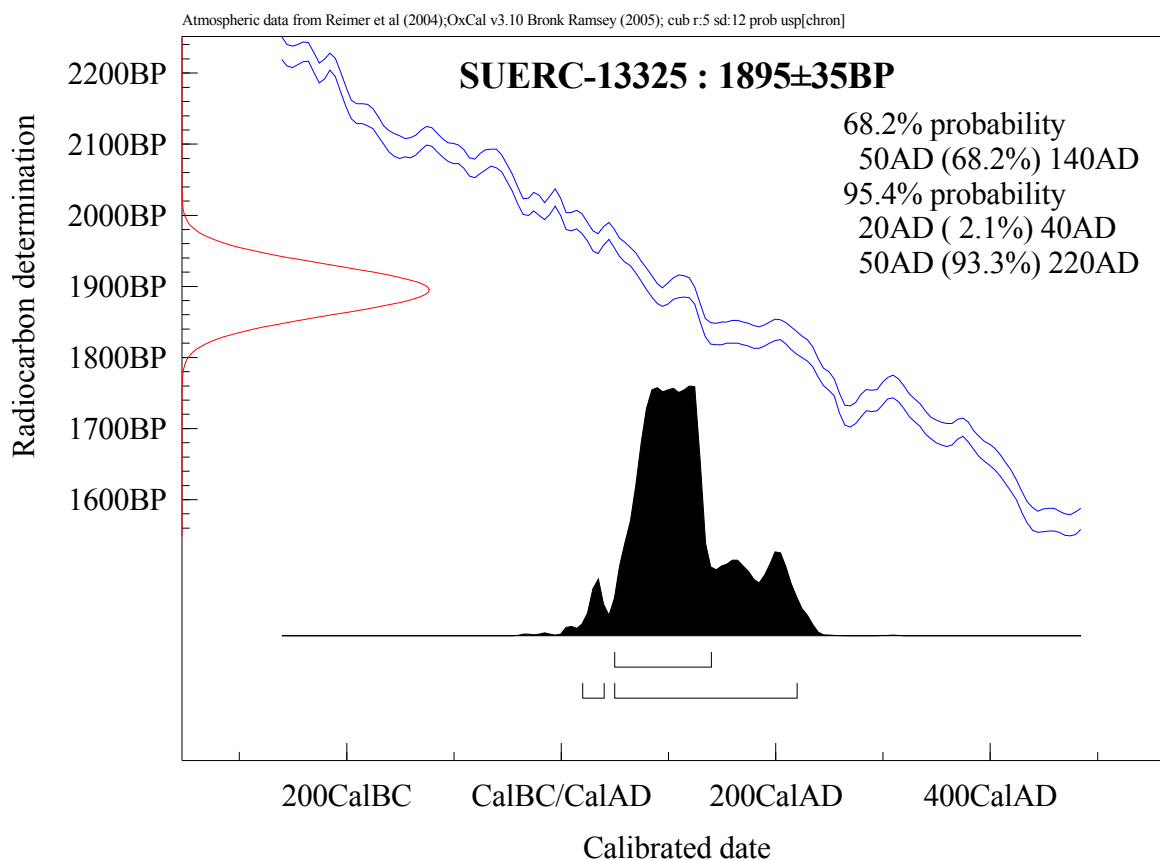
Conventional age and calibration age ranges calculated by :-

Date :-

Checked and signed off by :-

Date :-

Calibration Plot





Scottish Universities Environmental Research Centre

Rankine Avenue

Scottish Enterprise Technology Park

East Kilbride Scotland UK G75 0QF

Director: *Professor A E Fallick*

Email: g.cook@suerc.gla.ac.uk

Telephone: **01355 223332**

Direct Dial: **01355 270136**

Fax: **01355 229898**

RADIOCARBON DATING CERTIFICATE

19 March 2007

Laboratory Code	SUERC-13326 (GU-15171)
Submitter	Alison Morgan Archaeological Services WYAS PO Box 30, Nepshaw Lane South Morley Leeds LS27 0UG
Site Reference	Reighton Bypass
Sample Reference	RB06/1197
Material	Bone : Cattle Tibia
$\delta^{13}\text{C}$ relative to VPDB	-21.8 ‰
Radiocarbon Age BP	2080 \pm 35

- N.B.**
1. The above ^{14}C age is quoted in conventional years BP (before 1950 AD). The error, which is expressed at the one sigma level of confidence, includes components from the counting statistics on the sample, modern reference standard and blank and the random machine error.
 2. The calibrated age ranges are determined from the University of Oxford Radiocarbon

Accelerator Unit calibration program (OxCal3).

