

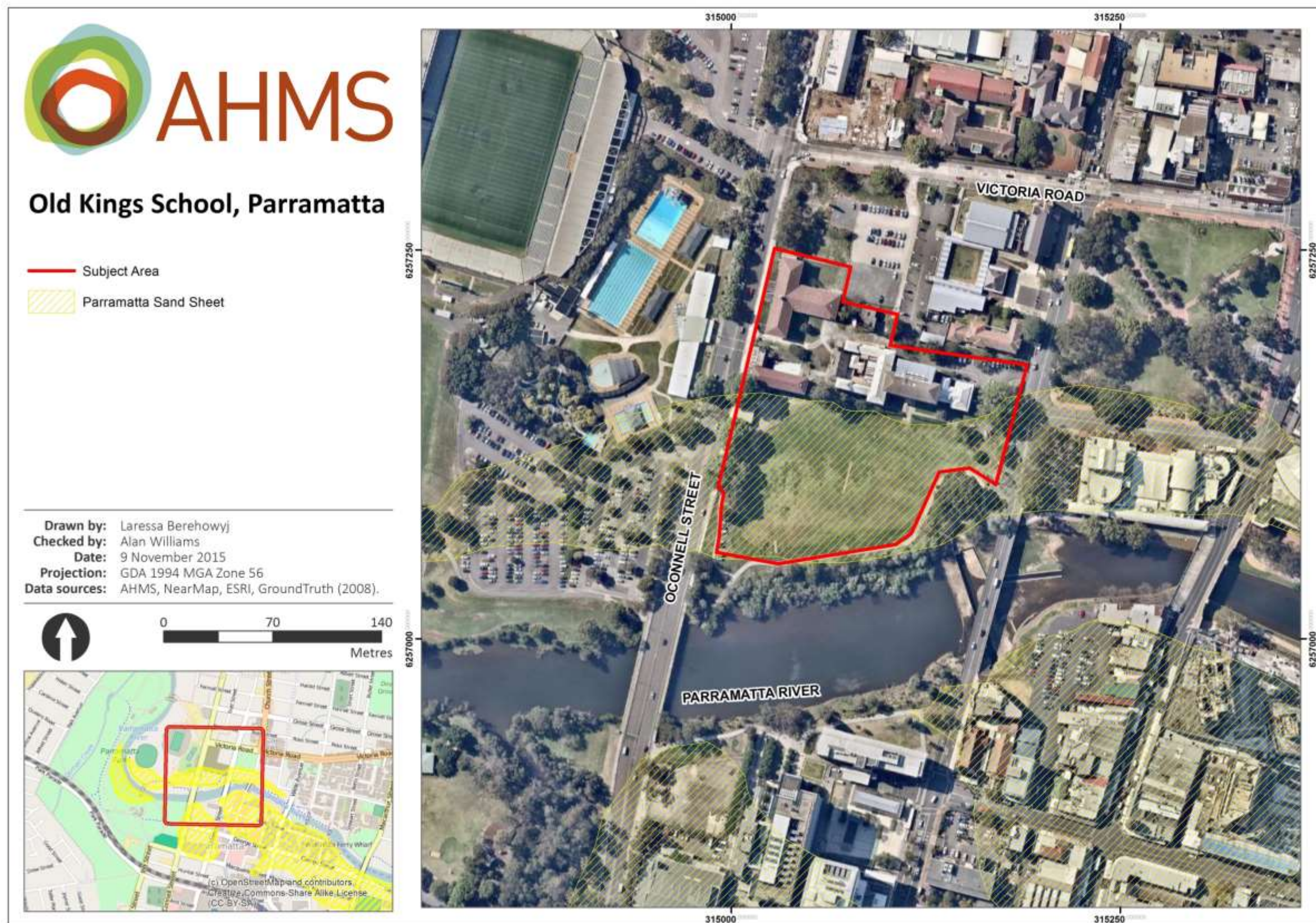


Figure 2. The distribution of the Parramatta terrace sand sheet in relation to the subject area, based on data by GroundTruth Consulting (2008). The wider distribution of the terrace is presented in yellow in the lower map.



Figure 3. Map of the location of soil contamination /geotechnical test pits and bore-holes across the site. Where possible, these test pits would be integrated into the archaeological program to minimise impact to any cultural deposits. Where integration is not possible, HAZMAT/geotechnical works would be monitored by the archaeological team.

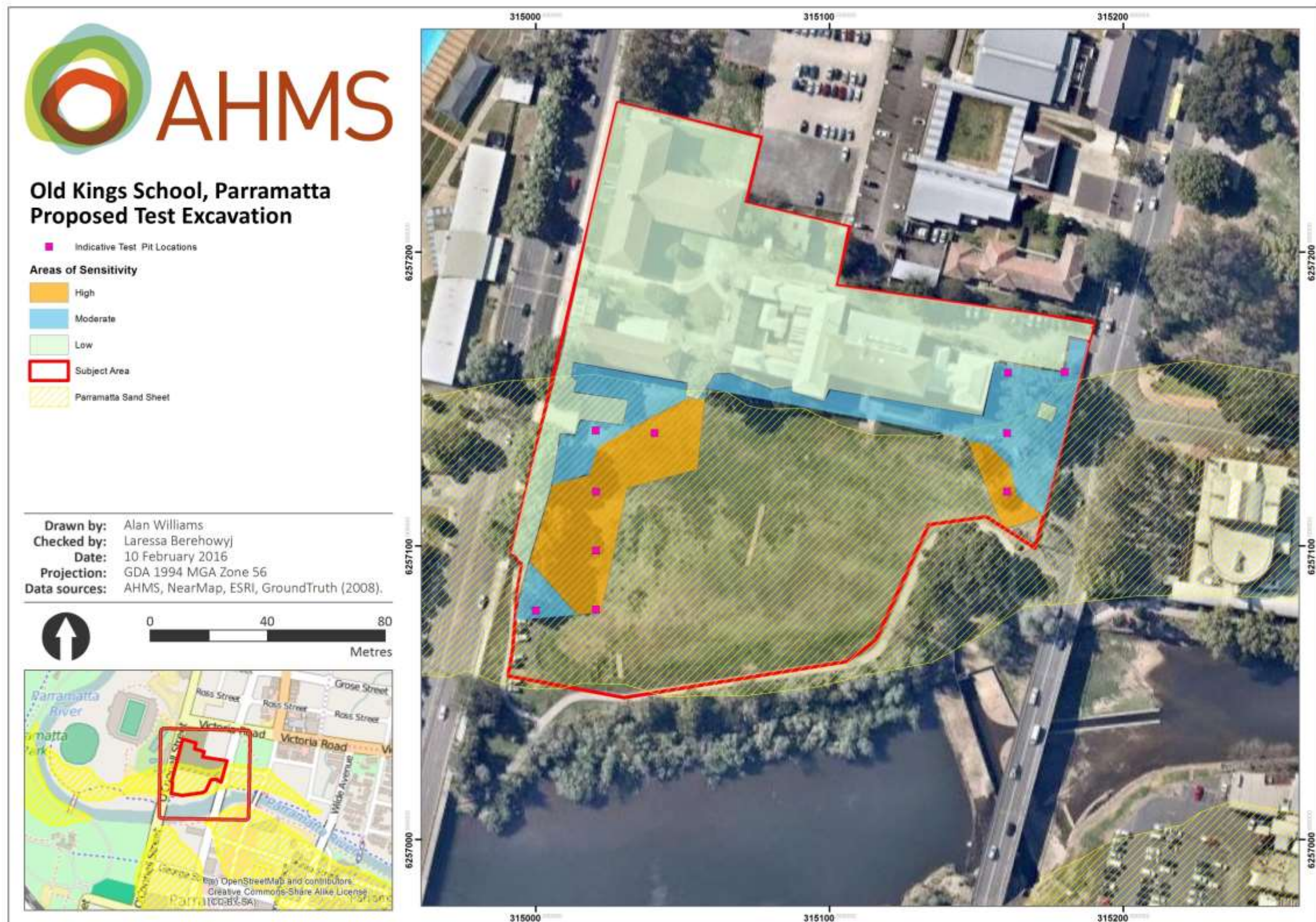


Figure 4. The proposed archaeological test excavation program for the site. Note all test pit locations are indicative and may be modified or re-located as on-site conditions become apparent.

