

Archaeological Excavation of an Iron Age Settlement at Lakeview Quarry, Keinton Mandeville

Interim Report



Photograph of 2020 Keinton Mandeville archaeological excavation Area 28, following the completion of excavation. Structure 2 walls in the foreground, and Lakeview Quarry housing development is shown in the background, within the former Blue Lias quarry. Looking NE.



Report by: Arthur Hollinrake, Sean O'Regan & David Sampson
On behalf of: Galion Homes Ltd
Site monitor: Steve Membery - South West Heritage Trust
(Senior Historic Environment Officer)

Grid Reference: ST 5455 3040
Hollinrake Archaeology Site Code: KML20
PRN numbers: 14200, 11674, 28510, 28319, 34768, 32316, 45106
SWHT Accession number: TTNCM 8 / 2016
Planning permission number: 19/03538/FUL

Report Number 560
Volume II - Appendices



Hollinrake Archaeology Co-Operative,
Consultant Archaeologists
12 Bove Town, Glastonbury, Somerset, BA6 8JE
Telephone/Fax: 01458 833332
Website: www.hollinrake.org.uk/
Email: enquiries@hollinrake.org.uk



Federation of Small Businesses
The UK's Leading Business Organisation

HAC credits:

Project officer:Arthur Hollinrake & Nancy Hollinrake
Site supervisor:Arthur Hollinrake
Post-excavation manager:.....Arthur Hollinrake
Fieldworkers:.....Arthur Hollinrake, David Sampson,
Sean O'Regan, Nancy Hollinrake &
Charlie Hollinrake
Report editorArthur Hollinrake
Report author:Arthur Hollinrake, Sean O'Regan &
David Sampson
WSI author:Nancy Hollinrake
Context list digitisation:.....Sean O'Regan
Finds processing & listing:.....Charlie Hollinrake & Jetske Hooykass
Finds list digitisation:David Sampson & Sean O'Regan
Illustrations:.....Arthur Hollinrake, Sean O'Regan &
David Sampson
Photographic archive:.....Sean O'Regan
Report data tables:.....Arthur Hollinrake, Sean O'Regan &
David Sampson
Matrices:Arthur Hollinrake & David Sampson
Mapping:David Sampson
Archiving:Jetske Hooykass

Table of Contents

Appendices....	Contents	Page
Appendix 1	Site Phasing Plans & Matrices	I
Appendix 2	Blocks & sondage Plan	X
Appendix 3	Levelled Section Data	XI
Appendix 4	Area Drone Plans - Cleaning & 100% Excavated.....	XIV
Appendix 5	Plans for Graves [2789] & [2799] and pit [2781]	XXII
Appendix 6	Medieval Plough Furrows & 2009 Eval. Trenches Plan	XXIV
Appendix 7	Samples Plan.....	XXV
Appendix 8	Samples Table	XXVI
Appendix 9	Material Culture Photographic Gallery	
 i..... Photographic Gallery of Selected Flint Artefacts.....	XXIX
 ii Photographic Gallery of Selected Pottery Sherds	XXX
Appendix 10	Find Bag Plans.....	XXXI
Appendix 11	Separate Materials Finds Plans.....	XXXV
Appendix 12	Finds Bag Register.....	XLIX
Appendix 13	Finds List	
 i..... Complete Finds List.....	LV
 ii Metal Detecting Finds List (MD)	CXV
 iii ... Special Finds List (SF)	CXVI
Appendix 14	Context List.....	CXVII
Appendix 15	Specialist Report - Grooved Ware Lipid Analysis- Julie Dunne.....	CLX

Figures

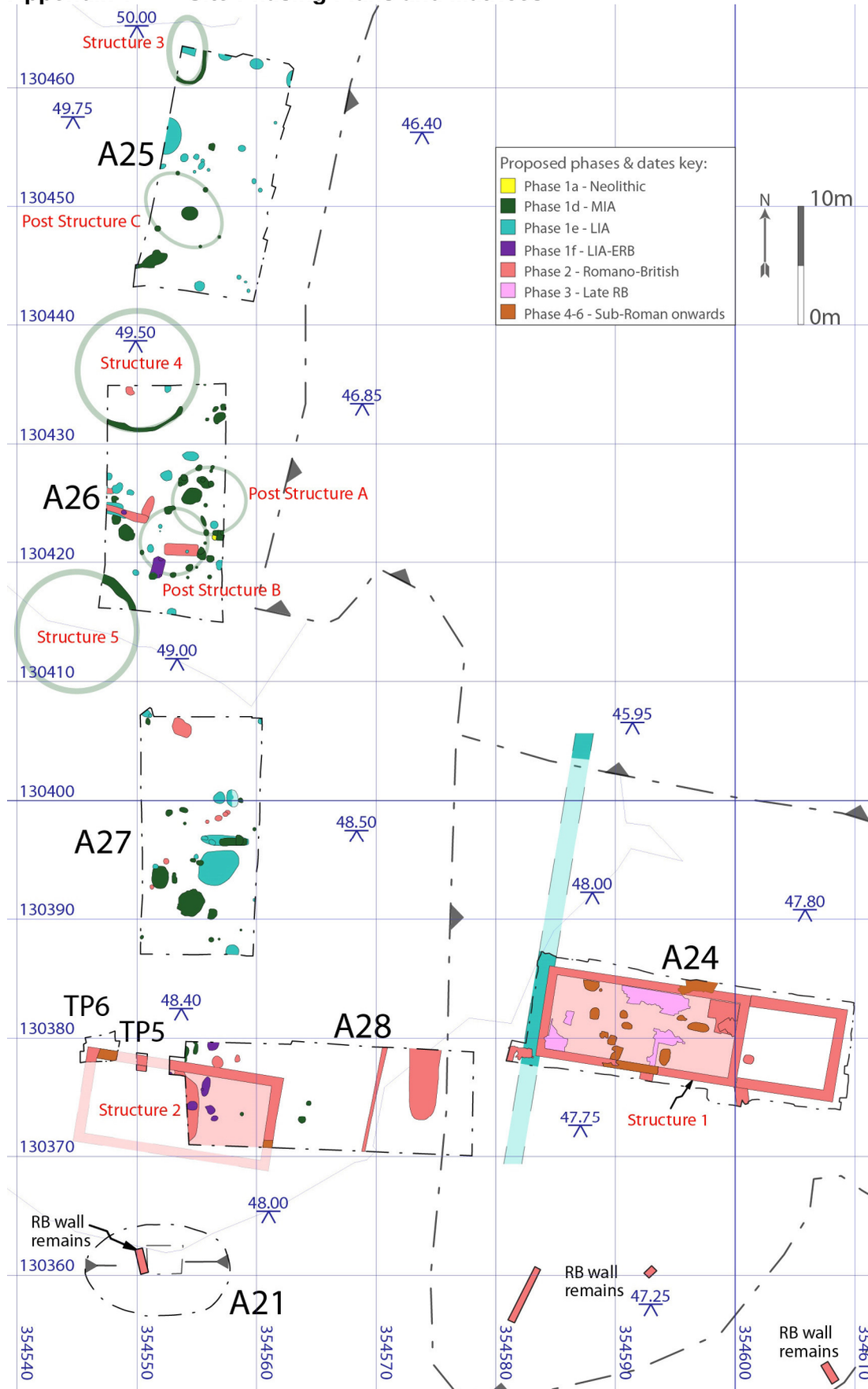
Volume II..... Appendices

i.....	All areas plan of phased features	I
ii	Area 25 phased feature plan	II
iii	Area 25 Harris matrix	III
iv	Area 26 phased feature plan	IV
v.....	Area 26 Harris Matrix	V
vi	Area 27 phased feature plan	VI
vii	Area 27 Harris Matrix	VII
viii.....	Area 28 phased feature plan	VIII
ix	Area 28 Harris Matrix	IX
x.....	Plan of the blocks and sondages from the 2020 excavations	X
xi	Plan of the archaeological machine strips & levelled sections	XIII
xii	Drone photograph of excavation Area 25	XIV
xiii.....	Drone photograph of 100% excavated Area 25.....	XV
xiv	Drone photograph of excavation Area 26	XVI
xv	Drone photograph of 100% excavated Area 26.....	XVII
xvi	Drone photograph of excavation Area 27	XVIII
xvii.....	Drone photograph of 100% excavated Area 26.....	XIX
xviii.....	Drone photograph of excavation Area 28	XX
xix	Drone photograph of 100% excavated Area 28.....	XXI
xx	Plan of the samples from the A27 graves and animal burial pit	XXII
xxi	Grave [2795] finds bag numbers plan.....	XXII
xxii.....	Sk2 finds bag numbers plan.....	XXII
xxiii.....	Grave [2789] and pit [2781] plan	XXII
xxiv.....	Annotated drone photograph of Sk.1 exposed	XXIII
xxv	Drone photograph of grave cut [2789] following the removal of Sk.1 ...	XXIII
xxvi.....	Annotated drone photograph of cleaning over grave [2795]	XXIII
xxvii.....	Annotated drone photograph of grave [2795] half-sectioned	XXIII
xxviii.....	Annotated drone photograph of grave [2795] SK2 removed.....	XXIII
xxix.....	Annotated drone photograph of grave [2795] 100% excavated	XXIII
xxx	Medieval ridge and furrow features attribute table	XXIV

KML20 Excavation – Report Appendices

xxxi.....	LiDAR image of relict ridge and furrow ploughing around the site.....	XXIV
xxxii.....	Site map of the medieval ridge & furrow remnants	XXIV
xxxiii.....	Summary table of soil samples from the 2020 excavations	XXVII
xxxiv.....	KML17 & KML20 bulk sample distribution plan.....	XXVIII
xxxv.....	Photographic gallery of selected flint artefacts	XXIX
xxxvi.....	Photographic gallery of selected Iron Age pottery sherds.....	XXX
xxxvii.....	Finds bag distribution plan of excavation Area 25	XXXI
xxxviii.....	Finds bag distribution plan of excavation Area 26	XXXII
xxxix.....	Finds bag distribution plan of excavation Area 27	XXXIII
xl.....	Finds bag distribution plan of the Area 28 excavation.....	XXXIV
xli.....	Phase 1a to 1d flint distribution plan.....	XXXV
xlii.....	Phase 1e to 6 flint distribution plan.....	XXXVI
xliii.....	Site plan of the find bags containing IA pottery.....	XXXVII
xliv.....	Plan of the Area 25 find bags containing IA pottery	XXXVIII
xlv.....	Plan of the Area 26 find bags containing IA pottery	XXXIX
xlvi.....	Plan of the Area 27 find bags containing IA pottery	XL
xlvii.....	Plan of the Area 28 find bags containing IA pottery	XLI
xlviii.....	Site plan of the find bags containing RB pottery & coins.....	XLII
xlix.....	Plan of the Area 25 find bags containing RB pottery	XLIII
l.....	Plan of the Area 26 find bags containing RB pottery & coins	XLIV
li.....	Plan of the Area 27 find bags containing RB pottery	XLV
lii.....	Plan of the Area 28 find bags containing RB pottery	XLVI
liii.....	Site plan of the find bags containing faunal remains.....	XLVII
liv.....	Plan of the 2017 & 2020 Associated Bone Groups (ABG)	XLVIII

Appendix 1 Site Phasing Plans and Matrices



KML20 Excavation – Report Appendices



Figure ii. Area 25 phased feature plan. 1:100 scale.

Note: No stratified deposits north of 130458mN other than ploughsoil 2501.

KML20 Excavation – Report Appendices

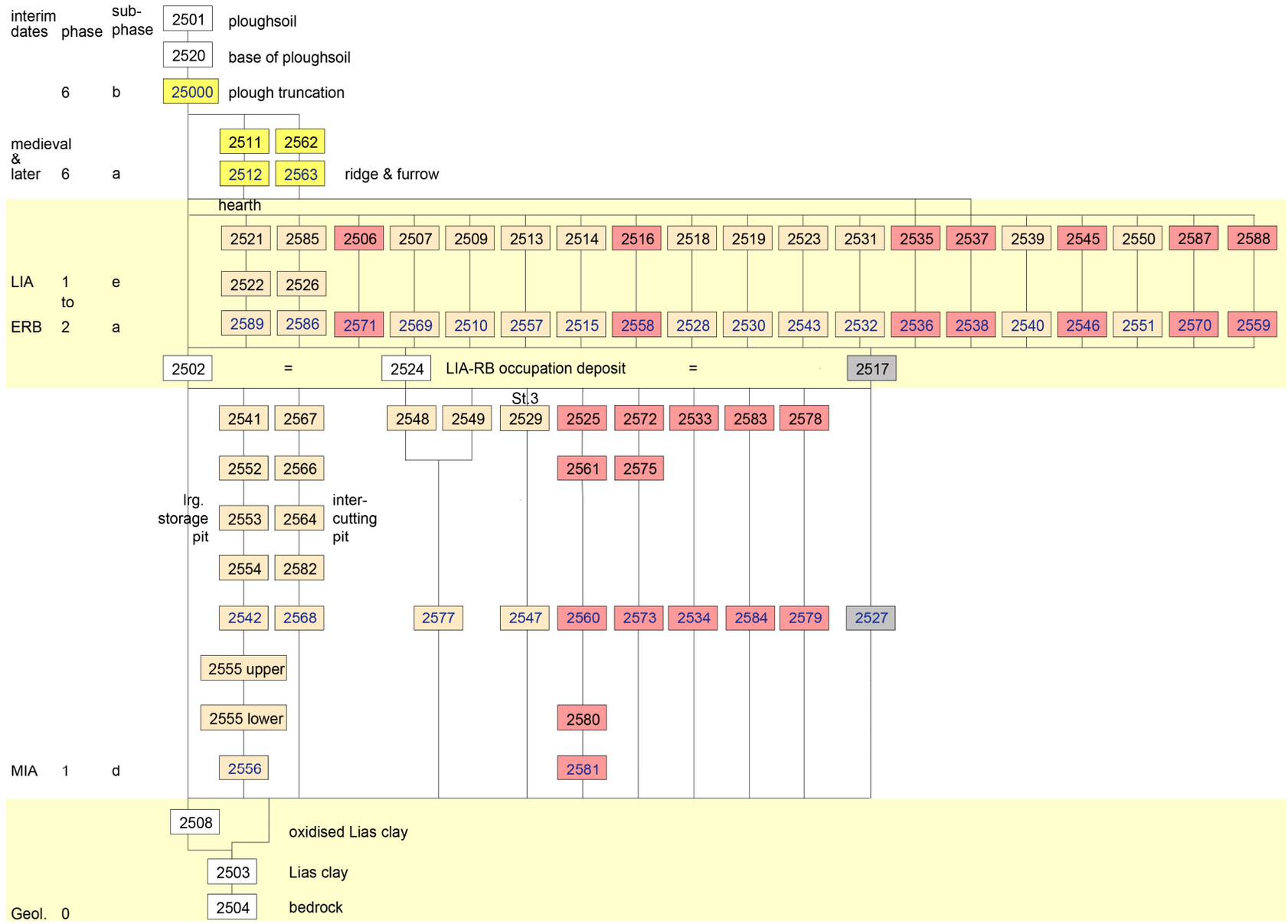


Figure iii. Area 25 Harris matrix.

KML20 Excavation – Report Appendices

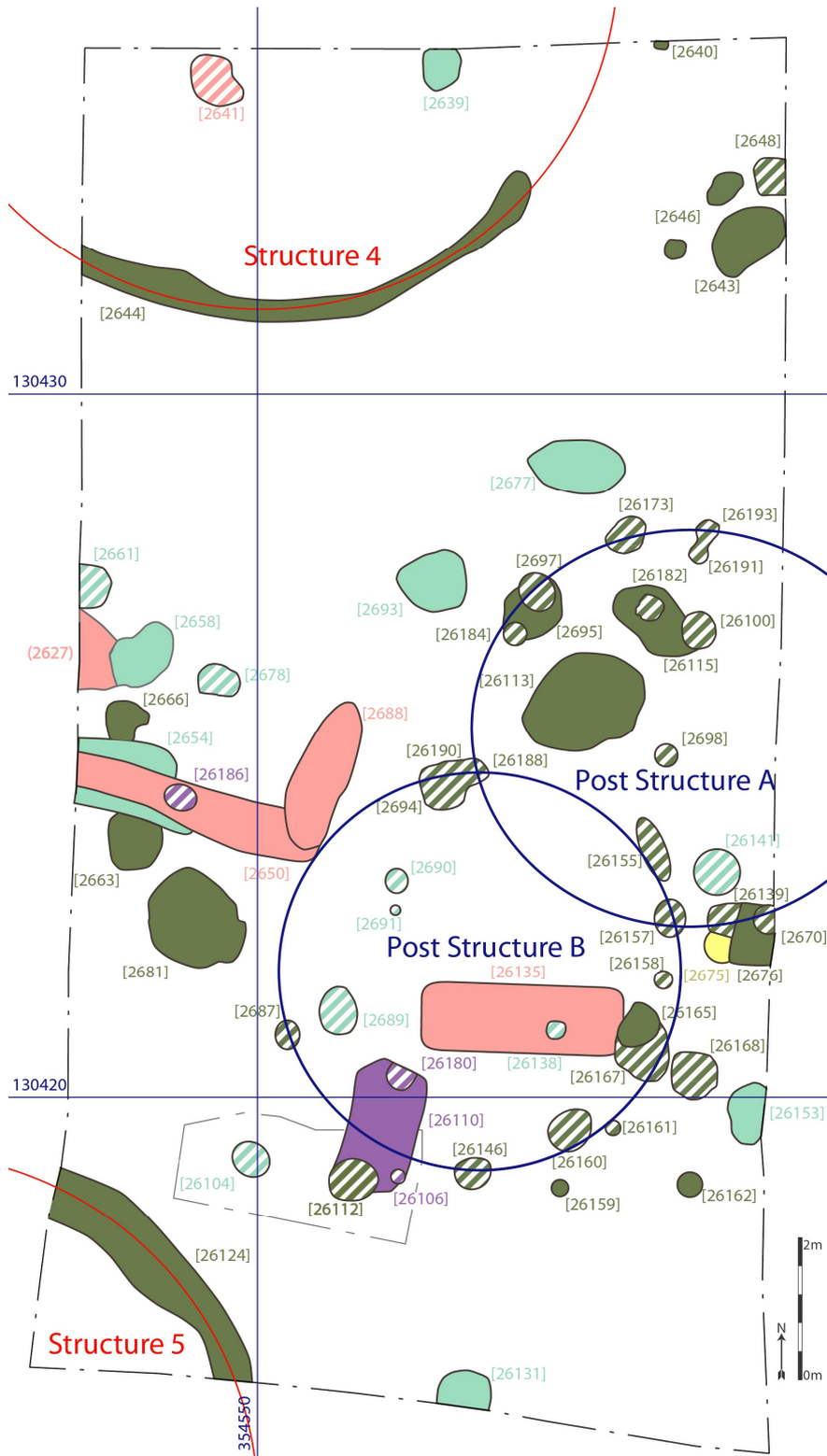
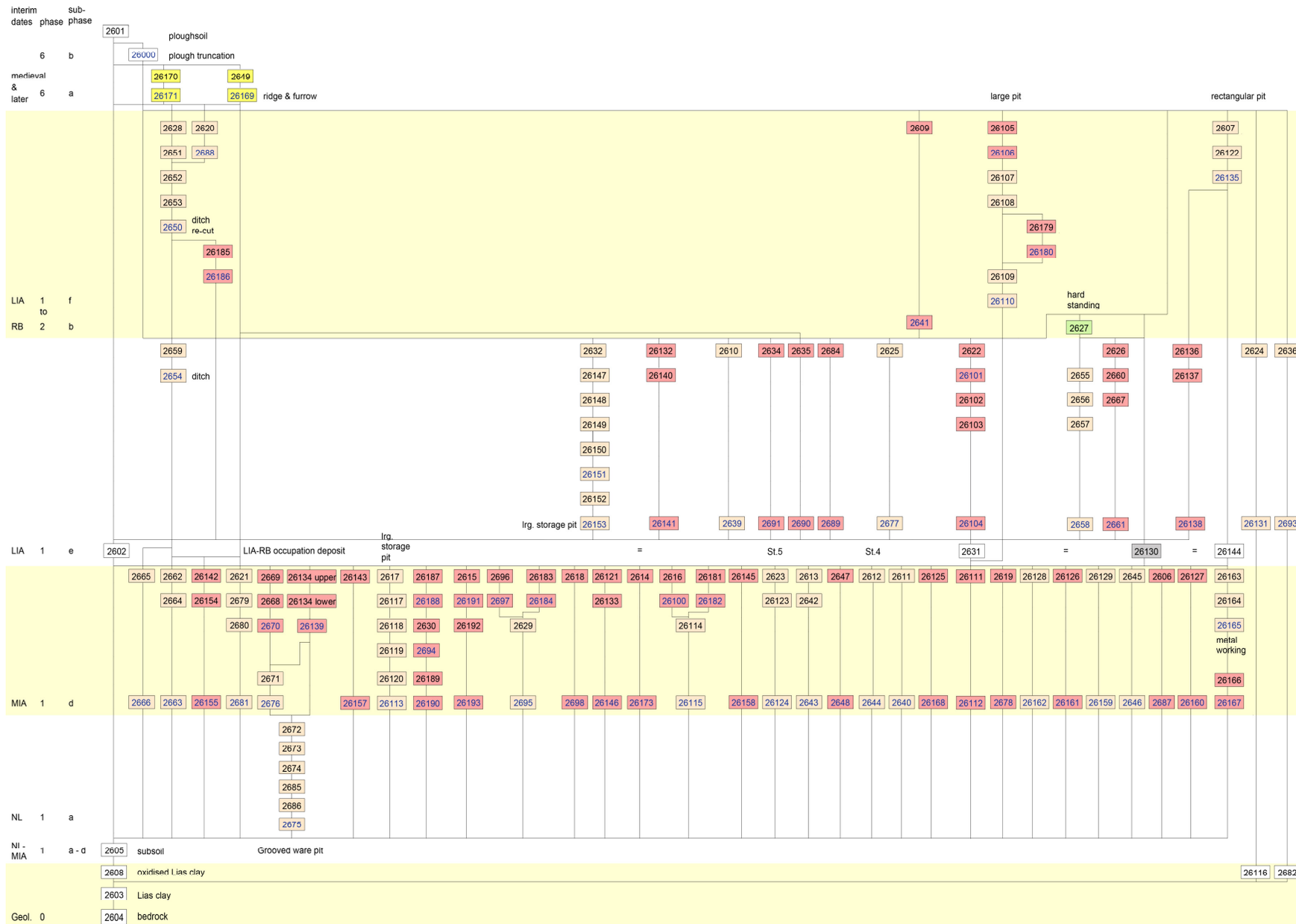


Figure iv. Area 26 phased feature plan. 1:100 scale.

KML20 Excavation – Report Appendices

Figure v.

Area 26 Harris Matrix.



KML20 Excavation – Report Appendices

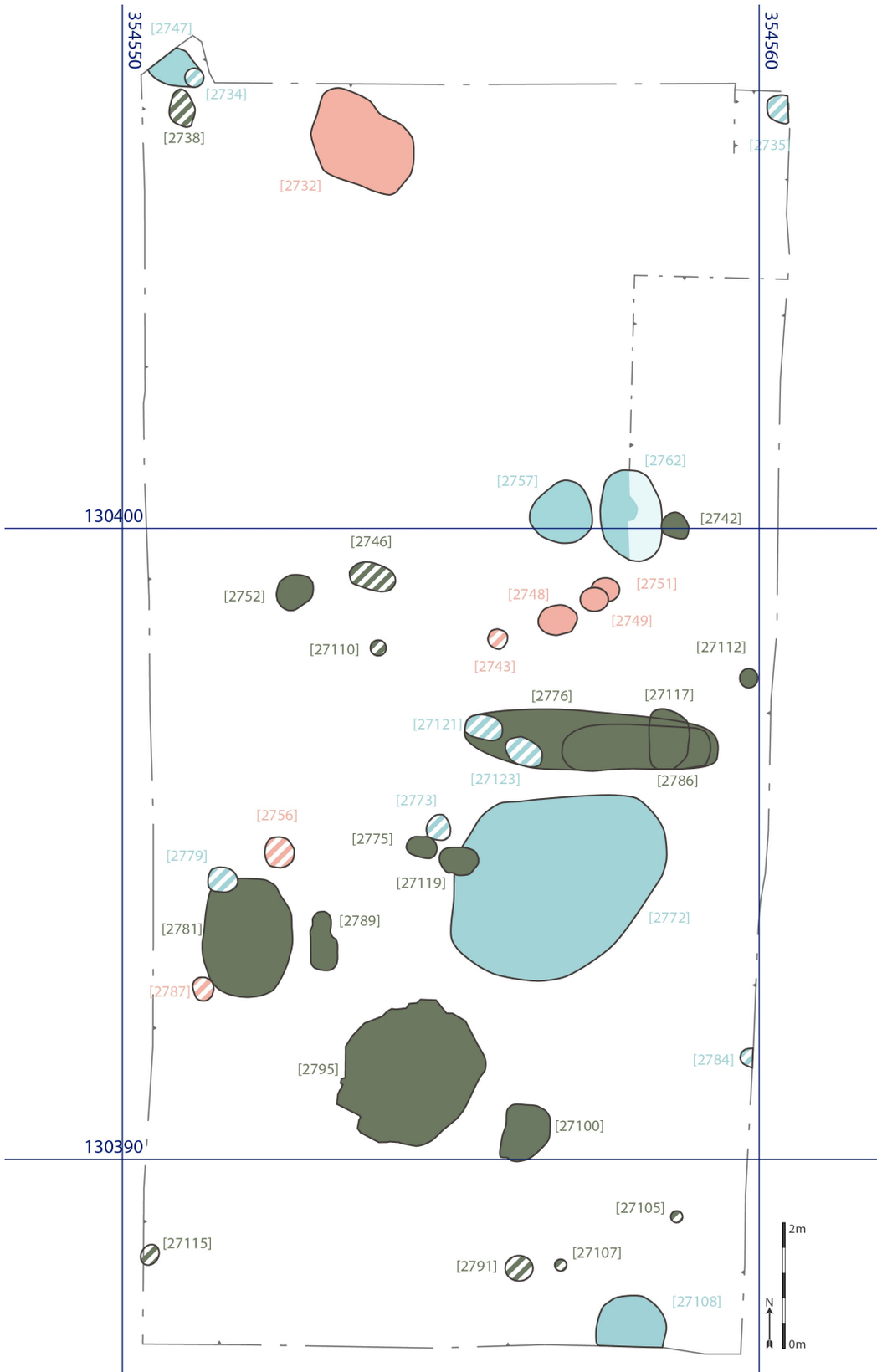


Figure vi. Area 27 phased feature plan. 1:100 scale.

KML20 Excavation – Report Appendices

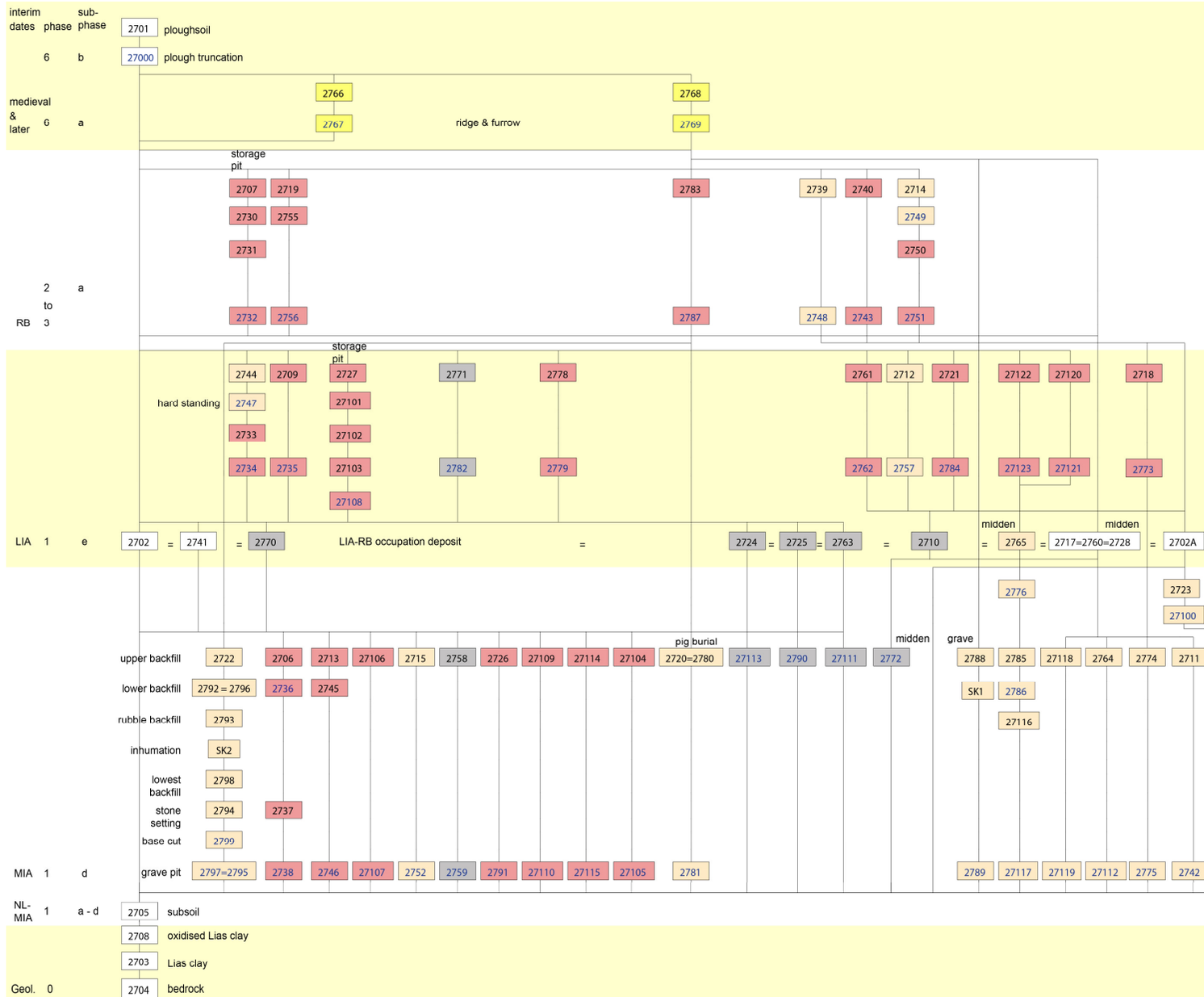


Figure vii.

Area 27 Harris Matrix.

KML20 Excavation – Report Appendices



Figure viii. Area 28 phased feature plan. 1:125 scale.

KML20 Excavation – Report Appendices

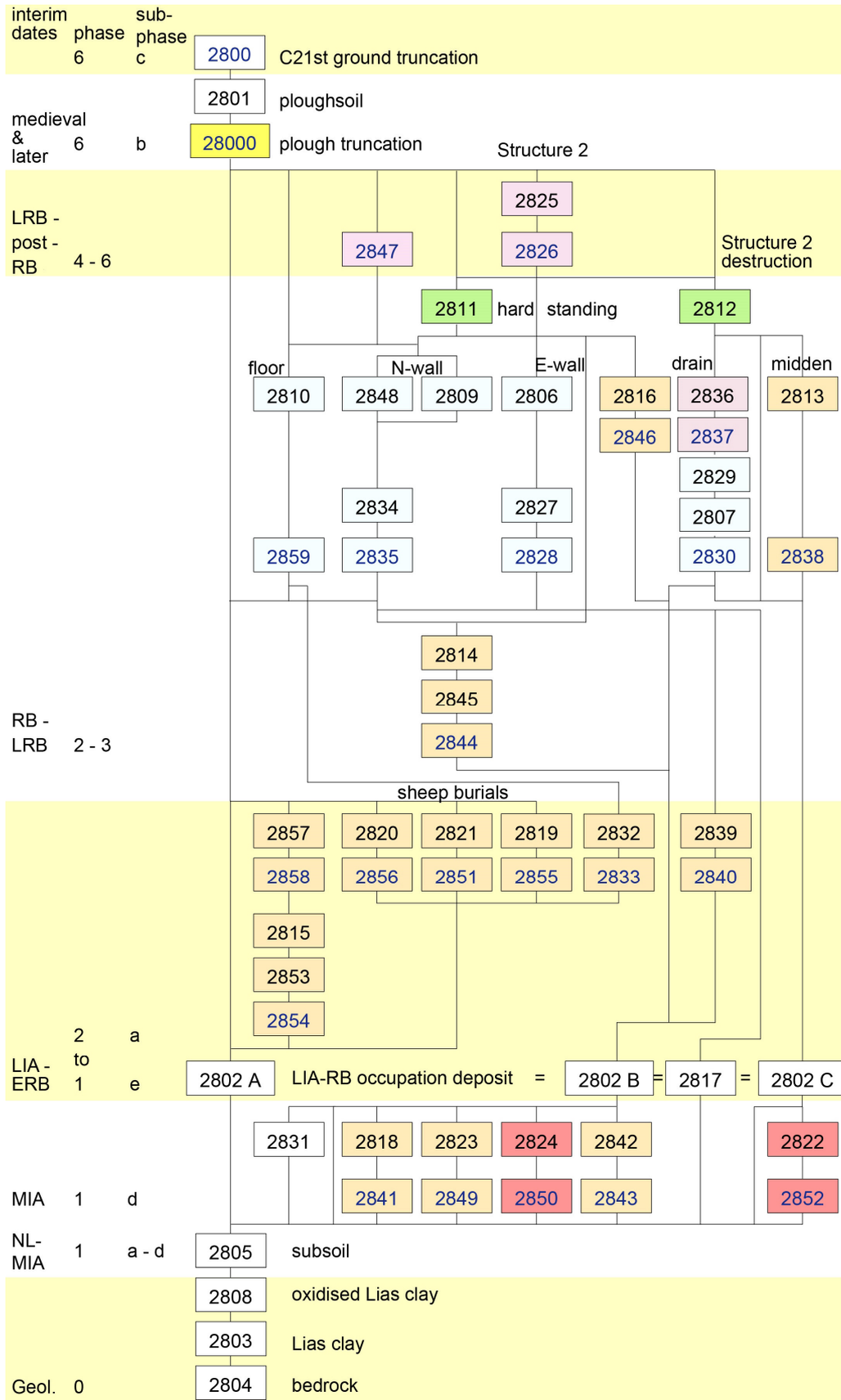


Figure ix. Area 28 Harris Matrix.

Appendix 2 Blocks & sondage Plan

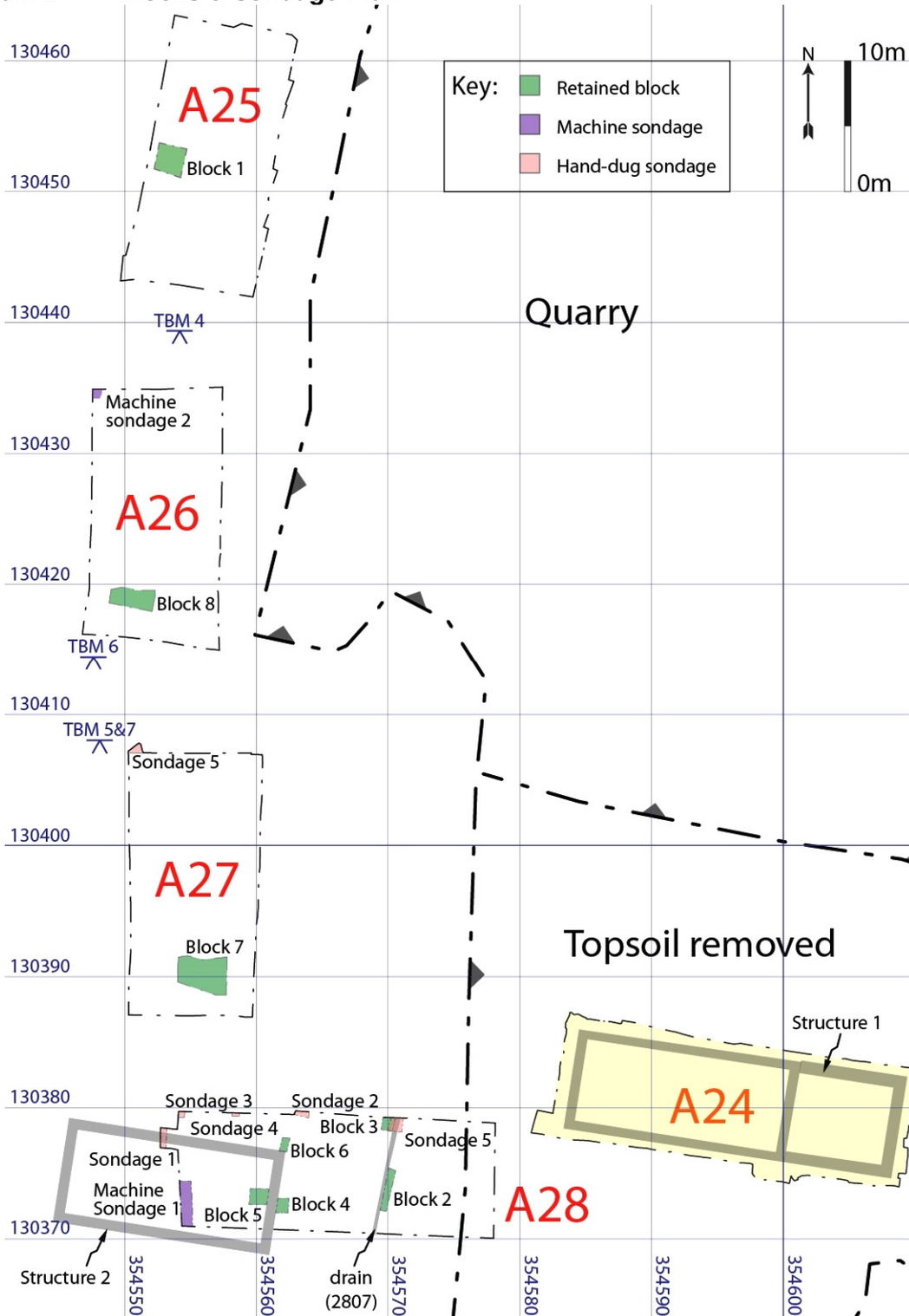


Figure x.

Site plan mapping the locations of the 2020 hand-dug sondages, machine sondages, raised blocks & temporary bench marks, alongside Romano-British Structure 1 (KML17) & Structure 2. 1:500 scale

KML20 Excavation – Report Appendices

Appendix 3 Levelled Section Data

KEY	/	not present	.	not applicable	NB	not bottomed
	X	not recordable	D	destroyed	All levels are in mOD	

Section Position No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
Area	25	25	28	28	28	28	28	28	28	28	28	28	28	28	28
Co-ords (E)	354548.70	354553.50	354578.00	354577.00	354575.70	354573.00	354571.00	354569.00	354567.00	354565.40	354563.00	354561.00	354559.00	354557.00	354554.50
Co-ords (N)	130443.00	130461.90	130370.00	130370.10	130370.20	130370.30	130370.30	130370.40	130370.50	130370.60	130370.70	130370.80	130370.90	130370.90	130371.00
Top of Section	49.63	49.90	47.62	47.66	48.01	47.98	47.98	48.01	48.03	48.03	48.07	48.10	48.16	48.18	48.19
Base of #01	49.48	49.65	D	D	47.79	47.76	47.75	47.77	47.80	47.83	47.87	47.91	47.9	47.92	47.93
Base of 2811/ 2812	.	.	D	D	47.74	47.70	47.70	47.72	47.73	47.78	47.81	47.82	/	/	/
Base of #02	49.26	/	47.62	47.62	47.61	47.59	47.56	47.58	47.58	47.58	47.63	47.63	47.67	47.71	47.81
Base of #05	/	/	47.42	47.44	47.41	47.46	47.41	47.39	47.43	47.47	47.51	47.52	47.55	47.61	47.74
Base of #08	/	49.62	/	/	/	/	/	/	/	NB	NB	NB	NB	/	/
Base of section	49.26 (2504)	49.62 (2504)	47.36 (2803)	47.37 (2803)	47.41 (2803)	47.46 (2804)	47.41 (2803)	47.39 (2803)	47.43 (2804)	47.36 (2808)	47.51 (2808)	47.52 (2808)	47.55 (2808)	47.61 (2804)	47.68 (2804)

Section Position No.	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
Area	28	28	28	28	28	28	28	26	26	26	26	26	26	26	26
Co-ords (E)	354563.00	354578.20	354567.00	354554.00	354554.00	354554.00	354554.00	354548.00	354557.00	354557.50	354557.25	354557.10	354556.60	354551.50	354547.20
Co-ords (N)	130379.80	130378.90	130379.70	130372.00	130373.00	130374.00	130376.00	130435.00	130435.00	130430.00	130425.00	130421.00	130415.50	130415.10	130416.70
Top of Section	48.15	48.00	48.08	48.19	48.18	48.19	48.20	49.45	49.48	49.32	49.33	49.22	49.10	49.04	49.08
Base of #01	47.98	47.79	47.96	47.88	47.93	47.96	48.01	49.20	49.26	49.17	49.08	49.00	48.91	48.85	48.86
Base of 2811/ 2812	47.89	/	47.88	/	/	/	/	/	/	/	/	/	/	/	/
Base of 2810	/	/	/	47.85	47.89	47.92	47.94	/	/	/	/	/	/	/	/
Base of #02	47.84	47.72	47.79	47.80	47.86	47.88	/	49.09	49.19	49.10	49.00	48.95	48.77	48.78	48.79
Base of 2805 (upper)	47.72	NB	NB	47.69	47.71	47.75	/	/	/	/	/	48.88	48.72	/	48.75
Base of #05 lower	47.65	.	.	/	/	/	/	/	/	/	/	/	/	/	/
Base of #08	47.62	.	.	/	/	/	/	/	/	/	/	/	/	/	/
Base of section	47.60 (2803)	47.62 (2805)	47.75 (2805)	47.69 (2804)	47.71 (2804)	47.75 (2804)	47.94 (2802)A	49.09 (2604)	49.19 (2603)	49.10 (2603)	49.00 (2603)	48.88 (2603)	48.72 (2604)	48.78 (2604)	48.75 (2604)

KML20 Excavation – Report Appendices

Section Position No.	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65
Area	26	26	26	27	27	27	27	27	27	27	27	27	27	27	27
Co-ords (E)	354547.50	354547.70	354547.50	354550.70	354555.00	354559.20	354559.90	354559.80	354559.70	354559.40	354555.00	354550.50	354550.50	354550.50	354550.50
Co-ords (N)	130420.00	130425.00	130430.00	130407.00	130407.00	130403.50	130398.50	130394.00	130393.00	130389.00	130386.90	130386.00	130390.00	130391.50	130393.50
Top of Section	49.16	49.24	49.34	48.91	48.88	48.86	48.51	48.68	48.64	48.52	48.45	48.55	48.61	48.64	48.65
Base of #01	48.93	49.01	49.11	48.67	48.69	48.64	48.49	48.46	48.43	48.32	48.29	48.33	48.42	48.39	48.48
Base of #02	48.84	48.92	49.04	48.58	48.64	48.48	48.39	48.34	48.25	48.17	48.17	48.23	48.31	48.29	48.41
Base of #05	48.82	48.89	49.02	48.56	48.61	48.37	48.34	/	48.20	48.08	48.12	48.15	48.25	48.22	48.36
Base of section	48.82 (2604)	48.89 (2604)	49.02 (2604)	48.56 (2704)	48.61 (2704)	48.37 (2704)	48.34 (2704)	48.34 (2704)	48.20 (2704)	48.08 (2704)	48.12 (2704)	48.15 (2704)	48.25 (2704)	48.22 (2704)	48.36 (2704)

Section Position No.	66	67	68 S	68 N	69 S	69 N	70	71	72
Area	27	27	27	27	27	27	27	27	27
Co-ords (E)	354550.50	354550.50	354560.00	354560.00	354560.40	354560.40	354560.00	354552.00	354560.20
Co-ords (N)	130400.00	130403.50	130391.80	130394.20	130402.00	130404.00	130388.50	130387.00	130398.70
Top of Section	48.78	48.85	48.63	48.67	48.86	48.86	48.51	48.52	48.70
Base of #01	48.56	48.62	48.29	48.35	48.52	48.59	48.27	48.29	48.45
Base of #02	48.48	48.53	48.20	48.30	48.39	48.42	48.14	48.22	48.35
Base of #05	48.45	48.50	48.14	48.24	/	/	47.92	48.16	NB
Base of section	48.45 (2704)	48.50 (2704)	48.14 (2704)	48.24 (2704)	48.39 (2704)	48.42 (2704)	47.92 (2704)	48.16 (2704)	48.34 (2805)

KML20 Excavation – Report Appendices

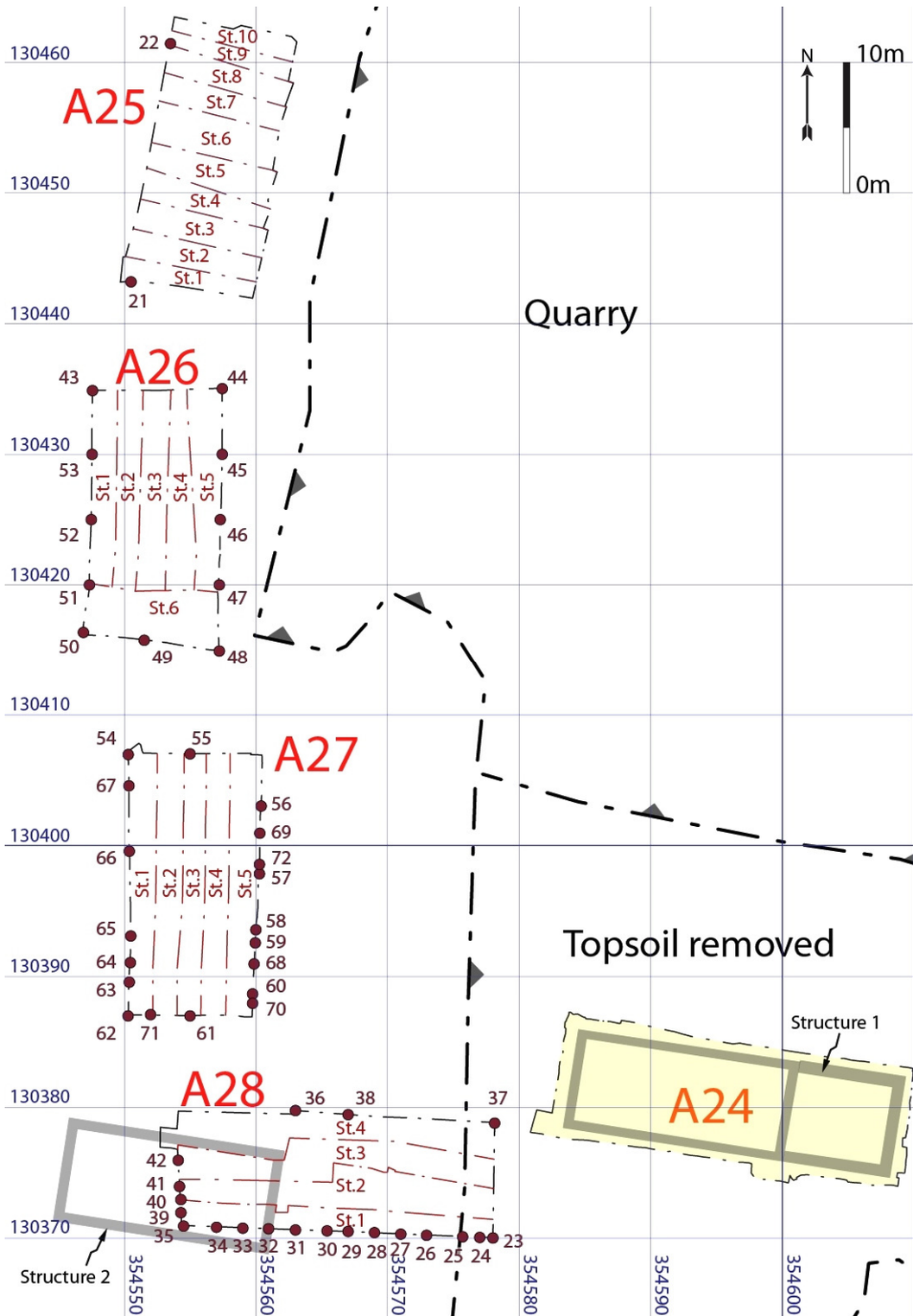


Figure xi.

Site map of the numbered archaeological machine strips (St.) & levelled sections (dots).
1:500 scale.

Appendix 4 Area Drone Plans - Cleaning & 100% Excavated

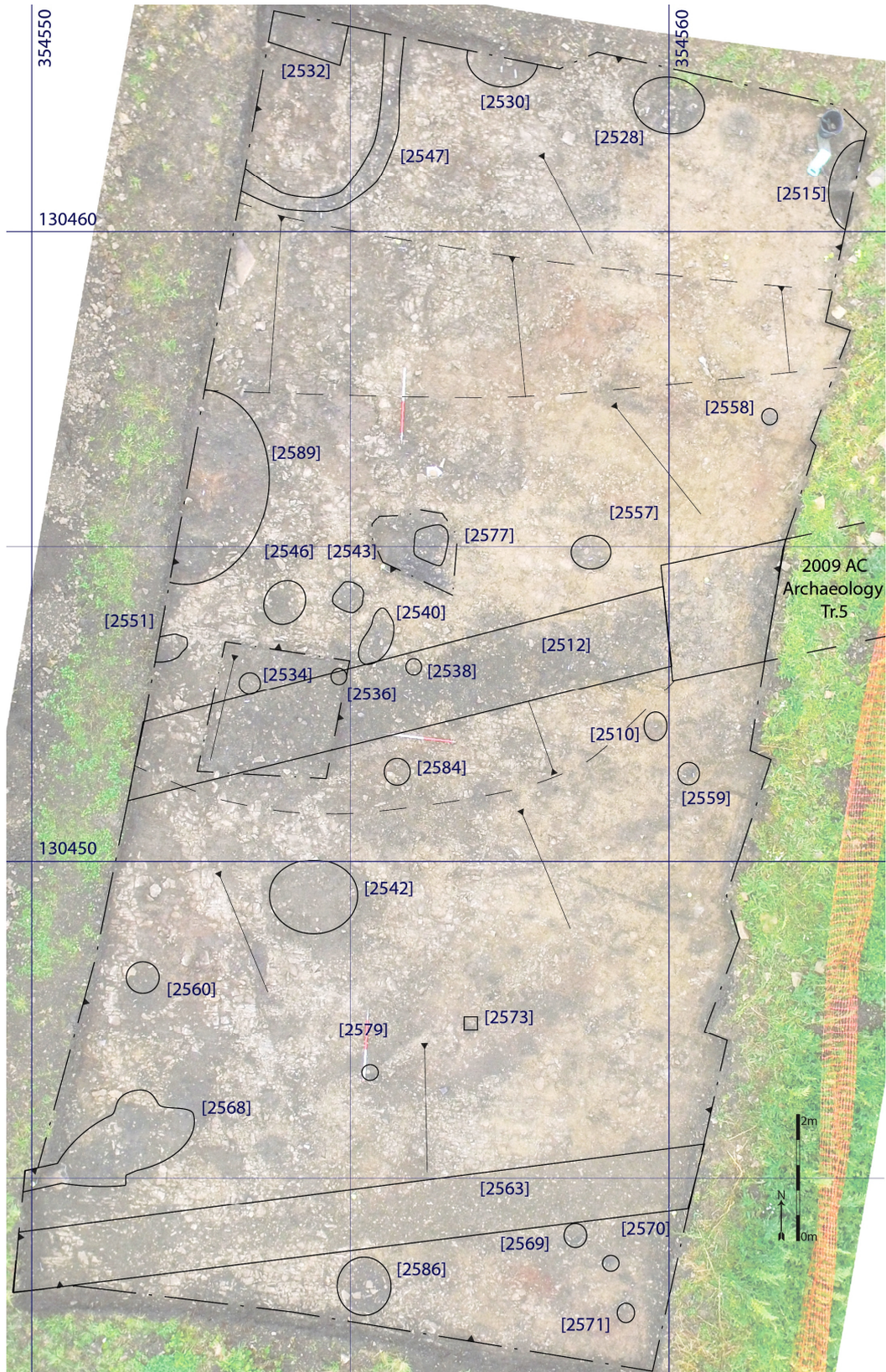


Figure xii. Drone photograph of excavation Area 25. Annotated with the feature cut numbers. 1:100 scale.



Figure xiii. Drone photograph of 100% excavated Area 25. Annotated with the feature cut numbers. 1:100 scale.

KML20 Excavation – Report Appendices

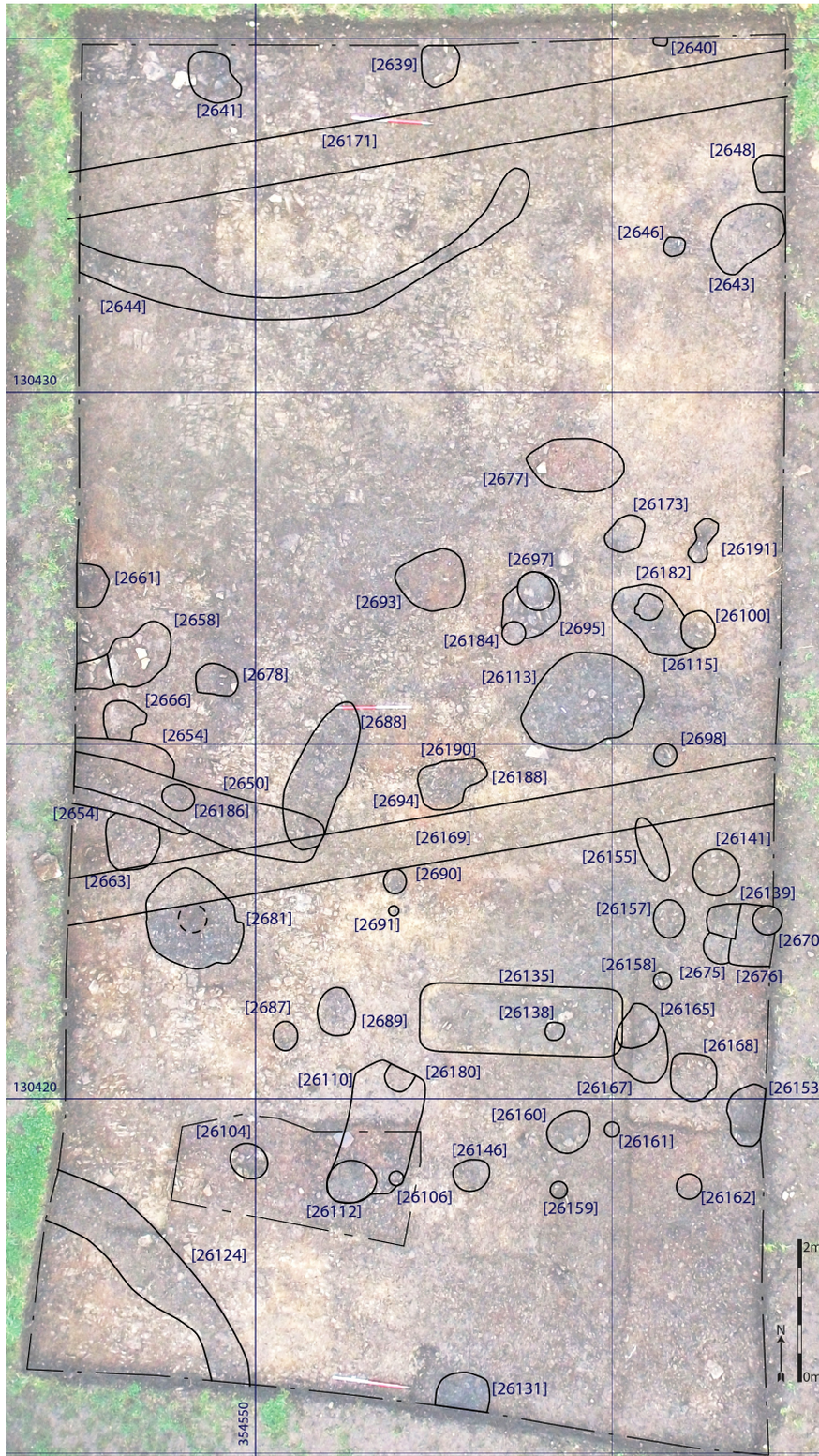


Figure xiv. Drone photograph of excavation Area 26. Annotated with the feature cut numbers. 1:100 scale.

KML20 Excavation – Report Appendices

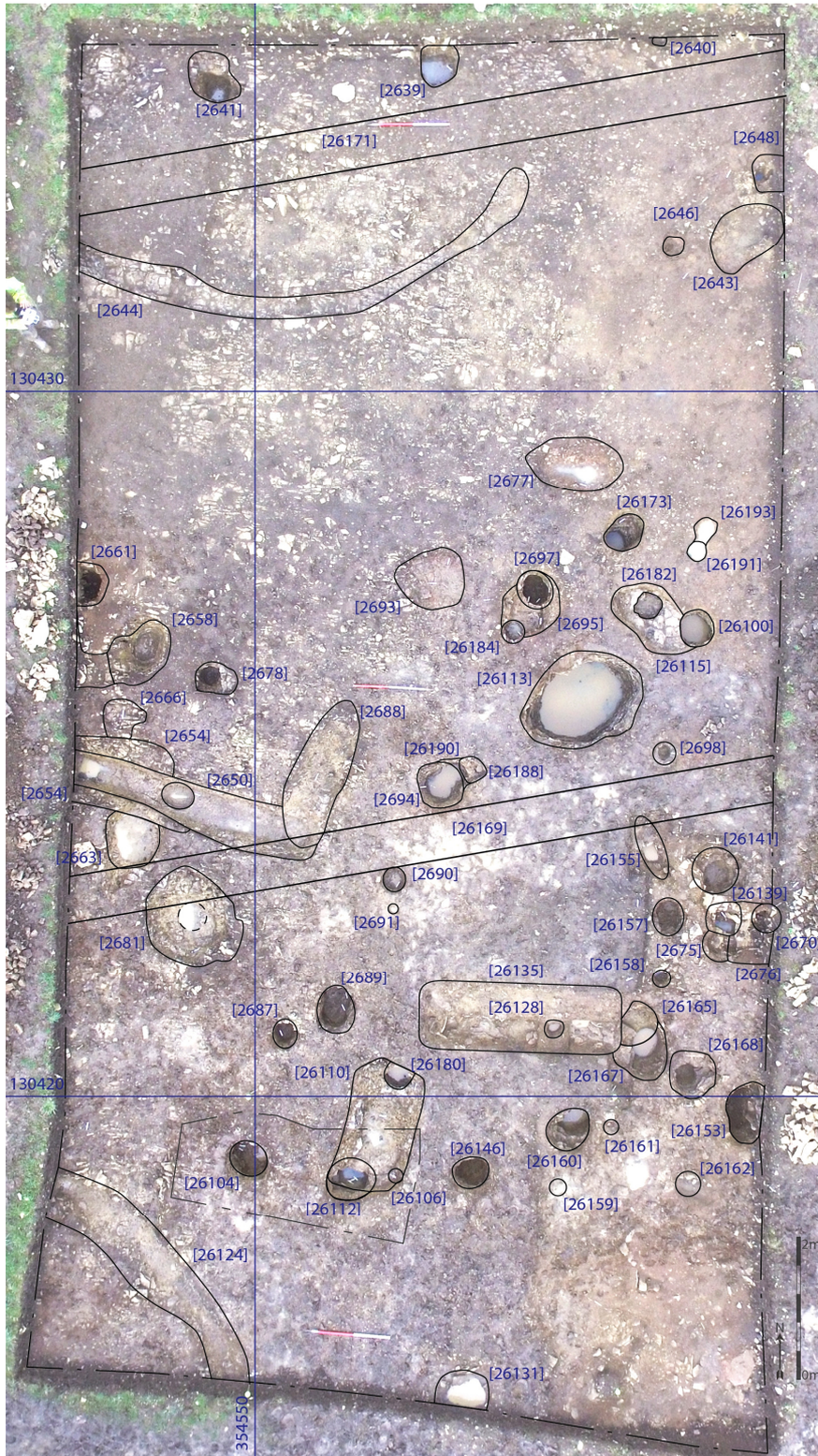


Figure xv. Drone photograph of 100% excavated Area 26. Annotated with the feature cut numbers. 1:100 scale.

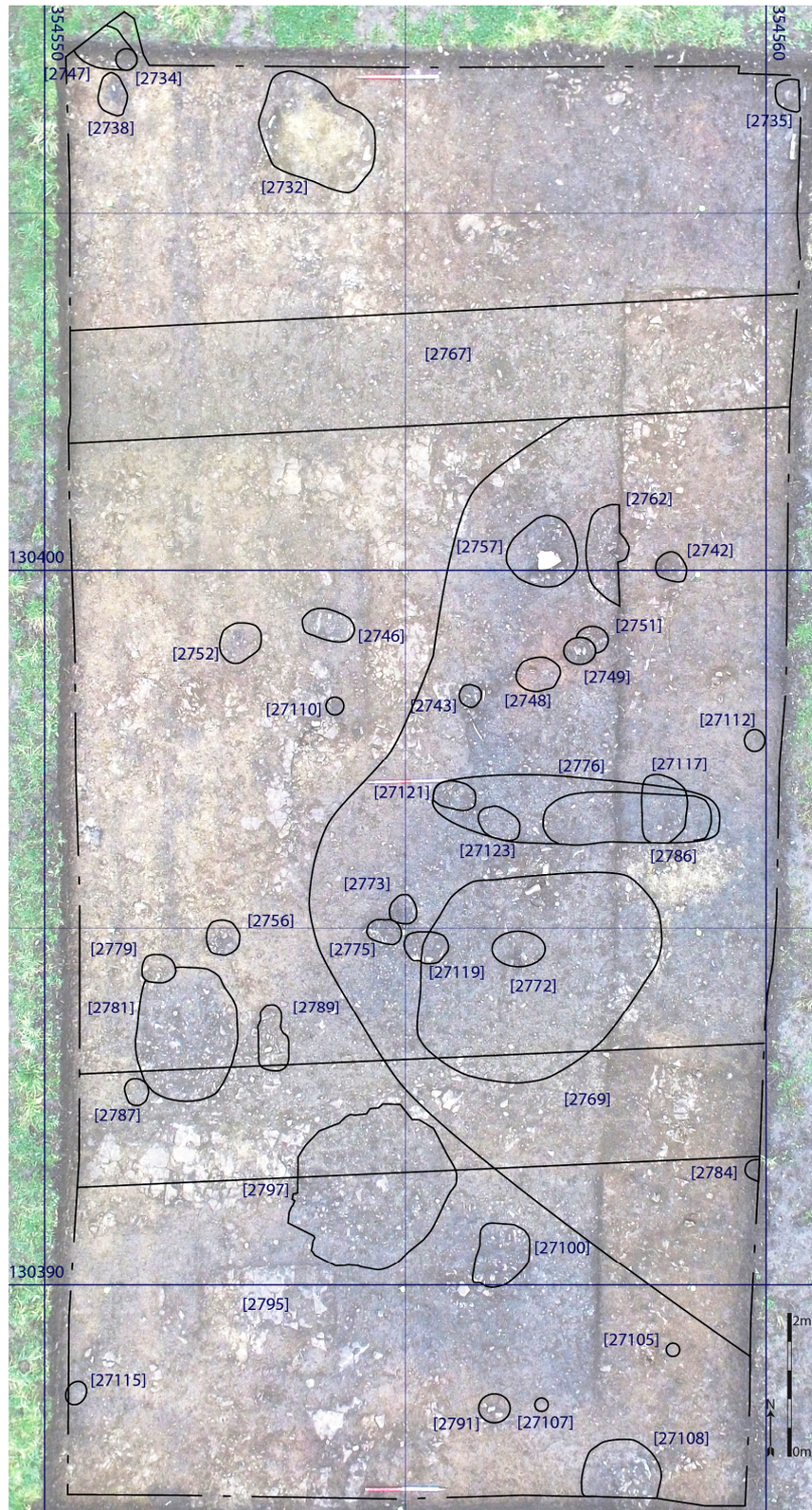


Figure xvi. Drone photograph of excavation Area 27. Annotated with the feature cut numbers. 1:100 scale.

KML20 Excavation – Report Appendices

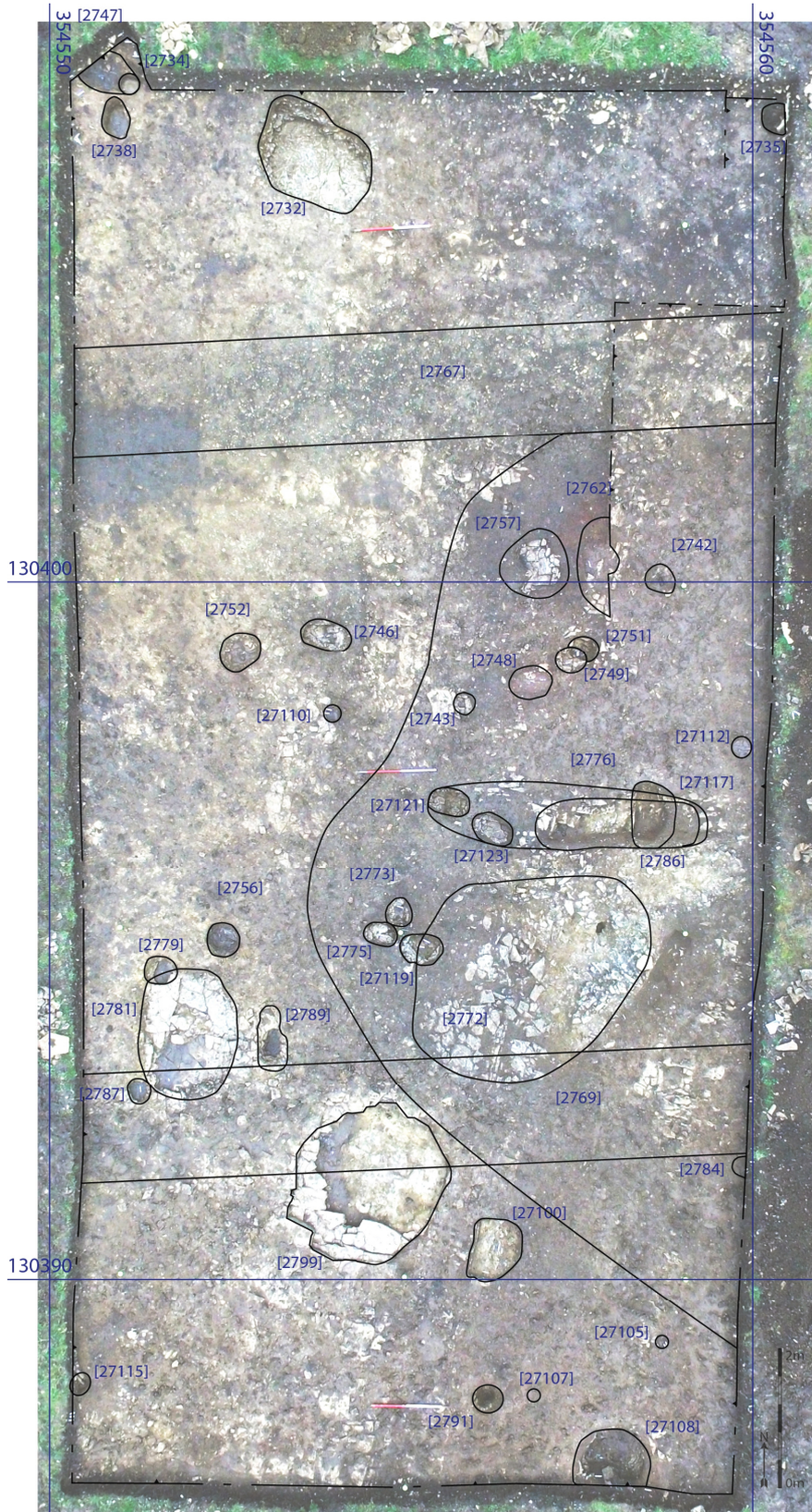


Figure xvii. Drone photograph of 100% excavated Area 26. Annotated with the feature cut numbers. 1:100 scale.

KML20 Excavation – Report Appendices

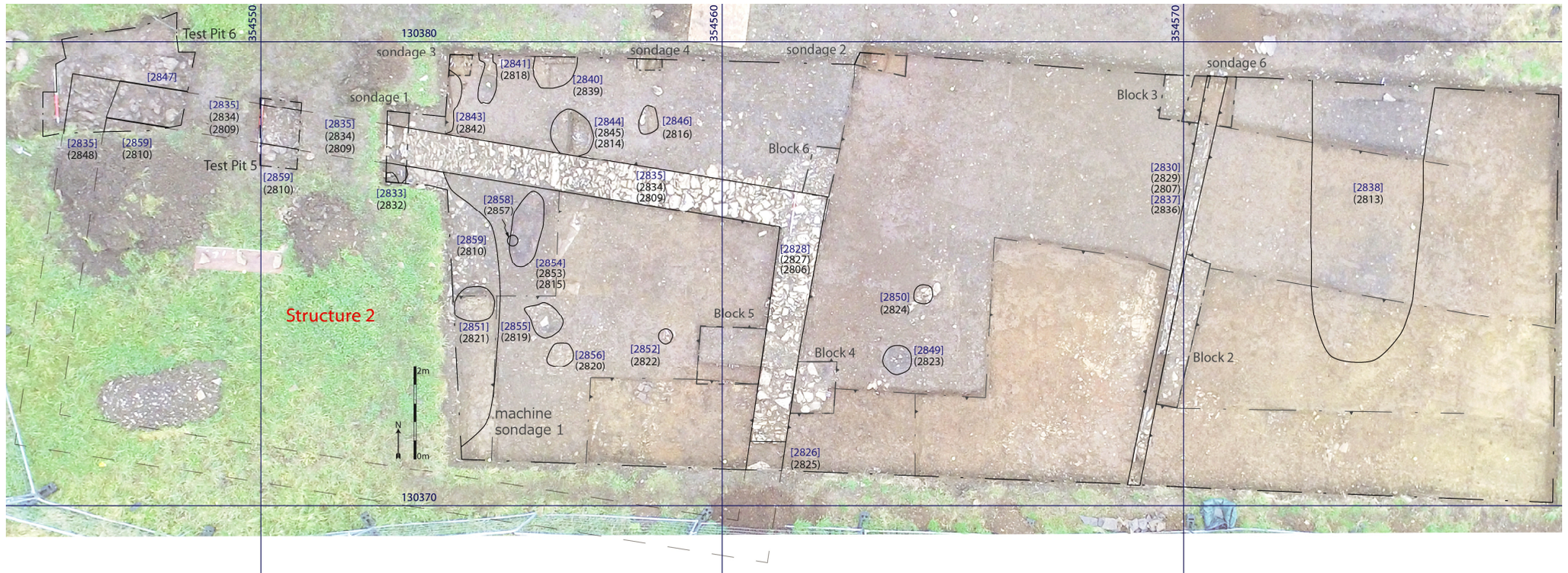


Figure xviii. Drone photograph of excavation Area 28. Annotated with the feature cut numbers. 1:125 scale.

KML20 Excavation – Report Appendices



Figure xix. Drone photograph of 100% excavated Area 28. Annotated with the feature cut numbers. 1:125 scale.

Appendix 5.i Plans for Graves [2789] & [2795] and Animal Burial Pit [2781]

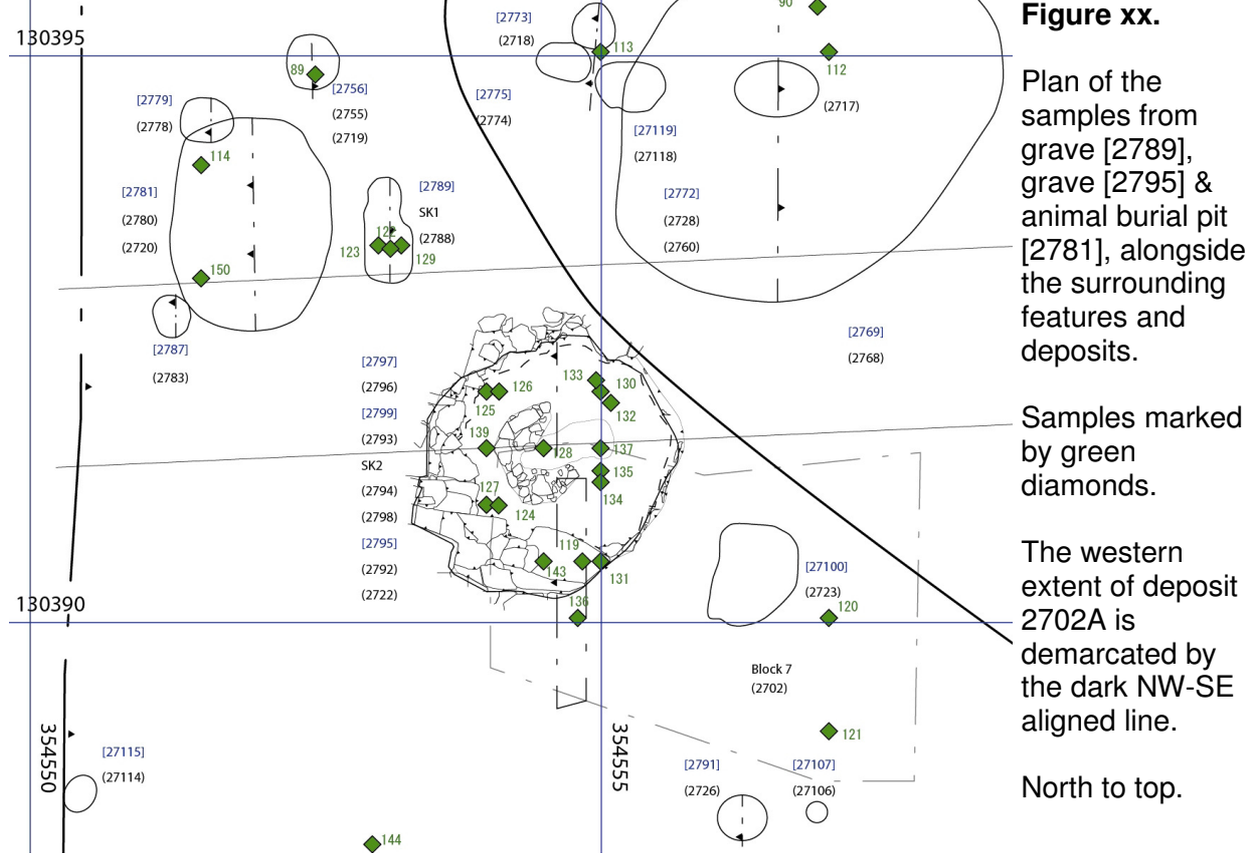


Figure xx.

Plan of the samples from grave [2789], grave [2795] & animal burial pit [2781], alongside the surrounding features and deposits.

Samples marked by green diamonds.

The western extent of deposit 2702A is demarcated by the dark NW-SE aligned line.

North to top.

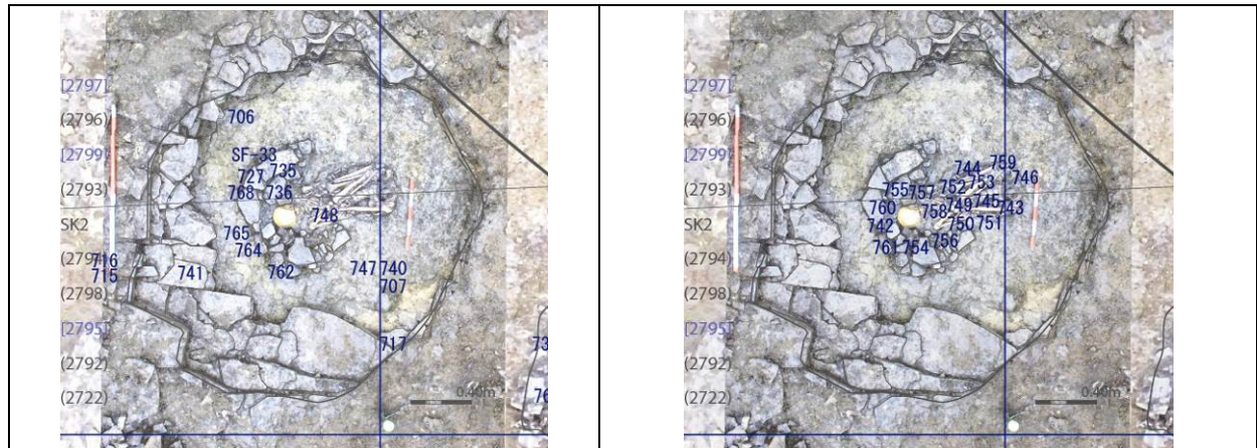


Figure xxi. (top left) Grave [2795] finds bag numbers plan, with underlying drone photograph. North to the top. 1:50 scale.

Figure xxii. (top right) Sk2 finds bag numbers plan, with underlying drone photograph North to the top. 1:50 scale.

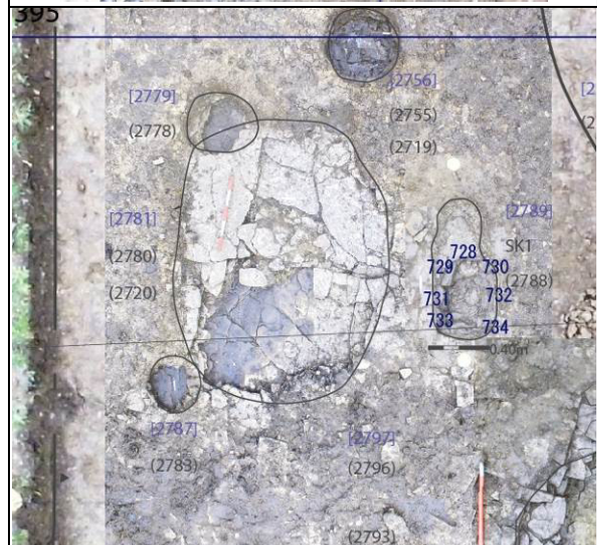


Figure xxiii. (left) Grave [2789] and pit [2781] plan, with underlying drone photograph. The numbers of finds bags containing the remains of SK.1 have been annotated adjacent to the locations of the bones they contain (dark blue). North to the top. 1:50 scale.

Appendix 5.ii Excavation Methodology Plans for Graves [2789] & [2795]

	<p>Figure xxiv. Annotated drone photograph of Sk.1 exposed within grave cut [2789]. Find bag numbers annotated. 0.10m² bone collection grid overlaid. North to the top.</p>		<p>Figure xxv. Drone photograph of grave cut [2789] following the removal of Sk.1. 0.50m scale. North to the top.</p>
<p>Figure xxvi. Annotated drone photograph of cleaning over grave [2795]. Suspected grave marker overlay the centre of the SK.2 skeleton. North to the top. 1:50 scale.</p>	<p>Figure xxvii. Annotated drone photograph of grave [2795] half-sectioned and upper grave fill (2722) removed from the eastern half of the feature. North to the top. 1:50 scale.</p>		
<p>Figure xxviii. Annotated drone photograph of grave [2795], cut out [2799] and stone setting 2794. North to the top. 1:50 scale.</p>	<p>Figure xxix. Annotated drone photograph of grave [2795] & cut out [2799] - 100% excavated. North to the top. 1:50 scale.</p>		

Appendix 6 Medieval Ridge & Furrow Maps, Plans and Data Tables

fill	cut	easting	northing	dimensions	cut by	cut through	FB no.
2511	2512	354551.50 to 354559.90	130451.00 to 130454.30	0.14m deep x c.1.00m wide NNW-SSE extended throughout A25 WSW-ENE	2009 ev. Tr.5, 25000	2502, 2535, 2537	235, 236
2562	2563	354549.70 to 354560.60	130443.2 to 130445.50	0.13m deep x c.1.00m wide NNW-SSE extended throughout A25 WSW-ENE	25000	2502	268
2649	26169	354547.30 to 354557.20	130442.00 to 130426.30	c.0.15m deep x 0.70m wide NNW-SSE extended throughout A26 ENE-WSW	26000	2602, 2620, 2621, 2628, 2635, 2662, 26142	none
26170	26171	354547.50 to 354557.50	130429.50 to 130435.00	c.0.15m deep x 0.70m wide NNW-SSE extended throughout A26 ENE-WSW	26000	2602	none
2766	2767	354550.50 to 354560.40	130391.20 to 130392.80	c.0.16m deep x 1.60m wide NNW-SSE extended throughout A27 ENE-WSW	27000	2702	none
2768	2769	354550.30 to 354560.50	130401.50 to 130404.00	c.0.30m deep x 1.60m wide NNW-SSE extended throughout A27 ENE-WSW	27000	2702, 2722, 2728, 2780, 2783, 2788	none

Figure xxx. Medieval ridge and furrow features attribute table.

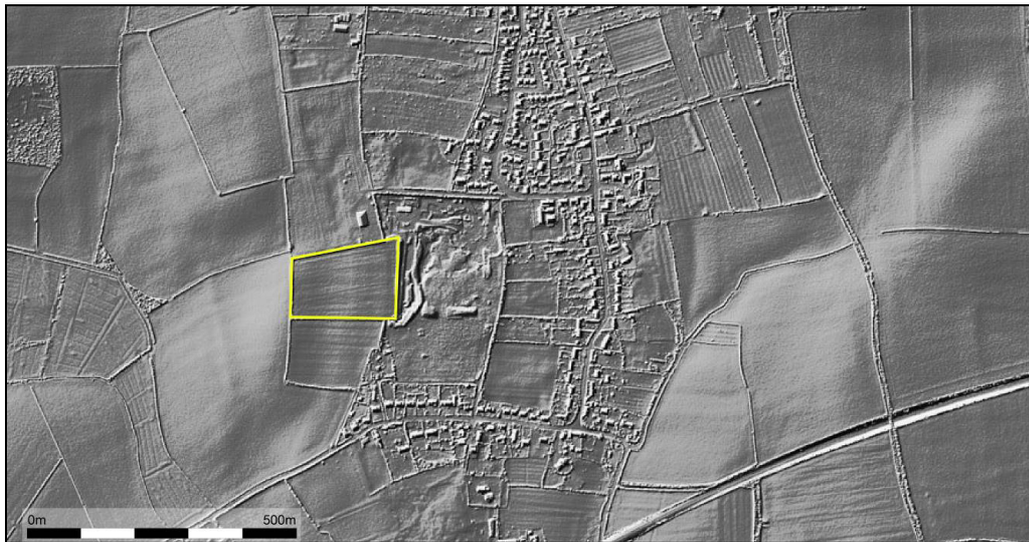


Figure xxxi

LiDAR image of relict ridge and furrow ploughing at Keinton Mandeville.

KML20 site boundary indicated by yellow outline (Houseprices.io, 2020).

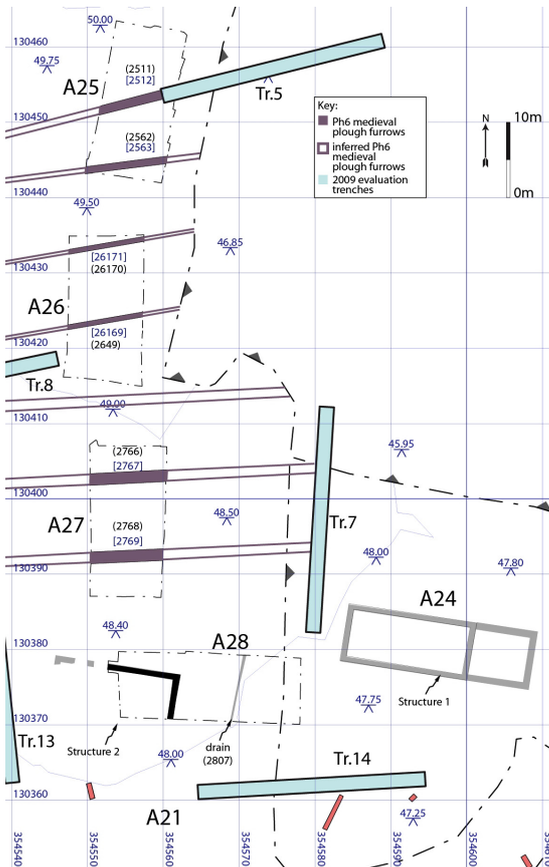


Figure xxxii.