3. Samples with a SUERC coding are measured at the Scottish Universities Environmental Research Centre AMS Facility and should be quoted as such in any reports within the scientific literature. Any questions directed to the Radiocarbon Laboratory should also quote the GU coding given in parentheses after the SUERC code.

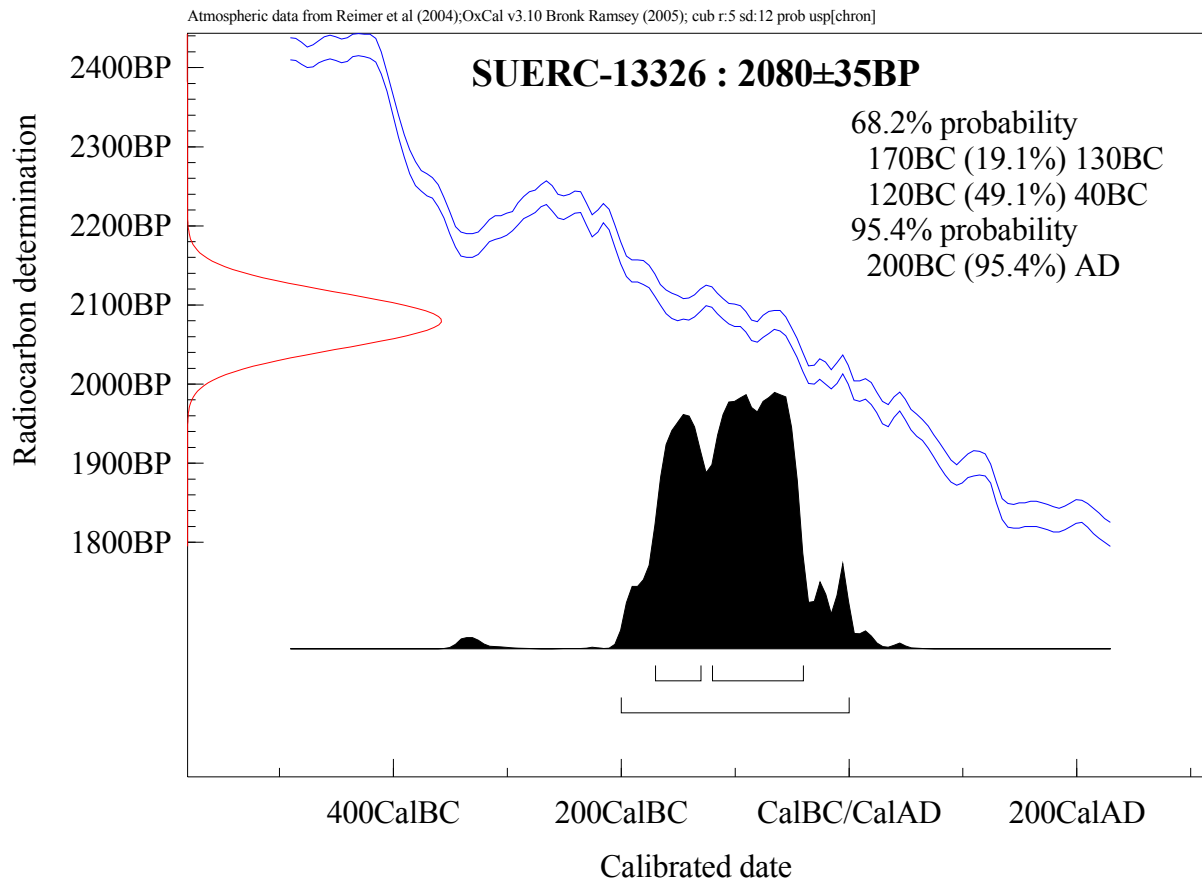
Conventional age and calibration age ranges calculated by :-

Date :-

Checked and signed off by :-

Date :-

Calibration Plot



**APPENDIX 5:
UPDATED PROJECT DESIGN**

1 Review of original Research Objectives

The original objectives detailed in the Project Design (ASWYAS 2006a) were as follows:

1.1 General Objectives

The general objectives of the detailed excavations in **Areas A** and **B** were:

- to establish the presence/absence of all archaeological remains within the excavated area;
- to determine the extent, condition, function, relationships, character, quality of survival, importance and date of all archaeological remains present, and;
- to provide information that will allow a full understanding of the significance of the archaeological record retrieved from the site to be made.

