

Grid Square(s) 201-F43, F42 201-G43, G42	Area KKT-E	Feature Type DEPOSIT	Central Co-ords	Feature Number 30861
DEPOSIT		CUT		
1. Compaction	1: FIRM	2. Colour		2: LIGHT BROWN
2. Colour	2: LIGHT BROWN	3. Composition/Particle Size (Over 10%)		3: SAND
3. Composition/Particle Size (Over 10%)	3: SAND	4. Inclusions (Under 10%) occa / mod / freq		WELL SORTED
4. Inclusions (Under 10%)	4: SCATTERED VERY SMALL CHARCOAL FLECKS, LIMESTONE CHIPS, TAPLA, VERY OCC	5. Thickness and extent		7.82m
5. Thickness and extent	5: 4.15m (L) X 2.10m (W) X 1.00m POTTERY.	6. Top and bottom boundaries		6: BOTH CLEAR 4.40m
6. Top and bottom boundaries	6: BOTH CLEAR	7. Other comments		7: Excavated - YES/NO
7. Other comments	7: Excavated - YES/NO	8. Method and conditions		100% Excavated - YES/NO
8. Method and conditions	100% Excavated - YES/NO	Feature fully visible in plan - YES/NO		
8: CLEAR & DRY, TROWEL, MATTOCK				

Type of Type (refer to synoptic categories): NATURAL AEOLIAN

Stratigraphic Matrix

			30817							
This feature is			30861							
			34445	32420						

Your interpretation: Internal External Structural Other (specify)

Your discussion:

NATURAL AEOLIAN THAT FILLS BASIN SPACE 11149.

FIRST EXPOSED IN 2009

26 MANUAL DRILL CORES (A-Z) - (A-D IN 2009) (E-Z IN 2011) - SEE APPENDIX B OF 2013 DATA CURATION REPORT ON KKT-E. THE CORES WENT THROUGH THIS DEPOSIT AND THE UNDERLYING ONES.

Placement in square:

Feature same as:	See features:
Space no.: 11149	Structure no.: 15085 Sondage no.: 182
Initials and date DCJ 01 FEB 2014	

Checked Interpretation:

Provisional period	Local Area Phase:	Site Meta-Phase:	Initials and date
	Group:		

Feature Number 30861.	AERA 2014
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Finds

Ceramics 2014-004	Objects WORKED STONE 2014-005. " " 2014-018.
Environmental Samples & Type 2014-003 FLOTATION 5 LITRES. 2014-089 SANDSAMPLER (2H.).	Exotics 1X PIECE OF IRON STONE 3 1/2 kg 1X PIECE OF GRANITE 1/2 kg 1X PIECE OF GRANITE = 4 kg
Charcoal	Lithics- 1X PIECE OF BASALT = 12 kg
Bone	1 1X WHEELBARROW = 36 LITRES. 247 WHEELBARROWS IN TOTAL = 8892 LITRES.

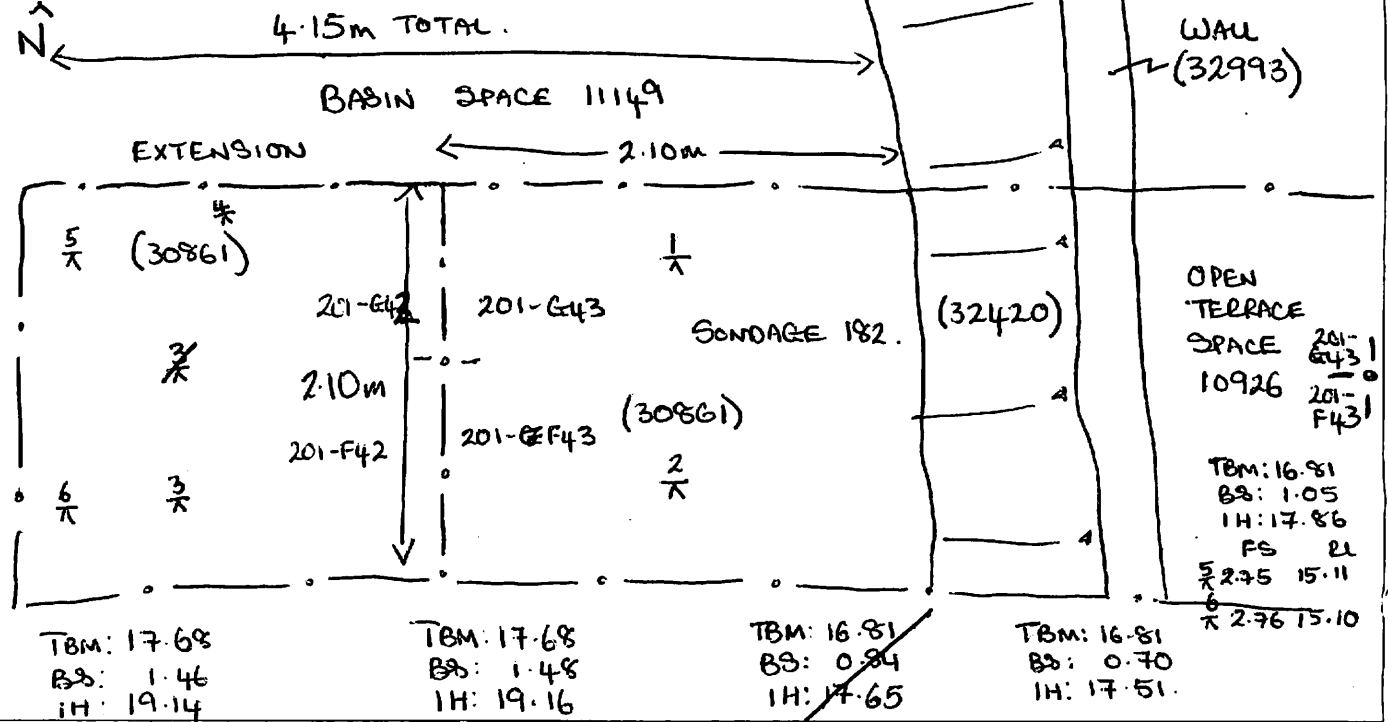
PHOTOGRAPHS 411090 411095 411100 50 72 513719 411091 411096 411102 450 411087 411092 411097 411105 790 411088 411093 411098 411106 411089 411094 411099 411107.	50 WHEELBARROWS = 16200 LITRES. + 12240 LITRES = 28440 8892 <hr style="width: 100%;"/> 37332
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DRAWINGS

Plans 2011-159 2011-160 . 2014-30861 ✓	Sections 2014-005
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Top Elevation: 14.92 15.265.	Bottom Elevation: 14.81.
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Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number, surrounding feature numbers. FOR CUTS INCLUDE A PROFILE SKETCH



FS 4.33	RL 14.81	FS 4.34	RL 14.82
3 2.29	15.26	2 2.26	15.25
4 2.31	15.20.		