Site map of the medieval ridge & furrow recorded during the 2020 fieldwork.

Also contains projected continuations and proposed furrows, along with the Romano-British buildings & masonry, and the 2009 AC evaluation trench layout.

1:1000 scale.

Appendix 7

Sample Plan

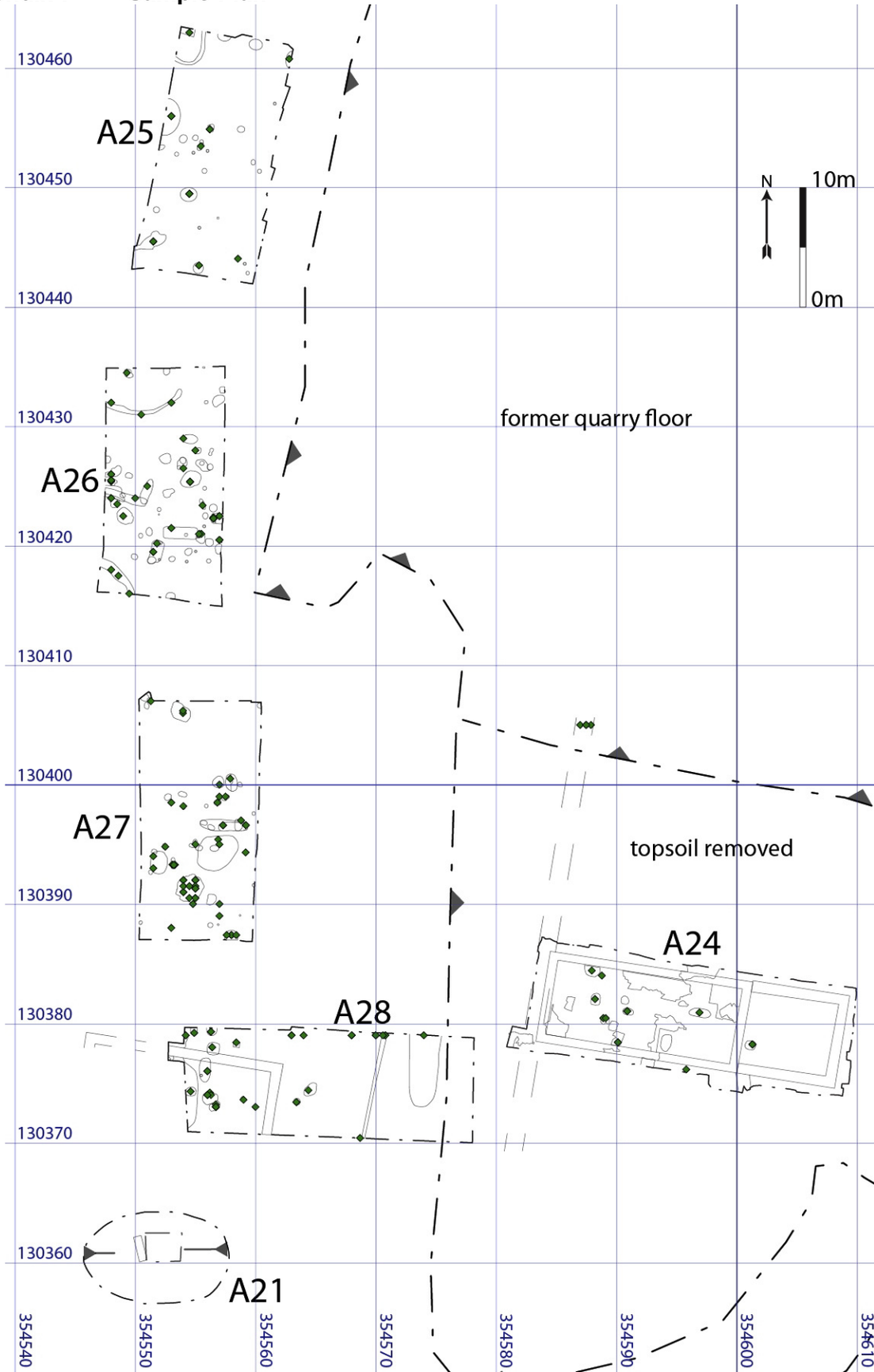


Figure xxxiv. KML17 & KML20 bulk sample distribution plan. 1:500 scale.

KML20 Excavation – Report Appendices

Appendix 8 Sample Table

sample	context	feature type	sample type	easting	northing	purpose	Qty	level mAOD
1	2305	natural feature	Bulk	354469.00	130359.70	Finds and Enviro	c.10L	47.60
2	24134	pit	Bulk	354588.80	130374.80	Finds and Enviro	c.3L	47.76
3	2446	burnt deposit	Bulk	354587.50	130377.00	Finds and Enviro	3x 10L	47.78
4	2406	deposit	Bulk	354599.90	130374.80	Finds and Enviro	10L	47.67
5	2407	mortar pit	Bulk	354599.90	130374.80	Finds and Enviro	c.4L	47.60
6	2447	burnt deposit	Bulk	354587.70	130377.00	Finds and Enviro	c.5L	47.72
7	2445	pit	Bulk	354589.50	130377.30	Finds and Enviro	c.3L	47.71
8	24108	mortar pit	Bulk	354589.50	130377.30	Finds and Enviro	c.3L	47.71
9	24111	mortar pit	Bulk	354599.90	130374.80	Finds and Enviro	c.7L	47.70
10	24112	mortar pit	Bulk	354599.90	130374.80	Finds and Enviro	c.10L	47.65
11	24109	mortar pit	Bulk	354589.50	130377.30	Finds and Enviro	c.2L	47.66
12	2442	pit	Bulk	354595.30	130377.20	Finds and Enviro	c.10L	47.67
13	24120	pit	Bulk	354595.30	130377.20	Finds and Enviro	2x 15L	47.52
14	2459	ABG	Bulk	354586.70	130378.20	Finds and Enviro	15L	47.77
15	2470	fire pit	Bulk	354587.20	130380.10	Finds and Enviro	c.1L	47.76
16	2471	fire pit	Bulk	354586.50	130380.50	Finds and Enviro	c.15L	47.82
17	24129	drain	Bulk	354594.40	130372.70	Finds and Enviro	c.10L	47.50
18	2415	bedding mix	Bulk	354588.80	130374.80	Finds and Enviro	c.3L	47.72
19	n/a	n/a	n/a	n/a	n/a	WITHDRAWN	n/a	n/a
20	2503*	cooking pit	bulk	354555.30	130443.50	finds & enviro	10	49.37
21	2514	pit	bulk	354562.80	130460.80	finds & enviro	10	49.62
22	2526	cooking pit	bulk	354555.30	130443.50	finds & enviro	c.5	49.16
23	2531	pit	bulk	354554.50	130463.00	finds & enviro	10	49.56
24	2541	large storage pit	bulk	354554.50	130449.50	finds & enviro	10	49.50
25	2548	fire pit	bulk	354556.20	130454.90	charcoal species ID	c.5	49.52
26	2549	fire pit	bulk	354556.20	130454.90	charcoal species ID	c.5	49.53
27	2554	large storage pit	bulk	354554.50	130449.50	charcoal species ID ?C14	10	48.91
28	2554 base of	large storage pit	bulk	354554.50	130449.50	charcoal species ID ?C14	10	48.91
29	2507	small pit	bulk	354558.50	130443.50	finds & ?residue of IA pot contents	c.5	49.40
30	2521	hearth	bulk	354553.00	130456.00	finds, composition & purpose	10	49.70
31	2522	hearth	bulk	354553.00	130456.00	finds, composition & purpose	10	49.69
32	24116N upper	ditch	bulk	354587.50	130405.00	finds & enviro	c.2	48.09
33	24116N base	ditch	bulk	354587.90	130405.00	finds & enviro	c.2	48.09
34	2482N	deposit	bulk	354587.00	130405.00	finds & enviro	c.2	48.09
35	24116N	ditch	bulk	354587.50	130405.00	finds & enviro	10	48.09
36	2829	drain	bulk	354568.70	130370.40	finds & enviro	10	47.42
37	2811	deposit	bulk	354570.00	130379.00	finds & enviro	10	47.94
38	2802B	deposit	bulk	354570.00	130379.00	finds & enviro	10	47.84
39 1/2	2805B	deposit	bulk	354570.00	130379.00	finds & enviro	10	47.72
39 2/2	2805B	deposit	grippy bag	354570.00	130379.00	Land snail ident	0	47.72
40	2805B	deposit	bulk	354563.00	130379.00	finds & enviro	10	47.72
41	2805B lower	deposit	bulk	354563.00	130379.00	finds & enviro	10	47.65
42	2829	drain	bulk	354570.60	130379.00	finds & enviro	c.10	47.82
43	2805C upper	deposit	bulk	354570.80	130379.00	finds & enviro	10	47.72
44	2805C lower	deposit	bulk	354570.80	130379.00	finds & enviro	10	47.64
45	2539	cooking pit	bulk	354555.70	130453.60	finds & enviro	10	49.47
46	2548 & 2549	fire pit	bulk	354556.20	130454.90	finds & enviro	c.7	49.52
47	2564	pit	bulk	354551.50	130445.50	finds & enviro	10	49.27
48	2567	pit	bulk	354551.50	130445.50	finds & enviro	10	49.30
49	2582	pit	bulk	354551.50	130445.50	finds & enviro	10	49.32
50	2813	midden	bulk	354574.00	130379.00	finds & enviro	40	47.88
51	2817	n/a	n/a	n/a	n/a	WITHDRAWN	n/a	n/a
52	2818	cooking pit	bulk	354555.00	130379.00	finds & enviro	10	47.86
53	2839	rubbish pit	bulk	354556.00	130379.00	finds & enviro	10	47.90
54	2842	cooking pit	bulk	354554.00	130379.00	finds & enviro	c.5	47.87
55	2802A	deposit	bulk	354560.00	130373.00	finds & enviro	10	47.82
56	2823 base	cooking pit	bulk	354563.00	130373.00	finds & enviro	c.7	47.78
57	2819	sheep burial	bulk	354556.20	130374.20	finds & enviro & osteoarch	10	47.80
58	2820	sheep burial	bulk	354556.70	130373.00	finds & enviro & osteoarch	2	47.75
59	2820	sheep burial	bulk	354556.70	130373.20	finds & enviro & osteoarch	2	47.75

KML20 Excavation – Report Appendices

sample	context	feature type	sample type	easting	northing	purpose	Qty	level mAOD
60	2819	sheep burial	bulk	354556.30	130374.00	finds & enviro & osteoarch	8	47.80
61	2628A	ditch	bulk	354548.00	130424.00	finds & enviro	10	48.91
62	2651A	ditch	bulk	354548.00	130424.00	finds & enviro	7	48.81
63	2652A	ditch	bulk	354548.00	130424.00	finds & enviro	7	48.72
64	2653A	ditch	bulk	354548.00	130424.00	finds & enviro	5	48.63
65	2655	pit	bulk	354548.00	130425.50	finds & enviro	10	48.71
66	2657	pit	bulk	354548.00	130425.50	finds & enviro	10	48.66
67	2659N A	ditch	bulk	354548.00	130424.00	finds & enviro	10	48.91
68	2626	large posthole	bulk	354548.00	130426.00	finds & enviro	10	48.90
69	2667	large posthole	bulk	354548.00	130426.00	finds & enviro	10	48.37
70	2672 & 26134 upper	Grooved Ware pit & posthole mixed	bulk	354557.00	130422.50	finds & enviro	10	48.91
71	2673	Grooved Ware pit	bulk	354557.00	130422.50	finds & enviro	8	48.84
72	2673	Grooved Ware pit	bulk	354557.00	130422.50	finds & enviro & charred remains	c.2	48.79
73	2674, 2685, 2686	Grooved Ware pit	bulk	354557.00	130422.50	finds & enviro & charred remains	c.4	48.77
74	2623C & 26123 C	eaves drip gully	bulk	354549.50	130416.00	finds & enviro	20	48.73
75	2623B	eaves drip gully	bulk	354548.60	130417.50	finds & enviro	10	48.74
76	2673 & 26134 lower	Grooved Ware pit & posthole mixed	bulk	354556.50	130422.30	finds & enviro	10	48.79
77	2673	Grooved Ware pit	bulk	354556.50	130422.30	lipids & charred remains	c.100g	48.79
78	26134 lower	posthole	bulk	354556.50	130422.40	finds & enviro	c.5	48.56
79	2674	Grooved Ware pit	bulk	354556.50	130422.30	lipids & charred remains	c.100g	48.76
80	2686	Grooved Ware pit	bulk	354556.50	130422.30	lipids & charred remains	c.100g	48.72
81	2685	Grooved Ware pit	bulk	354556.50	130422.30	lipids & charred remains	c.100g	48.73
82	26134 upper	posthole	bulk	354556.50	130422.30	finds & enviro	10	48.89
83	26149	storage pit	bulk	354557.00	130420.50	finds & enviro	10	48.54
84	26152	storage pit	bulk	354557.00	130420.50	finds & enviro	10	48.33
85	26163	pit with metal working residue	bulk	354555.50	130421.00	finds & slag ID	c.5	48.67
86	2731	storage pit	bulk	354554.00	130406.40	finds & enviro	10	46.38
87	2731	storage pit	bulk	354554.00	130406.60	finds & enviro	10	48.34
88	2733	posthole	bulk	354551.30	130407.00	finds & enviro	10	48.38
89	2719	posthole	bulk	354552.50	130394.80	finds & enviro	10	48.21
90	2728	midden deposit	bulk	354556.90	130395.40	finds & enviro	10	48.39
91	2814	pit	bulk	354556.00	130378.00	finds & enviro	10	47.87
92	2845	pit	bulk	354556.00	130378.00	finds & enviro	20	47.70
93	2839	rubbish pit	bulk	354556.00	130379.00	finds & bone ID	20	47.92
94	2819	sheep burial	bulk	354556.00	130374.00	finds & bone ID	10	47.80
95	2819	sheep burial	bulk	354556.00	130374.00	finds & bone ID	10	47.80
96	2820	sheep burial	bulk	354556.70	130373.00	finds & bone ID	c.3	47.75
97	2820	sheep burial	bulk	354556.70	130373.00	finds & bone ID	c.3	47.75
98	2821	sheep burial	bulk	354554.00	130374.00	finds & bone ID	2 x 15	47.85
99	2822	posthole	bulk	354559.00	130373.00	finds & enviro	c.8	47.58
100	2823	cooking pit	bulk	354563.00	130373.00	finds & enviro	10	47.56
101	2824	posthole	bulk	354564.00	130374.00	finds & enviro	10	47.57
102	2816	cooking pit	bulk	354558.00	130378.00	finds & enviro	10	47.86
103	2815	cooking pit	bulk	354556.00	130376.00	finds & enviro	10	47.90
104	2853	cooking pit	bulk	354556.00	130376.00	finds & enviro	10	47.86
105	2805B upper	deposit	bulk	354564.00	130379.00	finds & enviro	10	47.73
106	2805B upper	deposit	bulk	354568.00	130379.00	finds & enviro	10	47.68
107	2805B lower	deposit	bulk	354568.00	130379.00	finds & enviro	10	47.60
108	n/a	n/a	n/a	n/a	n/a	WITHDRAWN	n/a	n/a
109	2714	pit	bulk	354557.00	130399.00	finds & enviro	c.5	48.32
110	2739	rubbish pit	bulk	354556.50	130399.00	finds & enviro	c.5	48.43
111	2702A	midden deposit	bulk	354559.00	130395.00	C14 - charcoal	c.2	48.32
112	2728	midden deposit	bulk	354557.00	130395.00	finds & enviro	30 = 3 x bags	48.32
113	2718	posthole	bulk	354555.00	130395.00	finds & enviro	10	48.33
114	2720	pig burial	bulk	354551.50	130394.00	finds & enviro	10	48.31
115	2765A	pit	bulk	354557.30	130396.60	finds & enviro	10	48.38
116	2785A	pit	bulk	354557.30	130396.60	finds & enviro	10	48.14
117	2765B	pit	bulk	354559.20	130396.60	finds & enviro	10	48.24
118	2785B	pit	bulk	354559.20	130396.60	finds & enviro	10	48.12

KML20 Excavation – Report Appendices

sample	context	feature type	sample type	easting	northing	purpose	Qty	level mAOD
119	2702A over 2722	midden deposit	bulk	354555.00	130390.50	finds & enviro	10	48.25
120	2702 over 2722	midden deposit	bulk	354557.00	130390.00	finds & enviro	10	48.30
121	2702A over 2722	midden deposit	bulk	354557.00	130389.00	finds & enviro	10	48.21
122	2788	grave - SK1	bulk	354553.00	130393.30	finds & bone recovery	1 x c.14, 1 x c.4	48.14 - 48.06
123	2788	grave - SK1	bulk	354552.80	130393.30	finds & bone recovery	1 x c.10, 1 x c.6	48.14 - 48.06
124	2722	grave - SK2	bulk	354554.00	130391.00	finds & enviro	2 x 10	48.17
125	2722	grave - SK2	bulk	354554.00	130392.00	finds & enviro	2 x 10	48.15
126	2792	grave - SK2	bulk	354554.00	130392.00	finds & enviro	10	48.06
127	2792	grave - SK2	bulk	354554.00	130391.00	finds & enviro	10	48.06
128	2793 upper	grave - SK2	bulk	354554.50	130391.50	finds & enviro (above SK.2)	10	48.03
129	2788	grave - SK1	bulk	354554.00	130393.30	finds & bone recovery SK.1	1	48.06
130	2722	grave - SK2	bulk	354555.00	130392.00	finds & enviro	10	48.12
131	2722	grave - SK2	bulk	354555.00	130390.50	finds & enviro	10	48.13
132	2792	grave - SK2	bulk	354555.00	130392.00	finds & enviro	10	48.06
133	2792	grave - SK2	bulk	354555.00	130390.50	finds & enviro	10	48.05
134	2793	grave - SK2	bulk	354555.00	130391.30	finds & enviro	4 x 10	48.13
135	2793 base of	grave - SK2	bulk	354555.00	130391.30	finds & enviro	3 x 10	48.10
136	2793 base of	grave - SK2	bulk	354554.80	130391.00	finds & enviro	10	48.05
137	2798	grave - SK2	bulk	354555.00	130391.50	finds & enviro	10	48.02
138	2727	storage pit	bulk	354558.00	130388.00	finds & enviro	10	47.97
139	2794	grave - SK2	bulk	354554.00	130391.50	finds & enviro	2 x 12	48.03
140	27101	storage pit	bulk	354557.60	130388.00	finds & enviro	10	48.02
141	27102	storage pit	bulk	354558.40	130388.00	finds & enviro	10	48.05
142	27103	storage pit	bulk	354558.00	130388.00	finds & enviro	10	47.76
143	2796	grave - SK2	bulk	354554.50	130390.50	finds & enviro	c.7	48.09
144	27103 base	storage pit	bulk	354553.00	130388.00	finds & enviro	c.10	47.70
145	27109	posthole	bulk	354554.00	130398.20	finds & enviro	c.8	48.35
146	2712	rubbish pit	bulk	354557.00	130400.00	finds & enviro	10	48.43
147	2715	cooking pit	bulk	354553.00	130398.50	finds & enviro	10	48.36
148	2750	rubbish pit	bulk	354557.50	130399.00	finds & enviro	c.6	48.24
149	2761	pit	bulk	354557.90	130400.50	finds & enviro	10	48.43
150	2780	pig burial	bulk	354551.50	130393.00	finds & enviro	10	48.16
151	27116	pit	bulk	354558.80	130397.00	finds & enviro	10	47.92
152	2612 A	eaves drip gully	bulk	354548.00	130432.00	finds & enviro	10	48.96
153	2612 B	eaves drip gully	bulk	354553.00	130432.00	finds & enviro	10	49.09
154	2612 C	eaves drip gully	bulk	354550.50	130431.00	finds & enviro	10	49.07
155	2609	large posthole	bulk	354549.30	130434.50	finds & enviro	10	49.00
156	2625	pit	bulk	354554.00	130429.00	finds & enviro	10	49.05
157	2613	cooking pit	n/a	n/a	n/a	WITHDRAWN	n/a	n/a
158	2642	cooking pit	n/a	n/a	n/a	WITHDRAWN	n/a	n/a
159	2614	posthole	bulk	354555.00	130428.00	finds & enviro	10	48.86
160	26108	pit	bulk	354551.50	130419.50	finds & enviro	10	48.72
161	26109	pit	bulk	354551.50	130419.50	finds & enviro	10	48.65
162	26179	posthole	bulk	354551.80	130420.20	finds & enviro	10	48.66
163	2665	fire pit	bulk	354548.00	130425.40	finds & enviro	c.7	48.90
164	2629	pit	bulk	354554.00	130426.50	finds & enviro	10	48.89
165	2620	ditch	bulk	354551.00	130425.00	finds & enviro	10	48.86
166	2680	pit	bulk	354549.00	130422.50	finds & enviro	10	48.68
167	26123 D	eaves drip gully	bulk	354548.00	130418.00	finds & enviro	10	48.68
168	2653 B	ditch	bulk	354550.00	130424.00	finds & enviro	10	48.67
169	2664	pit	bulk	354548.50	130423.50	finds & enviro	10	48.75
170	2607	pit	bulk	354553.00	130421.50	finds & enviro	10	48.89
171	26118	large storage pit	bulk	354555.00	130425.00	finds & enviro	10	48.59
172	26119	large storage pit	bulk	354555.00	130425.00	finds & enviro	10	48.40
173	26120	large storage pit	bulk	354555.00	130425.00	finds & enviro	10	48.31
174	26142	posthole	bulk	354555.60	130423.40	finds & enviro	2	48.76
175	26163	pit with metal working residue	bulk	354555.30	130421.00	finds & enviro	10	48.67

Figure xxxiii. Summary table of the archaeological soil samples recovered from the 2020 excavations.

Appendix 9 **Material Culture Photographic Gallery**
Appendix 9.i **Photographic Gallery of Selected Flint Artefacts**



Figure xxxv. Photographic gallery of selected flint artefacts.
(from top-left) FB375 - thumbnail scraper; FB489 - awl; FB507 - retouched flake;
FB400 - bladelet.
(from centre-left) FB463 - flake knife; FB673 - blade-like flake; FB644 - bladelet;
FB612 - serrated blade.
(from bottom left) SF15 - leaf-shaped arrowhead; FB399 - side scraper;
FB595 - discoidal scraper.
All images photographed on a 5mm grid background.

Appendix 9.ii Gallery of Selected Iron Age Pottery Sherds

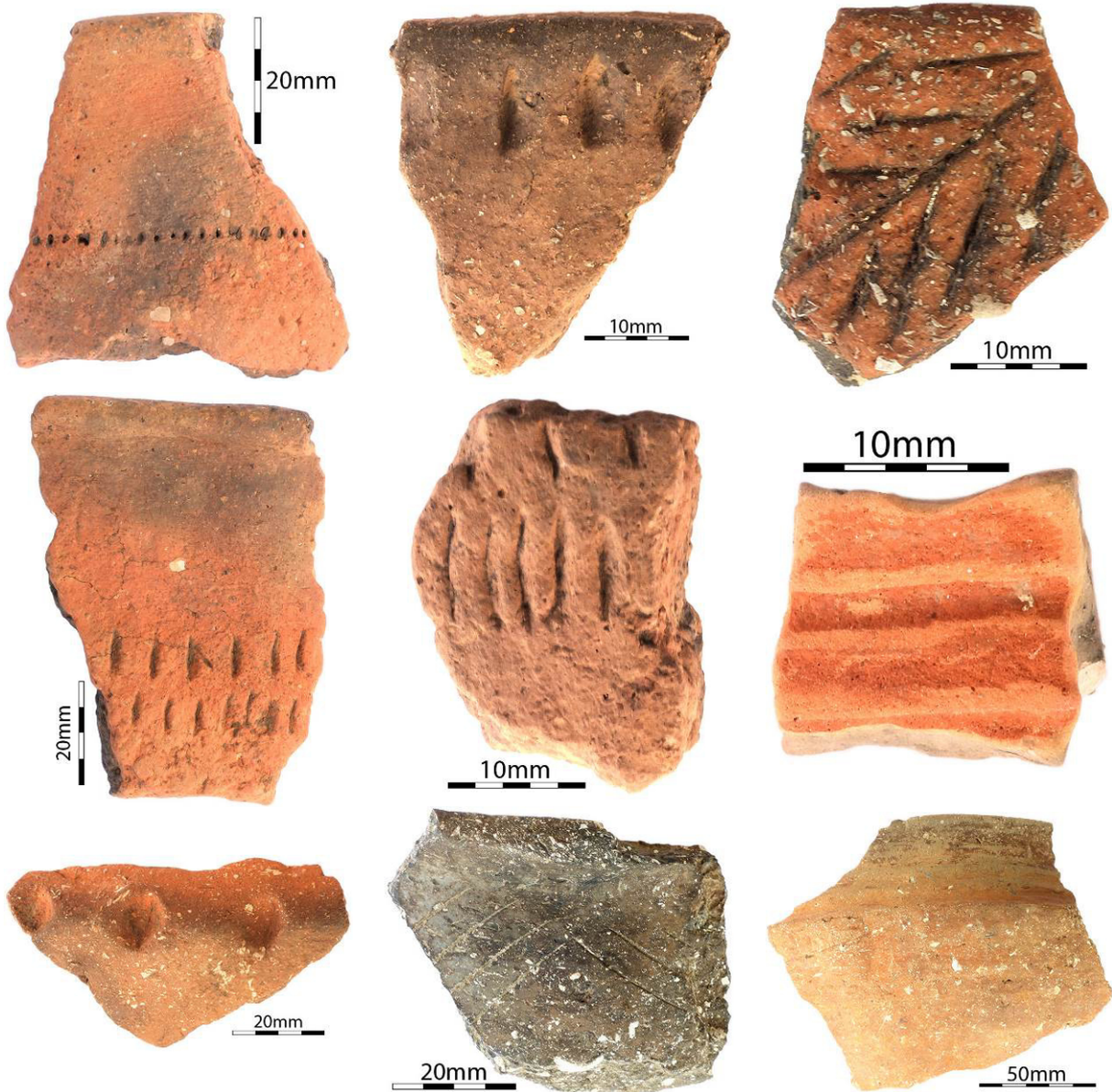


Figure xxxvi. Photographic gallery of selected Iron Age pottery sherds.

(from top-left)

FB830 - Ph1d rim with horizontal dot décor;

FB281 - Ph1d rim with stabbed décor;

FB713 - Ph1d rim with incised décor.

(from centre-left)

FB830 - Ph1d rim with stabbed linear décor;

FB535 - Ph1e stabbed linear décor;

FB859 - Ph1e-5 All Cannings Cross ware.

(from bottom left)

FB532 - Ph1e stabbed décor;

FB712 rim with incised linear décor - Ph1e-2a;

FB822 - Ph1f-2a large rim/body sherd.

Appendix 10 Find Bag Plans (FB)

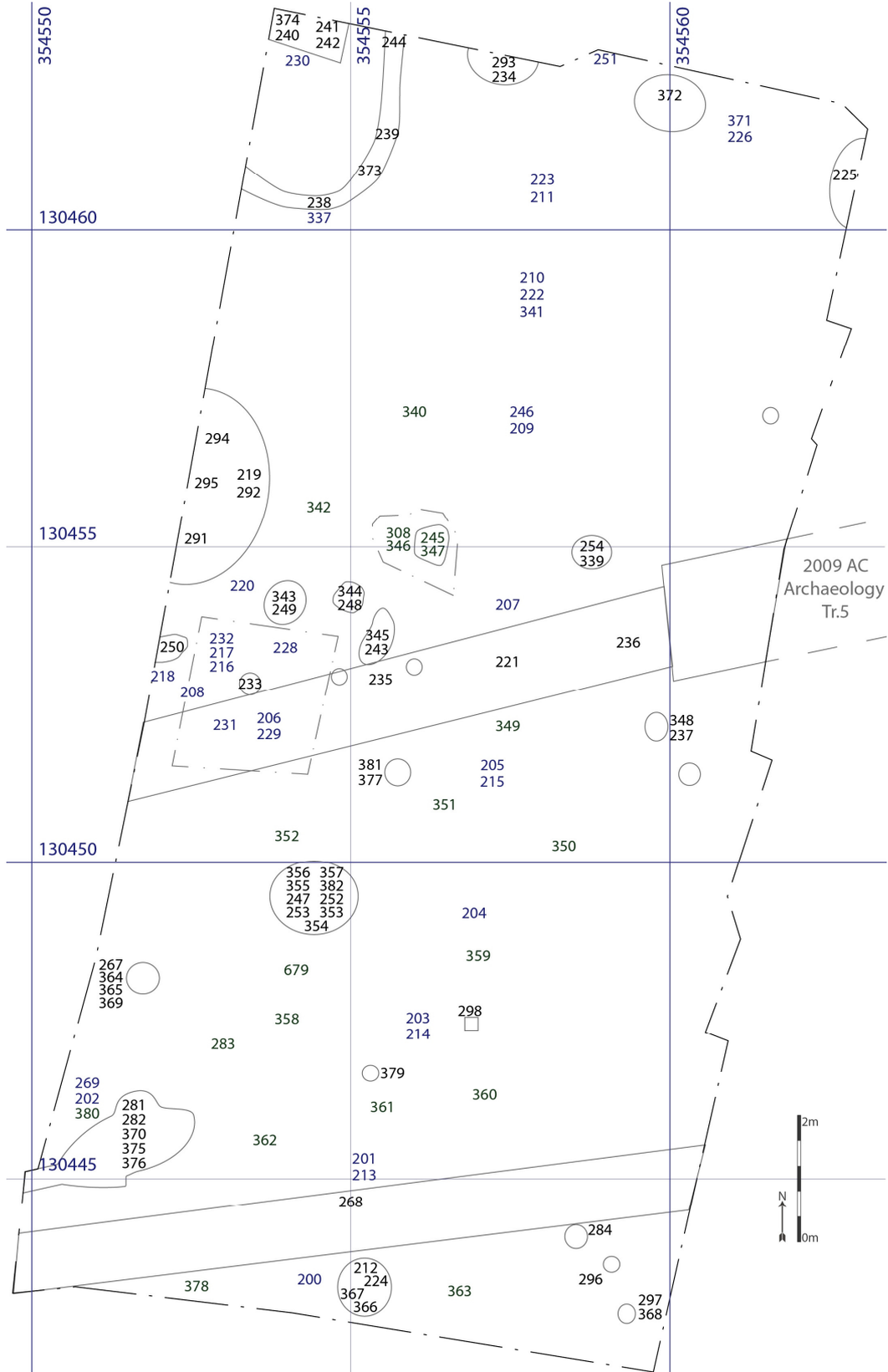


Figure xxxvii. Finds bag distribution plan of excavation Area 25.
 Find bag numbers colour coded:
 blue = topsoil 2501, green = occupation deposit 2502, black = features.
 1:100 scale.

KML20 Excavation – Report Appendices

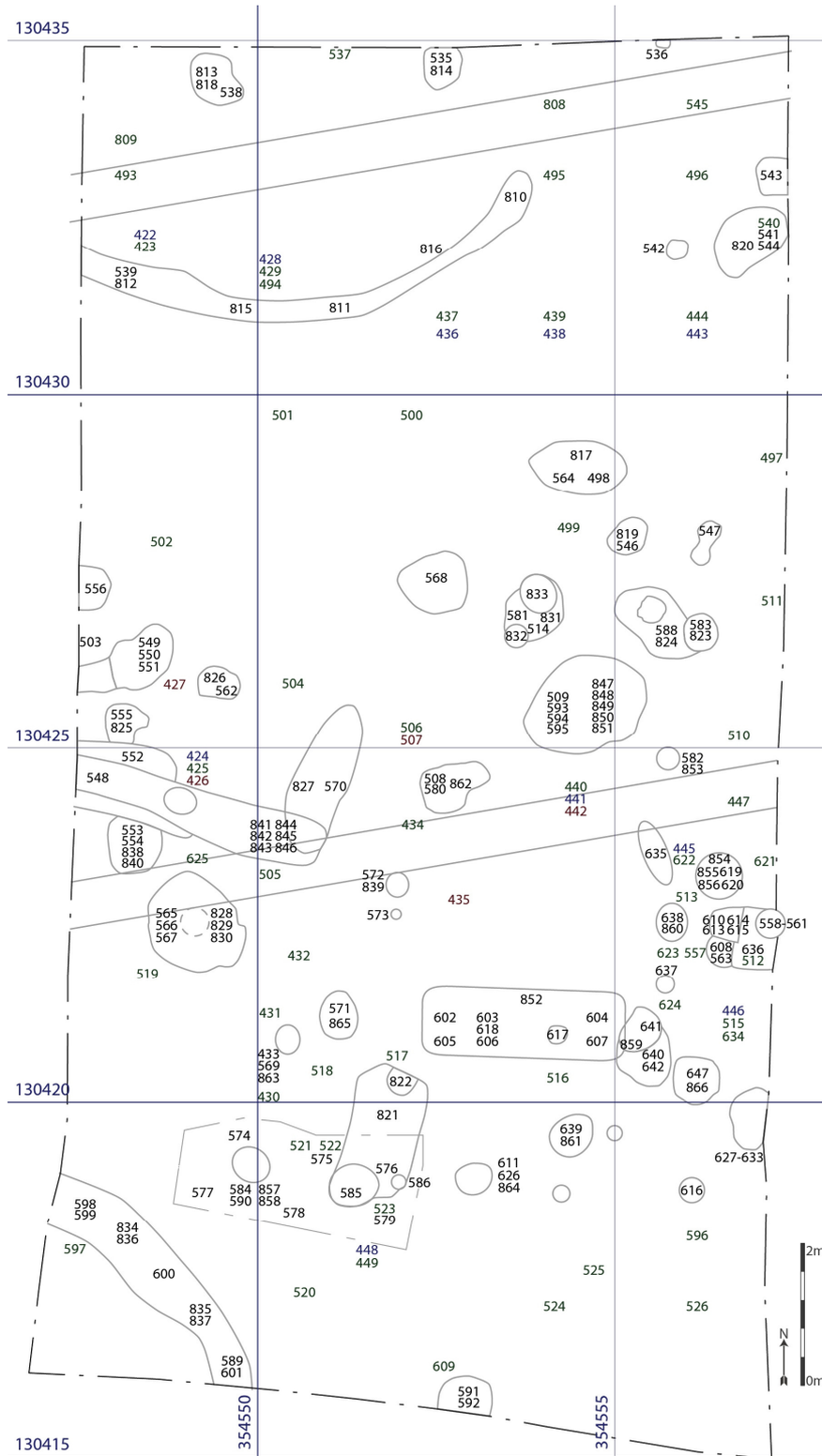


Figure xxxviii. Finds bag distribution plan of excavation Area 26.

Find bag numbers colour coded:

blue = topsoil 2501, green = occupation deposit 2502, red = subsoil 2605, black = features.
1:100 scale.

KML20 Excavation – Report Appendices

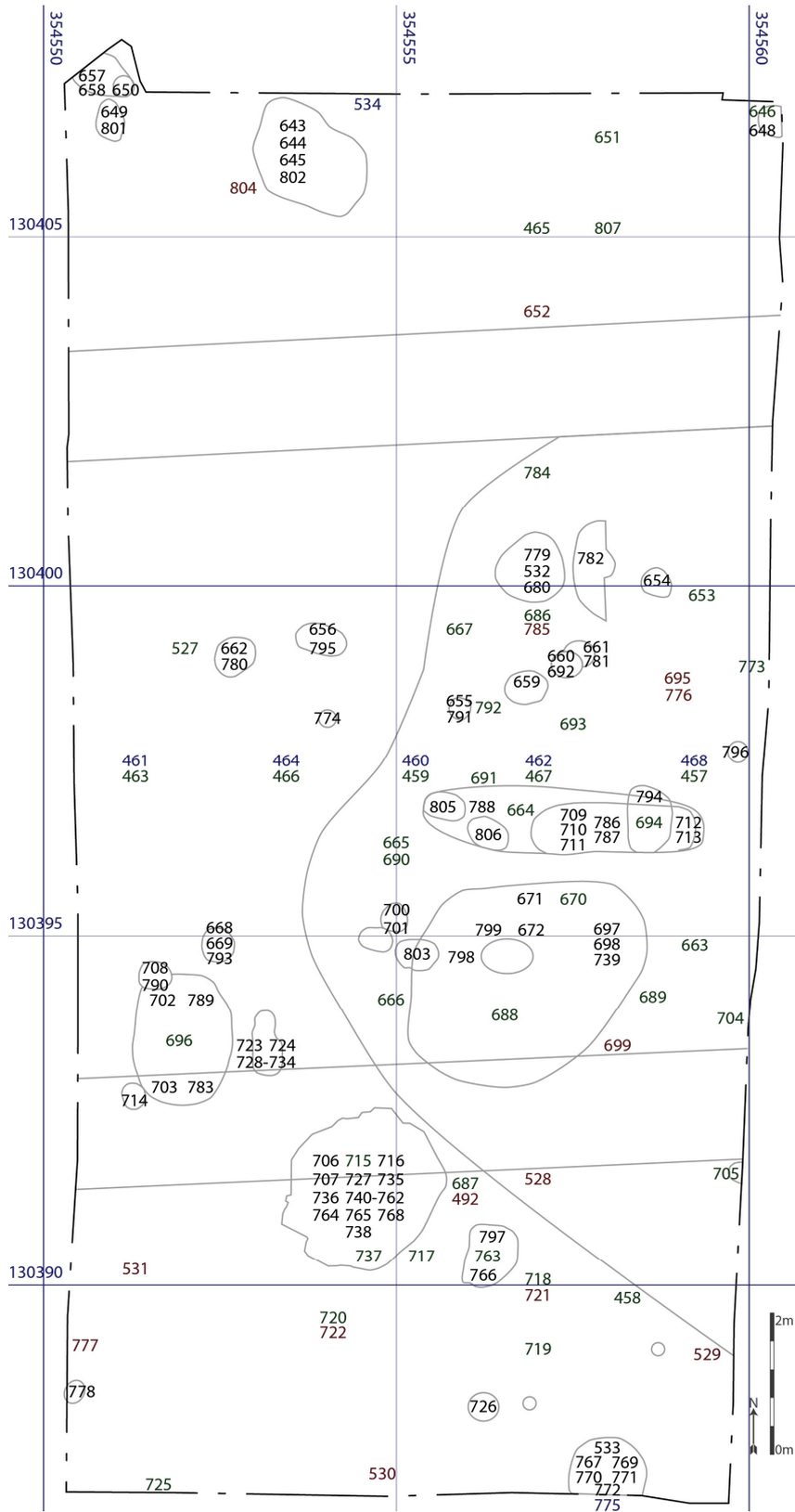


Figure xxxix. Finds bag distribution plan of excavation Area 27.
 Find bag numbers colour coded:
 blue = topsoil 2501, green = occupation deposit 2502, red = subsoil 2605, black = features.
 1:100 scale.

KML20 Excavation – Report Appendices

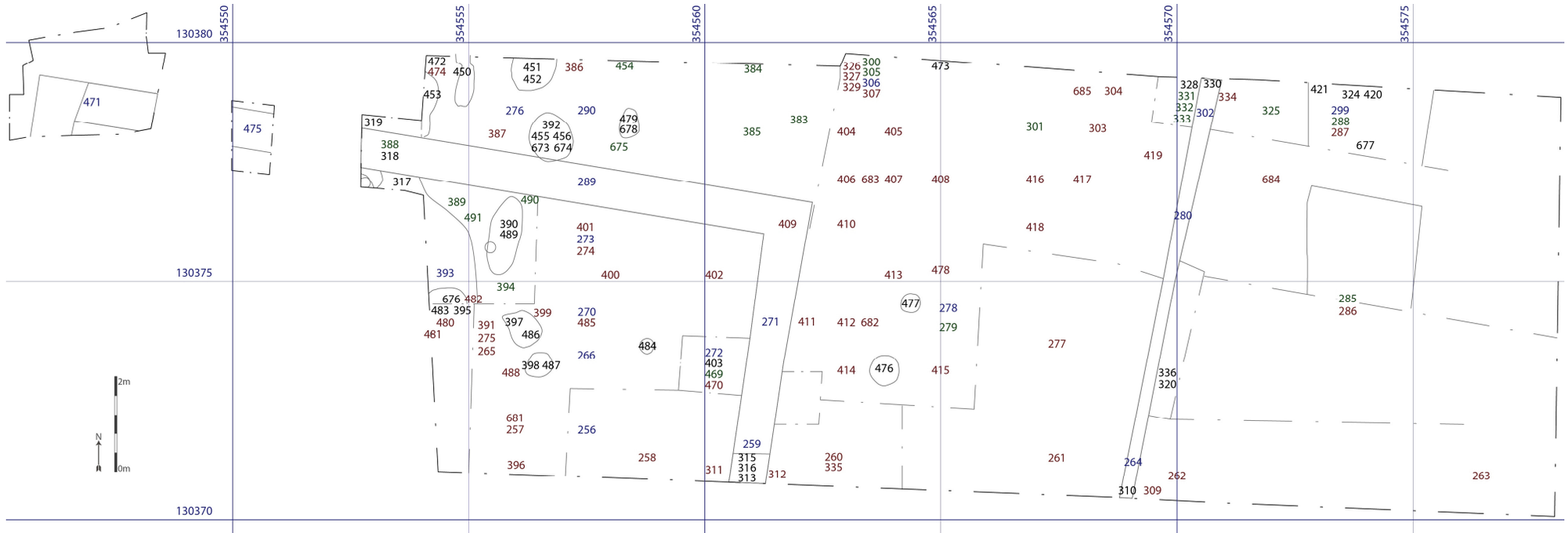


Figure xl. Finds bag distribution plan of the Area 28 excavation.

Find bag numbers colour coded:

blue = topsoil 2501, green = occupation deposit 2502, red = subsoil 2605, black = features.

1:125 scale.

Appendix 11 Finds Distribution Plans

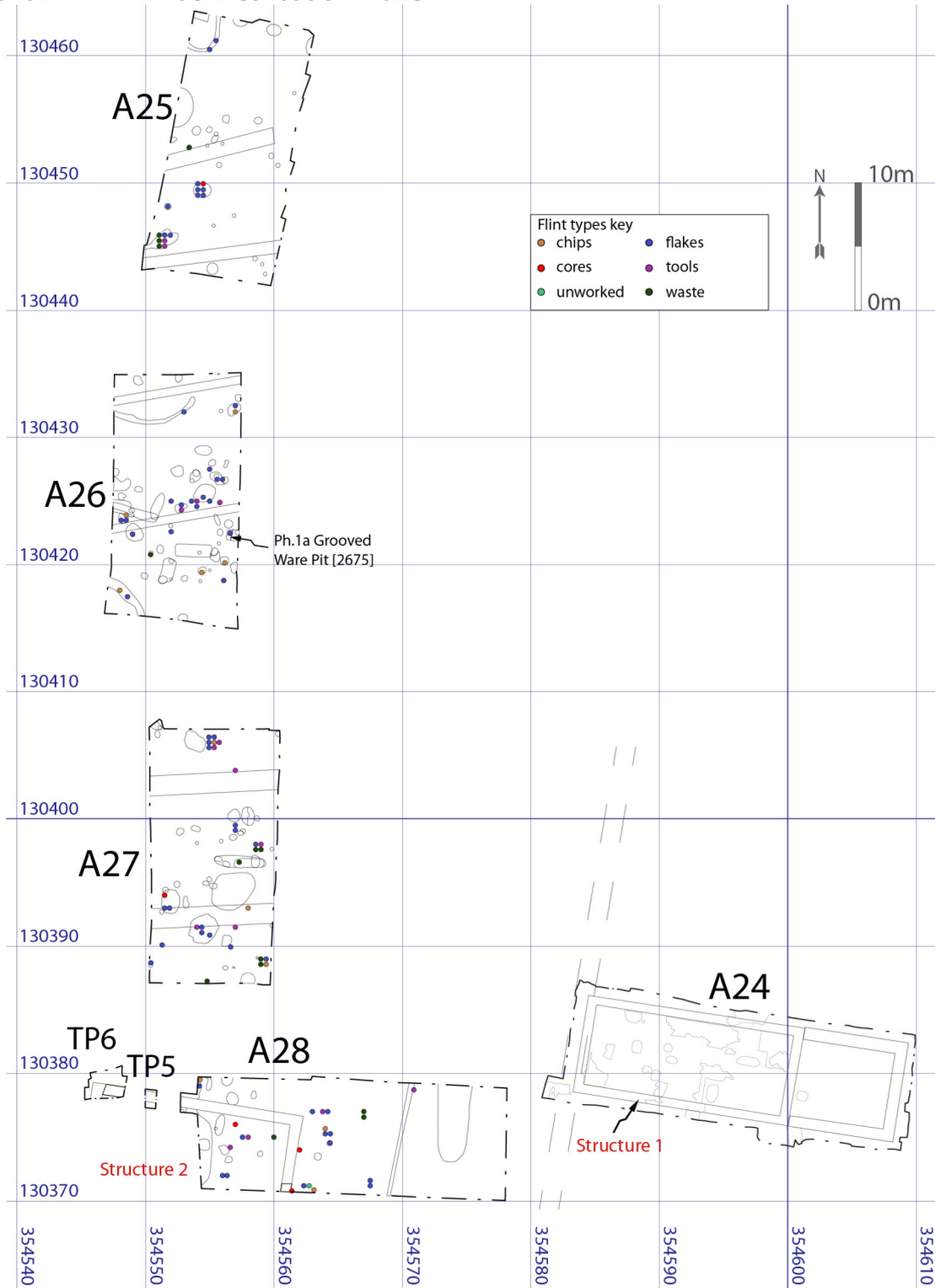


Figure xli.
 Site phase 1a to 1d flint distribution plan – Areas 24 - 28.
 Neolithic to Middle Iron Age.
 Illustrates position of Grooved Ware pit [2675].
 1:500 scale.

KML20 Excavation – Report Appendices

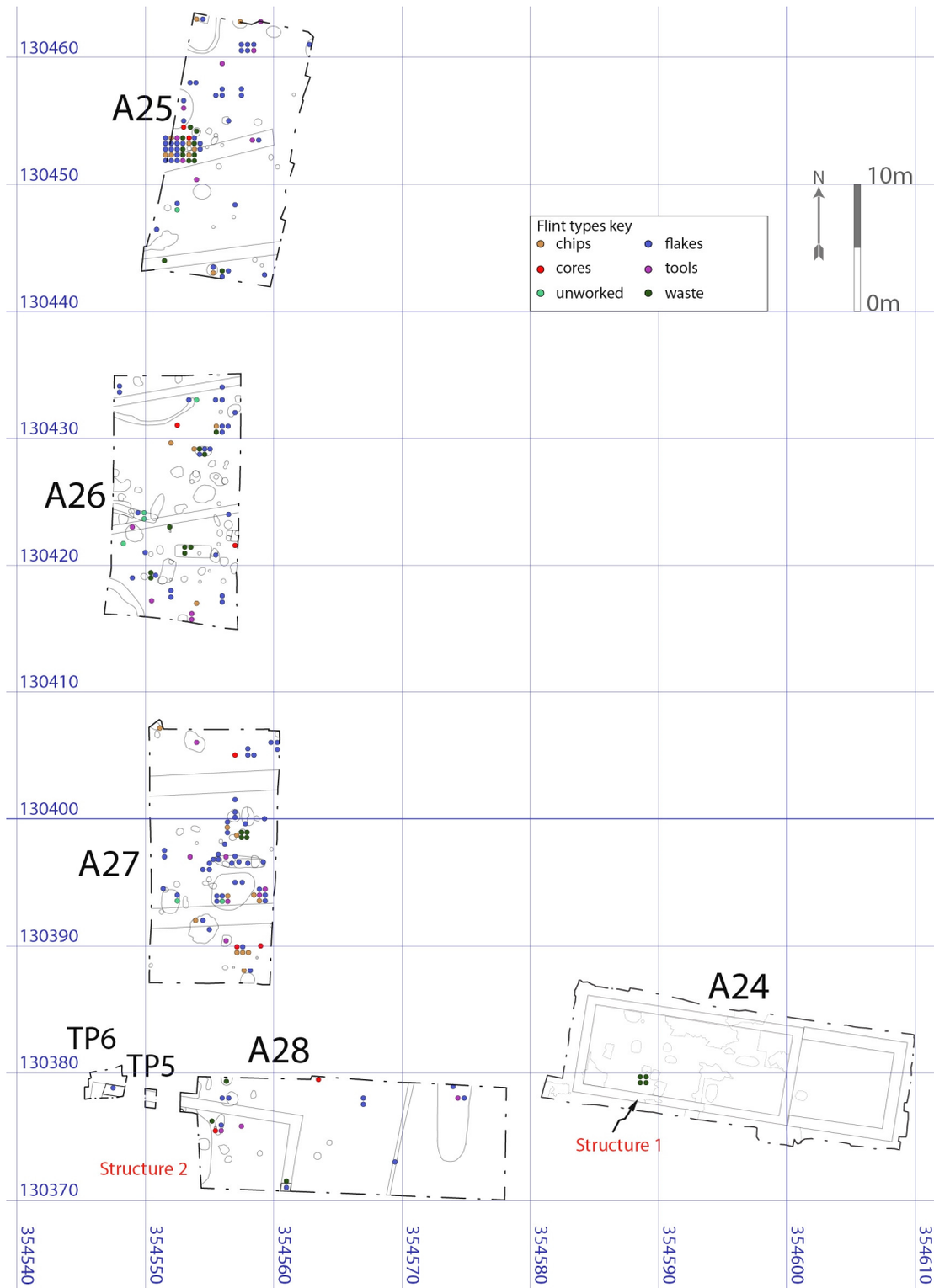


Figure xlii.
 Site phase 1e to 6 flint distribution plan – Areas 24 - 28.
 Late Iron Age to modern.
 1:500 scale.

KML20 Excavation – Report Appendices

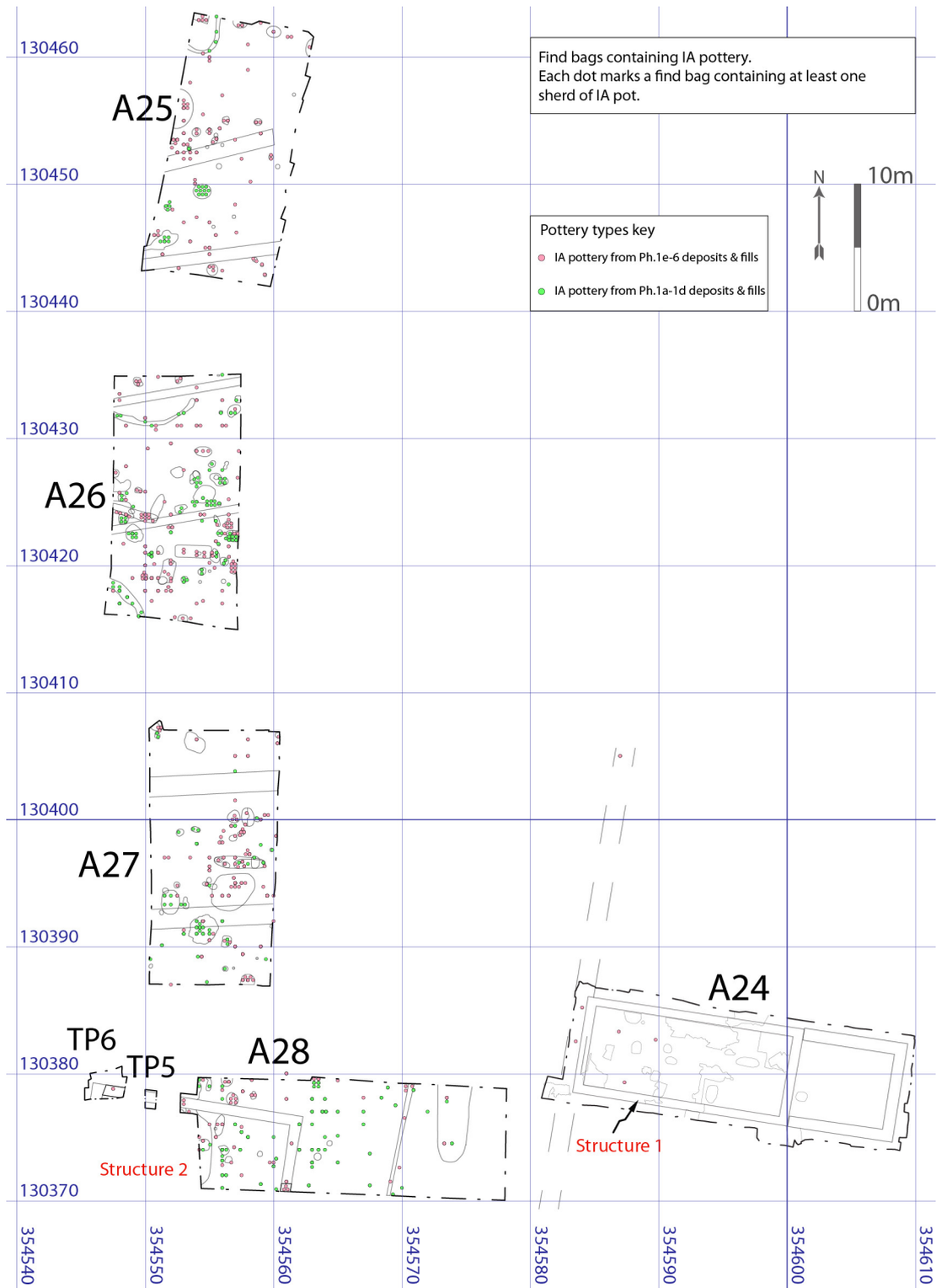


Figure xliii.

Site plan of the find bags containing IA pottery - Areas 24 - 28.

Green dots represent pottery sealed beneath the LIA-RB occupation deposit #02, pink dots were from stratigraphically later deposits & features.

1:500 scale.

KML20 Excavation – Report Appendices

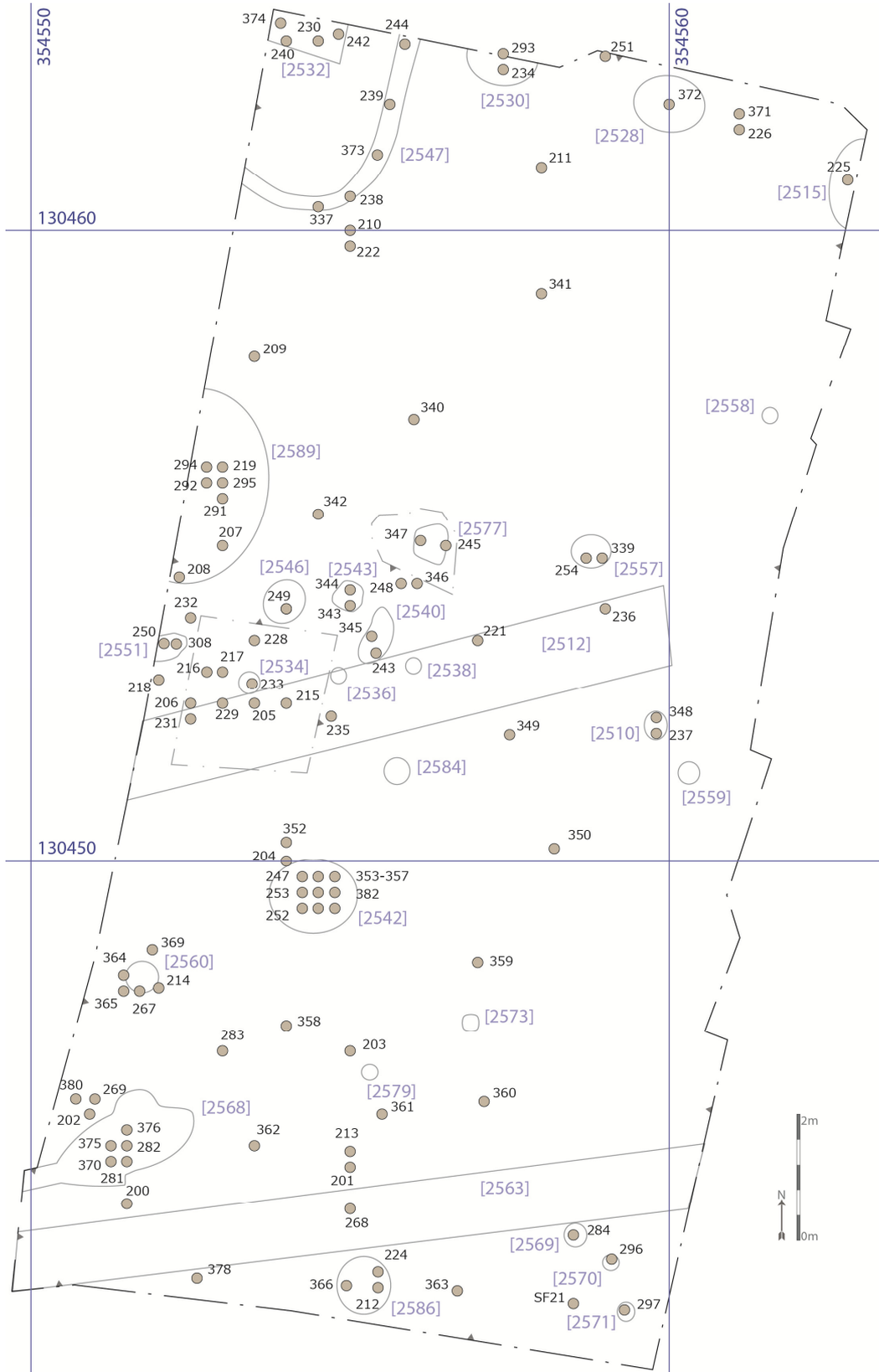


Figure xliv.
Plan of the Area 25 find bags containing at least one sherd of IA pottery.
1:100 scale.

KML20 Excavation – Report Appendices

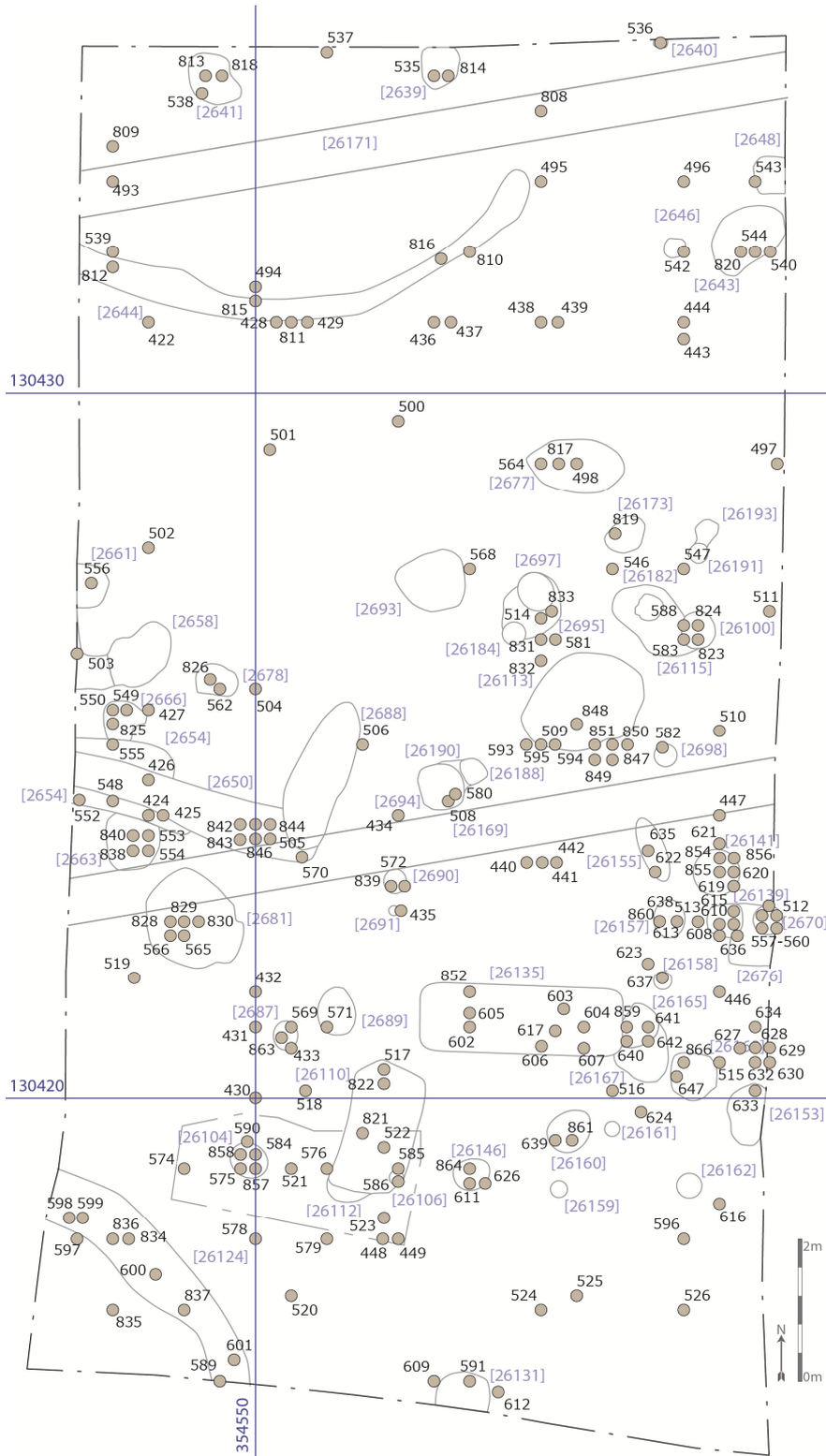


Figure xlv.
Plan of the Area 26 find bags containing at least one sherd of IA pottery.
1:100 scale.

KML20 Excavation – Report Appendices

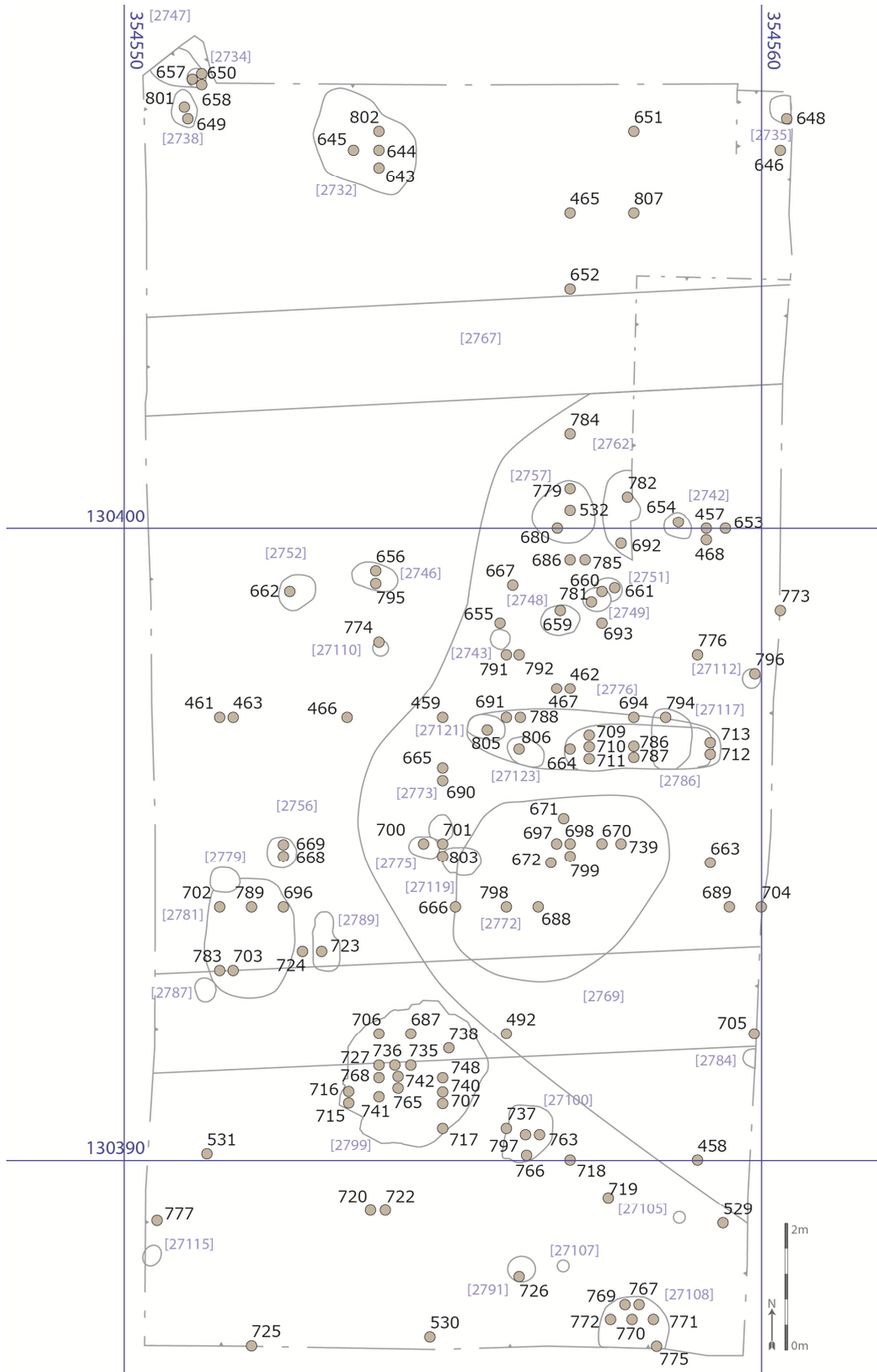


Figure xlvi.
Plan of the Area 27 find bags containing at least one sherd of IA pottery.
1:100 scale.

KML20 Excavation – Report Appendices

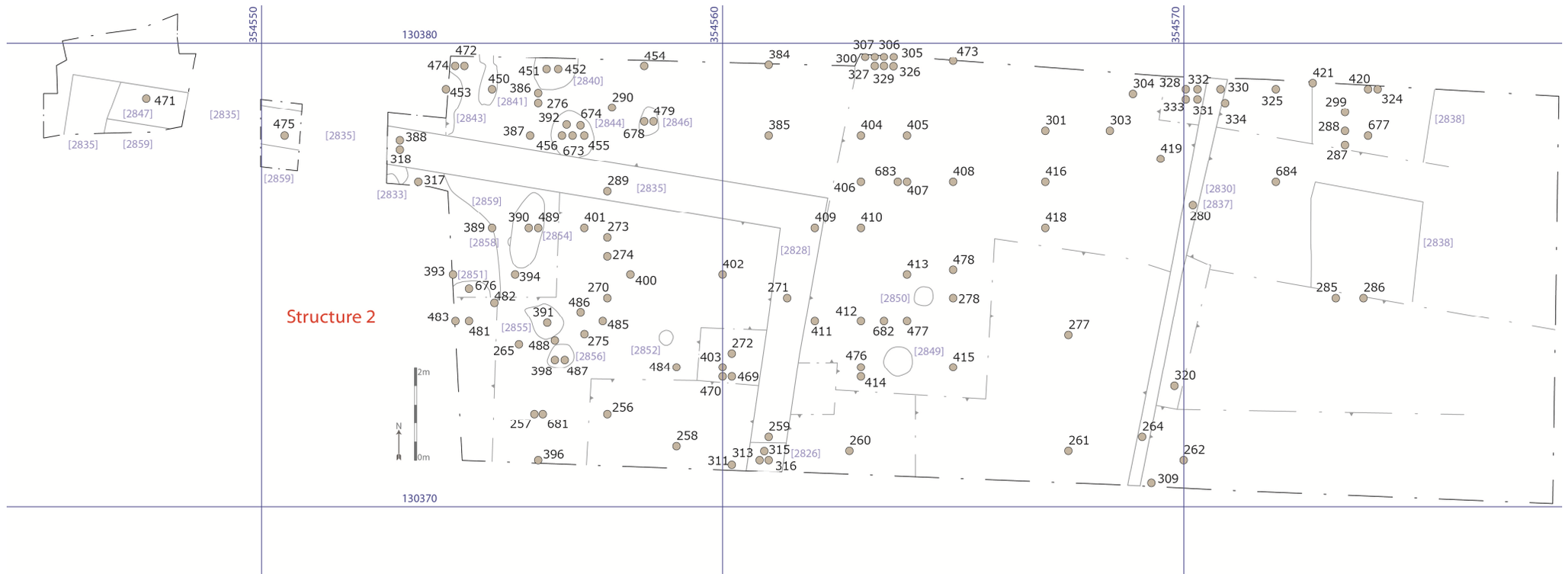


Figure xlvii. Plan of the Area 28 find bags containing at least one sherd of IA pottery. 1:125 scale.

KML20 Excavation – Report Appendices

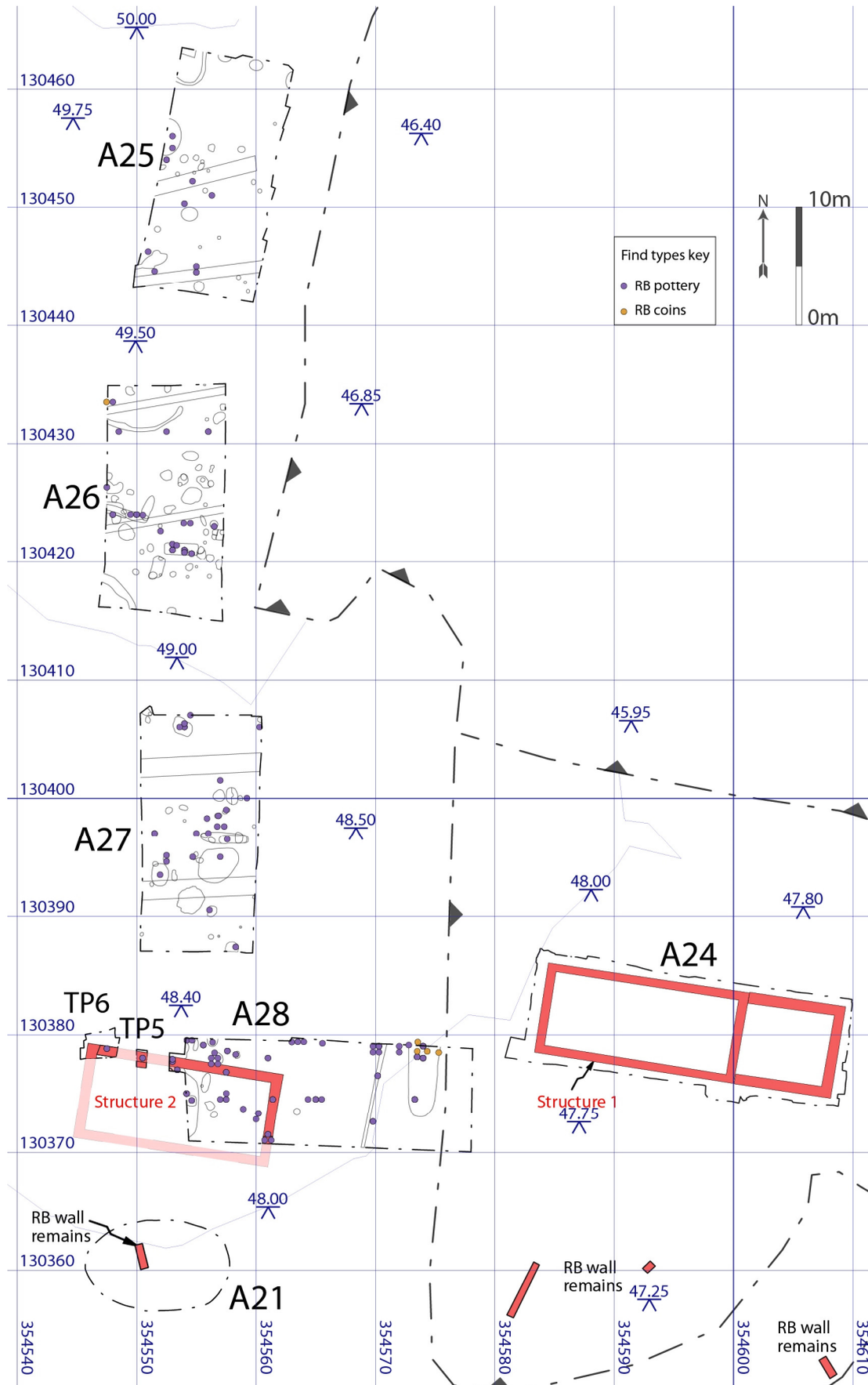


Figure xviii. Site plan of the find bags containing RB pottery & coins. Purple dots represent find bags which contained RB pottery, gold dots mark bags containing coins. 1:500 scale.

KML20 Excavation – Report Appendices

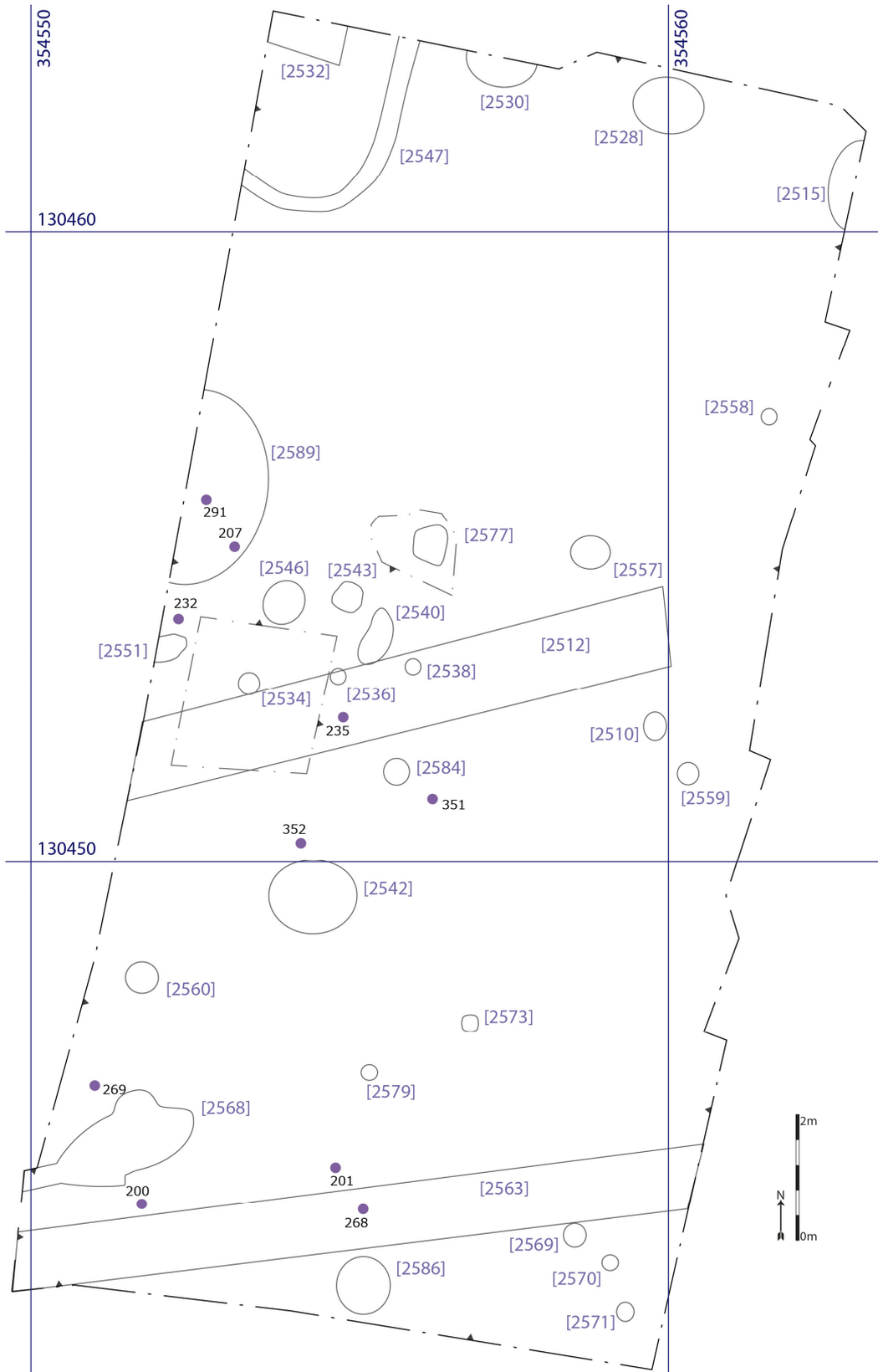


Figure xlix.

Plan of the Area 25 find bags containing at least one sherd of RB pottery. No coins were recovered from Area 25. 1:100 scale.

KML20 Excavation – Report Appendices

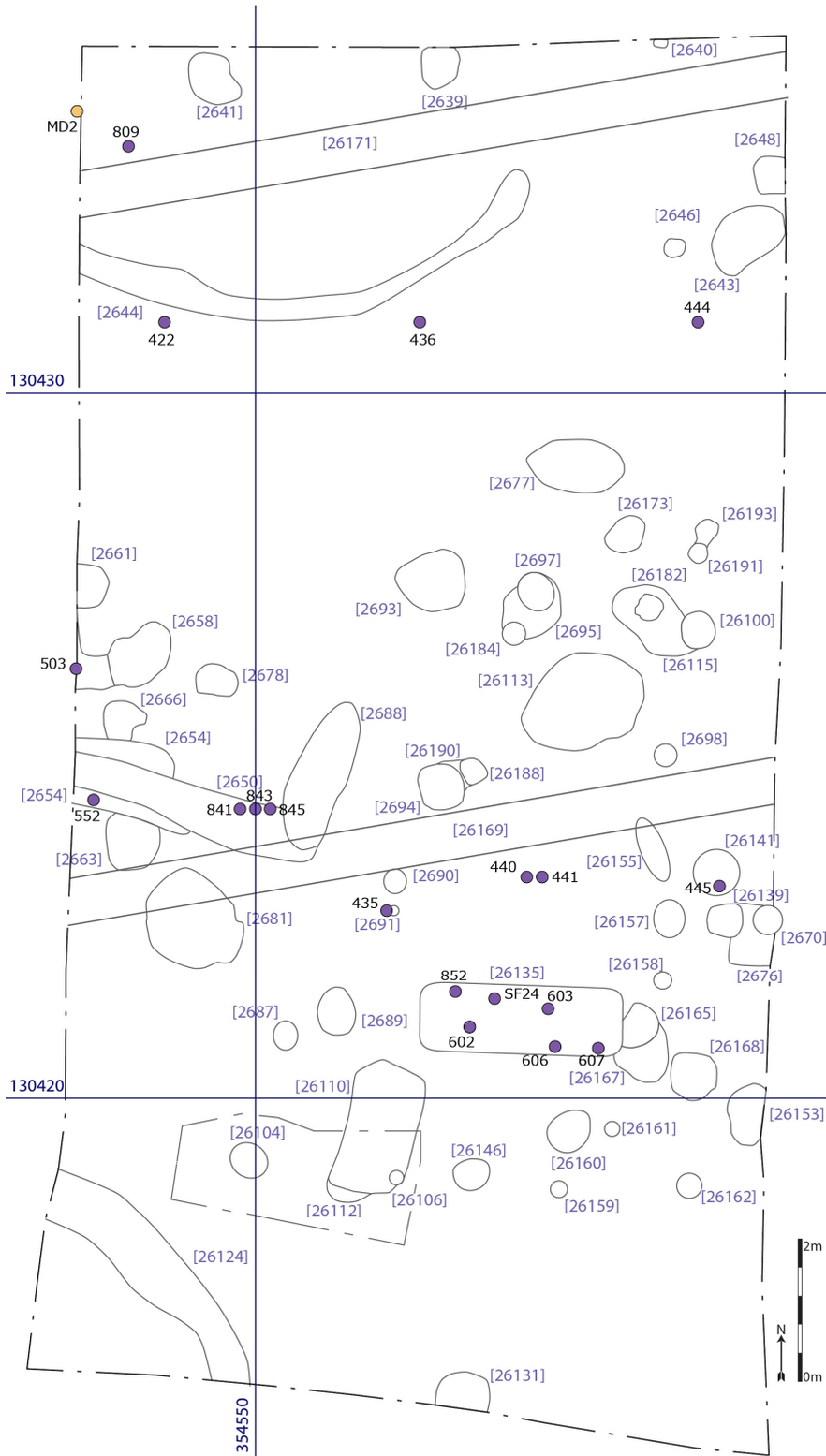


Figure I. Plan of the Area 26 find bags containing at least one sherd of RB pottery or coin. Purple dots represent find bags which contained RB pottery, gold dots mark bags containing coins. 1:100 scale.

KML20 Excavation – Report Appendices

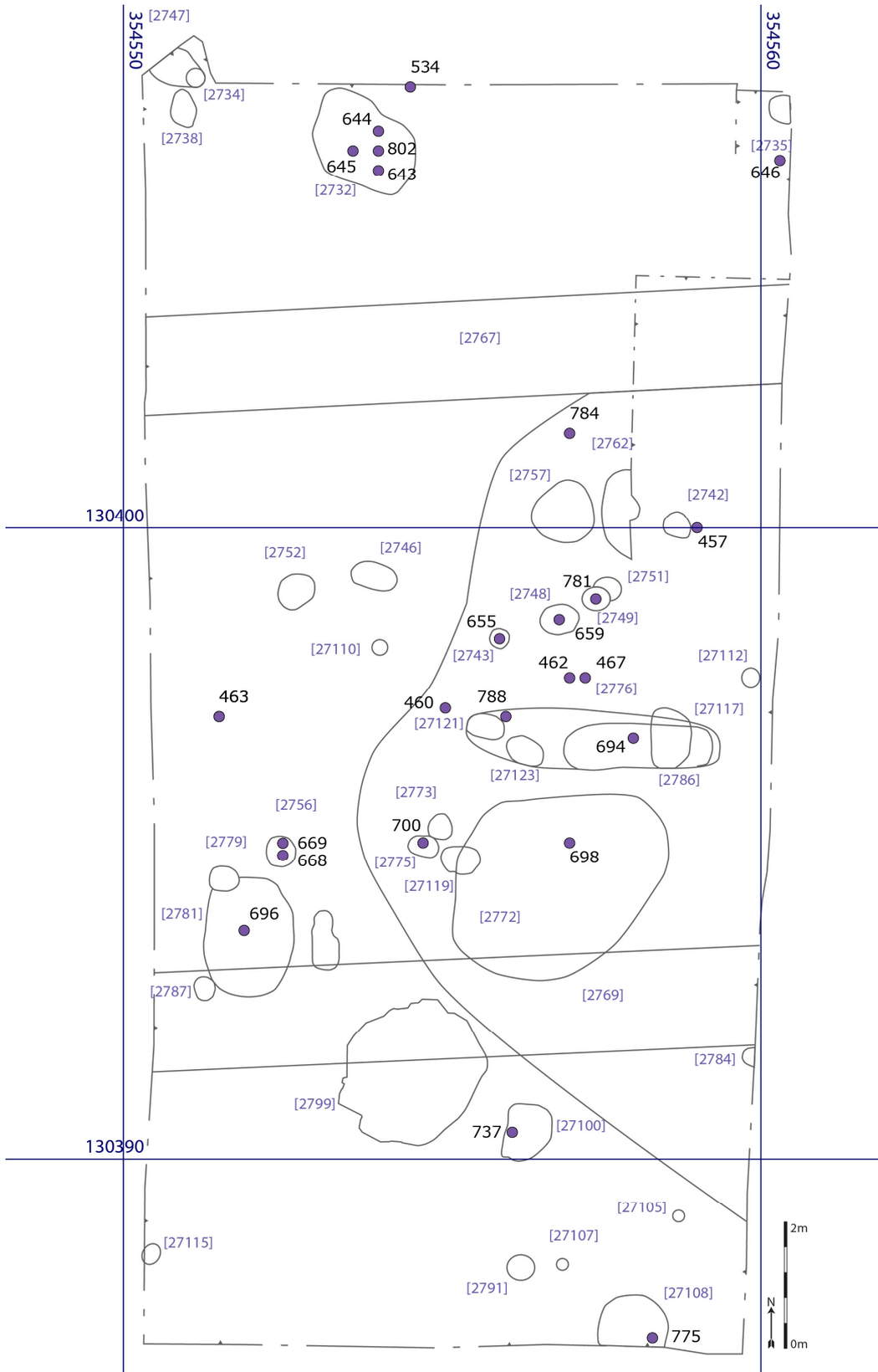


Figure li.
Plan of the Area 27 find bags containing at least one sherd of RB pottery. No coins were recovered from Area 27. 1:100 scale.