1.2 Specific Objectives

The specific objectives were to identify and record in plan and in section all archaeological features within the excavated areas and to recover an adequate sample of the deposits and related artefactual and ecofactual materials to allow the determination of:

- the chronology of the site, its components and detailed phases;
- the inter-relationships between the various components of the site;
- the function of the various components of the site, and;
- the potential co-existence or succession of sites in the immediate vicinity.

The objective of the pre-construction stripping and recording (**Area C**) and the stripping and recording during construction (**Areas F1-F7**) was:

- to identify in plan and gather sufficient information, through sampling and testing, to establish the extent, date and function of any archaeological remains that exist within the selected areas.

The objectives of the sample excavations in **Area D** (via trial trenching) were to:

- confirm the results of the previous geophysical and fieldwalking surveys, and to test for the presence of any archaeological deposits or features associated with the geophysical anomalies and/or fieldwalking finds;
- identify, as far as possible given the constraints of the trenching proposals, any archaeological deposits or features within the various fieldwork areas not identified by any previous stages of investigations;
- determine the date, nature, depth and stratigraphic complexity of any archaeological features and deposits within the various fieldwork areas, and;
- assist in determining the scope, cost and duration of any further excavation works that might be required to mitigate against the proposed road improvement proposals.

The objective of the photographic building recording and rapid survey (**Area E**) was to create an archive record, via photography, of a specified historical feature prior to its removal by the route scheme and to

record its position and height in relation to OS digital mapping.

2 Updated Research Objectives

2.1 General Objectives

The general objectives for the detailed excavation areas (Areas A and B) as stated in Section 1.1 above are to be extended to Area C. The three sites although truncated by modern roads can be shown to be contiguous although there is a marked difference in their character and some evidence to suggest a variation in dating.

2.2 Specific Objectives

In addition to the specific objectives stated in Section 1.2 the following period specific objectives will be followed.

Neolithic and Bronze Age

To produce a report on the pre-Iron Age potsherds.

If appropriate, contribute to the understanding of development of the wider Bronze Age landscape within the region

Iron Age

Differentiate between Late Iron Age and Romano-British elements of the site. Investigate the development of a nucleated community from the possible earlier dispersed or unenclosed settlement. Investigate how the 'Argham Dykes' relate to the development of the site. Incorporate the watching brief results into the overall results.

Romano-British

Investigate the evidence for settlement continuity or otherwise between the late Iron Age and the Romano-British period.

Compare settlement evidence with that from other sites and identify regional similarities and variation.

Medieval

To identify the medieval ceramics and to clarify the function of the 'quarry pits'. To assess the potential and fully report on the large medieval pot recovered during the watching brief.

Post-medieval

No post-medieval remains have been identified.

Modern

The pillboxes have been recorded; photographs and drawings will form the archive for these structures.

All periods

To produce an accessible archive.

To disseminate the results of the project appropriately.

3 Methods Statement

This section contains a statement of the methods that will be used during the recommended stratigraphic, finds and ecofact analyses.

3.1 Stratigraphic Analyses

Should further data or information arise which affect the stratigraphic interpretation of the site, relationships contained in the drawn and written records will be rechecked and if necessary matrices and phased plans for the excavation and watching brief areas will be redrawn.

As far as possible, undated features will be phased by a comparison of the form and a consideration of the spatial patterning of those features that can be securely dated.

The function of remains will be further inferred through consideration of the nature of associated artefacts and ecofacts, and by comparisons with features and structures of similar form recorded on other sites in the region.