Appendix 5-2. Photographic Catalogue

Digital Image Catalogue

Project Name

Old Kings School, Parramatta: Aboriginal Test Excavations

Client

Tonkin Zulaikha Greer Architects

Image File	Date	Description	Orientation
OKS16-001	17/03/16	View north from western carpark area toward Building F.	Facing N
OKS16-002		View north east from western carpark area across the oval.	Facing NE
OKS16-003		View east from western carpark across the oval.	Facing E
OKS16-004		View south east from western carpark across the oval and towards Parramatta River.	Facing SE
OKS16-005		View south from western carpark toward Parramatta River.	Facing S
OKS16-006		View south from western carpark toward Parramatta River and O'Connell St.	Facing S
OKS16-007		View south from eastern carpark towards Parramatta River.	Facing S
OKS16-008		View west from eastern carpark.	Facing W
OKS16-009		View east from eastern carpark towards Marist Place.	Facing E
OKS16-010		View north east from eastern carpark towards Marist Place.	Facing NE
OKS16-011		View north west from eastern carpark.	Facing NW
OKS16-012		View north west across oval from location of Test Pit 7.	Facing NW
OKS16-013		View south east towards Parramatta River from location of Test Pit 7.	Facing SE
OKS16-014		View north towards eastern carpark from between Test Pit 7 and Test Pit 8.	Facing N
OKS16-015		View north across location of Test Pit 9.	Facing N
OKS16-016	21/03/16	View north east across oval including western test pit locations (Test Pits 2-6).	Facing NE
OKS16-017		View north across oval including western test pit locations (Test Pits 2-6).	Facing N
OKS16-018		View north across Test Pit 2 (pre-excavation).	Facing N
OKS16-019		View north across Test Pit 3 (pre-excavation).	Facing N
OKS16-020		View north across Test Pit 4 (pre-excavation).	Facing N
OKS16-021		View north across Test Pit 2 (pre-excavation).	Facing N
OKS16-022		Overview of Test Pit 2 (pre-excavation).	Facing N
OKS16-023		View north across Test Pit 3 (pre-excavation).	Facing N
OKS16-024		Overview of Test Pit 3 (pre-excavation).	Facing N
OKS16-025		View north across Test Pit 4 (pre-excavation).	Facing N
OKS16-026		Overview of Test Pit 4 (pre-excavation).	Facing N
OKS16-027		View north across Test Pit 6 (pre-excavation).	Facing N
OKS16-028		Overview of Test Pit 6 (pre-excavation).	Facing N
OKS16-029		Example of turf removed and maintained from Test Pit 3.	Facing N
OKS16-030		Alistair Hobbs and Ngaire Richards (Extent Heritage) loading buckets with excavated material at Test Pit 2.	Facing S
OKS16-031		Chris (Deerubbin LALC) and Tim Wells (DACHA) sieving material excavated from Test Pit 2.	Facing W
OKS16-032		Ashley O'Sullivan (Extent Heritage) trowelling back a section of Test Pit 2.	Facing SE
OKS16-033		View north across Test Pit 2 (post-excavation).	Facing N
OKS16-034		View east across Test Pit 2 (post-excavation).	Facing E
OKS16-035		View south across Test Pit 2 (post-excavation).	Facing S
OKS16-036		View west across Test Pit 2 (post-excavation).	Facing W

Digital Image Catalogue

Project Name

Old Kings School, Parramatta: Aboriginal Test Excavations

Client

Tonkin Zulaikha Greer Architects

Image File	Date	Description	Orientation
OKS16-037		North section of Test Pit 2.	Facing N
OKS16-038		East section of Test Pit 2.	Facing E
OKS16-039		South section of Test Pit 2.	Facing S
OKS16-040		West section of Test Pit 2.	Facing W
OKS16-041		Overview of Test Pit 2 (post-excavation).	Facing N
OKS16-042		Brian (Brand Excavations) about to remove turf layer from Test Pit 4.	Facing NE
OKS16-043		View north across Test Pit 3 (post-excavation).	Facing N
OKS16-044		View east across Test Pit 3 (post-excavation).	Facing E
OKS16-045		View south across Test Pit 3 (post-excavation).	Facing S
OKS16-046		View west across Test Pit 3 (post-excavation).	Facing W
OKS16-047		Overview of Test Pit 3 (post-excavation).	Facing N
OKS16-048		North section of Test Pit 3.	Facing N
OKS16-049		East section of Test Pit 3.	Facing E
OKS16-050		South section of Test Pit 3.	Facing S
OKS16-051		West section of Test Pit 3.	Facing W
OKS16-052		View north across Test Pit 4 (post-excavation).	Facing N
OKS16-053		View east across Test Pit 4 (post-excavation).	Facing E
OKS16-054		View south across Test Pit 4 (post-excavation).	Facing S
OKS16-055		View west across Test Pit 4 (post-excavation).	Facing W
OKS16-056		Overview of Test Pit 4 (post-excavation).	Facing N
OKS16-057		North section of Test Pit 4.	Facing N
OKS16-058		East section of Test Pit 4.	Facing E
OKS16-059		South section of Test Pit 4.	Facing S
OKS16-060		West section of Test Pit 4.	Facing W
OKS16-061		View north across Test Pit 1 (pre-excavation).	Facing N
OKS16-062		Overview of Test Pit 1 (pre-excavation).	Facing N
OKS16-063		View north across Test Pit 1 (pre-excavation).	Facing N
OKS16-064		Overview of Test Pit 1 (pre-excavation).	Facing N
OKS16-065		View north across Test Pit 5 (pre-excavation).	Facing N
OKS16-066		Overview of Test Pit 5 (pre-excavation).	Facing N
OKS16-067		View north across Test Pit 1 (post-excavation).	Facing N
OKS16-068		View east across Test Pit 1 (post-excavation).	Facing E
OKS16-069		View south across Test Pit 1 (post-excavation).	Facing S
OKS16-070		View west across Test Pit 1 (post-excavation).	Facing W
OKS16-071		North section of Test Pit 1.	Facing N
OKS16-072		East section of Test Pit 1.	Facing E
OKS16-073		South section of Test Pit 1.	Facing S
OKS16-074		West section of Test Pit 1.	Facing W
OKS16-075		Overview of Test Pit 1 (post-excavation).	Facing N

Digital Image Catalogue

Project Name

Old Kings School, Parramatta: Aboriginal Test Excavations

Client

Tonkin Zulaikha Greer Architects

Image File	Date	Description	Orientation
OKS16-076		View north across Test Pit 7 (pre-excavation).	Facing N
OKS16-077		Overview of Test Pit 7 (pre-excavation).	Facing N
OKS16-078		View north across Test Pit 8 (pre-excavation).	Facing N
OKS16-079		Overview of Test Pit 8 (pre-excavation).	Facing N
OKS16-080		View north across Test Pit 6 (post-excavation).	Facing N
OKS16-081		View east across Test Pit 6 (post-excavation).	Facing E
OKS16-082		View south across Test Pit 6 (post-excavation).	Facing S
OKS16-083		View west across Test Pit 6 (post-excavation).	Facing W
OKS16-084		North section of Test Pit 6.	Facing N
OKS16-085		East section of Test Pit 6.	Facing E
OKS16-086		South section of Test Pit 6.	Facing S
OKS16-087		West section of Test Pit 6.	Facing W
OKS16-088		Overview of Test Pit 6 (post-excavation).	Facing N
OKS16-089		View north across Test Pit 11A.	Facing N
OKS16-090		Overview of Test Pit 11A.	Facing N
OKS16-091		High pressure water pipe running through Test Pit 11.	Facing N
OKS16-092		High pressure water pipe running through Test Pit 11.	Facing N
OKS16-093		High pressure water pipe running through Test Pit 11.	Facing N
OKS16-094		View north across Test Pit 11 (top) and Test Pit 11A (bottom).	Facing N
OKS16-095		Terracotta pipe exposed in the north wall of Test Pit 11A.	Facing N
OKS16-096		Terracotta pipe exposed in the north wall of Test Pit 11A.	Facing N
OKS16-097		Piece of terracotta tile exposed in Test Pit 11A.	Facing N
OKS16-098		View north across Test Pit 5 (depth 1.5m).	Facing N
OKS16-099		View east across Test Pit 5 (depth 1.5m).	Facing E
OKS16-100		View south across Test Pit 5 (depth 1.5m).	Facing S
OKS16-101		View west across Test Pit 5 (depth 1.5m).	Facing W
OKS16-102		Overview of Test Pit 5 (depth 1.5m).	Facing N
OKS16-103		North section of Test Pit 5 (depth 1.5m).	Facing N
OKS16-104		East section of Test Pit 5 (depth 1.5m).	Facing E
OKS16-105		South section of Test Pit 5 (depth 1.5m).	Facing S
OKS16-106		West section of Test Pit 5 (depth 1.5m).	Facing W
OKS16-107		View north across Test Pit 9 (pre-excavation).	Facing N
OKS16-108		Overview of Test Pit 9 (pre-excavation).	Facing N
OKS16-109		Excavation undertaken on Test Pit 9, being monitored by Jamie Eastwood (DLO).	Facing NW
OKS16-110		View north across Test Pit 9 (post-excavation).	Facing N
OKS16-111		View east across Test Pit 9 (post-excavation).	Facing E
OKS16-112		View south across Test Pit 9 (post-excavation).	Facing S
OKS16-113		View west across Test Pit 9 (post-excavation).	Facing W
OKS16-114		North section of Test Pit 9.	Facing N

Digital Image Catalogue

Project Name

Old Kings School, Parramatta: Aboriginal Test Excavations

Client

Tonkin Zulaikha Greer Architects

Image File	Date	Description	Orientation
OKS16-115		East section of Test Pit 9.	Facing E
OKS16-116		South section of Test Pit 9.	Facing S
OKS16-117		West section of Test Pit 9.	Facing W
OKS16-118		Overview of Test Pit 9 (post-excavation).	Facing N
OKS16-119		View north across Test Pit 5 (depth 1.7m).	Facing N
OKS16-120		View east across Test Pit 5 (depth 1.7m).	Facing E
OKS16-121		View south across Test Pit 5 (depth 1.7m).	Facing S
OKS16-122		View west across Test Pit 5 (depth 1.7m).	Facing W
OKS16-123		Overview of Test Pit 5 (depth 1.7m).	Facing N
OKS16-124		North section of Test Pit 5 (depth 1.7m).	Facing N
OKS16-125		East section of Test Pit 5 (depth 1.7m).	Facing E
OKS16-126		South section of Test Pit 5 (depth 1.7m).	Facing S
OKS16-127		West section of Test Pit 5 (depth 1.7m).	Facing W