KML20 Excavation – Report Appendices

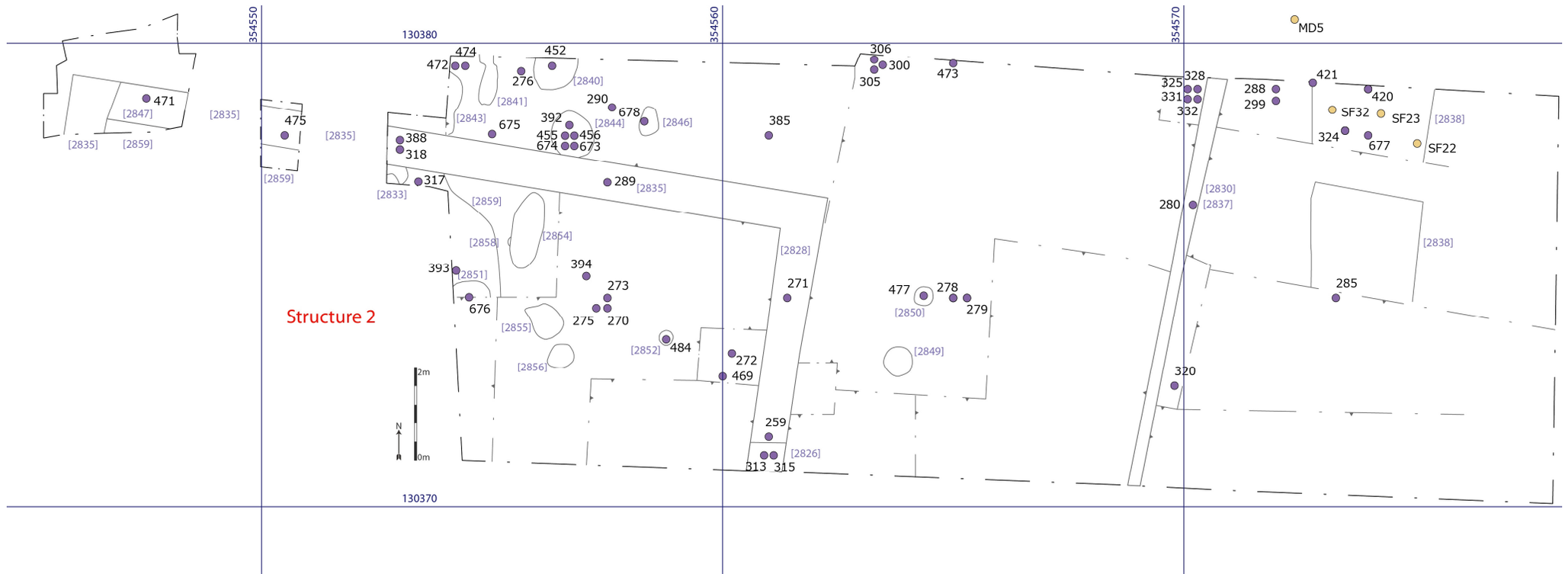


Figure lii.

Plan of the Area 28 find bags containing at least one sherd of RB pottery.

Purple dots represent find bags which contained RB pottery, gold dots mark bags containing coins.

1:125 scale.

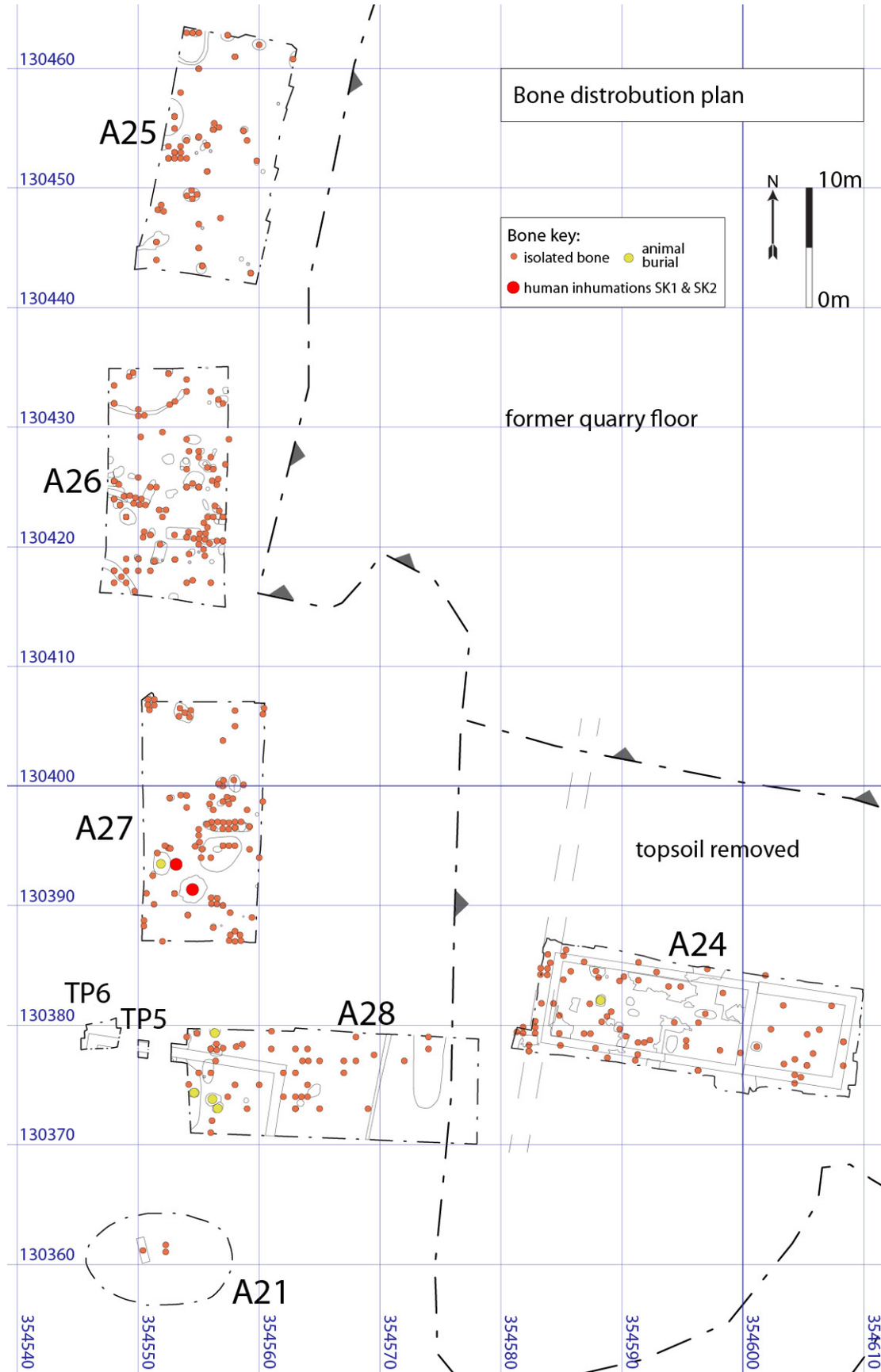


Figure Iiii. Site plan of the find bags containing bone (orange dots), the Associated Bone Groups (yellow dots) & the inhumations (red dots). 1:500 scale.

KML20 Excavation – Report Appendices



Figure Iiv. Plan of the 2017 & 2020 Associated Bone Groups (ABG). 1:400 scale.

KML20 Excavation – Report Appendices

Appendix 12 Finds Bag Register

bag	context	details	easting	northing	mAOD
200	2501	machining - Strip #1	354551.50	130444.00	49.50
201	2501	machining - Strip #2	354555.00	130445.00	49.50
202	2501	machining - Strip #2 - 1m from W-end	354551.00	130446.00	49.50
203	2501	machining - Strip #3	354555.00	130447.00	49.55
204	2501	machining - Strip #4	354554.00	130450.00	49.55
205	2501	machining - Strip #5	354553.00	130452.50	49.60
206	2501	machining - Strip #5 - western 2m	354552.50	130452.50	49.60
207	2501	machining - Strip #6	354553.00	130455.00	49.60
208	2501	machining - Strip #5 - N-edge, 1m from W-edge	354551.50	130454.50	49.60
209	2501	machining - Strip #7	354553.50	130458.00	49.65
210	2501	machining - Strip #8	354555.00	130460.00	49.65
211	2501	machining - Strip #9	354558.00	130461.00	49.65
212	2585	cleaning	354555.30	130443.50	49.32
213	2501	machine Strip #2 - cleaning	354555.00	130445.00	49.35
214	2501	machine Strip #3 - cleaning	354552.00	130448.00	49.39
215	2501	machine Strip #5 - cleaning	354554.00	130452.50	49.44
216	2501	Bk.#1 - cleaning	354553.00	130453.00	49.49
217	2501	Bk.#1 - cleaning	354553.00	130453.00	49.49
218	2501	W of Bk.#1 - cleaning	354550.55	130453.00	49.44
219	2521	cleaning	354553.00	130456.00	49.46
220	2501	N of Bk.#1 - cleaning	354553.00	130454.50	49.48
221	2511	cleaning	354557.00	130453.50	49.39
222	2501	machine Strip #8 - cleaning	354555.00	130460.00	49.55
223	2501	machine Strip #9 - cleaning	354558.00	130461.00	49.60
224	2585	upper fill - pit 2586	354555.30	130443.50	49.29
225	2514	fill of 2515	354562.80	130460.80	49.61
226	2517	fill of 2527	354561.10	130461.60	49.61
227	U/S	A25 spoil heap	n/a	n/a	n/a
228	2501	Bk.#1 - NE quadrant	354553.50	130453.50	49.55
229	2501	Bk.#1 - SE quadrant	354553.50	130452.50	49.54
230	2501	cleaning over 2531	354554.50	130463.00	49.66
231	2501	Bk.#1 - SW quadrant	354552.50	130452.50	49.53
232	2501	Bk.#1 - NW quadrant	354552.50	130453.50	49.56
233	2533	fill of 2534	354553.40	130452.80	49.41
234	2519	fill of 2530	354557.40	130462.80	49.69
235	2511	fill of plough furrow 2512 - W-end	354553.00	130452.00	49.50
236	2511	fill of plough furrow 2512 - E-end	354559.00	130454.00	49.54
237	2509	fill of 2510 - S-half	354559.80	130452.30	49.46
238	2529	fill of curvilinear 2547 - near 2520	354555.00	130460.50	49.67
239	2529	fill of curvilinear 2547 - 1.20m S of S-facing section	354555.55	130462.00	49.68
240	2531	fill of 2532 - W-half	354554.00	130463.00	49.64
241	2531	fill of 2532 - E-extent	354555.00	130463.00	49.64
242	2531	fill of 2532 - E-extent	354555.00	130463.00	49.64
243	2539	fill of 2540	354555.70	130453.60	49.33
244	2529	fill of curvilinear 2547	354555.55	130463.20	49.69
245	2524	E-side of deposit	354556.50	130455.00	49.59
246	2501	machining	354557.50	130457.00	49.61
247	2541	fill of storage pit 2542 - SE & SW quadrants	354554.50	130449.50	49.17
248	2523	fill of 2543 - S-half	354555.00	130454.30	49.53
249	2545	fill of 2546 - S-half	354554.00	130454.00	49.49
250	2550	fill of 2551	354556.20	130454.90	49.53
251	2501	machining	354559.00	130463.00	49.65
252	2554	fill of 2542 - S-half	354554.50	130449.50	49.43
253	2553	fill of 2542 - S-half	354554.50	130449.50	49.43
254	2513	fill of 2557	354558.70	130454.80	49.47

bag	context	details	easting	northing	mAOD
255	24116N	fill of ditch 24121	354587.00	130405.00	47.87
256	2801	A28, Strip 1 (&2802)	354557.50	130372.00	48.00
257	2805A	A28, Strip 1, 0m-4m E (2805) upper surface	354556.00	130372.00	47.73
258	2805A	A28, Strip 1, 4m-6.4m E	354559.00	130371.30	47.53
259	2801	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	354561.00	130371.50	48.00
260	2805B	A28, Strip 1, 7.2m-10m E	354562.75	130371.20	47.58
261	2805B	A28, Strip 1, 10m-15m E	354567.50	130371.20	47.48
262	2805C	A28, Strip 1, 15m-20m E	354570.00	130371.00	47.48
263	2805C	A28, Strip 1, 20m-24m E	354576.50	130371.00	47.44
264	2807	A28, Strip 1, 15m E (2801 over 2807)	354569.10	130371.50	47.59
265	2805A	A28, Strip 2, 0m-4m N	354556.00	130373.50	47.84
266		WITHDRAWN			na
267	2525	fill of 2560	354551.70	130448.20	49.42
268	2562	fill of plough furrow 2563	354555.00	130444.50	49.39
269	2501	W-end machine strip 2	354551.00	130446.00	49.60
270	2801	A28, Strips 2 & 3 machining	354557.50	130374.50	48.00
271	2801	over wall 2806	354561.40	130374.50	48.00
272	2805A	surface above burning W-of (2806) strip 2 (2801) & (2810)	354560.20	130373.30	47.80
273	2801	machine strip 3 W-of (2806) 0m-7.2m + (2802)	354557.50	130375.80	48.05
274	2805A	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	354557.50	130375.40	47.83
275	2805A	surface strip 2 machining 0m-4m	354556.00	130374.00	47.85
276	2801	machine strip 4	354556.00	130378.70	48.15
277	2805B	machine strips 2 & 3, 7m-15m	354567.50	130373.70	47.53
278	2801	machine strips 2 & 3, 7m-15m	354565.00	130374.50	47.95
279	2802B	machine strips 2 & 3, 7m-15m (+2811)	354565.30	130374.50	47.80
280	2801	over 2807, strips 2 & 3	354570.20	130376.50	47.95
281	2564	fill of 2568	354551.50	130445.50	49.15
282	2567	fill of 2568	354551.50	130445.50	49.19
283	2502	retained deposit c.1m NE of 2568	354553.00	130447.00	49.34
284	2507	fill of 2569	354558.50	130443.00	49.37
285	2802C	machine strips 2 & 3 >15m E (+2812)	354573.30	130374.50	47.70
286	2805C	machine strips 2 & 3 >15m E	354573.90	130374.50	47.62
287	2805C	machine strip 4 >15m E	354573.50	130377.80	47.63
288	2802C	machine strip 4 >15m E (+2812)	354573.50	130378.10	47.82
289	2801	over 2809	354557.50	130376.80	48.10
290	2801	machine strip 4 0m-6m E	354557.60	130378.60	48.15
291	2521	S-half	354553.00	130456.00	49.45
292	2521	centre	354553.00	130456.00	49.46
293	2519	fill of 2530	354557.40	130462.80	49.69
294	2521	N-half	354553.00	130456.00	49.46
295	2522	S-half	354553.00	130456.00	49.46
296	2587	fill of 2570	354559.10	130443.70	49.34
297	2506	fill of 2571	354559.30	130442.90	49.25
298	2572	fill of 2573	354556.80	130447.50	49.35
299	2802B, 2801	machining strip 4, 15-24m E	354573.50	130378.50	47.95

KML20 Excavation – Report Appendices

bag	context	details	easting	northing	mAOD
300	2802B	machining strip 4, 7-15m E (+2811)	354563.50	130379.70	47.86
301	2802B	machining strip 4, findspot, 13m E	354567.00	130378.10	47.83
302	2801	machining over wall 2807, strip 4	354570.50	130378.40	47.95
303	2805B	machining, strip 4, 11-15m E	354568.40	130378.10	47.74
304	2805B	machining, strip 4, 11-15m E	354568.90	130378.90	47.74
305	2802B	machining, strip 4, 7-11m E (+2811)	354563.50	130379.70	47.86
306	2801	machining, strip 4, 7-11m E	354563.50	130379.70	48.05
307	2805B	machining, strip 4, 7-11m E	354563.50	130379.70	47.78
308	2550	E-facing section, Dwg.69	354556.20	130454.90	49.54
309	2805C	adjacent to E of 2807 @ N-facing section	354569.30	130370.50	47.49
310	2829	N-facing section	354569.00	130370.40	47.59
311	2805A	adjacent to W of 2806 @ N-facing section	354560.20	130370.90	47.50
312	2805B	adjacent to E of 2806 @ N-facing section	354561.40	130370.80	47.70
313	2806	c1m of N-facing section	354561.00	130371.00	47.70
314		WITHDRAWN			n/a
315	2827	below 2806 c.0.50m of N-facing section	354561.00	130371.00	47.66
316	2827	centre of wall c.0.10m N of N-facing section	354561.00	130371.00	47.68
317	2810	So.#1	354553.40	130377.00	48.08
318	2809	So.#1	354553.00	130377.70	48.05
319	2831	So.#1	354552.90	130378.40	48.02
320	2812	S-end Bk.#2	354569.80	130372.60	47.65
321	U/S	A25 spoil heap			n/a
322	24116N	fill of ditch 24121 - N-facing section quarry N of A24	354587.00	130405.00	47.93
323		WITHDRAWN			na
324	2813	cleaning against S-facing section	354574.00	130379.00	47.82
325	2802C	cleaning W of 2813	354572.00	130379.00	47.80
326	2805B	So.#2 - upper 12cm	354563.30	130379.50	47.76
327	2805B lower	So.#2 - base of 2805B	354563.30	130379.50	47.70
328	2811	So.#6 - W-half	354570.30	130379.00	47.96
329	2805B surface	So.#2	354563.30	130379.50	47.82
330	2829	fill of 2830 - So.#6	354570.80	130379.00	47.72
331	2802B	Bk.#3 - E-half	354570.30	130379.00	47.90
332	2802B	Bk.#3 - E-half base of context	354570.30	130379.00	47.90
333	2802B	Bk.#3 - E-half - upper 5cm	354570.30	130379.00	47.90
334	2805C lower	So.#5 - E-half within lower 8cm	354570.90	130378.70	47.69
335	2805B lower		354563.00	130371.00	47.54
336	2836	Bk.#2 over wall 2807	354569.00	130373.00	47.70
337	2520	100%	354554.50	130460.30	49.68
338	2501	patch of ploughsoil	354555.20	130459.90	49.59
339	2513	N-half	354558.70	130454.80	49.52
340	2502	deposit	354556.00	130457.00	49.63
341	2501	patch of ploughsoil	354558.00	130459.00	49.65
342	2502	deposit	354554.50	130455.50	49.57
343	2545	N-half	354554.00	130454.00	49.58
344	2523	N-half	354555.00	130454.30	49.51
345	2539	W-half	354555.70	130453.60	49.46
346	2502	deposit	354555.80	130454.40	49.52
347	2524	W-half	354556.50	130455.00	49.59
348	2509	N-half	354559.80	130452.30	49.53
349	2502	deposit	354457.50	130452.00	49.51

bag	context	details	easting	northing	mAOD
350	2502	deposit	354458.20	130450.20	49.49
351	2502	deposit	354556.30	130451.00	49.51
352	2502	deposit	354554.00	130450.30	49.51
353	2541	storage pit - N-half	354554.50	130449.50	49.42
354	2552	storage pit - N-half	354554.50	130449.50	49.30
355	2553	storage pit - N-half	354554.50	130449.50	49.25
356	2554	storage pit - N-half	354554.50	130449.50	48.91
357	2555	storage pit - N-half	354554.50	130449.50	48.30
358	2502	deposit	354554.00	130447.40	49.52
359	2502	deposit	354557.00	130448.40	49.49
360	2502	deposit	354557.10	130446.20	49.46
361	2502	deposit	354555.50	130446.00	49.37
362	2502	deposit	354553.50	130445.50	49.37
363	2502	deposit	354556.00	130443.20	49.41
364	2525	N-half 100% exc 2560	354551.70	130448.20	49.41
365	2561	N-half 100% exc 2560	354551.70	130448.20	49.23
366	2585	W-half 100% exc 2586	354555.30	130443.50	49.29
367	2526	W-half 100% exc 2586	354555.30	130443.50	49.15
368	2506	SE-half 100% exc 2571	354559.30	130442.90	49.36
369	2580	N-half 100% exc 2581	354551.90	130448.60	49.39
370	2567	v. lowest part @ base of 2568	354551.50	130445.50	49.12
371	2517	N-half	354561.10	130461.60	49.61
372	2518	N-half	354560.00	130462.00	49.60
373	2529	between NH slots	354555.50	130461.20	49.67
374	2531	western third	354554.50	130463.00	49.64
375	2582	SE-half	354551.50	130445.50	49.11
376	2567	NW-half	354551.50	130445.50	49.25
377	2583	E-half	354555.70	130451.40	49.43
378	2502	3m E of SW corner	354552.60	130443.40	49.26
379	2578	100% of fill	354555.30	130446.70	49.38
380	2502	immediately NW of 2568	354550.70	130446.00	49.38
381	2583	fill of 2584	354555.70	130451.40	49.43
382	2555	storage pit - N-half	354554.50	130449.50	48.30
383	2802B	cleaning <0.50m N of Bk.#6	354562.00	130378.25	47.94
384	2802B	cleaning working group 4 - N-half	354561.00	130380.00	47.90
385	2802B	cleaning working group 4 - S-half	354561.00	130378.00	47.92
386	2805B	cleaning working group 4 - N-half	354556.00	130379.00	47.90
387	2805B	cleaning working group 4 - S-half	354556.00	130378.00	47.95
388	2802B	So.#1	354553.00	130377.90	47.98
389	2802A	cleaning S of wall 2809	354555.00	130376.00	47.96
390	2815		354556.00	130376.00	47.90
391	2805A upper	cleaning	354556.00	130374.00	47.81
392	2814	cleaning	354556.00	130378.00	47.97
393	2801	cleaning over 2810	354554.00	130375.00	48.06
394	2802A	cleaning	354555.50	130375.00	47.90
395	2821	cleaning	354554.00	130374.00	47.88
396	2805A lower	cleaning	354556.00	130371.00	47.72
397	2819	cleaning	354556.00	130374.00	47.75
398	2820	cleaning	354556.00	130373.00	47.76
399	2805A upper	cleaning	354556.60	130374.20	47.79
400	2805A lower	cleaning	354558.00	130375.00	47.77
401	2805A lower	cleaning	354557.00	130376.00	47.80
402	2805A lower	cleaning	354560.00	130375.00	47.72
403	2810	cleaning Bk.#5	354560.00	130373.00	47.80
404	2805 B upper	cleaning	354563.00	130378.00	47.74
405	2805 B upper	cleaning	354564.00	130378.00	47.72

KML20 Excavation – Report Appendices

bag	context	details	easting	northing	mAOD
406	2805 B upper	cleaning	354563.00	130377.00	47.75
407	2805 B upper	cleaning	354564.00	130377.00	47.76
408	2805 B upper	cleaning	354565.00	130377.00	47.75
409	2805 B upper	cleaning	354562.00	130376.00	47.71
410	2805 B upper	cleaning	354563.00	130376.00	47.77
411	2805 B upper	cleaning	354562.00	130374.00	47.69
412	2805 B upper	cleaning	354563.00	130374.00	47.68
413	2805 B upper	cleaning	354564.00	130375.00	47.78
414	2805 B upper	cleaning	354563.00	130373.00	47.69
415	2805 B upper	cleaning	354565.00	130373.00	47.70
416	2805 B upper	cleaning	354567.00	130377.00	47.70
417		WITHDRAWN			na
418	2805 B upper	cleaning	354567.00	130376.00	47.69
419	2805 B upper	cleaning	354569.50	130377.50	47.71
420	2813	exc. 0.50m wide slot	354574.00	130379.00	47.81
421	2812	base of 2812 over 2813 in S-facing section	354572.80	130379.30	47.88
422	2601	Strip 1 - N-half - mach	354548.50	130431.00	49.36
423	2602	Strip 1 - N-half - mach	354548.50	130431.00	49.25
424	2601	Strip 1 - S-half - mach	354548.50	130424.00	49.14
425	2602	Strip 1 - S-half - mach	354548.50	130424.00	49.08
426	2605	Strip 1 - mach - c.4.50m from S-end	354548.50	130424.50	48.93
427	2605	Strip 1 - mach - c.5.50m from S-end	354548.50	130425.50	49.01
428	2601	Strip 2 - mach - N-half	354550.50	130431.00	49.46
429	2602	Strip 2 - mach - N-half	354550.50	130431.00	49.29
430	2602	Strip 2 - mach - S c.1.50m of strip	354550.00	130420.00	49.01
431	2602	Strip 2 - mach - c.2m from S-end	354550.00	130421.00	49.01
432	2602	Strip 2 - mach - c.2.50m from S-end	354550.00	130421.50	49.01
433	2606	mach	354550.50	130420.70	48.90
434	2602	Strip 3 - mach - S-half	354552.00	130424.00	48.99
435	2605	Strip 3 - mach - c.3m from S-end	354552.00	130422.60	48.96
436	2601	Strip 3 - mach - N-half	354552.50	130431.00	49.45
437	2602	Strip 3 - mach - N-half	354552.50	130431.00	49.33
438	2601	Strip 4 - mach - N-half	354554.00	130431.00	49.45
439	2602	Strip 4 - mach - N-half	354554.00	130431.00	49.33
440	2602	Strip 4 - mach - S-half	354554.30	130424.00	49.04
441	2601	Strip 4 - mach - S-half	354554.30	130424.00	49.15
442	2605	Strip 4 - mach - S-half	354554.30	130424.00	48.95
443	2601	Strip 5 - mach - N-half	354556.00	130431.00	49.25
444	2602	Strip 5 - mach - N-half	354556.00	130431.00	49.15
445	2601	Strip 5 - mach - c.4m from S-end	354556.50	130423.00	49.15

bag	context	details	easting	northing	mAOD
446	2601	Strip 5 - mach - S-most 3m	354556.50	130421.50	49.15
447	2602	Strip 5 - mach - S-half	354556.50	130424.00	49.05
448	2601	Strip 6 - mach	354552.00	130418.00	48.95
449	2602	Strip 6 - mach	354552.00	130418.00	48.83
450	2818	fill of 2841	354555.00	130379.00	47.88
451	2839	0.20m wide slot against S-face sect	354556.00	130379.00	47.90
452	2839	fill of 2840	354556.00	130379.00	47.90
453	2842	fill of 2843 - So.#3	354554.00	130379.00	47.87
454	2817	deposit @ base of 2802	354558.30	130379.50	47.90
455	2814	upper fill of 2844	354556.00	130378.00	47.85
456	2845	lower fill of 2844	354556.00	130378.00	47.70
457	2702	Strip 5 - mach	354559.00	130400.00	49.07
458	2702	Strip 5 - mach - S 4m	354559.00	130390.00	48.85
459	2702	Strip 3 - mach	354555.00	130397.00	49.12
460	2701	Strip 3 - mach	354555.00	130397.00	49.48
461	2701	Strip 1 - mach	354551.50	130397.00	49.48
462	2701	Strip 4 - mach	354557.00	130397.00	49.53
463	2702	Strip 1 - mach	354557.00	130397.00	49.30
464	2701	Strip 2 - mach	354553.50	130397.00	49.45
465	2702	Strip 4 - mach N-4m	354557.00	130405.00	49.35
466	2702	Strip 2 - mach	354553.50	130397.00	49.28
467	2702	Strip 4 - mach	354557.00	130397.00	49.28
468	2701	Strip 5 - mach	354559.00	130400.00	49.48
469	2802A	Bk.#5	354560.00	130372.80	47.77
470	2805A upper	Bk.#5	354560.00	130372.80	49.69
471	2801	TP6 over wall 2809 & 2848	354547.50	130378.80	48.12
472	2811	over So.#3	354554.20	130379.50	48.02
473	2811	S-facing sect @ 565E	354565.00	130379.70	47.94
474	2805B upper	So.#3	354554.20	130379.50	47.93
475	2801	TP5 over wall 2809	354550.50	130378.00	48.14
476	2823	fill of 2849	354563.00	130373.00	47.65
477	2824	fill of 2850	354564.00	130374.00	47.70
478	2805B upper		354565.00	130375.10	47.77
479	2816	fill of 2846	354558.50	130378.30	47.86
480	2805A	base S of 2821 - E-facing sect	354554.50	130374.00	47.75
481	2805A	S of 2821 - E-facing sect	354554.50	130374.00	47.75
482	2805A	base imm. E of 2821	354555.05	130374.40	47.75
483	2821	S-facing section	354554.00	130374.00	47.85
484	2822	E-half	354559.00	130373.00	47.65
485	2805A	findspot EQ to 2819	354557.40	130374.00	47.73
486	2819	E-half	354556.92	130374.20	47.75
487	2820	E-half	354556.70	130373.00	47.76
488	2805A	between 2819 & 2820	354556.00	130373.15	47.78
489	2853	E-half	354556.00	130376.00	47.85
490	2802A	c.0.30m NE of 2854 @ S-edge wall 2809	354556.40	130377.00	47.90
491	2802A	imm. W of 2854	354555.20	130376.20	47.96
492	2705	mach strips 3&4 - 5m from S-end	354556.00	130392.00	48.24
493	2602	cleaning	354548.00	130433.00	49.08
494	2602	cleaning	354550.00	130431.50	49.07
495	2602	cleaning	354554.00	130433.00	49.14
496	2602	cleaning	354556.00	130433.00	49.13
497	2602	cleaning	354557.50	130429.00	49.11
498	2625	cleaning	354554.50	130429.00	49.09
499	2602	cleaning	354554.20	130428.00	49.07
500	2602	cleaning	354552.00	130429.60	49.08
501	2602	cleaning	354550.20	130429.20	49.05
502	2602	cleaning	354548.50	130427.80	48.97
503	2627	cleaning	354547.50	130426.30	48.99
504	2602	cleaning	354550.00	130425.80	48.98
505	2602	cleaning	354550.00	130423.90	48.89
506	2602	cleaning	354551.50	130425.00	48.98
507	2605	cleaning	354552.00	130425.00	48.96

KML20 Excavation – Report Appendices

bag	context	details	easting	northing	mAOD
508	2630	cleaning	354552.70	130424.20	48.92
509	2617	cleaning	354554.50	130425.30	48.98
510	2602	cleaning	354556.50	130425.20	49.01
511	2602	cleaning	354557.20	130426.90	49.04
512	2602	cleaning	354557.20	130422.50	49.96
513	2602	cleaning	354556.20	130422.50	48.92
514	2629	cleaning	354554.00	130426.80	49.02
515	2602	cleaning	354556.50	130420.50	48.86
516	2602	cleaning	354555.00	130420.20	48.91
517	2602	cleaning	354551.80	130420.40	48.87
518	2602	cleaning	354550.70	130420.10	48.88
519	2602	cleaning	354548.30	130421.70	48.87
520	2602	cleaning	354550.50	130417.20	48.79
521	2602	cleaning	354550.50	130419.00	48.91
522	2602	cleaning	354551.80	130419.30	48.93
523	2602	cleaning	354551.80	130418.30	48.91
524	2602	cleaning	354554.00	130417.00	48.85
525	2602	cleaning	354554.50	130417.20	48.86
526	2602	cleaning	354556.00	130417.00	48.84
527	2702	cleaning	354552.00	130399.00	48.43
528	2705	cleaning	354557.00	130391.50	48.23
529	2705	cleaning	354559.40	130389.00	48.14
530	2705	cleaning	354554.80	130387.20	48.17
531	2705	cleaning	354551.30	130390.10	48.28
532	2712	cleaning	354557.00	130400.00	48.53
533	2727	cleaning	354558.00	130387.00	48.14
534	2701	S-facing section	354554.50	130407.00	48.77
535	2610	upper c.0.10m of fill of 2639	354552.50	130434.50	49.13
536	2611		354556.00	130435.00	49.04
537	2602	cleaning over burnt area	354551.00	130435.00	49.15
538	2609	fill of 2641	354549.25	130434.25	49.07
539	2612	fill of 2644	354548.00	130432.00	49.01
540	2602	over 2613	354557.00	130432.00	49.20
541	2642	lower fill of 2643	354557.00	130432.00	49.05
542	2645	fill of 2646	354556.00	130432.00	49.07
543	2647	fill of 2648	354557.00	130433.00	49.09
544	2613	upper fill of 2643	354557.00	130432.00	49.09
545	2602	infiling dyke @ NE corner	354556.00	130434.00	49.15
546	2614	S-half	354555.00	130427.50	49.00
547	2615	SE-half	354556.00	130427.50	49.00
548	2628A	all fills- slot A ditch 2650 & recut 2654	354548.00	130424.00	48.91
549	2627	upper fill of 2658	354548.00	130425.50	48.87
550	2655	upper fill of 2658	354548.00	130425.50	48.71
551	2657	lower fill of 2658	354548.00	130425.50	48.66
552	2659N	fill of ditch 2654 - slot A - N-side	354548.00	130424.00	48.91
553	2662	upper fill of 2663	354548.50	130423.50	48.79
554	2664	lower fill of 2663	354548.50	130423.50	48.65
555	2665	fill of 2666 - E-half	354548.00	130425.00	48.90
556	2626	fill of 2661	354547.70	130427.30	48.90
557	2602	cleaning over 2672	354557.00	130422.50	48.99
558	2668	lower fill of p/hole 2670	354557.00	130422.50	48.52
559	2669	upper fill of p/hole 2670	354557.00	130422.50	48.80
560	2672	upper fill of 2675	354557.00	130422.50	48.91
561	2673	central fill of 2675	354557.00	130422.50	48.82
562	2619	fill of 2678	354549.50	130425.80	48.81
563	2674	lower fill of 2675	354557.00	130422.50	48.70
564	2625	fill of 2677	354554.00	130429.00	49.05
565	2621	S-half pit 2681	354549.00	130422.40	48.85
566	2679	S-half pit 2681	354549.00	130422.40	48.73
567	2680	S-half pit 2681	354549.00	130422.40	48.67
568	2636	fill of	354553.00	130427.50	49.03
569	2606	N-half	354550.50	130421.00	48.73
570	2620	fill of 2688 - E-half	354550.60	130423.50	48.89
571	2684	fill of 2689 -N-half	354551.00	130421.00	48.69
572	2635	fill of p/hole 2690 -E-half	354552.00	130423.00	48.73
573	2634	fill of 2691 - E-half	354552.00	130422.50	48.85
574	2631	Bk.#8 - NW	354549.00	130419.00	48.90
575	2631	Bk.#8 - N-centre	354550.00	130419.00	48.90
576	26107	Bk.#8 - NE	354551.00	130419.00	48.87

bag	context	details	easting	northing	mAOD
577	2631	Bk.#8 - SW	354549.00	130418.00	48.90
578	2631	Bk.#8 - S-centre	354550.00	130418.00	48.90
579	2631	Bk.#8 - SE & 26107	354551.00	130418.00	48.90
580	2630	fill of p/hole 2694 S-half	354552.80	130424.30	48.83
581	2629	fill of pit 2695 E-half	354554.00	130426.50	48.93
582	2618	fill of 2698	354555.70	130425.00	48.93
583	2616	fill of 26100	354556.00	130426.50	48.85
584	2622	fill of postpipe 26101 - S-half	354550.00	130419.00	48.63
585	26111	fill of 26112	354552.00	130419.00	48.50
586	26105	fill of 26106 - S-half	354552.00	130419.00	48.88
587		WITHDRAWN			na
588	26114	fill of 26115	354556.00	130426.70	48.97
589	2623	fill of curvilinear - S-end cleaning over slot C	354549.50	130416.00	48.73
590	2622	cleaning N-half	354550.00	130419.00	48.89
591	2624	N-half	354553.00	130416.00	48.77
592	2624	N-half	354553.00	130416.00	48.77
593	2617 & 26117	upper backfills of storage pit 26113 W-half	354554.00	130425.00	48.88
594	26118	central fill of 26113 - W-half	354554.00	130425.00	48.65
595	26119	lower central fill of 26113 - W-half	354554.00	130425.00	48.44
596	2602	mach- SE corner	354556.00	130418.00	48.83
597	2602	S of 26124	354547.50	130418.00	48.76
598	2623	upper fill of 26124	354547.50	130418.30	48.65
599	26123	primary fill of 26124	354547.50	130418.30	48.58
600	2623B	cleaning over curvilinear - slot B	354548.60	130417.50	48.74
601	26123C	fill of 26124 - slot C	354549.70	130416.30	48.69
602	2607	W-third of surface	354553.00	130421.00	48.91
603	2607	C-third of surface	354554.00	130421.00	48.93
604	2607	E-third of surface	354554.60	130421.00	48.96
605	2607	SW sixth	354553.00	130421.00	48.85
606	2607	S sixth	354554.00	130420.80	48.86
607	2607	SE	354554.60	130420.70	48.85
608	2672	N-half	354556.50	130422.30	48.88
609	2602	W of 26131	354552.50	130416.00	48.80
610	26134 lower	N-half	354556.60	130422.50	48.81
611	26121	S-half	354553.00	130418.70	48.75
612	2602 & 2605	E of 26131	354553.40	130416.00	48.79
613	26134 lower	N-half	354556.55	130422.40	48.72
614	26134	N-half	354556.55	130422.40	48.14
615	26134 lower	N-half	354556.60	130422.50	48.63
616	26128	S-half	354556.50	130418.50	48.78
617	26137	S-half	354554.00	130420.80	48.68
618	26122	S-half	354554.00	130420.80	48.83
619	26132	upper fill of 26141	354556.70	130423.00	48.78
620	26140	lower fill of 26141	354556.70	130423.00	48.57
621	2602	cleaning sondage NE of 26141	354556.50	130423.60	48.94
622	2602	cleaning sondage NW of 26141	354555.60	130423.20	48.89
623	2602	cleaning sondage W of 2675	354555.50	130421.90	48.87
624	2602	cleaning sondage SW of 2675	354555.40	130419.80	48.86
625	2602	cleaning	354549.00	130423.00	48.89
626	26133	S-half	354553.00	130418.70	48.59
627	2632	W-half pit 26151	354553.00	130420.50	48.85
628	26147	W-half pit 26151	354557.00	130420.50	48.65
629	26148	W-half pit 26151	354557.00	130420.50	48.65
630	26149	W-half pit 26151	354557.00	130420.50	48.30
631	26149	base of - W-half pit 26151	354557.00	130420.50	48.30
632	26152	W-half pit 26153	354557.00	130420.50	48.30
633	26152	base of - S-edge pit 26153	354557.00	130420.10	48.30
634	2602	N of pit 26151	354557.00	130421.00	48.90
635	26142	W-half pit 26155	354555.50	130423.50	48.80

KML20 Excavation – Report Appendices

bag	context	details	easting	northing	mAOD
636	2669	surface w/in W-facing section 2670	354556.75	130422.30	48.90
637	26145	E-half - fill of 26158	354555.70	130421.70	48.83
638	26143	E-half - fill of 26157	354555.90	130422.40	48.87
639	26127	S-half	354554.20	130419.40	48.79
640	26144	E-half	354555.50	130420.80	48.74
641	26163	E-half - burnt fill of 26165	354555.50	130421.00	48.70
642	26166	E-half - fill of 26167	354555.50	130420.80	48.40
643	2707	base of - S-half	354554.00	130406.00	48.52
644	2731	S-half	354554.00	130406.00	48.42
645	2731	base of - S-half - W-side	354553.60	130406.00	48.29
646	2702	cleaning over 2709	354560.30	130406.00	48.55
647	26125	S-half - fill of 26168	354555.90	130420.30	48.65
648	2709	W-half of p/hole 2735	354560.40	130406.50	48.49
649	2706	NE-half	354551.00	130406.60	48.49
650	2733	S-half	354551.30	130407.00	48.50
651	2702	surface finds	354558.00	130406.30	48.60
652	2705	surface finds	354557.00	130403.80	48.54
653	2702	base-surface finds surrounding 2711	354559.30	130400.00	48.39
654	2711	fill of 2742	354558.70	130400.10	48.34
655	2740	fill of 2743 -S-half	354555.90	130398.50	48.40
656	2713	lower fill of 2746	354554.00	130399.20	48.46
657	2744	rubble fill of 2747 - So.#5	354551.00	130407.00	48.54
658	2733	N-half So.#5	354551.30	130406.85	48.45
659	2739	N-half fill of 2748	354557.00	130398.70	48.47
660	2714	NW-half fill of 2749	354557.50	130399.00	48.42
661	2750	NW-half fill of 2751	354557.70	130399.00	48.23
662	2715	SE-half fill of 2752	354552.60	130399.00	48.43
663	2702	find spot	354559.20	130394.70	48.41
664	2702	find spot	354557.00	130396.50	48.47
665	2702	find spot	354555.00	130396.20	48.44
666	2702	find spot	354555.20	130394.00	48.39
667	2741	100%	354556.10	130399.10	48.43
668	2719	E-half p/hole 2756	354552.50	130394.80	48.28
669	2755	E-half p/hole 2756	354552.50	130394.80	48.19
670	2702	cleaning over 2728 & 2717	354557.50	130395.00	48.42
671	2728	N-S slot	354556.90	130395.40	48.39
672	2717	surface E-half	354556.70	130394.70	48.40
673	2814	W-half of 2844	354556.00	130378.00	47.85
674	2845	W-half of 2844	354556.00	130378.00	47.70
675	2802B	c.1m E of 2844	354557.00	130378.00	47.95
676	2821	fill of 2851	354554.50	130374.70	47.85
677	2813	S-half	354574.00	130378.00	47.81
678	2816	W-half	354558.30	130378.30	47.86
679	2502	0.50m S of 2542	354554.20	130448.20	49.50
680	2712	S-half	354556.80	130400.00	48.43
681	2805A	SW corner	354556.10	130372.00	47.77
682	2805B	fieldwalk	354563.50	130374.00	47.70
683	2805B	fieldwalk	354563.80	130377.00	47.78
684	2805C	fieldwalk	354572.00	130377.00	47.63
685		WITHDRAWN			na
686	2702	burnt area	354557.00	130399.50	48.43
687	2702	cleaning 1.5m SW of 2728	354554.50	130392.00	48.34
688	2702	cleaning over 2728	354556.50	130394.00	48.41
689	2702	cleaning c.3m E of 2728	354559.50	130394.00	48.32
690	2702	cleaning	354555.00	130396.00	48.40
691	2702	spot find	354556.00	130397.00	48.41
692	2714	S-half	354557.80	130399.60	48.32
693	2702	cleaning	354557.50	130398.50	48.39
694	2702	cleaning over 2765	354558.00	130397.00	48.39
695	2705	cleaning	354559.00	130398.00	48.36
696	2702	cleaning over 2720	354552.50	130394.00	48.33
697	2728	E-half	354557.00	130395.00	48.32
698	2728	base of 2728	354557.00	130395.00	48.19
699	2705	cleaning	354558.00	130393.00	48.20
700	2718	cleaning	354554.70	130395.00	48.40
701	2718	W-half	354555.00	130395.00	48.33
702	2720	W-half	354551.50	130394.00	48.31
703	2720	W-half	354551.50	130393.00	48.24

bag	context	details	easting	northing	mAOD
704	2771	W-half	354560.00	130394.00	48.26
705	2721	w/in W-facing section	354560.00	130392.00	48.20
706	2722	cleaning	354554.00	130392.00	48.29
707	2702A	cleaning	354555.00	130391.00	48.30
708	2778	W-half	354551.30	130394.50	48.36
709	2765	slot A	354557.30	130396.60	48.36
710	2765	slot A - base	354557.30	130396.60	48.28
711	2785	slot A	354557.30	130396.60	48.14
712	2765	slot B	354559.20	130396.60	48.24
713	2785	slot B	354559.20	130396.60	48.12
714	2783	W-half	354551.20	130392.50	48.18
715	2702A	cleaning over 2722	354553.00	130391.00	48.28
716	2722	cleaning	354553.00	130391.00	48.17
717	2702A	cleaning NW quadrant - Bk.#7	354555.00	130390.50	48.25
718	2702A	cleaning NE quadrant - Bk.#7	354557.00	130390.00	48.30
719	2702A	cleaning - SE - Bk.#7	354557.60	130389.40	48.21
720	2702A	cleaning - SW - Bk.#7	354554.10	130389.20	48.24
721	2705	NE - Bk.#7	354557.00	130390.00	48.22
722	2705	SW - Bk.#7	354554.10	130389.20	48.22
723	2788	E-half	354553.10	130393.30	48.14
724	2788	W-half	354552.80	130393.30	48.14
725	2725	N-half w/in N-facing section	354552.00	130387.00	48.18
726	2726	SW-half	354556.20	130388.15	48.01
727	2722	W-half	354554.00	130391.50	48.17
728	Sk.1	N-skull	354553.10	130393.50	48.18 - 48.15
729	Sk.1	C-NW - ribs & right arm	354553.10	130393.40	48.11
730	Sk.1	C-NE - ribs & left humerus	354553.15	130393.40	48.15 - 48.13
731	Sk.1	C-SW - pelvis & right femur	354553.05	130393.30	48.11
732	Sk.1	C-SE - left radius, ulna & fingers	354553.15	130393.30	48.14
733	Sk.1	SW - right tibia & fibula	354553.05	130393.20	48.12
734	Sk.1	SE - left leg & toes	354553.15	130393.20	48.17 - 48.14
735	2793	upper grave fill - W-half	354554.50	130391.50	48.03
736	2792	W-half surrounding 2794 & Sk.2	354554.25	130391.50	48.07
737	2702A	retained strip over 2722	354556.00	130390.50	48.24
738	2722	E-half over E-half 2792	354550.00	130391.00	48.12
739	2760	100%	354557.80	130395.00	48.14
740	2792	E-half	354555.00	130391.00	48.06
741	2793	E-half	354554.00	130391.00	48.13
742	Sk.2	skull	354554.30	130391.30	48.18
743	Sk.2	right leg	354554.80	130391.42	48.09
744	Sk.2	left leg	354554.80	130391.55	48.07
745	Sk.2	pelvis & sacrum	354555.00	130391.50	48.06
746	Sk.2	? Right foot	354555.30	130391.50	48.07
747	2705		354555.00	130391.00	48.23
748	2798	under Sk.2	354555.00	130391.30	48.03
749	Sk.2	loose bone above ribs	354554.80	130391.45	48.05
750	Sk.2	right arm	354554.60	130391.50	48.06
751	Sk.2	right hand	354554.70	130391.64	48.05
752	Sk.2	left arm	354554.60	130391.55	48.05
753	Sk.2	left hand	354554.50	130391.47	48.03
754	Sk.2	right shoulder	354554.55	130391.30	48.04
755	Sk.2	left shoulder	354554.55	130391.50	48.03
756	Sk.2	right ribs	354554.70	130391.35	48.05
757	Sk.2	left ribs	354554.70	130391.50	48.07
758	Sk.2	vertebrae	354554.75	130391.42	48.05
759	Sk.2	right hand & feet	354554.90	130391.70	48.06
760	Sk.2	floating bone around left shoulder	354554.70	130391.40	48.05
761	Sk.2	teeth	354554.30	130391.30	48.07

KML20 Excavation – Report Appendices

bag	context	details	easting	northing	mAOD
762	2793	base - c.0.10m S of Sk.2	354554.55	130391.22	48.04
763	2702A	over 2723	354556.30	130390.40	48.23
764	Sk.2	?skull frags overlying 2794 surface	354554.30	130391.35	48.05
765	2794	underlying Sk.2 skull - next to FB764	354554.30	130391.35	48.04
766	2723	SE-half	354556.40	130390.20	48.10
767	2727	N-half	354558.00	130388.00	48.13
768	2794	complete	354554.00	130391.50	48.03
769	27101	N-half	354557.60	130388.00	48.02
770	27102	N-half	354558.40	130388.00	48.05
771	27103	N-half	354558.00	130388.00	47.76
772	27103	N-half - base	354558.00	130388.00	47.70
773	2763	W-half	354560.30	130398.70	48.34
774	27109	S-half - fill of 27110	354554.00	130398.20	48.38
775	2701	over 2727	354558.30	130386.88	48.22
776	2705	surface	354559.00	130398.00	48.34
777	2705	surface - next to 2724	354550.00	130389.00	48.22
778	27114	E-half	354550.00	130388.70	48.12
779	2712	N-half	354557.00	130400.00	48.43
780	2715	NW-half	354553.00	130398.50	48.36
781	2750	SE-quarter	354557.50	130399.00	48.24
782	2761	W-half	354557.90	130400.50	48.43
783	2780		354551.50	130393.00	48.16
784	2702A		354557.00	130401.50	48.39
785	2705	surface	354557.00	130399.50	48.32
786	2765	slot C	354558.00	130396.50	48.34
787	2785	slot C	354558.00	130396.50	48.16
788	2765	slot D	354556.00	130397.00	48.42
789	2720	E-half	354552.00	130394.00	48.18
790	2778	E-half	354551.40	130394.50	48.16
791	2740	N-half	354556.00	130398.00	48.26
792	2702A	N-half	354556.20	130398.00	48.35
793	2719	W-half	354552.20	130395.00	48.20
794	27116	100%	354558.50	130397.00	47.92
795	2713	N-half	354554.00	130399.00	48.35
796	2764	E-half	354559.90	130397.70	48.34
797	2723	NW-half	354556.40	130390.40	48.01
798	2728	W-half	354556.00	130394.00	48.30
799	2717	W-half	354557.00	130395.00	48.31
800	U/S	spoilheaps			n/a
801	2737	W-half	354551.00	130406.50	48.41
802	2731	N-half	354554.00	130406.30	48.35
803	27118	100%	354555.00	130394.80	48.25
804	2705	around 2707	354554.00	130406.00	48.58
805	27120	S-half	354555.70	130396.80	48.29
806	27122	S-half	354556.20	130396.50	48.32
807	2702	fieldwalk	354558.00	130405.00	48.53
808	2602	around drip gully N-end A26	354554.00	130434.00	49.18
809	2602	NW-corner reduction	354548.00	130433.50	49.15
810	2612	slot B	354553.00	130432.00	49.09
811	2612	slot C	354550.50	130431.00	49.07
812	2612	slot A	354548.00	130432.00	48.96
813	2609	W-half	354549.30	130434.50	49.05
814	2610	S-half	354552.50	130434.50	49.05
815	2612	slot D	354550.00	130431.30	49.01
816	2612	slot E	354552.60	130431.90	49.07
817	2625	N-half	354554.00	130429.00	49.05
818	2609	base- lower 0.30m	354549.30	130434.50	49.05
819	2614	100%	354555.00	130428.00	48.66
820	2613	SW-half	354556.80	130432.00	49.09
821	26109	N-3 quarters	354551.50	130419.50	48.62
822	26179	100%	354551.80	130420.20	48.66
823	2616	100%	354556.20	130426.50	48.61
824	26114	100%	354556.00	130426.70	48.97
825	2665	W-half	354548.00	130425.40	48.91
826	2619	NW-3 quarters	354549.40	130425.90	48.81
827		WITHDRAWN			na
828	2621	N-half	354549.00	130422.50	48.85
829	2679	N-half	354549.00	130422.50	48.78
830	2680	N-half	354549.00	130422.50	48.69
831	2629	W-half 100%	354554.00	130426.50	48.86
832	26183	100%	354554.00	130426.20	48.86
833	2696	base-100% W-half	354554.10	130426.90	48.56

bag	context	details	easting	northing	mAOD
834	2623	slot D	354548.00	130418.00	48.73
835	2623	slot E - ?C14 pig/sheep jaw	354548.00	130417.00	48.76
836	2623	slot D	354548.00	130418.00	48.68
837	2623	slot E	354549.00	130417.00	48.70
838	2662	E-half	354548.50	130423.50	48.83
839	2635	W-half	354551.90	130423.00	48.77
840	2664	E-half	354548.50	130423.50	48.75
841	2651	slot B - ditch 2650	354550.00	130424.00	48.80
842	2652	slot B - ditch 2650	354550.00	130424.00	48.70
843	2653	slot B - ditch 2650	354550.00	130424.00	48.67
844	2659	N - slot B - ditch 2650	354550.00	130424.00	48.75
845	2659	S - slot B - ditch 2650	354550.00	130424.00	48.75
846	26185	fill of p/hole	354550.00	130424.00	48.56
847	2617	E-half	354555.00	130425.00	48.93
848	26117	E-half	354555.00	130425.00	48.78
849	26118	E-half	354555.00	130425.00	48.71
850	26119	E-half	354555.00	130425.00	48.49
851	26120	E-half	354555.00	130425.00	48.29
852	2607	N-half	354553.00	130421.50	48.91
853	2618	N-half	354555.70	130425.00	48.98
854	26132	E-half p/hole 26141	354556.70	130423.20	48.70
855	26140	E-half p/hole 26141	354556.70	130423.20	48.54
856	26140	base - below Lias postpad	354556.70	130423.20	48.48
857	2622	N-half 100%	354550.00	130419.00	48.63
858	26103	N-half 100%	354550.00	130419.00	48.39
859	26144	W-half 100%	354555.20	130421.00	48.74
860	26143	W-half p/hole 26157	354555.80	130422.40	48.78
861	26127	N-half p/hole 26160	354554.20	130419.50	48.79
862	2630	N-half 100%	354552.80	130424.30	48.76
863	2606	S-half 100%	354550.40	130420.80	48.71
864	26121	N-half	354553.00	130419.00	48.70
865	2684	S-half 100%	354551.00	130421.00	48.69
866	26125	N-half 100%	354556.00	130420.50	48.65

KML20 Excavation – Report Appendices

Appendix 13 Finds Lists

Appendix 13.i Complete Finds List

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
24116N	255	fill of ditch 24121	1	bone	5.0	animal			fragment	n.d.
24116N	322	fill of ditch 24121 - N-facing section quarry N of A24	28	bone	115.5	animal bone & teeth			fragments, inc. 1 x tooth	n.d.
24116N	322	fill of ditch 24121 - N-facing section quarry N of A24	1	pottery	2.6	oxidised, grey core		sandy	sherd	IA
24116N	255	fill of ditch 24121	1	pottery	3.4	reduced		oxidised	sherd	IA
2501	229	Bk.#1 - SE quadrant	1	bone	6.4	animal		black	?cut bone	n.d.
2501	217	Bk.#1 - cleaning	1	bone	2.7	animal		burnt	fragment	n.d.
2501	231	Bk.#1 - SW quadrant	1	bone	17.6	animal			fragment	n.d.
2501	232	Bk.#1 - NW quadrant	1	bone	10.0	animal		burnt inner	fragment	n.d.
2501	232	Bk.#1 - NW quadrant	1	bone	14.0	animal			fragment with cut marks	n.d.
2501	200	machining - Strip #1	5	bone	17.3	animal			fragments	n.d.
2501	202	machining - Strip #2 - 1m from W-end	6	bone	24.6	animal			fragments	n.d.
2501	204	machining - Strip #4	30	bone	124.0	animal			fragments	n.d.
2501	205	machining - Strip #5	3	bone	10.9	animal			fragments	n.d.
2501	206	machining - Strip #5 - western 2m	4	bone	49.2	animal			fragments	n.d.
2501	207	machining - Strip #6	5	bone	112.8	animal			fragments	n.d.
2501	209	machining - Strip #7	8	bone	33.6	animal			fragments	n.d.
2501	211	machining - Strip #9	2	bone	38.4	animal			fragments	n.d.
2501	213	machine Strip #2 - cleaning	5	bone	34.9	animal		burnt x 2	fragments	n.d.
2501	214	machine Strip #3 - cleaning	4	bone	5.8	animal			fragments	n.d.
2501	218	W of Bk.#1 - cleaning	2	bone	1.9	animal			fragments	n.d.
2501	228	Bk.#1 - NE quadrant	45	bone	124.6	animal			fragments	n.d.
2501	230	cleaning over 2531	16	bone	19.3	animal			fragments	n.d.
2501	231	Bk.#1 - SW quadrant	59	bone	345.0	animal			fragments	n.d.
2501	232	Bk.#1 - NW quadrant	16	bone	30.0	animal			fragments	n.d.
2501	251	machining	7	bone	100.5	animal			fragments	n.d.
2501	209	machining - Strip #7	1	bone	111.2	animal			large fragment	n.d.
2501	231	Bk.#1 - SW quadrant	1	bone	162.0	animal			large fragment	n.d.
2501	232	Bk.#1 - NW quadrant	1	bone	2.0	animal		burnt	small fragment	n.d.
2501	210	machining - Strip #8	5	bone	17.6	animal			small fragments	n.d.
2501	251	machining	30	bone	47.6	animal			small fragments	n.d.
2501	341	patch of ploughsoil	3	bone	3.9	animal			small fragments	n.d.
2501	207	machining - Strip #6	8	bone	22.5	animal bone & teeth			fragments	n.d.
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	7	bone	34.1	animal bone & teeth			fragments	n.d.
2501	215	machine Strip #5 - cleaning	18	bone	18.7	animal bone & teeth			fragments	n.d.
2501	216	Bk.#1 - cleaning	8	bone	20.3	animal bone & teeth			fragments	n.d.
2501	229	Bk.#1 - SE quadrant	30	bone	112.0	animal bone & teeth			fragments	n.d.
2501	251	machining	2	bone	25.0	animal bone & teeth			jaw fragments with teeth	n.d.
2501	231	Bk.#1 - SW quadrant	16	bone	25.6	animal bone & teeth			small fragments	n.d.
2501	201	machining - Strip #2	4	bone	22.7	animal bone & teeth			teeth & fragments	n.d.
2501	217	Bk.#1 - cleaning	1	bone	18.1	animal horn		burnt	fragment	n.d.
2501	228	Bk.#1 - NE quadrant	1	bone	23.4	animal horn			fragment	n.d.
2501	232	Bk.#1 - NW quadrant	1	bone	15.0	animal horn			fragment	n.d.
2501	231	Bk.#1 - SW quadrant	8	bone	46.0	animal teeth			teeth & fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2501	228	Bk.#1 - NE quadrant	6	bone	53.3	animal teeth			teeth & fragments	n.d.
2501	204	machining - Strip #4	3	bone	25.0	animal tooth			fragments	n.d.
2501	209	machining - Strip #7	3	bone	0.0	animal tooth			fragments	n.d.
2501	200	machining - Strip #1	1	bone	60.6	animal tooth			large	n.d.
2501	222	machine Strip #8 - cleaning	1	bone	19.8	animal tooth			large tooth	n.d.
2501	269	W-end machine strip 2	41	bone	29.7	bone			fragments	n.d.
2501	200	machining - Strip #1	1	CBM	16.5	tile		oxidised	fragment	n.d.
2501	231	Bk.#1 - SW quadrant	2	charcoal	0.4				small fragments	n.d.
2501	220	N of Bk.#1 - cleaning	1	chert	11.1	core fragment			fragment	n.d.
2501	200	machining - Strip #1	1	Fe	11.4	fragment			?dish	n.d.
2501	203	machining - Strip #3	1	Fe	9.1	slag			fragment	n.d.
2501	269	W-end machine strip 2	1	Fe	0.8	slag			fragment	n.d.
2501	228	Bk.#1 - NE quadrant	41	fired clay	155.6	daub x 1			fragments, 1 x daub with stick impression	n.d.
2501	341	patch of ploughsoil	1	fired clay	3.8	fragment			fragment	n.d.
2501	209	machining - Strip #7	1	fired clay	4.4	fragment			fragment	n.d.
2501	204	machining - Strip #4	2	fired clay	4.0	fragments			small	n.d.
2501	206	machining - Strip #5 - western 2m	1	fired clay	16.0				fragment	n.d.
2501	220	N of Bk.#1 - cleaning	1	fired clay	2.6				fragment	n.d.
2501	222	machine Strip #8 - cleaning	1	fired clay	9.0				fragment	n.d.
2501	223	machine Strip #9 - cleaning	1	fired clay	0.8				fragment	n.d.
2501	200	machining - Strip #1	6	fired clay	16.0				fragments	n.d.
2501	201	machining - Strip #2	5	fired clay	44.2				fragments	n.d.
2501	205	machining - Strip #5	2	fired clay	7.7				fragments	n.d.
2501	207	machining - Strip #6	7	fired clay	59.9				fragments	n.d.
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	10	fired clay	106.9				fragments	n.d.
2501	213	machine Strip #2 - cleaning	2	fired clay	4.4				fragments	n.d.
2501	214	machine Strip #3 - cleaning	4	fired clay	4.1				fragments	n.d.
2501	215	machine Strip #5 - cleaning	17	fired clay	25.7				fragments	n.d.
2501	216	Bk.#1 - cleaning	5	fired clay	12.7				fragments	n.d.
2501	218	W of Bk.#1 - cleaning	2	fired clay	14.4				fragments	n.d.
2501	230	cleaning over 2531	14	fired clay	51.8				fragments	n.d.
2501	231	Bk.#1 - SW quadrant	38	fired clay	74.4				fragments	n.d.
2501	232	Bk.#1 - NW quadrant	39	fired clay	236.0				fragments, 20 x small	n.d.
2501	229	Bk.#1 - SE quadrant	28	fired clay	183.0				fragments, 3 x large	n.d.
2501	211	machining - Strip #9	1	flint	1.1	blade			broken tip, patinated, pale grey	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	3.0	blade			broken, patinated, 2 x sharp edges	n.d.
2501	251	machining	1	flint	4.1	blade			brown, broken, patinated, cortical, pitted	n.d.
2501	216	Bk.#1 - cleaning	1	flint	1.5	chip			cortical	n.d.
2501	338	patch of ploughsoil	1	flint	5.5	chip			slightly patinated	n.d.
2501	215	machine Strip #5 - cleaning	1	flint	0.2	chip			chip	n.d.
2501	215	machine Strip #5 - cleaning	1	flint	0.3	chip			chip	n.d.
2501	218	W of Bk.#1 - cleaning	1	flint	0.4	chip			chip	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	0.8	chip			chip	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2501	231	Bk.#1 - SW quadrant	1	flint	0.1	chip			chip	n.d.
2501	209	machining - Strip #7	1	flint	2.0	flake			cortical	n.d.
2501	211	machining - Strip #9	1	flint	5.3	flake			cortical	n.d.
2501	229	Bk.#1 - SE quadrant	1	flint	13.8	flake			cortical	n.d.
2501	229	Bk.#1 - SE quadrant	1	flint	1.9	flake			cortical	n.d.
2501	216	Bk.#1 - cleaning	1	flint	2.0	flake			cortical, brown	n.d.
2501	207	machining - Strip #6	1	flint	26.7	flake			cortical, patinated	n.d.
2501	209	machining - Strip #7	1	flint	11.0	flake			cortical, patinated	n.d.
2501	232	Bk.#1 - NW quadrant	1	flint	4.0	flake			granular surfaces	n.d.
2501	202	machining - Strip #2 - 1m from W-end	1	flint	2.2	flake			grey	n.d.
2501	218	W of Bk.#1 - cleaning	1	flint	10.2	flake			flake	n.d.
2501	218	W of Bk.#1 - cleaning	1	flint	4.2	flake			flake	n.d.
2501	223	machine Strip #9 - cleaning	1	flint	3.9	flake			flake	n.d.
2501	223	machine Strip #9 - cleaning	1	flint	1.7	flake			flake	n.d.
2501	223	machine Strip #9 - cleaning	1	flint	1.0	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	6.0	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	3.0	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	4.0	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	1.0	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	1.4	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	1.8	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	0.6	flake			flake	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	0.7	flake			flake	n.d.
2501	246	machining	1	flint	46.0	flake knife			serrated, cortical	n.d.
2501	200	machining - Strip #1	1	flint	32.1	irregular waste			cortical	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	14.2	irregular waste			lump, large	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	7.9	irregular waste			lump, small	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	5.6	irregular waste			lump, small	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	4.9	irregular waste		heat affected	pot boiler, small	n.d.
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	1	flint	15.7	irregular waste			weathered	n.d.
2501	229	Bk.#1 - SE quadrant	1	flint	1.5	irregular waste			irregular waste	n.d.
2501	228	Bk.#1 - NE quadrant	1	flint	29.1	multi platform flake core			heavily patinated	n.d.
2501	214	machine Strip #3 - cleaning	1	flint	0.8	retouched flake			1 x cutting edge, v. fine	n.d.
2501	223	machine Strip #9 - cleaning	1	flint	2.3	retouched flake			broken, patinated, cortical, base of	n.d.
2501	231	Bk.#1 - SW quadrant	1	flint	6.0	retouched flake			cortical	n.d.
2501	246	machining	1	flint	1.7	retouched flake			patinated	n.d.
2501	214	machine Strip #3 - cleaning	1	flint	9.9	unworked			v. smooth face, river worn	n.d.
2501	SF 15	machine strip 8 - 2m from W-end centre	1	flint	3.0	leaf shaped arrowhead		partly patinated	leaf-shaped arrowhead. broken tip. partly serrated edges. 5mm x 20mm x 34mm.	NL
2501	200	machining - Strip #1	5	pottery	13.3	BBW			sherds, 1 x base fragment	RB
2501	201	machining - Strip #2	1	pottery	1.5	Bristol/Staffs			sherd	post-med
2501	200	machining - Strip #1	1	pottery	17.6	coarseware		oxidised	sherd	IA
2501	201	machining - Strip #2	15	pottery	64.6	coarsewares			fragments	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2501	203	machining - Strip #3	13	pottery	177.8	coarsewares	limestone & quartz	oxidised	sherds	IA
2501	230	cleaning over 2531	10	pottery	44.4	coarsewares	limestone		sherds	IA
2501	231	Bk.#1 - SW quadrant	63	pottery	264.3	coarsewares			sherds	IA
2501	202	machining - Strip #2 - 1m from W-end	6	pottery	28.5	coarsewares, reduced	calcite & grit	oxidised, reduced	sherds	IA
2501	211	machining - Strip #9	4	pottery	64.0	coarsewares, reduced	limestone & grit	oxidised, reduced	sherds	IA
2501	228	Bk.#1 - NE quadrant	3	pottery	5.9	fineware, reduced	limestone	oxidised, various	sherds	IA
2501	231	Bk.#1 - SW quadrant	1	pottery	1.0	fineware, reduced	limestone	oxidised, smooth	sherd	IA
2501	200	machining - Strip #1	2	pottery	54.9	oxidised	limestone	1 x smooth	1 x sherd, 1 x ?handle fragment	IA
2501	200	machining - Strip #1	3	pottery	6.0	oxidised	limestone		small sherds	IA
2501	200	machining - Strip #1	1	pottery	7.2	oxidised		smooth, orange	sherd	post-med
2501	338	patch of ploughsoil	1	pottery	0.3	reduced			sherd	IA
2501	210	machining - Strip #8	2	pottery	16.0	reduced		oxidised	1 x rim, 1 x sherd (same pot)	IA
2501	204	machining - Strip #4	1	pottery	47.0	reduced	limestone (abundant)	oxidised	base fragment	IA
2501	205	machining - Strip #5	1	pottery	14.5	reduced	limestone	oxidised, micaceous	rim	IA
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	1	pottery	11.8	reduced	limestone (abundant)	oxidised	rim	IA
2501	215	machine Strip #5 - cleaning	1	pottery	2.9	reduced		oxidised	rim	IA
2501	229	Bk.#1 - SE quadrant	7	pottery	38.7	reduced			rim fragments, various	IA
2501	232	Bk.#1 - NW quadrant	1	pottery	6.0	reduced	limestone	oxidised	rim sherd	IA
2501	232	Bk.#1 - NW quadrant	1	pottery	13.0	reduced	limestone	oxidised	rim sherd, slashed vertical décor	IA
2501	204	machining - Strip #4	5	pottery	32.0	reduced		oxidised	rim sherds	IA
2501	229	Bk.#1 - SE quadrant	1	pottery	4.1	reduced	limestone		rim with décor	IA
2501	204	machining - Strip #4	1	pottery	37.0	reduced		oxidised	rim, impressed small circles between indented lines	IA
2501	216	Bk.#1 - cleaning	1	pottery	1.1	reduced		oxidised	rim, pot	IA
2501	232	Bk.#1 - NW quadrant	1	pottery	28.0	reduced	limestone (abundant)		rim/base sherd	IA
2501	207	machining - Strip #6	2	pottery	24.6	reduced	limestone	oxidised	rim	IA
2501	228	Bk.#1 - NE quadrant	6	pottery	31.8	reduced	limestone	oxidised, various	rim	IA
2501	231	Bk.#1 - SW quadrant	3	pottery	33.5	reduced	limestone	oxidised	rim	IA
2501	232	Bk.#1 - NW quadrant	2	pottery	87.0	reduced	limestone	oxidised	rim	IA
2501	213	machine Strip #2 - cleaning	1	pottery	3.0	reduced			sherd	IA
2501	251	machining	1	pottery	1.4	reduced		oxidised	sherd	IA
2501	341	patch of ploughsoil	1	pottery	1.9	reduced	limestone	oxidised	sherd	IA
2501	216	Bk.#1 - cleaning	1	pottery	33.1	reduced		oxidised	sherd, ?lines on surface	IA
2501	207	machining - Strip #6	1	pottery	8.0	reduced	limestone		sherd, star shaped	IA
2501	200	machining - Strip #1	5	pottery	14.4	reduced	limestone	oxidised	sherds	IA
2501	200	machining - Strip #1	5	pottery	29.0	reduced			sherds	IA
2501	205	machining - Strip #5	14	pottery	281.5	reduced	limestone	oxidised	sherds	IA
2501	206	machining - Strip #5 - western 2m	15	pottery	109.8	reduced	limestone	oxidised	sherds	IA
2501	207	machining - Strip #6	45	pottery	255.2	reduced			sherds	IA
2501	209	machining - Strip #7	4	pottery	0.0	reduced	limestone		sherds	IA
2501	214	machine Strip #3 - cleaning	7	pottery	39.2	reduced			sherds	IA
2501	215	machine Strip #5 - cleaning	4	pottery	69.8	reduced	limestone	oxidised	sherds	IA
2501	217	Bk.#1 - cleaning	12	pottery	3.0	reduced	limestone	oxidised	sherds	IA
2501	218	W of Bk.#1 - cleaning	23	pottery	112.4	reduced	limestone	oxidised	sherds	IA
2501	229	Bk.#1 - SE quadrant	175	pottery	###	reduced			sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2501	231	Bk.#1 - SW quadrant	28	pottery	458.2	reduced	limestone	oxidised	sherds	IA
2501	204	machining - Strip #4	3	pottery	28.0	reduced		oxidised	sherds, impressed small circles between indented lines	IA
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	3	pottery	20.4	reduced		oxidised	sherds, with décor	IA
2501	232	Bk.#1 - NW quadrant	2	pottery	54.0	reduced			base sherd	RB
2501	269	W-end machine strip 2	1	pottery	12.0	reduced		oxidised, micaceous	rim, bead	RB
2501	232	Bk.#1 - NW quadrant	2	pottery	13.0	reduced	limestone	oxidised	rims	RB
2501	201	machining - Strip #2	1	pottery	0.7	Samian			v. small sherd	RB
2501	231	Bk.#1 - SW quadrant	14	pottery	66.1	various	limestone (abundant)		rim fragments	IA
2501	203	machining - Strip #3	22	pottery	68.3	various	limestone & quartz	oxidised	sherds	IA
2501	204	machining - Strip #4	16	pottery	95.0	various			sherds	IA
2501	210	machining - Strip #8	21	pottery	101.4	various			sherds	IA
2501	216	Bk.#1 - cleaning	24	pottery	97.2	various			sherds	IA
2501	222	machine Strip #8 - cleaning	9	pottery	74.0	various	limestone		sherds	IA
2501	232	Bk.#1 - NW quadrant	15	pottery	207.0	various			sherds inc. bases	IA
2501	208	machining - Strip #5 - N-edge, 1m from W-edge	23	pottery	160.2	various			sherds, large, different pot	IA
2501	210	machining - Strip #8	3	pottery	12.2				rims	IA
2501	201	machining - Strip #2	2	pottery	4.1				rims, v. small pots	IA
2501	228	Bk.#1 - NE quadrant	1	pottery	2.6				sherd	IA
2501	232	Bk.#1 - NW quadrant	1	pottery	1.0				sherd, ?combed décor	IA
2501	213	machine Strip #2 - cleaning	2	pottery	5.5				sherds	IA
2501	215	machine Strip #5 - cleaning	27	pottery	43.8				sherds	IA
2501	232	Bk.#1 - NW quadrant	39	pottery	257.0				sherds	IA
2501	269	W-end machine strip 2	10	pottery	34.4				sherds	IA
2501	231	Bk.#1 - SW quadrant	231	pottery	819.0				sherds, 1 x décor	IA
2501	232	Bk.#1 - NW quadrant	18	pottery	66.0				small sherds	IA
2501	207	machining - Strip #6	1	pottery	5.0			oxidised	mortaria fragment	RB
2501	232	Bk.#1 - NW quadrant	1	stone	5.0	Lias			small, burnt	n.d.
2501	231	Bk.#1 - SW quadrant	2	stone	35.5	lump			1 x black	n.d.
2501	232	Bk.#1 - NW quadrant	2	stone	13.0	pebble			2 x fragments	n.d.
2501	215	machine Strip #5 - cleaning	5	stone	27.0				small fragments	n.d.
2502	346	deposit	4	bone	5.6	animal			fragments	n.d.
2502	362	deposit	6	bone	13.8	animal			fragments	n.d.
2502	363	deposit	6	bone	4.8	animal			fragments	n.d.
2502	283	retained deposit c.1m NE of 2568	10	bone	28.9	animal			fragments, 1 x burnt	n.d.
2502	378	3m E of SW corner	5	bone	52.5	animal			fragments, 1 x burnt	n.d.
2502	342	deposit	2	bone	2.9	animal			small fragments	n.d.
2502	349	deposit	2	bone	0.3	animal			small fragments	n.d.
2502	350	deposit	2	bone	0.6	animal			small fragments	n.d.
2502	358	deposit	3	bone	1.7	animal			small fragments	n.d.
2502	359	deposit	2	bone	0.5	animal			small fragments	n.d.
2502	360	deposit	4	bone	1.7	animal			small fragments	n.d.
2502	340	deposit	6	bone	11.8	animal bone & teeth			fragments	n.d.
2502	361	deposit	1	bone	1.1	animal teeth			small tooth	n.d.
2502	283	retained deposit c.1m NE of 2568	2	charcoal	8.7	fragments			fragments	n.d.
2502	362	deposit	3	charcoal	3.0	fragments			fragments	n.d.
2502	340	deposit	1	chert	3.4	flake			cortical	n.d.
2502	359	deposit	1	chert	1.0	flake			small	n.d.
2502	378	3m E of SW corner	1	coal	4.9	fragment			small	n.d.
2502	361	deposit	2	coal	1.1	fragments			small	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2502	SF 16	SW quadrant - Bk. #1	3	Cu alloy	3.0	fragments		corroded	1x sub-triangular shaped (3g). 2x small lumps (<1g).	RB
2502	SF 18	SW quadrant - Bk. #1	1	Cu alloy	0.5	stylus cover			small ?protective stylus cover. 5mm x 6mm.	RB
2502	350	deposit	1	Fe	0.7	fragment			fragment	n.d.
2502	342	deposit	1	Fe	11.8	slag			fragment	n.d.
2502	362	deposit	1	fired clay	3.1	fragment			fragment	n.d.
2502	361	deposit	1	fired clay	1.6	fragment			small	n.d.
2502	679	0.50m S of 2542	3	fired clay	254.2	fragments			1 x v. large fragment with smoothed exterior	n.d.
2502	283	retained deposit c.1m NE of 2568	2	fired clay	7.0	fragments			fragments	n.d.
2502	358	deposit	4	fired clay	14.8	fragments			fragments	n.d.
2502	378	3m E of SW corner	10	fired clay	41.4	fragments			fragments	n.d.
2502	363	deposit	2	fired clay	1.6	fragments			small	n.d.
2502	360	deposit	3	fired clay	3.8	fragments			small fragments	n.d.
2502	349	deposit	1	flint	0.6	flake			cortical	n.d.
2502	349	deposit	1	flint	0.5	flake			cortical	n.d.
2502	363	deposit	1	flint	0.4	flake			small	n.d.
2502	363	deposit	1	flint	0.3	flake			small	n.d.
2502	340	deposit	1	flint	0.5	flake		heat affected	flake	n.d.
2502	350	deposit	1	flint	0.4	flake			flake	n.d.
2502	363	deposit	1	flint	56.9	irregular waste			iron-stained, low quality material	n.d.
2502	352	deposit	1	flint	0.8	leaf shaped arrowhead			patinated broken tip	n.d.
2502	SF 17	NW quadrant - Bk. #1	1	flint	4.0	blade			1x serrated & 1x cortical edge. 4mm x 18mm x 40mm.	pre-hist
2502	352	deposit	1	pottery	2.8	BBW			sherd	RB
2502	351	deposit	1	pottery	1.4	BBW			sherd, small	RB
2502	283	retained deposit c.1m NE of 2568	4	pottery	15.2	coarsewares			sherds	IA
2502	359	deposit	3	pottery	10.8	coarsewares, reduced	limestone	oxidised	sherds	IA
2502	361	deposit	1	pottery	7.2	oxidised	limestone		rim	IA
2502	362	deposit	1	pottery	2.1	oxidised			rim, small vessel	IA
2502	380	immediately NW of 2568	1	pottery	2.7	oxidised			sherd	IA
2502	352	deposit	1	pottery	3.5	oxidised above, reduced below	limestone & quartz		sherd	IA
2502	378	3m E of SW corner	1	pottery	13.5	oxidised, reduced portions			sherd, inscribed décor	IA
2502	346	deposit	1	pottery	2.7	reduced	limestone	oxidised	rim	IA
2502	346	deposit	1	pottery	17.1	reduced	limestone	oxidised inner, reduced outer	rim	IA
2502	340	deposit	1	pottery	2.7	reduced			sherd	IA
2502	362	deposit	1	pottery	30.5	reduced	limestone & grit	oxidised outer	sherd	IA
2502	380	immediately NW of 2568	1	pottery	1.5	reduced			sherd, small	IA
2502	346	deposit	2	pottery	2.8	reduced		oxidised x 1	sherds	IA
2502	349	deposit	2	pottery	1.9	reduced			sherds	IA
2502	358	deposit	3	pottery	11.3	reduced	limestone		sherds	IA
2502	361	deposit	2	pottery	5.2	reduced		oxidised, partially	sherds	IA
2502	378	3m E of SW corner	5	pottery	24.6	reduced			sherds	IA
2502	380	immediately NW of 2568	2	pottery	54.8	reduced	limestone & grit		sherds	IA
2502	350	deposit	4	pottery	36.5	reduced	limestone & grit	oxidised outer	sherds, joining	IA
2502	362	deposit	6	pottery	19.1	reduced, various			sherds	IA
2502	363	deposit	6	pottery	12.6	various			sherds, small, inc. 1 x rim fragment	IA
2502	378	3m E of SW corner	1	pottery	13.4				rim/body sherd	IA
2502	342	deposit	1	pottery	1.1		limestone	reduced inner, oxidised outer	sherd, small	IA
2502	360	deposit	4	pottery	3.6				sherds,	IA
2502	378	3m E of SW corner	10	pottery	4.6				sherds,	IA
2506	297	fill of 2571	1	bone	0.4	animal		calcined	fragment	n.d.
2506	368	SE-half 100% exc 2571	6	bone	8.0	animal bone & teeth			fragments	n.d.
2506	297	fill of 2571	1	flint	1.1	flake			patinated	n.d.
2506	297	fill of 2571	1	pottery	6.1	reduced		oxidised	sherd	IA
2507	284	fill of 2569	1	fired clay	1.3				fragment	n.d.
2507	SF 21	base of small pit 2569	10	pottery	249.0	pale oxidised	frequent ?limestone	?charred residue adhering to the inner surface	lrg. base and body sherds. walls = 5mm thick. up to 75mm diameter x 80mm high. 97g, 50g, 33g, 21g, 14g, 14g, 9g, 7g, 4g.	IA
2507	284	fill of 2569	12	pottery	36.6	reduced		oxidised, reduced	sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2509	348	N-half	1	bone	15.3	animal			fragment	n.d.
2509	348	N-half	1	pottery	2.2	reduced			sherd	IA
2509	237	fill of 2510 - S-half	2	pottery	5.0	reduced	limestone		small sherds	IA
2509	237	fill of 2510 - S-half	1	pottery	0.3				small sherd	IA
2511	236	fill of plough furrow 2512 - E-end	3	bone	3.8	animal			small fragments	n.d.
2511	235	fill of plough furrow 2512 - W-end	11	bone	28.0	animal bone & teeth			fragments	n.d.
2511	236	fill of plough furrow 2512 - E-end	1	coal	1.3				fragment	n.d.
2511	236	fill of plough furrow 2512 - E-end	3	Fe	2.5	slag			fragments	n.d.
2511	235	fill of plough furrow 2512 - W-end	8	fired clay	8.0				fragments	n.d.
2511	236	fill of plough furrow 2512 - E-end	8	fired clay	19.8				fragments	n.d.
2511	236	fill of plough furrow 2512 - E-end	1	flint	0.7	flake		heat affected	cortical	n.d.
2511	235	fill of plough furrow 2512 - W-end	1	flint	5.5	irregular waste		heat affected	fragments	n.d.
2511	235	fill of plough furrow 2512 - W-end	1	flint	5.5	irregular waste		heat affected	fragments	n.d.
2511	236	fill of plough furrow 2512 - E-end	1	flint	3.5	tool			broken, patinated, v. thin	n.d.
2511	236	fill of plough furrow 2512 - E-end	7	mollusca	0.4	snail			small snails	n.d.
2511	235	fill of plough furrow 2512 - W-end	1	pottery	4.0	BBW			sherd	RB
2511	235	fill of plough furrow 2512 - W-end	1	pottery	1.0	Blue Transfer Ware		discoloured	small sherd	post-med
2511	221	cleaning	7	pottery	32.8	coarsewares, reduced	limestone & grit	oxidised	sherds	IA
2511	236	fill of plough furrow 2512 - E-end	2	pottery	2.0	greyware			v. small sherds	IA
2511	236	fill of plough furrow 2512 - E-end	1	pottery	1.9	hard, reduced		dark green glaze outer	sherd	med
2511	236	fill of plough furrow 2512 - E-end	1	pottery	15.6	reduced	limestone (abundant)	oxidised	base fragment	IA
2511	236	fill of plough furrow 2512 - E-end	1	pottery	10.0	reduced	limestone (abundant)		rim	IA
2511	235	fill of plough furrow 2512 - W-end	22	pottery	81.0	various			small sherds	IA
2511	236	fill of plough furrow 2512 - E-end	6	pottery	13.5	various			small sherds	IA
2513	254	fill of 2557	3	bone	9.6	animal			small fragments	n.d.
2513	339	N-half	3	bone	6.1	animal bone & teeth			fragments	n.d.
2513	339	N-half	1	charcoal	0.2	fragment			small	n.d.
2513	339	N-half	1	fired clay	1.1	fragment			fragment	n.d.
2513	254	fill of 2557	1	fired clay	0.7	fragment			fragment	n.d.
2513	254	fill of 2557	1	pottery	7.1	oxidised	limestone		sherd	IA
2513	254	fill of 2557	1	pottery	3.8	oxidised & reduced	limestone		sherd	IA
2513	339	N-half	1	pottery	9.1	reduced		oxidised	rim	IA
2513	254	fill of 2557	2	pottery	3.1	reduced	limestone		sherds	IA
2513	339	N-half	9	pottery	18.7	reduced, various			sherds	IA
2514	225	fill of 2515	1	bone	5.0	animal			fragment	n.d.
2514	225	fill of 2515	10	bone	18.0	animal bone & teeth			small fragments	n.d.
2514	225	fill of 2515	20	fired clay	35.0				fragments	n.d.
2514	225	fill of 2515	1	flint	2.0	flake			cortical	n.d.
2514	225	fill of 2515	26	pottery	149.0				sherds	IA
2514	225	fill of 2515	1	stone	30.0	Lias			burnt fragment	n.d.
2517	226	fill of 2527	1	bone	0.3	animal			fragment	n.d.
2517	371	N-half	1	bone	0.7	animal			small fragments	n.d.
2517	226	fill of 2527	1	bone	15.8	animal tooth			tooth	n.d.
2517	226	fill of 2527	1	fired clay	0.3	fragment			small	n.d.
2517	371	N-half	1	fired clay	0.7	fragment			fragment	n.d.
2517	371	N-half	4	pottery	3.5	reduced			fragments, small	IA
2517	226	fill of 2527	1	pottery	4.5	reduced	calcite	oxidised	sherd	IA
2518	372	N-half	5	bone	79.6	animal			bones & fragments, 1 x cut marks	n.d.
2518	372	N-half	8	fired clay	20.5	fragments			fragments	n.d.
2518	372	N-half	1	pottery	3.5	reduced		oxidised outer	sherd, shallow grooved décor	IA
2518	372	N-half	3	pottery	35.0	reduced	limestone & grits (abundant)	various	sherds	IA
2518	372	N-half	8	pottery	18.0				small sherds	IA
2518	372	N-half	6	pottery	1.0				v. small sherds	IA
2518	372	N-half	4	stone	26.2	stones			1 x micaceous	n.d.
2519	234	fill of 2530	2	bone	1.0	animal			fragments	n.d.
2519	293	fill of 2530	28	bone	36.4	animal			fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2519	293	fill of 2530	6	bone	28.6	animal			jaw fragments with teeth	n.d.
2519	293	fill of 2530	1	chert	6.6	chip			cortical	n.d.
2519	293	fill of 2530	10	fired clay	40.6	fragments			fragments	n.d.
2519	234	fill of 2530	4	fired clay	8.0	fragments			fragments	n.d.
2519	293	fill of 2530	7	pottery	24.6	coarsewares		oxidised	sherds	IA
2519	293	fill of 2530	5	pottery	24.7	reduced			rims, 1 x with décor, 2 x joining, 2 x fragments	IA
2519	234	fill of 2530	1	pottery	10.0	reduced	limestone & calcite (abundant)	oxidised	sherd	IA
2519	293	fill of 2530	1	pottery	30.0	reduced	limestone	sooty	sherd	IA
2519	234	fill of 2530	1	pottery	8.0	reduced	limestone & calcite (abundant)	oxidised	sherds	IA
2519	293	fill of 2530	17	pottery	91.6	reduced		oxidised	sherds	IA
2519	293	fill of 2530	15	pottery	27.9	reduced			small sherds	IA
2519	293	fill of 2530	2	pottery	2.7				fragment	IA
2519	234	fill of 2530	15	pottery	15.0				small sherds	IA
2520	337	100%	1	bone	0.1	animal			fragments	n.d.
2520	337	100%	5	Fe	22.0	slag			small fragments	n.d.
2520	337	100%	1	pottery	2.4	oxidised			sherd	IA
2520	337	100%	1	pottery	17.0	reduced	limestone (abundant)	oxidised	sherd	IA
2521	291	S-half	17	bone	64.8	animal			fragments	n.d.
2521	292	centre	6	bone	15.6	animal			fragments	n.d.
2521	294	N-half	4	bone	12.2	animal			fragments	n.d.
2521	291	S-half	1	bone	0.6	animal teeth			tooth	n.d.
2521	292	centre	2	fired clay	4.5	fragments			fragments	n.d.
2521	294	N-half	2	fired clay	3.0	fragments			fragments	n.d.
2521	291	S-half	7	fired clay	7.9				fragments	n.d.
2521	294	N-half	1	flint	0.5	bladelet			broken, cortical	n.d.
2521	291	S-half	1	flint	1.8	flake			slightly patinated	n.d.
2521	219	cleaning	4	pottery	35.9	coarsewares	calcite & grit		sherds	IA
2521	292	centre	1	pottery	34.0	reduced	limestone	oxidised outer	base	IA
2521	292	centre	1	pottery	3.6	reduced	limestone		rim	IA
2521	292	centre	40	pottery	176.2	reduced			sherds	IA
2521	294	N-half	2	pottery	30.9	reduced	limestone	oxidised	sherds, joining	IA
2521	294	N-half	2	pottery	6.2	reduced			sherds, same pot, horizontal rilling outer	IA
2521	291	S-half	1	pottery	0.2	Samian			fragment	RB
2521	291	S-half	21	pottery	89.1	various			sherds	IA
2521	294	N-half	20	pottery	52.6				sherds	IA
2521	292	centre	2	stone	33.2	fragments			fragments	n.d.
2522	295	S-half	1	fired clay	17.5	fragment			fragment	n.d.
2522	295	S-half	1	pottery	3.2	oxidised		reduced inner	sherd	IA
2522	295	S-half	1	pottery	0.3	reduced			fragment	IA
2523	248	fill of 2543 - S-half	1	bone	7.4	animal			fragment	n.d.
2523	248	fill of 2543 - S-half	25	bone	22.5	animal bone & teeth			fragments	n.d.
2523	344	N-half	33	bone	98.7	animal bone & teeth			fragments	n.d.
2523	344	N-half	1	fired clay	2.3	fragments			small	n.d.
2523	344	N-half	4	pottery	42.8	reduced	limestone	oxidised x 1	rims	IA
2523	248	fill of 2543 - S-half	13	pottery	38.2	reduced			sherds	IA
2523	248	fill of 2543 - S-half	3	pottery	101.6	reduced	limestone		sherds	IA
2523	344	N-half	16	pottery	66.3	various	limestone (some with)		sherds, some small	IA
2523	248	fill of 2543 - S-half	15	pottery	7.8				sherds	IA
2523	248	fill of 2543 - S-half	2	pottery	2.9				rims,	IA
2524	245	E-side of deposit	10	bone	27.6	animal			fragments, 2 x burnt	n.d.
2524	347	W-half	2	bone	2.4	animal			small fragments	n.d.
2524	245	E-side of deposit	4	charcoal	25.2	fragments			fragments, inc. dust	n.d.
2524	347	W-half	1	flint	1.7	retouched flake			grey	n.d.
2524	245	E-side of deposit	1	pottery	5.4	oxidised			rim, incised décor	IA
2524	245	E-side of deposit	1	pottery	22.4	oxidised, reduced core			base fragment, flat base	IA
2524	347	W-half	1	pottery	28.4	reduced	limestone & grit	oxidised outer	rim/body sherd	IA
2524	347	W-half	3	pottery	31.8	reduced	limestone	some oxidised	sherds	IA
2524	245	E-side of deposit	14	pottery	73.4	various			sherds	IA
2525	267	fill of 2560	1	bone	0.4	animal			fragment	n.d.
2525	364	N-half 100% exc 2560	1	fired clay	2.8	fragment			fragment	n.d.
2525	267	fill of 2560	5	fired clay	14.4				fragments	n.d.
2525	364	N-half 100% exc 2560	2	pottery	9.8	oxidised	limestone		sherds	IA
2525	364	N-half 100% exc 2560	21	pottery	0.5	reduced		oxidised	sherd,	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2525	267	fill of 2560	5	pottery	6.7	reduced		oxidised	sherds	IA
2526	367	W-half 100% exc 2586	3	bone	6.9	animal			fragments	n.d.
2526	367	W-half 100% exc 2586	3	charcoal	0.2	fragments			fragments	n.d.
2529	239	fill of curvilinear 2547 - 1.20m S of S-facing section	1	bone	3.0	animal			fragment	n.d.
2529	373	between NH slots	4	bone	10.8	animal bone & teeth			fragments	n.d.
2529	244	fill of curvilinear 2547	1	bone	0.8	animal teeth			tooth	n.d.
2529	238	fill of curvilinear 2547 - near 2520	2	charcoal	4.0				fragments	n.d.
2529	238	fill of curvilinear 2547 - near 2520	7	Fe	68.0	slag			fragments, some large, 3 x with smooth sides	n.d.
2529	244	fill of curvilinear 2547	1	fired clay	1.7	fragment			fragment	n.d.
2529	238	fill of curvilinear 2547 - near 2520	2	fired clay	7.0				fragments	n.d.
2529	373	between NH slots	1	flint	0.9	flake			grey	n.d.
2529	238	fill of curvilinear 2547 - near 2520	1	flint	1.0	flake			small, patinated	n.d.
2529	244	fill of curvilinear 2547	1	pottery	18.0	coarsewares	limestone	oxidised	sherd	IA
2529	239	fill of curvilinear 2547 - 1.20m S of S-facing section	2	pottery	11.5	coarsewares	limestone	oxidised	sherds	IA
2529	373	between NH slots	3	pottery	9.8	oxidised			sherds	IA
2529	373	between NH slots	10	pottery	37.7	reduced	limestone & quartz		sherds	IA
2529	238	fill of curvilinear 2547 - near 2520	4	pottery	15.0				sherds	IA
2531	240	fill of 2532 - W-half	2	bone	5.6	animal			fragments	n.d.
2531	241	fill of 2532 - E-extent -	38	bone	65.7	animal			fragments	n.d.
2531	242	fill of 2532 - E-extent -	10	bone	23.7	animal			fragments	n.d.
2531	374	western third	8	bone	66.8	animal bone & teeth			teeth & fragments	n.d.
2531	240	fill of 2532 - W-half	12	fired clay	92.5	daub			fragments, 1 x large with stick impression	n.d.
2531	374	western third	1	fired clay	9.2	fragment			fragment	n.d.
2531	241	fill of 2532 - E-extent -	1	fired clay	1.4				fragment	n.d.
2531	240	fill of 2532 - W-half	1	flint	3.3	chip			cortical	n.d.
2531	374	western third	1	flint	2.6	retouched flake			worked edge	n.d.
2531	242	fill of 2532 - E-extent -	20	pottery	54.8	coarsewares			sherds	IA
2531	374	western third	5	pottery	14.5	coarsewares, reduced		oxidised	sherds, same pot, inc. 1 x rim	IA
2531	240	fill of 2532 - W-half	1	pottery	10.2	reduced	limestone (abundant)	oxidised	rim	IA
2531	242	fill of 2532 - E-extent -	1	pottery	3.3	reduced	limestone	oxidised	rim, with décor	IA
2531	240	fill of 2532 - W-half	10	pottery	11.3	reduced			sherds	IA
2531	240	fill of 2532 - W-half	2	stone	54.1	lump			burnt	n.d.
2533	233	fill of 2534	11	bone	27.0	animal			small fragments	n.d.
2533	SF 19	base of posthole 2534	2	bone	92.0	fragments			large ?sheep/pig mandible fragments. 60g & 32g.	MIA
2533	233	fill of 2534	4	fired clay	14.0				fragments	n.d.
2533	233	fill of 2534	1	flint	5.0	irregular waste			lump, cortical fragment	n.d.
2533	233	fill of 2534	1	pottery	8.0	reduced		oxidised	rim or ?handle fragment	IA
2533	233	fill of 2534	2	pottery	14.0	reduced		oxidised	rim, 1x fragment	IA
2533	233	fill of 2534	1	pottery	1.0	reduced			sherd, incised décor	IA
2533	233	fill of 2534	14	pottery	92.0	various			sherds	IA
2533	233	fill of 2534	1	pottery	10.0			oxidised	base fragment	IA
2539	243	fill of 2540	14	bone	30.2	animal bone & teeth			fragments inc. 3 x teeth & 1 x burnt bone	n.d.
2539	345	W-half	26	bone	33.1	animal bone & teeth			fragments, inc. 1 x jaw & teeth	n.d.
2539	345	W-half	1	pottery	0.0	reduced		oxidised	base/body fragment	IA
2539	345	W-half	3	pottery	173.9	reduced	limestone	oxidised, partially	rim/body sherds, joining, slashed décor	IA
2539	345	W-half	60	pottery	141.0	reduced			sherds	IA
2539	345	W-half	2	pottery	96.7	reduced	limestone	oxidised	sherds, joining	IA
2539	243	fill of 2540	40	pottery	159.4	various			sherds, some small	IA
2539	345	W-half	1	pottery	2.9				rim, simple rounded edge	IA
2539	345	W-half	2	pottery	67.4			oxidised	sherds	IA
2541	247	fill of storage pit 2542 - SE & SW quadrants	1	bone	5.2	animal			fragment, smooth, worked	n.d.
2541	353	storage pit - N-half	30	bone	177.3	animal			fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2541	247	fill of storage pit 2542 - SE & SW quadrants	119	bone	566.5	animal bone & teeth			fragments	n.d.
2541	SF 20	upper fill of storage pit 2542 - SE quadrant	1	Cu alloy	1.0	lump			small	RB
2541	247	fill of storage pit 2542 - SE & SW quadrants	3	Fe	52.2	slag			fragments	n.d.
2541	353	storage pit - N-half	6	fired clay	19.6	fragments			1 x with stick impression	n.d.
2541	247	fill of storage pit 2542 - SE & SW quadrants	7	fired clay	39.3	fragments			fragments	n.d.
2541	247	fill of storage pit 2542 - SE & SW quadrants	1	flint	1.8	flake			flake	n.d.
2541	247	fill of storage pit 2542 - SE & SW quadrants	1	flint	1.6	flake			flake	n.d.
2541	247	fill of storage pit 2542 - SE & SW quadrants	1	flint	1.5	flake			flake	n.d.
2541	247	fill of storage pit 2542 - SE & SW quadrants	5	pottery	26.7	oxidised			sherds	IA
2541	353	storage pit - N-half	15	pottery	140.3	oxidised & reduced			sherds	IA
2541	353	storage pit - N-half	1	pottery	8.7	reduced	limestone		rim	IA
2541	353	storage pit - N-half	1	pottery	32.9	reduced	limestone	oxidised, burnt	rim	IA
2541	247	fill of storage pit 2542 - SE & SW quadrants	1	pottery	170.0	reduced, hard		oxidised	sherd	IA
2541	247	fill of storage pit 2542 - SE & SW quadrants	7	pottery	40.4	various			rim fragments	IA
2541	247	fill of storage pit 2542 - SE & SW quadrants	90	pottery	415.6	various			sherds	IA
2541	247	fill of storage pit 2542 - SE & SW quadrants	7	stone	19.4	fragments			fragments	n.d.
2545	249	fill of 2546 - S-half	4	bone	22.6	animal			fragments	n.d.
2545	249	fill of 2546 - S-half	2	bone	46.6	animal			joining fragments, horn core	n.d.
2545	343	N-half	1	bone	1.7	animal			small fragments	n.d.
2545	343	N-half	1	fired clay	1.2	fragment			small	n.d.
2545	343	N-half	1	flint	0.6	irregular waste		heat affected	small	n.d.
2545	343	N-half	4	pottery	6.0	oxidised			sherds	IA
2545	249	fill of 2546 - S-half	7	pottery	52.2	reduced	limestone & quartz		sherds	IA
2545	343	N-half	2	pottery	2.3	reduced			sherds	IA
2550	250	fill of 2551	8	bone	15.2	animal			fragments	n.d.
2550	308	E-facing section, Dwg.69	1	bone	1.3	animal			small fragments	n.d.
2550	250	fill of 2551	4	fired clay	10.1	fragments			fragments	n.d.
2550	308	E-facing section, Dwg.69	1	pottery	22.2	coarseware			base fragment	IA
2550	308	E-facing section, Dwg.69	2	pottery	10.6	coarseware			sherds	IA
2550	250	fill of 2551	1	pottery	7.2	reduced			rim	IA
2550	250	fill of 2551	1	pottery	14.2	reduced	limestone	oxidised	rim	IA
2550	250	fill of 2551	48	pottery	444.7	various			sherds	IA
2552	354	storage pit - N-half	26	bone	204.3	animal bone & teeth			fragments	n.d.
2552	354	storage pit - N-half	1	charcoal	0.4	fragment			small	n.d.
2552	354	storage pit - N-half	2	fired clay	62.4	fragments			1 x large	n.d.
2552	354	storage pit - N-half	1	flint	3.3	chip			cortical, patinated	n.d.
2552	354	storage pit - N-half	1	flint	5.1	flake			patinated	n.d.
2552	354	storage pit - N-half	14	pottery	91.7	various	limestone		sherds	IA
2552	354	storage pit - N-half	1	stone	0.4	pink			small fragment, flat base	n.d.
2553	355	storage pit - N-half	1	pottery	113.0	reduced	limestone	oxidised outer, partially reduced	rim/body sherd	IA
2553	253	fill of 2542 - S-half	2	pottery	15.8	reduced	limestone	oxidised outer	sherds	IA
2554	252	fill of 2542 - S-half	58	bone	134.0	animal			fragments	n.d.
2554	252	fill of 2542 - S-half	1	bone	30.8	animal			jaw fragment	n.d.
2554	252	fill of 2542 - S-half	3	bone	51.2	animal			large	n.d.
2554	356	storage pit - N-half	12	bone	77.8	animal bone & teeth			fragments, 2 x calcined	n.d.
2554	252	fill of 2542 - S-half	3	bone	42.8	animal teeth			teeth & fragments	n.d.
2554	356	storage pit - N-half	1	fired clay	15.7	fragment			fragment	n.d.
2554	252	fill of 2542 - S-half	11	fired clay	27.7				fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2554	252	fill of 2542 - S-half	9	pottery	75.1	coarsewares, reduced	limestone & grit	oxidised	sherds	IA
2554	252	fill of 2542 - S-half	1	pottery	2.4	oxidised		white slip outer	sherd	med
2554	252	fill of 2542 - S-half	1	pottery	1.9	reduced		reduced outer, oxidised inner	rim	IA
2554	252	fill of 2542 - S-half	1	pottery	8.5	reduced		oxidised	sherd, fossil in fabric	IA
2554	356	storage pit - N-half	1	pottery	33.9	reduced, thick	limestone & grit	oxidised, partially	sherd, 10-15mm thick	IA
2554	356	storage pit - N-half	8	pottery	18.7				small fragments	IA
2555	382	storage pit - N-half	15	bone	15.0	animal bone & teeth			fragments, 1 x jaw & teeth	n.d.
2555	357	storage pit - N-half	6	bone	36.1	animal bone & teeth			inc. 1 x jaw with teeth	n.d.
2555	382	storage pit - N-half	1	flint	8.1	core fragment			cortical, patinated	n.d.
2555	382	storage pit - N-half	1	pottery	26.8	reduced	limestone	oxidised	sherd	IA
2555	357	storage pit - N-half	5	pottery	13.3	reduced	limestone (fine)	oxidised	sherds	IA
2555	382	storage pit - N-half	3	pottery	5.7	reduced			sherds	IA
2561	365	N-half 100% exc 2560	1	fired clay	7.3	fragment			fragment	n.d.
2561	365	N-half 100% exc 2560	2	pottery	19.5	oxidised	limestone & grit (fine)		sherds, same pot	IA
2562	268	fill of plough furrow 2563	3	bone	8.3	animal bone & teeth			fragments	n.d.
2562	268	fill of plough furrow 2563	6	fired clay	13.4	fragments			fragments	n.d.
2562	268	fill of plough furrow 2563	1	pottery	6.0	BBW	quartz		sherds	RB
2562	268	fill of plough furrow 2563	1	pottery	18.8	coarseware	limestone	oxidised	sherd	IA
2562	268	fill of plough furrow 2563	1	pottery	6.0	greyware	micaceous		sherds	RB
2562	268	fill of plough furrow 2563	6	pottery	33.0	reduced	limestone & grit		sherds	IA
2562	268	fill of plough furrow 2563	1	pottery	63.4	reduced		oxidised	rim, khaki green glaze inside	post-med
2564	281	fill of 2568	1	bone	2.1	animal			fragment	n.d.
2564	281	fill of 2568	8	fired clay	13.8	fragments			fragments	n.d.
2564	281	fill of 2568	16	pottery	62.6	coarsewares, various			sherds	IA
2564	281	fill of 2568	1	pottery	26.1	oxidised	limestone		sherd	IA
2564	281	fill of 2568	1	pottery	61.1	reduced		oxidised	base fragment	IA
2564	281	fill of 2568	1	pottery	56.1	reduced		oxidised	sherd	IA
2567	370	v. lowest part @ base of 2568	3	pottery	27.1	coarsewares, reduced	limestone & quartz		sherds	IA
2567	376	NW-half	7	pottery	23.3	coarsewares, reduced			sherds	IA
2567	282	fill of 2568	1	pottery	13.7	reduced	limestone	oxidised	base fragment	IA
2572	298	fill of 2573	5	bone	3.7	animal			4 x burnt	n.d.
2578	379	100% of fill	2	bone	0.8	animal			burnt fragments	n.d.
2578	379	100% of fill	1	Fe	3.4	slag			fragment	n.d.
2580	369	N-half 100% exc 2581	5	bone	6.8	animal			fragments	n.d.
2580	369	N-half 100% exc 2581	1	bone	221.7	animal			jaw fragments with teeth	n.d.
2580	369	N-half 100% exc 2581	1	flint	2.2	flake			pale grey, cortical	n.d.
2580	369	N-half 100% exc 2581	1	pottery	3.3	reduced	limestone	oxidised	sherd	IA
2582	375	SE-half	58	bone	424.7	animal bone & teeth			fragments, inc. 1 x large jaw with teeth	n.d.
2582	375	SE-half	1	flint	4.6	blade			blade	n.d.
2582	375	SE-half	1	flint	0.7	flake			cortical	n.d.
2582	375	SE-half	1	flint	2.2	flake			flake	n.d.
2582	375	SE-half	1	flint	21.8	irregular waste			waste	n.d.
2582	375	SE-half	1	flint	14.9	irregular waste			waste	n.d.
2582	375	SE-half	1	flint	4.9	irregular waste			waste	n.d.
2582	375	SE-half	1	flint	4.2	thumbnail scraper			broken	n.d.
2582	375	SE-half	1	pottery	66.5	reduced	limestone & grit	oxidised outer	sherd	IA
2582	375	SE-half	1	pottery	3.8	reduced		oxidised outer	sherd, inscribed décor	IA
2582	375	SE-half	1	pottery	5.4	reduced			sherd, inscribed décor	IA
2583	381	fill of 2584	2	bone	1.2	animal			small fragments	n.d.
2583	377	E-half	2	bone	11.9	animal bone & teeth			inc. 1 x jaw with teeth	n.d.
2585	366	W-half 100% exc 2586	25	bone	44.0	animal bone & teeth			fragments, 5 x burnt	n.d.
2585	224	upper fill - pit 2586	32	bone	56.5	animal bone & teeth			inc. 5 x burnt	n.d.
2585	224	upper fill - pit 2586	13	fired clay	35.0	fragments			fragments	n.d.
2585	366	W-half 100% exc 2586	30	fired clay	102.0	fragments			fragments	n.d.
2585	212	cleaning	6	fired clay	23.7				fragments	n.d.
2585	366	W-half 100% exc 2586	1	flint	1.5	chip			chip	n.d.
2585	212	cleaning	1	flint	1.1	flake			cortical	n.d.
2585	212	cleaning	1	pottery	8.4	reduced	limestone (abundant)		rim	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2585	224	upper fill - pit 2586	1	pottery	41.7	reduced	limestone & grit	oxidised	rim/body sherd	IA
2585	224	upper fill - pit 2586	8	pottery	32.3	reduced			sherds	IA
2585	366	W-half 100% exc 2586	5	pottery	60.0	reduced	limestone		sherds	IA
2585	366	W-half 100% exc 2586	6	stone	40.5	various			fragments	n.d.
2587	296	fill of 2570	1	pottery	12.6	reduced	limestone	oxidised	sherd	IA
2601	422	Strip 1 - N-half - mach	1	bone	2.7	animal			fragment	n.d.
2601	428	Strip 2 - mach - N-half	1	bone	2.7	animal			fragment	n.d.
2601	446	Strip 5 - mach - S-most 3m	2	bone	17.8	animal			fragments	n.d.
2601	448	Strip 6 - mach	10	bone	112.6	animal			fragments	n.d.
2601	438	Strip 4 - mach - N-half	2	bone	4.5	animal bone & teeth			fragments	n.d.
2601	441	Strip 4 - mach - S-half	2	bone	15.1	animal bone & teeth			fragments	n.d.
2601	443	Strip 5 - mach - N-half	2	bone	10.0	animal bone & teeth			fragments	n.d.
2601	436	Strip 3 - mach - N-half	1	coal	6.1	fragment			fragment	n.d.
2601	441	Strip 4 - mach - S-half	1	coal	2.3	fragment			small	n.d.
2601	MD 2	pre-excavation	1	Cu alloy	1.0	coin			minum. 12mm diameter	RB
2601	422	Strip 1 - N-half - mach	1	Fe	1.0	slag			fragment	n.d.
2601	424	Strip 1 - S-half - mach	1	Fe	10.9	slag			fragment, black	n.d.
2601	424	Strip 1 - S-half - mach	1	fired clay	16.2	fragment			fragment	n.d.
2601	438	Strip 4 - mach - N-half	1	fired clay	28.0	fragment			fragment	n.d.
2601	422	Strip 1 - N-half - mach	1	fired clay	35.3	fragment			fragment, daub, v. hard	n.d.
2601	441	Strip 4 - mach - S-half	1	fired clay	1.0	fragment			small	n.d.
2601	443	Strip 5 - mach - N-half	1	fired clay	1.8	fragment			small	n.d.
2601	436	Strip 3 - mach - N-half	4	fired clay	20.2	fragments			fragments	n.d.
2601	448	Strip 6 - mach	3	fired clay	122.7	fragments			fragments	n.d.
2601	443	Strip 5 - mach - N-half	1	flint	9.0	flake			cortical	n.d.
2601	443	Strip 5 - mach - N-half	1	flint	30.0	irregular waste		heat affected	pot boiler	n.d.
2601	443	Strip 5 - mach - N-half	1	flint	9.0	retouched flake			flake	n.d.
2601	422	Strip 1 - N-half - mach	1	fossil	1.4	black			fragment	n.d.
2601	441	Strip 4 - mach - S-half	2	pottery	9.0	BBW			cross-hatch decoration outer	RB
2601	445	Strip 5 - mach - c.4m from S-end	1	pottery	8.3	BBW			rim	RB
2601	441	Strip 4 - mach - S-half	1	pottery	4.0	BBW			sherd	RB
2601	445	Strip 5 - mach - c.4m from S-end	1	pottery	3.6	BBW			sherd	RB
2601	422	Strip 1 - N-half - mach	3	pottery	15.0	BBW			sherds	RB
2601	436	Strip 3 - mach - N-half	2	pottery	6.0	BBW		burnished outer	sherds inc. base	RB
2601	445	Strip 5 - mach - c.4m from S-end	1	pottery	9.0	Bristol/Stuffs			sherd	post-med
2601	422	Strip 1 - N-half - mach	1	pottery	11.0	coarseware			sherd	IA
2601	422	Strip 1 - N-half - mach	1	pottery	25.6	coarseware, reduced		oxidised	sherd	IA
2601	446	Strip 5 - mach - S-most 3m	1	pottery	19.4	coarseware, reduced		oxidised	sherd, hole pierced through	IA
2601	436	Strip 3 - mach - N-half	8	pottery	38.0	coarsewares, various			sherds	IA
2601	443	Strip 5 - mach - N-half	1	pottery	3.4	fineware, hard grey		smooth black	sherd	RB
2601	441	Strip 4 - mach - S-half	1	pottery	2.9	fineware, oxidised			sherd	RB
2601	448	Strip 6 - mach	1	pottery	5.0	oxidised			fragment	IA
2601	443	Strip 5 - mach - N-half	4	pottery	66.3	oxidised	limestone & quartz		sherds	IA
2601	422	Strip 1 - N-half - mach	1	pottery	9.8	oxidised		brown glaze	sherd	post-med
2601	441	Strip 4 - mach - S-half	1	pottery	3.0	oxidised			sherd, orange glaze inner	post-med