3.2 Radiocarbon Dating

Accelerator Mass Spectrometry (AMS) dating (rather than C14 dating) will be required, because of the small sample sizes of charred grain available. It will be targeted at deposits with diagnostic ceramic types which would benefit from absolute dating, or deposits with specific archaeological assemblages of interest. The human remains from the evaluation (ASWYAS 2004b) will be dated, as will the charred grain from the possible roundhouse gully (1336). AMS dates are sought from three other contexts selected by Golder Associates (UK) Ltd (Table 3.3, supplied by Golder Associates (UK) Ltd). The dating will be conducted by Beta Analytic Inc., Florida.

Table 3.1: Contexts with the Potential for AMS Dating

Context No.	Sample No.	Description	Pot
1005	2	Primary fill of Ditch 1002 Group 7 (re-cut of 1006)	H2
1023	6	Primary fill of Ditch 1019 (Group 6)	RG H2 H1 BS
1031	7	Primary fill of Pit (1032)	No pot, loom weight and Fe Joiner's dog
1049	14	Primary fill of Post-hole 1050	-
1075	19	Primary fill of Ditch 1076 (Group 6)	H2 H1 RG
1208	52	Primary fill of Ditch 1209 (Group 2)	-
1226	56	Primary fill of Pit 1227	-
1228	57	Primary fill of Pit 1229	H1 H2 H4 RM
1274	78	Primary fill of Pit 1275	-
1278	77	Primary fill of Pit 1279	H1 H2 RG
1282	80	Primary fill of Pit 1283	H1 H2 H4 RG Neo
1284	81	Primary fill of Pit 1285	H1 RG RO
1336	98	Primary fill of RHG 1337	H4 H2 H1
1350	106	Primary fill of Pit 1351	-
1376	116	Primary fill of Pit 1377	-

Context No.	Sample No.	Description	Pot
1401	125	Primary fill of Post-hole 1396	-

Table 3.2: Pottery Residues and Bone with the Potential for AMS Dating

Context No.	Description	C14
1148	Ditch 1149 (Group 1)	H1 pot residues (also H2 H4 RG and flint burin)
1159	Ditch 1160 (Group 4)	H4 pot residues (also H2 H1 RG)
1280	Pit 1281	H2 external carbonised deposits
1054	Ditch 1053	H1 residues (also H2)
1306	Post hole 1307	H2 internal carbonised deposits
1354	Post hole 1355	H4 external carbonised deposits
1005	Ditch 1004	Animal Bone
1008	Ditch 1010 (Group 6)	Animal Bone
1012	Ditch 1014 (Group 8)	Animal Bone
1020	Ditch 1022 (Group 6)	Animal Bone
1021	Ditch 1022 (Group 6)	Animal Bone
1023	Ditch 1019 (Group 6)	Animal Bone
1025	Ditch 1026 (Group 8)	Animal Bone
1027	Ditch 1028 (Group 6)	Animal Bone
1033	Pit 1034	Animal Bone
1037	Pit 1038	Animal Bone
1041	Ditch 1042 (Group 6)	Animal Bone
1043	Ditch 1044 (Group 8)	Animal Bone
1049	Pit 1048	Animal Bone
1052	Ditch 1051 (Group 8)	Animal Bone
1054	Ditch 1053 (Group 7)	Animal Bone
1063	Ditch 1064 (Group 9)	Animal Bone
1075	Ditch 1076 (Group 6)	Animal Bone
1077	Ditch 1078 (Group 8)	Animal Bone
1088	Pit 1093	Animal Bone
1096	Ditch 1097 (Group 9)	Animal Bone
1098	Ditch 1100 (Group 12)	Animal Bone
1103	Ditch 1105 (Group 11)	Animal Bone
1104	Ditch 1105 (Group 11)	Animal Bone
1110	Pit 1112	Animal Bone
1125	Ditch 1126 (Group 11)	Animal Bone
1127	Ditch 1128 (Group 13)	Animal Bone
1141	Ditch 1140 (Group 4)	Animal Bone
1159	Ditch 1160 (Group 4)	Animal Bone
1161	Ditch 1162 (Group 13)	Animal Bone
1163	Ditch 1167 (Group 14)	Animal Bone
1174	Ditch 1402 (Group 18)	Animal Bone
1176	Ditch 1177 (Group 19)	Animal Bone
1178	Ditch 1179 (Group 15)	Animal Bone
1180	Ditch 1181 (Group 12)	Animal Bone
1182	Ditch 1183 (Group 13)	Animal Bone
1184	Ditch 1186 (Group 12)	Animal Bone
1185	Ditch 1186 (Group 12)	Animal Bone
1187	Ditch 1190 (Group 13)	Animal Bone
1189	Ditch 1190 (Group 13)	Animal Bone
1197	Ditch 1403 (Group 24)	Animal Bone
1216	Pit 1217	Animal Bone
1218	Pit 1221	Animal Bone
1220	Pit 1221	Animal Bone
1228	Pit 1229	Animal Bone
1230	Ditch 1231 (Group 4)	Animal Bone
1236	Ditch 1237 (Group 5)	Animal Bone
1238	Post hole 1240	Animal Bone
1242	Ditch 1243 (Group 5)	Animal Bone
1244	Pit 1245	Animal bone
1248	Ditch 1249 (Group 1)	Animal bone
1250	Ditch 1251 (Group 5)	Animal bone
1252	Ditch 1253 (Group 5)	Animal bone
1256	Ditch 1257 (Group 5)	Animal bone