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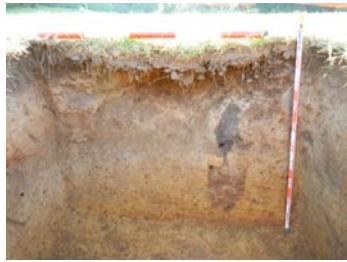
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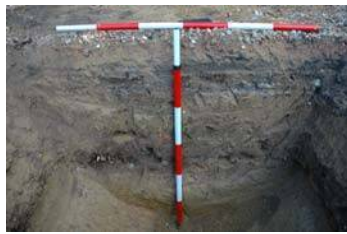
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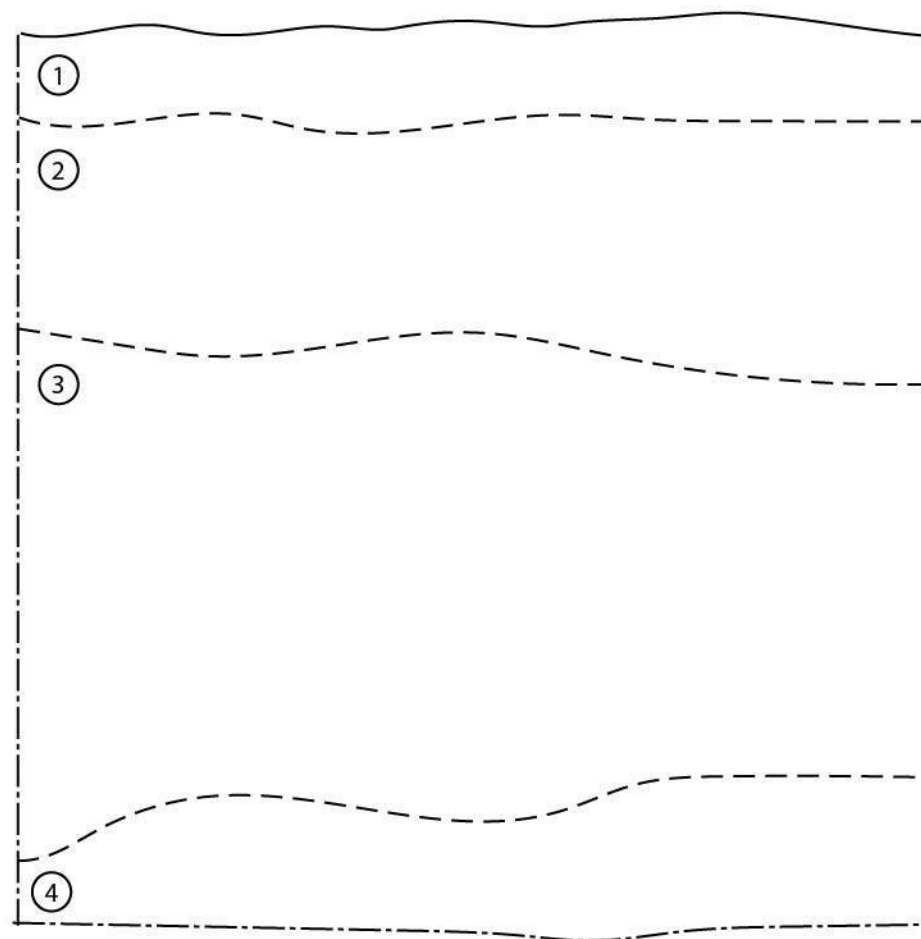
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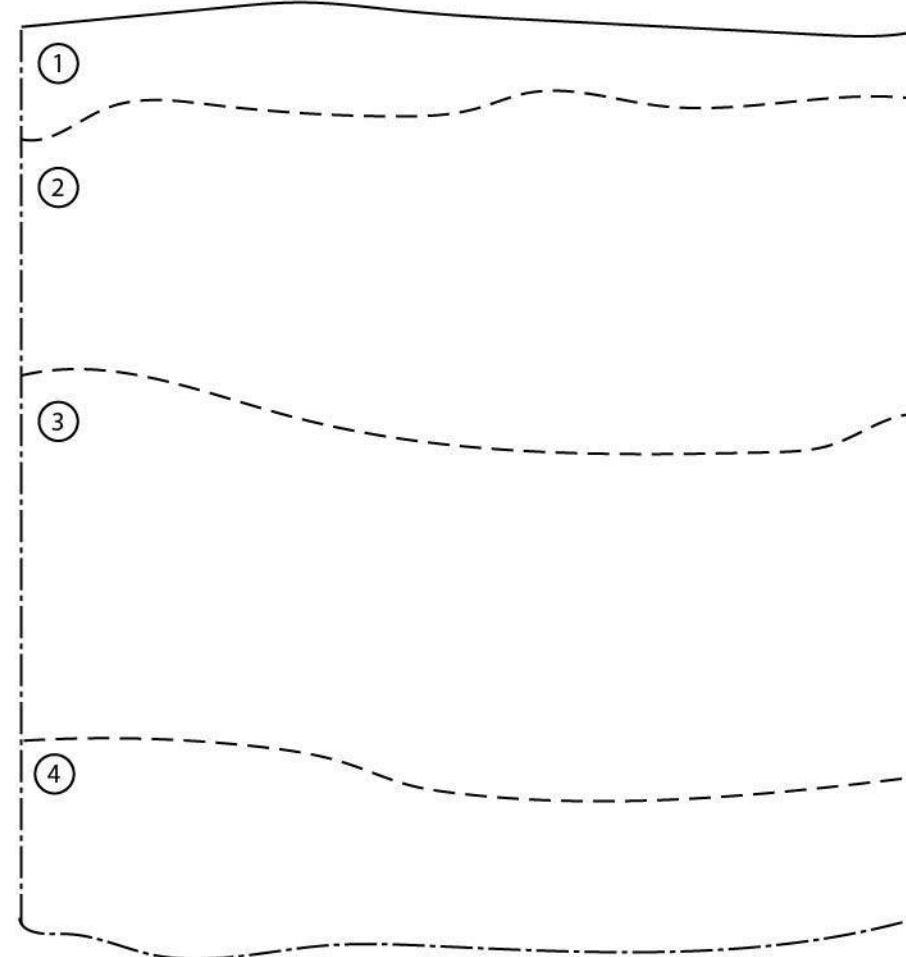
Appendix 5-3. Section Drawings and Other Data

Old Kings School
Aboriginal Test Excavation
Test Pit 2
North Section



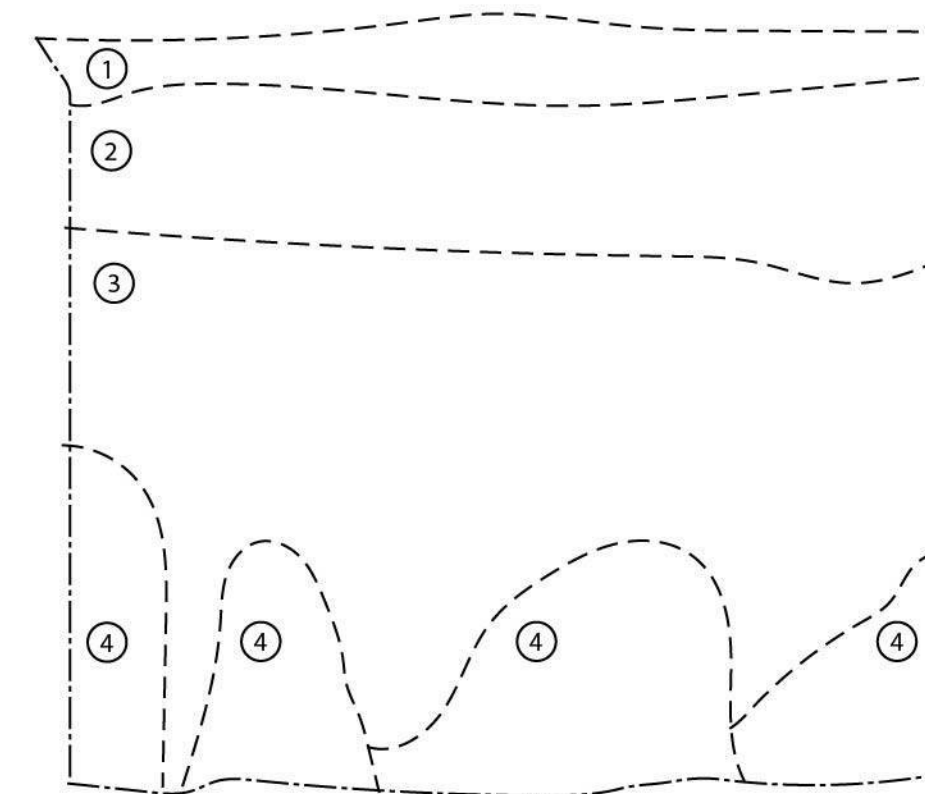
- ① Dark brown silty loam topsoil. Moist, firm compaction.
- ② Pale brown grey silty clay. Firm compaction, dry. Some ceramic, metal, glass and other fill material present. Crumbly, some charcoal inclusions.
- ③ Orange brown sand. Weak compaction, becoming weaker with depth. Some roots (fine) and some charcoal inclusions.
- ④ Dark brown orange clayey sand. Loose compaction, mostly dry with some moisture in patches. Ironstone developing at depth.