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2601	436	Strip 3 - mach - N-half	2	pottery	15.0	oxidised			sherds with orange glaze	post-med
2601	441	Strip 4 - mach - S-half	1	pottery	11.2	reduced	limestone	oxidised outer	base/body sherd, partially incised décor	IA
2601	441	Strip 4 - mach - S-half	1	pottery	3.9	reduced		oxidised	rim	IA
2601	448	Strip 6 - mach	1	pottery	3.5	reduced			rim fragment	IA
2601	438	Strip 4 - mach - N-half	1	pottery	3.8	reduced		oxidised	sherd	IA
2601	441	Strip 4 - mach - S-half	1	pottery	1.4	reduced			sherd, incised décor	IA
2601	424	Strip 1 - S-half - mach	4	pottery	21.9	reduced	limestone	oxidised & reduced	sherds	IA
2601	443	Strip 5 - mach - N-half	3	pottery	79.4	reduced	limestone & grit (abundant)	oxidised	sherds	IA
2601	428	Strip 2 - mach - N-half	2	pottery	14.4	reduced & oxidised			sherds	IA
2601	441	Strip 4 - mach - S-half	4	pottery	21.2	reduced, various			sherds	IA
2601	446	Strip 5 - mach - S-most 3m	4	pottery	59.7	various			sherds	IA
2601	448	Strip 6 - mach	18	pottery	27.9	various			sherds	IA
2601	436	Strip 3 - mach - N-half	1	stone	1.5	fragment			?worked	n.d.
2601	424	Strip 1 - S-half - mach	1	stone	4.9	fragment			fragment	n.d.
2601	448	Strip 6 - mach	2	stone	44.4	stones			fragments	n.d.
2602	430	Strip 2 - mach - S c.1.50m of strip	1	bone	3.2	animal			fragment	n.d.
2602	432	Strip 2 - mach - c.2.50m from S-end	1	bone	5.8	animal			fragment	n.d.
2602	497	cleaning	1	bone	5.9	animal			fragment	n.d.
2602	499	cleaning	1	bone	62.6	animal			fragment	n.d.
2602	516	cleaning	1	bone	6.1	animal			fragment	n.d.
2602	518	cleaning	1	bone	14.9	animal			fragment	n.d.
2602	623	cleaning sondage W of 2675	1	bone	38.0	animal			fragment	n.d.
2602	624	cleaning sondage SW of 2675	1	bone	5.2	animal			fragment	n.d.
2602	431	Strip 2 - mach - c.2m from S-end	4	bone	44.5	animal			fragments	n.d.
2602	434	Strip 3 - mach - S-half	12	bone	64.6	animal			fragments	n.d.
2602	439	Strip 4 - mach - N-half	16	bone	135.0	animal			fragments	n.d.
2602	440	Strip 4 - mach - S-half	15	bone	74.3	animal			fragments	n.d.
2602	447	Strip 5 - mach - S-half	6	bone	172.2	animal			fragments	n.d.
2602	494	cleaning	4	bone	68.4	animal			fragments	n.d.
2602	495	cleaning	4	bone	17.4	animal			fragments	n.d.
2602	505	cleaning	2	bone	82.1	animal			fragments	n.d.
2602	510	cleaning	3	bone	17.9	animal			fragments	n.d.
2602	515	cleaning	10	bone	30.0	animal			fragments	n.d.
2602	519	cleaning	2	bone	10.3	animal			fragments	n.d.
2602	523	cleaning	4	bone	14.9	animal			fragments	n.d.
2602	526	cleaning	31	bone	340.4	animal			fragments	n.d.
2602	525	cleaning	2	bone	5.8	animal			fragments, 1 x burnt	n.d.
2602	526	cleaning	1	bone	22.8	animal			jaw fragment	n.d.
2602	501	cleaning	2	bone	0.7	animal			small fragments	n.d.
2602	597	S of 26124	9	bone	9.4	animal			small fragments	n.d.
2602	808	around drip gully N-end A26	1	bone	1.0	animal			small fragments	n.d.
2602	425	Strip 1 - S-half - mach	4	bone	175.1	animal			fragments	n.d.
2602	511	cleaning	1	bone	8.4	animal				n.d.
2602	522	cleaning	13	bone	64.9	animal bone & teeth			fragments	IA
2602	449	Strip 6 - mach	34	bone	318.2	animal bone & teeth			fragments	n.d.
2602	500	cleaning	4	bone	19.6	animal bone & teeth			fragments	n.d.
2602	504	cleaning	4	bone	16.6	animal bone & teeth			fragments	n.d.
2602	513	cleaning	4	bone	12.7	animal bone & teeth			fragments	n.d.
2602	557	cleaning over 2672 & 26134	22	bone	102.7	animal bone & teeth			fragments	n.d.
2602	809	NW-corner reduction	14	bone	53.3	animal bone & teeth			fragments	n.d.
2602	506	cleaning	3	bone	18.9	animal bone & teeth			fragments, 1 x calcined	n.d.
2602	521	cleaning	14	bone	25.2	animal bone & teeth			fragments, some burnt & calcined	n.d.
2602	437	Strip 3 - mach - N-half	13	bone	116.9	animal bone & teeth			teeth & fragments	n.d.
2602	444	Strip 5 - mach - N-half	17	bone	51.6	animal bone & teeth				n.d.
2602	431	Strip 2 - mach - c.2m from S-end	1	bone	37.5	animal horn			shiny tip	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2602	545	infilling dyke @ NE corner	1	chert	4.7	flake				n.d.
2602	495	cleaning	1	chert	8.7	natural			lump	n.d.
2602	519	cleaning	1	chert	20.4	natural			natural	n.d.
2602	437	Strip 3 - mach - N-half	1	Fe	35.5	fragment			smooth edge	n.d.
2602	512	cleaning	1	Fe	4.1	nail			square shank	n.d.
2602	809	NW-corner reduction	1	Fe	4.2	nail				n.d.
2602	447	Strip 5 - mach - S-half	1	Fe	3.8	slag			fragment	n.d.
2602	506	cleaning	1	Fe	0.9	slag			fragment	n.d.
2602	495	cleaning	2	Fe	3.0	slag			fragments	n.d.
2602	557	cleaning over 2672 & 26134	3	Fe	7.4	slag			fragments	n.d.
2602	493	cleaning	1	fired clay	5.1	fragment			fragment	n.d.
2602	495	cleaning	1	fired clay	4.7	fragment			fragment	n.d.
2602	523	cleaning	1	fired clay	1.2	fragment			fragment	n.d.
2602	524	cleaning	1	fired clay	8.2	fragment			fragment	n.d.
2602	525	cleaning	1	fired clay	3.0	fragment			fragment	n.d.
2602	557	cleaning over 2672 & 26134	1	fired clay	3.1	fragment			fragment	n.d.
2602	621	cleaning sondage NE of 26141	1	fired clay	2.7	fragment			fragment	n.d.
2602	623	cleaning sondage W of 2675	1	fired clay	1.5	fragment			fragment	n.d.
2602	502	cleaning	1	fired clay	1.9	fragment			small	n.d.
2602	511	cleaning	1	fired clay	1.3	fragment			small	n.d.
2602	505	cleaning	1	fired clay	0.6	fragment				n.d.
2602	526	cleaning	6	fired clay	32.1	fragments			1 x large	n.d.
2602	522	cleaning	15	fired clay	99.4	fragments			3 x large	n.d.
2602	425	Strip 1 - S-half - mach	4	fired clay	22.4	fragments			fragments	n.d.
2602	437	Strip 3 - mach - N-half	2	fired clay	57.8	fragments			fragments	n.d.
2602	440	Strip 4 - mach - S-half	2	fired clay	31.3	fragments			fragments	n.d.
2602	494	cleaning	3	fired clay	22.8	fragments			fragments	n.d.
2602	497	cleaning	8	fired clay	25.3	fragments			fragments	n.d.
2602	504	cleaning	2	fired clay	5.0	fragments			fragments	n.d.
2602	506	cleaning	2	fired clay	17.4	fragments			fragments	n.d.
2602	515	cleaning	4	fired clay	23.0	fragments			fragments	n.d.
2602	518	cleaning	2	fired clay	4.7	fragments			fragments	n.d.
2602	537	cleaning over burnt area	2	fired clay	7.9	fragments			fragments	n.d.
2602	609	W of 26131	2	fired clay	11.4	fragments			fragments	n.d.
2602	808	around drip gully N-end A26	2	fired clay	2.0	fragments			fragments	n.d.
2602	809	NW-corner reduction	5	fired clay	40.2	fragments			fragments	n.d.
2602	434	Strip 3 - mach - S-half	2	fired clay	3.4	fragments			small	n.d.
2602	517	cleaning	2	fired clay	4.2	fragments			small	n.d.
2602	501	cleaning	2	fired clay	4.7	fragments			small fragments	n.d.
2602	597	S of 26124	3	fired clay	2.6	fragments			small fragments	n.d.
2602	447	Strip 5 - mach - S-half	4	fired clay	18.3				fragments	n.d.
2602	625	cleaning	1	flint	6.1	blade			single worked edge, cortical	n.d.
2602	520	cleaning	1	flint	0.5	bladelet			broken tip, small	n.d.
2602	444	Strip 5 - mach - N-half	1	flint	3.6	chip			cortical	n.d.
2602	524	cleaning	1	flint	2.4	chip			cortical	n.d.
2602	500	cleaning	1	flint	0.4	chip			small	n.d.
2602	557	cleaning over 2672 & 26134	1	flint	23.7	cube			smooth sides	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2602	444	Strip 5 - mach - N-half	1	flint	20.9	flake			large flake, cortical	n.d.
2602	496	cleaning	1	flint	4.7	flake		heat affected	burnt	n.d.
2602	495	cleaning	1	flint	5.5	flake			cortical	n.d.
2602	496	cleaning	1	flint	9.1	flake			cortical	n.d.
2602	526	cleaning	1	flint	13.9	flake			cortical	n.d.
2602	431	Strip 2 - mach - c.2m from S-end	1	flint	2.7	flake			grey	n.d.
2602	449	Strip 6 - mach	1	flint	4.2	flake			iron-rich, cortical	n.d.
2602	449	Strip 6 - mach	1	flint	1.0	flake			patinated	n.d.
2602	809	NW-corner reduction	1	flint	1.2	flake			small	n.d.
2602	809	NW-corner reduction	1	flint	1.1	flake			small	n.d.
2602	526	cleaning	1	flint	7.5	flake				n.d.
2602	540	over 2613	1	flint	5.0	flake				n.d.
2602	447	Strip 5 - mach - S-half	1	flint	15.6	retouched flake			worked edge	n.d.
2602	437	Strip 3 - mach - N-half	1	flint	14.2	single platform flake core			smoothed facets	n.d.
2602	557	cleaning over 2672	1	flint	23.7	single platform flake core				n.d.
2602	440	Strip 4 - mach - S-half	5	pottery	26.0	BBW			sherds	RB
2602	444	Strip 5 - mach - N-half	3	pottery	9.0	BBW			sherds	RB
2602	596	mach- SE corner	2	pottery	15.5	coarseware, reduced	limestone	oxidised outer	sherds	IA
2602	432	Strip 2 - mach - c.2.50m from S-end	33	pottery	166.3	coarsewares			sherds	IA
2602	513	cleaning	5	pottery	18.4	coarsewares, reduced	limestone & grit		sherds	IA
2602	808	around drip gully N-end A26	11	pottery	0.0	coarsewares, reduced			sherds, small, some oxidised	IA
2602	624	cleaning sondage SW of 2675	10	pottery	74.8	coarsewares, various			sherds	IA
2602	440	Strip 4 - mach - S-half	1	pottery	29.2	fineware, reduced		smooth	sherd	RB
2602	496	cleaning	1	pottery	5.1	oxidised	limestone (fine)		rim	IA
2602	515	cleaning	1	pottery	6.1	oxidised	limestone		rim	IA
2602	634	N of pit 26151	1	pottery	3.7	oxidised	limestone		rim	IA
2602	521	cleaning	5	pottery	18.1	oxidised	limestone		rim fragments	IA
2602	449	Strip 6 - mach	1	pottery	2.2	oxidised			rim with décor	IA
2602	521	cleaning	1	pottery	5.2	oxidised	limestone		rim/body sherd, small vessel	IA
2602	521	cleaning	1	pottery	17.2	oxidised	limestone (abundant)		rim/body sherd, stabbed décor	IA
2602	521	cleaning	3	pottery	39.1	oxidised	limestone		rims x 2, 1 x rim/body	IA
2602	431	Strip 2 - mach - c.2m from S-end	2	pottery	5.6	oxidised			rims, 1 x , 1 x incised décor	IA
2602	521	cleaning	2	pottery	4.0	oxidised			rims, small	IA
2602	520	cleaning	1	pottery	16.4	oxidised	limestone		sherd	IA
2602	502	cleaning	1	pottery	10.1	oxidised			sherd, incised décor	IA
2602	521	cleaning	1	pottery	10.3	oxidised	limestone (abundant)		sherd, joining rim above	IA
2602	521	cleaning	1	pottery	38.3	oxidised			sherd, slashed décor	IA
2602	521	cleaning	1	pottery	12.5	oxidised			sherd, stabbed décor	IA
2602	521	cleaning	3	pottery	8.3	oxidised			sherds, incised décor	IA
2602	504	cleaning	1	pottery	4.4	oxidised & reduced	limestone		rim fragment, simple	IA
2602	431	Strip 2 - mach - c.2m from S-end	54	pottery	275.6	oxidised & reduced			sherds	IA
2602	519	cleaning	6	pottery	36.1	oxidised & reduced	limestone		sherds	IA
2602	521	cleaning	107	pottery	647.3	oxidised, mostly			sherds	IA
2602	495	cleaning	1	pottery	1.5	oxidised, reduced core			rim, small vessel	IA
2602	494	cleaning	1	pottery	38.9	oxidised, reduced core			sherd, 15mm thick	IA
2602	545	infilling dyke @ NE corner	1	pottery	7.6	oxidised, sandy			sherd	post-med
2602	494	cleaning	1	pottery	0.5	reduced			sherd	IA
2602	430	Strip 2 - mach - S c.1.50m of strip	1	pottery	23.9	reduced	limestone	oxidised outer	base fragment	IA
2602	557	cleaning over 2672 & 26134	1	pottery	15.8	reduced		oxidised outer	base fragment, incised décor	IA
2602	425	Strip 1 - S-half - mach	1	pottery	9.8	reduced	limestone		rim	IA
2602	430	Strip 2 - mach - S c.1.50m of strip	1	pottery	16.0	reduced	limestone		rim	IA
2602	439	Strip 4 - mach - N-half	1	pottery	4.8	reduced	limestone		rim	IA
2602	495	cleaning	1	pottery	4.9	reduced	limestone		rim	IA
2602	500	cleaning	1	pottery	6.6	reduced		oxidised outer	rim	IA
2602	431	Strip 2 - mach - c.2m from S-end	1	pottery	15.3	reduced	limestone		rim & small sherd, incised geometric décor	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2602	447	Strip 5 - mach - S-half	1	pottery	111.3	reduced	limestone (abundant)	sooty	rim ?body sherd	IA
2602	494	cleaning	1	pottery	5.9	reduced	limestone		rim fragment	IA
2602	809	NW-corner reduction	1	pottery	6.8	reduced		oxidised	rim fragment	IA
2602	440	Strip 4 - mach - S-half	2	pottery	7.5	reduced		oxidised x 1	rim fragments, small	IA
2602	440	Strip 4 - mach - S-half	2	pottery	42.3	reduced	limestone		rim sherds, joining	IA
2602	425	Strip 1 - S-half - mach	1	pottery	16.2	reduced		oxidised	rim, cross-hatch décor	IA
2602	623	cleaning sondage W of 2675	1	pottery	6.2	reduced	limestone		rim, indented décor	IA
2602	434	Strip 3 - mach - S-half	2	pottery	11.7	reduced	limestone		rims	IA
2602	557	cleaning over 2672 & 26134	2	pottery	10.3	reduced	limestone		rims, simple	IA
2602	431	Strip 2 - mach - c.2m from S-end	2	pottery	9.3	reduced		oxidised outer	rims, small	IA
2602	430	Strip 2 - mach - S c.1.50m of strip	1	pottery	50.9	reduced		oxidised outer	sherd	IA
2602	432	Strip 2 - mach - c.2.50m from S-end	1	pottery	11.1	reduced	limestone	reduced, oxidised margins	sherd	IA
2602	516	cleaning	1	pottery	7.8	reduced		smooth outer	sherd with décor	IA
2602	425	Strip 1 - S-half - mach	1	pottery	14.5	reduced		oxidised	sherd, incised linear décor outer	IA
2602	430	Strip 2 - mach - S c.1.50m of strip	1	pottery	6.5	reduced		oxidised outer	sherd, indented décor	IA
2602	623	cleaning sondage W of 2675	1	pottery	2.8	reduced	limestone		sherd, indented décor	IA
2602	425	Strip 1 - S-half - mach	4	pottery	19.6	reduced			sherds	IA
2602	429	Strip 2 - mach - N-half	2	pottery	15.0	reduced		oxidised & reduced	sherds	IA
2602	432	Strip 2 - mach - c.2.50m from S-end	4	pottery	100.4	reduced	limestone	oxidised	sherds	IA
2602	439	Strip 4 - mach - N-half	10	pottery	113.2	reduced	limestone		sherds	IA
2602	444	Strip 5 - mach - N-half	5	pottery	22.5	reduced		oxidised	sherds	IA
2602	493	cleaning	2	pottery	8.5	reduced	limestone		sherds	IA
2602	496	cleaning	3	pottery	31.7	reduced	limestone		sherds	IA
2602	497	cleaning	2	pottery	18.6	reduced	limestone	oxidised	sherds	IA
2602	501	cleaning	1	pottery	33.8	reduced	limestone	oxidised	sherds	IA
2602	502	cleaning	2	pottery	12.0	reduced			sherds	IA
2602	505	cleaning	2	pottery	6.1	reduced		oxidised	sherds	IA
2602	510	cleaning	2	pottery	11.4	reduced	limestone	oxidised	sherds	IA
2602	511	cleaning	3	pottery	15.5	reduced			sherds	IA
2602	512	cleaning	2	pottery	84.9	reduced		oxidised outer	sherds	IA
2602	524	cleaning	5	pottery	26.9	reduced			sherds	IA
2602	540	over 2613	2	pottery	12.4	reduced	limestone		sherds	IA
2602	597	S of 26124	12	pottery	61.6	reduced	limestone		sherds	IA
2602	609	W of 26131	2	pottery	18.0	reduced	limestone	oxidised	sherds	IA
2602	621	cleaning sondage NE of 26141	3	pottery	4.2	reduced			sherds	IA
2602	623	cleaning sondage W of 2675	4	pottery	30.8	reduced	limestone x 1		sherds	IA
2602	809	NW-corner reduction	18	pottery	81.0	reduced			sherds	IA
2602	523	cleaning	2	pottery	77.9	reduced	limestone	oxidised outer	sherds, large, joining	IA
2602	440	Strip 4 - mach - S-half	2	pottery	26.4	reduced		black outer	sherds, traces of cross-hatch décor	RB
2602	425	Strip 1 - S-half - mach	1	pottery	16.6	reduced & oxidised	limestone		rim	IA
2602	434	Strip 3 - mach - S-half	1	pottery	1.3	reduced & oxidised			rim, small vessel	IA
2602	425	Strip 1 - S-half - mach	1	pottery	1.3	reduced & oxidised	limestone		sherd	IA
2602	518	cleaning	5	pottery	29.9	reduced & oxidised			sherds	IA
2602	495	cleaning	1	pottery	34.7	reduced, thick		oxidised	sherd, incised décor	IA
2602	515	cleaning	10	pottery	85.0	reduced, various	limestone	oxidised x 2	sherds	IA
2602	622	cleaning sondage NW of 26141	7	pottery	88.1	reduced, various	limestone		sherds	IA
2602	430	Strip 2 - mach - S c.1.50m of strip	31	pottery	159.6	various			sherds	IA
2602	434	Strip 3 - mach - S-half	8	pottery	47.9	various			sherds	IA
2602	437	Strip 3 - mach - N-half	18	pottery	62.1	various			sherds	IA
2602	447	Strip 5 - mach - S-half	21	pottery	169.0	various			sherds	IA
2602	495	cleaning	5	pottery	13.6	various			sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2602	501	cleaning	5	pottery	16.7	various			sherds	IA
2602	506	cleaning	14	pottery	106.9	various			sherds	IA
2602	522	cleaning	30	pottery	235.4	various			sherds	IA
2602	523	cleaning	13	pottery	43.8	various			sherds	IA
2602	439	Strip 4 - mach - N-half	20	pottery	25.7	various			sherds, small	IA
2602	504	cleaning	13	pottery	34.4	various			sherds, small	IA
2602	517	cleaning	4	pottery	11.6	various			sherds, small	IA
2602	525	cleaning	19	pottery	54.9	various			sherds, small	IA
2602	537	cleaning over burnt area	10	pottery	28.3	various			sherds, some	IA
2602	526	cleaning	24	pottery	169.2	various			sherds, some small	IA
2602	809	NW-corner reduction	8	pottery	45.0	various		various	sherds	RB
2602	440	Strip 4 - mach - S-half	21	pottery	118.2	various, reduced/oxidised		various, reduced/oxidised	sherds	IA
2602	512	cleaning	1	pottery	4.4			reduced inner, oxidised outer	rim, simple	IA
2602	521	cleaning	1	pottery	57.2		limestone		rim/body sherd, slashed décor	IA
2602	449	Strip 6 - mach	4	pottery	22.3				rims, 2 x small pots	IA
2602	521	cleaning	2	pottery	17.0		limestone		rims, joining	IA
2602	521	cleaning	2	pottery	28.5			?brown slip outer	rims, joining, ?burnished	IA
2602	521	cleaning	1	pottery	32.6				sherd, incised linear décor	IA
2602	449	Strip 6 - mach	40	pottery	319.5				sherds	IA
2602	512	cleaning	24	pottery	115.3				sherds	IA
2602	521	cleaning	10	pottery	185.4				sherds, large	IA
2602	597	S of 26124	14	pottery	6.8				sherds, small	IA
2602	500	cleaning	16	pottery	66.7				sherds, some small	IA
2602	609	W of 26131	2	stone	6.3	fragments			fragments	n.d.
2602	447	Strip 5 - mach - S-half	1	stone	58.4	Lias			burnt, ?worked	n.d.
2602	SF 34	NW corner A26, inside ?drip gully	1	stone	25.0	loom weight			inferior oolitic limestone. 18mm x 31mm diameter. central hole = 6mm wide.	IA-RB
2602	449	Strip 6 - mach	1	stone	55.6	red			?burnt, straight edges	n.d.
2602	500	cleaning	4	stone	58.5	stones			inc. 1 x pebble	n.d.
2602	525	cleaning	2	stone	22.0	stones				n.d.
2602	518	cleaning	1	stone	385.3	tool			smooth hammer stone, ends and sides damaged	n.d.
2602	431	Strip 2 - mach - c.2m from S-end	5	stone	55.8	various			1 x flat Lias, 1 x smooth with facet	n.d.
2602	437	Strip 3 - mach - N-half	5	stone	28.1	various				n.d.
2602	494	cleaning	1	wood	1.5	fragment			?burnt	n.d.
2602	423	Strip 1 - N-half - mach	0	no finds	0.0					n/a
2602 & 2605	612	E of 26131	3	bone	16.4	animal			fragments	n.d.
2602 & 2605	612	E of 26131	2	fired clay	4.3	fragments			1 x daub	n.d.
2602 & 2605	612	E of 26131	1	flint	11.0	serrated blade			serrated both edges	n.d.
2602 & 2605	612	E of 26131	1	flint	13.0	serrated blade			serrated one side	n.d.
2602 & 2605	612	E of 26131	1	pottery	1.6	reduced			sherd, small	IA
2605	435	Strip 3 - mach - c.3m from S-end	1	bone	10.8	animal			fragment	n.d.
2605	442	Strip 4 - mach - S-half	1	bone	2.4	animal			fragment	n.d.
2605	426	Strip 1 - mach - c.4.50m from S-end	2	bone	34.4	animal			fragments	n.d.
2605	426	Strip 1 - mach - c.4.50m from S-end	2	bone	24.7	animal			jaw & tooth fragments	n.d.
2605	427	Strip 1 - mach - c.5.50m from S-end	1	bone	0.7	animal			small fragments	n.d.
2605	442	Strip 4 - mach - S-half	1	fired clay	1.6	fragment			small	n.d.
2605	435	Strip 3 - mach - c.3m from S-end	1	flint	6.3	flake			black	n.d.
2605	507	cleaning	1	flint	7.0	retouched flake				n.d.
2605	435	Strip 3 - mach - c.3m from S-end	1	pottery	2.5	BBW			sherd	RB
2605	435	Strip 3 - mach - c.3m from S-end	1	pottery	16.6	oxidised	limestone	reduced inner	sherd	IA
2605	426	Strip 1 - mach - c.4.50m from S-end	4	pottery	50.6	oxidised			sherds	IA
2605	435	Strip 3 - mach - c.3m from S-end	1	pottery	3.9	oxidised		black glaze outer	sherd	post-med

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2605	427	Strip 1 - mach - c.5.50m from S-end	5	pottery	18.4	oxidised & reduced			sherds, inc. 1 x base	IA
2605	435	Strip 3 - mach - c.3m from S-end	1	pottery	7.7	reduced	limestone		sherd	IA
2605	442	Strip 4 - mach - S-half	3	pottery	10.0	reduced		oxidised	sherds, small	IA
2606	569	N-half	2	bone	5.3	animal			fragments	n.d.
2606	863	S-half 100%	1	flint	10.0	irregular waste		heat affected	burnt	n.d.
2606	569	N-half	1	pottery	14.6	oxidised	limestone (abundant)		rim	IA
2606	433	mach	1	pottery	21.4	reduced	limestone		rim	IA
2606	433	mach	5	pottery	10.8	reduced	limestone		sherds	IA
2606	569	N-half	20	pottery	62.5	reduced			sherds	IA
2606	569	N-half	3	pottery	66.6	reduced	limestone (abundant)		sherds	IA
2606	863	S-half 100%	5	pottery	28.5	reduced, various	limestone		sherds	IA
2606	569	N-half	1	pottery	4.7			reduced inner, oxidised outer	sherd, horizontal décor	IA
2606	SF 36	top of fill - S-half	3	stone	383.0	?tool		polished	3x fragments of broken, ?polished or river-worn limestone. smooth surfaces. 2x fit together, 1x separate. 1x 20mm x 85mm x 115mm = 240g. 1x 16mm x 67mm x 74mm = 25g, 118g.	MIA
2606	863	S-half 100%	1	stone	5.7	Lias			fragment	n.d.
2607	606	S sixth	1	bone	7.9	animal			fragment	n.d.
2607	602	W-third of surface	4	bone	7.0	animal			fragments	n.d.
2607	605	SW sixth	2	bone	1.6	animal			fragments	n.d.
2607	607	SE	2	bone	8.1	animal			fragments	n.d.
2607	604	E-third of surface	2	bone	9.8	animal bone & teeth			fragments	n.d.
2607	602	W-third of surface	1	fired clay	1.4	fragment			small	n.d.
2607	607	SE	3	fired clay	15.0	fragments			1 x large	n.d.
2607	603	C-third of surface	2	fired clay	9.9	fragments			fragments	n.d.
2607	606	S sixth	2	fired clay	5.2	fragments			fragments	n.d.
2607	852	N-half	3	fired clay	11.2	fragments			fragments	n.d.
2607	852	N-half	1	flint	6.0	irregular waste				n.d.
2607	852	N-half	1	flint	6.0	irregular waste				n.d.
2607	852	N-half	1	flint	6.0	irregular waste				n.d.
2607	SF 28	base of fill w/in SW slot in S-facing section	1	glass	6.0	shard		lightly patinated with occasional air bubbles	light blue. 1x sub-triangular shard. up to 25mm x 60mm long.	RB
2607	607	SE	1	pottery	5.0	BBW			base fragment	RB
2607	602	W-third of surface	2	pottery	1.4	BBW			fragments, 1 x with décor	RB
2607	606	S sixth	1	pottery	5.4	BBW			rim	RB
2607	602	W-third of surface	1	pottery	2.2	BBW		grey, smooth outer	sherd	RB
2607	603	C-third of surface	1	pottery	3.7	BBW			sherd	RB
2607	606	S sixth	2	pottery	7.6	BBW			sherds	RB
2607	607	SE	4	pottery	31.0	BBW			sherds inc. 3x cross-hatch décor	RB
2607	605	SW sixth	4	pottery	7.0	BBW			sherds, small	RB
2607	606	S sixth	3	pottery	29.0	coarseware, reduced	shell		sherds	IA
2607	606	S sixth	1	pottery	2.7	fineware, reduced	shell	oxidised inner	rim	IA
2607	607	SE	1	pottery	2.0	fineware, reduced		horizontal white slip stripe inner	sherd	RB
2607	603	C-third of surface	1	pottery	14.0	grey		pale	sherd with lattice décor	RB
2607	852	N-half	1	pottery	7.0	greyware	quartz (occ.)	partly oxidised outer	cross-hatched décor	RB
2607	606	S sixth	2	pottery	4.5	greyware			sherds	RB
2607	607	SE	2	pottery	7.0	greyware		1x oxidised	sherds	RB
2607	SF 24	upper part of fill	3	pottery	262.0	hard, oxidised		?polished outer	lrg sherds from a broken pedestal base ?urn. fill retained in-situ. pedestal = 56mm diameter. sherd = up to 102mm diameter. c.40mm high. 179g, 19g, 25g (+30g loose fill).	RB
2607	604	E-third of surface	1	pottery	3.6	oxidised	limestone	reduced outer	rim	IA
2607	602	W-third of surface	1	pottery	6.1	oxidised	limestone & quartz		sherd	IA
2607	606	S sixth	1	pottery	9.9	oxidised		reduced	rim/body sherd	RB
2607	603	C-third of surface	1	pottery	15.2	oxidised			sherd	RB
2607	604	E-third of surface	1	pottery	2.9	oxidised & reduced			sherd	IA
2607	607	SE	2	pottery	8.0	oxidised & reduced			sherds	IA
2607	603	C-third of surface	1	pottery	2.1	reduced		black	sherd	RB
2607	605	SW sixth	2	pottery	7.0	reduced & oxidised	shell		sherds, small	IA
2607	603	C-third of surface	1	pottery	15.0	reduced, pale		black	base/body sherd	RB
2607	852	N-half	10	pottery	24.0	reduced, various			sherds, some with cross-hatched décor	RB