Context No.	Description	C14
1268	Pit 1269	Animal bone
1271	Pit 1272	Animal bone
1278	Pit 1279	Animal bone
1282	Pit 1283	Animal bone
1284	Pit 1285	Animal bone
1288	Pit 1289	Animal bone
1296	Pit 1297	Human bone
1306	Post-hole 1307	Animal bone
1308	Plough mark 1309	Animal bone
1312	Plough mark 1313	Animal bone
1316	Ditch 1319	Animal bone
1324	Pit 1329	Animal bone
1330	Tree bole 1331	Animal bone
1336	Ring gully 1337 (Group 23)	Animal bone
1338	Post-hole 1339	Animal bone
1352	Plough mark 1353	Animal bone
1354	Post hole 1355	Animal bone
1364	Ring gully 1365 (Group 23)	Animal bone
1366	Ring gully 1367 (Group 23)	Animal bone
1368	Ditch 1369	Animal bone
1370	Ditch 1371	Animal bone
1372	Ring gully 1373 (Group 23)	Animal bone
1374	Pit 1377	Animal bone
1399	Post-hole 1400	Animal bone

Table 3.3: Material Submitted for AMS Dating

No.	Context	Feature type	Group	Material	Rationale
1	?	Grave		Human bone	To provide a date for the burial
2	1336	Ring ditch	G23		To provide a possible date for the domestic activity associated with the possible roundhouse
3	1296	Pit	-	Human bone	To provide a date for the neonate
4	1197	Ditch recut	G24	Animal bone	To provide a <i>terminus post quem</i> for the infilling of the Dykes' recut
5	1159	Ditch	G4	Animal bone	To provide a <i>terminus post quem</i> for the infilling of the possible trackway
6	T.B.C.				Reserved for potential dating of pottery residues

3.3 Artefactual Analyses

Finds identified during assessment as being intrinsically significant or which have implications for dating will be illustrated. All finds unless stated will be retained with the project archive.

Neolithic and Bronze Age Remains

Neolithic Pottery

The Neolithic Peterborough ware sherd (1282) will be re-cleaned, re-examined by an earlier prehistoric pottery specialist and illustrated. After cleaning, examination, and illustration it will be thin sectioned to answer questions regarding fabric and internal residues will be examined for suitability for radiocarbon dating.

Iron Age pot

Further research will be done on a large, handmade, later prehistoric shell-tempered pot (1366) to explore when shell was used during the prehistoric period in Yorkshire.

Iron Age and Romano-British Remains

Iron Age and Romano-British Pottery

Further work to seek published parallels, as well as comparison of fabric types on a feature-by-feature basis, to refine the current broad chronology in this period will be undertaken. The thick carbonised deposits on some sherds will be examined for suitability for radiocarbon dating.

Particular research will be undertaken on the Area C roundhouse gully group. Fabric characterisation based on macroscopic and hand-lens examination of typical inclusions would be sufficient for most of the assemblage. Any requirement for more detailed description, supported by petrological and/or chemical analysis, will be informed by specialist opinion.

Any decision to undertake thin sections or radiocarbon dating will be informed by specialist opinion on whether samples will have been affected by post-excavation processes already carried out, the amount of material required, and the likely value of the results.