Old Kings School
Aboriginal Test Excavation
Test Pit 3
North Section



- ① Dark brown silty loam topsoil. Moist, firm compaction.
- ② Pale brown grey silty clay. Firm compaction, dry. Some ceramic, metal, glass and other fill material present. Crumbly, some charcoal inclusions.
- ③ Orange brown sand. Weak compaction, becoming weaker with depth. Some roots (fine) and some charcoal inclusions.
- ④ Dark brown orange clayey sand. Loose compaction, mostly dry with some moisture in patches. Ironstone developing at depth.

Old Kings School
Aboriginal Test Excavation
Test Pit 4
North Section



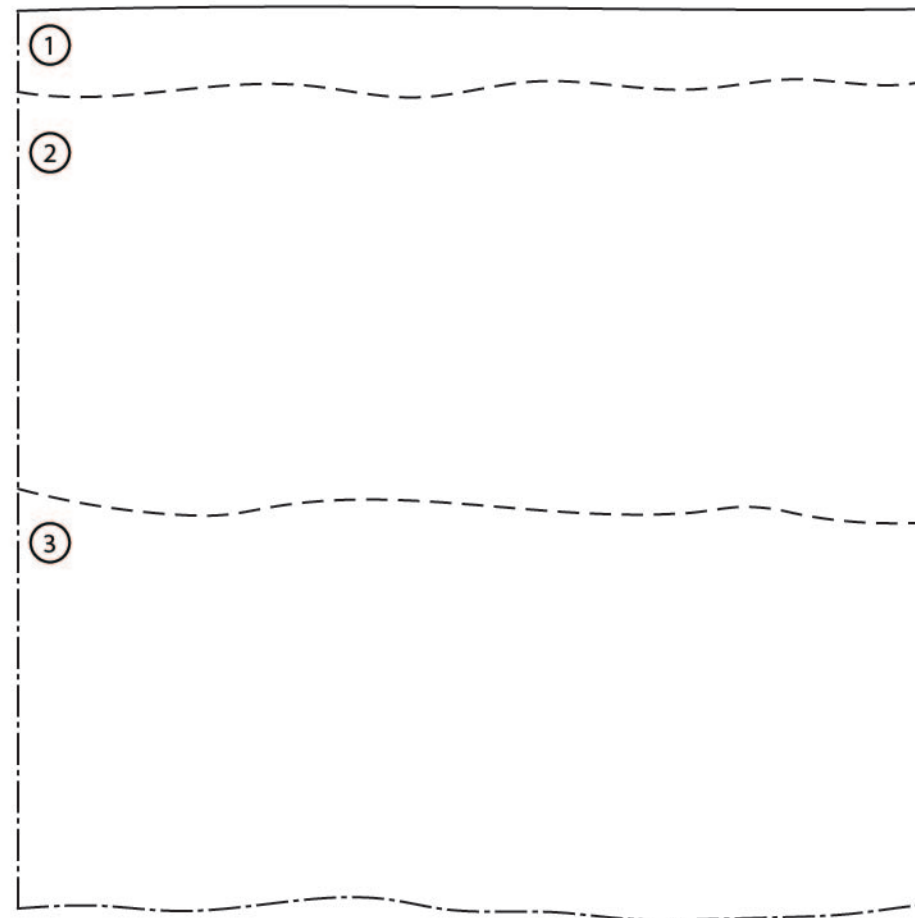
- ① Dark brown silty loam topsoil. Moist, firm compaction.
- ② Pale brown grey silty clay. Firm compaction, dry. Some ceramic, metal, glass and other fill material present. Crumbly, some charcoal inclusions.
- ③ Orange brown sand. Weak compaction, becoming weaker with depth. Some roots (fine) and some charcoal inclusions.
- ④ Dark brown sandy clay. Alluvial ironstone deposit, some coarse yellow sand found in pockets throughout. Medium clay, very compact. Ironstone and manganese common throughout.



Drawn by: Ashley O'Sullivan
Checked by: Alan Williams
Date: 13/05/16
Projection: N/A
Data sources: Extent

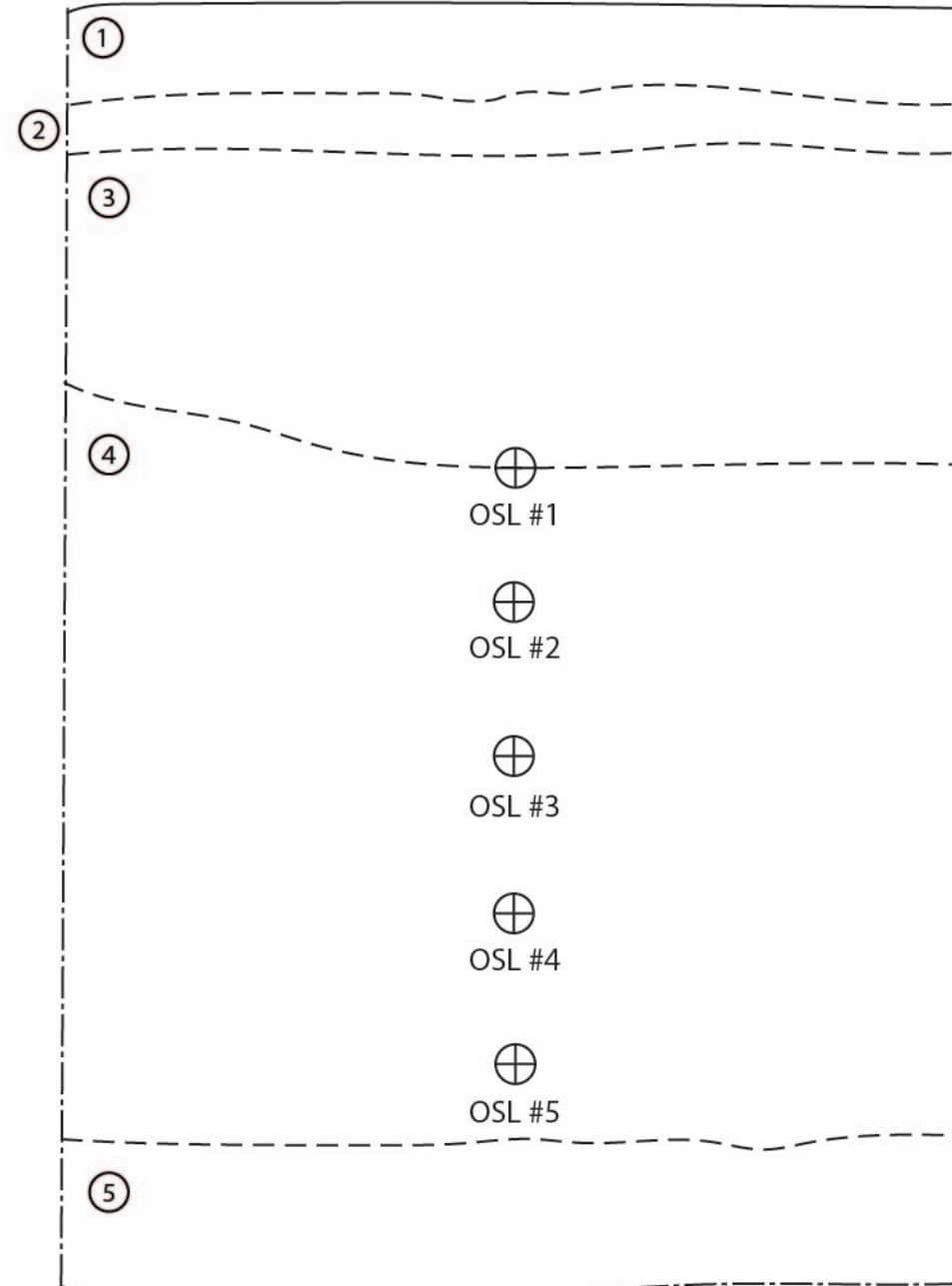
0m  50cm

Old Kings School
Aboriginal Test Excavation
Test Pit 10
North Section



- ① Dark brown silty loam, humic layer. Firm compaction.
- ② Brown grey silty clay. Some charcoal, glass and ceramic present. Firm compaction.
- ③ Yellow brown clayey sand. Sandstone inclusion throughout. High clay composition, powdery sand component.