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2607	852	N-half	1	stone	6.6	black				n.d.
2607	606	S sixth	1	stone	155.2	tile			large fragment	n.d.
2609	813	W-half	11	bone	120.1	animal			fragments	n.d.
2609	538	fill of 2641	5	bone	0.0				fragments	n.d.
2609	538	fill of 2641	14	fired clay	6.0	fragments			fragments	n.d.
2609	813	W-half	13	fired clay	77.2	fragments			fragments	n.d.
2609	538	fill of 2641	1	pottery	0.0	reduced	limestone		rim	IA
2609	813	W-half	1	pottery	7.0	reduced	limestone (fine)		rim	IA
2609	813	W-half	1	pottery	4.7	reduced			sherd, stabbed décor	IA
2609	818	base- lower 0.30m	2	pottery	2.8	reduced	limestone	oxidised	sherds	IA
2609	538	fill of 2641	7	pottery	0.0	various			sherds	IA
2609	813	W-half	8	pottery	56.8				sherds	IA
2610	814	S-half	1	bone	0.3	animal			small fragments	n.d.
2610	535	upper c.0.10m of fill of 2639	3	bone	5.2	animal				n.d.
2610	535	upper c.0.10m of fill of 2639	1	fired clay	4.5	fragment			fragment	n.d.
2610	814	S-half	2	fired clay	4.7	fragments			small fragments	n.d.
2610	535	upper c.0.10m of fill of 2639	8	pottery	56.4	coarsewares			sherds, 1 x with décor	IA
2610	814	S-half	1	pottery	3.0	reduced	limestone	oxidised	sherd	IA
2610	535	upper c.0.10m of fill of 2639	1	stone	4.7	fragment			fragment	n.d.
2611	536		2	pottery	3.2	various		oxidised x 1	sherds	IA
2612	816	slot E	6	bone	18.2	animal			fragments	n.d.
2612	815	slot D	3	bone	7.7	animal			small fragments	n.d.
2612	539	fill of 2644	8	bone	28.8	animal bone & teeth			fragments	n.d.
2612	810	slot B	25	bone	45.9	animal bone & teeth			fragments	n.d.
2612	811	slot C	15	bone	28.9	animal bone & teeth			fragments	n.d.
2612	812	slot A	52	bone	86.7	animal bone & teeth			fragments	n.d.
2612	816	slot E	1	fired clay	1.9	fragment			small	n.d.
2612	810	slot B	3	fired clay	24.6	fragments			fragments	n.d.
2612	811	slot C	4	fired clay	9.0	fragments			fragments	n.d.
2612	812	slot A	6	fired clay	26.8	fragments			fragments	n.d.
2612	815	slot D	3	fired clay	17.2	fragments			fragments	n.d.
2612	539	fill of 2644	2	fired clay	3.1	fragments			small	n.d.
2612	810	slot B	1	flint	0.9	flake			patinated, small	n.d.
2612	539	fill of 2644	14	pottery	90.5	oxidised & reduced			sherds	IA
2612	810	slot B	1	pottery	3.4	reduced		oxidised	rim	IA
2612	815	slot D	3	pottery	15.3	reduced	limestone		sherds	IA
2612	816	slot E	5	pottery	23.5	reduced	limestone		sherds	IA
2612	811	slot C	10	pottery	16.1	reduced & oxidised			sherds, small	IA
2612	810	slot B	20	pottery	46.6	reduced, various			sherds	IA
2612	812	slot A	14	pottery	78.5	various			sherds	IA
2612	810	slot B	1	stone	4.8	fragment				n.d.
2612	812	slot A	4	stone	26.1	fragments			fragments	n.d.
2613	820	SW-half	7	bone	9.3	animal			small fragments	n.d.
2613	544	upper fill of 2643	1	flint	2.1	flake			cortical	n.d.
2613	544	upper fill of 2643	1	pottery	4.0	coarseware, reduced			sherd	IA
2613	820	SW-half	1	pottery	9.8	reduced	limestone	oxidised outer	base fragment	IA
2613	820	SW-half	1	pottery	18.9	reduced		ridged outer	sherd, dimpled décor	IA
2613	820	SW-half	2	pottery	13.4	reduced x 1, oxidised x 1			sherds	IA
2614	546	S-half	1	bone	2.0	animal			small fragments	n.d.
2614	819	100%	5	bone	33.9	animal bone & teeth			fragments	n.d.
2614	819	100%	3	fired clay	4.7	fragments			fragments	n.d.
2614	546	S-half	1	flint	1.3	flake			small, patinated, cortical	n.d.
2614	819	100%	6	pottery	20.2	coarsewares			sherds	IA
2614	546	S-half	1	pottery	2.0	reduced	limestone	oxidised	sherd	IA
2615	547	SE-half	1	fired clay	1.0	fragment			small	n.d.
2615	547	SE-half	1	pottery	1.2	oxidised			sherd	IA
2616	823	100%	1	bone	3.0	animal			burnt	n.d.
2616	583	fill of 26100	3	bone	24.7	animal bone & teeth			tooth & fragments	n.d.
2616	823	100%	1	fired clay	0.4	fragment			small	n.d.
2616	583	fill of 26100	1	fired clay	0.7	fragment				n.d.
2616	823	100%	1	pottery	2.5	coarseware, reduced			sherd	IA
2616	583	fill of 26100	1	pottery	8.9	reduced	limestone		sherd	IA
2617	509	cleaning	1	bone	9.3	animal			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2617	847	E-half	16	bone	154.4	animal			fragments, some with butchery marks	n.d.
2617	847	E-half	1	Fe	6.1	slag			fragment	n.d.
2617	847	E-half	2	fired clay	10.3	fragments			fragments	n.d.
2617	509	cleaning	1	flint	9.3	flake			low quality flint	n.d.
2617	847	E-half	1	pottery	67.0	reduced	limestone	sooty outer	rim	IA
2617	509	cleaning	1	pottery	47.3	reduced	limestone	black, sooty inner	rim/body sherd	IA
2617	847	E-half	2	pottery	22.5	reduced	limestone	oxidised	rim (1 x fragment)	IA
2617	509	cleaning	3	pottery	65.1	reduced	limestone & grit		sherds	IA
2617	847	E-half	22	pottery	139.9	various		oxidised	sherds	IA
2617 & 26117	593	upper backfills of storage pit 26113 W-half	38	bone	140.1	animal bone & teeth			fragments, 3 x burnt	n.d.
2617 & 26117	593	upper backfills of storage pit 26113 W-half	3	fired clay	18.8	fragments			fragments	n.d.
2617 & 26117	593	upper backfills of storage pit 26113 W-half	1	flint	2.0	flake			cortical, patinated	n.d.
2617 & 26117	593	upper backfills of storage pit 26113 W-half	14	pottery	119.0	reduced	limestone		sherds	IA
2618	853	N-half	4	bone	2.7	animal		burnt x 2	fragments	n.d.
2618	582	fill of 2698	2	bone	4.2	animal			small fragments	n.d.
2618	582	fill of 2698	1	fired clay	0.8	fragment			small	n.d.
2618	853	N-half	1	flint	15.7	retouched flake			cortical, patinated	n.d.
2618	582	fill of 2698	1	pottery	10.7	reduced	limestone		sherd	IA
2618	582	fill of 2698	3	pottery	14.4	reduced		oxidised	sherds	IA
2619	562	fill of 2678	1	pottery	4.6	reduced	limestone		sherd	IA
2619	826	NW-3 quarters	7	pottery	10.0	reduced	limestone	oxidised	small sherds	IA
2620	570	fill of 2688 - E-half	15	bone	26.0	animal			fragments	n.d.
2620	570	fill of 2688 - E-half	9	fired clay	35.9	reduced & oxidised			fragments	n.d.
2620	570	fill of 2688 - E-half	1	pottery	2.7	reduced	limestone		rim	IA
2620	570	fill of 2688 - E-half	7	pottery	26.2	reduced, various			sherds	IA
2620	570	fill of 2688 - E-half	1	stone	35.9	pebble				n.d.
2621	828	N-half	7	bone	19.2	animal			fragments	n.d.
2621	565	S-half pit 2681	2	bone	2.8	animal			small fragments	n.d.
2621	828	N-half	1	Fe	89.0	slag			large fragment	n.d.
2621	565	S-half pit 2681	3	fired clay	16.4	fragments			fragments	n.d.
2621	565	S-half pit 2681	1	flint	8.4	retouched flake			cortical	n.d.
2621	828	N-half	1	pottery	8.6	oxidised			sherd, incised décor	IA
2621	565	S-half pit 2681	1	pottery	24.6	oxidised & reduced, voids			base fragment	IA
2621	565	S-half pit 2681	7	pottery	84.9	reduced		oxidised	sherds	IA
2621	828	N-half	8	pottery	60.6	various			sherds	IA
2622	584	fill of postpipe 26101 - S-half	4	bone	8.6	animal			fragments	n.d.
2622	857	N-half 100%	4	bone	7.3	animal		burnt x 2	fragments	n.d.
2622	590	cleaning N-half	2	fired clay	3.3	fragments			small	n.d.
2622	857	N-half 100%	1	pottery	12.4	oxidised	limestone		base fragment	IA
2622	584	fill of postpipe 26101 - S-half	1	pottery	2.8	oxidised			rim, small vessel	IA
2622	590	cleaning N-half	2	pottery	7.6	oxidised			sherds	IA
2622	857	N-half 100%	3	pottery	12.1	oxidised, various			sherds	IA
2622	590	cleaning N-half	2	pottery	20.9	reduced	limestone		sherds	IA
2622	857	N-half 100%	5	pottery	98.6	reduced	limestone	oxidised	sherds	IA
2622	590	cleaning N-half	1	pottery	37.2	reduced, very hard		oxidised	sherd, impressed circle décor. ?tile	IA
2622	584	fill of postpipe 26101 - S-half	6	pottery	33.4	various			sherds	IA
2623	598	upper fill of 26124	2	bone	4.1	animal			small fragments	n.d.
2623	589	fill of curvilinear - S-end cleaning over slot C	23	bone	67.7	animal bone & teeth			fragments	n.d.
2623	834	slot D	44	bone	142.1	animal bone & teeth			fragments	n.d.
2623	835	slot E	21	bone	41.1	animal bone & teeth			fragments	n.d.
2623	589	fill of curvilinear - S-end cleaning over slot C	2	fired clay	8.4	fragments			fragments	n.d.
2623	834	slot D	12	pottery	42.6	coarsewares, reduced			sherds	IA
2623	835	slot E	1	pottery	35.6	oxidised	limestone		base fragment	IA
2623	835	slot E	1	pottery	2.7	oxidised	limestone		rim	IA
2623	835	slot E	1	pottery	10.3	oxidised	quartz		rim	IA
2623	589	fill of curvilinear - S-end cleaning over slot C	2	pottery	4.0	oxidised	limestone		rim fragments	IA
2623	834	slot D	1	pottery	2.2	oxidised	limestone		sherd with incised décor	IA
2623	834	slot D	1	pottery	12.4	reduced	limestone		base fragment	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2623	589	fill of curvilinear - S-end cleaning over slot C	1	pottery	3.3	reduced	limestone	oxidised	rim	IA
2623	834	slot D	1	pottery	8.2	reduced	limestone & grit		rim	IA
2623	835	slot E	1	pottery	14.4	reduced	limestone & quartz		rim	IA
2623	589	fill of curvilinear - S-end cleaning over slot C	8	pottery	98.8	reduced	limestone	partially oxidised x 1	sherds	IA
2623	835	slot E	35	pottery	111.7	reduced			sherds	IA
2623	589	fill of curvilinear - S-end cleaning over slot C	15	pottery	21.8	various			sherds, 1 x	IA
2623	598	upper fill of 26124	6	pottery	14.8	various			sherds, small	IA
2623	598	upper fill of 26124	2	stone	3.5	stones			small	n.d.
2623	589	fill of curvilinear - S-end cleaning over slot C	1	stone	15.0	tile			fragment	n.d.
2623	600	cleaning over curvilinear - slot B	27	bone	109.3	animal bone & teeth				n.d.
2623	600	cleaning over curvilinear - slot B	1	flint	2.0	flake			patinated	n.d.
2623	600	cleaning over curvilinear - slot B	1	pottery	63.8	coarseware		oxidised outer, sooty inner	sherd	IA
2623	600	cleaning over curvilinear - slot B	1	pottery	14.4	coarseware, reduced	limestone & quartz		rim	IA
2623	600	cleaning over curvilinear - slot B	20	pottery	92.0	coarsewares, various			sherds	IA
2624	591	N-half	6	bone	41.0	animal bone & teeth			inc.1 x vertebra & 1 x burnt	n.d.
2624	591	N-half	3	fired clay	8.8	fragments			fragments	n.d.
2624	591	N-half	1	pottery	0.8	oxidised	limestone		sherd	IA
2624	591	N-half	7	stone	53.7	fragments			fragments	n.d.
2624	592	N-half	0	no finds	0.0					n/a
2625	817	N-half	1	bone	0.9	animal			small fragments	n.d.
2625	498	cleaning	1	bone	2.5	animal tooth			small	n.d.
2625	817	N-half	1	flint	4.2	chip			cortical	n.d.
2625	498	cleaning	1	flint	6.0	flake			cortical, patinated,	n.d.
2625	498	cleaning	1	flint	4.0	flake			patinated	n.d.
2625	498	cleaning	1	flint	11.0	irregular waste		heat affected		n.d.
2625	498	cleaning	1	flint	6.0	irregular waste		heat affected		n.d.
2625	817	N-half	1	flint	4.8	retouched flake			serrated edge	n.d.
2625	817	N-half	1	pottery	18.7	oxidised	limestone		sherd	IA
2625	498	cleaning	1	pottery	17.3	reduced	limestone	oxidised	sherd	IA
2625	498	cleaning	1	pottery	0.4	reduced			sherd,	IA
2625	564	fill of 2677	2	pottery	17.6	reduced	limestone	oxidised, 1 x outer	sherds	IA
2626	556	fill of 2661	1	fired clay	2.4	fragment			fragment	n.d.
2626	556	fill of 2661	1	pottery	6.6	reduced	limestone	oxidised outer	sherd	IA
2627	549	upper fill of 2658	1	bone	43.8	animal			jaw & tooth fragment	n.d.
2627	549	upper fill of 2658	23	bone	44.3	animal bone & teeth			fragments, 13 x burnt	n.d.
2627	549	upper fill of 2658	9	bone	85.8	animal teeth				n.d.
2627	549	upper fill of 2658	2	fired clay	2.9	fragments			fragments	n.d.
2627	503	cleaning	1	pottery	1.3	BBW			sherd, small	LIA-ERB
2627	549	upper fill of 2658	1	pottery	6.0	coarseware, oxidised			sherd	IA
2627	549	upper fill of 2658	5	pottery	31.0	coarsewares, reduced			sherds	IA
2627	503	cleaning	2	pottery	10.1	oxidised		reduced	sherds, same pot, incised décor	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	1	charcoal	0.6	fragment			fragment	n.d.
2628 A	548	all fills- slot A ditch 2650 & recut 2654	6	fired clay	22.0	fragments			fragments	n.d.
2628 A	548	all fills- slot A ditch 2650 & recut 2654	1	pottery	10.6	BBW			rim, bead	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	1	pottery	3.0	BBW			sherd horizontal & diamond line incised décor	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	3	pottery	14.0	BBW		oxidised	sherds	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	17	pottery	70.0	coarsewares, oxidised & reduced	shell		sherds, some small	IA
2628 A	548	all fills- slot A ditch 2650 & recut 2654	2	pottery	11.5	coarsewares, reduced		oxidised	rim fragments	IA
2628 A	548	all fills- slot A ditch 2650 & recut 2654	2	pottery	6.0	greyware		oxidised	sherds	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	2	pottery	18.0	pale oxidised	quartz & grit, fine		sherds	RB
2628 A	548	all fills- slot A ditch 2650 & recut 2654	12	stone	37.8	fragments			inc. fossils	n.d.
2629	514	cleaning	2	bone	8.2	animal			fragments	n.d.
2629	831	W-half 100%	5	bone	11.7	animal			fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2629	581	fill of pit 2695 E-half	9	bone	62.8	animal bone & teeth			fragments	n.d.
2629	514	cleaning	9	fired clay	63.1	fragments			fragments	n.d.
2629	581	fill of pit 2695 E-half	5	fired clay	4.0	fragments			fragments	n.d.
2629	514	cleaning	1	pottery	5.9	reduced	limestone	oxidised	sherd	IA
2629	581	fill of pit 2695 E-half	3	pottery	8.3	reduced			sherds	IA
2629	831	W-half 100%	2	pottery	16.1	reduced	limestone	oxidised outer	sherds, joining	IA
2629	581	fill of pit 2695 E-half	1	stone	4.6	Lias			fragment, pink surface	n.d.
2629	581	fill of pit 2695 E-half	1	stone	15.0	Lias			squared stone with sides c.35mm	n.d.
2630	580	fill of p/hole 2694 S-half	5	bone	53.5	animal			fragments	n.d.
2630	508	cleaning	2	fired clay	36.9	fragments			fragments	n.d.
2630	580	fill of p/hole 2694 S-half	9	fired clay	22.6	fragments			fragments, 1 x v. burnt	n.d.
2630	862	N-half 100%	1	flint	1.0	bladelet			3 x sharp edges	n.d.
2630	862	N-half 100%	1	flint	6.0	flake				n.d.
2630	508	cleaning	1	pottery	2.8	reduced	limestone	oxidised	sherd	IA
2630	580	fill of p/hole 2694 S-half	4	pottery	5.1	reduced			sherds, small	IA
2631	574	Bk.#8 - NW	5	bone	15.3	animal		burnt	fragments	n.d.
2631	579	Bk.#8 - SE & 26107	16	bone	35.0	animal			fragments, 10 x ?fossilised	n.d.
2631	575	Bk.#8 - N-centre	29	bone	65.7	animal			fragments, some burnt	n.d.
2631	578	Bk.#8 - S-centre	22	bone	93.9	animal bone & teeth			teeth & fragments, some burnt	n.d.
2631	574	Bk.#8 - NW	1	fired clay	2.0	fragment			fragment	n.d.
2631	577	Bk.#8 - SW	1	fired clay	2.9	fragment			fragment	n.d.
2631	575	Bk.#8 - N-centre	1	fired clay	24.7	fragment			large	n.d.
2631	578	Bk.#8 - S-centre	4	fired clay	10.7	fragments			fragments	n.d.
2631	575	Bk.#8 - N-centre	1	flint	1.5	flake			cortical, patinated	n.d.
2631	574	Bk.#8 - NW	1	flint	1.4	flake				n.d.
2631	575	Bk.#8 - N-centre	1	flint	4.5	irregular waste				n.d.
2631	575	Bk.#8 - N-centre	1	flint	0.9	irregular waste				n.d.
2631	578	Bk.#8 - S-centre	1	pottery	18.8	oxidised	limestone		base fragment	IA
2631	578	Bk.#8 - S-centre	1	pottery	19.3	oxidised	limestone		handle fragment	IA
2631	575	Bk.#8 - N-centre	1	pottery	5.3	oxidised	limestone		rim fragment	IA
2631	574	Bk.#8 - NW	1	pottery	2.0	oxidised	limestone		rim, small	IA
2631	579	Bk.#8 - SE & 26107	1	pottery	81.2	oxidised	limestone & grit (abundant)		rim/body sherd	IA
2631	575	Bk.#8 - N-centre	2	pottery	51.8	oxidised	limestone		rim, joining	IA
2631	578	Bk.#8 - S-centre	3	pottery	5.4	oxidised			sherds with décor	IA
2631	578	Bk.#8 - S-centre	57	pottery	288.3	oxidised			sherds, some small	IA
2631	578	Bk.#8 - S-centre	2	pottery	12.0	oxidised x 1			rim fragments	IA
2631	579	Bk.#8 - SE & 26107	1	pottery	67.8	oxidised, reduced core	limestone (abundant)		base/body sherd	IA
2631	575	Bk.#8 - N-centre	1	pottery	90.0	oxidised, thick	limestone (abundant)		base fragment	IA
2631	575	Bk.#8 - N-centre	1	pottery	28.0	reduced	limestone		base fragment	IA
2631	578	Bk.#8 - S-centre	1	pottery	3.9	reduced	limestone		rim	IA
2631	575	Bk.#8 - N-centre	1	pottery	9.7	reduced	limestone		rim fragment	IA
2631	579	Bk.#8 - SE & 26107	1	pottery	6.3	reduced	limestone (abundant)	oxidised	rim fragment	IA
2631	578	Bk.#8 - S-centre	1	pottery	27.0	reduced			sherd	IA
2631	578	Bk.#8 - S-centre	21	pottery	30.3	reduced			sherds, small	IA
2631	575	Bk.#8 - N-centre	1	pottery	1.5	reduced		clear glaze outer	sherd	IA or med
2631	574	Bk.#8 - NW	7	pottery	38.6	reduced, various			sherds	IA
2631	575	Bk.#8 - N-centre	10	pottery	64.6	various	limestone	various	rim & fragments	IA
2631	575	Bk.#8 - N-centre	80	pottery	678.5	various			sherds	IA
2631	579	Bk.#8 - SE & 26107	34	pottery	160.5	various			sherds	IA
2631	575	Bk.#8 - N-centre	4	pottery	22.9	various			sherds with décor	IA
2631	575	Bk.#8 - N-centre	6	pottery	16.3				rim fragments, small	IA
2631	575	Bk.#8 - N-centre	10	pottery	4.8				small fragments	IA
2631	578	Bk.#8 - S-centre	1	stone	77.3	Lias			fragment	n.d.
2631	577	Bk.#8 - SW	1	wood	0.3	fragment			fragment	n.d.
2632	627	W-half pit 26151	4	bone	408.5	animal			large fragments	n.d.
2632	627	W-half pit 26151	8	bone	80.6	animal bone & teeth			fragments	n.d.
2632	627	W-half pit 26151	6	pottery	51.8	oxidised & reduced	limestone & grit		sherds	IA
2632	627	W-half pit 26151	2	stone	62.4	stones				n.d.
2634	573	fill of 2691 - E-half	1	bone	0.1	animal			fragment	n.d.
2635	839	W-half	3	bone	36.9	animal			fragments, 1 x burnt	n.d.
2635	572	fill of p/hole 2690 - E-half	2	bone	1.7	animal bone & teeth			fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2635	572	fill of p/hole 2690 - E-half	2	charcoal	0.5	fragments			fragments	n.d.
2635	839	W-half	1	flint	5.6	irregular waste				n.d.
2635	572	fill of p/hole 2690 - E-half	1	pottery	111.3	reduced	limestone	oxidised outer	base/body fragment	IA
2635	839	W-half	1	pottery	6.5	reduced	limestone & quartz	oxidised	sherd	IA
2635	572	fill of p/hole 2690 - E-half	1	pottery	23.8	reduced	limestone		sherd with slashed décor	IA
2635	572	fill of p/hole 2690 - E-half	8	pottery	68.7	reduced	limestone		sherds	IA
2636	568	fill of	6	charcoal	0.8	fragments				n.d.
2636	568	fill of	19	fired clay	19.4	fragments			small	n.d.
2636	568	fill of	1	pottery	4.8	reduced	limestone (fine)	oxidised	sherd	IA
2642	541	lower fill of 2643	1	bone	0.8	animal			fragment with sharpened point	n.d.
2642	541	lower fill of 2643	5	bone	17.3	animal			fragments	n.d.
2642	541	lower fill of 2643	1	flint	3.3	chip				n.d.
2645	542	fill of 2646	1	pottery	2.1	reduced	limestone (fine)		sherd	IA
2647	543	fill of 2648	1	pottery	2.2	reduced	limestone		rim	IA
2647	543	fill of 2648	3	pottery	4.3	reduced	limestone		sherds	IA
2651	841	slot B - ditch 2650	29	bone	149.8	animal			small fragments	n.d.
2651	841	slot B - ditch 2650	5	fired clay	26.7	fragments			fragments	n.d.
2651	841	slot B - ditch 2650	1	flint	10.1	natural				n.d.
2651	841	slot B - ditch 2650	1	pottery	5.1	BBW		micaceous internal	rim	RB
2651	841	slot B - ditch 2650	3	pottery	14.0	BBW	quartz		sherds	RB
2651	841	slot B - ditch 2650	2	pottery	10.0	grey core, sandy		oxidised	sherds	RB
2651	841	slot B - ditch 2650	1	pottery	47.8	oxidised	limestone & grit		sherd with line of indentations outer	IA
2651	841	slot B - ditch 2650	7	pottery	26.4	reduced	shell	some oxidised	sherds	IA
2651	841	slot B - ditch 2650	2	pottery	12.9	reduced		oxidised	sherds with impressed décor	IA
2652	842	slot B - ditch 2650	1	flint	2.7	flake			cortical, patinated	IA
2652	842	slot B - ditch 2650	2	pottery	12.7	reduced	limestone		sherds	IA
2653	843	slot B - ditch 2650	8	bone	77.0	animal bone & teeth			fragments, some burnt	n.d.
2653	843	slot B - ditch 2650	3	fired clay	55.8	fragments			large, 1 x with 'scooped' impression	n.d.
2653	843	slot B - ditch 2650	2	pottery	8.3	greyware			sherd	RB
2653	843	slot B - ditch 2650	10	pottery	48.0	reduced	limestone		sherds	IA
2653	843	slot B - ditch 2650	2	pottery	98.2	reduced	limestone (fine) & quartz	reduced, oxidised margins	base/body sherds, joining, flat base	RB
2653	843	slot B - ditch 2650	1	pottery	4.2	reduced	limestone		rim, small	RB
2653	843	slot B - ditch 2650	1	pottery	27.3	reduced	limestone (fine)		rim/body sherd, simple bead	RB
2655	550	upper fill of 2658	7	bone	23.8	animal			fragments, 1 x burnt	n.d.
2655	550	upper fill of 2658	1	pottery	2.0	reduced	limestone		rim, small vessel	IA
2655	550	upper fill of 2658	14	pottery	74.0	reduced			sherds	IA
2657	551	lower fill of 2658	2	bone	8.8	animal			fragments	n.d.
2659	845	S - slot B - ditch 2650	1	bone	14.7	animal			fragment	n.d.
2659	844	N - slot B - ditch 2650	3	bone	11.7	animal			fragments	n.d.
2659	844	N - slot B - ditch 2650	1	chert	132.1	natural			lump	n.d.
2659	845	S - slot B - ditch 2650	1	pottery	6.5	reduced	limestone (abundant)		rim	IA
2659	844	N - slot B - ditch 2650	1	pottery	16.6	reduced	limestone	oxidised outer	sherd with décor outer	IA
2659	845	S - slot B - ditch 2650	1	pottery	15.2	reduced	limestone (fine) & quartz	reduced, oxidised margins	base fragment	RB
2659N A	552	fill of ditch 2654 - slot A - N-side	4	bone	4.6	animal			small fragments	n.d.
2659N A	552	fill of ditch 2654 - slot A - N-side	2	fired clay	3.0	fragments			small fragments	n.d.
2659N A	552	fill of ditch 2654 - slot A - N-side	4	pottery	2.9				sherds	IA
2662	838	E-half	6	bone	14.4	animal			fragments, 2 x burnt, 2 x calcined	n.d.
2662	553	upper fill of 2663	20	bone	48.7	animal			fragments, 5 x calcined, 4 x burnt, 1 x butchered	n.d.
2662	553	upper fill of 2663	2	fired clay	1.3	fragments			small	n.d.
2662	553	upper fill of 2663	1	flint	0.7	chip			small	n.d.
2662	553	upper fill of 2663	1	flint	1.0	flake			small	n.d.
2662	838	E-half	1	flint	0.5	flake			small	n.d.
2662	553	upper fill of 2663	6	pottery	16.3	oxidised & reduced			sherds	IA
2662	553	upper fill of 2663	1	pottery	0.8	reduced	limestone		rim, vessel	IA
2662	838	E-half	2	pottery	21.7	reduced x 1, oxidised x 1	limestone	oxidised outer x 1	sherds	IA
2664	554	lower fill of 2663	1	bone	0.8	animal			small fragments	n.d.
2664	554	lower fill of 2663	2	fired clay	8.9	fragments			small fragments	n.d.
2664	840	E-half	1	pottery	6.8	oxidised	limestone, fine		rim	IA
2664	554	lower fill of 2663	2	pottery	65.2	oxidised	limestone & quartz	1 x partially reduced	sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2664	840	E-half	7	pottery	20.6	reduced & oxidised	limestone		sherds	IA
2665	825	W-half	2	bone	3.2	animal			fragments, 1 x burnt	n.d.
2665	555	fill of 2666 - E-half	1	fired clay	0.3	fragment				n.d.
2665	825	W-half	2	fired clay	4.2	fragments				n.d.
2665	555	fill of 2666 - E-half	3	pottery	27.0	reduced	limestone		sherds	IA
2665	825	W-half	2	pottery	2.8	reduced		oxidised	small sherds	IA
2668	558	lower fill of p/hole 2670	3	bone	7.5	animal			small fragments	n.d.
2668	558	lower fill of p/hole 2670	1	pottery	4.9	reduced	limestone & quartz		sherd, linear grooved décor	IA
2668	558	lower fill of p/hole 2670	2	stone	3.6	fragments			small fragments	n.d.
2669	559	upper fill of p/hole 2670	2	pottery	21.4	reduced	limestone & grit	oxidised	sherds	IA
2669	636	surface w/in W-facing section 2670	7	pottery	93.1	reduced		oxidised	sherds	IA
2669	559	upper fill of p/hole 2670	1	stone	2.2	gritty			small	n.d.
2673	561	central fill of 2675	0	n/a	0.0	n/a	n/a	n/a	CHANGED to SF25 & SF29	n.d.
2673	SF 25	central fill of 2675 - S- half	15	pottery	853.8	Grooved Ware			body sherds	NL
2673	SF 29	central fill of 2675 - N- half - same material as SF-25	17	pottery	254.8	Grooved Ware			body sherds	NL
2674	563	lower fill of 2675	0	n/a	0.0	n/a	n/a	n/a	CHANGED to SF25 & SF29	n.d.
2679	829	N-half	3	bone	8.0	animal			fragments	n.d.
2679	829	N-half	1	fired clay	9.7	fragment			fragment	n.d.
2679	566	S-half pit 2681	1	flint	1.2	leaf shaped arrowhead			broken tip	n.d.
2679	829	N-half	1	pottery	11.1	oxidised	limestone & grit		sherd	IA
2679	829	N-half	1	pottery	24.4	reduced	limestone & grit	oxidised partially, outer	rim	IA
2679	829	N-half	1	pottery	1.9	reduced			sherd, small	IA
2679	566	S-half pit 2681	3	pottery	7.2	reduced & oxidised			sherds, small	IA
2680	830	N-half	3	bone	9.0	animal			fragments	n.d.
2680	830	N-half	1	pottery	24.0	oxidised, reduced core			rim, horizontal dot décor	IA
2680	830	N-half	1	pottery	48.7	oxidised, reduced core	limestone & quartz (fine)	oxidised, reduced patches	rim, stabbed linear décor outer	IA
2680	830	N-half	5	pottery	13.9	reduced			sherds	IA
2680	830	N-half	1	pottery	11.0			oxidised outer, reduced inner	rim	IA
2680	567	S-half pit 2681	1	stone	2.9	fragment			burnt	n.d.
2684	865	S-half 100%	1	bone	30.0	animal			fragment	n.d.
2684	571	fill of 2689 -N-half	19	bone	21.4	animal bone & teeth			small fragments	n.d.
2684	571	fill of 2689 -N-half	1	pottery	2.5	oxidised			rim, small	IA
2684	571	fill of 2689 -N-half	1	pottery	1.7	reduced	limestone		rim, small	IA
2684	571	fill of 2689 -N-half	1	pottery	20.3	reduced	limestone	oxidised	sherd with red/brown colour coat	IA
2684	571	fill of 2689 -N-half	12	pottery	53.2	various			sherds	IA
2696	833	base-100% W-half	1	pottery	5.7	reduced	limestone	oxidised outer	sherd	IA
26103	858	N-half 100%	1	bone	5.5	animal		burnt	fragment	n.d.
26103	858	N-half 100%	3	bone	5.7	animal			fragments	n.d.
26103	858	N-half 100%	1	pottery	48.4	oxidised	limestone		base fragment, flat	IA
26103	858	N-half 100%	5	pottery	22.2	oxidised	limestone		sherds	IA
26103	858	N-half 100%	5	pottery	80.9	reduced	limestone & grit	oxidised, mostly	sherds	IA
26105	586	fill of 26106 - S- half	8	bone	2.5	animal		calcined	fragments	n.d.
26105	586	fill of 26106 - S- half	2	pottery	5.3				sherds, small	IA
26107	576	Bk.#8 - NE	8	bone	28.8	animal			fragments	n.d.
26107	SF 26	Bk.#8 - upper c.0.10m of pit 26110 -S-half	2	Cu alloy	2.0	clasp & bead			1x bead 6mm diameter (<1g) & 1x S-shaped clasp with beaded end = 35mm long (2g).	ERB
26107	SF 27	Bk.#8 - upper c.0.10m of pit 26110 -S-half	1	Fe	53.0	ballista bolthead			broken tip. 10mm-19mm diameter x 75mm.	ERB
26107	576	Bk.#8 - NE	46	fired clay	28.0	fragments			fragments, ?inc. pottery	n.d.
26107	576	Bk.#8 - NE	1	pottery	24.2	oxidised			base fragment	IA
26107	576	Bk.#8 - NE	5	pottery	24.0	reduced & oxidised			rim sherds	IA
26107	576	Bk.#8 - NE	3	pottery	17.4	reduced & oxidised			rims, small	IA
26107	576	Bk.#8 - NE	91	pottery	601.6	reduced & oxidised			sherds	IA
26107	576	Bk.#8 - NE	4	stone	202.4	stones				n.d.
26107	576	Bk.#8 - NE	1	stone	139.2	tool			smooth, with 1 x rough surface, ?hammer	n.d.
26109	821	N-3 quarters	3	pottery	9.8	reduced		oxidised	sherds, small	IA
26111	585	fill of 26112	2	pottery	25.6	oxidised	limestone		sherds	IA
26114	824	100%	3	bone	12.6	animal			fragments	n.d.
26114	588	fill of 26115	5	bone	5.9				small fragments	n.d.
26114	588	fill of 26115	1	Fe	1.0	slag			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
26114	824	100%	2	fired clay	10.4	fragments			fragments	n.d.
26114	824	100%	1	flint	2.5	flake				n.d.
26114	824	100%	1	flint	2.5	flake				n.d.
26114	824	100%	2	pottery	23.7	reduced	limestone	oxidised outer x 1	sherds	IA
26114	588	fill of 26115	4	pottery	13.9	various			sherds	IA
26114	824	100%	1	stone	17.5	Lias			fragment	n.d.
26114	588	fill of 26115	4	stone	19.3	stones				n.d.
26117	848	E-half	6	bone	24.5	animal			fragments	n.d.
26117	848	E-half	1	pottery	15.2	reduced	limestone		rim	IA
26117	848	E-half	8	pottery	68.7	reduced, various	limestone & grit		sherds	IA
26118	849	E-half	9	bone	51.4	animal			fragments, inc. 1 x skull	n.d.
26118	594	central fill of 26113 - W-half	13	bone	61.1	animal bone & teeth			fragments	n.d.
26118	594	central fill of 26113 - W-half	3	fired clay	8.2	fragments			fragments	n.d.
26118	849	E-half	1	flint	1.0	leaf shaped arrowhead			broken tip, serrated edges	n.d.
26118	594	central fill of 26113 - W-half	1	fossil	7.8	bone				n.d.
26118	849	E-half	1	pottery	13.8	reduced	limestone & grit	oxidised	rim fragment	IA
26118	594	central fill of 26113 - W-half	5	pottery	29.1	reduced	limestone & grit	oxidised	sherds	IA
26118	849	E-half	15	pottery	70.2	reduced, various			sherds	IA
26118	594	central fill of 26113 - W-half	1	stone	79.5	pebble			hard, smooth	n.d.
26119	595	lower central fill of 26113 - W-half	50	bone	97.9	animal			fragments	n.d.
26119	850	E-half	26	bone	20.0	animal bone & teeth			fragments	n.d.
26119	595	lower central fill of 26113 - W-half	4	bone	15.1	animal bone & teeth			jaw & tooth fragment	n.d.
26119	850	E-half	3	charcoal	0.1	fragments				n.d.
26119	850	E-half	1	fired clay	3.7	fragment			fragment	n.d.
26119	595	lower central fill of 26113 - W-half	1	flint	24.1	discoidal scraper			large, cortical	n.d.
26119	595	lower central fill of 26113 - W-half	1	flint	7.3	retouched flake			cortical	n.d.
26119	595	lower central fill of 26113 - W-half	1	pottery	6.0	reduced	limestone & grit (fine)		rim, plain	IA
26119	595	lower central fill of 26113 - W-half	2	pottery	6.3	reduced			rim	IA
26119	595	lower central fill of 26113 - W-half	15	pottery	87.4	reduced			sherds	IA
26119	850	E-half	5	pottery	55.3	various		sooty	sherds	IA
26120	851	E-half	16	bone	47.0	animal			fragments	n.d.
26120	851	E-half	1	pottery	4.3	reduced	limestone		rim, small	IA
26120	851	E-half	1	pottery	23.7	reduced	limestone & grit		sherd	IA
26120	SF 35	lowest fill of storage pit 26113 - E-half	1	stone	197.0	loom weight			Lias, flat hexagonal loom weight. 8mm thick x 100mm wide. central hole = 6mm diameter.	MIA
26121	611	S-half	1	fired clay	0.8	fragment			small	n.d.
26121	611	S-half	1	pottery	3.0	oxidised	limestone		rim	IA
26121	864	N-half	1	pottery	10.5	reduced	limestone		base/body sherd, stabbed décor	IA
26121	611	S-half	22	pottery	106.3	reduced			sherds, 4 x large	IA
26121	611	S-half	2	stone	11.3	stones				n.d.
26122	618	S-half	5	bone	9.0	animal bone & teeth			fragments	n.d.
26122	618	S-half	2	fired clay	1.4	fragments			small	n.d.
26123	599	primary fill of 26124	1	bone	1.5	animal			fragment	n.d.
26123	837	slot E	1	bone	21.6	animal			jawbone with drilled hole	n.d.
26123	836	slot D	2	bone	4.7	animal			small fragments	n.d.
26123	837	slot E	13	bone	15.2	animal bone & teeth			fragments	n.d.
26123	599	primary fill of 26124	1	fired clay	3.1	fragment			fragment	n.d.
26123	836	slot D	1	flint	2.5	chip			grey	n.d.
26123	599	primary fill of 26124	2	pottery	4.9	coarsewares			sherds, small	IA
26123	836	slot D	4	pottery	26.9	coarsewares, oxidised	limestone		sherds	IA
26123	837	slot E	4	pottery	21.5	reduced x 3, oxidised x 1	limestone		sherds	IA
26123	601	fill of 26124 - slot C	6	bone	10.0	animal bone & teeth			fragments	n.d.
26123	601	fill of 26124 - slot C	2	fired clay	1.0	fragments			small	n.d.
26123	601	fill of 26124 - slot C	2	pottery	2.0	reduced			sherds, small	IA
26125	647	S-half - fill of 26168	1	bone	17.3	animal			fragment	n.d.
26125	866	N-half 100%	1	bone	0.3	animal			fragment	n.d.
26125	866	N-half 100%	1	bone	2.6	animal			fragment, fine cuts	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
26125	647	S-half - fill of 26168	1	Fe	0.8	slag			small fragment	n.d.
26125	647	S-half - fill of 26168	1	flint	0.8	chip			small	n.d.
26125	866	N-half 100%	1	pottery	5.9	oxidised	quartz		rim	IA
26125	647	S-half - fill of 26168	1	pottery	14.9	reduced	limestone		sherd	IA
26125	647	S-half - fill of 26168	1	pottery	33.4	reduced	limestone	oxidised outer	sherd	IA
26125	866	N-half 100%	1	pottery	20.4	reduced	limestone	oxidised outer	sherd	IA
26125	866	N-half 100%	3	pottery	2.4	reduced			sherds	IA
26125	647	S-half - fill of 26168	11	pottery	51.1	various		oxidised, reduced	sherds	IA
26127	861	N-half p/hole 26160	1	bone	1.9	animal			fragment	n.d.
26127	639	S-half	13	bone	66.8	animal bone & teeth			fragments inc. 1 x tooth	n.d.
26127	861	N-half p/hole 26160	2	bone	17.7	animal teeth			tooth & fragment	n.d.
26127	639	S-half	1	fired clay	3.3	fragment			small	n.d.
26127	639	S-half	1	flint	1.6	chip			small	n.d.
26127	861	N-half p/hole 26160	1	pottery	0.7	oxidised			small sherd	IA
26127	861	N-half p/hole 26160	1	pottery	22.6	reduced	limestone	oxidised	sherd	IA
26127	639	S-half	5	pottery	13.1	reduced			sherds	IA
26127	861	N-half p/hole 26160	7	pottery	22.0	reduced, various	limestone & grit	some oxidised	sherds	IA
26127	639	S-half	9	stone	25.9	fragments & pebble			fragments, inc. 1 x half pebble with smooth surfaces	n.d.
26128	616	S-half	1	bone	3.9	animal			fragment	n.d.
26128	616	S-half	1	flint	1.7	flake			patinated, cortical	n.d.
26128	616	S-half	3	pottery	17.7	reduced	limestone	oxidised outer	sherds	IA
26132	619	upper fill of 26141	1	bone	0.8	animal			small fragments, burnt	n.d.
26132	854	E-half p/hole 26141	1	pottery	4.6	reduced			rim with décor	IA
26132	619	upper fill of 26141	9	pottery	49.2	reduced	limestone		sherds, 1 x large	IA
26132	854	E-half p/hole 26141	7	pottery	55.3	various			sherds	IA
26133	626	S-half	10	pottery	50.9	coarsewares, reduced	limestone		sherds	IA
26134	614	N-half	0	no finds	0.0					n/a
26134 upper	560	upper fill of 26139	4	bone	11.0	animal			fragments	n.d.
26134 upper	608		2	bone	20.0	animal			fragments	n.d.
26134 upper	560	upper fill of 26139	1	charcoal	0.5	fragment			small	n.d.
26134 upper	560	upper fill of 26139	1	fired clay	1.3	fragment			small	n.d.
26134 upper	608		6	pottery	20.0	coarsewares, reduced	limestone		sherds	IA
26134 upper	560	upper fill of 26139	31	pottery	228.1	reduced	limestone & grit		sherds	IA
26134 lower	615	N-half	3	bone	22.4	animal			fragments	n.d.
26134 lower	610	N-half	3	bone	7.1	animal			small fragments	n.d.
26134 lower	610	N-half	1	fired clay	2.3	fragment			fragment	n.d.
26134 lower	615	N-half	1	flint	1.3	flake			patinated	n.d.
26134 lower	610	N-half	1	pottery	4.3	reduced	limestone		rim	IA
26134 lower	610	N-half	1	pottery	4.2	reduced	limestone		rim, small vessel	IA
26134 lower	613	N-half	1	pottery	3.9	reduced	limestone	oxidised	sherd	IA
26134 lower	610	N-half	2	pottery	5.3	reduced	limestone & grit	oxidised	sherds	IA
26134 lower	610	N-half	2	pottery	5.5	reduced		oxidised	sherds	IA
26134 lower	615	N-half	14	pottery	35.0	reduced			sherds, small	IA
26137	617	S-half	2	pottery	32.6	reduced	limestone & grit x 1	oxidised	sherds	IA
26140	620	lower fill of 26141	1	bone	1.1	animal			small fragments	n.d.
26140	856	base - below Lias postpad	2	pottery	24.1	coarsewares, reduced	limestone & grit	reduced	sherds	IA
26140	620	lower fill of 26141	1	pottery	4.3	oxidised & reduced			sherd	IA
26140	855	E-half p/hole 26141	4	pottery	76.3	reduced	limestone & grit		bases	IA
26140	855	E-half p/hole 26141	2	pottery	8.8	reduced			sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
26142	635	W-half pit 26155	15	bone	21.0	animal			fragments, some burnt	n.d.
26142	635	W-half pit 26155	3	Fe	1.2	slag			small fragments	n.d.
26142	635	W-half pit 26155	1	pottery	25.3	reduced	limestone & quartz	oxidised partially, outer	base/body sherd	IA
26142	635	W-half pit 26155	3	pottery	30.3	reduced			sherds	IA
26142	635	W-half pit 26155	2	pottery	36.3	reduced	limestone & quartz	burnt	sherds	IA
26143	860	W-half p/hole 26157	1	bone	3.9	animal tooth			fragment	n.d.
26143	860	W-half p/hole 26157	1	pottery	70.1	reduced	limestone & grit	oxidised	sherd	IA
26143	638	E-half - fill of 26157	4	pottery	16.8	reduced, oxidised	limestone		sherds	IA
26143	638	E-half - fill of 26157	1	stone	6.7	fragment			fragment	n.d.
26144	859	W-half 100%	2	bone	8.4	animal			fragments	n.d.
26144	640	E-half	11	bone	15.6	animal bone & teeth			fragments	n.d.
26144	640	E-half	1	flint	2.3	flake				n.d.
26144	859	W-half 100%	1	pottery	1.4	fineware, grey		oxidised	sherd, grooved décor	IA
26144	640	E-half	13	pottery	38.4	oxidised & reduced			sherds & fragments	IA
26144	640	E-half	1	pottery	63.8	reduced	limestone	oxidised inner	base/body sherd	IA
26144	859	W-half 100%	1	pottery	18.4	reduced	limestone (abundant)		rim	IA
26144	640	E-half	3	pottery	14.6	reduced	limestone & grit		rims	IA
26144	640	E-half	1	pottery	5.8	reduced			sherd with décor	IA
26144	859	W-half 100%	1	pottery	9.9	reduced		oxidised outer	sherd, inscribed décor	IA
26144	859	W-half 100%	3	pottery	2.9	reduced			small sherds	IA
26145	637	E-half - fill of 26158	2	bone	15.9	animal			fragments, inc. 1 x small, burnt	n.d.
26145	SF 30	surface of fill - highly burnt	7	ceramic	867.0	heavily oxidised & reduced fabric			iron working bloomery furnace lining fragment. deep conical hole in outer surface = ?tuyere (22mm diameter. no metal residue adhering. up to 55mm x 85mm x 130mm. 652g, 106g, 83g, 19g, 3g, 2g, 2g.	MIA
26145	637	E-half - fill of 26158	1	pottery	4.5	reduced	limestone		sherd	IA
26145	637	E-half - fill of 26158	1	stone	1.7				small	n.d.
26147	628	W-half pit 26151	2	bone	5.2	animal			fragments	n.d.
26147	628	W-half pit 26151	7	pottery	29.5	coarsewares	limestone & quartz		sherds	IA
26148	629	W-half pit 26151	2	pottery	10.8	reduced	limestone & quartz	oxidised	sherds	IA
26149	631	base of - W-half pit 26151	2	bone	9.4	animal			fragments	n.d.
26149	630	W-half pit 26151	1	bone	1.6	animal			small fragments	n.d.
26149	630	W-half pit 26151	1	pottery	17.9	reduced	limestone		rim	IA
26149	630	W-half pit 26151	2	pottery	29.7	reduced	limestone		sherds	IA
26152	632	W-half pit 26153	1	pottery	6.9	reduced	limestone & grit		rim	IA
26152	633	base of - S-edge pit 26153	1	pottery	53.9	reduced	limestone	oxidised, reduced core	rim/.body sherd	IA
26152	632	W-half pit 26153	2	pottery	13.4	reduced	limestone & quartz	partially oxidised x 1	rims	IA
26152	632	W-half pit 26153	1	pottery	13.0	reduced	limestone	oxidised	sherd	IA
26152	632	W-half pit 26153	6	pottery	24.0	reduced, various			sherds	IA
26163	641	E-half - burnt fill of 26165	20	Fe	20.5	slag			small fragments, grey	n.d.
26163	641	E-half - burnt fill of 26165	1	fired clay	0.5	fragment			small fragment	n.d.
26163	641	E-half - burnt fill of 26165	1	pottery	1.3	reduced			sherd, linear décor	IA
26163	641	E-half - burnt fill of 26165	4	pottery	18.3	reduced			sherds	IA
26163	641	E-half - burnt fill of 26165	2	pottery	28.9	reduced	limestone	oxidised	sherds	IA
26166	642	E-half - fill of 26167	2	bone	3.2	animal			fragments	n.d.
26166	642	E-half - fill of 26167	2	pottery	7.4	reduced			sherds	IA
26166	642	E-half - fill of 26167	1	pottery	3.0	reduced core	limestone	oxidised	sherd, grooved décor on front	IA
26179	822	100%	10	fired clay	64.7	fragments			fragments	n.d.
26179	822	100%	1	pottery	12.3	oxidised & reduced	limestone		rim	IA
26179	822	100%	18	pottery	195.9	various			sherds	IA
26179	822	100%	3	pottery	189.0		limestone & grit	oxidised	rim/body sherds, joining	IA
26183	832	100%	1	Fe	2.2	slag			fragment	n.d.
26183	832	100%	1	pottery	4.3	reduced		oxidised outer	sherd	IA
26185	846	fill of p/hole	2	fired clay	5.6	fragments			fragments	n.d.
26185	846	fill of p/hole	2	pottery	2.8	coarsewares, reduced			sherds, small	IA
2701	464	Strip 2 - mach	1	bone	13.7	animal			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2701	468	Strip 5 - mach	2	bone	16.0	animal			fragments	n.d.
2701	464	Strip 2 - mach	1	Fe	33.8	fragment			fragment	n.d.
2701	MD 3	pre-excavation	1	Fe slag	37.0	lump			lump	post med
2701	MD 4	pre-excavation	1	Pb slag	71.0	lump			lump	post med
2701	775	over 2727	1	pottery	22.8	BBW		oxidised one side	rim	RB
2701	462	Strip 4 - mach	2	pottery	6.0	BBW			sherds	RB
2701	775	over 2727	2	pottery	11.7	BBW		oxidised	sherds	RB
2701	462	Strip 4 - mach	1	pottery	48.9	coarseware, reduced	limestone (abundant)	oxidised	large sherd	IA
2701	468	Strip 5 - mach	6	pottery	67.0	coarsewares			sherds	IA
2701	460	Strip 3 - mach	1	pottery	17.5	hard, pale oxidised	shell (occ.)		?amphora	RB
2701	468	Strip 5 - mach	1	pottery	20.4	reduced	limestone		base fragment	IA
2701	461	Strip 1 - mach	2	pottery	14.3	reduced			sherds	IA
2701	462	Strip 4 - mach	4	pottery	21.5	reduced	limestone	oxidised	sherds, 2 x joining	IA
2701	534	S-facing section	1	pottery	19.7	Samian, oxidised			rim/body sherd	RB
2701	464	Strip 2 - mach	1	pottery	47.3	stoneware			base/body sherd	post- med
2701	461	Strip 1 - mach	2	pottery	15.2			oxidised, light brown glaze inner	sherds	post- med
2702	457	Strip 5 - mach	1	bone	87.0	animal			cut marks	n.d.
2702	458	Strip 5 - mach - S 4m	6	bone	97.2	animal			fragments	n.d.
2702	466	Strip 2 - mach	3	bone	16.6	animal			fragments	n.d.
2702	664	find spot	10	bone	30.3	animal			fragments	n.d.
2702	690	cleaning	12	bone	59.8	animal			fragments	n.d.
2702	696	cleaning over 2720	13	bone	35.0	animal			fragments	n.d.
2702	459	Strip 3 - mach	6	bone	162.0	animal			fragments, 1 x burnt	n.d.
2702	465	Strip 4 - mach N- 4m	24	bone	200.2	animal			fragments, 2 x large	n.d.
2702	693	cleaning	6	bone	28.8	animal			fragments, 4 x burnt	n.d.
2702	459	Strip 3 - mach	1	bone	6.3	animal			jaw & tooth fragment	n.d.
2702	664	find spot	1	bone	19.2	animal			jaw fragment	n.d.
2702	457	Strip 5 - mach	1	bone	156.4	animal			large fragment	n.d.
2702	663	find spot	3	bone	9.1	animal			small fragments	n.d.
2702	457	Strip 5 - mach	1	bone	59.9	animal			vertebra	n.d.
2702	457	Strip 5 - mach	13	bone	433.0	animal				n.d.
2702	465	Strip 4 - mach N- 4m	2	bone	7.3	animal		burnt black		n.d.
2702	467	Strip 4 - mach	10	bone	149.4	animal				n.d.
2702	651	surface finds	9	bone	38.4	animal bone & teeth			bones & 1 x tooth	n.d.
2702	646	cleaning over 2709	13	bone	42.8	animal bone & teeth			fragments	n.d.
2702	666	find spot	7	bone	55.5	animal bone & teeth			fragments	n.d.
2702	807	fieldwalk	10	bone	39.9	animal bone & teeth			fragments	n.d.
2702	691	spot find	20	bone	104.1	animal bone & teeth			fragments & teeth	n.d.
2702	687	cleaning 1.5m SW of 2728	54	bone	203.9	animal bone & teeth			fragments inc. jaw & teeth	n.d.
2702	670	cleaning over 2728 & 2717	16	bone	91.6	animal bone & teeth			fragments, 3 x burnt	n.d.
2702	688	cleaning over 2728	32	bone	173.9	animal bone & teeth			fragments, inc. 1 x jaw & teeth, 4 x burnt	n.d.
2702	686	burnt area	10	bone	55.3	animal bone & teeth			fragments, inc. 2 x teeth	n.d.
2702	694	cleaning over 2765	43	bone	265.5	animal bone & teeth			fragments, inc. 3 x teeth	n.d.
2702	689	cleaning c.3m E of 2728	61	bone	343.7	animal bone & teeth			fragments, inc. 9 x teeth	n.d.
2702	463	Strip 1 - mach	3	bone	10.8	animal bone & teeth				n.d.
2702	465	Strip 4 - mach N- 4m	3	bone	47.9	animal teeth			1 x large	n.d.
2702	664	find spot	1	bone	29.7	animal teeth			large	n.d.
2702	457	Strip 5 - mach	1	bone	5.4	animal teeth				n.d.
2702	467	Strip 4 - mach	4	bone	43.1	animal teeth				n.d.
2702	458	Strip 5 - mach - S 4m	1	fired clay	9.5	fragment			fragment	n.d.
2702	457	Strip 5 - mach	2	fired clay	15.8	fragments			fragments	n.d.
2702	527	cleaning	2	fired clay	9.5	fragments			fragments	n.d.
2702	651	surface finds	9	fired clay	23.7	fragments			fragments	n.d.
2702	664	find spot	3	fired clay	12.7	fragments			fragments	n.d.
2702	666	find spot	3	fired clay	9.0	fragments			fragments	n.d.
2702	687	cleaning 1.5m SW of 2728	2	fired clay	21.5	fragments			fragments	n.d.
2702	688	cleaning over 2728	3	fired clay	5.5	fragments			fragments	n.d.
2702	690	cleaning	5	fired clay	6.3	fragments			fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2702	693	cleaning	2	fired clay	6.0	fragments			fragments	n.d.
2702	694	cleaning over 2765	2	fired clay	24.7	fragments			fragments	n.d.
2702	696	cleaning over 2720	3	fired clay	46.9	fragments			fragments	n.d.
2702	689	cleaning c.3m E of 2728	14	fired clay	32.4	fragments			small	n.d.
2702	670	cleaning over 2728 & 2717	2	fired clay	45.4	lumps				n.d.
2702	463	Strip 1 - mach	1	fired clay	2.3				fragment	n.d.
2702	465	Strip 4 - mach N-4m	4	fired clay	14.8				fragments	n.d.
2702	466	Strip 2 - mach	1	fired clay	29.0				large fragment	n.d.
2702	466	Strip 2 - mach	1	flint	0.7	awl			broken tip, sharp edged	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	5.0	awl			sharp edge	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	4.0	blade		heat affected	broken	n.d.
2702	687	cleaning 1.5m SW of 2728	1	flint	4.0	blade-like flake			cortical, patinated	n.d.
2702	687	cleaning 1.5m SW of 2728	1	flint	1.9	chip			cortical	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	1.0	chip			cortical	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	0.5	chip			patinated	n.d.
2702	686	burnt area	1	flint	1.5	chip				n.d.
2702	686	burnt area	1	flint	0.5	chip				n.d.
2702	688	cleaning over 2728	1	flint	0.9	chip				n.d.
2702	458	Strip 5 - mach - S 4m	1	flint	38.3	core fragment		heat affected	struck, 1 x smooth face	n.d.
2702	664	find spot	1	flint	1.1	flake			cortical	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	6.0	flake			cortical	n.d.
2702	696	cleaning over 2720	1	flint	0.7	flake			cortical small	n.d.
2702	807	fieldwalk	1	flint	4.0	flake			cortical, patinated	n.d.
2702	807	fieldwalk	1	flint	2.0	flake			cortical, patinated	n.d.
2702	664	find spot	1	flint	0.5	flake			patinated	n.d.
2702	807	fieldwalk	1	flint	1.0	flake			patinated	n.d.
2702	690	cleaning	1	flint	4.2	flake			v. patinated	n.d.
2702	646	cleaning over 2709	1	flint	11.0	flake				n.d.
2702	646	cleaning over 2709	1	flint	1.4	flake				n.d.
2702	646	cleaning over 2709	1	flint	0.6	flake				n.d.
2702	653	base-surface finds surrounding 2711	1	flint	3.0	flake				n.d.
2702	686	burnt area	1	flint	2.0	flake				n.d.
2702	690	cleaning	1	flint	2.7	flake				n.d.
2702	690	cleaning	1	flint	2.3	flake				n.d.
2702	463	Strip 1 - mach	1	flint	3.8	flake knife			cortical	n.d.
2702	693	cleaning	1	flint	21.4	irregular waste			cortical, iron-stained	n.d.
2702	463	Strip 1 - mach	1	flint	3.6	retouched flake			cortical	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	3.0	retouched flake			cortical	n.d.
2702	689	cleaning c.3m E of 2728	1	flint	4.0	retouched flake				n.d.
2702	691	spot find	1	flint	3.3	side scraper			broken scraper	n.d.
2702	465	Strip 4 - mach N-4m	1	flint	5.0	single platform flake core			small, grey	n.d.
2702	696	cleaning over 2720	1	flint	345.8	unworked			large	n.d.
2702	688	cleaning over 2728	1	fossil	7.6	shell				n.d.
2702	467	Strip 4 - mach	1	pottery	6.0	BBW			base fragment	RB
2702	646	cleaning over 2709	1	pottery	10.7	BBW		reduced, oxidised margins	rim	RB
2702	463	Strip 1 - mach	1	pottery	3.0	BBW			sherd	RB
2702	457	Strip 5 - mach	2	pottery	16.1	BBW			sherds	RB
2702	463	Strip 1 - mach	1	pottery	4.7	BBW?			rim	RB
2702	651	surface finds	1	pottery	21.4	coarseware, reduced	limestone	oxidised	sherd	IA
2702	670	cleaning over 2728 & 2717	20	pottery	101.1	coarsewares			sherds	IA
2702	646	cleaning over 2709	1	pottery	1.7	fineware, reduced			sherd	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	3.0	fineware, reduced	limestone	very smooth	sherd	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2702	696	cleaning over 2720	1	pottery	1.2	greyware			small thin sherd	RB
2702	696	cleaning over 2720	1	pottery	0.4	oxidised			sherd	IA
2702	689	cleaning c.3m E of 2728	1	pottery	8.4	oxidised	limestone & quartz		rim	IA
2702	689	cleaning c.3m E of 2728	1	pottery	12.8	oxidised	limestone		rim	IA
2702	691	spot find	1	pottery	4.1	oxidised			rim	IA
2702	694	cleaning over 2765	1	pottery	4.7	oxidised			rim, shallow short lines inner surface	IA
2702	457	Strip 5 - mach	1	pottery	4.9	oxidised			rim, simple	IA
2702	670	cleaning over 2728 & 2717	1	pottery	1.2	oxidised			rim, small vessel	IA
2702	686	burnt area	1	pottery	11.0	oxidised	limestone		sherd	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	7.5	oxidised			sherd, incised décor	IA
2702	457	Strip 5 - mach	2	pottery	34.4	oxidised			sherds	IA
2702	686	burnt area	2	pottery	18.8	oxidised	limestone & grit		sherds	IA
2702	687	cleaning 1.5m SW of 2728	2	pottery	18.0	oxidised		smooth	sherds	IA
2702	687	cleaning 1.5m SW of 2728	3	pottery	21.7	oxidised			sherds	IA
2702	688	cleaning over 2728	4	pottery	34.4	oxidised			sherds	IA
2702	694	cleaning over 2765	3	pottery	16.3	oxidised	limestone		sherds	IA
2702	807	fieldwalk	1	pottery	3.9	oxidised		brown glaze	sherd	post-med
2702	694	cleaning over 2765	1	pottery	1.7	oxidised, reduced core			rim	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	1.5	oxidised, reduced core	limestone		rim, small vessel	IA
2702	694	cleaning over 2765	1	pottery	3.7	oxidised, smooth			sherd	RB
2702	463	Strip 1 - mach	1	pottery	6.0	pale oxidised	quartz (occ.)	oxidised	?storage jar sherd	RB
2702	670	cleaning over 2728 & 2717	1	pottery	26.3	reduced	limestone		base fragment	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	17.1	reduced	limestone		base fragment	IA
2702	689	cleaning c.3m E of 2728	2	pottery	85.9	reduced	limestone	oxidised outer	base fragments	IA
2702	694	cleaning over 2765	1	pottery	70.2	reduced	limestone & grit		base/body sherd	IA
2702	458	Strip 5 - mach - S 4m	1	pottery	12.8	reduced		oxidised outer	rim	IA
2702	646	cleaning over 2709	1	pottery	10.1	reduced	limestone (abundant)		rim	IA
2702	664	find spot	1	pottery	4.6	reduced	limestone		rim	IA
2702	665	find spot	1	pottery	24.0	reduced	limestone (abundant)		rim	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	6.0	reduced	limestone		rim	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	6.7	reduced	limestone	smooth	rim	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	10.0	reduced		oxidised	rim	IA
2702	689	cleaning c.3m E of 2728	1	pottery	14.2	reduced	limestone		rim	IA
2702	691	spot find	1	pottery	9.0	reduced	limestone		rim	IA
2702	694	cleaning over 2765	1	pottery	3.1	reduced	limestone & quartz	oxidised	rim	IA
2702	694	cleaning over 2765	1	pottery	4.9	reduced	limestone & quartz	oxidised outer	rim	IA
2702	694	cleaning over 2765	1	pottery	10.9	reduced	limestone	oxidised outer	rim	IA
2702	694	cleaning over 2765	1	pottery	11.1	reduced	limestone		rim	IA
2702	688	cleaning over 2728	4	pottery	18.0	reduced			rim fragments	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	9.0	reduced	limestone	oxidised inner	rim with décor	IA
2702	689	cleaning c.3m E of 2728	1	pottery	9.2	reduced	limestone	oxidised outer	rim with rilling	IA
2702	458	Strip 5 - mach - S 4m	1	pottery	14.3	reduced		oxidised	rim with stabbed décor	IA
2702	694	cleaning over 2765	1	pottery	7.6	reduced	limestone		rim, horizontal line décor below rim	IA
2702	688	cleaning over 2728	1	pottery	3.9	reduced		oxidised	rim, incised décor	IA
2702	694	cleaning over 2765	1	pottery	2.4	reduced	limestone		rim, incised linear décor	IA
2702	666	find spot	1	pottery	5.4	reduced	limestone		rim, line & dot décor	IA
2702	694	cleaning over 2765	1	pottery	25.4	reduced	limestone & quartz	oxidised outer	rim, small perforated décor	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2702	687	cleaning 1.5m SW of 2728	1	pottery	19.5	reduced	limestone		rim/body sherd	IA
2702	458	Strip 5 - mach - S 4m	1	pottery	48.7	reduced	limestone		rim/body sherd, décor around rim and body	IA
2702	690	cleaning	1	pottery	5.1	reduced		oxidised margin	rim/body sherd, incised décor	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	3.4	reduced		smooth	rim/body sherd, linear décor	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	5.1	reduced	limestone	oxidised, partially	rim/body sherd, linear décor	IA
2702	687	cleaning 1.5m SW of 2728	1	pottery	5.6	reduced	limestone & grit	oxidised, partially	rim/body sherd, linear décor	IA
2702	689	cleaning c.3m E of 2728	1	pottery	52.2	reduced	limestone	oxidised, partially	rim/body sherd, slashed décor	IA
2702	467	Strip 4 - mach	2	pottery	14.5	reduced	limestone	oxidised	rim	IA
2702	465	Strip 4 - mach N-4m	2	pottery	8.0	reduced		oxidised	rim, 1 x décor	IA
2702	689	cleaning c.3m E of 2728	3	pottery	13.7	reduced	limestone & quartz		rim, small	IA
2702	653	base-surface finds surrounding 2711	1	pottery	16.7	reduced	limestone (abundant)		sherds	IA
2702	689	cleaning c.3m E of 2728	1	pottery	110.8	reduced	limestone		sherds	IA
2702	696	cleaning over 2720	1	pottery	11.7	reduced	limestone & grit	oxidised	sherds	IA
2702	807	fieldwalk	1	pottery	6.4	reduced	limestone	oxidised	sherds	IA
2702	807	fieldwalk	1	pottery	1.9	reduced		oxidised	sherds with décor	IA
2702	686	burnt area	1	pottery	40.0	reduced	limestone & grit (abundant)	oxidised outer	sherds, incised décor	IA
2702	694	cleaning over 2765	1	pottery	1.9	reduced	limestone		sherds, incised linear décor	IA
2702	690	cleaning	1	pottery	17.0	reduced	limestone, burnt	oxidised	sherds, many voids	IA
2702	694	cleaning over 2765	1	pottery	11.0	reduced	limestone & grit	oxidised	sherds, stabbed décor	IA
2702	457	Strip 5 - mach	11	pottery	330.9	reduced	limestone	oxidised	sherds	IA
2702	458	Strip 5 - mach - S 4m	11	pottery	373.0	reduced	limestone	oxidised outer	sherds	IA
2702	458	Strip 5 - mach - S 4m	5	pottery	444.0	reduced	limestone	oxidised outer, reduced inner	sherds	IA
2702	459	Strip 3 - mach	3	pottery	55.8	reduced		oxidised	sherds	IA
2702	465	Strip 4 - mach N-4m	61	pottery	350.6	reduced	limestone	oxidised, smooth brown ?slip inside	sherds	IA
2702	466	Strip 2 - mach	9	pottery	53.2	reduced	limestone	oxidised	sherds	IA
2702	651	surface finds	15	pottery	49.7	reduced			sherds	IA
2702	665	find spot	6	pottery	66.7	reduced			sherds	IA
2702	666	find spot	2	pottery	6.0	reduced		oxidised x 1	sherds	IA
2702	687	cleaning 1.5m SW of 2728	8	pottery	65.4	reduced		oxidised	sherds	IA
2702	688	cleaning over 2728	20	pottery	163.7	reduced			sherds	IA
2702	689	cleaning c.3m E of 2728	10	pottery	0.0	reduced		oxidised	sherds	IA
2702	689	cleaning c.3m E of 2728	35	pottery	200.7	reduced	limestone		sherds	IA
2702	690	cleaning	16	pottery	137.5	reduced		some oxidised	sherds	IA
2702	691	spot find	12	pottery	33.7	reduced			sherds	IA
2702	693	cleaning	11	pottery	95.1	reduced	limestone & grit		sherds	IA
2702	696	cleaning over 2720	6	pottery	60.5	reduced	limestone & grit		sherds	IA
2702	663	find spot	13	pottery	64.4	reduced	limestone	oxidised & reduced	sherds, some small	IA
2702	694	cleaning over 2765	1	pottery	2.4	reduced		smooth	sherds	RB
2702	694	cleaning over 2765	1	pottery	2.9	reduced, fine		smooth, micaceous	sherds	RB
2702	653	base-surface finds surrounding 2711	1	pottery	1.9	reduced, sandy			rim	IA
2702	690	cleaning	3	pottery	10.4	reduced, various			rim	IA
2702	687	cleaning 1.5m SW of 2728	8	pottery	51.0	reduced, various			sherds	IA
2702	687	cleaning 1.5m SW of 2728	47	pottery	309.0	reduced, various			sherds	IA
2702	694	cleaning over 2765	56	pottery	513.8	reduced, various	limestone & quartz		sherds	IA
2702	459	Strip 3 - mach	5	pottery	40.3	various			rim	IA
2702	459	Strip 3 - mach	102	pottery	356.0	various			sherds	IA
2702	463	Strip 1 - mach	2	pottery	18.5	various			sherds	IA
2702	664	find spot	14	pottery	53.8	various			sherds	IA
2702	686	burnt area	14	pottery	152.1	various			sherds	IA
2702	807	fieldwalk	4	pottery	9.0	various			sherds	IA
2702	458	Strip 5 - mach - S 4m	38	pottery	263.2	various			sherds, inc. 1 x base	IA
2702	653	base-surface finds surrounding 2711	9	pottery	32.4	various	limestone		sherds, some small	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2702	689	cleaning c.3m E of 2728	80	pottery	82.0				sherds	IA
2702	467	Strip 4 - mach	1	pottery	16.1		limestone	oxidised	base fragment	IA
2702	465	Strip 4 - mach N-4m	1	pottery	57.5				disc, roughly circular, c.10-15mm thick	IA
2702	458	Strip 5 - mach - S 4m	1	pottery	76.7				sherd, stabbed décor	IA
2702	457	Strip 5 - mach	31	pottery	156.0				sherds	IA
2702	467	Strip 4 - mach	30	pottery	206.0				sherds	IA
2702	646	cleaning over 2709	30	pottery	152.0				sherds	IA
2702	689	cleaning c.3m E of 2728	105	pottery	1200				sherds	IA
2702	467	Strip 4 - mach	2	pottery	62.3				sherds with décor	IA
2702	686	burnt area	6	pottery	2.6				sherds,	IA
2702	646	cleaning over 2709	2	pottery	4.3			oxidised	sherds, incised décor	IA
2702	688	cleaning over 2728	3	pottery	5.4				sherds, incised décor	IA
2702	670	cleaning over 2728 & 2717	2	pottery	122.2			oxidised outer, reduced inner	sherds, large	IA
2702	459	Strip 3 - mach	1	shell	7.8	oyster			fragment	n.d.
2702	666	find spot	3	shell	2.0	oyster			fragments	n.d.
2702	463	Strip 1 - mach	1	stone	8.2	brown			fragment	n.d.
2702	459	Strip 3 - mach	3	stone	32.3	stones			small	n.d.
2702	694	cleaning over 2765	2	stone	16.8	various				n.d.
2702 A	717	cleaning NW quadrant - Bk.#7	1	bone	3.1	animal			fragment, ?carved	n.d.
2702 A	715	cleaning over 2722	2	bone	7.6	animal			fragments	n.d.
2702 A	720	cleaning - SW - Bk.#7	3	bone	7.8	animal			fragments	n.d.
2702 A	737	retained strip over 2722	2	bone	2.8	animal			fragments	n.d.
2702 A	763	over 2723	16	bone	53.9	animal			fragments	n.d.
2702 A	792	N-half	1	bone	90.3	animal			large	n.d.
2702 A	718	cleaning NE quadrant - Bk.#7	38	bone	242.2	animal bone & teeth			fragments	n.d.
2702 A	784		33	bone	382.0	animal bone & teeth			fragments	n.d.
2702 A	717	cleaning NW quadrant - Bk.#7	12	bone	86.4	animal bone & teeth			fragments inc. 1 x tooth & 1 x jaw	n.d.
2702 A	719	cleaning - SE - Bk.#7	91	bone	257.3	animal bone & teeth			fragments, inc. 19 x teeth & 1 x jaw	n.d.
2702 A	707	cleaning	1	bone	2.0	animal tooth			fragments	n.d.
2702 A	SF 37	SE - Bk.#7 - FB719	1	bone	3	needle			needle, eye hole, broken tip	IA-RB
2702 A	719	cleaning - SE - Bk.#7	1	Fe	3.9	slag			fragment	n.d.
2702 A	718	cleaning NE quadrant - Bk.#7	1	fired clay	12.2	fragment			fragment	n.d.
2702 A	792	N-half	1	fired clay	11.2	fragment			fragment	n.d.
2702 A	717	cleaning NW quadrant - Bk.#7	26	fired clay	81.0	fragments			1 x large	n.d.
2702 A	715	cleaning over 2722	20	fired clay	189.3	fragments			fragments	n.d.
2702 A	719	cleaning - SE - Bk.#7	11	fired clay	27.9	fragments			fragments	n.d.
2702 A	737	retained strip over 2722	6	fired clay	45.5	fragments			fragments	n.d.
2702 A	763	over 2723	8	fired clay	23.9	fragments			fragments	n.d.
2702 A	720	cleaning - SW - Bk.#7	2	fired clay	1.4	fragments				n.d.
2702 A	763	over 2723	1	flint	0.5	bladelet			broken, small	n.d.
2702 A	707	cleaning	1	flint	1.4	blade-like flake			broken tip, patinated	n.d.
2702 A	719	cleaning - SE - Bk.#7	1	flint	7.2	chip			cortical, patinated	n.d.
2702 A	719	cleaning - SE - Bk.#7	1	flint	3.6	chip			cortical, patinated	n.d.
2702 A	718	cleaning NE quadrant - Bk.#7	1	flint	4.0	chip				n.d.
2702 A	784		1	flint	31.4	flake			cortical	n.d.
2702 A	792	N-half	1	flint	4.8	flake			grey, cortical	n.d.
2702 A	718	cleaning NE quadrant - Bk.#7	1	flint	14.0	multi platform blade core			cortical, patinated	n.d.
2702 A	718	cleaning NE quadrant - Bk.#7	1	flint	2.0	retouched flake				n.d.
2702 A	719	cleaning - SE - Bk.#7	1	fossil	4.9	shell			fragment	n.d.
2702 A	784		1	pottery	3.0	BBW		off-white interior	sherd	RB
2702 A	737	retained strip over 2722	3	pottery	5.0	BBW	limestone & grit	oxidised outer	sherds	RB

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2702 A	717	cleaning NW quadrant - Bk.#7	1	pottery	3.3	fineware, grey core		oxidised, smooth	sherd	IA
2702 A	718	cleaning NE quadrant - Bk.#7	2	pottery	1.4	oxidised			rims, fine, , joining	IA
2702 A	717	cleaning NW quadrant - Bk.#7	1	pottery	5.8	oxidised	quartz & grit		sherd	IA
2702 A	720	cleaning - SW - Bk.#7	1	pottery	4.2	oxidised			sherd	IA
2702 A	720	cleaning - SW - Bk.#7	1	pottery	37.8	oxidised			sherd, c.15mm thick, roughly shaped	IA
2702 A	719	cleaning - SE - Bk.#7	7	pottery	50.3	oxidised			sherds, 5 x	IA
2702 A	718	cleaning NE quadrant - Bk.#7	1	pottery	61.8	oxidised, reduced core	limestone & quartz		base fragment	IA
2702 A	720	cleaning - SW - Bk.#7	4	pottery	1.1	reduced			fragments	IA
2702 A	718	cleaning NE quadrant - Bk.#7	1	pottery	4.6	reduced	limestone (fine)	oxidised	rim	IA
2702 A	718	cleaning NE quadrant - Bk.#7	1	pottery	6.6	reduced	limestone (abundant)	oxidised inner	rim	IA
2702 A	718	cleaning NE quadrant - Bk.#7	1	pottery	15.8	reduced	limestone (abundant)		rim	IA
2702 A	719	cleaning - SE - Bk.#7	1	pottery	3.1	reduced		oxidised outer	rim	IA
2702 A	719	cleaning - SE - Bk.#7	1	pottery	27.1	reduced	limestone	oxidised outer	rim fragment	IA
2702 A	792	N-half	1	pottery	3.2	reduced	limestone		sherd	IA
2702 A	707	cleaning	5	pottery	7.8	reduced			sherds	IA
2702 A	707	cleaning	3	pottery	15.5	reduced	limestone	oxidised outer	sherds	IA
2702 A	715	cleaning over 2722	9	pottery	36.1	reduced			sherds	IA
2702 A	717	cleaning NW quadrant - Bk.#7	3	pottery	12.4	reduced			sherds	IA
2702 A	718	cleaning NE quadrant - Bk.#7	44	pottery	242.7	reduced			sherds	IA
2702 A	719	cleaning - SE - Bk.#7	20	pottery	138.7	reduced			sherds	IA
2702 A	720	cleaning - SW - Bk.#7	4	pottery	19.6	reduced	limestone		sherds	IA
2702 A	737	retained strip over 2722	7	pottery	31.4	reduced	limestone & grit	oxidised outer	sherds	IA
2702 A	719	cleaning - SE - Bk.#7	2	pottery	17.8	reduced			sherds, inscribed décor	IA
2702 A	717	cleaning NW quadrant - Bk.#7	22	pottery	83.7	reduced, various			sherds	IA
2702 A	784		16	pottery	131.7	various			sherds	IA
2702 A	763	over 2723	20	pottery	112.7	various			sherds, some small	IA
2702 A	719	cleaning - SE - Bk.#7	20	pottery	41.0				sherds, small	IA
2702 A	719	cleaning - SE - Bk.#7	1	stone	13.8	fragment				n.d.
2702 A	717	cleaning NW quadrant - Bk.#7	5	stone	27.9	various				n.d.
2705	529	cleaning	11	bone	52.8	animal			fragments	n.d.
2705	721	NE - Bk.#7	3	bone	4.8	animal			fragments	n.d.
2705	785	surface	1	bone	0.5	animal			small fragments, burnt	n.d.
2705	652	surface finds	2	bone	14.6	animal bone & teeth			fragments	n.d.
2705	777	surface - next to 2724	3	bone	8.0	animal bone & teeth			fragments, inc. 1 x tooth	n.d.
2705	531	cleaning	1	bone	6.3	animal teeth				n.d.
2705	695	cleaning	1	bone	4.3	animal tooth			curved	n.d.
2705	804	around 2707	1	bone	2.2	animal tooth			small	n.d.
2705	722	SW - Bk.#7	1	bone	17.3	animal tooth				n.d.
2705	529	cleaning	1	Fe	24.0	slag			fragment	n.d.
2705	721	NE - Bk.#7	1	fired clay	14.9	fragment			fragment	n.d.
2705	492	mach strips 3&4 - 5m from S-end	3	fired clay	28.7	fragments			fragments	n.d.
2705	529	cleaning	2	fired clay	1.2	fragments			fragments	n.d.
2705	530	cleaning	2	fired clay	4.7	fragments			fragments	n.d.
2705	747		1	flint	0.5	arrowhead			broken tip	n.d.
2705	804	around 2707	1	flint	1.3	blade			broken tip	n.d.
2705	804	around 2707	1	flint	0.4	blade			broken, fragment, patinated	n.d.
2705	529	cleaning	1	flint	7.0	chip			cortical	n.d.
2705	699	cleaning	1	flint	2.9	chip				n.d.
2705	804	around 2707	1	flint	1.4	chip				n.d.
2705	785	surface	1	flint	11.0	flake		heat affected	cortical, ?pot boiler	n.d.
2705	721	NE - Bk.#7	1	flint	2.3	flake			grey	n.d.
2705	529	cleaning	1	flint	1.0	flake			patinated	n.d.
2705	531	cleaning	1	flint	0.7	flake				n.d.
2705	695	cleaning	1	flint	2.4	flake				n.d.
2705	804	around 2707	1	flint	2.2	flake				n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2705	804	around 2707	1	flint	1.8	flake				n.d.
2705	804	around 2707	1	flint	1.6	flake				n.d.
2705	804	around 2707	1	flint	1.5	flake				n.d.
2705	530	cleaning	1	flint	19.7	irregular waste			cortical	n.d.
2705	529	cleaning	1	flint	2.0	irregular waste		heat affected	cracked	n.d.
2705	529	cleaning	1	flint	16.0	irregular waste		heat affected		n.d.
2705	695	cleaning	1	flint	5.0	irregular waste				n.d.
2705	695	cleaning	1	flint	1.2	irregular waste				n.d.
2705	785	surface	1	flint	1.0	retouched flake			cortical	n.d.
2705	652	surface finds	1	flint	2.1	serrated blade			serrated both edges	n.d.
2705	528	cleaning	1	flint	6.0	side scraper			cortical, patinated	n.d.
2705	776	surface	1	flint	5.4	side scraper			patinated	n.d.
2705	531	cleaning	1	pottery	2.9	oxidised	limestone		rim, fine	IA
2705	785	surface	1	pottery	5.2	oxidised			sherd	IA
2705	492	mach strips 3&4 - 5m from S-end	1	pottery	12.2	oxidised, reduced core	quartz		rim	IA
2705	492	mach strips 3&4 - 5m from S-end	1	pottery	31.1	reduced	limestone & grit	oxidised margins	sherd	IA
2705	531	cleaning	1	pottery	4.7	reduced	limestone		sherd	IA
2705	785	surface	1	pottery	13.6	reduced	limestone	oxidised, part reduced	sherd	IA
2705	492	mach strips 3&4 - 5m from S-end	6	pottery	30.3	reduced	limestone	oxidised outer	sherds	IA
2705	530	cleaning	4	pottery	18.0	reduced		oxidised outer	sherds	IA
2705	652	surface finds	2	pottery	31.3	reduced	limestone & grit	oxidised	sherds	IA
2705	722	SW - Bk.#7	3	pottery	21.2	reduced	limestone	oxidised	sherds	IA
2705	776	surface	3	pottery	19.9	reduced			sherds	IA
2705	777	surface - next to 2724	7	pottery	27.7	reduced		oxidised outer	sherds	IA
2705	529	cleaning	18	pottery	54.8	various, reduced			sherds	IA
2705	529	cleaning	4	stone	35.1	fragments			fragments	n.d.
2706	649	NE-half	1	bone	3.7	animal teeth				n.d.
2706	649	NE-half	1	pottery	15.9	reduced	limestone	oxidised	sherd	IA
2706	649	NE-half	1	pottery	1.4	reduced			sherd, small	IA
2707	643	base of - S-half	18	bone	24.8	animal			fragments	n.d.
2707	643	base of - S-half	7	fired clay	6.9	fragments			small	n.d.
2707	643	base of - S-half	1	mollusca	1.0	snail			fragment	n.d.
2707	643	base of - S-half	4	pottery	7.8	oxidised & reduced			sherds, small	RB
2709	648	W-half of p/hole 2735	1	bone	0.8	animal			fragment	n.d.
2709	648	W-half of p/hole 2735	1	pottery	6.7	oxidised, hard	limestone		sherd	IA
2709	648	W-half of p/hole 2735	2	stone	13.4	stones				n.d.
2711	654	fill of 2742	1	bone	10.4	animal			fragment	n.d.
2711	654	fill of 2742	1	pottery	5.0	reduced			sherd	IA
2712	532	cleaning	1	bone	10.7	animal			fragment	n.d.
2712	680	S-half	14	bone	20.2	animal			fragments	n.d.
2712	779	N-half	4	bone	14.6	animal			fragments	n.d.
2712	680	S-half	1	bone	9.3	animal horn			fragment	n.d.
2712	779	N-half	1	flint	1.9	flake				n.d.
2712	779	N-half	1	flint	1.3	flake				n.d.
2712	779	N-half	1	fossil	8.0	shell				n.d.
2712	532	cleaning	3	pottery	112.3	reduced	limestone	oxidised outer	rims, ?same pot	IA
2712	680	S-half	7	pottery	205.3	reduced	limestone	oxidised outer	sherds, same pot	IA
2712	680	S-half	15	pottery	39.5	reduced			sherds, small	IA
2712	779	N-half	12	pottery	107.9	reduced, various		oxidised	sherds	IA
2712	532	cleaning	6	pottery	76.3				sherds	IA
2712	532	cleaning	2	pottery	42.8				sherds with décor	IA
2713	656	lower fill of 2746	2	bone	5.8	animal			fragments	n.d.
2713	795	N-half	3	bone	1.1	animal teeth			small fragments	n.d.
2713	656	lower fill of 2746	2	pottery	19.4	coarseware	limestone	oxidised	sherds	IA
2713	795	N-half	1	pottery	4.9	reduced	limestone	oxidised	sherd	IA
2714	692	S-half	1	bone	12.7	animal			fragments	n.d.
2714	660	NW-half fill of 2749	5	bone	10.3	animal bone & teeth			fragments	n.d.
2714	692	S-half	1	flint	4.0	flake		heat affected	burnt, cortical	n.d.
2714	660	NW-half fill of 2749	3	flint	9.0	irregular waste		heat affected	fragments of a single ?pot boiler	n.d.
2714	692	S-half	1	pottery	4.4	reduced	limestone (fine)		rim fragment	IA
2714	692	S-half	1	pottery	3.7	reduced		oxidised	sherd, impressed rectangle décor	IA
2714	692	S-half	3	pottery	23.6	reduced x 1, oxidised x 1			sherds	IA
2714	692	S-half	4	pottery	106.3	reduced, various		oxidised	sherds	IA
2714	660	NW-half fill of 2749	36	pottery	198.5	various			sherds, various	IA
2714	660	NW-half fill of 2749	1	pottery	1.0				rim, small vessel	IA
2715	662	SE-half fill of 2752	1	bone	1.6	animal			small fragments	n.d.
2715	662	SE-half fill of 2752	5	pottery	7.7	reduced			small fragments	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2715	780	NW-half	1	stone	93.1	Lias			octagonal 'stopper'/lid, c.14mm thick, c.55-58mm diameter	n.d.
2717	799	W-half	3	bone	9.2	animal			fragments	n.d.
2717	799	W-half	3	fired clay	3.8	fragments			fragments	n.d.
2717	672	surface E-half	3	pottery	47.7	reduced	limestone & quartz		sherds	IA
2717	799	W-half	5	pottery	105.8	reduced			sherds	IA
2718	701	W-half	14	bone	10.5	animal			fragments, 1 x burnt	n.d.
2718	701	W-half	1	charcoal	0.3	fragment			small	n.d.
2718	700	cleaning	1	fired clay	8.6	fragment			fragment	n.d.
2718	701	W-half	1	pottery	8.4	oxidised, reduced core			sherd	IA
2718	701	W-half	1	pottery	1.0	reduced			sherd, small	IA
2718	700	cleaning	1	pottery	3.3	reduced		smooth outer	sherd	RB
2718	701	W-half	1	pottery	11.4				fragment, ?base	IA
2718	700	cleaning	1	stone	4.8	Lias			fragment, straight edge	n.d.
2719	668	E-half p/hole 2756	2	bone	11.8	animal			fragments, 1 x burnt	n.d.
2719	793	W-half	1	bone	1.9	animal			small fragments	n.d.
2719	793	W-half	1	fired clay	2.9	fragment			fragment	n.d.
2719	668	E-half p/hole 2756	2	fired clay	5.6	fragments			fragments	n.d.
2719	668	E-half p/hole 2756	5	pottery	8.5	BBW		oxidised & reduced	sherds, small	RB
2719	668	E-half p/hole 2756	1	pottery	2.0	reduced	shell		small sherd	IA
2720	703	W-half	1	bone	1.0	animal			fragment, smoothed & sharpened	n.d.
2720	702	W-half	40	bone	115.0	animal bone & teeth			bones, fragments & teeth	n.d.
2720	789	E-half	24	bone	49.0	animal bone & teeth			fragments	n.d.
2720	703	W-half	92	bone	368.8	animal bone & teeth			fragments, inc. 7 x jaw & teeth, 3 x burnt	n.d.
2720	703	W-half	1	fired clay	5.0	fragment			fragment	n.d.
2720	702	W-half	4	fired clay	52.3	fragments			fragments	n.d.
2720	789	E-half	3	fired clay	3.0	fragments			small fragments, ?pottery	n.d.
2720	702	W-half	1	flint	7.7	single platform blade core		heat affected	burnt, re-used as pot-boiler	n.d.
2720	702	W-half	1	pottery	9.8	reduced	limestone & grit	oxidised, partially	rim	IA
2720	703	W-half	1	pottery	4.9	reduced	limestone	oxidised	rim	IA
2720	789	E-half	1	pottery	8.7	reduced	limestone & grit	partly reduced	rim	IA
2720	702	W-half	1	pottery	1.0	reduced			sherd, ?pierced	IA
2720	703	W-half	15	pottery	73.7	reduced & oxidised			sherds	IA
2720	702	W-half	9	pottery	29.5	various			sherds	IA
2720	703	W-half	3	stone	10.7	stones				n.d.
2720	702	W-half	1	stone	59.9	tool		smooth, shiny	1 x pebble ?hammer stone	n.d.
2720	702	W-half	4	stone	9.4	various				n.d.
2721	705	w/in W-facing section	1	pottery	10.8	reduced	limestone & grit	oxidised outer	sherd	IA
2722	706	cleaning	2	bone	11.0	animal			fragments	n.d.
2722	716	cleaning	20	bone	63.8	animal			fragments	n.d.
2722	738	E-half over E-half 2792	24	bone	101.7	animal			fragments	n.d.
2722	727	W-half	32	bone	176.9	animal bone & teeth			fragments, inc. 1 x jaw & teeth	n.d.
2722	716	cleaning	35	fired clay	190.3	fragments			1 x large	n.d.
2722	706	cleaning	3	fired clay	51.0	fragments			fragments	n.d.
2722	738	E-half over E-half 2792	20	fired clay	97.9	fragments			inc. daub fragments	n.d.
2722	727	upper grave fill - W-half	7	fired clay	5.5	fragments			small	n.d.
2722	727	W-half	50	fired clay & daub	388.8	fragments			fragments	n.d.
2722	727	W-half	1	flint	7.5	flake			cortical	n.d.
2722	727	W-half	1	flint	2.8	flake				n.d.
2722	716	cleaning	1	fossil	6.2	shell				n.d.
2722	727	upper grave fill - W-half	1	pottery	4.5	coarsewares, reduced	limestone & grit	oxidised	sherd	IA
2722	716	cleaning	1	pottery	2.2	oxidised			rim, small	IA
2722	706	cleaning	1	pottery	5.1	oxidised	quartz & grit		sherd	IA
2722	727	W-half	1	pottery	5.6	oxidised, partially reduced	limestone		rim	IA
2722	716	cleaning	1	pottery	8.4	reduced	limestone	oxidised, partially	rim	IA
2722	727	W-half	1	pottery	4.4	reduced		oxidised outer	rim	IA
2722	727	W-half	1	pottery	7.7	reduced	limestone		rim	IA
2722	727	W-half	1	pottery	4.6	reduced			rim, inscribed décor	IA
2722	706	cleaning	1	pottery	12.5	reduced	limestone & quartz	oxidised	sherd	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2722	727	W-half	10	pottery	73.5	reduced	limestone & grit (abundant)	oxidised	sherd	IA
2722	706	cleaning	3	pottery	1.2	reduced			sherds	IA
2722	716	cleaning	20	pottery	105.7	reduced			sherds	IA
2722	738	E-half over E-half 2792	7	pottery	31.6	reduced or oxidised			sherds	IA
2722	738	E-half over E-half 2792	10	pottery	108.9	reduced, various			sherds	IA
2722	727	W-half	25	pottery	378.2	various			sherds	IA
2722	727	W-half	40	pottery	100.3				sherds & fragments	IA
2722	738	E-half over E-half 2792	10	pottery	5.3				sherds & small fragments	IA
2722	727	W-half	1	stone	51.8	hard, thin		smooth grey	?sharpening stone	n.d.
2722	727	W-half	2	stone	5.6	stones			burnt	n.d.
2722	738	E-half over E-half 2792	3	stone	11.3	stones			burnt	n.d.
2722	716	cleaning	3	stone	15.2	stones				n.d.
2723	766	SE-half	9	bone	7.2	animal			fragments	n.d.
2723	797	NW-half	11	bone	36.5	animal bone & teeth			2 x teeth, fragments inc. 1 x burnt	n.d.
2723	797	NW-half	1	fired clay	1.1	fragment			small	n.d.
2723	766	SE-half	2	fired clay	12.5	fragments			fragments	n.d.
2723	797	NW-half	1	fossil	6.3	shell			fragment	n.d.
2723	797	NW-half	1	pottery	1.7	oxidised			sherd	IA
2723	766	SE-half	1	pottery	7.3	reduced	limestone & grit	oxidised	sherd	IA
2723	797	NW-half	1	pottery	6.6	reduced		oxidised	sherd	IA
2723	766	SE-half	2	stone	4.1	fragments			small fragments	n.d.
2725	725	N-half w/in N-facing section	1	bone	2.0	animal			fragment	n.d.
2725	725	N-half w/in N-facing section	6	pottery	10.0	reduced			sherds	IA
2725	725	N-half w/in N-facing section	1	stone	8.6	limestone		white	fragment	n.d.
2726	726	SW-half	2	bone	18.5	animal			fragments	n.d.
2726	726	SW-half	1	charcoal	0.3	fragment				n.d.
2726	726	SW-half	3	pottery	4.9	reduced			sherds, small	IA
2727	533	cleaning	6	bone	20.5	animal bone & teeth			fragments	n.d.
2727	767	N-half	69	bone	215.6	animal bone & teeth			fragments	n.d.
2727	533	cleaning	3	charcoal	0.5	fragments			fragments	n.d.
2727	767	N-half	1	pottery	2.5	coarseware, reduced			rim	IA
2727	767	N-half	1	pottery	8.0	coarseware, reduced			sherd	IA
2727	767	N-half	1	pottery	1.5	oxidised			rim	IA
2727	767	N-half	1	pottery	3.9	oxidised	limestone		rim	IA
2727	767	N-half	1	pottery	2.1	reduced	limestone (abundant)	oxidised	rim	IA
2727	767	N-half	1	pottery	2.8	reduced	limestone & quartz	oxidised	rim	IA
2727	767	N-half	1	pottery	21.9	reduced	limestone	oxidised	rim	IA
2727	767	N-half	16	pottery	136.4				sherds	IA
2727	533	cleaning	2	stone	0.5	fragments			fragments	n.d.
2727	767	N-half	5	stone	6.9	various				n.d.
2728	671	N-S slot	5	bone	5.6	animal			fragments	n.d.
2728	698	base of 2728	7	bone	48.3	animal			fragments	n.d.
2728	798	W-half	17	bone	54.3	animal bone & teeth			fragments	n.d.
2728	798	W-half	1	chert	35.0	natural			natural	n.d.
2728	798	W-half	2	fired clay	45.1	fragments			1 x large	n.d.
2728	697	E-half	4	fired clay	22.7	fragments			fragments	n.d.
2728	798	W-half	1	flint	1.0	flake			patinated	n.d.
2728	697	E-half	1	flint	0.8	flake				n.d.
2728	697	E-half	1	flint	0.8	flake				n.d.
2728	798	W-half	1	flint	8.0	flake		heat affected		n.d.
2728	798	W-half	1	flint	1.0	flake				n.d.
2728	798	W-half	1	flint	8.0	side scraper			rough, patinated, slightly	n.d.
2728	697	E-half	1	pottery	13.3	oxidised	limestone		rim/body sherd, line & dot décor	IA
2728	698	base of 2728	1	pottery	5.1	oxidised	limestone		sherd	IA
2728	671	N-S slot	3	pottery	70.9	oxidised	limestone		sherds	IA
2728	697	E-half	9	pottery	46.4	oxidised			sherds	IA
2728	697	E-half	1	pottery	7.8	reduced	limestone		rim	IA
2728	697	E-half	1	pottery	9.9	reduced	limestone		rim	IA
2728	697	E-half	1	pottery	30.4	reduced	limestone		rim	IA
2728	698	base of 2728	1	pottery	4.2	reduced	limestone		rim	IA
2728	698	base of 2728	1	pottery	11.8	reduced	limestone	oxidised	rim	IA
2728	798	W-half	1	pottery	2.4	reduced			rim	IA
2728	798	W-half	1	pottery	10.3	reduced			rim, impressed dot décor	IA
2728	697	E-half	1	pottery	0.7	reduced			rim, small vessel	IA
2728	697	E-half	1	pottery	9.1	reduced			rim/body sherd, line & dot décor	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2728	697	E-half	1	pottery	49.6	reduced	limestone	sooty inner, partially oxidised outer	rim/body sherd, stabbed décor	IA
2728	697	E-half	6	pottery	45.4	reduced	limestone		rim	IA
2728	698	base of 2728	2	pottery	53.5	reduced	limestone		rim, joining	IA
2728	697	E-half	2	pottery	3.6	reduced	limestone	oxidised	rim, small vessel	IA
2728	698	base of 2728	1	pottery	7.2	reduced	limestone	oxidised outer	sherd, incised décor	IA
2728	671	N-S slot	9	pottery	113.4	reduced	limestone	oxidised outer x3	sherds	IA
2728	698	base of 2728	2	pottery	16.2	reduced	limestone		sherds	IA
2728	698	base of 2728	1	pottery	28.4	reduced, hard	quartz & grit	elaborate ?incised or ?moulded decoration	base, ?London-type Ware	ERB
2728	697	E-half	190	pottery	583.0	reduced, various			sherds	IA
2728	798	W-half	1	pottery	27.5	thick		reduced inner, oxidised outer	sherd, large	IA
2728	798	W-half	36	pottery	266.5	various			sherds, some small	IA
2731	645	base of - S-half - W-side	1	bone	5.8	animal			fragment	n.d.
2731	644	S-half	60	bone	31.6	animal			small bones, ?rodent	n.d.
2731	644	S-half	2	bone	6.7	animal			small skulls, ?rodent	n.d.
2731	802	N-half	11	bone	12.0	animal bone & teeth			fragments	n.d.
2731	644	S-half	1	bone	21.3	animal teeth				n.d.
2731	644	S-half	1	Fe	2.4	fragment			fragment	n.d.
2731	SF 31	curved blade	2	Fe	86.0	tool		heavily corroded	?sickle blade or short-bladed knife. broken in two equal fragments. 4mm thick, 13-40mm wide, 150mm long.	RB
2731	802	N-half	5	fired clay	12.5	fragments			fragments	n.d.
2731	644	S-half	1	flint	1.2	bladelet				n.d.
2731	644	S-half	1	pottery	12.0	BBW			rim/body sherd	RB
2731	645	base of - S-half - W-side	1	pottery	2.8	BBW			sherd	RB
2731	644	S-half	6	pottery	10.2	BBW			sherds	RB
2731	802	N-half	3	pottery	5.0	BBW			sherds	RB
2731	802	N-half	1	pottery	2.4	oxidised	limestone & grit		rim	IA
2731	802	N-half	1	pottery	4.0	oxidised	shell & grit		sherd	IA
2731	802	N-half	1	pottery	3.0	oxidised	quartz		sherd	RB
2731	802	N-half	1	pottery	2.0	reduced	shell		sherd	IA
2733	658	N-half So.#5	1	bone	2.3	animal			small fragments	n.d.
2733	650	S-half	1	flint	2.4	chip			cortical, patinated	n.d.
2733	650	S-half	1	pottery	8.8	oxidised	limestone		rim	IA
2733	650	S-half	1	pottery	16.7	oxidised	limestone & quartz		rim	IA
2733	658	N-half So.#5	1	pottery	20.7	oxidised	limestone & grit		rim, simple	IA
2733	658	N-half So.#5	1	pottery	177.2	oxidised, grey core	limestone (abundant)		sherd	IA
2733	658	N-half So.#5	1	pottery	17.7	oxidised, pale	limestone (abundant)		rim, slashed décor	IA
2733	658	N-half So.#5	3	pottery	72.2	oxidised, pale	limestone (abundant)		sherds, slashed décor, ?same pot as rim	IA
2733	658	N-half So.#5	2	pottery	121.0	reduced	limestone	oxidised x 1	base/body sherds	IA
2733	650	S-half	1	pottery	3.2	reduced		oxidised	rim	IA
2733	650	S-half	1	pottery	39.2	reduced	limestone	oxidised	rim	IA
2733	650	S-half	1	pottery	106.4	reduced	limestone (abundant)	oxidised inner	rim/body sherd, pecked band décor on body	IA
2733	658	N-half So.#5	2	pottery	30.7	reduced	limestone		rim	IA
2733	658	N-half So.#5	2	pottery	12.1	reduced	limestone	oxidised x 1	rim, 1 x oxidised outer	IA
2733	650	S-half	4	pottery	252.7	reduced	limestone		sherds, large	IA
2733	658	N-half So.#5	1	pottery	77.9	reduced, oxidised	limestone		sherd	IA
2733	650	S-half	52	pottery	402.8	reduced, various	limestone	oxidised, various	sherds	IA
2733	650	S-half	28	pottery	150.1	various			sherds	IA
2733	658	N-half So.#5	75	pottery	311.0	various			sherds	IA
2733	658	N-half So.#5	17	pottery	###	various	limestone		sherds	IA
2733	658	N-half So.#5	1	pottery	9.5			reduced inner, oxidised outer	sherd, dimpled décor line in front	IA
2733	658	N-half So.#5	1	pottery	41.5				sherd, pecked décor around girth	IA
2733	650	S-half	1	pottery	16.3				sherd, small circular depression décor	IA
2737	801	W-half	1	bone	0.1	animal			small fragments	n.d.
2737	801	W-half	1	pottery	1.1	reduced	limestone	oxidised	sherd	IA
2739	659	N-half fill of 2748	4	bone	16.0	animal			fragments	n.d.
2739	659	N-half fill of 2748	1	flint	0.3	retouched flake			cortical	n.d.
2739	659	N-half fill of 2748	1	pottery	8.0	BBW	quartz		sherd	RB
2739	659	N-half fill of 2748	1	pottery	11.5	BBW	quartz	oxidised	sherd	RB
2739	659	N-half fill of 2748	4	pottery	17.5	reduced	quartz		sherds	IA
2739	659	N-half fill of 2748	20	pottery	3.4				sherds	IA
2740	655	fill of 2743 -S-half	10	bone	23.2	animal			fragments, some burnt	n.d.
2740	791	N-half	1	bone	8.9	animal tooth			large	n.d.
2740	655	fill of 2743 -S-half	5	pottery	26.0	BBW		abraded	sherds	RB
2740	791	N-half	1	pottery	5.5	reduced	limestone	oxidised outer	sherd	IA
2740	655	fill of 2743 -S-half	4	pottery	19.0	reduced & oxidised			sherds	IA
2741	667	100%	1	bone	3.0	animal			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2741	667	100%	1	fired clay	2.9	fragment			fragment	n.d.
2741	667	100%	7	pottery	50.5	reduced	limestone & grit	oxidised	sherds	IA
2744	657	rubble fill of 2747 - So.#5	1	bone	0.7	animal			small fragments	n.d.
2744	657	rubble fill of 2747 - So.#5	1	Fe	0.4	slag			small fragment	n.d.
2744	657	rubble fill of 2747 - So.#5	1	pottery	2.0	reduced	limestone		sherd	IA
2750	661	NW-half fill of 2751	3	bone	13.9	animal			fragments	n.d.
2750	781	SE-quarter	4	pottery	25.4	coarsewares, reduced	limestone & grit		sherds	IA
2750	781	SE-quarter	1	pottery	5.3	hard reduced	limestone & fine grit	pale oxidised	sherd	RB
2750	661	NW-half fill of 2751	2	pottery	44.3	reduced	limestone & grit		rims	IA
2750	661	NW-half fill of 2751	20	pottery	230.6				sherds	IA
2755	669	E-half p/hole 2756	2	bone	0.5	animal			fragments	n.d.
2755	669	E-half p/hole 2756	1	pottery	5.4	BBW			sherd	RB
2760	739	100%	1	bone	3.7	animal			fragments	n.d.
2760	739	100%	1	pottery	14.0	reduced	limestone	oxidised outer	sherd	IA
2761	782	W-half	5	bone	35.1	animal			fragments	n.d.
2761	782	W-half	1	pottery	21.5	reduced	limestone	oxidised partially, outer	base/body sherd	IA
2761	782	W-half	12	pottery	58.7	reduced			sherds	IA
2763	773	W-half	3	bone	16.5	animal			fragments	n.d.
2763	773	W-half	5	pottery	14.6	grey		oxidised	sherds	IA
2763	773	W-half	1	pottery	1.9	oxidised, grey core			rim	IA
2763	773	W-half	4	pottery	10.3	reduced	limestone		sherds	IA
2764	796	E-half	2	pottery	6.8	coarsewares, reduced			sherds	IA
2765	709	slot A	11	bone	41.3	animal			fragments	n.d.
2765	712	slot B	4	bone	8.1	animal			fragments	n.d.
2765	786	slot C	16	bone	66.1	animal			fragments	n.d.
2765	788	slot D	13	bone	32.8	animal			fragments	n.d.
2765	710	slot A - base	1	bone	27.6	animal horn			fragment	n.d.
2765	710	slot A - base	5	bone	20.8	animal tooth			teeth & fragments	n.d.
2765	709	slot A	1	fired clay	2.6	fragment			fragment	n.d.
2765	786	slot C	1	fired clay	0.8	fragment			small	n.d.
2765	710	slot A - base	2	fired clay	4.9	fragments			fragments	n.d.
2765	788	slot D	2	fired clay	5.5	fragments			fragments	n.d.
2765	710	slot A - base	1	flint	1.6	flake			cortical	n.d.
2765	712	slot B	1	flint	3.1	flake			cortical	n.d.
2765	786	slot C	1	flint	2.8	flake			grey	n.d.
2765	788	slot D	1	pottery	14.8	BBW, reduced			pot & handle fragment	RB
2765	709	slot A	1	pottery	7.4	oxidised	limestone		rim	IA
2765	709	slot A	1	pottery	4.9	oxidised	limestone		sherd	IA
2765	710	slot A - base	1	pottery	3.7	oxidised			sherd	IA
2765	786	slot C	2	pottery	22.2	oxidised			sherds	IA
2765	786	slot C	2	pottery	102.8	reduced	limestone	oxidised outer	base/body sherds, joining	IA
2765	712	slot B	1	pottery	20.7	reduced	limestone		rim, incised linear décor	IA
2765	710	slot A - base	1	pottery	1.0	reduced			rim, vessel	IA
2765	709	slot A	2	pottery	17.4	reduced	limestone & grit		rims	IA
2765	709	slot A	1	pottery	42.1	reduced	limestone	oxidised outer	sherd	IA
2765	786	slot C	1	pottery	52.6	reduced	limestone & quartz	oxidised outer	sherd	IA
2765	710	slot A - base	8	pottery	34.7	reduced	limestone & quartz		sherds	IA
2765	786	slot C	18	pottery	69.7	reduced			sherds	IA
2765	788	slot D	3	pottery	14.0	reduced		mostly reduced	sherds	IA
2765	709	slot A	11	pottery	60.1	reduced, various			sherds	IA
2765	788	slot D	9	pottery	51.8	various		mostly reduced	sherds	IA
2765	712	slot B	3	pottery	2.5				sherds,	IA
2765	712	slot B	2	stone	8.2	fragments				n.d.
2765	786	slot C	2	stone	8.8	stones				n.d.
2771	704	W-half	4	bone	10.3	animal			fragments	n.d.
2771	704	W-half	1	pottery	6.0	reduced		oxidised	sherd	IA
2778	708	W-half	1	bone	0.6	animal			small fragments	n.d.
2778	790	E-half	1	flint	4.0	flake knife			worked edge	n.d.
2780	783		107	bone	258.6	animal bone & teeth			fragments	n.d.
2780	783		5	charcoal	0.5	fragments			small	n.d.
2780	783		6	fired clay	29.4	fragments			fragments	n.d.
2780	783		1	flint	2.3	flake			grey	n.d.
2780	783		1	flint	1.2	retouched flake			cortical	n.d.
2780	783		1	pottery	0.6	reduced			sherd	IA
2780	783		2	pottery	18.2	reduced	limestone & grit		rims	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2780	783		26	pottery	150.0	various			sherds	IA
2783	714	W-half	3	bone	21.0	animal			fragments	n.d.
2785	711	slot A	2	bone	2.2	animal			fragments	n.d.
2785	787	slot C	9	bone	64.5	animal			fragments	n.d.
2785	713	slot B	1	bone	0.5	animal			small fragments	n.d.
2785	787	slot C	1	charcoal	0.4	fragment			small	n.d.
2785	711	slot A	1	chert	8.1	irregular waste		heat affected		n.d.
2785	713	slot B	1	Fe	1.1	slag			small fragment	n.d.
2785	713	slot B	1	fired clay	1.1	fragment			small	n.d.
2785	711	slot A	1	pottery	5.3	reduced	limestone	oxidised outer	rim	IA
2785	713	slot B	1	pottery	3.2	reduced	limestone	oxidised outer	rim, incised décor	IA
2785	711	slot A	1	pottery	4.1	reduced		oxidised outer	sherd	IA
2785	713	slot B	2	pottery	32.3	reduced	limestone		sherds	IA
2785	787	slot C	2	pottery	7.7	reduced & oxidised			sherds	IA
2785	713	slot B	2	pottery	1.1				sherds,	IA
2788	724	W-half	4	bone	15.2	animal			fragments, 1 x burnt	n.d.
2788	723	E-half	8	bone	2.2	animal bone & teeth			fragments, inc. 3 x small teeth	n.d.
2788	723	E-half	1	pottery	5.0	reduced	limestone		sherd	IA
2788	724	W-half	2	pottery	7.9	reduced	limestone x 1	oxidised outer x 1	sherds	IA
2792	740	E-half	13	bone	43.0	animal			fragments	n.d.
2792	736	W-half surrounding 2794 & Sk.2	17	bone	66.9	animal bone & teeth			fragments, inc. 1 x tooth	n.d.
2792	736	W-half surrounding 2794 & Sk.2	52	fired clay	272.4	fragments			fragments	n.d.
2792	740	E-half	2	fired clay	6.5	fragments			fragments	n.d.
2792	736	W-half surrounding 2794 & Sk.2	1	flint	3.8	flake			cortical	n.d.
2792	736	W-half surrounding 2794 & Sk.2	5	pottery	18.6	oxidised			sherds	IA
2792	736	W-half surrounding 2794 & Sk.2	1	pottery	11.8	reduced	limestone	oxidised outer	rim	IA
2792	740	E-half	1	pottery	5.4	reduced	limestone	oxidised outer	rim	IA
2792	736	W-half surrounding 2794 & Sk.2	23	pottery	127.8	reduced	limestone & grit	oxidised & reduced	sherds	IA
2792	740	E-half	7	pottery	24.7	reduced			sherds	IA
2792	736	W-half surrounding 2794 & Sk.2	1	stone	84.4	Lias			fragment	n.d.
2793	741	E-half	23	bone	28.9	animal			small fragments	n.d.
2793	735	upper grave fill - W-half	11	bone	38.6	animal bone & teeth			fragments, inc. 2 x teeth	n.d.
2793	762	base - c.0.10m S of Sk.2	3	bone	42.6	human			fragments	n.d.
2793	SF 33	c.0.10 - 0.20m W of skull, Sk.2	1	Cu alloy	1.0	ring			fine, discontinuous ring - ?ear ring. 2mm thick. c.20mm diameter.	MIA
2793	735	upper grave fill - W-half	9	fired clay	294.5	daub			3 x large fragments, 1 x with wattle impression	n.d.
2793	741	E-half	28	fired clay & daub	90.2	fragments			fragments	n.d.
2793	735	upper grave fill - W-half	2	pottery	25.2	oxidised	limestone		sherds	IA
2793	741	E-half	1	pottery	7.9	reduced	limestone	oxidised outer	rim, inscribed décor	IA
2793	741	E-half	1	pottery	2.3	reduced			rim, small fragment	IA
2793	735	upper grave fill - W-half	1	pottery	4.1	reduced	limestone	oxidised	sherd	IA
2793	735	upper grave fill - W-half	2	pottery	8.6	reduced	limestone		sherds	IA
2793	741	E-half	10	pottery	93.2	reduced			sherds	IA
2793	741	E-half	18	pottery	41.2				small fragments	IA
2794	768	complete	11	bone	37.8	animal			fragments	n.d.
2794	768	complete	40	fired clay	98.1	fragments			fragments	n.d.
2794	768	complete	3	pottery	18.2	oxidised			sherds	IA
2794	768	complete	1	pottery	3.1	reduced	limestone		rim	IA
2794	768	complete	1	pottery	37.6	reduced	limestone & grit	oxidised	rim	IA
2794	768	complete	1	pottery	6.6	reduced	limestone		rim fragment	IA
2794	765	underlying Sk.2 skull - next to FB764	1	pottery	8.2	reduced	limestone	oxidised outer	sherd	IA
2794	768	complete	1	pottery	6.2	reduced		partially oxidised outer	sherd, stabbed décor	IA
2794	768	complete	6	pottery	41.7	reduced		oxidised	sherds	IA
2798	748	under Sk.2	1	fired clay	0.7	fragment				n.d.
2798	748	under Sk.2	1	fossil	0.7	shell				n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2798	748	under Sk.2	5	pottery	13.1	reduced	limestone & grit		sherds	IA
27101	769	N-half	29	bone	100.4	animal bone & teeth			fragments	n.d.
27101	769	N-half	1	flint	0.7	chip				n.d.
27101	769	N-half	1	pottery	2.6	oxidised			rim	IA
27101	769	N-half	1	pottery	2.1	reduced		oxidised	rim	IA
27101	769	N-half	1	pottery	5.9	reduced		oxidised outer	rim	IA
27101	769	N-half	1	pottery	15.0	reduced	limestone	oxidised outer	rim	IA
27101	769	N-half	20	pottery	120.8	reduced			sherds	IA
27102	770	N-half	1	bone	2.9	animal			fragment, burnt	n.d.
27102	770	N-half	7	pottery	23.0	reduced, various	shell		sherds, 3 x	IA
27103	772	N-half - base	1	bone	0.4	animal			fragment	n.d.
27103	771	N-half	10	bone	56.0	animal			fragments	n.d.
27103	772	N-half - base	1	flint	7.4	flake			large, grey	n.d.
27103	772	N-half - base	1	pottery	6.0	reduced	limestone		rim	IA
27103	771	N-half	1	pottery	16.7	reduced	limestone	oxidised outer	sherd, faint traces of décor	IA
27103	771	N-half	8	pottery	24.5	reduced		oxidised	sherds	IA
27103	771	N-half	18	pottery	72.1	reduced	limestone		sherds	IA
27103	771	N-half	4	pottery	83.6	reduced	limestone & grit	oxidised outer	sherds	IA
27109	774	S-half - fill of 27110	9	bone	37.8	animal			fragments, some burnt	n.d.
27109	774	S-half - fill of 27110	1	pottery	41.3	reduced		oxidised	base/body sherd	IA
27109	774	S-half - fill of 27110	12	pottery	247.3	various	limestone	various	sherds, some large	IA
27114	778	E-half	1	bone	0.8	animal			small fragments	n.d.
27114	778	E-half	1	flint	1.3	retouched flake			right hand cutting edge, patinated, cortical	n.d.
27116	794	100%	3	bone	12.7	animal bone & teeth			tooth & fragments	n.d.
27116	794	100%	1	pottery	3.9	reduced	limestone		rim	IA
27116	794	100%	1	pottery	0.6				sherd	IA
27118	803	100%	2	bone	1.1	animal			fragments	n.d.
27118	803	100%	2	pottery	8.9	reduced	limestone & grit	oxidised	sherds	IA
27120	805	S-half	7	bone	8.2	animal bone & teeth			fragments, 2 x burnt	n.d.
27120	805	S-half	4	fired clay	9.6	fragments			fragments	n.d.
27120	805	S-half	1	flint	0.6	flake				n.d.
27120	805	S-half	1	flint	0.6	flake				n.d.
27120	805	S-half	1	flint	2.3	retouched flake				n.d.
27120	805	S-half	1	pottery	7.5	reduced	limestone & grit		rim	IA
27120	805	S-half	5	pottery	15.5	reduced & oxidised			sherds	IA
27122	806	S-half	8	bone	10.3	animal bone & teeth			fragments	n.d.
27122	806	S-half	1	pottery	56.6	oxidised, reduced core	limestone & grit		sherd, large	IA
27122	806	S-half	14	pottery	48.9	reduced			sherds	IA
Sk.1	730	C-NE - ribs & left humerus	15	bone	9.5	human			1 x bone, 14 x small bones & fragments	n.d.
Sk.1	731	C-SW - pelvis & right femur	5	bone	11.7	human			fragments	n.d.
Sk.1	733	SW - right tibia & fibula	11	bone	6.6	human			fragments	n.d.
Sk.1	734	SE - left leg & toes	7	bone	10.8	human			fragments	n.d.
Sk.1	728	N-skull	70	bone	31.6	human			fragments, 30 x small	n.d.
Sk.1	732	C-SE - left radius, ulna & fingers	7	bone	4.3	human			small bones	n.d.
Sk.1	728	N-skull	25	bone	61.6	human			small bones & fragments	n.d.
Sk.1	729	C-NW - ribs & right arm	50	bone	13.9	human			small fragments	n.d.
Sk.1	734	SE - left leg & toes	25	bone	1.8	human			small fragments & bones	n.d.
Sk.2	758	vertebrae	40	bone	32.3	human			fragments	n.d.
Sk.2	743	right leg	1	bone	108.6	human			?femoral head fragment	n.d.
Sk.2	746	? Right foot	5	bone	26.1	human			bones	n.d.
Sk.2	751	right hand	15	bone	35.3	human			bones	n.d.
Sk.2	753	left hand	18	bone	41.3	human			bones	n.d.
Sk.2	757	left ribs	30	bone	91.2	human			bones	n.d.
Sk.2	745	pelvis & sacrum	3	bone	153.2	human			bones & fragments	n.d.
Sk.2	754	right shoulder	18	bone	64.7	human			bones & fragments	n.d.
Sk.2	755	left shoulder	4	bone	71.4	human			bones & fragments	n.d.
Sk.2	756	right ribs	30	bone	116.6	human			bones & fragments	n.d.
Sk.2	759	right hand & feet	12	bone	45.3	human			bones & fragments	n.d.
Sk.2	743	right leg	1	bone	263.0	human			femur	n.d.
Sk.2	743	right leg	1	bone	187.8	human			femur fragment	n.d.
Sk.2	743	right leg	3	bone	14.9	human			fragments	n.d.
Sk.2	745	pelvis & sacrum	6	bone	386.8	human			fragments	n.d.
Sk.2	746	? Right foot	2	bone	11.5	human			fragments	n.d.
Sk.2	752	left arm	15	bone	224.1	human			fragments	n.d.
Sk.2	758	vertebrae	10	bone	80.7	human			fragments	n.d.
Sk.2	764	?skull frags overlying 2794 surface	7	bone	16.3	human			fragments	n.d.
Sk.2	749	loose bone above ribs	12	bone	29.0	human			fragments, 10 x small	n.d.
Sk.2	750	right arm	36	bone	229.8	human			fragments, 25 x	n.d.
Sk.2	742	skull	20	bone	56.6	human			jaw fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
Sk.2	743	right leg	1	bone	34.6	human			joining above	n.d.
Sk.2	744	left leg	2	bone	34.2	human			joining fragments	n.d.
Sk.2	744	left leg	3	bone	366.4	human			large fragments	n.d.
Sk.2	742	skull	1	bone	66.0	human			lower jaw, no teeth	n.d.
Sk.2	742	skull	14	bone	541.1	human			skull fragments	n.d.
Sk.2	746	? Right foot	4	bone	2.2	human			small bones	n.d.
Sk.2	757	left ribs	30	bone	24.1	human			small bones & fragments	n.d.
Sk.2	742	skull	30	bone	74.2	human			small fragments	n.d.
Sk.2	744	left leg	5	bone	19.4	human			small fragments	n.d.
Sk.2	745	pelvis & sacrum	100	bone	176.9	human			small fragments	n.d.
Sk.2	753	left hand	3	bone	0.5	human			small fragments	n.d.
Sk.2	758	vertebrae	60	bone	145.5	human			small fragments	n.d.
Sk.2	761	teeth	3	bone	1.8	human			small teeth	n.d.
Sk.2	749	loose bone above ribs	1	bone	1.4	human			tooth fragment	n.d.
Sk.2	742	skull	30	bone	18.2	human			v. small fragments	n.d.
Sk.2	758	vertebrae	7	bone	229.6	human			vertebrae	n.d.
Sk.2	749	loose bone above ribs	1	fired clay	3.2	fragment			fragment	n.d.
Sk.2	753	left hand	1	fired clay	2.6	fragment			fragment	n.d.
Sk.2	757	left ribs	2	fired clay	1.6	fragments			small	n.d.
Sk.2 - 2793 B Ase	760	floating bone around left shoulder	13	bone	24.8	human			fragments, 12 x small	n.d.
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	2	bone	13.7	animal			fragments	n.d.
2801	271	over wall 2806	4	bone	15.5	animal			fragments	n.d.
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	2	bone	5.4	animal			fragments	n.d.
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	4	bone	62.7	animal			fragments	n.d.
2801	278	machine strips 2 & 3, 7m-15m	3	bone	8.4	animal			fragments	n.d.
2801	306	machining, strip 4, 7-11m E	1	bone	24.3	animal			jaw fragments with teeth	n.d.
2801	270	A28, Strips 2 & 3 machining	1	bone	2.1	animal		calcined		n.d.
2801	276	machine strip 4	7	bone	97.1	animal bone & teeth			fragments	n.d.
2801	393	cleaning over 2810	11	bone	86.3	animal bone & teeth			fragments	n.d.
2801	290	machine strip 4 0m-6m E	8	bone	66.8	animal bone & teeth			fragments & teeth	n.d.
2801	289	over 2809	12	bone	109.8	animal bone & teeth			fragments, inc. 2 x teeth	n.d.
2801	306	machining, strip 4, 7-11m E	3	bone	25.0	animal bone & teeth				n.d.
2801	271	over wall 2806	1	CBM	8.0	tile			fragment	n.d.
2801	MD 5	over midden (2813) / [2838] - c.1m N of A28	1	Cu alloy	4.0	coin			Bi Radiate - Emp. Allectus; 293-296 AD. 22mm diameter	RB
2801	393	cleaning over 2810	1	Fe	1.2	fragment			?blade	n.d.
2801	271	over wall 2806	1	Fe	0.5	nail			small fragment	n.d.
2801	289	over 2809	1	Fe	1.8	slag			fragment, grey	n.d.
2801	302	machining over wall 2807, strip 4	1	fired clay	2.1	fragment			fragment	n.d.
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	20	fired clay	239.9	fragments			?daub fragments, 1 x with wattle impression	n.d.
2801	278	machine strips 2 & 3, 7m-15m	2	fired clay	30.9	fragments			1 x large	n.d.
2801	290	machine strip 4 0m-6m E	15	fired clay	86.4	fragments			1 x large	n.d.
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	14	fired clay	56.9	fragments			fragments	n.d.
2801	276	machine strip 4	4	fired clay	80.5	fragments			fragments	n.d.
2801	289	over 2809	10	fired clay	50.7	fragments			fragments	n.d.
2801	306	machining, strip 4, 7-11m E	2	fired clay	23.5	fragments			fragments	n.d.
2801	393	cleaning over 2810	2	fired clay	5.6	fragments			fragments	n.d.
2801	270	A28, Strips 2 & 3 machining	1	fired clay	11.8	fragment			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	2	fired clay	13.3				fragments	n.d.
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	1	flint	1.3	bladelet			broken, patinated	n.d.
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	1	flint	5.7	irregular waste			cortical	n.d.
2801	471	TP6 over wall 2809 & 2848	1	flint	14.4	retouched flake			cortical, patinated, single worked edge	n.d.
2801	SF 39	over 2809 (FB289)	1	glass	1.9	shard			light blue shard	RB
2801	289	over 2809	2	mollusca	4.9	snails				n.d.
2801	393	cleaning over 2810	1	pottery	9.0	BBW			rim	LRB
2801	276	machine strip 4	2	pottery	25.5	BBW			base fragment	RB
2801	290	machine strip 4 0m-6m E	1	pottery	48.8	BBW		sandy	base fragment	RB
2801	271	over wall 2806	1	pottery	2.8	BBW		reduced	rim	RB
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	1	pottery	5.1	BBW			rim	RB
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	1	pottery	11.3	BBW	limestone		rim	RB
2801	289	over 2809	1	pottery	5.4	BBW			rim	RB
2801	289	over 2809	1	pottery	8.7	BBW		reduced	rim	RB
2801	289	over 2809	1	pottery	9.4	BBW		reduced outer	rim	RB
2801	289	over 2809	1	pottery	12.7	BBW		reduced	rim	RB
2801	289	over 2809	1	pottery	24.4	BBW			rim	RB
2801	270	A28, Strips 2 & 3 machining	1	pottery	10.0	BBW			rim, bead	RB
2801	280	over 2807, strips 2 & 3	1	pottery	4.0	BBW			rim, bead, abraded	RB
2801	290	machine strip 4 0m-6m E	1	pottery	4.5	BBW			rim, simple bead	RB
2801	271	over wall 2806	1	pottery	6.0	BBW		oxidised rim, reduced body	rim/body sherd	RB
2801	306	machining, strip 4, 7-11m E	3	pottery	21.6	BBW			rims	RB
2801	276	machine strip 4	3	pottery	35.0	BBW			rims, 2 x joining	RB
2801	471	TP6 over wall 2809 & 2848	2	pottery	8.0	BBW			rims, bead, small fragments	RB
2801	271	over wall 2806	1	pottery	3.8	BBW			sherd	RB
2801	278	machine strips 2 & 3, 7m-15m	1	pottery	8.1	BBW		sooty inner	sherd	RB
2801	475	TP5 over wall 2809	1	pottery	3.7	BBW		oxidised	sherd	RB
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	2	pottery	5.0	BBW			sherds	RB
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	6	pottery	13.0	BBW		oxidised	sherds	RB
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	6	pottery	14.7	BBW			sherds	RB
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	4	pottery	16.0	BBW			sherds	RB
2801	276	machine strip 4	13	pottery	37.0	BBW			sherds	RB
2801	280	over 2807, strips 2 & 3	2	pottery	2.0	BBW			sherds	RB
2801	290	machine strip 4 0m-6m E	5	pottery	79.9	BBW			sherds	RB
2801	306	machining, strip 4, 7-11m E	3	pottery	38.5	BBW			sherds	RB
2801	393	cleaning over 2810	7	pottery	43.0	BBW			sherds	RB
2801	471	TP6 over wall 2809 & 2848	2	pottery	9.0	BBW			sherds	RB
2801	475	TP5 over wall 2809	2	pottery	4.5	BBW			sherds	RB
2801	475	TP5 over wall 2809	2	pottery	8.7	BBW			sherds	RB
2801	475	TP5 over wall 2809	3	pottery	31.5	BBW	limestone	oxidised	sherds	RB
2801	271	over wall 2806	14	pottery	81.0	BBW		some oxidised	sherds inc. cross hatch décor	RB
2801	290	machine strip 4 0m-6m E	11	pottery	37.2	BBW, reduced			sherds	RB
2801	278	machine strips 2 & 3, 7m-15m	6	pottery	27.4	coarsewares, various			sherds	RB