Roman Samian

Sherds 1216 and 1250 will be illustrated and a full report prepared by a Samian specialist.

Roman Mortaria

Sherd 1228 will be illustrated and a full report prepared by a specialist.

Fired Clay

No further work is recommended.

Ceramic Building Materials

No further work is recommended.

Metallic objects

The copper-alloy ring and loop fastener^{<1>} is of some intrinsic interest and may be worthy of a brief note in a local journal and/or *Lucerna*, the newsletter of the Roman Finds Group. A limited amount of

research is necessary to allow classification (Wild 1970) and determine the rarity of the cast plate. No other work is recommended.

Organic Remains

No further work is recommended.

Flint

No further work is recommended.

Querns

No further work is recommended.

Slag

No further work is recommended.

Animal Bone

No further work is recommended.

Medieval Remains

Pottery

No further work is recommended.

Pottery (watching brief)

Further research will be done on the large medieval pot recovered during the watching brief (5003).

Undated Remains

Human Remains

No further work is recommended on the human remains recovered from the evaluation (ASWYAS 2004b); though a radiocarbon date will be sought. No further work is recommended on the small amount of juvenile human bone recovered from the excavation.

4 Archive Management

The project archive will be managed and prepared in accordance with the following guidelines:

- Guidelines for Finds Work (IFA 1999)
- United Kingdom Institute for Conservation (1990)
- Standards in the Museum Care of Archaeological Collections, Museums and Galleries Commission (1992)
- Selection, Retention and Dispersal of Archaeological Collections, Society of Museum Archaeologists (1993)

Scarborough Museum will receive the full integrated finds and document archive, and two copies of the project archive in microfiche format. North Yorkshire County Sites and Monuments Record will receive copies of the post-excavation assessment report and client report, and a selection of colour transparencies.

An appropriate discard policy will be agreed with Scarborough Museum and the Supervising Officer and implemented prior to deposition.

The Supervising Officer Paul Wheelhouse will be responsible for arranging the signing of consent forms by landowners and for the transfer of title of artefacts to the relevant museums.

The archive will include copies of electromagnetically stored or processed data, supplied on compact disc.

A microfiche copy of the complete archive will be deposited with the National Monuments Record.

4.1 Finds and Environmental Processing, Conservation and Storage

All finds and environmental sample processing, conservation and storage was carried out in accordance with standards and guidance from the recipient museum. All finds and samples will be kept in secure accommodation with the appropriate environmental conditions necessary for each category until such time as they are deposited with Scarborough Museum. All organic and inorganic materials will be appropriately treated including prior specialist recording for materials where there is a possibility of information loss in the process of conservation.

Following English Heritage guidance, all iron objects, a selection of non-ferrous artefacts (including all coins), and a sample of any industrial debris relating to metallurgy were X-rayed prior to assessment. All non-conserved material will be stored in stable controlled conditions. All other classes of material will be treated and stored as appropriate. Vulnerable objects will be specially packaged and will be stored in appropriate environmental conditions.

All storage will have the appropriate security provision and small finds will be kept in accommodation

that has been approved by the Supervising Officer until they are passed to the curating museum. The curator will advise on the recipient museum's long-term storage requirements.

5 Further Reporting and Publication

5.1 Client Report

It is proposed that the results of all archaeological works along with a detailed interpretative treatment will be presented as a final client report. This document would consist of the following chapters:

- Summary
- Introduction
- Aims and methods
- Results
- Artefact and ecofact reports (including catalogues and finds illustrations)
- Discussion
- Conclusions
- Bibliography

Appendices:

- A table of archaeological contexts, which will include:
 - Context numbers
 - Context descriptions
 - Interpretations
- A table of archaeological finds, which will include:
 - Context numbers
 - Artefact types
 - Counts/weights
 - Dating
- Figures, which will include:
 - Overall site location plans
 - Trench/area location plans
 - Feature plans

Section drawings

One draft copy of the client report would be submitted to the Supervising Officer Paul Wheelhouse. The final report will incorporate comments made.