Old Kings School
Aboriginal Test Excavation
Test Pit 5
North Section



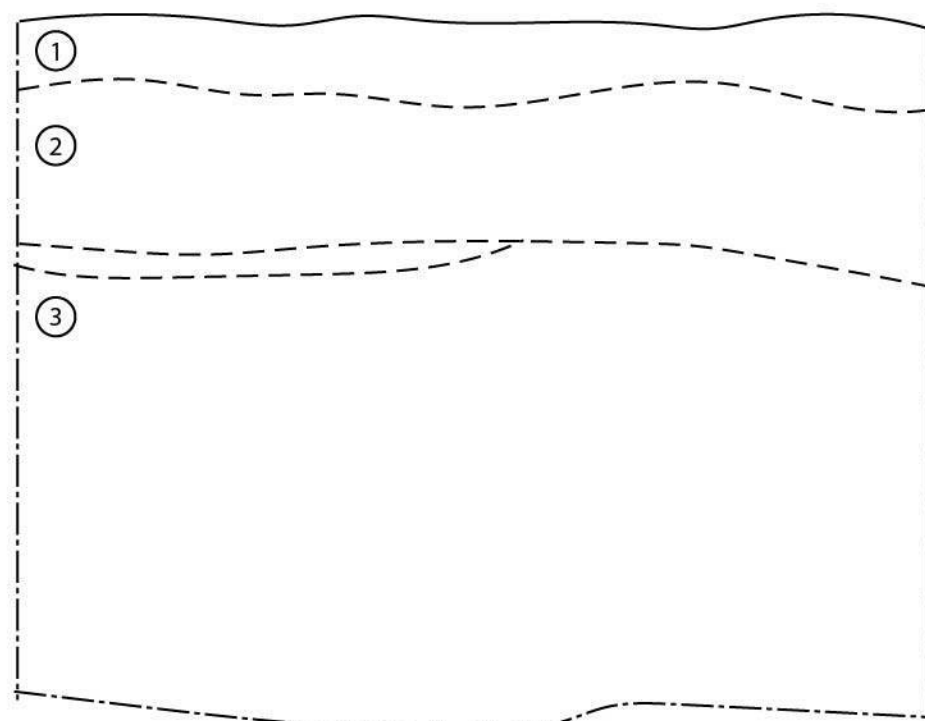
- ① Dark brown silty loam topsoil. Moist, firm compaction.
- ② Pale brown grey silty clay. Firm compaction, dry. Some ceramic, metal, glass and other fill material present. Crumbly, some charcoal inclusions.
- ③ Orange brown sand. Weak compaction, becoming weaker with depth. Some roots (fine) and some charcoal inclusions.
- ④ Dark brown orange clayey sand. Loose compaction, mostly dry with some moisture in patches. Ironstone developing at depth.
- ⑤ Orange brown to red-grey clay, with ironstone gravels. Typical of Londonderry clay subsoil.



Drawn by: Ashley O'Sullivan
Checked by: Alan Williams
Date: 13/05/16
Projection: N/A
Data sources: Extent

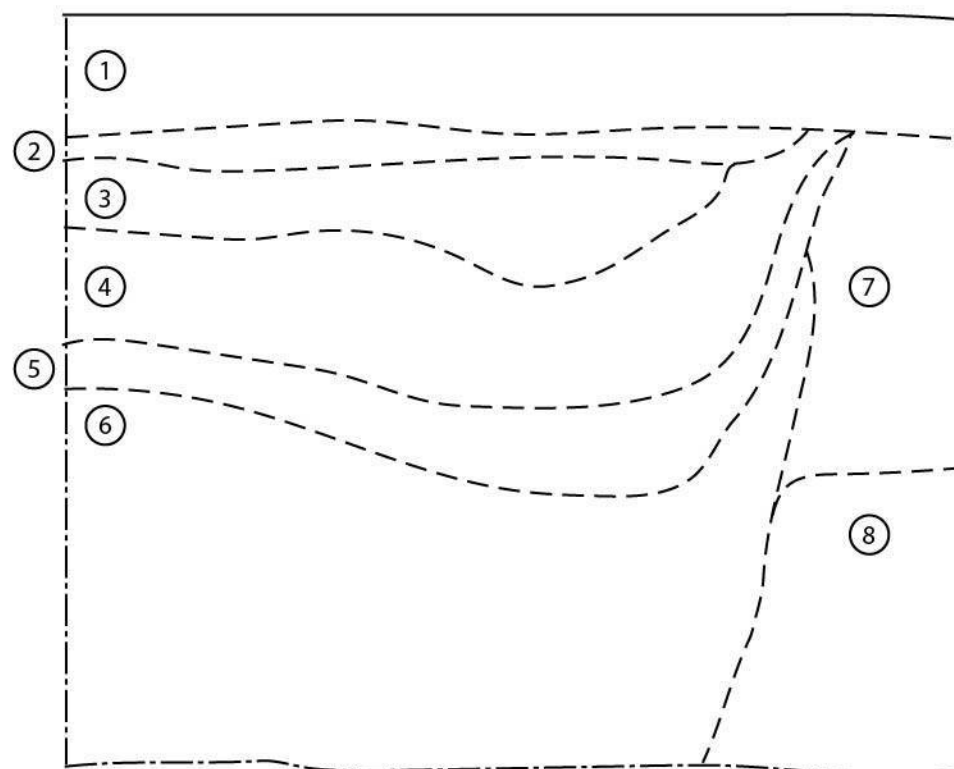
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Old Kings School
Aboriginal Test Excavation
Test Pit 6
North Section



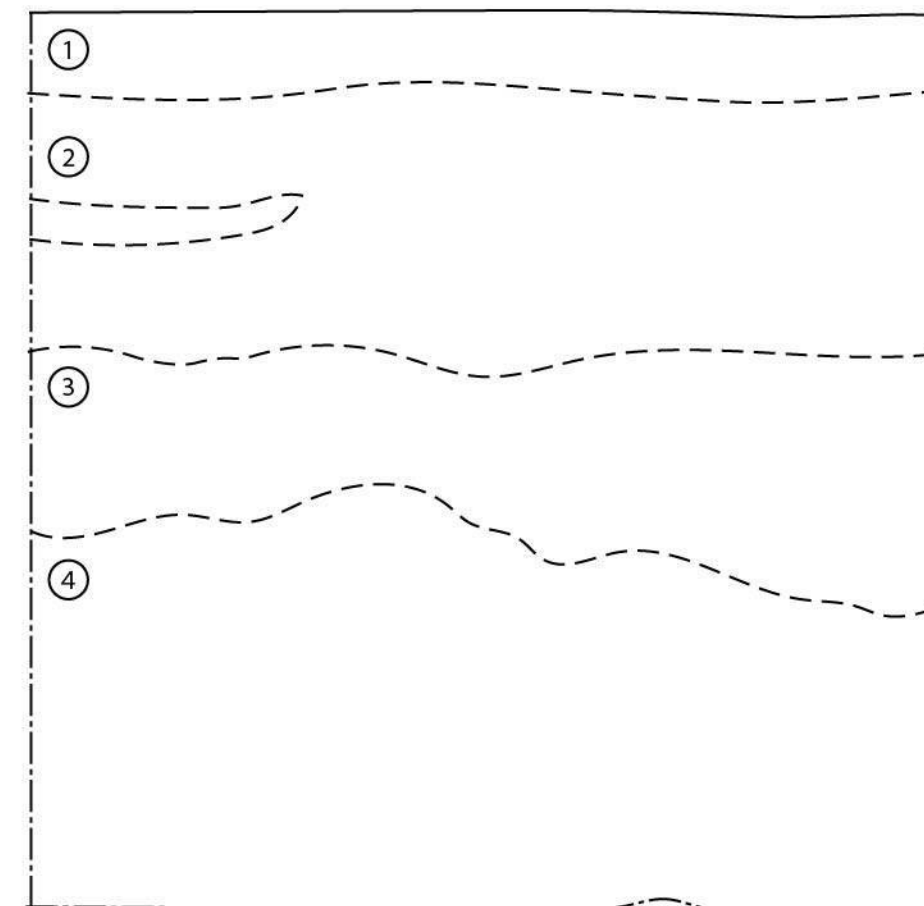
- ① Dark brown silty loam, humic layer. Firm compaction.
- ② Brown grey silty clay. Some charcoal, glass and ceramic present. Firm compaction.
- ③ Yellow brown clayey sand. Sandstone inclusion throughout. High clay composition, powdery sand component.

Old Kings School
Aboriginal Test Excavation
Test Pit 7
East Section



- ① Dark brown silty loam, humic layer. Firm compaction.
- ② Pale orange sandstone crush, loose compaction.
- ③ Dark brown silty loam, firm compaction.
- ④ Pale orange sandstone crush, loose compaction. Frequent sandstone fragments.
- ⑤ Mottled tan brown sandy clay fill. Firm compaction, mod moist.
- ⑥ Historic fill/rubbish dump. Ceramic, glass, metal, fabric found through a dark brown silty sand with frequent charcoal and burnt clay inclusions.
- ⑦ Pale tan grey sand. Dry, powdery, loose compaction. Manganese throughout.
- ⑧ Dark brown/orange sandy clay. Moist, medium clay. Ironstone and manganese throughout, increasing with depth.