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2801	276	machine strip 4	1	pottery	3.0	grey core, soft		oxidised	sherd	RB
2801	471	TP6 over wall 2809 & 2848	1	pottery	5.0	greyware		oxidised	applied strip external décor	RB
2801	393	cleaning over 2810	1	pottery	4.3	greyware		oxidised	base sherd, ?imitation Samian	RB
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	1	pottery	7.1	greyware			rim	RB
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	1	pottery	8.0	greyware			sherd	RB
2801	475	TP5 over wall 2809	1	pottery	6.7	greyware	quartz & grit, fine	oxidised	sherd	RB
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	2	pottery	10.7	greyware			sherds	RB
2801	280	over 2807, strips 2 & 3	2	pottery	16.0	greyware			sherds	RB
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	1	pottery	4.9	greyware, sandy			rim	RB
2801	475	TP5 over wall 2809	1	pottery	10.0	hard, oxidised		oxidised inner	sherd	C19
2801	273	machine strip 3 W-of (2806) 0m-7.2m + (2802)	2	pottery	11.0	oxidised			sherds	IA
2801	256	A28, Strip 1 (&2802)	2	pottery	9.6	oxidised		khaki glaze outer	sherds	med
2801	280	over 2807, strips 2 & 3	1	pottery	1.0	oxidised	quartz, micaceous		sherd, abraded	RB
2801	276	machine strip 4	1	pottery	18.8	oxidised			sherd, incised linear décor outer	RB
2801	393	cleaning over 2810	1	pottery	4.3	oxidised			sherd, red-brown colour-coat	RB
2801	278	machine strips 2 & 3, 7m-15m	2	pottery	4.2	oxidised			sherds	RB
2801	289	over 2809	15	pottery	62.9	oxidised & reduced			sherds	RB
2801	256	A28, Strip 1 (&2802)	1	pottery	12.6	oxidised, fine		khaki glaze outer	rim	med
2801	256	A28, Strip 1 (&2802)	1	pottery	5.3	oxidised, sandy		orange glaze	sherd	med
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	1	pottery	19.4	reduced			handle fragment	IA
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	1	pottery	10.0	reduced	limestone	soapy	rim	IA
2801	290	machine strip 4 0m-6m E	1	pottery	6.0	reduced		oxidised	rim, simple	IA
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	5	pottery	39.9	reduced	limestone	oxidised outer x 2	sherds	IA
2801	290	machine strip 4 0m-6m E	4	pottery	21.8	reduced			sherds	IA
2801	290	machine strip 4 0m-6m E	4	pottery	30.1	reduced		oxidised	sherds	IA
2801	290	machine strip 4 0m-6m E	2	pottery	60.8	reduced		oxidised	sherds, horizontal line décor	IA
2801	278	machine strips 2 & 3, 7m-15m	1	pottery	11.4	reduced		oxidised, micaceous	rim	RB
2801	393	cleaning over 2810	1	pottery	4.2	reduced		oxidised	rim	RB
2801	471	TP6 over wall 2809 & 2848	1	pottery	11.7	reduced		oxidised inner	rim	RB
2801	289	over 2809	42	pottery	211.8	reduced			sherds	RB
2801	271	over wall 2806	1	pottery	5.9	reduced, hard		oxidised	rim	IA
2801	290	machine strip 4 0m-6m E	1	pottery	3.3	reduced, sandy			rim, simple	IA
2801	393	cleaning over 2810	2	pottery	8.0	reduced, various			sherds	IA
2801	278	machine strips 2 & 3, 7m-15m	4	pottery	13.5	reduced, various			sherds	RB
2801	270	A28, Strips 2 & 3 machining	19	pottery	77.2	reduced, various			sherds, inc. 1 x poss. rim	RB
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	1	pottery	7.7	Samian			sherd	RB
2801	272	surface above burning W-of (2806) strip 2 (2801) & (2810)	3	pottery	9.6	sandy		oxidised outer, reduced inner	sherds	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2801	256	A28, Strip 1 (&2802)	8	pottery	24.9	various	limestone	oxidised	sherds	IA
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	5	pottery	26.4	various			sherds	IA
2801	271	over wall 2806	3	pottery	4.0	various			sherds	IA
2801	276	machine strip 4	3	pottery	22.6	various			sherds	IA
2801	280	over 2807, strips 2 & 3	5	pottery	-36.3	various			sherds	IA
2801	471	TP6 over wall 2809 & 2848	7	pottery	65.0	various			sherds	IA
2801	306	machining, strip 4, 7-11m E	5	pottery	10.9	various			sherds	RB
2801	471	TP6 over wall 2809 & 2848	1	pottery	4.0				rim, small	IA
2801	259	A28, Strip 1, 6.4m-7.2m E (over 2806 & 2825)	1	pottery	0.6			brown glaze	sherd	post-med
2801	276	machine strip 4	2	stone	47.5	fragments			flat, burnt, joining	n.d.
2801	393	cleaning over 2810	3	stone	33.8	stones				n.d.
2802 A	389	cleaning S of wall 2809	3	bone	7.1	animal			fragments	n.d.
2802 A	469	Bk.#5	1	bone	29.8	animal			jaw & tooth fragment	n.d.
2802 A	490	c.0.30m NE of 2854 @ S-edge wall 2809	10	bone	17.2	animal			small fragments	n.d.
2802 A	469	Bk.#5	3	bone	18.7	animal				n.d.
2802 A	490	c.0.30m NE of 2854 @ S-edge wall 2809	1	bone	43.5	animal				n.d.
2802 A	469	Bk.#5	26	fired clay	303.5	daub			fragments, some large with wattle impression	n.d.
2802 A	491	imm. W of 2854	1	flint	5.8	irregular waste			patinated, cortical, v. rough surface	n.d.
2802 A	469	Bk.#5	1	pottery	2.5	greyware			sherd	RB
2802 A	394	cleaning	2	pottery	13.5	greyware		black	sherds, ?colour coat	RB
2802 A	394	cleaning	1	pottery	8.3	reduced	limestone & grit (abundant)		rim	IA
2802 A	389	cleaning S of wall 2809	2	pottery	6.3	reduced	limestone & quartz	oxidised	sherds	IA
2802 A	394	cleaning	2	pottery	26.6	reduced	limestone & grit	oxidised outer	sherds	IA
2802 A	469	Bk.#5	2	pottery	13.9	reduced		oxidised	sherds	IA
2802 A	394	cleaning	9	pottery	16.4	reduced, various			sherds	IA
2802 A	469	Bk.#5	3	pottery	17.6		limestone & grit	oxidised	sherds	IA
2802 A	389	cleaning S of wall 2809	1	stone	2.3	fragment			burnt	n.d.
2802 B	300	machining strip 4, 7-15m E (+2811)	1	bone	3.2	animal			fragment	n.d.
2802 B	301	machining strip 4, findspot, 13m E	39	bone	434.3	animal			fragments	n.d.
2802 B	332	Bk.#3 - E-half base of context	2	bone	2.8	animal			small fragments	n.d.
2802 B	305	machining, strip 4, 7-11m E (+2811)	39	bone	219.9	animal bone & teeth			fragments	n.d.
2802 B	384	cleaning working group 4 - N-half	22	bone	32.7	animal bone & teeth			fragments	n.d.
2802 B	388	So.#1	25	bone	202.7	animal bone & teeth			fragments	n.d.
2802 B	385	cleaning working group 4 - S-half	26	bone	63.1	animal bone & teeth			fragments, 2 x burnt	n.d.
2802 B	333	Bk.#3 - E-half - upper 5cm	63	bone	140.4	animal bone & teeth			teeth & fragments	n.d.
2802 B	300	machining strip 4, 7-15m E (+2811)	1	bone	27.3	animal teeth				n.d.
2802 B	301	machining strip 4, findspot, 13m E	1	Fe	5.5	slag			fragment, clay at base	n.d.
2802 B	305	machining, strip 4, 7-11m E (+2811)	9	fired clay	33.1	fragments			fragments	n.d.
2802 B	332	Bk.#3 - E-half base of context	3	fired clay	12.2	fragments			fragments	n.d.
2802 B	333	Bk.#3 - E-half - upper 5cm	8	fired clay	36.7	fragments			fragments	n.d.
2802 B	384	cleaning working group 4 - N-half	3	fired clay	3.1	fragments			fragments	n.d.
2802 B	388	So.#1	13	fired clay	56.7	fragments			fragments	n.d.
2802 B	385	cleaning working group 4 - S-half	2	fired clay	1.9	fragments			small	n.d.
2802 B	300	machining strip 4, 7-15m E (+2811)	8	fired clay	33.6				fragments	n.d.
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	flint	31.8	core fragment			cortical fragment	n.d.
2802 B	301	machining strip 4, findspot, 13m E	1	flint	0.4	flake				n.d.
2802 B	301	machining strip 4, findspot, 13m E	1	flint	2.6	flake				n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2802 B	332	Bk.#3 - E-half base of context	1	pottery	2.0	BBW			base	RB
2802 B	675	c.1m E of 2844	1	pottery	21.6	BBW			base fragment	RB
2802 B	300	machining strip 4, 7-15m E (+2811)	1	pottery	22.7	BBW		reduced, oxidised margins	rim	RB
2802 B	305	machining, strip 4, 7-11m E (+2811)	3	pottery	16.3	BBW			rim fragments	RB
2802 B	388	So.#1	2	pottery	25.0	BBW			rims, bead	RB
2802 B	388	So.#1	2	pottery	14.1	BBW			rims, plain	RB
2802 B	279	machine strips 2 & 3, 7m-15m (+2811)	1	pottery	5.3	BBW			sherd	RB
2802 B	388	So.#1	1	pottery	9.0	BBW			sherd, traces of cross-hatched décor	RB
2802 B	305	machining, strip 4, 7-11m E (+2811)	7	pottery	37.0	BBW		some oxidised	sherds	RB
2802 B	331	Bk.#3 - E-half	6	pottery	24.0	BBW		oxidised x 1	sherds	RB
2802 B	385	cleaning working group 4 - S-half	7	pottery	22.0	BBW		oxidised & reduced	sherds	RB
2802 B	388	So.#1	50	pottery	190.0	BBW			sherds	RB
2802 B	385	cleaning working group 4 - S-half	1	pottery	8.0	BBW, reduced			rim	RB
2802 B	388	So.#1	1	pottery	3.1	greyware		dark grey	sherd	RB
2802 B	388	So.#1	1	pottery	11.7	greyware			sherd	RB
2802 B	388	So.#1	3	pottery	7.0	greyware		oxidised	sherds	RB
2802 B	388	So.#1	3	pottery	19.2	greyware		oxidised	sherds, same pot	RB
2802 B	388	So.#1	1	pottery	10.3	off-white		black	sherd, colour-coat	RB
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	pottery	2.3	oxidised			rim	IA
2802 B	300	machining strip 4, 7-15m E (+2811)	1	pottery	3.6	oxidised			sherd	IA
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	pottery	2.6	oxidised		brown colour coat	sherd, shallow grooved décor	IA
2802 B	388	So.#1	8	pottery	22.7	oxidised		oxidised	sherds	IA
2802 B	388	So.#1	1	pottery	0.8	oxidised			sherd, light brown glaze	post-med
2802 B	279	machine strips 2 & 3, 7m-15m (+2811)	1	pottery	6.3	oxidised	grit		sherd	RB
2802 B	332	Bk.#3 - E-half base of context	2	pottery	1.5	oxidised & reduced			sherds,	RB
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	pottery	14.4	oxidised, grey core			rim, slashed décor	IA
2802 B	384	cleaning working group 4 - N-half	17	pottery	40.1	oxidised, partially			sherds	IA
2802 B	301	machining strip 4, findspot, 13m E	1	pottery	8.3	reduced	limestone	oxidised inner	rim	IA
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	pottery	3.0	reduced			rim	IA
2802 B	384	cleaning working group 4 - N-half	1	pottery	4.2	reduced	limestone	oxidised outer	rim, simple	IA
2802 B	385	cleaning working group 4 - S-half	2	pottery	24.3	reduced	limestone	oxidised x 1	rims	IA
2802 B	300	machining strip 4, 7-15m E (+2811)	1	pottery	1.5	reduced			sherd	IA
2802 B	305	machining, strip 4, 7-11m E (+2811)	40	pottery	269.0	reduced			sherds	IA
2802 B	333	Bk.#3 - E-half - upper 5cm	15	pottery	27.8	reduced			sherds	IA
2802 B	333	Bk.#3 - E-half - upper 5cm	6	pottery	65.3	reduced	limestone & grit	oxidised & reduced	sherds	IA
2802 B	384	cleaning working group 4 - N-half	14	pottery	35.6	reduced			sherds	IA
2802 B	305	machining, strip 4, 7-11m E (+2811)	1	pottery	11.0	reduced		oxidised	rim, everted	RB
2802 B	300	machining strip 4, 7-15m E (+2811)	3	pottery	11.0	reduced			sherds	RB
2802 B	279	machine strips 2 & 3, 7m-15m (+2811)	1	pottery	11.5	reduced, sandy		oxidised	sherd	RB
2802 B	331	Bk.#3 - E-half	4	pottery	17.0	soft, pale oxidised			sherds, ?storage jar/ amphora	RB
2802 B	331	Bk.#3 - E-half	4	pottery	24.4	various			sherds	IA
2802 B	385	cleaning working group 4 - S-half	9	pottery	40.0	various			sherds	IA
2802 B	384	cleaning working group 4 - N-half	1	pottery	2.9			oxidised	sherd with décor	IA
2802 B	300	machining strip 4, 7-15m E (+2811)	1	stone	29.0	burnt			fragment	n.d.
2802 B	388	So.#1	1	stone	7.3	fragment			?worked	n.d.
2802 B	305	machining, strip 4, 7-11m E (+2811)	8	stone	65.8	fragments			fragments	n.d.
2802 B	383	cleaning <0.50m N of Bk.#6	2	stone	326.5	tile		oxidised	?Lias stone tile, joining, c.25mm thick	n.d.
2802 B, 2801	299	machining strip 4, 15-24m E	4	bone	8.4	animal			small fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2802 B, 2801	299	machining strip 4, 15-24m E	1	Fe	8.5	nail				n.d.
2802 B, 2801	299	machining strip 4, 15-24m E	1	Fe	25.9	slag			fragment, grey	n.d.
2802 B, 2801	299	machining strip 4, 15-24m E	3	fired clay	21.2	fragments			fragments	n.d.
2802 B, 2801	299	machining strip 4, 15-24m E	1	pottery	13.1	greyware		oxidised inner	sherd	RB
2802 B, 2801	299	machining strip 4, 15-24m E	7	pottery	29.9	greywares, various			sherds	RB
2802 B, 2801	299	machining strip 4, 15-24m E	1	pottery	8.7	oxidised		smooth, sandy	sherd	RB
2802 B, 2801	299	machining strip 4, 15-24m E	3	pottery	10.8	oxidised, various			small sherds	RB
2802 C	288	machine strip 4 >15m E (+2812)	9	bone	73.4	animal			fragments	n.d.
2802 C	325	cleaning W of 2813	2	bone	7.3	animal			fragments	n.d.
2802 C	288	machine strip 4 >15m E (+2812)	1	bone	39.7	animal			knife cuts on side	n.d.
2802 C	288	machine strip 4 >15m E (+2812)	1	bone	34.1	animal teeth				n.d.
2802 C	288	machine strip 4 >15m E (+2812)	1	Fe	5.1	nail			fragment	n.d.
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	Fe	11.2	nail				n.d.
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	fired clay	22.3	fragment			fragment	n.d.
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	pottery	8.5	BBW			rim, simple	RB
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	15.5	BBW			rim, simple	RB
2802 C	325	cleaning W of 2813	3	pottery	6.7	BBW		oxidised & reduced	sherds	RB
2802 C	288	machine strip 4 >15m E (+2812)	9	pottery	123.4	BBW			sherds, 1 x large with cross-hatch décor	RB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	pottery	18.9	BBW, reduced			base fragment	RB
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	22.1	cream coloured			sherd	RB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	pottery	13.1	greyware, sandy			handle fragment	RB
2802 C	288	machine strip 4 >15m E (+2812)	6	pottery	50.2	greywares			sherds	RB
2802 C	325	cleaning W of 2813	2	pottery	4.7	hard, pale oxidised			sherds, ?storage jar/ amphora	RB
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	8.6	oxidised			rim	IA
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	38.5	oxidised		reduced, partially	rim	LRB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	6	pottery	91.5	oxidised			sherds, ?storage jars	RB
2802 C	288	machine strip 4 >15m E (+2812)	3	pottery	50.9	oxidised & reduced			sherds	RB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	2	pottery	229.4	oxidised, grey core	quartz & grit		rim, fragments, same pot, ?large storage jar	RB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	pottery	18.6	oxidised, sandy, grey core			rim	IA
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	74.2	oxidised, thick	quartz		rim, ?storage jar	RB
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	95.1	oxidised, thick	quartz		sherd, large	RB
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	pottery	14.7	reduced			base/body fragment	IA
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	18.2	reduced		oxidised	rim	RB
2802 C	288	machine strip 4 >15m E (+2812)	1	pottery	44.3	reduced		oxidised, sandy	spout, neck & handle fragment, ?jug	RB
2802 C	288	machine strip 4 >15m E (+2812)	2	pottery	76.6	reduced, very thick	quartz & grit		rim fragment & sherd	IA
2802 C	285	machine strips 2 & 3 >15m E (+2812)	6	pottery	36.9	various			sherds	IA
2802 C	285	machine strips 2 & 3 >15m E (+2812)	1	shell	45.4	oyster				n.d.
2805 A	257	A28, Strip 1, 0m-4m E (2805) upper surface	2	bone	10.9	animal			fragments	n.d.
2805 A	258	A28, Strip 1, 4m-6.4m E	3	bone	22.8	animal			fragments	n.d.
2805 A	265	A28, Strip 2, 0m-4m N	23	bone	145.1	animal			fragments	n.d.
2805 A	485	findspot EQ to 2819	11	bone	14.3	animal			small fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	10	bone	82.0	animal bone & teeth			fragments, some burnt	n.d.
2805 A	275	surface strip 2 machining 0m-4m	26	bone	45.5	animal bone & teeth			teeth & fragments	n.d.
2805 A	481	S of 2821 - E-facing sect	1	bone	44.2	animal teeth			large	n.d.
2805 A	265	A28, Strip 2, 0m-4m N	1	bone	8.8	animal teeth				n.d.
2805 A	258	A28, Strip 1, 4m-6.4m E	1	fired clay	9.4	fragment			fragment	n.d.
2805 A	275	surface strip 2 machining 0m-4m	8	fired clay	96.7	fragments			fragments	n.d.
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	4	fired clay	15.4				fragments	n.d.
2805 A	485	findspot EQ to 2819	2	fired clay	3.1				fragments	n.d.
2805 A	257	A28, Strip 1, 0m-4m E (2805) upper surface	1	flint	12.1	flake			grey	n.d.
2805 A	488	between 2819 & 2820	5	pottery	4.0	coarseware			small fragments	IA
2805 A	311	adjacent to W of 2806 @ N-facing section	1	pottery	13.5	coarseware, reduced	limestone		sherd	IA
2805 A	482	base imm. E of 2821	1	pottery	11.8	coarseware, reduced	limestone	oxidised	sherd	IA
2805 A	257	A28, Strip 1, 0m-4m E (2805) upper surface	5	pottery	40.4	coarsewares, oxidised	limestone		sherds	IA
2805 A	257	A28, Strip 1, 0m-4m E (2805) upper surface	7	pottery	39.4	coarsewares, reduced			sherds	IA
2805 A	265	A28, Strip 2, 0m-4m N	16	pottery	153.3	coarsewares, reduced			sherds, various	IA
2805 A	258	A28, Strip 1, 4m-6.4m E	2	pottery	6.5	oxidised	limestone		sherds	IA
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	6	pottery	62.4	oxidised	limestone		sherds	IA
2805 A	275	surface strip 2 machining 0m-4m	1	pottery	5.9	oxidised		light brown colour coat	rim	RB
2805 A	275	surface strip 2 machining 0m-4m	1	pottery	5.3	reduced	limestone	oxidised	rim	IA
2805 A	485	findspot EQ to 2819	1	pottery	2.4	reduced	limestone	oxidised	rim	IA
2805 A	488	between 2819 & 2820	1	pottery	3.7	reduced		oxidised	rim	IA
2805 A	257	A28, Strip 1, 0m-4m E (2805) upper surface	1	pottery	7.2	reduced	limestone	oxidised outer	rim, simple	IA
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	2	pottery	24.3	reduced	limestone	oxidised	rims	IA
2805 A	258	A28, Strip 1, 4m-6.4m E	8	pottery	45.2	reduced	limestone		sherds	IA
2805 A	275	surface strip 2 machining 0m-4m	5	pottery	14.6	reduced			sherds	IA
2805 A	485	findspot EQ to 2819	16	pottery	45.0	reduced	limestone	oxidised	sherds	IA
2805 A	488	between 2819 & 2820	7	pottery	35.2	reduced	limestone	oxidised	sherds	IA
2805 A	275	surface strip 2 machining 0m-4m	2	pottery	15.7	reduced	limestone	oxidised	sherds, same pot	IA
2805 A	481	S of 2821 - E-facing sect	3	pottery	6.6	reduced			sherds, with shiny patches	IA
2805 A	258	A28, Strip 1, 4m-6.4m E	1	pottery	7.4	reduced, sandy		oxidised inner, black outer	rim, simple	IA
2805 A	275	surface strip 2 machining 0m-4m	3	pottery	38.5	reduced, sandy		oxidised inner, reduced outer	rim/body sherd, simple rim, 2 x joining sherds	IA
2805 A	275	surface strip 2 machining 0m-4m	2	pottery	10.4	reduced, sandy		oxidised	rims, joining	IA
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	29	pottery	134.0	reduced, various			sherds	IA
2805 A	275	surface strip 2 machining 0m-4m	1	pottery	10.6	sandy		oxidised, reduced outer	sherd	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 A	274	surface machine strip 3 W-of (2806) 0m-7.2m + (2805) upper	1	pottery	11.2		limestone	oxidised outer, reduced inner	sherd with décor	IA
2805 A	275	surface strip 2 machining 0m-4m	1	pottery	3.6			reduced inner, oxidised outer	sherd, stab mark décor	IA
2805 A	480	base S of 2821 - E-facing sect	0	no finds	0.0					n/a
2805 A	681	SW corner	3	bone	3.9	animal			fragments	n.d.
2805 A	681	SW corner	1	flint	5.9	retouched flake		heat affected	worked edge, burnt	n.d.
2805 A	681	SW corner	1	pottery	2.3	reduced		oxidised outer	sherd, incised décor	IA
2805 A	681	SW corner	9	pottery	20.7	reduced			small sherds	IA
2805 A lower	402	cleaning	1	bone	31.7	animal			fragment	n.d.
2805 A lower	396	cleaning	18	bone	39.4	animal bone & teeth			fragments	n.d.
2805 A lower	400	cleaning	11	bone	48.9	animal bone & teeth			fragments	n.d.
2805 A lower	402	cleaning	2	charcoal	0.4	fragments				n.d.
2805 A lower	400	cleaning	1	flint	0.5	bladelet			2mm thick x 9mm wide x 16mm long	n.d.
2805 A lower	400	cleaning	1	flint	3.0	flake			cortical	n.d.
2805 A lower	402	cleaning	1	flint	3.8	irregular waste			cortical	n.d.
2805 A lower	401	cleaning	1	flint	81.7	minimally worked core			cortical	n.d.
2805 A lower	402	cleaning	12	pottery	38.2	coarsewares			sherds, small	IA
2805 A lower	400	cleaning	1	pottery	1.2	oxidised	limestone (fine)		rim, vessel	IA
2805 A lower	400	cleaning	1	pottery	19.8	oxidised	limestone		sherd	IA
2805 A lower	401	cleaning	1	pottery	5.1	oxidised, sandy		partially reduced	sherd, cut roughly circular	IA
2805 A lower	400	cleaning	1	pottery	14.4	reduced	limestone (abundant)		rim	IA
2805 A lower	400	cleaning	1	pottery	28.4	reduced	limestone (fine)	oxidised	rim	IA
2805 A lower	401	cleaning	1	pottery	2.4	reduced	limestone	oxidised outer	sherd	IA
2805 A lower	400	cleaning	2	pottery	28.0	reduced	limestone	oxidised	sherds	IA
2805 A lower	396	cleaning	3	pottery	34.4	reduced	limestone	oxidised outer	sherds, joining with décor	IA
2805 A lower	400	cleaning	25	pottery	42.3	reduced, various			sherds	IA
2805 A lower	396	cleaning	20	pottery	68.8	various				IA
2805 A upper	470	Bk.#5	4	bone	6.4	animal bone & teeth			fragments	n.d.
2805 A upper	391	cleaning	8	bone	3.0	animal bone & teeth			small fragments	n.d.
2805 A upper	470	Bk.#5	4	fired clay	14.4	fragments			fragments	n.d.
2805 A upper	399	cleaning	1	flint	3.6	side scraper			bifacially worked implement	n.d.
2805 A upper	470	Bk.#5	26	pottery	149.2	coarsewares, various			sherds	IA
2805 A upper	470	Bk.#5	1	pottery	71.8	reduced	limestone & grit	oxidised	base fragment	IA
2805 A upper	391	cleaning	1	pottery	91.9	reduced	limestone		rim, stabbed décor outer	IA
2805 A upper	470	Bk.#5	2	pottery	18.1	reduced	limestone & grit	oxidised	rims	IA
2805 A upper	391	cleaning	6	pottery	16.3	various			sherds	IA
2805 B	312	adjacent to E of 2806 @ N-facing section	1	bone	5.2	animal			fragment, smooth	n.d.
2805 B	304	machining, strip 4, 11-15m E	11	bone	51.7	animal			fragments	n.d.
2805 B	682	fieldwalk	2	bone	11.7	animal			fragments	n.d.
2805 B	261	A28, Strip 1, 10m-15m E	2	bone	4.5	animal			small fragments	n.d.
2805 B	260	A28, Strip 1, 7.2m-10m E	7	bone	26.1	animal bone & teeth			fragments	n.d.
2805 B	303	machining, strip 4, 11-15m E	15	bone	79.1	animal bone & teeth			fragments	n.d.
2805 B	307	machining, strip 4, 7-11m E	13	bone	34.3	animal bone & teeth			fragments	n.d.
2805 B	326	So.#2 - upper 12cm	4	bone	8.9	animal bone & teeth			fragments	n.d.
2805 B	683	fieldwalk	10	bone	12.4	animal bone & teeth			fragments, 4 x burnt	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 B	386	cleaning working group 4 - N-half	11	bone	8.8	animal bone & teeth			small fragments	n.d.
2805 B	304	machining, strip 4, 11-15m E	2	bone	7.0	animal teeth				n.d.
2805 B	387	cleaning working group 4 - S-half	1	bone	2.6	animal tooth				n.d.
2805 B	303	machining, strip 4, 11-15m E	1	fired clay	2.7	fragment			fragment	n.d.
2805 B	386	cleaning working group 4 - N-half	1	fired clay	7.2	fragment			fragment	n.d.
2805 B	683	fieldwalk	1	fired clay	6.4	fragment			fragment	n.d.
2805 B	307	machining, strip 4, 7-11m E	1	fired clay	2.4	fragment			small fragment	n.d.
2805 B	260	A28, Strip 1, 7.2m-10m E	6	fired clay	30.7	fragments			fragments	n.d.
2805 B	312	adjacent to E of 2806 @ N-facing section	1	flint	8.9	core fragment			low quality material	n.d.
2805 B	261	A28, Strip 1, 10m-15m E	1	flint	2.1	flake			cortical	n.d.
2805 B	261	A28, Strip 1, 10m-15m E	1	flint	1.8	flake			cortical	n.d.
2805 B	260	A28, Strip 1, 7.2m-10m E	1	flint	2.2	flake			grey, cortical, patinated	n.d.
2805 B	683	fieldwalk	1	flint	8.5	retouched flake			cortical, patinated	n.d.
2805 B	260	A28, Strip 1, 7.2m-10m E	1	flint	3.3	unworked			natural	n.d.
2805 B	261	A28, Strip 1, 10m-15m E	1	pottery	4.6	coarseware		oxidised	rim	IA
2805 B	261	A28, Strip 1, 10m-15m E	11	pottery	51.1	coarseware			sherds	IA
2805 B	307	machining, strip 4, 7-11m E	2	pottery	49.0	coarseware, reduced		oxidised	sherds	IA
2805 B	307	machining, strip 4, 7-11m E	10	pottery	52.1	coarsewares, various			sherds	IA
2805 B	326	So.#2 - upper 12cm	1	pottery	24.6	oxidised	limestone		base/body fragment, flat base	IA
2805 B	277	machine strips 2 & 3, 7m-15m	1	pottery	16.1	oxidised	limestone		rim with slashed décor	IA
2805 B	260	A28, Strip 1, 7.2m-10m E	1	pottery	1.3	oxidised			rim,	IA
2805 B	260	A28, Strip 1, 7.2m-10m E	2	pottery	16.6	oxidised			rim with décor	IA
2805 B	683	fieldwalk	1	pottery	3.6	oxidised	limestone		sherd	IA
2805 B	682	fieldwalk	1	pottery	2.0	oxidised			sherd, incised décor	IA
2805 B	683	fieldwalk	1	pottery	5.0	oxidised			sherd, incised dot décor within a border	IA
2805 B	326	So.#2 - upper 12cm	5	pottery	35.5	oxidised			sherds, 1 x thick	IA
2805 B	683	fieldwalk	3	pottery	3.2	oxidised			sherds, small	IA
2805 B	304	machining, strip 4, 11-15m E	1	pottery	38.5	reduced		oxidised, soapy	base/body sherd with décor	IA
2805 B	260	A28, Strip 1, 7.2m-10m E	1	pottery	16.2	reduced	limestone	oxidised	rim	IA
2805 B	307	machining, strip 4, 7-11m E	1	pottery	8.9	reduced	limestone & grit	oxidised	rim	IA
2805 B	683	fieldwalk	1	pottery	2.2	reduced	limestone	oxidised margins	rim	IA
2805 B	683	fieldwalk	1	pottery	2.8	reduced	limestone & grit	oxidised	rim	IA
2805 B	277	machine strips 2 & 3, 7m-15m	1	pottery	5.7	reduced	limestone (abundant)		rim sherd, small	IA
2805 B	683	fieldwalk	1	pottery	1.0	reduced	limestone		rim, small	IA
2805 B	386	cleaning working group 4 - N-half	1	pottery	7.3	reduced	limestone	oxidised outer	sherd	IA
2805 B	303	machining, strip 4, 11-15m E	3	pottery	46.3	reduced	limestone	oxidised	sherds	IA
2805 B	326	So.#2 - upper 12cm	10	pottery	38.3	reduced	limestone & grit	oxidised	sherds	IA
2805 B	387	cleaning working group 4 - S-half	3	pottery	7.3	reduced	limestone & grit	oxidised	sherds	IA
2805 B	682	fieldwalk	2	pottery	8.9	reduced	limestone		sherds	IA
2805 B	304	machining, strip 4, 11-15m E	45	pottery	192.5	reduced		oxidised, soapy	sherds & fragments	IA
2805 B	260	A28, Strip 1, 7.2m-10m E	43	pottery	205.0	various			sherds	IA
2805 B	304	machining, strip 4, 11-15m E	6	pottery	4.9			oxidised	sherds, small vessel	IA
2805 B	307	machining, strip 4, 7-11m E	6	pottery	27.9				sherds	IA
2805 B	303	machining, strip 4, 11-15m E	18	pottery	30.3				sherds, small	IA
2805 B	386	cleaning working group 4 - N-half	5	pottery	6.8				small fragments	IA
2805 B	277	machine strips 2 & 3, 7m-15m	1	stone	2.5	sandstone			orange, small fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 B lower	335		1	flint	3.3	chip			patinated	n.d.
2805 B lower	327	So.#2 - base of 2805B	1	pottery	9.6	coarseware, reduced	limestone	oxidised	sherd	IA
2805 B surf A Ce	329	So.#2	1	pottery	4.9	oxidised	quartz & grit		rim	IA
2805 B upper	404	cleaning	3	bone	7.6	animal			fragments	n.d.
2805 B upper	405	cleaning	5	bone	12.3	animal			fragments	n.d.
2805 B upper	407	cleaning	10	bone	19.5	animal			fragments	n.d.
2805 B upper	410	cleaning	5	bone	15.0	animal			fragments	n.d.
2805 B upper	413	cleaning	4	bone	9.8	animal			fragments	n.d.
2805 B upper	414	cleaning	10	bone	58.7	animal			fragments	n.d.
2805 B upper	406	cleaning	1	bone	0.4	animal			small fragments	n.d.
2805 B upper	411	cleaning	18	bone	15.0	animal			small fragments	n.d.
2805 B upper	412	cleaning	3	bone	2.6	animal			small fragments	n.d.
2805 B upper	415	cleaning	2	bone	2.0	animal			small fragments	n.d.
2805 B upper	408	cleaning	6	bone	12.2	animal bone & teeth			fragments	n.d.
2805 B upper	409	cleaning	10	bone	24.2	animal bone & teeth			fragments	n.d.
2805 B upper	416	cleaning	7	bone	32.7	animal bone & teeth			fragments	n.d.
2805 B upper	419	cleaning	9	bone	74.1	animal bone & teeth			fragments	n.d.
2805 B upper	407	cleaning	1	charcoal	0.3					n.d.
2805 B upper	410	cleaning	1	fired clay	4.2	fragment			fragment	n.d.
2805 B upper	411	cleaning	1	fired clay	1.8	fragment			fragment	n.d.
2805 B upper	412	cleaning	1	fired clay	12.1	fragment			fragment	n.d.
2805 B upper	418	cleaning	1	fired clay	1.8	fragment			fragment	n.d.
2805 B upper	407	cleaning	1	fired clay	3.3	fragment			small	n.d.
2805 B upper	405	cleaning	1	fired clay	0.9	fragment				n.d.
2805 B upper	404	cleaning	3	fired clay	15.0	fragments			fragments	n.d.
2805 B upper	406	cleaning	3	fired clay	5.5	fragments			fragments	n.d.
2805 B upper	414	cleaning	2	fired clay	7.0	fragments			fragments	n.d.
2805 B upper	419	cleaning	3	fired clay	1.3	fragments				n.d.
2805 B upper	407	cleaning	1	flint	0.7	bladelet			blade tip, broken	n.d.
2805 B upper	413	cleaning	1	flint	1.0	chip		heat affected		n.d.
2805 B upper	474	So.#3	1	flint	1.4	chip				n.d.
2805 B upper	411	cleaning	1	flint	4.0	core fragment			fragment	n.d.
2805 B upper	413	cleaning	1	flint	9.0	flake			cortical	n.d.
2805 B upper	413	cleaning	1	flint	4.0	flake		heat affected	cortical	n.d.
2805 B upper	406	cleaning	1	flint	0.7	flake			small, patinated, cortical	n.d.
2805 B upper	416	cleaning	1	flint	16.2	irregular waste				n.d.
2805 B upper	416	cleaning	1	flint	2.0	irregular waste				n.d.
2805 B upper	474	So.#3	1	pottery	10.3	BBW			base fragment	RB
2805 B upper	404	cleaning	1	pottery	2.9	coarseware		oxidised	sherd	IA
2805 B upper	418	cleaning	5	pottery	18.9	coarsewares, various			sherds	IA
2805 B upper	411	cleaning	1	pottery	5.3	oxidised	limestone		rim	IA
2805 B upper	404	cleaning	1	pottery	4.0	oxidised			rim fragment, ridged body	IA

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 B upper	407	cleaning	1	pottery	1.3	oxidised			rim,	IA
2805 B upper	405	cleaning	1	pottery	4.1	oxidised			sherd	IA
2805 B upper	412	cleaning	1	pottery	3.6	oxidised	limestone		sherd	IA
2805 B upper	414	cleaning	1	pottery	7.0	oxidised			sherd, small incised slash décor	IA
2805 B upper	406	cleaning	2	pottery	12.2	oxidised	limestone		sherds	IA
2805 B upper	407	cleaning	2	pottery	0.3	oxidised			sherds	IA
2805 B upper	409	cleaning	6	pottery	22.7	oxidised			sherds	IA
2805 B upper	411	cleaning	10	pottery	37.4	oxidised			sherds	IA
2805 B upper	414	cleaning	4	pottery	21.8	oxidised			sherds	IA
2805 B upper	415	cleaning	2	pottery	2.3	oxidised			sherds	IA
2805 B upper	409	cleaning	1	pottery	18.5	oxidised & reduced	limestone		base fragment	IA
2805 B upper	407	cleaning	16	pottery	96.2	oxidised & reduced	limestone		sherds	IA
2805 B upper	408	cleaning	1	pottery	9.9	oxidised, slightly reduced core			rim	IA
2805 B upper	404	cleaning	1	pottery	5.4	reduced	limestone & quartz (abundant)	oxidised	rim	IA
2805 B upper	408	cleaning	1	pottery	8.7	reduced	limestone & grit	oxidised	rim	IA
2805 B upper	411	cleaning	1	pottery	9.7	reduced	limestone & grit	oxidised outer	rim	IA
2805 B upper	478		3	pottery	6.5	reduced	limestone	oxidised	rim sherds, same pot	IA
2805 B upper	406	cleaning	1	pottery	7.4	reduced	limestone		sherd	IA
2805 B upper	410	cleaning	1	pottery	4.7	reduced	limestone	oxidised	sherd	IA
2805 B upper	415	cleaning	1	pottery	3.2	reduced	limestone		sherd	IA
2805 B upper	474	So.#3	1	pottery	2.5	reduced			sherd	IA
2805 B upper	419	cleaning	1	pottery	10.6	reduced	limestone	oxidised	sherd, impressed dimple décor outer	IA
2805 B upper	406	cleaning	1	pottery	28.4	reduced	limestone	oxidised outer	sherd, slashed décor	IA
2805 B upper	404	cleaning	2	pottery	4.4	reduced			sherds	IA
2805 B upper	405	cleaning	2	pottery	9.4	reduced	limestone & quartz		sherds	IA
2805 B upper	407	cleaning	2	pottery	31.0	reduced	limestone	oxidised outer	sherds	IA
2805 B upper	408	cleaning	15	pottery	61.5	reduced			sherds	IA
2805 B upper	409	cleaning	8	pottery	20.7	reduced			sherds	IA
2805 B upper	411	cleaning	8	pottery	33.6	reduced		oxidised	sherds	IA
2805 B upper	412	cleaning	3	pottery	12.2	reduced	limestone		sherds	IA
2805 B upper	413	cleaning	3	pottery	5.2	reduced	limestone & grit (fine)	oxidised	sherds	IA
2805 B upper	414	cleaning	3	pottery	25.2	reduced	limestone	oxidised x 1, reduced x 1	sherds	IA
2805 B upper	416	cleaning	4	pottery	19.6	reduced	limestone		sherds	IA
2805 B upper	419	cleaning	6	pottery	12.7	reduced			sherds	IA
2805 B upper	414	cleaning	18	pottery	27.0	reduced, various			sherds	IA
2805 B upper	416	cleaning	3	pottery	3.2	various		various	rim fragments, vessels	IA
2805 B upper	407	cleaning	6	pottery	8.1				small sherds	IA
2805 B upper	418	cleaning	1	stone	3.9				burnt	n.d.
2805 C	262	A28, Strip 1, 15m-20m E	7	bone	15.7	animal			small fragments	n.d.
2805 C	287	machine strip 4 >15m E	2	bone	5.5	animal bone & teeth			fragments	n.d.
2805 C	286	machine strips 2 & 3 >15m E	2	bone	30.7	animal bone & teeth				n.d.
2805 C	262	A28, Strip 1, 15m-20m E	1	fired clay	0.8	fragment			fragment	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2805 C	287	machine strip 4 >15m E	2	fired clay	4.2	fragments			fragments	n.d.
2805 C	286	machine strips 2 & 3 >15m E	3	pottery	13.0	oxidised			rim fragments	IA
2805 C	286	machine strips 2 & 3 >15m E	5	pottery	27.2	oxidised			sherds	IA
2805 C	286	machine strips 2 & 3 >15m E	2	pottery	18.0	reduced		oxidised	sherds	IA
2805 C	684	fieldwalk	5	pottery	11.4	reduced	limestone & grit		sherds	IA
2805 C	262	A28, Strip 1, 15m-20m E	4	pottery	4.4	reduced			small sherds	IA
2805 C	309	adjacent to E of 2807 @ N-facing section	4	pottery	22.0	various	limestone & grit x 3	1 x reduced core	sherds	IA
2805 C	287	machine strip 4 >15m E	14	pottery	19.1				fragments	IA
2805 C	263	A28, Strip 1, 20m-24m E	0	no finds	0.0					n/a
2805 C lower	334	So.#5 within lower 8cm	4	bone	22.9	animal			fragments	n.d.
2805 C lower	334	So.#5 within lower 8cm	34	bone	68.9	animal bone & teeth			fragments	n.d.
2805 C lower	334	So.#5 within lower 8cm	25	fired clay	699.1	fragments			fragments	n.d.
2805 C lower	334	So.#5 within lower 8cm	1	flint	3.3	blade			broken, mid-section	n.d.
2805 C lower	334	So.#5 within lower 8cm	1	flint	3.3	tool			grey, worked edge, broken	n.d.
2805 C lower	334	So.#5 within lower 8cm	1	pottery	27.3	coarseware, oxidised, grey core			sherd, indented décor outer	IA
2805 C lower	334	So.#5 within lower 8cm	6	pottery	7.5	reduced			fragments	IA
2805 C lower	334	So.#5 within lower 8cm	2	pottery	20.7	reduced	limestone	oxidised outer	sherds	IA
2805 C lower	334	So.#5 within lower 8cm	15	pottery	167.8	reduced	limestone & quartz		sherds	IA
2805 C lower	334	So.#5 within lower 8cm	2	stone	117.9	stones				n.d.
2806	313	c1m of N-facing section	1	bone	1.4	animal			small fragments	n.d.
2806	313	c1m of N-facing section	2	fired clay	2.8				fragments	n.d.
2806	313	c1m of N-facing section	8	pottery	26.1	coarsewares, reduced	limestone & grit	oxidised	sherds	IA
2806	313	c1m of N-facing section	2	pottery	4.2	reduced, fine sandy	micaceous		sherds	RB
2807	264	A28, Strip 1, 15m E (2801 over 2807)	1	pottery	7.9	reduced	limestone		sherd	IA
2809	318	So.#1	1	bone	0.5	animal			small fragments	n.d.
2809	318	So.#1	3	fired clay	17.2	fragments			fragments	n.d.
2809	318	So.#1	3	pottery	7.8	BBW			sherds	RB
2809	318	So.#1	1	pottery	3.9	coarseware, reduced			sherd	IA
2809	318	So.#1	1	pottery	6.3	reduced		oxidised, sandy, hard	rim fragment	RB
2810	317	So.#1	2	bone	5.0	animal			fragments	n.d.
2810	317	So.#1	2	fired clay	5.0					n.d.
2810	317	So.#1	1	pottery	10.7	BBW			base/body sherd	RB
2810	317	So.#1	1	pottery	2.1	BBW			rim fragment,	RB
2810	317	So.#1	3	pottery	29.4	BBW		oxidised outer x 1	sherds	RB
2810	403	cleaning Bk.#5	1	pottery	6.4	reduced	limestone	oxidised	rim	IA
2810	317	So.#1	3	pottery	23.2	reduced	limestone	oxidised	sherds	IA
2810	403	cleaning Bk.#5	12	pottery	28.1	reduced, various			sherds	IA
2811	328	So.#6 - W-half	5	bone	35.0	animal bone & teeth			teeth & fragments	n.d.
2811	328	So.#6 - W-half	2	Fe	41.4	slag			fragments	n.d.
2811	328	So.#6 - W-half	1	Fe	3.3	strip			small	n.d.
2811	328	So.#6 - W-half	1	fired clay	3.0	fragment			fragment	n.d.
2811	472	over So.#3	1	pottery	1.1	BBW			sherd	RB
2811	328	So.#6 - W-half	5	pottery	20.1	BBW			sherds	RB
2811	328	So.#6 - W-half	1	pottery	2.8	fineware, pale buff oxidised			rim, horizontal ridges	RB
2811	472	over So.#3	1	pottery	9.8	greyware, sandy			sherd	RB
2811	328	So.#6 - W-half	1	pottery	5.2	oxidised			base fragment	RB
2811	473	S-facing sect @ 565E	1	pottery	6.1	reduced	limestone		rim	IA
2811	472	over So.#3	1	pottery	7.8	reduced	limestone		sherd	IA
2811	473	S-facing sect @ 565E	2	pottery	9.4	reduced		oxidised, sandy	sherds, joining	RB
2811	328	So.#6 - W-half	1	pottery	2.1	Samian			rim	RB
2812	320	S-end Bk.#2	2	bone	1.3	animal			small fragments	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2812	320	S-end Bk.#2	3	fired clay	2.5				fragments	n.d.
2812	320	S-end Bk.#2	3	pottery	4.0	BBW			small fragments	RB
2812	421	base of 2812 over 2813 in S-facing section	1	pottery	5.8	greyware		oxidised	sherd	RB
2812	421	base of 2812 over 2813 in S-facing section	2	pottery	12.1	greyware		sooty	sherd	RB
2812	320	S-end Bk.#2	1	pottery	6.0	hard, pale oxidised, buff	fine grit		rim/ base amphora	RB
2812	320	S-end Bk.#2	1	pottery	2.0	reduced	shell	oxidised	sherd	IA
2812	320	S-end Bk.#2	1	pottery	4.0	reduced & oxidised	fine quartz & grit	oxidised	sherd	RB
2813	324	cleaning against S-facing section	11	bone	43.9	animal			fragments	n.d.
2813	420	exc. 0.50m wide slot	19	bone	61.3	animal bone & teeth			fragments	n.d.
2813	677	S-half	24	bone	93.3	animal bone & teeth			fragments	n.d.
2813	SF 32	base of fill - centre west - RB midden 2838	1	Cu alloy	4.0	coin			Cu alloy Roman ?radiate of an uncertain emperor, possibly Carausius dating to AD 286-293 (Reece Period 14). C(O?)[...] VSIVS (PF AVG?). reverse:- Pax standing holding branch and sceptre. legend '[PA]X AU[G]'. up to 22mm diameter.	RB
2813	SF 22	E-edge of fill - cleaning	1	Cu alloy	1.5	coin		corroded	slightly misshapen & corroded - bust & obverse partially visible. 17mm x 20mm diameter.	RB
2813	SF 23	centre	1	Cu alloy	3.0	coin			slightly misshapen. 17-19mm diameter.	RB
2813	420	exc. 0.50m wide slot	3	Fe	20.6	nail			fragments	n.d.
2813	324	cleaning against S-facing section	5	Fe	38.7	nails				n.d.
2813	677	S-half	2	Fe	9.9	nails				n.d.
2813	420	exc. 0.50m wide slot	2	fired clay	2.9	fragments			fragments	n.d.
2813	677	S-half	13	fired clay	47.4	fragments			fragments	n.d.
2813	677	S-half	1	flint	1.6	blade			broken blade, patinated	n.d.
2813	324	cleaning against S-facing section	1	flint	0.8	flake			small, cortical	n.d.
2813	677	S-half	1	flint	5.2	retouched flake			cortical, patinated	n.d.
2813	677	S-half	2	pottery	26.2	BBW			base fragments	RB
2813	677	S-half	2	pottery	183.8	BBW			rim/body sherds	RB
2813	677	S-half	3	pottery	70.4	BBW			rims	RB
2813	420	exc. 0.50m wide slot	2	pottery	9.4	BBW			rims, 1 x worn	RB
2813	420	exc. 0.50m wide slot	1	pottery	1.1	BBW			sherd, small	RB
2813	324	cleaning against S-facing section	1	pottery	6.8	BBW			sherd, trimmed to sub-circular shape, cross-hatch décor	RB
2813	324	cleaning against S-facing section	5	pottery	15.7	BBW			sherds	RB
2813	677	S-half	9	pottery	51.2	BBW			sherds	RB
2813	420	exc. 0.50m wide slot	12	pottery	95.2	BBW			sherds inc. cross-hatch décor	RB
2813	677	S-half	2	pottery	51.3	BBW			sherds, 2 x joining, ?same vessel	RB
2813	324	cleaning against S-facing section	3	pottery	41.7	BBW			sherds, 2 x joining, cross-hatched décor	RB
2813	324	cleaning against S-facing section	2	pottery	18.0	BBW			sherds, joining	RB
2813	677	S-half	5	pottery	30.8	fine, reduced, various			rim	RB
2813	677	S-half	1	pottery	14.8	fineware, reduced			sherd, rolled line décor with white inlaid lines colour coat	RB
2813	324	cleaning against S-facing section	1	pottery	2.5	greyware		black outer	sherd	RB
2813	420	exc. 0.50m wide slot	5	pottery	39.9	greywares			sherds	RB
2813	324	cleaning against S-facing section	6	pottery	33.8	greywares, various			sherds	RB
2813	324	cleaning against S-facing section	1	pottery	5.3	oxidised	quartz & grit		sherd	RB
2813	677	S-half	8	pottery	185.1	oxidised	limestone		sherds ?storage jar	RB
2813	677	S-half	1	pottery	29.4	oxidised, grey core		orange coat inner	rim	RB
2813	677	S-half	1	pottery	2.7	reduced		oxidised	rim, small vessel	RB
2813	677	S-half	1	pottery	19.6	reduced		oxidised outer, partial oxidised inner	sherd	RB
2813	420	exc. 0.50m wide slot	1	pottery	10.1	reduced		oxidised	sherd ?storage jar	RB
2813	324	cleaning against S-facing section	3	pottery	10.0	reduced	quartz & grit	oxidised	sherds	RB

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2813	420	exc. 0.50m wide slot	1	pottery	0.8				rim?, vessel	RB
2813	420	exc. 0.50m wide slot	2	stone	6.9	fragments			fragments	n.d.
2813	677	S-half	2	stone	11.8	stones				n.d.
2814	455	upper fill of 2844	1	bone	11.2	animal			carved parallel grooves	n.d.
2814	673	W-half of 2844	1	bone	2.1	animal			fragments	n.d.
2814	455	upper fill of 2844	10	bone	23.7	animal			fragments, 2 x burnt	n.d.
2814	392	cleaning	8	fired clay	73.2	fragments			1 x large	n.d.
2814	455	upper fill of 2844	23	fired clay	118.8	fragments			fragments	n.d.
2814	673	W-half of 2844	2	fired clay	4.0	fragments			fragments	n.d.
2814	673	W-half of 2844	1	flint	0.7	flake			small, cortical	n.d.
2814	455	upper fill of 2844	2	mollusc a	1.9	snail			fragments	n.d.
2814	392	cleaning	1	pottery	5.5	BBW	limestone		rim, bead	RB
2814	455	upper fill of 2844	2	pottery	4.0	BBW			sherds	RB
2814	673	W-half of 2844	8	pottery	64.0	BBW	quartz		sherds	RB
2814	673	W-half of 2844	1	pottery	7.3	oxidised			base fragment, pecked décor	IA
2814	455	upper fill of 2844	2	pottery	7.0	oxidised	grit		sherds	RB
2814	455	upper fill of 2844	3	pottery	24.0	reduced	limestone	pale oxidised	sherds	IA
2814	673	W-half of 2844	3	pottery	81.0	reduced	shell	1x oxidised	sherds	IA
2814	673	W-half of 2844	1	pottery	4.8	reduced			rim, burnished, worn	RB
2814	455	upper fill of 2844	1	stone	53.3	pebble			smooth	n.d.
2815	390		1	pottery	5.6	reduced		oxidised	sherd	IA
2816	479	fill of 2846	2	bone	3.2	animal			small fragments	n.d.
2816	678	W-half	4	fired clay	5.6	fragments			fragments	n.d.
2816	678	W-half	1	pottery	4.0	BBW			sherd	RB
2816	678	W-half	3	pottery	12.6	oxidised			sherds	IA
2816	678	W-half	1	pottery	1.8	reduced	limestone	oxidised outer	sherd, faint incised décor outer	IA
2816	479	fill of 2846	2	pottery	4.1	reduced	limestone		small sherds	IA
2816	678	W-half	1	pottery	1.1	reduced, oxidised margins		reduced	small rim	IA
2816	678	W-half	1	pottery	7.0	reduced, oxidised margins		reduced	rim	RB
2816	678	W-half	6	pottery	31.6	reduced, various			sherds	IA
2817	454	deposit @ base of 2802	1	pottery	15.8	coarseware, reduced	limestone	oxidised	base fragment	IA
2817	454	deposit @ base of 2802	6	pottery	18.9	various			sherds	IA
2818	450	fill of 2841	18	bone	9.4	animal			small fragments	n.d.
2818	450	fill of 2841	2	bone	18.3	animal teeth				n.d.
2818	450	fill of 2841	1	pottery	3.0	reduced	limestone	oxidised	sherds	IA
2818	450	fill of 2841	1	pottery	1.2				sherd	IA
2818	450	fill of 2841	1	stone	6.5				fragment	n.d.
2819	397	cleaning	12	bone	11.2	animal bone & teeth			fragments	n.d.
2819	486	E-half	8	pottery	26.9	reduced	limestone		sherds	IA
2819	486	E-half	1	pottery	2.3	reduced		oxidised, smooth outer	rim, small vessel	IA
2820	398	cleaning	41	bone	51.5	animal bone & teeth			teeth & fragments	n.d.
2820	487	E-half	1	fired clay	1.3				fragment	n.d.
2820	487	E-half	7	pottery	9.8	oxidised		abraded	small sherds	IA
2820	398	cleaning	1	pottery	1.8	reduced		oxidised	rim, small	IA
2821	395	cleaning	10	bone	13.2	animal bone & teeth			small fragments	n.d.
2821	676	fill of 2851	4	fired clay	20.2	fragments			fragments	n.d.
2821	483	S-facing section	1	fired clay	4.1				fragment	IA
2821	676	fill of 2851	1	pottery	8.4	BBW			sherd	RB
2821	676	fill of 2851	1	pottery	2.3	oxidised			sherd	RB
2821	483	S-facing section	1	pottery	1.8	reduced	limestone	oxidised	rim fragment	IA
2821	676	fill of 2851	5	pottery	8.4	reduced	limestone & grit (fine)		sherds	IA
2821	676	fill of 2851	2	pottery	15.4	reduced	limestone	oxidised	sherds	IA
2821	676	fill of 2851	10	pottery	50.8	reduced	limestone & grit	oxidised	sherds	IA
2821	676	fill of 2851	1	pottery	7.4	reduced, voids	limestone	oxidised outer, smooth	sherd	IA
2822	484	E-half	2	bone	3.4	animal			small fragments	n.d.
2822	484	E-half	3	fired clay	1.6				small fragments	n.d.
2822	484	E-half	1	pottery	0.8	BBW		oxidised	small sherd	RB
2823	476	fill of 2849	15	bone	46.8	animal bone & teeth				n.d.
2823	476	fill of 2849	1	fired clay	2.9				fragment	n.d.
2823	476	fill of 2849	1	pottery	19.0	sandy		oxidised	base, flat	IA
2823	476	fill of 2849	7	pottery	18.8			oxidised	sherds	IA
2823	476	fill of 2849	1	stone	16.8				fragment	n.d.
2824	477	fill of 2850	3	bone	4.9	animal			small fragments	n.d.
2824	477	fill of 2850	1	flint	5.7	flake knife			cortical	n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
2824	477	fill of 2850	1	pottery	2.0	BBW	limestone	oxidised	rim, bead	RB
2824	477	fill of 2850	1	pottery	6.1	reduced	limestone	oxidised	sherds	IA
2827	315	below 2806 c.0.50m of N-facing section	2	bone	5.8	animal			fragments	n.d.
2827	315	below 2806 c.0.50m of N-facing section	1	flint	2.1	retouched flake			light brown, well-formed	n.d.
2827	315	below 2806 c.0.50m of N-facing section	1	pottery	4.0	greyware			sherd	RB
2827	315	below 2806 c.0.50m of N-facing section	1	pottery	1.0	oxidised			sherd,	RB
2827	315	below 2806 c.0.50m of N-facing section	1	pottery	1.0	reduced	shell		sherd	IA
2827	316	centre of wall c.0.10m N of N-facing section	1	pottery	2.1	reduced, sandy			sherd	IA
2829	330	fill of 2830 - So.#6	1	bone	3.6	animal			fragment	n.d.
2829	310	N-facing section	1	bone	0.4	animal			small fragments	n.d.
2829	330	fill of 2830 - So.#6	1	pottery	1.4	reduced			sherd	IA
2831	319	So.#1	1	bone	1.4	animal			fragment	n.d.
2831	319	So.#1	2	fired clay	26.2	fragments			fragments	n.d.
2836	336	Bk.#2 over wall 2807	1	bone	3.7	animal			fragment	n.d.
2836	336	Bk.#2 over wall 2807	1	flint	0.1	flake			debitage	n.d.
2839	451	0.20m wide slot against S-face sect	174	bone	328.5	bone			fragments	n.d.
2839	452	fill of 2840	1	flint	14.5	pot boiler		heat affected	pot boiler	n.d.
2839	452	fill of 2840	1	pottery	16.4	coarseware	limestone	reduced inner, oxidised outer	sherd	IA
2839	452	fill of 2840	1	pottery	10.8	fineware, oxidised, sandy, grey core		micaceous	sherd	RB
2839	452	fill of 2840	1	pottery	28.0	oxidised, grey core			rim, small vessel	IA
2839	452	fill of 2840	1	pottery	3.2	reduced	limestone	oxidised	rim	IA
2839	452	fill of 2840	7	pottery	20.6	various			sherds	IA
2839	451	0.20m wide slot against S-face sect	2	pottery	2.9				small sherds	IA
2842	453	fill of 2843 - So.#3	2	bone	37.0	animal			fragments	n.d.
2842	453	fill of 2843 - So.#3	1	fired clay	7.9				fragment	n.d.
2842	453	fill of 2843 - So.#3	1	flint	5.9	flake			patinated	n.d.
2842	453	fill of 2843 - So.#3	1	pottery	17.9	reduced	limestone	oxidised	sherd	IA
2845	456	lower fill of 2844	4	bone	13.5	animal			fragments	n.d.
2845	674	W-half of 2844	2	bone	8.4	animal bone & teeth			fragment, inc. 1 x tooth	n.d.
2845	674	W-half of 2844	2	fired clay	25.8	fragments			1 x large	n.d.
2845	456	lower fill of 2844	1	flint	2.8	flake			grey, smooth, patinated	n.d.
2845	674	W-half of 2844	1	pottery	14.8	BBW			rim	RB
2845	456	lower fill of 2844	1	pottery	31.4	BBW			rim, bead, incised décor	RB
2845	456	lower fill of 2844	2	pottery	20.3	BBW			rim, joining	RB
2845	456	lower fill of 2844	9	pottery	37.0	BBW	quartz		sherds	RB
2845	456	lower fill of 2844	1	pottery	32.0	BBW, oxidised		black	sherd, cross-hatched décor	RB
2845	456	lower fill of 2844	2	pottery	29	coarseware, reduced	shell		sherds	IA
2845	674	W-half of 2844	1	pottery	34.0	grey core		oxidised, brown & black surfaces	rim/body sherd, decorated band	RB
2845	456	lower fill of 2844	3	pottery	20.0	greyware			sherds	RB
2845	456	lower fill of 2844	1	pottery	81.2	greywares			rim	RB
2845	674	W-half of 2844	2	pottery	8.4	reduced	limestone (fine)		sherds	IA
2845	456	lower fill of 2844	1	stone	21.9	pebble			smooth	n.d.
2853	489	E-half	12	bone	48.7	animal bone & teeth				n.d.
2853	489	E-half	1	flint	2.3	awl				n.d.
2853	489	E-half	1	flint	13.5	core fragment			patinated	n.d.
2853	489	E-half	1	flint	5.2	flake			cortical, patinated	n.d.
2853	489	E-half	1	pottery	6.7	reduced			rim, fragmented décor	IA
2853	489	E-half	2	pottery	122.6	reduced			sherds, joining	IA
2853	489	E-half	50	pottery	252.0				sherds	IA
U/S spoil	800	spoilheaps	6	bone	40.0	animal			fragments	n.d.
U/S spoil	800	spoilheaps	1	Fe	7.5	nail				n.d.
U/S spoil	800	spoilheaps	1	fired clay	5.3	fragment			fragment	n.d.
U/S spoil	800	spoilheaps	1	flint	1.0	blade			broken tip	n.d.
U/S spoil	800	spoilheaps	1	flint	7.0	chip		heat affected		n.d.