5.2 Academic Publication

It is recommended that the results of the project be published in an appropriate academic journal yet to be determined. A proposed title is

Excavations and Watching Brief on the Route of the A165 Reighton Bypass, North Yorkshire 2006

This document would consist of the following chapters:

- Summary
- Introduction
- Figure 1: Location plan
- Location, topography and Geology
- Previous Investigations
- Results by Phase
- Figure 2: Phase plans
- Figures showing feature plans and sections
- The Finds
- Illustrations and catalogue
- Discussion and Conclusions
- Note on composition and location of the archive

In addition, it is recommended that a short note is placed in an appropriate journal, setting out the results in brief, and referencing the fuller publication and the location of the project archive.

6 Resources and Programming

6.1 Staffing

It is proposed that the following personnel be used during the analysis and reporting stages of work:

Table 6.1: ASWYAS staff:

Task	Staff
Finds and samples co-ordination	Alison Morgan
Archive preparation	
Soils and environmental	Jane Richardson
Faunal remains	

Project Management	Martin Lightfoot
Client report text	Luigi Signorelli and Martin Lightfoot
Editing	Martin Lightfoot
Figures	Luigi Signorelli

Table 6.2: Specialists

Iron Age pottery	David Knight and Chris Cumberpatch
Medieval pottery	Chris Cumberpatch
Samian	Felicity Wild and Louise Ford
Romano-British pottery	Ruth Leary
Mortaria	Kay Hartley and Louise Ford
Pre Iron Age pottery	Blaise Vyner
Flint specialist	Ian Brookes
Soils and environmental	John Carrott
Faunal analyst	Jane Richardson
Human bone	Malin Holst
Metallic artefacts	Quita Mould
Non-ceramic artefacts	Hilary Cool
Artefact conservation	Karen Barker
Radiocarbon / AMS dating	Beta Analytic

6.2 Programme

Presented below is a task list and schedule of the post-excavation programme from assessment to completion of the client report. The start date for the programme is nominally 22 October 2006, the expected completion date for the client report will be 28 February 2007, depending on further radiocarbon dating and specialist reporting. The deposition of the archive will take place on a date convenient to ASWYAS and Scarborough museum.

Table 6.3: Task allocation

Task Description	Personnel	Duration (days)
<i>Project Management</i>		
Review assessment	Martin Lightfoot	2
Prepare and issue instructions	Martin Lightfoot	5
External liaison	Martin Lightfoot	5
Project monitoring	Martin Lightfoot	10
<i>Analysis and client report</i>		
Detailed review of stratigraphic analysis	Luigi Signorelli	10
Introduction and background text	Luigi Signorelli	5
Archaeological Descriptions	Luigi Signorelli	10
Pre-Late Iron Age Pottery analysis and reporting	Blaise Vyner	3
LIA-Roman pottery analysis and reporting	Chris Cumberpatch	10
Samian analysis and reporting	Brenda Dickinson and Louise Ford	2
Mortaria analysis and reporting	Kay Hartley and Louise Ford	2
Copper alloy loop fastener	Quita Mould	1
Human remains analysis and reporting	Malin Holst	1
Radiocarbon/AMS dating	Beta Analytic	N/A
Animal bone analysis and reporting	Jane Richardson	2
Location maps	Luigi Signorelli	1
Phase and detail plans	Luigi Signorelli	5
Section drawings	ASWYAS Drawing Office	10
Finds illustrations	ASWYAS Drawing Office	10
Layout of Plates and Figures	Luigi Signorelli	5
Library & SMR Research	Luigi Signorelli and Martin Lightfoot	10
Archaeological discussion & synthesis	Luigi Signorelli and Martin Lightfoot	10
Updating context database	Luigi Signorelli	5
Updating finds database	Alison Morgan	5
Editing	Martin Lightfoot	10
Print draft report	Luigi Signorelli	1
Submit draft client report	Martin Lightfoot	0.5
Incorporation of comments into client report	Martin Lightfoot	3
Print final report	Martin Lightfoot	1
Submit final report	Martin Lightfoot	0.5
<i>Archiving</i>		
Landowner liaison	Paul Wheelhouse	1
Conservation of metal finds	Karen Barker	2
Prepare archive for microfiching	Alison Morgan	1
Agree dispersal policy	Martin Lightfoot	0.5
Disperse non-retained material	Alison Morgan	1.5
Order & package final archive	Alison Morgan	2
Deliver archive to receiving museum	Luigi Signorelli	1

**APPENDIX 6:
MATRIX**

Reighton Bypass A165 Matrix