Old Kings School
Aboriginal Test Excavation
Test Pit 9
North Section



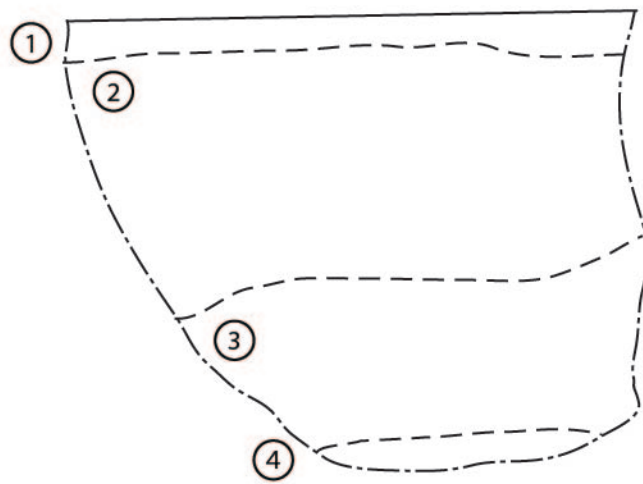
- ① Dark brown silty loam topsoil. Moist, firm compaction.
- ② Pale brown grey silty clay. Firm compaction, dry. Some ceramic, metal, glass and other fill material present. Crumbly, some charcoal inclusions.
- ③ Orange brown sand. Weak compaction, becoming weaker with depth. Some roots (fine) and some charcoal inclusions.
- ④ Dark brown orange clayey sand. Loose compaction, mostly dry with some moisture in patches. Ironstone developing at depth.



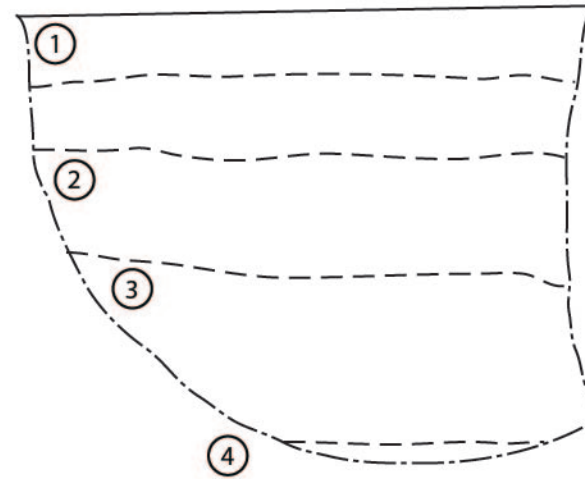
Drawn by: Ashley O'Sullivan
Checked by: Alan Williams
Date: 13/05/16
Projection: N/A
Data sources: Extent

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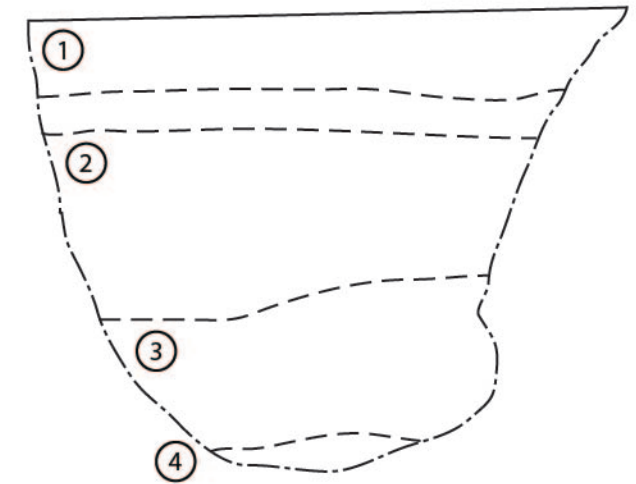
Old Kings School
Aboriginal Test Excavation
Test Pit 13A
East Section



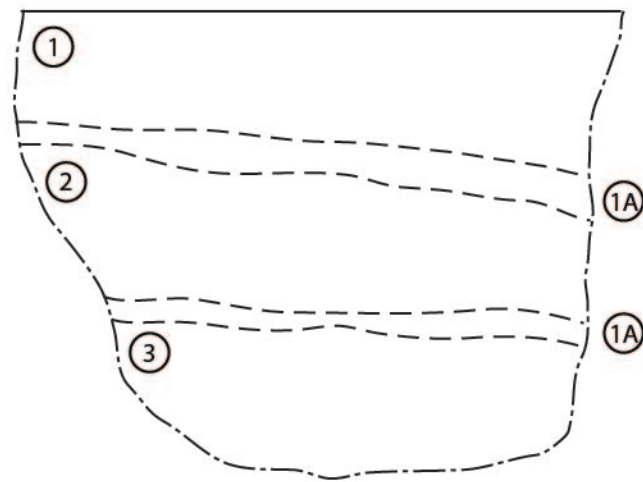
Old Kings School
Aboriginal Test Excavation
Test Pit 14
East Section



Old Kings School
Aboriginal Test Excavation
Test Pit 15
North Section

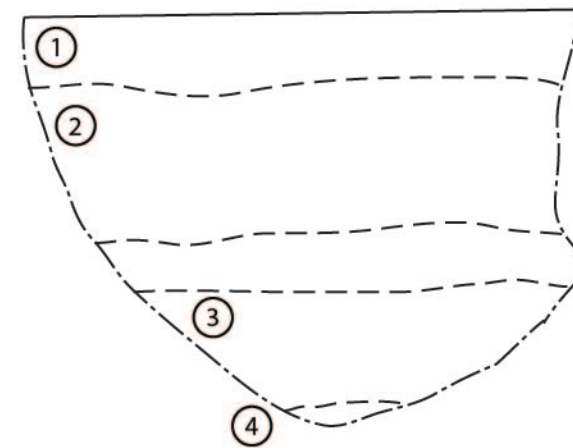


Old Kings School
Aboriginal Test Excavation
Test Pit 16
North Section



Dark red clay lens (fill).
Bitumen, ceramic, glass and
other materials present.

Old Kings School
Aboriginal Test Excavation
Test Pit 18
North Section



Dark brown fill. Glass,
ceramic very common.

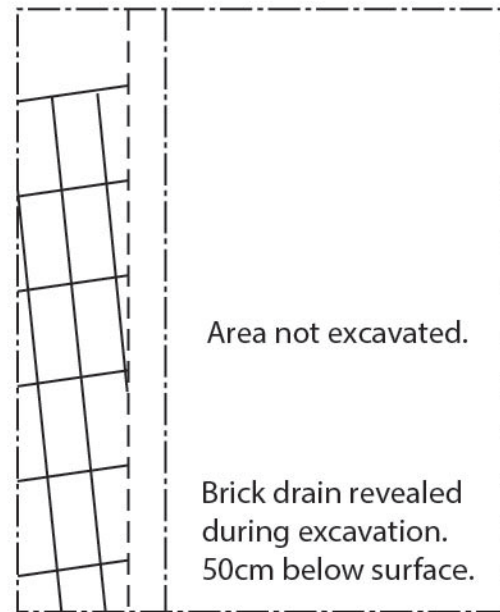
- ① Dark brown/grey fill. Gravel, bitumen and other carpark materials. Compacts with depth into predominantly silty clay. Firm compaction, dry.
- ② Dark brown silty clay fill. Some glass, ceramic, bitumen present (varying consistency). Firm compaction, dry.
- ③ Dark yellow sand. Firm compaction, powdery texture. Some moisture present. Ironstone gravels throughout (varying sizes, predominantly small gravels).
- ④ Dark yellow clayey sand. Firm compaction, same characteristics as 3 but with clay content throughout.



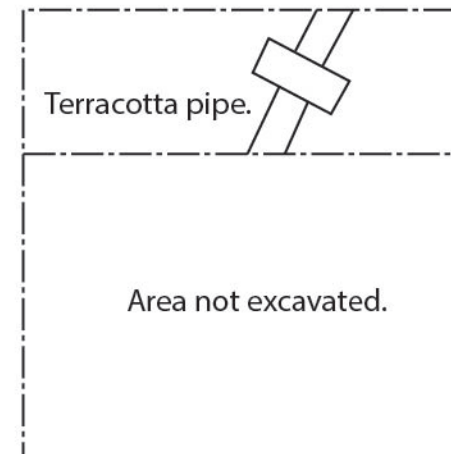
Drawn by: Ashley O'Sullivan
Checked by: Alan Williams
Date: 13/05/16
Projection: N/A
Data sources: Extent

0m  100cm

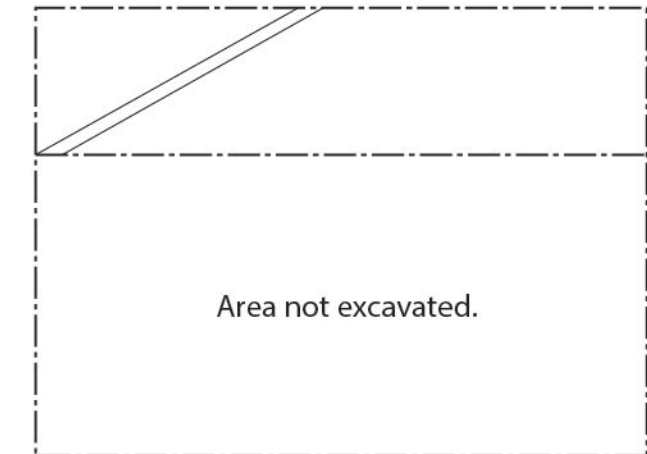
Old Kings School
Aboriginal Test Excavation
Test Pit 12
Overview