KML20 Excavation – Report Appendices

cntxt	bag	details	qty	material	wt (g)	fabric / type	temper	surfaces	description / notes	date
U/S spoil	321	A25 spoil heap	1	flint	9.6	flake			cortical	n.d.
U/S spoil	800	spoilheaps	1	flint	14.0	flake			cortical	n.d.
U/S spoil	800	spoilheaps	1	flint	2.0	flake			patinated	n.d.
U/S spoil	800	spoilheaps	1	flint	1.0	flake			patinated	n.d.
U/S spoil	800	spoilheaps	1	flint	8.0	irregular waste				n.d.
U/S spoil	800	spoilheaps	1	flint	9.0	multi platform blade core				n.d.
U/S spoil	800	spoilheaps	1	glass	6.2	green			fragment	n.d.
U/S spoil	800	spoilheaps	1	pottery	23.0	BBW			rim	LRB
U/S spoil	800	spoilheaps	4	pottery	40.4	BBW			sherds	RB
U/S spoil	800	spoilheaps	1	pottery	9.6	BBW, reduced			base fragment	RB
U/S spoil	800	spoilheaps	1	pottery	6.3	fineware, oxidised		grey	sherd	RB
U/S spoil	800	spoilheaps	1	pottery	6.4	fineware, reduced		black	sherd with white lines, colour coat	RB
U/S spoil	800	spoilheaps	1	pottery	34.6	greyware			base	RB
U/S spoil	800	spoilheaps	1	pottery	4.1	greyware, sandy		oxidised inner, reduced outer	sherd, burnt	RB
U/S spoil	800	spoilheaps	1	pottery	40.5	oxidised	limestone	reduced inner	sherd	IA
U/S spoil	800	spoilheaps	9	pottery	51.8	oxidised, various			sherds	IA
U/S spoil	800	spoilheaps	5	pottery	120.7	oxidised, various	limestone		sherds	IA
U/S spoil	800	spoilheaps	1	pottery	9.5	reduced	limestone	oxidised outer	rim	IA
U/S spoil	800	spoilheaps	1	pottery	11.7	reduced	limestone		rim	IA
U/S spoil	800	spoilheaps	1	pottery	15.4	reduced	limestone & grit	oxidised	rim/body sherd	IA
U/S spoil	800	spoilheaps	7	pottery	53.1	reduced			sherds	IA
U/S spoil	800	spoilheaps	11	pottery	57.9	reduced		oxidised	sherds	IA
U/S spoil	800	spoilheaps	10	pottery	153.3	reduced	limestone	oxidised	sherds	IA
U/S spoil	800	spoilheaps	1	pottery	7.9	reduced		orange & green glaze	sherd	post-med
U/S spoil	800	spoilheaps	1	pottery	4.9	reduced		oxidised outer	sherd, incised décor	RB
U/S spoil	800	spoilheaps	1	pottery	2.3	Samian			rim fragment	RB
U/S spoil	800	spoilheaps	1	pottery	8.2	Samian, oxidised		red colour coat	sherd, ?imitation Samian	RB
U/S spoil	800	spoilheaps	6	pottery	113.3	various	limestone		sherds	IA
U/S spoil	321	A25 spoil heap	13	pottery	0.0	various				IA
U/S spoil	321	A25 spoil heap	1	stone	9.6	black			sub-spherical, shiny, ?polisher	n.d.
U/S spoil	MD 7	metal detecting north	1	Cu alloy	4.0	strip			thin, flanged strip sheared at both ends. slightly crumpled	n.d.
U/S spoil	MD 8	metal detecting north	1	Fe	79.0	tool			plough blade fragment	n.d.
U/S spoil	SF 38	A25-A28 (FB800)	1	glass	1	shard			light blue shard	RB
U/S A25 spoil	227	A25 spoil heap	1	bone	2.0	animal			?carved bone or horn	n.d.
U/S A25 spoil	227	A25 spoil heap	4	Fe	72.0	nails			2 x square, large heads	n.d.
U/S A25 spoil	227	A25 spoil heap	4	pottery	44.0	coarsewares, reduced	limestone (abundant)		sherds	IA
U/S A25 spoil	227	A25 spoil heap	1	pottery	11.0			oxidised	base/body/rim fragment, small bowl?	IA
A27 u/s	MD 6	spoil	1	Cu alloy	4.0	book clasp			40 x 17mm	med
A28 u/s	MD 1	spoil	1	Fe	21.0	tool			broken agricultural implement	post med
n/a	314	n/a	n/a	n/a	n/a	n/a			WITHDRAWN	n/a
n/a	587	n/a	n/a	n/a	n/a	n/a			WITHDRAWN	n/a

KML20 Excavation – Report Appendices

Appendix 13.ii Metal Detecting Finds List (MD)

MD	cntxt	context details	material	cnt	fabric / type	description	wt (g)	Date
1	A28 u/s	spoil	Fe	1	tool	broken agricultural implement	21.0	post med
2	2601	pre-excavation	Cu alloy	1	coin	minum. 12mm diameter	1.0	RB
3	2701	pre-excavation	Fe slag	1	lump		37.0	post med
4	2701	pre-excavation	Pb slag	1	lump		71.0	post med
5	2801	over midden (2813) / [2838] - c.1m N of A28	Cu alloy	1	coin	Bi Radiate - Emp. Allectus; 293-296 AD. PROVIDENTIA AVG reverse type depicting Providentia, draped, standing left, holding baton in right hand and cornucopiae in left hand. 22mm diameter.	4.0	293- 296 CE
6	A27	spoil	Cu alloy	1	book clasp	40 x 17mm	4.0	1400- 1650 CE
7	u/s	metal detecting north	Cu alloy	1	strip	thin, flanged strip sheared at both ends. slightly crumpled	4.0	post- med
8	u/s	metal detecting north	Fe	1	tool	plough blade fragment	79.0	post- med

KML20 Excavation – Report Appendices

Appendix 13.iii Special Finds List (SF)

SF	cntxt	context details	material	cnt	description	wt (g)	date
15	2501	machine strip 8 - 2m from W-end centre	flint	1	leaf-shaped arrowhead. partly patinated. broken tip. partly serrated edges. 5mm x 20mm x 34mm.	3.0	NL
16	2502	SW quadrant - Bk. #1	Cu alloy	3	corroded objects. 1x sub-triangular shaped (3g). 2x small lumps (<1g).	3.0	RB
17	2502	NW quadrant - Bk. #1	flint	1	blade. 1x serrated & 1x cortical edge. 4mm x 18mm x 40mm.	4.0	prehist
18	2502	SW quadrant - Bk. #1	Cu alloy	1	small object - ?protective stylus cover. 5mm x 6mm.	0.5	RB
19	2533	base of posthole 2534	bone	2	large fragments ?sheep/pig. mandible fragments. 60g & 32g.	92.0	MIA
20	2541	upper fill of storage pit 2542 - SE quadrant	Cu alloy	1	small lump.	1.0	RB
21	2507	base of small pit 2569	pottery	10	lg. base and body sherds. pale oxidised fabric. frequent ?limestone temper. ?charred residue adhering to the inner surface. walls = 5mm thick. up to 75mm diameter x 80mm high. 97g, 50g, 33g, 21g, 14g, 14g, 9g, 7g, 4g.	249.0	IA
22	2813	E-edge of fill - cleaning	Cu alloy	1	coin - slightly misshapen & corroded - bust & obverse partially visible. 17mm x 20mm diameter.	1.5	RB
23	2813	centre	Cu alloy	1	coin - slightly misshapen. 17-19mm diameter.	3.0	RB
24	2607	upper part of fill	pottery	3	lg RB sherds - broken pedestal base ?urn. hard, oxidised fabric. ?polished outer surface. fill retained in-situ. pedestal = 56mm diameter. sherd = up to 102mm diameter. c.40mm high. 179g, 19g, 25g (+30g loose fill).	262.0	RB
25	2673	central fill of 2675 - S- half	pottery	15	Grooved Ware.	853.8	NL
26	26107	Bk.#8 - fill of pit 26110 -S-half	Cu alloy	2	1x bead 6mm diameter (<1g) & 1x S-shaped clasp with beaded end = 35mm long (2g).	2.0	ERB
27	26107	Bk.#8 - fill of pit 26110 -N-half	Fe	1	?ballista bolthead. broken tip. 10mm-19mm diameter x 75mm.	53.0	ERB
28	2607	base of fill w/in SW slot in S-facing section	glass	1	light blue. 1x sub-triangular shard. lightly patinated with occasional air bubbles. up to 25mm x 60mm long.	6.0	RB
29	2673	central fill of 2675 - N- half - same material as SF-25	pottery	17	Grooved Ware.	254.8	NL
30	26145	surface of fill - highly burnt	ceramic	7	iron working bloomery furnace lining fragment. heavily oxidised & reduced fabric. deep conical hole in outer surface = ?truyere (22mm diameter. no metal residue adhering. up to 55mm x 85mm x 130mm. 652g, 106g, 83g, 19g, 3g, 2g, 2g.	867.0	MIA
31	2731	curved blade	Fe	2	?sickle blade or short-bladed knife - heavily corroded. broken in two equal fragments. 4mm thick, 13-40mm wide, 150mm long.	86.0	RB
32	2813	base of fill - centre west - RB midden 2838	Cu alloy	1	coin - Cu alloy Roman ?radiate of an uncertain emperor, possibly Carausius dating to AD 286-293 (Reece Period 14). C(O?)[...] VSIVS (PF AVG?). reverse:- Pax standing holding branch and sceptre. legend '[PA]X AU[G]'. up to 22mm diameter.	4.0	RB
33	2793	c.0.10 - 0.20m W of skull, Sk.2	Cu alloy	1	fine, discontinuous ring - ?ear ring. 2mm thick. c.20mm diameter.	1.0	MIA
34	2602	NW corner A26, inside ?drip gully	stone	1	inferior oolitic limestone loomweight. 18mm x 31mm diameter. central hole = 6mm wide.	25.0	IA-RB
35	26120	lowest fill of storage pit 26113 - E-half	stone	1	Lias stone shet. flat, hexagonal ?loomweight. 8mm thick x 100mm wide. central hole = 6mm diameter.	197.0	MIA
36	2606	top of fill - S-half	stone	3	3x fragments of broken, ?polished or river-worn limestone. smooth surfaces. 2x fit together, 1x separate. 1x 20mm x 85mm x 115mm = 240g. 1x 16mm x 67mm x 74mm = 25g, 118g.	383.0	MIA
37	2702A	SE Bk.#7- FB719	bone	1	needle, eye hole, broken tip	2.0	IA-RB
38	u/s	A25-A28 (FB800)	glass	1	light blue shard	1.0	RB
39	2801	over 2809 (FB289)	glass	1	light blue shard	1.9	RB

KML20 Excavation – Report Appendices

Appendix 14 Context List

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
24000N	medieval	6	cut	truncation	n/a	24000N	n/a	flat	base of ploughsoil	#000			plough truncation	none	none	2401N	24116N, 2482N	through-out A24N	through-out A24N
2401N	medieval & onwards	6	deposit	stratified deposit	n/a	none	0.15m thick	friable, mid-brown, humic clay	charcoal, fired clay, angular stone, modern CBM	#01			ploughsoil #01	none	none	none	24000N	through-out A24N	through-out A24N
2403N	Jurassic	0	geo	stratified deposit	n/a	none	0.25m thick	stiff, oxidised yellow clay	none	#03			Lias clay #03	2482N	2404N	none	none	through-out A24N	through-out A24N
2404N	Jurassic	0	geo	stratified deposit	n/a	none	>0.25m thick	brash & layered bedrock	none	#04			Lias bedrock #04	2403N	n/a	none	none	through-out A24N	through-out A24N
2482N	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.19m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2401N	24000N	none	none	through-out A24N	through-out A24N
24116N	MIA-RB	1d-2a	fill	single fill	linear	24121N	0.52m thick	dark brown silty clay	(O) burnt stone, Lias	24116		Str.1	ditch silts	2401N	24000N	none	24121N	354586.80	130402.80
24121N	MIA-RB	1d-2a	cut	single cut	linear	24121N	0.52m x 1.55m x >25m NNE-SSW	'U'-shaped	steep sides, concave base	24121		Str.1	ditch - boundary	2401N	24000N	24116N	2482N	354586.80	130402.80
25000	medieval	6	cut	truncation	n/a	25000	0.09m - 0.22m deep	flat	base of ploughsoil	#000			plough truncation	none	none	2501	2502, Ph. 6a + Ph. 1e to 2a features	through-out A25	through-out A25
2501	medieval & onwards	6	deposit	stratified deposit	n/a	none	0.09m - 0.22m deep	crumbly, mid-brown, humic clay	charcoal, fired clay, angular stone, modern CBM	#01			ploughsoil #01	none	none	none	25000, Ph. 6a + Ph. 1e to 2a features	through-out A25	through-out A25
2502	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.06m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2501	25000, Ph. 6a + Ph. 1e to 2a features	none	Ph. 1d features, 2503, 2508	south of 130457mN	south of 130457mN
2503	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised yellow clay	none	#03			Lias clay #03	2502	Ph. 1d features	none	2504	through-out A25	through-out A25
2504	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	brash & layered bedrock	none	#04			Lias bedrock #04	2503	none	none	none	through-out A25	through-out A25
2505	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	n/a	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05 - completely eroded within A25	2502	not present	none	2503	not present in A25	not present in A25
2506	MIA-RB	1d-2a	fill	single fill	n/a	2571	0.22m thick x 0.42m NE-SW x 0.30m NW-SE	firm, mid-brown slightly humic (15%) clay	(O) fired clay, Lias grits, (R) charcoal	#02			backfill - posthole	2501	25000	none	2571	354559.30	130442.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2507	MIA-RB	1d-2a	fill	single fill	n/a	2569	0.24m thick x c.0.37m diameter	crumbly black-brown slightly humic clay	charcoal rich	#02			pit fill	2501	25000	none	2569	354558.50	130443.00
2508	Jurassic	0	geo	stratified deposit	stratified deposit	none	not bottomed	stiff, oxidised brown-red clay	none	#08			oxidised Lias clay #08	2502	none	none	2503	through-out A25	through-out A25
2509	MIA-RB	1d-2a	fill	single fill	n/a	2510	0.11m thick x 0.30m E-W x 0.40m N-S	soft, slightly sticky, v. dark grey-brown silty clay	heat affected. charcoal rich	none			fill - pit - cooking	2501	none	none	2510	354559.80	130452.30
2510	MIA-RB	1d-2a	cut	single cut	sub-circular	2510	0.11m deep x 0.30m E-W x 0.40m N-S	steep sides, flat base	na	none			pit - small - cooking	2501	25000	2509	2503	354559.80	130452.30
2511	medieval	6a	fill	single fill	n/a	2512	0.14m thick x 1.00m wide. extended throughout A25 WSW-ENE	crumbly, dark brown, humic silty clay	(R) Lias grits	none			fill - medieval plough furrow	2501	none	none	2512	354551.50 to 354559.90	130451.00 to 130454.30
2512	medieval	6a	cut	single cut	linear	2512	0.14m deep x 1.00m wide. extended throughout A25 WSW-ENE	gentle-curved profile	truncated	none			medieval plough furrow	2501	2009 ev. Tr.5, 25000	2511	2502, 2535, 2537	354551.50 to 354559.90	130451.00 to 130454.30
2513	MIA-RB	1d-2a	fill	single fill	n/a	2557	0.10m thick x 0.62m E-W x 0.65m N-S	crumbly, dark brown-grey silty clay	(O) Lias stone, (R) charcoal, fired clay	#02			fill - pit - shallow	2501	25000	none	2557	354558.70	130454.80
2514	MIA-RB	1d-2a	fill	single fill	n/a	2515	0.22m thick x c.1.30m NNE-SSW x >0.40m WNW-ESE	blocky, brown-grey clay-silt	(M) charcoal, fired clay lumps & flecks	#02			fill - pit	2501	25000	none	2515	354562.80	130460.80
2515	MIA-RB	1d-2a	cut	single cut	circular	2515	0.22m deep x c.1.30m NNE-SSW x >0.40m WNW-ESE	steep sides, concave base	medium sized	none			pit	2501	25000	2514	2503	354562.80	130460.80
2516	MIA-RB	1d-2a	fill	single fill	n/a	2558	0.13m thick x 0.30m E-W x 0.30m N-S	firm, dark brown-grey silty clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits	none			backfill - posthole	2501	25000	none	2558	354561.60	130457.00
2517	LIA-RB	1d-5	fill	stratified deposit	n/a	2527	0.10m thick x 0.62m diameter	mid-brown clay	charcoal, fired clay lumps & flecks	#02			non-feature	2501	25000	none	2504	354561.10	130461.60
2518	MIA-RB	1d-2a	fill	single fill	n/a	2528	0.14m thick x 1.28m E-W x >0.80m N-S	blocky, dark brown silty clay	(M) charcoal, fired clay lumps & flecks	none			fill - pit	2501	25000	none	2528	354560.00	130462.00
2519	MIA-RB	1d-2a	fill	single fill	n/a	2530	0.37m thick x 1.30m E-W x >0.60m N-S	crumbly, dark brown-grey silty clay	Lias rubble (20%)	none			backfill - pit	2501	25000	none	2530	354557.40	130462.80
2520	medieval	6a	deposit	stratified deposit	n/a	25000	0.10m thick	crumbly, mid-brown, humic clay	charcoal, fired clay lumps & flecks, Lias stone & grits	#01			non-feature	2501	25000	none	2529	354554.50	130460.30

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2521	MIA-RB	1e-2a	fill	lower fill	n/a	2589	0.10m thick x 2.70m N-S x >1.40m E-W	moderately firm, dark brown-grey silty clay	heat affected. Lias gravel rich. no charcoal	#02			heat affected clay - hearth	2501	25000	none	2522	354553.00	130456.00
2522	MIA-RB	1e-2a	fill	upper fill	n/a	2589	0.04m thick x 2.70m N-S x >1.40m E-W	compact, red-yellow clay	heat affected. ash rich	#02			ash - hearth	2521	none	none	2589	354553.00	130456.00
2523	MIA-RB	1d-2a	fill	single fill	n/a	2543	0.16m thick x 0.50m E-W x 0.75m N-S	firm, crumbly, dark brown-grey silty clay	charcoal, fired clay lumps & flecks, Lias stone & grits	#02			fill - pit - cooking	2501	25000	none	2543	354555.00	130454.30
2524	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.15m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2501	25000	none	2503, 2548	354556.00	130455.00
2525	MIA	1d	fill	upper fill	n/a	2560	0.10m thick x 0.55m E-W x 0.60m N-S	crumbly, dark brown-grey silty clay	(O) charcoal, fired clay lumps & flecks	#02	Post Structure C	2542	infill - posthole	2502	none	none	2561	354551.70	130448.20
2526	MIA-RB	1d-2a	fill	lower fill	n/a	2586	0.08m thick x c.0.80m diameter	moderately firm, mixed, yellow-brown silty Lias clay	(O) soft charcoal, fired clay lumps & flecks, Lias stone & grits, burnt stone	none			lower silty-charcoal fill - pit - cooking	2585	none	none	2586	354555.30	130443.50
2527	LIA-RB	1d-5	cut	natural	sub-circular	2527	0.10m deep x 0.62m diameter	dished profile	none	none			topographic hollow	2501	25000	2517	2504	354561.10	130461.60
2528	MIA-RB	1d-2a	cut	single cut	sub-circular	2528	0.14 m deep x 1.28m E-W x >0.80m N-S	irregular - rounded	shallow, broad	none			pit	2501	25000	2518	2503	354560.00	130462.00
2529	MIA	1d	fill	single fill	n/a	2547	0.10m thick x c.0.40m wide x c.5.00m exposed	hard, dark-brown silty clay	(O) charcoal, fired clay lumps & flecks, (R) Lias stone & grits	none	Str.3		silts - eaves drip gully	2520	25000	none	2547	354554.30	130462.60
2530	MIA-RB	1d-2a	cut	single cut	circular	2530	0.37m deep x 1.30m E-W x >0.60m N-S	steep sides, uneven base	medium sized	none			pit	2501	25000	2519	2503	354557.40	130462.80
2531	MIA-RB	1d-2a	fill	single fill	n/a	2532	0.37m thick x 1.30m E-W x >0.60m N-S	firm, mid grey-brown clay	(F) charcoal, fired clay lumps & flecks, large Lias stone at top	none			fill - pit - large - rectangular	2501	25000	none	2532	354554.50	130463.00
2532	MIA-RB	1d-2a	cut	single cut	rectangular	2532	0.16m deep x >0.65m N-S x >1.20m E-W	steep - near vertical sides, flat base	shallow, medium sized	none			pit - large - rectangular	2501	25000	2531	2503	354554.50	130463.00
2533	MIA	1d	fill	single fill	n/a	2534	0.27m thick x 0.40m N-S x 0.48m E-W	firm - crumbly, dark brown-grey silty clay	(O) pitched Lias stone (av15 x 80 x 100mm), (R) charcoal, (O) fired clay lumps & flecks	#02	Post Structure C	2542	backfill - posthole	2502	none	none	2534	354553.40	130452.80
2534	MIA	1d	cut	single cut	sub-rectangular	2534	0.27m deep x 0.40m N-S x 0.48m E-W	steep - near vertical sides, flat base	medium sized	none	Post Structure C	2542	posthole	2502	none	2533	2504	354553.40	130452.80

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2535	MIA-RB	1d-2a	fill	single fill	n/a	2536	0.08m thick x 0.20m E-W x 0.40m N-S	crumbly, dark brown-grey silty clay	(O) Lias stone & grits	none			backfill - posthole	2501	25000, 2512	none	2536	354554.70	130453.00
2536	MIA-RB	1d-2a	cut	single cut	sub-circular	2536	0.08m deep x 0.20m E-W x 0.40m N-S	short-rounded sides, slightly concave base	shallow, small	none			posthole	2501	25000, 2512	2536	2503	354554.70	130453.00
2537	MIA-RB	1d-2a	fill	single fill	n/a	2538	0.07m thick x 0.30m E-W x 0.30m N-S	crumbly, dark brown-grey slightly humic (c.20%) clay	(O) Lias stone & grits	none			fill - posthole	2501	25000, 2512	none	2538	354556.00	130453.10
2538	MIA-RB	1d-2a	cut	single cut	sub-circular	2538	0.07m deep x 0.30m E-W x 0.30m N-S	near vertical sides, flat uneven base	shallow	none			posthole - small	2501	25000, 2512	2537	2503	354556.00	130453.10
2539	MIA-RB	1d-2a	fill	single fill	n/a	2540	0.28m thick x 0.45m E-W x 0.90m N-S	crumbly, dark brown-grey silty clay	(O) charcoal, fired clay lumps (esp. N-half) & flecks, Lias stone & grits	#02			fill - pit - cooking	2501	25000	none	2540	354555.70	130453.60
2540	MIA-RB	1d-2a	cut	single cut	oval	2540	0.28m deep x 0.45m E-W x 0.90m N-S	steep sides, concave base	cooking	none			pit	2501	25000	2539	2503	354555.70	130453.60
2541	MIA	1d	fill	upper fill	n/a	2542	0.80m thick x 1.60m E-W x 1.70m N-S	crumbly, dark brown-grey silty clay	(F) Lias stone & grits, (O) charcoal	none	Post Structure C		upper stony backfill - pit - large storage	2502	none	none	2552	354554.50	130449.50
2542	MIA	1d	cut	2nd cut	sub-circular	2542	0.80m deep x 1.60m E-W x 1.70m N-S	vertical sides, flat base	re-cut of 2556	none	Post Structure C		storage pit - large	2502	none	2541, 2552, 2553, 2554	2503	354554.50	130449.50
2543	MIA-RB	1d-2a	cut	single cut	sub-oval	2543	0.16m deep x 0.50m E-W x 0.75m N-S	short-rounded sides, slightly concave base	cooking	none			pit	2501	25000	2523	2503	354555.00	130454.30
2544	geo	0	deposit	natural	sub-circular	none	not bottomed	firm, brown-grey clay	none	#08			topographic hollow	2702	none	none	2705	354559.00	130460.00
2545	MIA-RB	1d-2a	fill	single fill	n/a	2546	0.26m thick x 0.65m E-W x 0.75m N-S	crumbly, dark brown-yellow humic clay	(O) Lias stone & grits	#02			fill - posthole	2501	25000	none	2546	354554.00	130454.00
2546	MIA-RB	1d-2a	cut	single cut	oval	2546	0.26m deep x 0.65m E-W x 0.75m N-S	steep - near vertical sides, flat base	broad	none			posthole	2501	25000	2545	2503	354554.00	130454.00
2547	MIA	1d	cut	single cut	curvilinear	2547	0.10m deep x c.0.40m wide x c.5.00m exposed	short-rounded sides, slightly concave base	no terminus	none	Str.3		eaves drip gully	2501, 2520	25000	2529	2503	354554.30	130462.60
2548	MIA	1d	fill	single fill	n/a	2577	0.05m thick x 1.20m E-W x 1.40m N-S	firm, dark brown-black charcoal (c.60%) rich clay	(A) charcoal lumps & flecks, (O) Lias stone & grits	2549			fill - pit - firepit	2524	none	none	2577	354556.20	130454.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2549	MIA	1d	fill	single fill	n/a	2577	0.08m thick x 1.20m E-W x 1.40m N-S	firm, dark brown-black charcoal (c.70%) rich clay	(A) charcoal lumps & flecks, (O) Lias stone & grits	2548			fill - pit - firepit	2524	none	none	2577	354556.20	130454.90
2550	MIA-RB	1e-2a	fill	single fill	n/a	2551	0.35m thick x 0.65m N-S x >0.45m E-W	crumbly, dark brown-grey slightly humic clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits	#02			fill - pit	2501	25000	none	2551	354552.20	130453.20
2551	MIA-RB	1e-2a	cut	single cut	oval	2551	0.35m deep x 0.65m N-S x >0.45m E-W	near vertical sides, slightly concave base	medium sized	none			pit	2501	25000	2550	2502	354552.20	130453.20
2552	MIA	1d	fill	central fill	n/a	2542	0.45m thick x 1.60m E-W x 1.70m N-S	crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none	Post Structure C		backfill - pit - large storage	2541	none	none	2553	354554.50	130449.50
2553	MIA	1d	fill	central fill	n/a	2542	0.20m thick x 1.60m E-W x 1.70m N-S	firm, slightly sticky, mid-brown silty clay	(O) degraded Lias stone & grits	none	Post Structure C		backfill - pit - large storage	2552	none	none	2554	354554.50	130449.50
2554	MIA	1d	fill	lower fill	n/a	2542	0.27m thick x 1.60m E-W x 1.70m N-S	crumbly, mixed, very dark brown charcoal rich clay & green-brown-yellow silty clay	(A) charcoal, (F) Lias stone & grits	none	Post Structure C		backfill - pit - large storage - ?deliberate burning	2553	none	none	2542	354554.50	130449.50
2555 Upper	MIA	1d	fill	upper fill	n/a	2556	0.20m thick x c.0.20m wide x c.1.25m diameter	soft-sticky, very dark brown-grey silty clay	(F) redeposited Lias clay patches, (O) Lias stone & grits	none			pit - large storage	2502	2542	none	2555 lower	354554.50	130449.50
2555 Lower	MIA	1d	fill	lower fill	n/a	2556	0.20m thick x c.0.20m wide x c.1.25m diameter	soft-sticky, mixed very dark brown-grey & mid-brown silty clay	(F) charcoal, (M) Lias stone & grits	none			pit - large storage	2555 upper	2542	none	2556	354554.50	130449.50
2556	MIA	1d	cut	1st cut	sub-circular	2556	0.70m deep x c.1.25m diameter	vertical or inverted sides, flat base	re-cut by 2542	none			pit - large storage	2502	2542	2555 upper, lower	2503	354554.50	130449.50
2557	MIA-RB	1d-2a	cut	single cut	sub-circular	2557	0.10m deep x 0.62m E-W x 0.65m N-S	steep - near vertical sides, flat base	shallow	none			pit	2501	25000	2513	2503	354558.70	130454.80
2558	MIA-RB	1d-2a	cut	single cut	sub-square	2558	0.13m deep x 0.30m E-W x 0.30m N-S	steep - near vertical sides, flat base	shallow	none			posthole	2501	25000	2516	2503	354561.60	130457.00
2559	MIA-RB	1d-2a	cut	single cut	oval	2559	0.08m deep x 0.25m NW-SE x 0.40m NE-SW	steep sides, flat base	small	none			pit	2501	25000	2588	2503	354560.30	130451.40

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2560	MIA	1d	cut	2nd cut	circular	2560	0.40m deep x 0.55m E-W x 0.60m N-S	steep - near vertical sides, flat base	large - re-cut of 2581	none	Post Structure C	2542	posthole	2502	none	2525, 2561	2580, 2504	354551.70	130448.20
2561	MIA	1d	fill	lower fill	n/a	2560	0.40m thick x 0.55m E-W x 0.60m N-S	firm, sticky, very dark brown-grey charcoal rich clay	(A) charcoal lumps & flecks, pitched Blue Lias packing stones, (F) fired clay, degraded Lias stone	none	Post Structure C	2542	fill - ?in-situ burnt post	2525	none	none	2560	354551.70	130448.20
2562	medieval	6a	fill	single fill	n/a	2563	0.13m thick x c.1.00m wide NNW-SSE. extended throughout A25 WSW-ENE	crumbly, dark brown, humic silty clay	none	none			fill - medieval plough furrow	2501	25000	none	2563	354549.70 to 354560.60	130443.2 to 130445.50
2563	medieval	6a	cut	single cut	linear	2563	0.13m deep x c.1.00m wide NNW-SSE. extended throughout A25 WSW-ENE	gentle-curved profile	none	none			medieval plough furrow	2501	25000	2562	2502	354549.70 to 354560.60	130443.2 to 130445.50
2564	MIA	1d	fill	central fill	n/a	2568	0.15m thick x 1.30m NW-SE x 2.38m NE-SW	firm, sticky, very dark brown-grey charcoal rich clay	(F) charcoal rich, (O) charcoal, fired clay lumps & flecks, Lias stone & grits	#02			fill - pit - intercutting	2566	none	none	2582	354551.50	130445.50
2565	n/a	n/a	n/a	n/a	n/a	none	n/a	withdrawn	withdrawn	none			withdrawn	none	none	none	none	n/a	n/a
2566	MIA	1d	fill	central fill	n/a	2568	0.15m thick x 0.20m NW-SE X 0.20m NE-SW	crumbly, mixed, dark brown-yellow silty Lias clay	(R) charcoal, fired clay lumps & flecks	#02			backfill - pit - intercutting	2567	none	none	2564	354551.50	130445.50
2567	MIA	1d	fill	upper fill	n/a	2568	0.12m thick x >0.20m NW-SE x 0.40m NE-SW	crumbly, dark brown-black silty clay	(F) charcoal, (R) fired clay lumps & flecks	#02			backfill - pit - intercutting	2502	none	none	2566	354551.50	130445.50
2568	MIA	1d	cut	single cut	irregular sub-oval	2568	0.29m deep x 1.30m NW-SE x 2.38m NE-SW	steep - near vertical sides, flat base	large - intercutting - ?poss. assoc. gully to the west	none			pit complex - several intercutting pits	2502	none	2564, 2566, 2567, 2582	2503	354551.50	130445.50
2569	MIA-RB	1d-2a	cut	single cut	circular	2569	0.24m deep x c.0.37m diameter	steep - near vertical sides, concave base	small	none			pit	2501	25000	2507	2503	354558.50	130443.00
2570	MIA-RB	1d-2a	cut	single cut	circular	2570	0.12m deep x c.0.16m diameter	steep - near vertical sides, concave base	small	none			stakehole	2501	25000	2587	2503	354559.10	130443.70
2571	MIA-RB	1d-2a	cut	single cut	sub-oval	2571	0.22m deep x 0.42m NE-SW x 0.30m NW-SE	steep - near vertical sides, flat base	medium sized	none			posthole	2501	25000	2506	2503	354559.30	130442.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2572	MIA	1d	fill	upper fill	n/a	2573	0.23m thick x 0.30m diameter	crumbly, dark brown-grey silty clay	(F) Lias stone & grits (some burnt), (M) charcoal, (R) fired clay lumps & flecks	none	Post Structure C	2542	fill - posthole	2502	none	none	2575	354556.80	130447.50
2573	MIA	1d	cut	single cut	sub-oval	2573	0.33m deep x 0.30m E-W x 0.30m N-S	steep - near vertical sides, flat base	medium sized	none	Post Structure C	2542	posthole	2502	none	2572, 2575	2508	354556.80	130447.50
2574	Jurassic	0	geo	stratified deposit	n/a	none	0.02m thick	firm, red-brown clay	none	#08			oxidised Lias clay #08	2502, 2576	none	none	2503	through-out A25	through-out A25
2575	MIA	1d	fill	lower fill	n/a	2573	0.10m thick x 0.14m diameter	compact, dark brown-grey silty clay	(F) Lias stone & grits, (O) charcoal flecks	none	Post Structure C		fill - posthole	2572	none	none	2573	354556.80	130447.50
2576	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.20m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2501	none	none	2508, 2574	through-out A25	through-out A25
2577	MIA	1d	cut	single cut	oval	2577	0.10m deep x 1.20m E-W x 1.40m N-S	irregular short-rounded sides, slightly concave base	broad, shallow	none			firepit	2524	none	2548, 2549	2503	354556.20	130454.90
2578	MIA	1d	fill	single fill	n/a	2579	0.16m thick x 0.35m diameter	crumbly, dark brown-grey silty clay	(F) charcoal patches & smears, rounded Lias packing, burnt stone	none	Post Structure C	2542	backfill - posthole	2502	none	none	2579	354555.30	130446.70
2579	MIA	1d	cut	single cut	circular	2579	0.16m thick x 0.35m diameter	steep - near vertical sides, flat base	medium sized	none	Post Structure C	2542	posthole	2502	none	2578	2502	354555.30	130446.70
2580	MIA	1d	fill	single fill	n/a	2581	up to c.0.24m thick x up to 0.24m E-W	compact, crumbly, mixed, mid-brown-yellow (75%) & dark brown-grey silty Lias clay	(A) Lias vertical packing stones, (M) large charcoal lumps	none			backfill - posthole	2502	2560	none	2581	354551.90	130448.60
2581	MIA	1d	cut	1st cut	sub-oval	2581	up to c.0.24m thick x up to 0.24m E-W	steep - near vertical sides, flat base	medium sized, re-cut by 2560	none			posthole	2502	2560	2580	2504	354551.90	130448.60
2582	MIA	1d	fill	lower fill	n/a	2568	0.29m thick x 1.30m NW-SE x 2.38m NE-SW	compact, crumbly, mixed, mid-brown-grey-yellow silty Lias clay	(F) Lias vertical packing stones, (O) large charcoal lumps	none			lower fill - inter-cutting pit	2564	none	none	2568	354551.50	130445.50
2583	MIA	1d	fill	single fill	n/a	2584	0.19m thick x 0.48m E-W x 0.58m N-S	crumbly, dark brown-grey silty clay	(A) Lias vertical packing stones, (I) charcoal & fired clay lumps	none	Post Structure C	2542	backfill - posthole	2502	none	none	2584	354555.70	130451.40
2584	MIA	1d	cut	single cut	sub-circular	2584	0.19m deep x 0.48m E-W x 0.58m N-S	steep - near vertical sides, flat base	medium sized	none	Post Structure C	2542	posthole	2502	none	2583	2508	354555.70	130451.40

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2585	MIA-RB	1d-2a	fill	upper fill	n/a	2586	0.25m thick x c.0.80m diameter	crumbly, dark brown-grey humic clay	(F) flat Lias stones, (M) soft charcoal, fired clay lumps & flecks	2502			backfill - pit - cooking	2501	25000	none	2526	354555.30	130443.50
2586	MIA-RB	1d-2a	cut	single cut	circular	2586	0.25m deep x c.0.80m diameter	steep - near vertical sides, flat base	medium sized	none			pit - cooking	2501	25000	2585, 2526	2503	354555.30	130443.50
2587	MIA-RB	1d-2a	fill	single fill	n/a	2570	0.12m thick x c.0.16m diameter	compact, black-brown charcoal rich clay	(F) charcoal, (O) fired clay lumps & flecks	#02			fill - in-situ burnt stake	2501	25000	none	2570	354559.10	130443.70
2588	MIA-RB	1d-2a	fill	single fill	n/a	2559	0.08m thick x 0.25m NW-SE x 0.40m NE-SW	compact, black-brown charcoal rich clay	(O) charcoal flecks, (R) fired clay lumps & flecks, Lias stone & grits	none			fill - pit - small - cooking	2501	25000	none	2559	354560.30	130451.40
2589	MIA-RB	1e-2a	cut	single cut	sub-circular	2589	0.10m deep x 2.70m N-S x >1.40m E-W	irregular, curved & concave	shallow	none			hearth	2501	25000	2521, 2522	2502	354553.00	130456.00
26000	medieval	6	cut	truncation	n/a	26000	0.22m deep	flat	base of ploughsoil	#000			plough truncation	none	none	2601	2602, Ph.6a + Ph.1e to Ph.2b features	through-out A26	through-out A26
2601	medieval & onwards	6	deposit	stratified deposit	n/a	none	0.22m thick	crumbly, mid-brown, humic clay	charcoal, fired clay, angular stone, modern CBM	#01			ploughsoil #01	none	none	none	26000, Ph.6a + Ph.1e to Ph.2b features	through-out A26	through-out A26
2602	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.07m - 0.19m thick	friable, dark brown, slightly humic clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2601	26000, Ph.6a + Ph.1e to Ph.2b features	none	2605, Ph.1a to Ph.1d features	through-out A26	through-out A26
2603	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised yellow clay	none	#03			Lias clay #03	2605, 2608	none	none	2604	through-out A26	through-out A26
2604	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	brash & layered bedrock	none	#04			Lias bedrock #04	2603	none	none	none	through-out A26	through-out A26
2605	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	up to 0.07m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2602	Ph.1a to Ph.1d features	none	2603, 2608	NW = 354547 / 130433	NE = 354557 / 130424
2606	MIA	1d	fill	single fill	n/a	2687	0.28m deep x c.0.41m diameter	crumbly, dark brown-grey silty clay	(F) Lias stone & grits, (M) charcoal, fired clay lumps & flecks	none	Post Structure B		backfill - posthole	2602	none	none	2687	354550.50	130420.70
2607	RB	2	fill	upper fill	n/a	26135	0.11m thick x 0.85m N-S X 2.70m E-W	crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none			fill - pit	2601	26000	none	26122	354554.00	130421.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2608	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised brown-red clay	none	#08, 2682			oxidised Lias clay #08	2605	none	none	2603	through-out A26	through-out A26
2609	LIA-ERB	1f-2a	fill	single fill	n/a	2641	0.50m thick x c.0.75m diameter	crumbly, dark brown-grey humic clay	(A) Lias stone & grits, (M) charcoal, fired clay lumps & flecks	none			backfill - posthole	2601	none	none	2641	354549.50	130434.50
2610	LIA	1e	fill	single fill	n/a	2639	0.35m thick x c.0.63m diameter	firm, dark brown-grey humic clay	(O) ?large Lias post packing stones, (R) charcoal	none			backfill - posthole	2601	26000	none	2639	354552.50	130434.50
2611	MIA	1d	fill	single fill	n/a	2640	0.15m thick x 0.40m E-W x >0.22m N-S	firm, dark brown-grey humic clay	(M) small charcoal, fired clay lumps & flecks, Lias stone & grits	none			fill - pit	2602	none	none	2640	354555.70	130435.00
2612	MIA	1d	fill	single fill	n/a	2644	0.22m thick x c.0.50m N-S x c.7.20m ENE-WSW	crumbly, dark brown-grey silty clay	(O) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none	Str.4		silts - eaves drip gully	2602	none	none	2644	354550.00	130432.50
2613	MIA	1d	fill	upper fill	n/a	2643	0.10m thick x 0.74m NW-SE x 1.20m NE-SW	compact dark brown-grey slightly humic silty clay	(F) Lias stone & grits, (M) charcoal, fired clay lumps & flecks	#02			backfill - pit	2602	none	none	2642	354557.00	130432.00
2614	MIA	1d	fill	single fill	n/a	26173	0.47m thick x c.0.45m diameter	compact dark brown-grey slightly humic silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none	Post Structure A		backfill - posthole	2602	none	none	26173	354555.00	130428.00
2615	MIA	1d	fill	single fill	n/a	26191	0.09m thick x 0.25m diameter	loose, dark brown v. humic silty clay	(M) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	#02			backfill - posthole	2602	none	none	26191	354556.30	130427.90
2616	MIA	1d	fill	single fill	n/a	26100	0.56m thick x 0.55m diameter	compact, dark brown-yellow humic silty clay	(A) Lias stone & grits, (F) large pitched Lias stone, (R) charcoal, fired clay lumps & flecks	none			backfill - posthole	2602	none	none	26100	354556.00	130426.50
2617	MIA	1d	fill	upper fill	n/a	26113	0.79m deep x 1.45m N-S x 1.75m E-W	soft, crumbly, dark brown-grey humic silty clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits	none			fill - pit - storage	2602	none	none	26117	354554.00	130425.00
2618	MIA	1d	fill	single fill	n/a	2698	0.08m thick x 0.32m diameter	compact, dark brown silty clay	(O) charcoal, fired clay lumps & flecks	none			backfill - posthole	2602	none	none	2698	354555.70	130425.00
2619	LIA	1e	fill	single fill	n/a	2678	0.40m deep x 0.43m N-S x 0.60m E-W	crumbly, dark purple-brown-grey silty clay	(M) Lias stone & grits, (F) charcoal, fired clay lumps & flecks	none			backfill - posthole	2601	26000	none	2678	354549.50	130425.80
2620	LIA-RB	1f-2b	fill	single fill	n/a	2688	0.20m thick x 0.80m WNW-ENE x 2.10m NNE-SSW	crumbly, dark brown-grey humic clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	2628			silts - ditch terminus	2601	26000, 26169	none	2688	354551.00	130424.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2621	MIA	1d	fill	upper fill	n/a	2681	0.16m thick x 1.25m diameter	compact dark brown-grey silty clay	(M) charcoal, (F) fired clay lumps & flecks, Lias stone & grits	none			fill - silts - pit	2602	26169	none	2679	354549.00	130424.00
2622	LIA-ERB	1f-2a	fill	single fill	n/a	26101	0.38m deep x c.0.16m diameter	crumbly, dark brown-grey silty clay	(O) small Lias stone & grits	none			backfill - postpipe	2601	26000	none	26101	354550.00	130419.00
2623	MIA	1d	fill	upper fill	n/a	26124	0.21m deep x c.0.50m NE-SW x c.4.00m exposed NW-SE	soft, crumbly, dark brown-grey silty clay	(O) charcoal, Lias stone & grits	none	Str.5		silts - eaves drip gully	2602	none	none	26123	354548.00	130417.00
2624	LIA	1e	fill	single fill	n/a	26131	0.15m thick	crumbly, dark brown-grey silty clay	(O) charcoal, Lias stone & grits	none			fill - pit	2601	26000	none	26131	354553.00	130415.50
2625	LIA	1e	fill	single fill	n/a	2677	0.13m thick x 0.60m N-S x 0.80m E-W	firm, slightly sticky, bright orange-brown, burnt silty clay	(A) fired clay lumps & flecks, (M) Lias stone & grits	#05			fill - burnt pit	2601	26000	none	2677	354554.00	130429.00
2626	LIA	1e	fill	upper fill	n/a	2661	0.32m thick x 0.80m diameter	compact, crumbly, very dark brown-grey silty clay	(F) charcoal, fired clay lumps & flecks, (M) Lias stone & grits	none			backfill - posthole	2601	26000	none	2660	354558.00	130428.00
2627	LIA	2a	deposit	stone	n/a	2658	0.25m-0.45m thick x 1.05m N-S x >1.20m E-W	sub-angular & rounded Lias rubble (75%) in a crumbly, dark brown-grey silty clay matrix	(R) burnt stone	none		2658, 2661	hard standing - above deep posthole 2661 & pit 2658	2601	26000	none	2655	354548.00	130426.00
2628	LIA-RB	1f-2b	fill	upper fill	n/a	2650	0.18m thick x 0.72m N-S x >1.10m E-W	compact, crumbly, brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks, (R) burnt stone	2620			silts - ditch - boundary	2601	26000, 2688, 26169	none	2651	354548.00	130424.00
2629	MIA	1d	fill	single fill	n/a	2695	0.27m thick x 0.80m NW-SE x 1.00m NE-SW	crumbly, dark brown-grey silty clay	(A) lrg & med Lias stone & grits, (F) burnt stone, (R) charcoal, fired clay lumps & flecks	none			backfill - pit - cooking	2602	2697, 26184	none	2695	354554.00	130426.50
2630	MIA	1d	fill	single fill	n/a	2694	0.45m thick x c.0.50m diameter	crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none	Post Structure B		backfill - posthole - lrg	2602	26188	none	2694	354552.80	130424.30
2631	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.07m thick x 1.50m N-S x 3.00m E-W	friable, dark brown, humic (c.25%) clay	super abundant pottery, charcoal, fired clay lumps & flecks	#02		Block 8	find spot - LIA-RB occupation deposit	2601 / 26000	26104, 26110	none	2605	354551.00	130419.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2632	LIA	1e	fill	upper fill	n/a	26151	0.11m thick	crumbly, dark grey charcoal rich (25%) silty clay	(F) Lias rubble - av.50 x 150 x 150mm	#02			backfill - pit - storage	2601	26000	26147	26151	354557.00	130420.50
2633	MIA	1d	fill	lower fill	n/a	none	n/a	withdrawn	re-assigned as 2669	2669			withdrawn	none	none	none	none	354557.00	130422.50
2634	LIA	1e	fill	single fill	n/a	2691	0.06m thick x 0.18m diameter	soft, crumbly, dark brown silty clay	(M) charcoal, (R) fired clay lumps & flecks	none			fill - stakehole - burnt in-situ	2601	26000	none	2691	354552.00	130422.50
2635	LIA	1e	fill	single fill	n/a	2690	0.22m thick x 0.40m diameter	soft, crumbly, dark brown silty clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits, re-deep Lias clay lumps	none			backfill - posthole	2601	26000, 26169	none	2690	354552.00	130423.00
2636	LIA	1e	fill	single fill	n/a	2693	0.08m thick	firm, mid-brown clay	(A) fired clay lumps & flecks, (O) charcoal	#02			fill - pit	2601	26000	none	2693	354552.50	130427.50
2637	n/a	n/a	n/a	n/a	n/a	none	n/a	withdrawn	withdrawn	#02			withdrawn	none	none	none	none	n/a	n/a
2638	n/a	n/a	n/a	n/a	n/a	none	n/a	withdrawn	withdrawn	#02			withdrawn	none	none	none	none	n/a	n/a
2639	LIA	1e	cut	single cut	sub-circular	2639	0.35m deep x 0.52m E-W x >0.60m N-S	steep, near vertical sides, flat slightly irregular base	large	none	Str.4		posthole	2601	26000	2610	2602	354552.50	130434.50
2640	MIA	1d	cut	single cut	circular	2640	0.15m deep x 0.40m E-W x >0.22m N-S	short-rounded sides, concave base	shallow	none			pit	2602	none	2611	2605	354555.70	130435.00
2641	LIA-ERB	1f-2a	cut	single cut	circular	2641	0.48m deep x 0.72m NNE-SSW x 0.80m ESE-WNW	steep, near vertical sides, flat base	large	none	Str.4		posthole	2601	none	2609	2602	354549.50	130434.50
2642	MIA	1d	fill	lower fill	n/a	2643	0.05m thick x 0.50m SE-NW x 0.60m NE-SW	loose, crumbly, dark brown-charcoal rich (40%) clay	(O) Lias stone & grits	none			pit - cooking	2613	none	none	2643	354557.00	130432.00
2643	MIA	1d	cut	single cut	oval	2643	0.15m deep x 0.75m SE-NW x 1.20m NE-SW	steep, near vertical sides, flat base	large - cooking	none			pit	2602	none	2613, 2642	2605	354557.00	130432.00
2644	MIA	1d	cut	single cut	penannular	2644	0.22m deep x c.0.50m N-S x c.7.20m ENE-WSW	gradually sloped sides, concave base	penannular - eastern terminus	none	Str.4		eaves drip gully	2602	none	2612	2605	354550.00	130432.50
2645	MIA	1d	fill	single fill	n/a	2646	0.18m thick x 0.42m diameter	compact, mid-brown-grey silty clay	(A) sm-med Lias stone & grits c.30mm-70mm (40%)	none			backfill - pit	2602	none	none	2646	354556.00	130432.00
2646	MIA	1d	cut	single cut	sub-circular	2646	0.18m deep x c.0.42m diameter	steep, sides, rounded base	small	none			pit	2602	none	2645	2605	354556.00	130432.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2647	MIA	1d	fill	single fill	n/a	2648	0.24m thick x 0.53m N-S x >0.45m E-W	crumbly, dark brown-grey silty clay	(O) Lias stone & grits, fired clay lumps & flecks	none			backfill - posthole	2602	none	none	2648	354557.00	130433.00
2648	MIA	1d	cut	single cut	sub-rectangular	2648	0.24m deep x 0.53m N-S x >0.45m E-W	steep, near vertical sides, flat base	small	none			posthole	2602	none	2647	2605	354557.00	130433.00
2649	medieval	6a	fill	single fill	n/a	26169	0.15m thick x 0.70m wide. extended across A26 ENE-WSW	crumbly, dark brown, humic silty clay	none	none			fill - medieval plough furrow	2601	26000	none	26169	354547.30 to 354557.20	130442.00 to 130426.30
2650	LIA-RB	1f-2b	cut	2nd cut	linear	2650	0.52m deep x 0.72m ENE-WSW x >3.65m WNW-ESE	'U'-shaped	re-cut of 2654	2659, 2688			ditch - boundary - with right angled terminus 2688	2601	26000, 2688, 26169	2628, 2651, 2652, 2653	2602, 2659, 26185	354548.00	130424.00
2651	LIA-RB	1f-2b	fill	central fill	n/a	2650	0.13m thick x 0.65m N-S x >1.10m E-W	moderately firm, dark grey-brown silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	none			ditch silts	2628	none	none	2652	354548.00	130424.00
2652	LIA-RB	1f-2b	fill	lower / central fill	n/a	2650	0.11m thick x 0.52m N-S x >1.10m E-W	moderately firm, dark grey-brown, very silty clay	(O) Lias stone & grits, charcoal, (R) fired clay lumps & flecks	none			ditch silts	2651	none	none	2653	354548.00	130424.00
2653	LIA-RB	1f-2b	fill	lower fill	n/a	2650	0.10m thick 0.39m N-S x >1.10m E-W	moderately firm, crunchy, dark grey-brown silty (30%) clay	(O) med & lrg Lias stone & grits, charcoal, (R) fired clay lumps & flecks	none			ditch silts	2652	none	none	2650	354548.00	130424.00
2654	LIA-ERB	1e-1f	cut	1st cut	linear	2654	0.31m deep x 0.95m ENE-WSW x >1.70m WNW-ESE	'U'-shaped	re-cut by 2650	none			ditch - earlier boundary	2601	26000, 2650	2659	2602, 2662, 2665	354548.00	130424.00
2655	LIA	1e	fill	central fill	n/a	2658	0.20m thick x 0.85m NW-SE x 1.10m NE-SW	compact, mixed, Lias rubble av.50 x 100 x 100m (50%) in a crumbly, dark brown-grey silty clay matrix	(O) sm. charcoal, fired clay lumps & flecks	none			rubble rich backfill - pit	2627	none	none	2656	354548.00	130426.00
2656	LIA	1e	fill	central fill	n/a	2658	0.24m thick x 0.50m NW-SE x 0.75m NE-SW	loose, crumbly, dark brown-grey silty clay	(F) Lias rubble av.50 x 100 x 100 (25%), (O) charcoal, fired clay lumps & flecks	none			backfill - pit	2655	none	none	2657	354548.00	130426.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2657	LIA	1e	fill	lower fill	n/a	2658	0.24m thick x >0.20m NE-SW x 0.50m NW-SE	firm, mixed, re-deep yellow Lias clay (60%) & crumbly, dark brown-grey silty clay	(O) charcoal, fired clay lumps & flecks, Lias rubble av.60 x 80 x 120mm	none			backfill - pit	2656	none	none	2658	354548.00	130426.00
2658	LIA	1e	cut	single cut	oval	2658	0.42m deep x 1.10m NE-SW x 0.85m NW-SE	steep, near vertical sides, stepped inward through brash, flat base	broad - rubble filled - under hard standing 2627	none			pit	2602	none	2627, 2655, 2656, 2657	2605	354548.00	130426.00
2659	LIA-ERB	1e-1f	fill	single fill	n/a	2654	0.30m thick x 0.90m N-S x >1.10m E-W	crumbly, dark brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	2650, 2688			ditch silts	2601	26000, 2650	none	2654	354548.00	130424.00
2659 N	LIA-ERB	1e-1f	fill	single fill	n/a	2654	0.10m thick x >1.10m E-W	crumbly, very dark brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	2650, 2659, 2688			ditch silts	2601	26000, 2650	none	2654	354548.00	130424.00
2659 S	LIA-ERB	1e-1f	fill	single fill	n/a	2654	0.30m thick x >1.10m E-W	crumbly, dark brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	2650, 2659, 2688			ditch silts	2601	26000, 2650	none	2654	354548.00	130424.00
2660	LIA	1e	fill	central fill	n/a	2661	0.22m thick x 0.58m diameter	firm, slightly sticky, mixed, yellow-brown re-deep Lias (70%) & silty clay	(A) Lias stone & grits (c.100-300mm), (R) charcoal, fired clay lumps & flecks	none			backfill - posthole	2626	none	none	2667	354558.00	130428.00
2661	LIA	1e	cut	single cut	sub-square	2661	0.80m deep x c.0.80 diameter	steep, near vertical sides, flat base	v.large	none			posthole	2601	26000	2626, 2660, 2667	2605	354558.00	130428.00
2662	MIA	1d	fill	upper fill	n/a	2663	0.18m thick x 0.58m E-W x 0.75m N-S	moderately firm, brown-grey slightly humic clay	(F) lrg Lias stone (80 x 100 x 300mm), (O) Lias grits, (R) charcoal, fired clay lumps & flecks	none			fill - pit	2602	2654, 26169	none	2664	354548.50	130423.50
2663	MIA	1d	cut	single cut	sub-oval	2663	0.25m deep x 0.75m E-W x c.0.80m N-S	steep, near vertical sides, flat base	shallow, broad	none			pit	2602	2654, 26169	2662, 2664	2605	354548.50	130423.50
2664	MIA	1d	fill	lower fill	n/a	2663	0.13m thick x 0.50m E-W x 0.62m N-S	firm, mixed, brown-grey-yellow, silty clay	(F) Lias stone & grits (av.40 x 50 x 100mm), (R) charcoal, fired clay lumps & flecks	none			fill - pit	2662	2654	none	2663	354548.50	130423.50
2665	MIA	1d	fill	single fill	n/a	2666	0.08m thick x c.0.60m diameter	compact, dark brown-grey charcoal rich (25%) clay	(M) small charcoal, fired clay lumps <100mm & flecks	none			fill - pit - cooking	2602	2654	none	2666	354548.00	130425.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2666	MIA	1d	cut	single cut	sub-oval	2666	0.08m deep x 0.60m N-S x 0.64m E-W	steep, near vertical sides, flat base	sm. shallow firepit	none			pit	2602	2654	2665	2605	354548.00	130425.00
2667	MIA	1d	fill	lower fill	n/a	2661	0.30m thick x 0.40m diameter	compact, dark brown-grey silty clay	(A) Lias stone, (R) charcoal, flecks	none			fill - posthole	2660	none	none	2661	354558.00	130428.00
2668	MIA	1d	fill	upper fill	n/a	2670	0.19m thick x 0.30m diameter	compact, brown-grey silty clay	(O) sm.Lias stone & grits, (R) fired clay lumps & flecks	none	Post Structure A		backfill - posthole	2602	none	none	2669	354557.00	130422.50
2669	MIA	1d	fill	lower fill	n/a	2670	0.30m thick x 0.40m diameter	firm, crumbly, brown-grey silty clay	(F) Lias stone (av.20 x 50 x 100mm) - some pitched, (R) charcoal, fired clay lumps & flecks	none	Post Structure A		post packing - posthole	2668	none	none	2670	354557.00	130422.50
2670	MIA	1d	cut	single cut	circular	2670	0.48m deep x c.0.45m diameter	steep, near vertical sides, flat base	medium sized	none	Post Structure A		posthole	2602	none	2668, 2669	2676	354557.00	130422.50
2671	MIA	1d	fill	single fill	n/a	2676	0.20m thick x 0.42m N-S x 0.5m E-W	firm, crumbly, mixed, brown-yellow re-deep Lias & silty clay	(F) Lias stone (av.20 x 50 x 100mm) - some pitched, (R) charcoal, fired clay lumps & flecks	none			fill - rubble rich - pit	2602	2670, 26139	none	2676	354557.00	130422.50
2672	NL	1a	fill	upper fill	n/a	2675	0.12m thick x 0.36m E-W x 0.50m N-S	compact, crumbly, dark brown-grey silty clay	(O) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			fill - pit	2602	2676, 26139	none	2673	354556.00	130422.50
2673	NL	1a	fill	central fill	n/a	2675	0.20m thick x 0.35m E-W x 0.60m N-S	firm, dark brown-grey slightly humic clay	(O) Lias stone (av.50 x 70 x 100mm) inc.2 x pitched, charcoal (c.5-10mm), fired clay lumps (5mm)	none			fill - Grooved Ware pit	2672	2676, 26139	none	2674	354556.00	130422.50
2674	NL	1a	fill	lower / central fill	n/a	2675	0.02m thick x 0.20m diameter	firm, mixed, brown-yellow re-deep Lias & silty clay	(R) Lias grits, charcoal	none			fill - re-deep Lias clay - Grooved Ware pit	2673	2676, 26139	none	2685	354556.00	130422.50
2675	NL	1a	cut	single cut	oval	2675	0.28m deep x 0.40m E-W x 0.60m N-S	steep, near vertical sides (c.80°), flat base	Grooved Ware	none			pit	2602	2676, 26139	2672, 2673, 2674, 2685, 2686	2605	354556.00	130422.50
2676	MIA	1d	cut	single cut	oval	2676	0.20m deep x 0.42m N-S x >0.55m E-W	regular c.45° sides, flat base	medium sized	none			pit - rubble filled	2602	2670, 26139	2671	2605, 2675	354557.00	130422.50

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2677	LIA	1e	cut	single cut	oval	2677	0.13m deep x 0.60m N-S x 0.80m E-W	steep, near vertical sides, rounded break of slope base. flat base	shallow, burnt, ?firepit	none			pit	2601	26000	2625	2602	354554.00	130429.00
2678	LIA	1e	cut	single cut	circular	2678	0.40m deep x 0.43m N-S x 0.60m E-W	steep, near vertical sides, flat base	medium sized	none			posthole	2601	26000	2619	2602	354549.50	130425.80
2679	MIA	1d	fill	central fill	n/a	2681	0.09m thick x 1.02m diameter	compact, crumbly, red-brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	none			fill - pit	2621	none	none	2680	354549.00	130424.00
2680	MIA	1d	fill	lower fill	n/a	2681	0.09m thick x 0.65m diameter	firm, sticky, red-brown-grey clay	(O) Lias stone & grits, charcoal lumps	none			fill - pit	2679	none	none	2681	354549.00	130424.00
2681	MIA	1d	cut	single cut	sub-circular	2681	0.30m deep x c.1.25m diameter	short-rounded c.50° sides, flat base w/ a ridge	shallow - broad	none			pit	2602	26169	2621, 2679, 2680	2605	354549.00	130424.00
2682	LIA	1e	geo	stratified deposit	n/a	none	not bottomed	firm, deep red clay.	heat affected	#08			oxidised Lias clay below pit 2693	2605	2693	none	2603	354552.50	130427.50
2683	n/a	n/a	n/a	n/a	n/a	none	n/a	withdrawn	withdrawn	none			withdrawn	none	none	none	none	n/a	n/a
2684	LIA	1e	fill	single fill	n/a	2689	0.45m thick x 0.49m diameter	crumbly, slightly sticky, dark brown-grey silty clay	(F) Lias stone (<100mm), (O) charcoal, fired clay lumps & flecks (10mm), Lias clay patches	none			fill - posthole	2601	26000	none	2689	354551.00	130421.00
2685	NL	1a	fill	lower / central fill	n/a	2675	0.12m thick x c.020m diameter	firm, dark brown-grey gritty clay	(F) sm.degraded Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			pit - Grooved Ware	2674	2676, 26139	none	2686	354556.00	130422.50
2686	NL	1a	fill	lower fill	n/a	2675	0.02m thick x c.020m diameter	soft, sticky, yellow-brown redeposited Lias clay	redeposited Lias clay	none			pit - Grooved Ware - basal fill	2685	2676, 26139	none	2675	354556.00	130422.50
2687	MIA	1d	cut	single cut	circular	2687	0.28m deep x c.0.41m diameter	steep, near vertical sides, flat base	medium sized	none	Post Structure B		posthole	2602	none	2606	2605	354550.50	130420.70
2688	LIA-RB	1f-2b	cut	3rd cut	oval	2688	0.25m deep x 0.80m WNW-ESE x 2.20m NNE-SSW	'U'-shaped	re-cut of 2650	2650, 2659			ditch - boundary - right angled in-turned terminus	2601	26000, 26169	2620	2602, 2653	354551.00	130424.00
2689	LIA	1e	cut	single cut	circular	2689	0.45m deep x c.0.49m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2601	26000	2684	2602	354551.00	130421.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2690	LIA	1e	cut	single cut	circular	2690	0.22m deep x c.0.40m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2601	26000, 26169	2635	2602	354552.00	130423.00
2691	LIA	1e	cut	single cut	circular	2691	0.06m deep x c.0.18m diameter	short-rounded c.45° sides, gently rounded base	truncated top	none		2850	stakehole	2601	26000	2634	2602	354552.00	130422.50
2692	LIA-ERB	1f-2a	fill	single fill	n/a	2699	n/a	withdrawn	reassigned as 26105 / [26106]	none			withdrawn	none	none	none	none	354552.10	130418.80
2693	LIA	1e	cut	single cut	sub-circular	2693	0.10m deep x 0.70m N-S x 1.20m E-W	short-rounded sides, uneven base	broad, shallow	none			pit	2601	26000	2636	2602	354552.50	130427.50
2694	MIA	1d	cut	2nd cut	sub-circular	2694	0.45m deep x c.0.50m diameter	short-rounded sides, flat base	re-cut of 26190. re-cut by 26188, large	none	Post Structure B		posthole	2602	26188	2630	2605, 26189	354552.80	130424.30
2695	MIA	1d	cut	1st cut	oval	2695	0.27m deep x 0.80m NW-SE x 1.00m NE-SW	truncated top, short-rounded sides, flat base	re-cut by 2697 & 26184, ?cooking	none			pit	2602	2697, 26184	2629	2605	354554.00	130426.50
2696	MIA	1d	fill	single fill	n/a	2697	0.60m thick x 0.50m NE-SW x 0.55m NW-SE	compact, brown-grey slightly humic clay	(F) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none	Post Structure A		backfill - posthole	2602	none	none	2605, 2629	354554.00	130426.50
2697	MIA	1d	cut	2nd cut	sub-oval	2697	0.60m deep x 0.50m NE-SW x 0.55m NW-SE	steep, near vertical sides, flat base	re-cut of 2695, truncated top, large	none	Post Structure A		posthole	2602	none	2696	2605	354554.00	130426.50
2698	MIA	1d	cut	single cut	circular	2698	0.18m deep x 0.32m diameter	steep, near vertical sides, dished base	medium sized	none			posthole	2602	none	2618	2605	354555.70	130425.00
2699	LIA-ERB	1f-2a	cut	3rd cut	n/a	2699	0.28m thick	withdrawn	re-cut of 26110	none			withdrawn	none	none	none	none	354552.10	130418.80
26100	MIA	1d	cut	2nd cut	circular	26100	0.56m deep x c.0.55m diameter	truncated, short-rounded sides, slightly concave base	re-cut of 26115, large	none			posthole	2602	none	2616	2605, 26114	354556.00	130426.50
26101	LIA-ERB	1f-2a	cut	2nd cut	circular	26101, 26104	0.38m deep x c.0.16m diameter	steep, near vertical sides, flat base	re-cut of 26104	none			postpipe	2601	26000	2622	26102	354550.00	130419.00
26102	LIA	1e	fill	upper fill	n/a	26104	0.38m - 0.48m thick x 0.60m diameter	compact, mixed Lias rubble (60%) in a re-deep Lias clay & brown silty clay matrix	(F) leg Lias stone - pitched (100 x 300 x 350mm), (O) charcoal	none			post packing	2601	26000, 26101	none	26103	354550.00	130419.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26103	LIA	1e	fill	lower fill	n/a	26104	0.10m thick x 0.26m E-W	compact, crunchy, re-deep Lias clay & brown silty clay matrix	(O) sm.Lias stone & grits <80mm	none			fill - post pad	26102	26101	none	26104	354550.00	130419.00
26104	LIA	1e	cut	1st cut	circular	26104	0.48m deep x c.0.60m diameter	steep, near vertical sides, flat base	re-cut by 26101, large	none			posthole	2601	26000, 26101	26102, 26103	2602, 2631	354550.00	130419.00
26105	LIA-ERB	1f-2a	fill	single fill	n/a	26106	0.28m thick x 0.30m diameter	loose, mixed Lias rubble (75%) in a grey-brown silty clay matrix	(A) Lias stone & grits (20 x 50 x 80mm), (R) charcoal, fired clay lumps & flecks	none			backfill - posthole	2601	26000	none	26106	354552.10	130418.80
26106	LIA-ERB	1f-2a	cut	single cut	circular	26106	0.28m deep x c.0.30m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2601	26000	26105	2602, 2631, 26107	354552.10	130418.80
26107	LIA-ERB	1f-2a	fill	upper fill	n/a	26110	0.20m thick x 1.15m E-W x 1.90m N-S	crumbly, dark brown-grey silty clay	(F) Lias stone (<100mm), (O) charcoal, fired clay lumps & flecks (10mm)	none			fill - rectangular pit	2601	26000, 26106, 26180	none	26108	354551.50	130419.00
26108	LIA-ERB	1f-2a	fill	central fill	n/a	26110	0.14m thick x 0.40m N-S x 0.79m E-W	compact, dark grey charcoal rich clay	(F) charcoal (<20mm), (O) Lias stone (<50mm)	none			fill - rectangular pit	26107	26000, 26106, 26180	none	26108, 26179	354551.50	130419.00
26109	LIA-ERB	1f-2a	fill	lower fill	n/a	26110	0.14m thick x >0.40m N-S x 0.80m E-W	firm, sticky, mixed, yellow re-deep Lias clay (80%) & grey-brown silty clay	(F) Lias stone (<30mm), charcoal (<20mm), (O) fired clay lumps & flecks (<10mm)	none			fill - re-deep Lias - rectangular pit	26108	26180	none	26110	354551.50	130419.00
26110	LIA-ERB	1f-2a	cut	1st cut	rectangular - rounded 90° corners	26110	0.34m deep x 1.00m ESE-WNW x 1.90m NNE-SSW	steep, near vertical sides, flat base	re-cut by 26180 & 26110	none			pit - ?communal cooking pit	2601	26000, 26106, 26180	26107, 26108, 26109	2602, 2631, 26111	354551.50	130419.00
26111	LIA	1d	fill	single fill	n/a	26112	0.22m thick x 0.35m diameter	compact, crumbly, dark brown-grey silty clay	(F) Lias stone & grits	none			fill - posthole	2631, 2602	26000, 26110	none	26112	354551.30	130418.80
26112	LIA	1d	cut	single cut	circular	26112	0.22m deep x c.0.35m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2631, 2602	26000, 26110	26111	2605	354551.30	130418.80
26113	MIA	1d	cut	single cut	oval	26113	0.79m deep x 1.45m N-S x 1.75m E-W	steep, near vertical sides, flat base	large storage pit	none			pit	2602	none	2617, 26117, 26118, 26119, 26120	2605	354554.00	130425.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26114	MIA	1d	fill	single fill	n/a	26115	0.10m thick x 0.70m NE-SW x 1.20m NW-SE	firm, crumbly, dark brown-grey silty clay	(O) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			fill - pit	2602	26182	none	26115	354556.00	130426.70
26115	MIA	1d	cut	1st cut	sub-oval	26115	0.10m deep x 0.70m NE-SW x 1.20m NW-SE	truncated, short-rounded sides, flat base	re-cut by 26100 & 26182	none			pit - shallow	2602	26182	26114	2605	354556.00	130426.70
26116	LIA	1e	geo	stratified deposit	n/a	26131	not bottomed	stiff, orange-red-yellow clay	heat affected	#08			oxidised Lias clay below pit 26131	2605	26116	none	2603	354553.00	130415.50
26117	MIA	1d	fill	upper fill	n/a	26113	0.19m thick x 1.45m N-S x 1.75m E-W	firm, crumbly, dark brown-grey silty clay	(A) Lias stone & grits, (R) charcoal	none			backfill - pit	2617	none	none	26118	354554.00	130425.00
26118	MIA	1d	fill	central fill	n/a	26113	0.20m thick x 1.45m N-S x 1.75m E-W	firm, brown-grey silty clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits	none			backfill - pit	26117	none	none	26119	354554.00	130425.00
26119	MIA	1d	fill	lower / central fill	n/a	26113	0.20m thick x 1.45m N-S x 1.75m E-W	firm, crumbly, dark brown-grey clay	(M) charcoal, (O) fired clay lumps & flecks, Lias stone & grits	none			backfill - pit	26118	none	none	26120	354554.00	130425.00
26120	MIA	1d	fill	lower fill	n/a	26113	0.12m thick x 1.45m N-S x 1.75m E-W	firm, brown-yellow silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks, (R) re-deep Lias clay patches	none			backfill - pit	26119	none	none	26113	354554.00	130425.00
26121	MIA	1d	fill	upper fill	n/a	26146	0.28m thick x 0.55m diameter	firm, brown-yellow silty Lias clay	(O) charcoal, fired clay lumps & flecks, sm. Lias stone & grits	none	Post Structure B		backfill - posthole	2602	none	none	26133	354553.00	130418.70
26122	RB	2	fill	lower fill	n/a	26135	0.07m thick x 0.90m N-S x 2.80m E-W	firm, brown-yellow silty Lias clay	(F) degraded Lias stone & grits (<50mm), (R) charcoal (<10mm)	none			fill - pit - rectangular	2607	none	none	26135	354554.00	130421.00
26123	MIA	1d	fill	lower fill	n/a	26124	0.03m thick x c.0.50m NE-SW x c.4.00m exposed NW-SE	crumbly, mixed, re-deep Lias clay patches (50% in a gritty, dark brown silty clay matrix)	(M) charcoal, fired clay lumps & flecks	none	Str.5		primary fill - eaves drip gully	2623	none	none	26124	354548.00	130417.00
26124	MIA	1d	cut	single cut	curvilinear	26124	0.24 m deep x c.0.50m NE-SW x c.4.00m exposed NW-SE	straight 80° sides, gently concave base	no terminus	none	Str.5		eaves drip gully	2602	none	2623, 26123	2605	354548.00	130417.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26125	MIA	1d	fill	single fill	n/a	26168	0.38m thick x 0.64m diameter	crumbly, slightly sticky, dark brown-grey silty (20%) clay	(F) Lias stone (60 x 100 x 190mm), (O) charcoal	none			backfill - posthole	2602	none	none	26168	354556.00	130420.20
26126	MIA	1d	fill	single fill	n/a	26161	0.08m thick x c.0.22m diameter	compact, dark brown-grey silty clay	none	none	Post Structure B		backfill - posthole	2602	none	none	26161	354554.60	130419.40
26127	MIA	1d	fill	single fill	n/a	26160	0.48m thick x c.0.52m diameter	compact, crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none	Post Structure B		backfill - posthole	2602	none	none	26160	354554.20	130419.40
26128	MIA	1d	fill	single fill	n/a	26162	0.12m thick x 0.40m E-W x 0.45m N-S	crumbly, dark brown-grey silty clay	(O) Lias stone & grits, (R) charcoal	none			backfill - pit	2602	none	none	26162	354556.50	130418.50
26129	MIA	1d	fill	single fill	n/a	26159	0.10m thick x 0.35m N-S x 0.25m E-W	crumbly, dark brown-grey silty clay	(R) charcoal	none			backfill - pit	2602	none	none	26159	354556.50	130417.50
26130	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.05m thick x 0.30m diameter	soft, dark brown-grey silty clay	base of	#02			non-feature	upper 2602	none	none	2605	354556.50	130416.50
26131	LIA	1e	cut	single cut	sub-circular	26131	0.15m deep x c.0.75m diameter	truncated, short-rounded sides, flat base	shallow - broad	none			pit	2601	26000	2624	2602, 26116	354553.00	130415.50
26132	LIA	1e	fill	upper fill	n/a	26141	0.25m thick x 0.60m N-S x 0.80m E-W	loose, mixed, dark brown-grey silty clay & Lias rubble <150mm (50%)	none	none			fill - posthole - postpacking	2601	26000	none	26140	354556.70	130423.00
26133	MIA	1d	fill	lower fill	n/a	26146	0.26m thick x 0.38m diameter	crumbly, dark brown-grey silty clay	(F) Lias stone (20 x 70 x 100mm), (M) sm.Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none	Post Structure B		fill - posthole - postpacking	26122	none	none	26146	354553.00	130418.70
26134	MIA	1d	fill	upper & lower fill	n/a	26139	0.43m thick x 0.32m N-S x 0.38m E-W	firm, crumbly, dark grey-brown silty (20%) clay	(O) sm.Lias stone & grits (20mm), (R) charcoal, fired clay lumps & flecks	26134 upper & lower	Post Structure A		fill - posthole	2602	none	none	26139	354556.00	130422.90
26134 Upper	MIA	1d	fill	upper fill	n/a	26139	0.13m thick x 0.32m N-S x 0.38m E-W	firm, crumbly, dark brown-grey-yellow slightly humic clay	(O) sm.Lias stone & grits (20mm), (R) charcoal, fired clay lumps & flecks	none	Post Structure A		fill - posthole	2602	none	none	26134 Lower	354556.00	130422.90
26134 Lower	MIA	1d	fill	lower fill	n/a	26139	0.30m thick x 0.25m N-S x 0.32m E-W	firm, crumbly, dark brown-grey-yellow slightly humic clay	(O) sm.Lias stone & grits (30 x 50 x 70mm), (R) charcoal, fired clay lumps & flecks	none	Post Structure A		fill - posthole	26134 Upper	none	none	26139	354556.00	130422.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26135	RB	2	cut	single cut	rectangular - rounded 90° corners	26135	0.15m deep x 0.90m N-S 2.80m E-W	short-rounded sides, flat base	neat, symmetrical	none			pit - rectangular	2601	26000	2607, 26122	2602, 26136, 26144, 26163	354554.00	130421.00
26136	LIA	1e	fill	upper fill	n/a	26138	0.05m thick x 0.24m diameter	compact, dark grey-black charcoal rich (70%) clay	none	none			backfill - posthole	2601	26000, 26135	none	26137	354554.20	130420.90
26137	LIA	1e	fill	lower fill	n/a	26138	0.20m thick x 0.25m diameter	crumbly, dark red-brown-grey silty (30%) clay	(F) Lias stone & grits (<200mm), charcoal, fired clay lumps & flecks (<4mm)	none			backfill - posthole	26136	none	none	26138	354554.20	130420.90
26138	LIA	1e	cut	single cut	circular	26138	0.21m deep x c.0.25m diameter	truncated, steep, stepped E-side, base rounded to a central point	below rectangular pit 26135, large	none			posthole	2601	26135	26136, 26137	2605	354554.20	130420.90
26139	MIA	1d	cut	single cut	sub-square	26139	0.42m deep x 0.50m N-S x 0.40m E-W	truncated, c.60° straight sides, flat base	medium sized	none	Post Structure A		posthole	2602	none	26134 upper, 26134 lower	2605, 2675, 2676	354556.00	130422.90
26140	LIA	1e	fill	lower fill	n/a	26141	0.25m thick x 0.56m N-S x 0.75m E-W	stiff, dark brown-grey silty clay	(F) Lias rubble (20%) inc. vertical packing stones (20x100x 150mm) all sides + flat post pad (40 x 250 x 250mm), (R) charcoal	none			backfill - posthole / fill - post packing	26132	none	none	26141	354556.70	130423.00
26141	LIA	1e	cut	single cut	oval	26141	0.50m deep x 0.60m N-S x 0.70m E-W	truncated, steep, some stepped, near vertical sides, flat base	disturbed N-side due to post removal, large	none			posthole	2601	26000	26132, 26140	2602	354556.70	130423.00
26142	MIA	1d	fill	upper fill	n/a	26155	0.19m thick x 0.30m E-W x 0.88m N-S	soft, sticky, dark brown-grey-black charcoal rich (40%) silty clay	(O) Lias stone & grits	none	Post Structure B		fill - posthole	2602	26169	none	26154	354555.60	130423.40
26143	MIA	1d	fill	single fill	n/a	26157	0.32m thick x c.0.44m diameter	compact, dark brown-grey silty clay	(O) Lias stone & grits inc. pitched stone 30 x 150 x 200mm), charcoal, fired clay lumps & flecks	none	Post Structure A		fill - post packing	2602	none	none	26157	354555.90	130422.40
26144	MIA	1e-5	fill	upper fill	n/a	26165	0.08m thick x 0.60m E-W x 1.20m N-S	friable, dark brown, slightly humic clay	charcoal, fired clay, angular stone	base of #02			LIA-RB occupation deposit #02	2601	26135	none	26163	354555.30	130421.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26145	MIA	1d	fill	single fill	n/a	26158	0.30m thick x c.0.30m diameter	crumbly, dark brown-grey silty clay	(F) Lias stone (20 x 75 x 150mm) & (O) grits, charcoal <10mm)	none			fill - post packing	2602	none	none	26158	354555.70	130421.70
26146	MIA	1d	cut	single cut	circular	26146	0.53m deep x c.0.55m diameter	steep (80°), near vertical sides, flat base	large	none	Post Structure B		posthole	2602	none	26121, 26133	2605	354553.00	130418.70
26147	LIA	1e	fill	central fill	n/a	26151	0.38m thick x c.0.60m N-S x >0.40m E-W	crumbly, dark brown-grey silty clay matrix	Lias rubble blocks 100 x 150 x 200m (40%)	none			backfill - storage pit	2632	none	none	26148	354557.00	130420.50
26148	LIA	1e	fill	central fill	n/a	26151	0.25m thick x c.0.60m N-S x >0.40m E-W	fired clay & charcoal in a matrix of burnt brown silty clay	(R) Lias stone, burnt stone & grits	none			backfill - storage pit	26147	none	none	26149	354557.00	130420.50
26149	LIA	1e	fill	lower / central fill	n/a	26151	0.24m thick x c.0.60m N-S x >0.40m E-W	soft, crumbly, dark brown-grey silty clay	silty, fired clay & charcoal rich	none			backfill - storage pit	26148	none	none	26150	354557.00	130420.50
26150	LIA	1e	fill	lower fill	n/a	26151	0.65m thick x c.0.60m N-S x >0.40m E-W	rough large Lias blocks (20 x 300 x 400mm)	vertically placed around the sides of the pit	none			lining - stone lining - storage pit	26149	none	none	26151	354557.00	130420.50
26151	LIA	1e	cut	2nd cut	oval	26151	0.70m deep x c.0.60m N-S x >0.40m E-W	steep, near vertical sides, flat base	re-cut of 26153	none			storage pit re-cut - deep, medium diameter	2601	26000	2632, 26147, 26148, 26149, 26150	2602, 26152	354557.00	130420.50
26152	LIA	1e	fill	single fill	n/a	26153	0.65m thick x 0.85m N-S x >0.50m E-W	compact, mixed, buff to dark brown silty clay	re-deep yellow Lias clay (30%), (M) Lias rubble (60 x 110 x 230mm)	none			backfill - storage pit - earlier cut	2601	26000, 26151	none	26153	354557.00	130420.50
26153	LIA	1e	cut	1st cut	oval	26153	0.65m deep x 0.85m N-S x >0.50m E-W	truncated, vertical to invert sides, flat base	re-cut by 26151, earlier storage	none			pit	2601	26000, 26151	26152	2602	354557.00	130420.50
26154	MIA	1d	fill	lower fill	n/a	26155	0.30m thick x 0.30m E-W x 0.88m N-S	compact, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none	Post Structure B		backfill - posthole	26142	none	none	26155	354555.60	130423.40
26155	MIA	1d	cut	single cut	oval	26155	0.30m deep x 0.30m E-W x 0.88m N-S	steep - irregular stepped sides, flat base	medium sized - distorted cut	none	Post Structure B		posthole	2602	26169	26142, 26154	2605	354555.60	130423.40
26156	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26157	MIA	1d	cut	single cut	sub-circular	26157	0.32m deep x c.0.44m diameter	steep, near vertical sides, flat base	medium sized	none	Post Structure A		posthole	2602	none	26143	2605	354555.90	130422.40

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26158	MIA	1d	cut	single cut	sub-circular	26158	0.30m deep x c.0.30m diameter	short-rounded sides, flat base	medium sized	none		26165	posthole	2602	none	26145	2605	354555.70	130421.70
26159	MIA	1d	cut	single cut	rectangular	26159	0.10m deep x 0.35m N-S x 0.25m E-W	truncated, short-rounded sides, concave base	shallow	none			pit - small	2602	none	26129	2605	354556.50	130417.50
26160	MIA	1d	cut	single cut	circular	26160	0.48m deep x c.0.52m diameter	truncated, steep, near vertical concaved sides, flat base	large	none	Post Structure B		posthole	2602	none	26127	2605	354554.20	130419.40
26161	MIA	1d	cut	single cut	sub-circular	26161	0.08m deep x c.0.22m diameter	steep, near vertical sides, flat base	shallow	none	Post Structure B		posthole	2602	none	26126	2605	354554.60	130419.40
26162	MIA	1d	cut	single cut	sub-rectangular	26162	0.12m deep x 0.40m E-W x 0.45m N-S	truncated, steep sides, flat base	shallow	none			pit - small	2602	none	26128	2605	354556.50	130418.50
26163	MIA	1d	fill	central fill	n/a	26165	0.29m thick x c.0.64m diameter	compact, mixed, heat affected dark red-brown silty clay	(SA) Fe metal working residue (40%), (F) Lias stone & grits	none			fill - iron bloomery waste	26144	none	none	26164	354555.30	130421.00
26164	MIA	1d	fill	lower fill	n/a	26165	0.30m thick x c.0.64m diameter	crumbly, Lias rubble (60%) in a dark brown-grey silty clay matrix	(O) charcoal, fired clay lumps & flecks	none		26158	fill - mixed rubble & clay to stabilise the base of simple bloomery	26163	none	none	26165	354555.30	130421.00
26165	MIA	1d	cut	single cut	circular	26165	0.30m deep x c.0.64m diameter	steep, near vertical sides, flat base	pit - simple iron bloomery - re-cut	none		26158	pit	2602	26135	26144, 26163, 26164	2605, 26166	354555.30	130421.00
26166	MIA	1d	fill	single fill	n/a	26167	0.58m thick x c.0.60m diameter	crumbly, sticky, dark brown-grey silty clay	(A) Lias stone (40 x 80 x 140mm), (O) charcoal flecks	none	Post Structure B		backfill - posthole	2602, 26144	26135, 26165	none	26167	354555.30	130420.50
26167	MIA	1d	cut	single cut	circular	26167	0.58m deep x c.0.60m diameter	steep (70°) sides, flat base	large	none	Post Structure B		posthole	2602, 26144	26135, 26165	26166	2605	354555.30	130420.50
26168	MIA	1d	cut	single cut	circular	26168	0.38m deep x c.0.64m diameter	truncated, steep (80°) sides, flat base	large	none			posthole	2602	none	26125	2605	354556.00	130420.20
26169	medieval	6a	cut	single cut	linear	26169	c.0.15m deep x 0.70m wide. extended across A26 ENE-WSW	gentle-curved profile	none	none			medieval plough furrow	2601	26000	2649	2602, 2620, 2621, 2628, 2635, 2662, 26142	354547.30 to 354557.20	130442.00 to 130426.30

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26170	medieval	6a	fill	single fill	n/a	26171	c.0.15m thick x 0.70m wide. extended across A26 ENE-WSW	crumbly, dark brown, humic silty clay	none	none			fill - medieval plough furrow	2601	26000	none	26171	354547.50 to 354557.50	130429.50 to 130435.00
26171	medieval	6a	cut	single cut	linear	26171	c.0.15m deep x 0.70m wide. extended across A26 ENE-WSW	gentle-curved profile	none	none			medieval plough furrow	2601	26000	26170	2602	354547.50 to 354557.50	130429.50 to 130435.00
26172	n/a	n/a	n/a	n/a	n/a	n/a	n/a	withdrawn	withdrawn	n/a			withdrawn	none	none	none	none	n/a	n/a
26173	MIA	1d	cut	single cut	oval	26173	0.47m deep x 0.45m diameter	truncated, steep, stepped near vertical sides, flat base	v.large	none	Post Structure A		posthole	2602	none	2614	2605	354555.00	130428.00
26174	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26175	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26176	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26177	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26178	n/a	n/a	n/a	n/a	n/a	none	n/a	unassigned	unassigned	none			unassigned	none	none	none	none	n/a	n/a
26179	LIA-ERB	1f-2a	fill	single fill	n/a	26180	0.37m thick x c.0.40m diameter	crumbly, deep red brown silty clay	(A) fired clay lumps & flecks, (F) charcoal (<30mm), Lias stone & grits, heat affected Lias stone	none			backfill - posthole	26108	none	none	26180	354551.80	130420.20
26180	LIA-ERB	1f-2a	cut	2nd cut	circular	26180	0.37m deep x c.0.40m diameter	steep, near vertical sides, flat base	re-cut of 26110, medium sized	none			posthole	26108	none	26179	26109	354551.80	130420.20
26181	MIA	1d	fill	single fill	n/a	26182	0.26m thick x 0.35m diameter	crumbly, brown-grey-yellow silty clay	(O) Lias stone & grits, (R) charcoal, fired clay lumps & flecks, 1 x lrg sandstone block 50 x 150 x 250)	none			backfill - posthole	2602	none	none	26182	354556.00	130426.70
26182	MIA	1d	cut	2nd cut	circular	26182	0.26m deep x 0.35m diameter	truncated, steep, near vertical sides, flat base	re-cut of 26115, medium sized	none			posthole	2602	none	26181	2605, 26114	354556.00	130426.70
26183	MIA	1d	fill	single fill	n/a	26184	0.30m thick x 0.30m diameter	compact, crumbly, dark brown-grey silty clay	(O) charcoal, fired clay lumps & flecks, sm. Lias stone & grits, 1 x Fe slag	none	Post Structure A		backfill - posthole	2602	none	none	26184	354554.00	130426.20
26184	MIA	1d	cut	2nd cut	circular	26184	0.30m deep x 0.30m diameter	truncated, steep, near vertical sides, flat base	re-cut of 2695, medium sized	none	Post Structure A		posthole	2602	none	26183	2605, 2629	354554.00	130426.20

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
26185	LIA-ERB	1f-2a	fill	single fill	n/a	26186	0.12m thick x c.0.36m diameter	loose, crumbly, mid-brown silty clay	(M) charcoal, (R) charcoal, fired clay lumps & flecks, Lias stone & grits	none			backfill - posthole	none	2650	none	26186	354549.00	130424.00
26186	LIA-ERB	1f-2a	cut	single cut	circular	26186	0.12m deep x c.0.36m diameter	gradual to steep, near vertical sides, flat base	medium sized, prob truncated by 2650	none			posthole	none	2650	26185	2602	354549.00	130424.00
26187	MIA	1d	fill	single fill	n/a	26188	0.20m thick x c.0.36m diameter	compact, crumbly, dark brown-grey silty clay	(F) Lias stone & grits, charcoal, fired clay lumps & flecks	none	Post Structure A		backfill - posthole	2602	none	none	26188	354552.80	130424.30
26188	MIA	1d	cut	3rd cut	sub-circular	26188	0.20m deep x c.0.36m diameter	steep, near vertical sides, flat base	re-cut of 2694, medium sized shallow	none	Post Structure A		posthole	2602	none	26187	2605, 2630	354552.80	130424.30
26189	MIA	1d	fill	single fill	n/a	26190	0.45m thick x c.0.50m diameter	crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none			backfill - posthole	2602	2694	none	26190	354552.80	130424.30
26190	MIA	1d	cut	1st cut	circular	26190	0.45m deep x c.0.50m diameter	steep, near vertical sides, flat base	large	none	Post Structure B		posthole	2602	2694	26189	2605	354552.80	130424.30
26191	MIA	1d	cut	2nd cut	circular	26191	0.09m deep x c.0.25m diameter	steep, near vertical sides, flat base	re-cut of 26193, medium sized shallow	none			posthole	2602	none	2615	2605, 26192	354556.30	130427.90
26192	MIA	1d	fill	single fill	n/a	26193	0.09m thick x c.0.25m diameter	loose, dark brown v. humic silty clay	(M) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none	Post Structure A		backfill - posthole	2602	26191	none	26193	354556.30	130427.90
26193	MIA	1d	cut	1st cut	circular	26193	0.09m deep x c.0.25m diameter	steep, near vertical sides, flat base	re-cut by 26190, medium sized shallow	none	Post Structure A		posthole	2602	26191	26192	2605	354556.30	130427.90
27000	medieval	6	cut	truncation	n/a	27000	0.22m deep	flat	base of ploughsoil	#000			plough truncation	none	none	2701	2702, 2702A, Ph.6a + Ph.1e to Ph.3 features	through-out A27	through-out A27
2701	medieval & onwards	6	deposit	stratified deposit	n/a	none	0.22m thick	crumbly, mid-brown, humic clay	charcoal, fired clay, angular stone, modern CBM	#01			ploughsoil #01	none	none	none	27000, Ph.6a + Ph.1e to Ph.3 features	through-out A27	through-out A27
2702	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.05m - 0.12m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02, 2702A			LIA-RB occupation deposit #02	2701	27000, Ph.6a + Ph.1e to Ph.3 features	none	2705, Ph.1d features	through-out A27	through-out A27

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2702A	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.10m thick x 6.50m E-W x 13.25m N-S	friable, very dark brown, humic (c.40%) silty clay	darker & more humic than 2702. w/ >pottery, charcoal & bone	#02, 2717, 2828, 2760			LIA-ERB midden deposit	2701	27000, Ph.6a + Ph.1e to Ph.3 features	none	2705, Ph.1d features	from 354553.7 / to 354560.4	from 130389.0 to 130402.3
2703	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised yellow clay	none	#03			Lias clay #03	2705, 2608	none	none	2704	through-out A27	through-out A27
2704	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	brash & layered bedrock	none	#04			Lias bedrock #04	2703	none	none	none	through-out A27	through-out A27
2705	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.02m - 0.09m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2702	Ph.1d features	none	2703, 2708	through-out A27	through-out A27
2706	MIA	1d	fill	single fill	n/a	2736	0.12m thick x c.0.22m diameter	loose, crumbly, dark brown silty clay	(O) sm. Lias stone & grits, charcoal, fired clay lumps, re-deep (2705) lumps	none			backfill - postpipe	2702	none	none	2736	354551.00	130406.60
2707	RB	2a-3	fill	upper fill	n/a	2732	0.10m thick x c.1.20m NNE-SSW x c.1.60m ESE-WNW	stiff, mixed, e-deep yellow Lias clay (75%) w/ mid to dark brown silty clay	(O) fired clay, (VR) Lias stone & grits	none			backfill - pit - storage	2701	27000	none	2730	354554.00	130406.00
2708	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised brown-red clay	none	#08			oxidised Lias clay #08	2705	none	none	2703	through-out A27	through-out A27
2709	LIA	1e	fill	single fill	n/a	2735	0.40m thick x c.0.42m diameter	compact, brown-grey slightly humic clay	(A) Lias rubble (20 x 100 x 150mm) w/ pitched & flat laid stone	none			backfill - post packing	2701	27000	none	2735	354600.40	130406.40
2710	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.08m deep c 0.25m NE-SW x 0.30m NW-SE	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			non-feature	2702	none	none	none	354559.70	130401.95
2711	MIA	1d	fill	single fill	n/a	2742	0.10m thick x 0.40m E-W x 0.35m N-S	soft, crumbly, dark brown-grey silty clay	(O) sm. Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			fill - pit	2702A	none	none	2742	354558.70	130400.00
2712	LIA	1e	fill	single fill	n/a	2757	0.12m thick x c.0.98m diameter	compact, crumbly, dark red-brown silty clay	(M) Lias stone & grits, fired clay (<5mm)	none			fill - pit	2701	27000	none	2757	354557.00	130400.00
2713	MIA	1d	fill	upper fill	n/a	2746	0.22m thick x 0.53m E-W x 0.45m N-S	compact, dark grey-brown silty clay	(F) Lias stone & grits (25 x 80 x 150mm), charcoal, (O) fired clay	none			backfill - posthole	2702	none	none	2745	354554.00	130399.00
2714	RB	2a-3	fill	single fill	n/a	2749	0.23m thick x c.0.70m diameter	compact, crumbly, mid-grey-brown silty (20%) clay	(F) Lias stone & grits (40 x 90 x 150mm), (O) charcoal, fired clay lumps & flecks	none			backfill - rubbish pit	2701	27000	none	2749	354557.50	130398.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2715	MIA	1d	fill	single fill	n/a	2752	0.18m thick x 0.60m NE-SW x 0.50m NW-SE	compact, crumbly, dark grey-brown humic (10%) clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks, (R) burnt stone	none			backfill - pit	2702	none	none	2752	354553.00	130398.50
2716	MIA	1d	fill	n/a	n/a	none	n/a	withdrawn	reassigned as 2765	none			withdrawn	none	none	none	none	354557.00	130396.50
2717	LIA-RB	1-3	fill	upper fill	n/a	2772	0.20m thick x 0.40m E-W x 0.80m N-S	loose, flat Lias rubble slabs (25 x 150 x 200mm) in a loose v. dark brown silty clay matrix	Lias rubble dump	2702A, 2728, 2760			fill - midden - disturbed	2701	27000	none	2772	354557.00	130395.00
2718	LIA	1e	fill	single fill	n/a	2773	0.17m thick x 0.40m E-W x 0.50m N-S	soft, crumbly, dark brown-grey silty clay	(F) Lias stone & grits (20 x 50 x 80mm), charcoal lumps, (R) fired clay	none			backfill - posthole	2701	27000	none	2773	354555.00	130395.20
2719	RB	2a-3	fill	upper fill	n/a	2756	0.23m thick x c.0.50m diameter	loose, dark brown-grey silty clay	(F) lrg. charcoal lumps (20mm), (O) Lias stone (<100mm) & burnt stone	none			backfill - posthole	2701	27000	none	2755	354552.40	130394.80
2720	MIA	1d	fill	single fill	n/a	2781	0.11m - 0.22m thick x 1.35m E-W x 1.80m N-S	compact, very dark brown-grey silty clay	(M) Lias stone & grits, (R) charcoal	none	none	Sk1	fill - pig burial - semi-articulated	2702	2779, 2787	none	2781	354551.50	130393.50
2721	LIA	1e	fill	single fill	n/a	2784	0.13m thick x c.0.30m N-S x >0.25m E-W	soft, dark brown-grey silty clay	(F) charcoal lumps (<15mm), (O) Lias stone & grits, fired clay	#02			backfill - posthole	2701	27000	none	2784	354560.00	130392.00
2722	MIA	1d	fill	upper fill	n/a	2795	0.08m thick x c.2.20m diameter	loose, crumbly, green-brown-grey silty clay	(F) fired clay w/ daub & ?furnace lining, (M) charcoal, Lias stone & grits	none			SK2 - backfill - grave pit 2795	2702	none	none	2792 / 2796	354554.50	130391.40
2723	MIA	1d	fill	single fill	n/a	27100	0.23m thick x 0.70m NW-SE x 1.10m NE-SW	soft, crumbly, brown-grey silty clay	(F) Lias rubble (30L), (O) charcoal, fired clay lumps & flecks	none			backfill - pit	2702	none	none	27100	354556.40	130390.40
2724	MIA-LIA	1d-e	fill	stratified deposit	n/a	27113	0.03m thick x 0.20m WNW-ESE x 0.80m NNE-SSW	compact, crumbly, dark brown-grey silty clay	(O) Lias stone & grits	#02			non-feature	2702	none	none	27113	354550.50	130389.00
2725	MIA-LIA	1d-e	fill	stratified deposit	n/a	2790	0.18m thick x 0.55m E-W x >0.35m N-S	compact, crumbly, dark brown-grey humic clay	(O) Lias stone & grits	#02			non-feature	2702	none	none	2790	354552.00	130387.00
2726	MIA	1d	fill	single fill	n/a	2791	0.35m thick x c.0.40m diameter	compact, crumbly, dark brown-grey humic clay	(F) Lias rubble (20 x 30 x 50mm), (O) sm. Lias stone & grits, charcoal	none			backfill - posthole	2702	none	none	2791	354556.20	130388.15

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2727	LIA	1e	fill	upper fill	n/a	27108	0.44m thick x 1.20m E-W x >0.90m N-S	compact, crumbly, dark brown-grey silty clay	(A) Lias stone, (F) charcoal (<15mm), (O) fired clay	27101			backfill - pit	2701	27000	none	27101	354558.00	130387.00
2728	LIA-RB	1-3	fill	single fill	n/a	2772	0.20m thick x c.3m N-S x c.4m E-W	crumbly, very dark brown-humic-silty clay	(O) Lias stone & grits (20 x 80 x 100mm), charcoal, fired clay lumps & flecks	2702A, 2717, 2760			fill - midden	2701	27000	none	2772	354557.00	130395.00
2729	MIA	1d	fill	n/a	n/a	27115	n/a	withdrawn	reassigned as 27114	none			withdrawn	none	none	none	none	354550.50	130388.70
2730	RB	2a-3	fill	central fill	n/a	2732	0.10m thick x 1.15m NNE-SSW x 1.35m ESE-WNW	well compacted, Blue Lias blocks & slabs av.250mm - up to 40 x 380 x 380mm	rubble layer - 40L rubble	none			backfill - pit storage	2707	none	none	2731	354554.00	130406.00
2731	RB	2a-3	fill	lower fill	n/a	2732	0.32m thick x c.1.20m NNE-SSW x c.1.60m ESE-WNW	loose, dark brown-grey silty clay	(F) charcoal, (M) fired clay lumps & flecks	none			backfill - pit storage	2730	none	none	2732	354554.00	130406.00
2732	RB	2a-3	cut	single cut	sub-rectangular	2732	0.32m deep x c.1.20m NNE-SSW x c.1.60m ESE-WNW	steep, near vertical sides, stepped in at base, flat base	sub-rectangular - medium sized	none			pit - storage	2701	27000	2707, 2730, 2731	2702	354554.00	130406.00
2733	LIA	1e	fill	single fill	n/a	2734	0.23m thick x 0.22m NE-SW x 0.32m NW-SE	crumbly, dark brown-grey silty clay (30%)	Lias rubble (35%)	none			backfill - posthole	2701	27000, 2747	none	2734	354551.30	130407.00
2734	LIA	1e	cut	single cut	sub-circular	2734	0.23m deep x 0.22m NE-SW x 0.32m NW-SE	steep, near vertical sides, flat base	medium sized	none			posthole	2701	27000, 2747	2733	2702	354551.30	130407.00
2735	LIA	1e	cut	single cut	circular	2735	0.40m deep x c.0.42m diameter	short-rounded c.45° sides, gently rounded base	medium sized	none			posthole - large	2701	27000	2709	2702	354600.40	130406.40
2736	MIA	1d	cut	single cut	circular	2736	0.12m deep x c.0.22m diameter	short-rounded c.45° sides, gently rounded base	medium sized	none			postpipe	2702	none	2706	2737	354551.00	130406.60
2737	MIA	1d	fill	single fill	n/a	2738	0.12m thick x c.0.44m diameter	crumbly, mixed, mid-brown-grey silty clay (25%) & Lias clay (50%)	(F) Lias stone & grits (25%), (O) charcoal	none			fill - posthole	2702	2736	none	2738	354551.00	130406.60

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2738	MIA	1d	cut	single cut	circular	2738	0.12m deep x c.0.44m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2702	2736	2737	2705	354551.00	130406.60
2739	RB	2	fill	single fill	n/a	2748	0.15m thick x c.0.70m diameter	compact, crumbly, dark brown-grey silty clay w/ burnt bright-orange-red patches (20%)	(O) Lias stone & grits, (R) charcoal, heat affected	none			backfill - pit ?rubbish	2701	27000	none	2748	354557.00	130398.50
2740	RB	2	fill	single fill	n/a	2743	0.18m thick x c.0.26m diameter	crumbly, very dark brown-grey silty clay	(F) Lias rubble - pitched, (O) charcoal rich, (R) fired clay	none			backfill - posthole	2701	27000	none	2743	354556.00	130398.00
2741	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.05m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			find spot	2701 / 27000	none	none	2705	354556.00	130399.00
2742	MIA	1d	cut	single cut	sub-circular	2742	0.10m deep x 0.40m E-W x 0.35m N-S	truncated, dished profile	small, shallow	none			pit	2702A	none	2711	2705	354558.70	130400.00
2743	RB	2	cut	single cut	circular	2743	0.18m deep x c.0.26m diameter	steep, near vertical sides, flat base	small	none			posthole	2701	27000	2740	2702A	354556.00	130398.00
2744	LIA	1e	fill	single fill	n/a	2747	0.15m thick x 0.80m NE-SW x >0.60m NW-SE	Blue Lias rubble blocks av.150mm - up to 50 x 100 x 150mm (75%) in a crumbly, dark brown-grey silty clay matrix	(M) sm. Lias stone & grits	none	Str.5		hard standing	2701	27000	none	2747	354551.00	130407.00
2745	MIA	1d	fill	lower fill	n/a	2746	0.18m thick x 0.20m E-W x 0.45m N-S	firm, dark brown-grey silty clay	(O) Lias stone & grits, (R) vertical pitched Lias stone, charcoal	none			post packing	2713	none	none	2746	354554.00	130399.00
2746	MIA	1d	cut	single cut	sub-rectangular	2746	0.22m deep x 0.53m E-W x 0.45m N-S	truncated, steep, near vertical sides, flat base	medium sized, square	none			posthole	2702	none	2713, 2745	2705	354554.00	130399.00
2747	LIA	1e	cut	single cut	sub-triangular	2747	0.15m deep x 0.80m NE-SW x >0.60m NW-SE	steep, near vertical sides, flat base	shallow - for hard standing	none	Str.5		truncation - for hard standing 2744	2701	27000	2744	2702, 2733	354551.00	130407.00
2748	RB	2	cut	single cut	circular	2748	0.15m deep x c.0.70m diameter	dished profile	shallow, rubbish	none			pit	2701	27000	2739	2702A	354557.00	130398.50
2749	RB	2a-3	cut	2nd cut	circular	2749	0.23m deep x c.0.70m diameter	dished profile	re-cut of 2751, medium sized, ?rubbish	none			pit	2701	27000	2714	2702A, 2750	354557.50	130398.90

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2750	RB	2a-3	fill	single fill	n/a	2751	0.34m thick x c.0.55m diameter	slightly sticky, crumbly, dark brown-grey silty (20%) clay	(O) Lias stone & grits up to 20 x 50 x 80mm, charcoal, fired clay lumps & flecks	none			fill - pit, ?rubbish	2701	27000, 2749	none	2751	354557.50	130399.00
2751	RB	2a-3	cut	1st cut	circular	2751	0.34m deep x c.0.55m diameter	steep, near vertical sides, flat base	re-cut by 2749, small rubbish	none			pit, ?rubbish	2701	27000, 2749	2750	2702A	354557.50	130399.00
2752	MIA	1d	cut	single cut	oval	2752	0.18m deep x 0.60m NE-SW x 0.50m NW-SE	truncated, dished profile	cooking	none			pit	2702	none	2715	2705	354553.00	130398.50
2753	LIA-RB	1e-5	fill	stratified deposit	n/a	2754	0.07m thick	crumbly, mid-brown silty clay	(O) charcoal, fired clay lumps & flecks	2702A			finds spot	2701	27000	none	2705	354556.20	130398.00
2754	n/a	n/a	n/a	n/a	n/a	n/a	n/a	withdrawn	trample disturbance	n/a	n/a		withdrawn	none	none	none	none	354556.00	130398.00
2755	RB	2a-3	fill	lower fill	n/a	2756	0.23m thick x c.0.10m wide x c.0.50m diameter	compact, re-deep Lias clay (75% w/ dark brown silty clay	(R) charcoal	none			post packing	2719	none	none	2756	354552.40	130394.80
2756	RB	2a-3	cut	single cut	circular	2756	0.23m deep x c.0.50m diameter	truncated, near vertical sides, flat base	medium sized	none			posthole	2701	27000	2719, 2755	2702	354552.40	130394.80
2757	LIA	1e	cut	single cut	sub-circular	2757	0.12m deep x c.0.98m diameter	short-rounded c.45° sides, gently rounded base	rubbish	none			pit	2701	27000	2712	2702A, 2758	354557.00	130400.00
2758	MIA-LIA	1d-e	fill	stratified deposit	n/a	2759	0.11m thick	compact, dark brown-grey silty clay	(O) Lias stone & grits, charcoal, fired clay lumps & flecks	none			non-feature	2702	2757	none	2759	354557.00	130400.00
2759	MIA-LIA	1d-e	cut	natural	linear	2759	0.11m deep x 0.15m SE-NW x 0.70m NE-SW	vertical sides, rounded uneven lower sides & base	non-feature	none			tree root	2702	2757	2758	2705	354557.00	130400.00
2760	LIA-RB	1-3	fill	single fill	n/a	2772	0.25m thick x 0.25m diameter	crumbly, very dark brown-humic-silty clay	(O) Lias stone & grits (20 x 80 x 100mm), charcoal, fired clay lumps & flecks	2702A, 2717, 2728			fill - midden	2701	27000	none	2772	354557.00	130395.00
2761	LIA	1e	fill	single fill	n/a	2762	0.12m thick x c.1.20m diameter	crumbly, dark red-brown silty clay	(O) charcoal, fired clay lumps & flecks, heat affected	none			fill - cooking pit - ?rakings	2701	27000	none	2762	354557.90	130400.50
2762	LIA	1e	cut	single cut	circular	2762	0.12m deep x c.1.20m diameter	shallow c.25° sides, flat base	shallow, broad	none			pit	2701	27000	2761	2702A	354557.90	130400.50

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2763	MIA-LIA	1d-1e	fill	stratified deposit	n/a	27111	0.04m thick x 0.30m NE-SW x 0.42m NW-SE	soft, crumbly, dark brown-grey silty clay	(F) charcoal, lumps (30mm), (M) Lias stone & grits	2702A			non-feature	2702A	none	none	27111	354560.20	130398.70
2764	MIA	1d	fill	single fill	n/a	27112	0.11m thick x 0.35m E-W x 0.35m N-S	very soft, crumbly, dark brown-grey silty clay	(R) charcoal lumps (<10mm, Lias stone & grits	none			fill - pit	2702A	none	none	27112	354559.80	130397.70
2765	LIA	1e-2	fill	single fill	n/a	2776	0.10m thick x c.1.00m NNE-SSW x 4.00m WNW-ESE	very loose & soft, very dark green-brown-grey silty clay (w/?cess)	(A) lrg roundwood charcoal lumps <30mm, (R) fired clay / daub lumps & flecks	2702A			fill - midden	2701	27000, 27121, 27123	2765	2776	354557.00	130396.50
2766	medieval	6a	fill	single fill	n/a	2767	0.16m thick x 1.60m wide NNW-SSE. extended throughout A27 ENE-WSW	crumbly, dark brown, humic silty clay	none	#01			fill - medieval plough furrow	2701	27000	none	2767	354550.50 to 354560.40	130391.20 to 130392.80
2767	medieval	6a	cut	single cut	linear	2767	0.16m deep x 1.60m wide NNW-SSE. extended throughout A27 ENE-WSW	gentle-curved profile	none	none			medieval plough furrow	2701	27000	2766	2702	354550.50 to 354560.40	130391.20 to 130392.80
2768	medieval	6a	fill	single fill	n/a	2769	0.30m thick x 1.60m wide NNW-SSE. extended throughout A27 ENE-WSW	crumbly, dark brown, humic silty clay	none	#01			fill - medieval plough furrow	2701	27000	none	2769	354550.30 to 354560.50	130401.50 to 130404.00
2769	medieval	6a	cut	single cut	linear	2769	0.30m deep x 1.60m wide NNW-SSE. extended throughout A27 ENE-WSW	gentle-curved profile	none	none			medieval plough furrow	2701	27000	2768	2702, 2722, 2728, 2780, 2783, 2788	354550.30 to 354560.50	130401.50 to 130404.00
2770	LIA-RB	1e-5	cut	natural	linear	2770	0.15m deep x 0.30m NW-SE x >1m NE-SW	vertical sides, rounded uneven lower sides & base	non-feature	none			tree root	2702	none	2702	2705	354559.00	130394.50
2771	LIA-RB	1e-5	fill	stratified deposit	n/a	2782	0.19m thick	crumbly, dark brown-grey silty clay	(F) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	#02			non-feature	2701	none	none	2782	354560.00	130394.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2772	LIA-RB	1e-3	cut	single cut	sub-circular	2772	up to c.0.20m deep x c.3.00m N-S x c.4.00m E-W	irregular steep sides, rounded break of slope, broad undulating base	very broad, disturbed ground ?definable edges	none			midden	2701	27000	2717, 2728, 2760	2705, 2774, 27118	354557.00	130395.00
2773	LIA	1e	cut	single cut	sub-square	2773	0.17m deep x 0.40m E-W x 0.50m N-S	steep, near vertical sides, flat base	medium sized	none			posthole - squared	2701	27000	2718	2702A, 2774	354555.00	130395.20
2774	MIA	1d	fill	single fill	n/a	2775	0.30m thick x 0.40m E-W x 0.25m N-S	compacted, dark brown-grey silty clay	(F) Lias stone & grits - 20 x 100 x 120mm) w/ some pitched, (O) charcoal, fired clay lumps & flecks	none			backfill - pit - small	2728	2772	none	2775	354558.50	130396.50
2775	MIA	1d	cut	single cut	oval	2775	0.30m deep x 0.40m E-W x 0.25m N-S	steep, near vertical sides, concave base	small	none			pit	2728	2772	2774	2705	354558.50	130396.50
2776	MIA	1d	cut	3rd cut	sub-oval	2776	0.10m deep x c.1.00m NNE-SSW x 4.00m WNW-ESE	shallow sides, irregular flat base	re-cut of 2786,	none			pit	2701	27000, 27121, 27123	2765	2705, 2785	354557.00	130396.50
2777	MIA	1d	cut	n/a	circular	none	n/a	withdrawn	amalgamated with [2781]	none			withdrawn	none	none	none	none	354551.50	130393.50
2778	LIA	1e	fill	single fill	n/a	2779	0.15m thick x c.0.40m diameter	crumbly, dark brown-grey silty clay	(A) Lias stone & grits	none			fill - posthole	2701	27000	none	2779	354551.30	130394.50
2779	LIA	1e	cut	single cut	circular	2779	0.15m deep x c.0.40m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2701	27000	2778	2702, 2720	354551.30	130394.50
2780	MIA	1d	fill	single fill	n/a	2781	0.11m -0.22m thick x 1.35m E-W x 1.80m N-S	compact, crumbly, very dark brown-grey silty clay	(F) Lias stone & grits av.250mm, (M) charcoal, fired clay lumps & flecks	none	none	Sk1?	fill - pig burial - semi-articulated	2702	2779, 2787	none	2781	354551.50	130393.50
2781	MIA	1d	cut	single cut	oval	2781	0.11m -0.22m deep x 1.35m E-W x 1.80m N-S	steep, near vertical sides, flat base	pig burial - ABG 2780	none	none	Sk1?	pit	2702	2779, 2787	2720, 2780	2705	354551.50	130393.50
2782	LIA-RB	1e-5	cut	natural	linear	2782	0.19m deep x 0.35m N-S x >0.80m E-W	short-rounded c.25° sides, gently rounded base	non-feature	none			tree root	2701	none	2771	2702A	354560.00	130394.00
2783	RB	2a-3	fill	single fill	n/a	2787	0.17m thick	compact, crumbly, dark brown-grey silty clay	(A) Lias rubble (up to 140mm), (R) charcoal	none			backfill - posthole	2701	27000	none	2787	354551.25	130392.50
2784	LIA	1e	cut	single cut	circular	2784	0.13m deep x c.0.30m N-S x >0.25m E-W	steep, near vertical sides, slightly concave base	small	none			posthole	2701	27000	2721	2702A	354560.00	130392.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2785	MIA	1d	fill	single fill	n/a	2786	c.0.20m thick x 0.60m NNE-SSW x 2.35m WNW-ESE	crumbly, red-brown slightly silty clay	(F) charcoal <30mm, (M) fired clay <20mm, Lias stone & grits <100mm	none			fill - midden	2702A	2776	none	2786	354558.00	130396.50
2786	MIA	1d	cut	2nd cut	rectangular	2786	c.0.20m deep x 0.60m NNE-SSW x 2.35m WNW-ESE	short-rounded very steep sides, gently rounded break of slope base, flat base	re-cut of 27117, re-cut by 2776, midden	none			midden	2702A	2776	2785	2705, 27116	354558.00	130396.50
2787	RB	2a-3	cut	single cut	circular	2787	0.17m deep x c.0.36m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2701	27000	2783	2702, 2780	354551.25	130392.50
2788	MIA	1d	fill	upper fill	n/a	2789	0.27m thick x 0.44m E-W x 0.94m N-S	Lias rubble <220mm (80%) in a compact, crumbly, dark brown-grey silty clay matrix	(O) charcoal	none			SK1 - backfill	2702	none	none	SK1	354553.00	130393.30
2789	MIA	1d	cut	single cut	sub-oval	2789	0.27m deep x 0.44m E-W x 0.94m N-S	steep - inward stepping sides through bedrock onto a gently rounded base	SK1 - infant inhumation grave cut	none		2781?, Sk2?	grave	2702	none	SK.1, 2788	2705	354553.00	130393.30
2790	MIA-LIA	1d-e	cut	natural	linear	2790	0.18m deep x 0.55m E-W x >0.35m N-S	short-rounded c.45° sides, gently rounded base	non-feature	none			animal burrow	2702	none	2725	2705	354552.00	130387.00
2791	MIA	1d	cut	single cut	circular	2791	0.35m deep x c.0.40m diameter	steep, near vertical sides, flat base	large	none			posthole	2702	none	2726	2705	354556.20	130388.15
2792	MIA	1d	fill	lower fill	n/a	2795	0.12m thick x 1.75m N-S x 2.20m E-W	crumbly, dark brown-grey silty clay w/ re-dep Lias clay patches (40%)	(F) Lias rubble av.20 x 150 x 150mm - up to 40 x 300 x 330mm	2796			SK2 - backfill - grave pit 2795	2722	none	none	2793	354554.50	130391.40
2793	MIA	1d	fill	upper grave fill	n/a	2799	0.10m thick x 0.65m N-S x 0.90m E-W	compact, crumbly, dark brown-grey silty clay (20%)	(A) Lias rubble av.100mm up to 20 x 150 x 200mm (20L), fired clay / daub w/ stick impressions	none			grave fill - above Sk2	2792	none	none	SK2	354554.50	130391.40

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2793 Upper	MIA	1d	fill	upper grave fill	n/a	2799	0.05m thick x 0.65m N-S x 0.90m E-W	compact, crumbly, dark brown-grey silty clay (20%)	(A) Lias rubble av.100mm up to 20 x 150 x 200mm (20L), fired clay / daub w/ stick impressions	2793			upper grave fill - above Sk2	2792	none	none	SK2	354554.50	130391.40
2794	MIA	1d	fill	lower fill	n/a	2799	crescent shaped arrangement = 0.15m thick x 0.25m-0.30m wide x total of 0.63m NE-SW x 0.83m SE-NW - central void c.0.33m diameter	Lias rubble blocks av.20 x 100 x 200mm (75% - 20L), w/ 2 or 3 x random courses, dark brown clay bond	(F) charcoal <30mm, (M) fired clay / daub w/ stick impressions	none			stone setting for Sk2	2798	none	none	2799	354554.50	130391.40
2795	MIA	1d	cut	single cut	sub-circular	2795	0.20m - 0.30m deep x c.2.30m diameter	steep, near vertical sides, broad gently undulating base w/ a deeper depression at W-end	cut out in base of grave 2799 to rest adult inhumation SK2 onto - immediately east of 2794	2797		Sk1?	SK2 - adult inhumation grave cut-out	2702	2799	2722, 2792	2705, 2796	354554.50	130391.40
2796	MIA	1d	fill	single fill	n/a	2797	0.15m thick x up to 0.10m wide	loose, crumbly, mixed, dark brown-grey silty clay (80%)	re-deep Lias clay (20%), (M) charcoal <30mm, Lias stone & grits ac.10 x 30 x 50mm	2792			SK2 - backfill - grave undercut 2797	2722	none	none	2793	354554.50	130391.40
2797	MIA	1d	cut	single cut	circular	2797	0.15m deep x up to c.0.10m wide	vertical or inverted sides, flat base	undercut	2795			SK2 - grave undercut	2702	2795	2796	2705	354554.50	130391.40
2798	MIA	1d	fill	lower fill	n/a	2799	up to 0.05m deep x 0.55m SE-NW x 0.70m SW-NE	soft, crumbly, dark brown-grey silty clay w/ sm. Lias clay & stone inclusions (15%)	(O) charcoal, fired clay lumps & flecks	none			Sk2 - lower grave fill - below Sk2	SK2	none	none	2794	354554.50	130391.40
2799	MIA	1d	cut	single cut	oval	2799	up to 0.05m deep x 0.55m SE-NW x 0.90m SW-NE	vertical sides, rounded breaks of slope, gently undulating to flat base	Sk2 inhumation	none			SK2 - cut-out for SK2 through central base of grave cut 2995	2702	none	2793, SK.2, 2794, 2798	2795	354554.50	130391.40

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
27100	MIA	1d	cut	single cut	sub-rectangular	27100	0.23m deep x 0.70m NW-SE x 1.10m NE-SW	steep (80°) to gradual (55°) sides, rounded breaks of slope, gently concave base	cooking	none			pit	2702	none	2723	2702A base	354556.40	130390.40
27101	LIA	1e	fill	upper fill	n/a	27108	0.44m thick x 1.20m E-W x >0.90m N-S	compact, crumbly, dark brown-grey silty (10%) clay	(F) charcoal, fired clay lumps, (O) flecks, Lias stone gravels	2727			fill - pit	2727	none	none	27102	354558.00	130387.00
27102	LIA	1e	fill	central fill	n/a	27108	0.16m thick x 1.20m E-W x >0.90m N-S	compact, crumbly, dark red-brown silty (10%) clay	(A) fired clay, (O) charcoal	none			fill - pit	27101	none	none	27103	354558.00	130387.00
27103	LIA	1e	fill	lower fill	n/a	27108	0.14m thick x 1.20m E-W x >0.90m N-S	compact, slightly sticky, mixed, dark brown silty clay (70%), red-brown clay (10%) & yellow-brown re-deep Lias clay	(F) charcoal lumps & flecks (<20mm), (O) Lias stone (100-700mm), (R) fired clay	none			fill - pit	27102	none	none	27108	354558.00	130387.00
27104	MIA	1d	fill	single fill	n/a	27105	0.07m thick x c.0.17m diameter	firm, crumbly, dark brown-grey silty clay	(F) sm Lias stone & grits, (O) charcoal, fired clay lumps & flecks	none			fill - stakehole	2702	none	none	27105	354558.65	130389.00
27105	MIA	1d	cut	single cut	circular	27105	0.07m deep x c.0.17m diameter	truncated, c.70° sides, pointed base	medium sized	none			stakehole	2702	none	27104	2705	354558.65	130389.00
27106	MIA	1d	fill	single fill	n/a	27107	0.05m thick x c.0.17m diameter	firm, dark brown-grey slightly humic silty clay	(O) v.sm. Lias stone & grits, charcoal	none			fill - stakehole	2702	none	none	27107	354556.90	130388.35
27107	MIA	1d	cut	single cut	circular	27107	0.05m deep x c.0.17m diameter	truncated, c.45° sides, pointed base	small	none			stakehole	2702	none	27106	2705	354556.90	130388.35
27108	LIA	1e	cut	single cut	circular	27108	0.58m deep x 1.20m E-W x >0.90m N-S	upper sides (0.20m) - gradual, concave (50°), lower sides (0.40m) - undercut - tiered/flat base	medium sized, deep	none			pit - storage	2701	27000	2727, 27101, 27102, 27103	2702	354558.00	130387.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
27109	MIA	1d	fill	single fill	n/a	27110	0.11m thick x 0.22m N-S x 0.22m E-W	compact, crumbly, dark brown-grey-black silty (10°) clay	(F) charcoal (<20mm), (O) fired clay lumps, flat & pitched Lias tone (15 x 40 x 80mm), Lias grits	none			fill - posthole	2702	none	none	27110	354554.00	130398.20
27110	MIA	1d	cut	single cut	sub-square	27110	0.11m deep x 0.22m N-S x 0.22m E-W	steep, near vertical sides, flat base	small - squared	none			posthole	2702	none	27109	2705	354554.00	130398.20
27111	MIA-LIA	1d-e	cut	natural	oval	27111	0.04m deep x 0.30m NE-SW x 0.42m NW-SE	shallow - gradual sides, gently rounded base	non-feature	none			topographic hollow	2702A	none	2763	2705	354560.20	130398.70
27112	MIA	1d	cut	single cut	sub-circular	27112	up to 0.11m deep x 0.35m E-W x 0.35m N-S	steep, near vertical sides, flat base	small	none			pit	2702A	none	2764	2705	354559.80	130397.70
27113	MIA-LIA	1d-e	cut	natural	linear	27113	0.03m deep x 0.20m WNW-ESE x 0.80m NNE-SSW	shallow, irregular sides & base	non-feature	none			tree root	2702	none	2724	2705	354550.50	130389.00
27114	MIA	1d	fill	single fill	n/a	27115	0.16m thick x c.0.22m diameter	compact, dark brown-grey silty clay	(O) Lias stone & grits (<10mm) inc. 2 x lrg pitch Lias stone (40 x 50 x 100mm), charcoal, fired clay lumps & flecks	none			backfill - posthole	2702	none	none	27115	354550.50	130388.70
27115	MIA	1d	cut	single cut	circular	27115	0.16m deep x c.0.22m diameter	steep, near vertical sides, irregular stepped base	small	none			posthole	2702	none	27114	2705	354550.50	130388.70
27116	MIA	1d	fill	single fill	n/a	27117	0.46m thick x 0.45m E-W x 0.98m N-S	soft, crumbly, dark red-brown-grey silty clay	(F) lrg charcoal lumps <50mm, (O) dumped Lias slabs 40 x 100 x 100mm	none			fill - pit	2702A	2786	none	27117	354558.50	130396.50
27117	MIA	1d	cut	1st cut	oval	27117	0.46m deep x 0.45m E-W x 0.98m N-S	steep, near vertical sides, rounded base	e-cut by 2786	none			pit	2702A	2786	27116	2705	354558.50	130396.50
27118	MIA	1d	fill	single fill	n/a	27119	0.23m thick x 0.40m N-S x 0.52m E-W	compact, brown-grey-yellow clay	(M) Lias rubble 20 x 150 x 200mm (10L), (O) charcoal, fired clay lumps & flecks	none			backfill - pit	2702A, 2728	2772	none	27119	354555.20	130394.80
27119	MIA	1d	cut	single cut	sub-oval	27119	0.23m deep x 0.40m N-S x 0.52m E-W	steep sides. irregular concave base	small	none			pit	2702A, 2728	2772	27119	2705	354555.20	130394.80

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
27120	LIA	1e	fill	single fill	n/a	27121	0.25m thick x 0.42m N-S x 0.58m E-W	loose, crumbly, dark brown-grey silty clay (50%)	(A) Lias blocks & slabs av.100mm - up to 30 x 170 x 190mm (50% / 10L), (M) charcoal, (O) fired clay	none			backfill - posthole	2701	27000	none	27121	354555.70	130396.80
27121	LIA	1e	cut	single cut	sub-oval	27121	0.25m deep x 0.42m N-S x 0.58m E-W	steep, near vertical sides, gently pointed base	medium sized	none			posthole	2701	27000	27120	2765	354555.70	130396.80
27122	LIA	1e	fill	single fill	n/a	27123	0.20m deep x c.0.50m diameter	soft, friable, dark brown-grey silty (15%) clay	(A) Lias stone & grits <280mm (5L), (F) charcoal lumps & flecks <10mm	none			backfill - posthole	2701	27000	none	27123	354556.20	130396.50
27123	LIA	1e	cut	single cut	circular	27123	0.20m deep x c.0.50m diameter	steep, near vertical sides, flat base	medium sized	none			posthole	2701	27000	27122	2765	354556.20	130396.50
SK1	MIA	1d	fill	single skeleton	n/a	2789	0.08m high x 0.20m wide x 0.45m N-S	adult	crouched burial	none			SK1 - infant inhumation	2788	none	none	2789	354553.00	130393.30
SK2	MIA	1d	fill	single skeleton	n/a	2799	0.18m high x 0.32m wide x 0.84m ENE-WSW	infant	crouched burial	none			SK2 - adult inhumation	2793	none	none	2798	354554.50	130391.40
28000	medieval	6	cut	truncation	n/a	28000	0.06m - 0.11m deep	flat	base of ploughsoil	#000			plough truncation	none	none	2801	2800, Ph.2 to Ph.6 features	through-out A28	through-out A28
2800	c.2009	6	cut	truncation	n/a	2800	0.40m deep - c.2.50mE-W across the E-end A28	curved west side (only), flat base	na	#00			C21 quarry earthworks	none	none	2801	2801, 2802	east of 354575.7mE	through-out A28 E-side
2801	medieval & onwards	6	deposit	stratified deposit	n/a	none	0.06m - 0.11m thick	crumbly, mid-brown, humic clay	charcoal, fired clay, angular stone, modern CBM	#01			ploughsoil #01	none	2800	none	28000, Ph.2 to Ph.6 features	through-out A28	through-out A28
2802A	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.23m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2801, 2810	28000, 2859, Ph.1e to Ph.6 features	none	2805A, Ph.1d features	354557.00	130374.00
2802B	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.16m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2801, 2811	28000, Ph.1e to Ph.6 features	none	2805B, Ph.1d features	354565.00	130376.00
2802C	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	0.16m thick	friable, dark brown, humic (c.25%) clay	charcoal, fired clay, angular stone	#02			LIA-RB occupation deposit #02	2801, 2812	28000, Ph.1e to Ph.6 features	none	2805C, Ph.1d features	354575.00	130375.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2803	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised yellow clay	none	#03			Lias clay #03	2805, 2808	none	none	2804	through-out A28	through-out A28
2804	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	brash & layered bedrock	none	#04			Lias bedrock #04	2803	none	none	none	through-out A28	through-out A28
2805A	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.14m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802A	Ph.1d features	none	2803, 2808	354557.00	130374.00
2805A Upper	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.07m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802A	Ph.1d features	none	2805A Lower	354557.00	130374.00
2805A Lower	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.07m thick	compact, red-brown clay	cleaner & more clay rich than 2805 upper	#05			subsoil #05	2805A Upper	none	none	2803, 2808	354557.00	130374.00
2805B	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.20m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802B	Ph.1d features	none	2803, 2808	354565.00	130376.00
2805B Upper	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.08m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802B	Ph.1d features	none	2805B Lower	354565.00	130376.00
2805B Lower	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.12m	compact, red-brown clay	cleaner & more clay rich than 2805 upper	#05			subsoil #05	2805B Upper	none	none	2803, 2808	354565.00	130376.00
2805C	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.20m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802C	Ph.1d features	none	2803, 2808	354575.00	130375.00
2805C Upper	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.11m thick	crumbly, red-brown clay	(O) sm charcoal & fired clay lumps & flecks	#05			subsoil #05	2802C	Ph.1d features	none	2805C Lower	354575.00	130375.00
2805C Lower	NL-MIA	1a-1d	deposit	stratified deposit	n/a	none	0.09m thick	compact, red-brown clay	cleaner & more clay rich than 2805 upper	#05			subsoil #05	2805C Upper	none	none	2803, 2808	354575.00	130375.00
2806	RB - LRB	2 - 3	masonry	wall foundation	n/a	2828	0.30m high x 0.85m wide x >6.00m NNE-SSW	Blue Lias rubble blocks - av.30 x 30 x 180mm - up to 150 x 200 x 500mm, up to 3 to 4 x herring bone courses, gritty dark brown clay bond	eastern exterior wall	2806, 2809, 2848	Str.2	2806, 2809, 2810, 2848	wall foundation	none	2826	none	2827	354561.00	130373.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2807	RB - LRB	2 - 3	fill	single fill	n/a	2830	0.30m high x 0.25m wide x >9.00m NNE-SSW	Blue Lias slabs - av. 15 x 250 x 400mm - up to 15 x 300 x 500mm, flush against W-side of cut 2830, c.3 x slabs @ c.80° within the cut.	disturbed E-side & capping stones	none			stone lining for drain 2830	2829	2837	none	2830	354569.00	130375.00
2808	Jurassic	0	geo	stratified deposit	n/a	none	not bottomed	stiff, oxidised brown-red clay	none	#08			oxidised Lias clay #08	2805	none	none	2803	through-out A28	through-out A28
2809	RB - LRB	2 - 3	masonry	wall foundation	n/a	2835	0.17m high x 0.85m wide x 16.00m WNW-ESE	Blue Lias rubble blocks - av. 30 x 30 x 180mm - up to 150 x 200 x 500mm, up to 2 to 3 x herring bone courses, gritty dark brown clay bond	northern exterior wall	2806, 2809, 2848	Str.2	2806, 2809, 2810, 2848	wall foundation	none	2847	none	2834	354555.00	130377.00
2810	RB - LRB	2 - 3	deposit	Lias stone	rectangular	2859	c.0.15m deep x c.11.00m ESE-WNW x >5.50m NNE-SSW	Blue Lias rubble slabs - av. 40 x 150 x 150mm - up to 60 x 250 x 250mm, 1 x course - flush flat laid	disturbed & removed at E-extent by cut 2847	none	Str.2	2806, 2809, 2810, 2848	internal rough Lias flagstone floor	2801	28000, 2847	2859	2815, 2819, 2820, 2821, 2832, 2857, 2859	354552.00	130377.00
2811	RB	2-3	deposit	Lias stone	n/a	none	c.0.10m thick x >9.50m x >17.50m WNW-ESE	compacted, Lias stone chips <100mm (50%) & rubble <300mm (25%) in a grey-brown slightly humic clay matrix	small rubble	2812	Str.2	2812	external hard-stranding - west of drain 2830	2801	28000	none	2802B, 2814, 2816, 2829, 2839	354565.00	130376.00
2812	RB	2-3	deposit	Lias stone	n/a	none	c.0.10m thick x >9.50m x c.6.00m WNW-ESE	compacted, Lias stone chips <100mm (25%) & rubble <300mm (50%) in a grey-brown slightly humic clay matrix	small - medium sized rubble	2812	Str.2	2811	external hard-stranding - east of drain 2830	2801	28000	none	2805C, 2813, 2836	354575.00	130375.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2813	RB - LRB	2 - 3	fill	single fill	n/a	2838	0.15m thick x c.2.50m E-W x >4.50m N-S	compact, crumbly, friable, dark grey-green-brown cassy (25%) silty clay	(O) Lias stone & grits (10 x 20 x 30mm), charcoal, (R) fired clay lumps & flecks	none			fill - midden	2812	none	none	2838	354573.00	130376.00
2814	ERB - RB	2	fill	upper fill	n/a	2844	0.12m thick x 1.30m NW-SE x 1.00m NE-SW	firm, crumbly, dark brown-grey silty clay	c.0.05m thick fired clay dump at surface, (F) charcoal, fired clay lumps & flecks, Lias stone & grits	none			backfill - pit	2811	2835	none	2845	354556.00	130378.00
2815	LIA - ERB	1f	fill	upper fill	n/a	2854	0.06m thick x 0.70m E-W x 1.88m N-S	soft, mid-brown-grey ashy, slightly silty clay	(F) soft charcoal smears at base, (O) fired clay, (R) Lias stone <20mm	none			fill - pit - cooking	2810	2858, 2859	none	2853	354556.00	130376.00
2816	RB - LRB	2 - 3	fill	single fill	n/a	2846	0.18m thick x 0.53m E-W x 0.80m N-S	soft, crumbly, mid-brown-grey slightly silty clay	(O) flat Lias stone & grits (15 x 150 x 200mm), (R) charcoal, fired clay lumps & flecks	none			fill - pit - cooking	2811	none	none	2846	354558.00	130378.00
2817	LIA-RB	1e-5	deposit	stratified deposit	n/a	none	c.0.05m thick x 0.35m diameter	crumbly, dark brown-grey silty clay	(M) Lias stone & grits, (O) charcoal, fired clay lumps & flecks	2802B			find spot	2811	none	none	2805B	354558.00	130379.00
2818	MIA	1d	fill	single fill	n/a	2841	0.07m thick x 0.40m E-W x >1.00m N-S	compact, dark grey-black-brown humic (15%) charcoal rich clay	(F) charcoal <20mm, (O) fired clay lumps & flecks, Lias stone & grits <30mm	none			fill - pit - cooking	2802B	none	2818	2841	354555.00	130379.00
2819	LIA - ERB	1f	fill	single fill	n/a	2855	0.10m thick x c.0.72m diameter	loose, crumbly, dark brown slightly silty clay	(F) charcoal & smears esp. w/in up c.0.07m, (M) Lias stone <70mm w/ 1 x flat Lias block 50 x 140 x 200mm at centre	none	Str.2	2840, 2851, 2855, 2856, Str.2	backfill - pit - sheep burial	2810	2859	none	2855	354556.00	130374.00
2820	LIA - ERB	1f	fill	single fill	n/a	2856	0.04m thick x 0.55m NW-SE x 0.60m NE-SW	crumbly, mid-grey-brown silty (10%) clay	(O) charcoal, fired clay lumps & flecks <3mm, (R) Lias stone & grits	none	Str.2	2840, 2851, 2855, 2856, Str.2	fill - pit - sheep burial	2810	2859	none	2856	354556.00	130373.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2821	LIA - ERB	1f	fill	single fill	n/a	2851	0.18m thick x c.0.90m diameter	basal 0.10m - sticky, brown-grey clay - central 0.03m charcoal lens upper 0.05m - fine, loose, buff-grey ashy (80%) clay	(F) charcoal, (O) Lias stone & grits, fired clay lumps & flecks	none	Str.2	2840, 2851, 2855, 2856, Str.2	fill - pit - sheep burial	2810	2859	none	2851	354554.00	130374.00
2822	MIA	1d	fill	single fill	n/a	2852	0.25m thick x c.0.31m diameter	compact, crumbly, dark red-brown silty (10%) clay	(A) charcoal, fired clay lumps & flecks <8mm, Lias packing stones <160mm, 1 x red sandstone 50mm	none			backfill - posthole - post-packing	2802A	none	none	2852	354559.00	130373.00
2823	MIA	1d	fill	single fill	n/a	2849	0.19m thick x 0.64m N-S x 0.60m E-W	soft, crumbly, dark grey-brown-black silty clay	(F) soft charcoal esp. at base <20mm, (O) fired clay lumps <5mm & flecks, Lias stone & grits 45mm	none			backfill - pit - cooking	2802B	none	none	2849	354563.00	130373.00
2824	MIA	1d	fill	single fill	n/a	2850	0.34m thick x c.0.45m diameter	soft, mid-brown-yellow silty clay	(F) Lias stone & grits, inc. vertically pitched 20 x 80 x 150mm, (R) fired clay	none			backfill - posthole - post-packing	2802B	none	none	2850	354564.00	130374.00
2825	LRB - post RB	4-6	fill	single fill	n/a	2826	0.21m thick x 0.88m WNW-ESE x >2.00m NNE-SSW	stiff, blocky, buff-grey-brown clay (80%) w/ gritty humic patches	(O) sm. Lias stone & grits	none	Str.2		backfill - robber trench	none	28000	none	2826	354561.00	130370.00
2826	LRB - post RB	4-6	cut	single cut	linear	2826	0.21m deep x 0.88m WNW-ESE x >2.00m NNE-SSW	vertical sides, flat base	eastern external wall	2847	Str.2	2826, 2847	robber trench	2801	28000	2825	2806, 2811	354561.00	130370.00
2827	RB - LRB	2 - 3	fill	lower fill	n/a	2828	0.02m thick x c.0.75m WNW-ESE x >6.00m NNE-SSW	v.soft, crumbly, dark brown slightly humic clay	(O) Lias stone, charcoal	2834	Str.2		backfill - lining the base of footing trench 2828	2806	none	none	2828	354561.00	130373.00
2828	RB - LRB	2 - 3	cut	single cut	linear	2828	0.30m deep x c.0.75m WNW-ESE x >6.00m NNE-SSW	vertical sides, flat base	eastern wall	2828, 2835	Str.2	2828, 2835, 2859	footing trench	none	2826	2806, 2827	2802A, 2802B,	354561.00	130373.00
2829	RB - LRB	2 - 3	fill	single fill	n/a	2830	0.30m thick x 0.25m E-W x c.9.10m NNE-SSW	compact, firm, crumbly, mid-brown-yellow-grey silty (20%) clay	silty	none			silts - drain 2830	2811	2837	none	2807	354569.00	130375.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2830	RB - LRB	2 - 3	cut	single cut	linear	2830	0.30m deep x 0.25m E-W x c.9.10m NNE-SSW	regular, steep (80°) sides, flat base	originally culverted, destroyed by 2837	none		2837	stone-lined drain cut	2811, 2812	2837	2807, 2829	2802B, 2802C	354569.00	130375.00
2831	MIA	1d	deposit	dump	n/a	none	0.05m thick x >0.19m E-W x 0.32m N-S	soft, sticky, mixed, orange & bright yellow clay	(O) Lias stone & grits	none			clay bonding material adjacent to wall 2809	2802B	none	none	2805B	354552.00	130378.00
2832	LIA - ERB	1f	fill	single fill	n/a	2833	0.06m thick x 0.16m E-W x 0.16m N-S	v.soft, mixed, black charcoal patches (70%) in a dark brown clay matrix	(O) sm. burnt Lias stone & grits	none			burnt fill - pit	2810	2859	none	2833	354552.70	130377.00
2833	LIA - ERB	1f	cut	single cut	circular	2833	0.06m deep x 0.16m E-W x 0.16m N-S	dished profile	small	none			pit	2810	none	2832	2802A	354552.70	130377.00
2834	RB - LRB	2 - 3	fill	lower fill	n/a	2835	0.04m thick x c.0.80m NNE-SSW x c.16.00m WNW-ESE	v.soft, crumbly, dark brown slightly humic clay	(O) charcoal, fired clay lumps & flecks, Lias stone & grits	2827	Str.2		backfill - lining the base of footing trench 2835	2809	2847	none	2835	354555.00	130377.00
2835	RB - LRB	2 - 3	cut	single cut	linear	2835	c.0.17m deep x c.0.80m NNE-SSW x c.16.00m WNW-ESE	irregular vertical sides, flat base	north & western walls	2828, 2835	Str.2	2828, 2835, 2859	north & western wall footing trench	none	2847	2809, 2834	2802A, 2802B, 2814	354555.00	130377.00
2836	LRB - post RB	4-6	fill	single fill	n/a	2837	0.28m thick x 0.22m E-W x c.9.10m NNE-SSW	compact, firm, mid-brown-grey clay	(F) lrg. flat Lias slates (av.15 x 250 x 400mm)	none			backfill - drain destruction cut	2812	none	none	2837	354569.00	130575.00
2837	LRB - post RB	4-6	cut	single cut	linear	2837	0.28m deep x 0.22m E-W x c.9.10m NNE-SSW	irregular, steep sides, flat base	slabs lining E-side of drain pushed inwards from the east, (F) cap stones removed	none		2830	destruction cut of stone-lined drain 2830	2812	none	2836	2829	354569.00	130575.00
2838	RB - LRB	2 - 3	cut	single cut	sub-oval	2838	0.15m deep x c.2.50m E-W x >4.50m N-S	gradual-rounded c.25° sides, gently rounded base	large	none			midden	2812	none	2813	2802C	354573.00	130376.00
2839	LIA - ERB	1f	fill	single fill	n/a	2840	0.22m thick x 1.24m E-W x >0.80m N-S	compact, slightly sticky, mid-grey-brown silty (10%) clay	(O) charcoal lumps, Lias stone & grits	none		2840, 2851, 2855, 2856, Str.2	fill - pit - sheep burial	2811	none	none	2840	354556.00	130379.00
2840	LIA - ERB	1f	cut	single cut	circular	2840	0.22m deep x 1.24m E-W x >0.80m N-S	dished profile	sheep burial - ABG 2839	none		2840, 2851, 2855, 2856, Str.2	pit	2811	none	2839	2802B	354556.00	130379.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2841	MIA	1d	cut	single cut	linear	2841	0.07m deep x 0.40m E-W x >1.00m N-S	short-rounded c.35° sides, irregular base	cooking	none			pit	2802B	none	2818	2805B	354555.00	130379.00
2842	MIA	1d	fill	single fill	n/a	2843	0.12m thick x >0.15m E-W x >1.00m N-S	compact, crumbly, dark grey-black-brown silty clay	(O) charcoal, fired clay lumps & flecks <5mm, sm. Lias stone & grits inc. 2 x pitched	none			fill - pit - cooking	2802B	none	none	2843	354554.00	130379.00
2843	MIA	1d	cut	single cut	oval	2843	0.12m deep x >0.15m E-W x >1.00m N-S	short-rounded c.45° sides, gently rounded base	cooking	none			pit	2802B	none	2842	2805B	354554.00	130379.00
2844	ERB - RB	2	cut	single cut	oval	2844	0.32m deep x 1.30m NW-SE x 1.00m NE-SW	steep, near vertical sides, flat base	large	none			pit	2811	2835	2814, 2845	2802B	354556.00	130378.00
2845	ERB - RB	2	fill	lower fill	n/a	2844	0.20m thick x 1.30m NW-SE x 1.00m NE-SW	compact, crumbly, dark grey-brown-yellow silty clay	c.0.05m thick fired clay dump at surface, (M) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			backfill - pit	2814	2835	none	2844	354556.00	130378.00
2846	RB - LRB	2 - 3	cut	single cut	sub-oval	2846	0.18m deep x 0.53m E-W x 0.80m N-S	short-rounded c.45° sides, gently rounded base	cooking	none			pit	2811	none	2816	2802B	354558.00	130378.00
2847	LRB - post RB	4-6	cut	single cut	linear	2847	0.10m deep x 1.20m NNE-SSW x 2.00m WNW-ESE	irregular, steep sides, flat base	(F) removed walls & floor stones	2826	Str.2	2826, 2847	Structure 2 robber cut	2801	28000	none	2809, 2810, 2848	354558.00	130379.00
2848	RB - LRB	2 - 3	masonry	wall foundation	n/a	2835	0.10m high x 0.85m wide x >1.20m NNE-SSW	Blue Lias rubble blocks - av.30 x 30 x 180mm - up to 150 x 200 x 500mm, up to 2 to 3 x herring bone courses, gritty dark brown clay bond	western exterior wall, v.disturbed by 2847	2806, 2809, 2848	Str.2	2806, 2809, 2810, 2848	wall foundations	none	2847	none	2835	354555.00	130377.00
2849	MIA	1d	cut	single cut	sub-circular	2849	0.19m deep x 0.64m N-S x 0.60m E-W	steep (80°) sides, concave base	cooking	none			pit	2802B	none	2823	2805B upper	354563.00	130373.00
2850	MIA	1d	cut	single cut	circular	2850	0.34m deep x c.0.45m diameter	steep, near vertical sides, pointed base	medium sized	none			posthole	2802B	none	2824	2805B	354564.00	130374.00

KML20 Excavation – Report Appendices

context	interim dates	interim phase	type 1	type 2	cut shape	cut no.	dimensions	description	details / inclusions	EQ	Str.	assoc.	interpretation	under	cut by	filled by	over / cut through	easting	northing
2851	LIA - ERB	1f	cut	single cut	sub-circular	2851	0.18m deep x c.0.90m diameter	dished profile	sheep burial - ABG 2821	none		2840, 2851, 2855, 2856, Str.2	pit	2810	none	2821	2802A	354554.00	130374.00
2852	MIA	1d	cut	single cut	circular	2852	0.25m deep x c.0.31m diameter	steep , near vertical sides, flat base	medium sized	none			posthole	2802A	none	2822	2805A	354559.00	130373.00
2853	LIA - ERB	1f	fill	lower fill	n/a	2854	0.06m thick x 0.70m E-W x 1.88m N-S	compact, crumbly, mid-brown-yellow silty clay w/purple heat affected patches	(O) Lias stone & grits, (R) charcoal, fired clay lumps & flecks	none			fill - pit - cooking	2815	2858	none	2854	354556.00	130376.00
2854	LIA - ERB	1f	cut	single cut	oval	2854	0.12m deep x 0.70m E-W x 1.88m N-S	short-rounded sides, gently rounded base	cooking	none			pit	2810	2858	2815, 2853	2802A	354556.00	130376.00
2855	LIA - ERB	1f	cut	single cut	circular	2855	0.10m deep x c.0.72m diameter	c.45° sides, flat base	sheep burial - ABG 2819	none		2840, 2851, 2855, 2856, Str.2	pit	2810	none	2819	2802A	354556.00	130374.00
2856	LIA - ERB	1f	cut	single cut	circular	2856	0.04m deep x 0.55m NW-SE x 0.60m NE-SW	c.45° sides, flat base, truncated by machine	sheep burial - ABG 2820	none		2840, 2851, 2855, 2856, Str.2	pit	2810	none	2820	2802A	354556.00	130373.00
2857	LIA - ERB	1f	fill	single fill	n/a	2858	c.0.20m thick x c.0.15m diameter	crumbly, dark brown-grey silty clay	none	none			fill - stakehole	2810	2859	none	2858	354555.70	130376.00
2858	LIA - ERB	1f	cut	single cut	circular	2858	c.0.20m deep x c.0.15m diameter	steep , near vertical sides, pointed base	small	none			stakehole	2810	none	2857	2815, 2802A	354555.70	130376.00
2859	RB - LRB	2 - 3	cut	single cut	rectangular	2859	0.10m deep x 3.20m NNE-SSW x 7.40m WNW-ESE	turf & topsoil strip prior to laying Lias floor 2810	flat base, sides removed by Str.2 footing trenches	none	Str.2	2828, 2835, 2859	Str.2 construction cut - ground levelling	2801	2847, 28000	2810	2802A, 2815, 2819, 2820, 2821, 2832, 2857	354552.00	130377.00

Appendix 15 Specialist Report - Grooved Ware Lipid Analysis - Julie Dunne



Organic residue analysis of a Grooved Ware vessel from Lakeview, Keinton
Mandeville, Somerset: Report

Julie Dunne, Toby Gillard and Richard P. Evershed

Organic Geochemistry Unit, School of Chemistry, University of Bristol, Cantock's Close,
Bristol, BS8 1TS, UK

October 20th 2021

1. Introduction

Lipids, the organic solvent soluble components of living organisms, i.e. the fats, waxes and resins of the natural world, are the most frequently recovered compounds from archaeological contexts. They are resistant to decay and are likely to endure at their site of deposition, often for thousands of years, because of their inherent hydrophobicity, making them excellent candidates for use as biomarkers in archaeological research (Evershed 1993).

Pottery has become one of the most extensively studied materials for organic residue analysis (Mukherjee *et al.* 2005) as ceramics, once made, are virtually indestructible and thus are one of the most, if not the most, common artefacts recovered from archaeological sites from the Neolithic period onwards (Tite 2008). Survival of these residues occurs in three ways; rarely, actual contents are preserved *in situ* (e.g. Charrié-Duhaut *et al.* 2007) or, more commonly, as surface residues (Evershed 2008). The last, most frequent occurrence, is that of absorbed residues preserved within the vessel wall, which have been found to survive in >80% of domestic cooking pottery assemblages worldwide (Evershed 2008).

The application of modern analytical techniques enables the identification and characterisation of these sometimes highly degraded remnants of natural commodities used in antiquity (Evershed 2008). Often, data obtained from the organic residue analysis of pottery or other organic material provides the only evidence for the processing of animal commodities, aquatic products or plant oils and waxes, particularly at sites exhibiting a paucity of environmental evidence. To date, the use of chemical analyses in the reconstruction of vessel use at sites worldwide has enabled the identification of terrestrial animal fats (Evershed *et al.* 1997a; Mottram *et al.* 1999), marine animal fats (Copley *et al.* 2004; Craig *et al.* 2007), plant waxes (Evershed *et al.* 1991), beeswax (Evershed *et al.* 1997b) and birch bark tar (Charters *et al.* 1993; Urem-Kotsou *et al.* 2002). This has increased our understanding of ancient diet and foodways and has provided insights into herding strategies and early agricultural practices. Organic residue analysis has also considerably enhanced our understanding of the technologies involved in the production, repair and use of ancient ceramics.

Preserved animal fats are by far the most commonly observed constituents of lipid residues recovered from archaeological ceramics. This demonstrates their considerable significance to past cultures, not just for their nutritional value but also for diverse uses such as binding media, illuminants, sealers, lubricants, varnish, adhesives and ritual, medical and cosmetic purposes (Mills and White 1977; Evershed *et al.* 1997a).

Today, the high sensitivities of instrumental methods such as gas chromatography and mass spectrometry allow very small amounts of compounds to be detected and identified. Furthermore, higher sensitivity can be achieved using selected ion monitoring (SIM) methods for the detection of specific marine biomarkers (Evershed *et al.* 2008; Cramp and Evershed 2013). The advent of gas chromatography-combustion-isotope ratio mass spectrometry in the 1990s introduced the possibility of accessing stable isotope information from individual biomarker structures, opening a range of new avenues for the application of organic residue analysis in archaeology (Evershed *et al.* 1994; 1997a).

This stable carbon isotope approach, using GC-C-IRMS, is employed to determine the $\delta^{13}\text{C}$ values of the principal fatty acids (C_{16} and C_{18}), ubiquitous in archaeological ceramics. Differences occur in the $\delta^{13}\text{C}$ values of these major fatty acids due to the differential routing of dietary carbon and fatty acids during the synthesis of adipose and dairy fats in ruminant animals, thus allowing ruminant milk fatty acids to be distinguished from carcass fats by calculating $\Delta^{13}\text{C}$ values ($\delta^{13}\text{C}_{18:0} - \delta^{13}\text{C}_{16:0}$) and plotting that against the $\delta^{13}\text{C}$ value of the $\text{C}_{16:0}$ fatty acid. Previous research has shown that by plotting $\Delta^{13}\text{C}$ values, variations in C_3 versus C_4 plant consumption are removed, thereby emphasizing biosynthetic and metabolic characteristics of the fat source (Dudd and Evershed 1998; Copley *et al.* 2003).

2. Aims and objectives

The objective of this investigation was to determine whether absorbed organic residues were preserved in three sherds and associated sediment excavated from a small pit with well-structured fills at Lakeview, Keinton Mandeville, Somerset. A number of sherds were found likely originating from one vessel, identified as Neolithic Grooved ware.

3. Materials and analytical methods

Lipid analysis and interpretations were performed using established protocols described in detail in earlier publications (Correa-Ascencio and Evershed 2014). Briefly, ~2 g of potsherd were sampled and surfaces cleaned with a modelling drill to remove exogenous lipids. The cleaned sherd powder was crushed in a solvent-washed mortar and pestle and weighed into a furnaced culture tube (I) and the sediment was directly weighed into a culture tube. An internal standard was added (20 μg *n*-tetratriacontane; Sigma Aldrich Company Ltd) together with 5 ml of $\text{H}_2\text{SO}_4/\text{MeOH}$ 2 - 4% ($\delta^{13}\text{C}$ value measured) and the culture tubes were placed on a heating block for 1 h at 70°C, mixing every 10 min. Once cooled, the methanolic acid was transferred to test tubes and centrifuged at 2500 rpm for 10 min. The supernatant was then decanted into another furnaced culture tube (II) and 2 mL of DCM extracted double distilled water was added. In order to recover any lipids not fully solubilised by the methanol solution, 2 x 3 mL of *n*-

hexane was added to the extracted potsherds contained in the original culture tubes, mixed well and transferred to culture tube II. The extraction was transferred to a clean, furnace 3.5 mL vial and blown down to dryness. Following this, 2 x 2 mL *n*-hexane was added directly to the H₂SO₄/MeOH solution in culture tube II and whirlmixed to extract the remaining residues, then transferred to the 3.5mL vials and blown down until a full vial of *n*-hexane remained. Aliquots of the TLE's were derivatised using 20 µl BSTFA, excess BSTFA was removed under nitrogen and the derivatised TLE was dissolved in *n*-hexane prior to GC, GC-MS and GC-C-IRMS. Firstly, the samples underwent high-temperature gas chromatography using a gas chromatograph (GC) fitted with a high temperature non-polar column (DB1-HT; 100% dimethylpolysiloxane, 15 m x 0.32 mm i.d., 0.1 µm film thickness). The carrier gas was helium and the temperature programme comprised a 50°C isothermal followed by an increase to 350°C at a rate of 10°C min⁻¹ followed by a 10 min isothermal. A procedural blank (no sample) was prepared and analysed alongside every batch of samples. Further compound identification was accomplished using gas chromatography-mass spectrometry (GC-MS). FAMEs were then introduced by autosampler onto a GC-MS fitted with a non-polar column (100% dimethyl polysiloxane stationary phase; 60 m x 0.25 mm i.d., 0.1 µm film thickness). The instrument was a ThermoFinnigan single quadrupole TraceMS run in EI mode (electron energy 70 eV, scan time of 0.6 s). Samples were run in full scan mode (*m/z* 50–650) and the temperature programme comprised an isothermal hold at 50°C for 2 min, ramping to 300°C at 10°C min⁻¹, followed by an isothermal hold at 300°C (15 min). Data acquisition and processing were carried out using the HP Chemstation software (Rev. C.01.07 (27), Agilent Technologies) and Xcalibur software (version 3.0). Peaks were identified on the basis of their mass spectra and gas chromatography (GC) retention times, by comparison with the NIST mass spectral library (version 2.0).

Carbon isotope analyses by GC-C-IRMS were also carried out using a GC Agilent Technologies 7890A coupled to an Isoprime 100 (EI, 70eV, three Faraday cup collectors *m/z* 44, 45 and 46) via an IsoprimeGC5 combustion interface with a CuO and silver wool reactor maintained at 850°C. Instrument accuracy was determined using an external FAME standard mixture (C₁₁, C₁₃, C₁₆, C₂₁ and C₂₃) of known isotopic composition. Samples were run in duplicate and an average taken. The δ¹³C values are the ratios ¹³C/¹²C and expressed relative to the Vienna Pee Dee Belemnite, calibrated against a CO₂ reference gas of known isotopic composition. Instrument error was ±0.3‰. Data processing was carried out using Ion Vantage software (version 1.6.1.0, IsoPrime).

4. Results

Lipid analysis and interpretations were performed using established protocols described in detail in earlier publications (e.g. Dudd and Evershed 1998; Correa-Ascencio and Evershed 2014). Two potsherds (LAK1 and LAK2) only yielded trace lipids whereas sherd LAK3 yielded an interpretable lipid profile, albeit with a very low lipid concentration, at $0.08 \mu\text{g g}^{-1}$ (Table 1).

Table 1. Sample number, sample type, lipid concentrations ($\mu\text{g g}^{-1}$), total lipid concentration in extract (μg), $\delta^{13}\text{C}$ and $\Delta^{13}\text{C}$ values and attributions of Lakeview Grooved ware Neolithic vessel and associated sediments.

Sample number	Sample type	Lipid concentration ($\mu\text{g g}^{-1}$)	Total lipid in extract (μg)	$\delta^{13}\text{C}_{16:0}$	$\delta^{13}\text{C}_{18:0}$	$\Delta^{13}\text{C}$	Attribution
LAK1	Body?	10.4	9.2	-	-	-	Trace lipids only
LAK2	Body?	20.8	17.2	-	-	-	Trace lipids only
LAK3	Base?	78.8	98.5	-30.5	-30.6	0.0	Possible ruminant/non-ruminant adipose
LAK4	Fill contents	252.8	129.7	-	-	-	Soil lipid profile

However, whilst sherd LAK3 comprises a lipid profile which included the free fatty acids, palmitic (C_{16}) and stearic (C_{18}), typical of a degraded animal fat (Figure 1), being among abundant components (Evershed *et al.* 1997a; Berstan *et al.* 2008), also present was the $\text{C}_{16:1}$, an unsaturated fatty acid, at high abundance. The survival of a high abundance of a monounsaturated fatty acid in archaeological contexts is unlikely, suggesting possible contamination from a modern source (Whelton *et al.* 2021).

The associated sediments (LAK4) yielded a lipid profile comprising a sequence of *n*-alkanoic acids, including palmitic (C_{16}) and stearic (C_{18}). Also present were a series of long-chain fatty acids, from C_{20} to C_{30} , with a strong even-over-odd predominance, together with a series of even-numbered aliphatic long-chain *n*-alkanols, from C_{24} to C_{28} , with the C_{26} predominant. It is known the *n*-alkanoic acids are generally found in higher plants as C_{16} - C_{36} homologues, with a strong even-over-odd predominance and, of these, the C_{22} , C_{24} , C_{26} , C_{28} and C_{30} fatty acids originating from epicuticular waxes are indicative of a higher plant source (Eglinton and Hamilton 1967; Tulloch 1976). The aliphatic long-chain *n*-alkanols which are often major components of plant leaf waxes, are found in the range C_{22} to C_{28} , with even number homologues predominating (Bianchi 1995). The presence of these plant-derived compounds within the sediment associated with the vessel are strongly indicative of input from terrestrial vegetation (i.e. plant epicuticular leaf waxes denoting leafy plant matter). Similar classes of compounds have been widely detected in soils and reflect contributions from terrestrial vegetation (van Bergen *et al.* 1997; Bull *et al.* 2000).

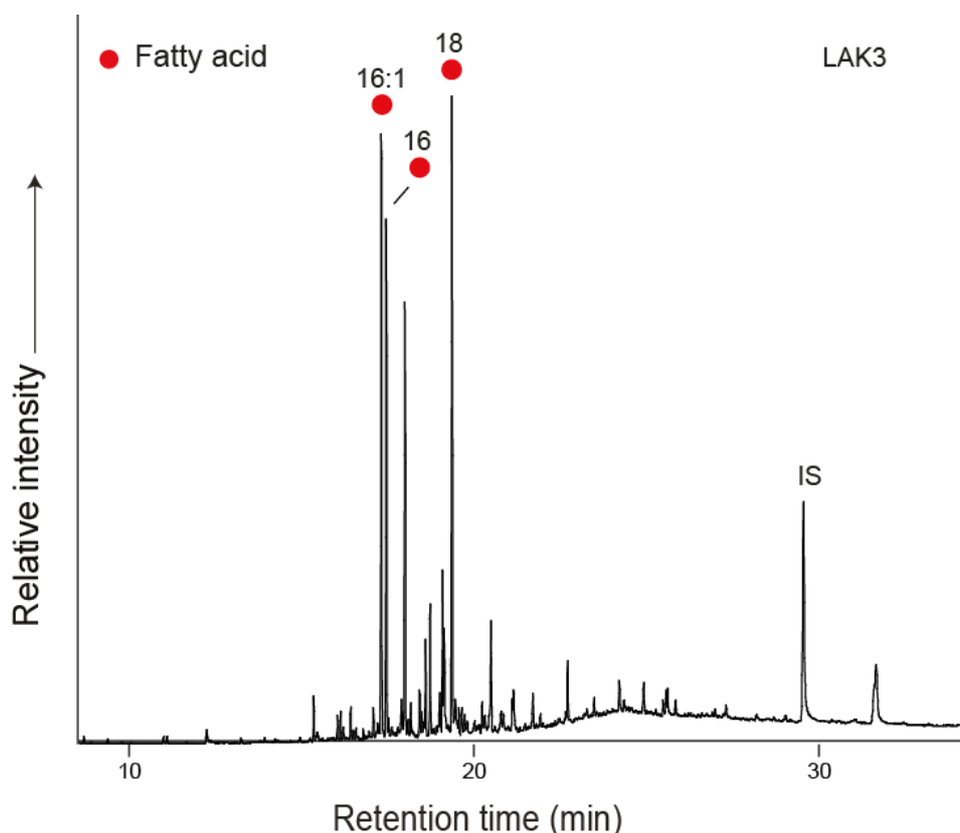


Figure 1. Partial gas chromatogram of trimethylsilylated FAMES from sherd LAK3, originating from a possible Neolithic Grooved Ware vessel, red circles, *n*-alkanoic acids (fatty acids, FA); IS, internal standard, C₃₄ *n*-tetratriacontane. Numbers denote carbon chain length.

GC-C-IRMS analysis was carried out on sherd LAK3 (Table 1) to determine the $\delta^{13}\text{C}$ values of the major fatty acids, C_{16:0} and C_{18:0}, and ascertain the source of the lipids extracted, through the use of the $\Delta^{13}\text{C}$ proxy. The $\delta^{13}\text{C}$ values of the C_{16:0} and C_{18:0} fatty acids from the lipid profiles are plotted onto a scatter plot along with the reference animal fat ellipses (Figure 2a). It has been established that when an extract from a vessel plots directly within an ellipse, for example, ruminant dairy, ruminant adipose or non-ruminant adipose, then it can be attributed to that particular source. If it plots just outside the ellipse then it can be described as predominantly of that particular origin. However, it should be noted that extracts commonly plot between reference animal fat ellipses and along the theoretical mixing curves, suggesting either the mixing of animal fats contemporaneously or during the lifetime of use of the vessel (Mukherjee 2004; Mukherjee *et al.* 2005).

In this instance, the sherd plots outside the ruminant adipose ellipse (Figure 2a) suggesting the vessel was mainly used to process ruminant carcass products but with the addition of some non-ruminant products, either contemporaneously or during the lifetime of use of the vessel. The sherd LAK3 plots between the ruminant and non-ruminant region (Figure 2b), with a $\Delta^{13}\text{C}$ value

of 0.0 ‰, confirming that this vessel was likely used to process carcass products, from ruminant and non-ruminant animals.

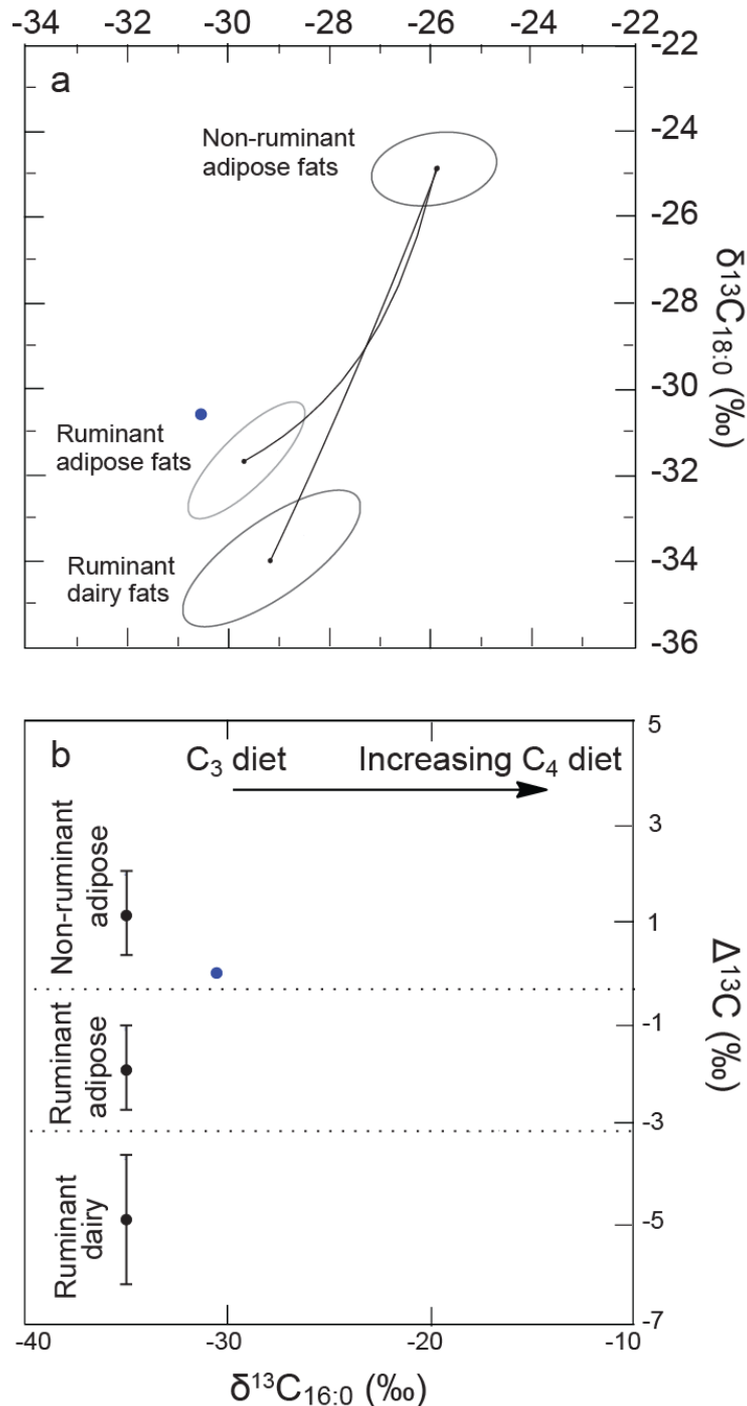


Figure 2. Graphs showing: **a**. $\delta^{13}\text{C}$ values for the $\text{C}_{16:0}$ and $\text{C}_{18:0}$ fatty acids for archaeological fats extracted from the Lakeview vessel. The three fields correspond to the $P = 0.684$ confidence ellipses for animals raised on a strict C_3 diet in Britain (Copley *et al.* 2003). Each data point represents one potsherd. **b** shows the $\Delta^{13}\text{C}$ ($\delta^{13}\text{C}_{18:0} - \delta^{13}\text{C}_{16:0}$) values from the same potsherd. The ranges shown here represent the mean ± 1 s.d. of the $\Delta^{13}\text{C}$ values for a global database comprising modern reference animal fats from Africa (Dunne *et al.* 2012), UK (animals raised on a pure C_3 diet) (Dudd and Evershed, 1998), Kazakhstan (Outram *et al.* 2009), Switzerland (Spangenberg *et al.* 2006) and the Near East (Gregg *et al.* 2009), published elsewhere.

5.0 Conclusion

The objective of this investigation was to determine whether absorbed organic residues were preserved in three sherds from a possible Neolithic Grooved ware vessel excavated from a pit at Lakeview, Keinton Mandeville, Somerset. The results, determined from GC, GC-MS and GC-C-IRMS analyses, demonstrated that two sherds only comprised trace lipids with the remaining sherd containing a very low lipid concentration. The $\delta^{13}\text{C}$ values for the $\text{C}_{16:0}$ and $\text{C}_{18:0}$ fatty acids from this sherd suggest that the vessel may have been used to process a mixture of ruminant and non-ruminant carcass products, although the lipid concentration suggests that it did not see sustained use as a cooking vessel and may have solely been used to process carcass products prior to deposition. However, these data come with the caveat that the presence of modern lipid contamination (the $\text{C}_{16:1}$ fatty acid) means that these results must be interpreted with extreme caution as it is not possible to resolve rigorously which, if any, of the compounds in the sample are “real” and which stem from contamination (Whelton *et al.* 2021).

KML20 Excavation – Report Appendices

Bibliography

- Berstan, R., A. W. Stott, S. Minnitt, C. B. Ramsey, R. E. M. Hedges and R. P. Evershed** (2008). Direct dating of pottery from its organic residues: new precision using compound-specific carbon isotopes. *Antiquity* **82**(317): 702-713.
- Bianchi, G.** (1995). Plant waxes. In. *Waxes: chemistry, molecular biology and functions*. R. J. Hamilton. Dundee, The Oily Press Ltd: 176-222.
- Bull, I. D., P. F. van Bergen, C. J. Nott, P. R. Poulton and R. P. Evershed** (2000). Organic geochemical studies of soils from the Rothamsted classical experiments—V. The fate of lipids in different long-term experiments. *Organic Geochemistry* **31**(5): 389-408.
- Charrié-Duhaut, A., J. Connan, N. Rouquette, P. Adam, C. Barbotin, M. F. de Rozières, A. Tchaplà and P. Albrecht** (2007). The canopic jars of Rameses II: real use revealed by molecular study of organic residues. *Journal of Archaeological Science* **34**(6): 957-967.
- Charters, S., R. P. Evershed, L. J. Goad, C. Heron and P. Blinkhorn** (1993). Identification of an adhesive used to repair a Roman jar. *Archaeometry* **35**: 91-101.
- Copley, M. S., R. Berstan, S. N. Dudd, G. Docherty, A. J. Mukherjee, V. Straker, S. Payne and R. P. Evershed** (2003). Direct chemical evidence for widespread dairying in Prehistoric Britain. *Proceedings of the National Academy of Sciences of the United States of America* **100**(4): 1524-1529.
- Copley, M. S., F. A. Hansel, K. Sadr and R. P. Evershed** (2004). Organic residue evidence for the processing of marine animal products in pottery vessels from the pre-colonial archaeological site of Kasteelberg D east, South Africa. *South African Journal of Science* **100**(5-6): 279-283.
- Correa-Ascencio, M. and R. P. Evershed** (2014). High throughput screening of organic residues in archaeological potsherds using direct acidified methanol extraction. *Analytical Methods* **6**(5): 1330-1340.
- Craig, O. E., M. Forster, S. H. Andersen, E. Koch, P. Crombe, N. J. Milner, B. Stern, G. N. Bailey and C. P. Heron** (2007). Molecular and isotopic demonstration of the processing of aquatic products in northern European prehistoric pottery. *Archaeometry* **49**: 135-152.
- Cramp, L. and R. P. Evershed** (2013). Reconstructing aquatic resource exploitation in human Prehistory using lipid biomarkers and stable isotopes. In. *Treatise on geochemistry: archaeology and anthropology*. T. E. Cerling. Oxford, Elsevier: 319-339.
- Dudd, S. N. and R. P. Evershed** (1998). Direct demonstration of milk as an element of archaeological economies. *Science* **282**(5393): 1478-1481.
- Dunne, J., R. P. Evershed, M. Salque, L. Cramp, S. Bruni, K. Ryan, S. Biagetti and S. di Lernia** (2012). First dairying in green Saharan Africa in the fifth millennium BC. *Nature* **486**(7403): 390-394.
- Eglinton, G. and R. J. Hamilton** (1967). Leaf epicuticular waxes. *Science* **156**(3780): 1322-1335.
- Evershed, R. P.** (1993). Biomolecular archaeology and lipids *World Archaeology* **25**(1): 74-93.

KML20 Excavation – Report Appendices

- Evershed, R. P.** (2008). Organic residue analysis in archaeology: the archaeological biomarker revolution *Archaeometry* **50**(6): 895-924.
- Evershed, R. P., K. I. Arnot, J. Collister, G. Eglinton and S. Charters** (1994). Application of isotope ratio monitoring gas chromatography–mass spectrometry to the analysis of organic residues of archaeological origin. *The Analyst* **119**: 909-914.
- Evershed, R. P., M. S. Copley, L. Dickson and F. A. Hansel** (2008). Experimental evidence for the processing of marine animal products and other commodities containing polyunsaturated fatty acids in pottery vessels. *Archaeometry* **50**(1): 101-113.
- Evershed, R. P., C. Heron and L. J. Goad** (1991). Epicuticular wax components preserved in potsherds as chemical indicators of leafy vegetables in ancient diets *Antiquity* **65**(248): 540-544.
- Evershed, R. P., H. R. Mottram, S. N. Dudd, S. Charters, A. W. Stott, G. J. Lawrence, A. M. Gibson, A. Conner, P. W. Blinkhorn and V. Reeves** (1997a). New criteria for the identification of animal fats preserved in archaeological pottery. *Naturwissenschaften* **84**(9): 402-406.
- Evershed, R. P., S. J. Vaughan, S. N. Dudd and J. S. Soles** (1997b). Fuel for thought? Beeswax in lamps and conical cups from late Minoan Crete. *Antiquity* **71**(274): 979-985.
- Gregg, M. W., E. B. Banning, K. Gibbs and G. F. Slater** (2009). Subsistence practices and pottery use in Neolithic Jordan: molecular and isotopic evidence. *Journal of Archaeological Science* **36**(4): 937-946.
- Mills, J. S. and R. White** (1977). Natural resins of art and archaeology: their sources, chemistry, and identification. *Studies in Conservation* **22**(1): 12-31.
- Mottram, H. R., S. N. Dudd, G. J. Lawrence, A. W. Stott and R. P. Evershed** (1999). New chromatographic, mass spectrometric and stable isotope approaches to the classification of degraded animal fats preserved in archaeological pottery. *Journal of Chromatography A* **833**(2): 209-221.
- Mukherjee, A. J.** (2004). *The importance of pigs in the Later British Neolithic: integrating stable isotope evidence from lipid residues in archaeological potsherds, animal bone, and modern animal tissues* Unpublished PhD Thesis, University of Bristol.
- Mukherjee, A. J., M. S. Copley, R. Berstan, K. A. Clark and R. P. Evershed** (2005). Interpretation of $\delta^{13}\text{C}$ values of fatty acids in relation to animal husbandry, food processing and consumption in prehistory. In. *The zooarchaeology of milk and fats*. J. Mulville and A. Outram. Oxford, Oxbow Books: 77-93.
- Outram, A. K., N. A. Stear, R. Bendrey, S. Olsen, A. Kasparov, V. Zaibert, N. Thorpe and R. P. Evershed** (2009). The earliest horse harnessing and milking. *Science* **323**(5919): 1332-1335.
- Spangenberg, J. E., S. Jacomet and J. Schibler** (2006). Chemical analyses of organic residues in archaeological pottery from Arbon Bleiche 3, Switzerland – evidence for dairying in the late Neolithic. *Journal of Archaeological Science* **33**(1): 1-13.
- Tite, M. S.** (2008). Ceramic production, provenance and use - a review *Archaeometry* **50**(2): 216-231.
- Tulloch, A. P.** (1976). Chemistry of waxes of higher plants. In. *Chemistry and biochemistry of natural waxes*. P. E. Kolattukudy. New York, Elsevier: 235-287.

KML20 Excavation – Report Appendices

Urem-Kotsou, D., B. Stern, C. Heron and K. Kotsakis (2002). Birch-bark tar at Neolithic Makriyalos, Greece. *Antiquity* **76**(294): 962-967.

van Bergen, P. F., I. D. Bull, P. R. Poulton and R. P. Evershed (1997). Organic geochemical studies of soils from the Rothamsted Classical Experiments—I. Total lipid extracts, solvent insoluble residues and humic acids from Broadbalk Wilderness. *Organic Geochemistry* **26**(1): 117-135.

Whelton, H. L., S. Hammann, L. J. E. Cramp, J. Dunne, M. Roffet-Salque and R. P. Evershed (2021). A call for caution in the analysis of lipids and other small biomolecules from archaeological contexts. *Journal of Archaeological Science* **132**: 105397.