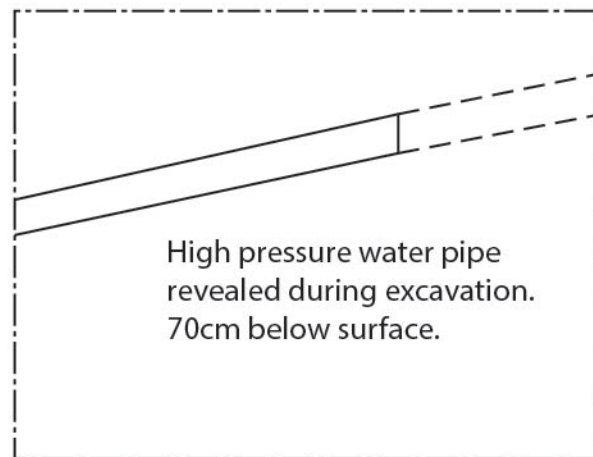
Old Kings School
Aboriginal Test Excavation
Test Pit 12A
Overview



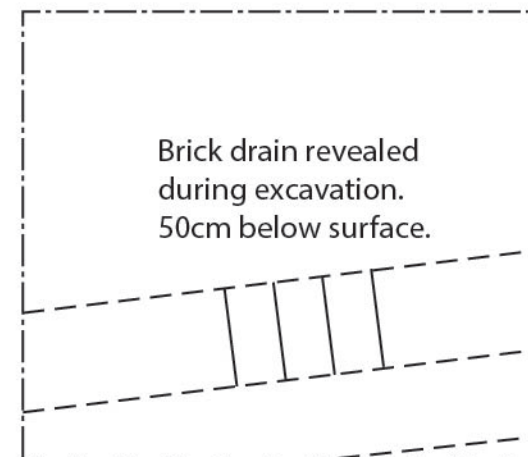
Old Kings School
Aboriginal Test Excavation
Test Pit 12B
Overview



Old Kings School
Aboriginal Test Excavation
Test Pit 13
Overview



Old Kings School
Aboriginal Test Excavation
Test Pit 17
North Section



Drawn by: Ashley O'Sullivan
Checked by: Alan Williams
Date: 13/05/16
Projection: N/A
Data sources: Extent

0m 100cm

Appendix 5-4. Artefact Catalogue

Area	TestPit	Spit	Depth	ID	Artefact Type	MATERIAL	COLOUR	HEAT DAMAGE	Termination	% CORTEX
OKS16	14	10	90-100	1	CORE	FineSilcrete	Yellow	N		0%
OKS16	7	2	10-20	2	MEDFLAKE	FineSilcrete	R/Y	N		0%
OKS16	10	7	60-70	3	ANGULARFRAG	MilkyQuartz	White	N		26-50%
OKS16	3	5	40-50	4	MEDFLAKE	IMTC	Yellow	N		0%
OKS16	5	clean		5	COMPTOOL	IMTC	Yellow	N	N/A	26-50%
OKS16	5	7	60-70	6	COMPSPLIT	IMTC	Yellow	Y	FEATHER	0%
OKS16	5	8	70-80	7	DISTFLAKE	FineSilcrete	Red	N	FEATHER	0%
OKS16	5	8	70-80	8	PROXSPLIT	IMTC	Yellow	N		0%
OKS16	5	8	70-80	9	COMPFLAKE	IMTC	Yellow	N	PLUNGE	0%
OKS16	5	8	70-80	10	COMPSPLIT	IMTC	Yellow	N	FEATHER	0%
OKS16	5	8	70-80	11	PROXFLAKE	FineSilcrete	Red	N		0%
OKS16	5	8	70-80	12	DISTFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	8	70-80	13	ANGULARFRAG	IMTC	Yellow	Y		0%
OKS16	5	8	70-80	14	COMPFLAKE	IMTC	Yellow	N	FEATHER	1-25%
OKS16	5	8	70-80	15	COMPFLAKE	Chert	Other	N	FEATHER	1-25%
OKS16	5	8	70-80	16	COMPFLAKE	IMTC	Yellow	N	PLUNGE	0%
OKS16	5	8	70-80	17	COMPSPLIT	IMTC	Yellow	N	HINGE	0%
OKS16	5	8	70-80	18	COMPFLAKE	IMTC	Yellow	N	FEATHER	1-25%
OKS16	5	8	70-80	19	COMPFLAKE	Chert	Grey	N	FEATHER	1-25%
OKS16	5	9	80-90	20	Shatter	IMTC	Yellow	Y		1-25%
OKS16	5	9	80-90	21	Microdebitage	IMTC	Yellow	N		0%
OKS16	5	9	80-90	22	COMPFLAKE	IMTC	Yellow	N	PLUNGE	0%
OKS16	5	9	80-90	23	Microdebitage	IMTC	Yellow	N		0%
OKS16	5	9	80-90	24	ANGULARFRAG	IMTC	Yellow	N		0%
OKS16	5	9	80-90	25	BROKSPLIT	IMTC	Yellow	N		0%
OKS16	5	9	80-90	26	DISTFLAKE	IMTC	Yellow	N	HINGE	0%
OKS16	5	9	80-90	27	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	28	COMPFLAKE	IMTC	Yellow	N	HINGE	0%
OKS16	5	9	80-90	29	BROKSPLIT	IMTC	Yellow	N		0%
OKS16	5	9	80-90	30	ANGULARFRAG	Chert	Yellow	N		0%
OKS16	5	9	80-90	31	ANGULARFRAG	IMTC	Yellow	N		0%
OKS16	5	9	80-90	32	DISTFLAKE	Chert	Grey	N	HINGE	0%

Area	TestPit	Spit	Depth	ID	Artefact Type	MATERIAL	COLOUR	HEAT DAMAGE	Termination	% CORTEX
OKS16	5	9	80-90	33	DISTFLAKE	FineSilcrete	Red	N	FEATHER	76-99%
OKS16	5	9	80-90	34	COMPFLAKE	Chert	Grey	N	FEATHER	1-25%
OKS16	5	9	80-90	35	DISTFLAKE	IMTC	Yellow	N	HINGE	0%
OKS16	5	9	80-90	36	DISTFLAKE	Chert	Grey	N	FEATHER	1-25%
OKS16	5	9	80-90	37	COMPFLAKE	Chert	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	38	COMPFLAKE	Chert	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	39	COMPSPLIT	IMTC	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	40	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	41	PROXFLAKE	FineSilcrete	Pink	N		0%
OKS16	5	9	80-90	42	COMPFLAKE	IMTC	Yellow	N	FEATHER	1-25%
OKS16	5	9	80-90	43	BROKSPLIT	FineSilcrete	R/Y	N		0%
OKS16	5	9	80-90	44	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	9	80-90	45	COMPFLAKE	IMTC	Yellow	N	ABRUPT	0%
OKS16	5	9	80-90	46	COMPFLAKE	Chert	Grey	N	PLUNGE	76-99%
OKS16	5	9	80-90	47	COMPFLAKE	IMTC	Yellow	N	ABRUPT	1-25%
OKS16	5	9	80-90	48	ANGULARFRAGTOOL	MediumSilcrete	Yellow	N		1-25%
OKS16	5	9	80-90	49	COMPTOOL	IMTC	Yellow	N	ABRUPT	1-25%
OKS16	5	9	80-90	50	CORE	FineSilcrete	R/Y	N		26-50%
OKS16	5	10-11	90-110	51	COMPFLAKE	IMTC	Yellow	N	HINGE	0%
OKS16	5	12	110-120	52	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	12	110-120	53	DISTFLAKE	MediumSilcrete	Red	N	ABRUPT	1-25%
OKS16	5	12	110-120	54	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	12	110-120	55	ANGULARFRAG	FineSilcrete	Red	N		0%
OKS16	5	13	120-130	56	ANGULARFRAG	IMTC	Yellow	N		0%
OKS16	5	13	120-130	57	PROXFLAKE	Chert	Pink	N		0%
OKS16	5	13	120-130	58	COMPFLAKE	MediumSilcrete	Yellow	N	FEATHER	1-25%
OKS16	5	14	130-140	59	COMPFLAKE	IMTC	Yellow	N	HINGE	0%
OKS16	5	14	130-140	60	COMPFLAKE	IMTC	Yellow	N	FEATHER	0%
OKS16	5	16	150-160	61	COMPFLAKE	MediumSilcrete	R/Y	N	FEATHER	0%

ID	CORTEX TYPE	Cortex LOCATION	Flake Form	Exterior Platform	Platform Type	Flake scar	SAL Flake	TOOL TYPE	# Retouched Edges
1		0					0		0
2		0	Indeterminate				0		0
3	Water-Rolled	0					0		0
4		0	Indeterminate				0		0
5	Rind	23	Indeterminate	SCAR	Uni	6+	134	Notch	2
6		0	Indeterminate	SCAR	Uni		0		0
7		0	Indeterminate				0		0
8		0	Indeterminate				0		0
9		0	Indeterminate	TRIMMING	Crush	2	14		0
10		0	Indeterminate	TRIMMING	Crush		0		0
11		0	Expanding	SCAR	Uni		0		0
12		0	Indeterminate				0		0
13		0					0		0
14	Rind	0	Contracting	TRIMMING	Cortical	4	1		0
15	Rind	3	Indeterminate	SCAR	Crush	2	1		0
16		0	Elongated	SCAR	Uni	3	12		0
17		0	Contracting	TRIMMING	Uni		0		0
18	Rind	24	Expanding	TRIMMING	Uni	3	1		0
19	Rind	3	Indeterminate	TRIMMING	Uni	2	1		0
20	Rind	0					0		0
21		0					0		0
22		0	Elongated	TRIMMING	Crush	4	12		0
23		0					0		0
24		0					0		0
25		0	Elongated				0		0
26		0	Indeterminate				0		0
27		0	Elongated	TRIMMING	Crush	3	1		0
28		0	Indeterminate	TRIMMING	Crush	6+	1		0
29		0	Indeterminate				0		0
30		0					0		0
31		0					0		0
32		0	Indeterminate				0		0

ID	CORTEX TYPE	Cortex LOCATION	Flake Form	Exterior Platform	Platform Type	Flake scar	SAL Flake	TOOL TYPE	# Retouched Edges
33	Rough	0	Indeterminate				0		0
34	Rind	2	Contracting	TRIMMING	Uni	5	1		0
35		0	Indeterminate				0		0
36	Rind	0	Indeterminate				0		0
37		0	Indeterminate	TRIMMING	Uni	3	1		0
38		0	Indeterminate	TRIMMING	Crush	3	1		0
39		0	Indeterminate	SCAR	Uni		0		0
40		0	Indeterminate	TRIMMING	Missing	3	1		0
41		0	Elongated	TRIMMING	Crush		0		0
42	Rind	1	Elongated	SCAR	Cortical	4	1		0
43		0	Elongated				0		0
44		0	Elongated	SCAR	Crush	2	1		0
45		0	Indeterminate	TRIMMING	Uni	6+	13		0
46	Rind	13	Indeterminate	TRIMMING	Uni	2	14		0
47	Rind	3	Indeterminate	SCAR	Uni	5	14		0
48	Rind	0	Indeterminate				0	Utilised	1
49	Rind	3	Indeterminate	TRIMMING	Uni	4	1	Utilised	1
50	Rind	0					0		0
51		0	Indeterminate	TRIMMING	Uni	4	1		0
52		0	Indeterminate	TRIMMING	Crush	2	1		0
53	Rough	0	Indeterminate				0		0
54		0	Indeterminate	TRIMMING	Uni	4	1		0
55		0					0		0
56		0					0		0
57		0	Indeterminate	SCAR	Crush		0		0
58	Rind	1	Contracting	SCAR	Cortical	1	1		0
59		0	Elongated	TRIMMING	Uni	3	1		0
60		0	Contracting	TRIMMING	Uni	5	1		0
61		0	Indeterminate	TRIMMING	Uni	5	13		0

ID	CORE TYPE	CORE BODY	SCAR FORM	# Platforms	EP Termina	GE Termin	MAX LENGTH	MAX WIDTH	MAX THICK	Axial LENGTH	Platform Width
1	Multiple	Block	Mixed	4	0	<5	42	33.5	25.4	25.1	0
2				0			21.5	9.4	5.6	0	0
3				0			22.2	16.8	12.6	0	0
4				0			20.4	11.4	3.8	0	0
5				0			29.2	27.9	12.9	23.2	13.3
6				0			16.5	6.2	2.3	13.9	0
7				0			27.5	16.5	5.1	0	0
8				0			24.1	9.1	4.5	0	0
9				0			11.4	7.6	1.7	10.8	0
10				0			11.6	6.1	3.2	10.3	0
11				0			10.5	7.3	4.7	0	5.8
12				0			9	8.2	1.9	0	0
13				0			13	7.6	2.1	0	0
14				0			16	13.2	2.7	7.6	12.5
15				0			12	10.9	1.7	10.8	0
16				0			17	11.1	2.9	16.2	5.1
17				0			29.2	17.5	4.5	22.8	0
18				0			20.5	13.4	5.5	11.7	11.1
19				0			15.6	12.3	3	14.2	10.9
20				0			8.6	8	3.5	0	0
21				0			8.3	6.3	2.5	0	0
22				0			17.8	8.9	3.5	16.4	0
23				0			9.1	7.8	1.8	0	0
24				0			13.4	5.4	3.1	0	0
25				0			16.4	4.7	1.6	0	0
26				0			13.7	8.3	2.3	0	0
27				0			15.4	7.9	2.5	9.6	0
28				0			11.6	7.9	1.9	10.8	0
29				0			17	13.3	3.6	0	0
30				0			17.1	6.1	4	0	0
31				0			15.3	6.2	2.4	0	0
32				0			14.3	10.9	4.1	0	0

ID	CORE TYPE	CORE BODY	SCAR FORM	# Platforms	EP Termina	GE Termin	MAX LENGTH	MAX WIDTH	MAX THICK	Axial LENGTH	Platform Width
33				0			10.8	6.2	1	0	0
34				0			16.7	15.1	4.8	13.8	9.3
35				0			14	11.4	4.3	0	0
36				0			12.9	7.2	3.9	0	0
37				0			13.4	8.3	1.3	11.5	3.5
38				0			14.7	11.9	2.3	11.6	0
39				0			17.4	14.5	1.9	15	0
40				0			14.9	12.2	2.6	13.7	0
41				0			14.8	6.5	3.2	0	0
42				0			17.9	9.5	2.9	16.9	3.9
43				0			23.7	8.4	2.1	0	0
44				0			25.3	13.9	4	25	0
45				0			26.5	19.4	8.7	22.5	9.2
46				0			21.8	17.5	4.4	19.4	10.2
47				0			22.6	13.6	5.7	21.2	7.3
48				0			42.4	38.3	15.6	0	0
49				0			30.2	26.8	10.3	29.8	12.3
50	Unifacial	Nodule	Indeterminate	2	0	<5	110.2	60.6	55.4	59.7	0
51				0			15.8	8.5	2.5	8	11.3
52				0			10.1	7.9	1	7.7	0
53				0			17	11	2.9	0	0
54				0			16.6	14.2	3.8	13.1	10.9
55				0			10.7	5.8	1.5	0	0
56				0			14.5	12.4	7.1	0	0
57				0			12.7	9.2	3.2	0	0
58				0			8.7	6.7	2	6.6	8
59				0			15.6	7.8	3.4	14.5	4.9
60				0			18.7	14.5	2	15.4	3.9
61				0			37	27.5	10.9	34.7	12.4

ID	form Thickr	longest Col	longest Cor	# Core Scar	WEIGHT	WEATHER	COMMENTS
1	0	23.1	11.8	6-10	43.4	N/A	
2	0	0	0		0.8	N/A	
3	0	0	0		4.7	N/A	
4	0	0	0		0.7	N/A	
5	7.7	0	0		10.5	N/A	
6	0	0	0		0.2	N/A	
7	0	0	0		2.3	N/A	
8	0	0	0		1	N/A	
9	0	0	0		0.1	N/A	
10	0	0	0		0.1	N/A	
11	1.5	0	0		0.3	N/A	
12	0	0	0		0.1	N/A	weathered?
13	0	0	0		0.1	potliding	
14	2	0	0		0.5	N/A	
15	0	0	0		0.1	N/A	
16	2	0	0		0.8	N/A	
17	0	0	0		2	N/A	
18	5.2	0	0		1.6	N/A	
19	4	0	0		0.5	N/A	
20	0	0	0		0.1	N/A	
21	0	0	0		0.1	N/A	
22	0	0	0		0.4	N/A	
23	0	0	0		0.1	N/A	
24	0	0	0		0.2	N/A	
25	0	0	0		0.2	N/A	
26	0	0	0		0.2	N/A	
27	0	0	0		0.2	N/A	
28	0	0	0		0.1	N/A	
29	0	0	0		0.8	N/A	weathered
30	0	0	0		0.3	N/A	
31	0	0	0		0.2	N/A	
32	0	0	0		0.3	N/A	

ID	form Thickr	longest Col	longest Cor	# Core Scar	WEIGHT	WEATHER	COMMENTS
33	0	0	0		0.1	N/A	
34	2.2	0	0		1	N/A	
35	0	0	0		0.5	N/A	
36	0	0	0		0.3	N/A	
37	1.7	0	0		0.1	N/A	
38	0	0	0		0.3	N/A	
39	0	0	0		0.5	N/A	
40	0	0	0		0.4	N/A	
41	0	0	0		0.5	N/A	
42	1.7	0	0		0.6	N/A	
43	0	0	0		0.4	N/A	
44	0	0	0		1.2	N/A	
45	3.2	0	0		3.5	N/A	
46	5	0	0		1.9	N/A	
47	2.8	0	0		1.7	N/A	
48	0	0	0		29.9	N/A	
49	4.7	0	0		8.2	N/A	
50	0	58.7	56.5	3-5	487	N/A	
51	2.7	0	0		0.4	N/A	
52	0	0	0		0.1	N/A	
53	0	0	0		0.5	N/A	
54	3.9	0	0		0.9	N/A	
55	0	0	0		0.1	N/A	
56	0	0	0		1	N/A	
57	0	0	0		0.4	N/A	
58	2.1	0	0		0.1	N/A	
59	1.8	0	0		0.3	N/A	
60	4	0	0		0.8	N/A	
61	8.4	0	0		11	N/A	

Appendix 5-5. OSL Analysis

To be completed.