


Grid Square(s) 201-H46 201-H45	Area KKT-E1	Feature Type deposit	Central Co-ords	Feature Number 33255
DEPOSIT		CUT		
1. Compaction	2. Colour	3. Composition/Particle Size (Over 10%)	4. Inclusions (Under 10%) occa / mod / freq	5. Thickness and extent
6. Top and bottom boundaries	7. Other comments	8. Method and conditions		
1: Compact		2: Dark yellow mid Brown		3: mark Brick Frags Mixed with silty and Tafla
4: Freq mark Brick Frags, v. occa v. small Pottery sherd, v. occa small granite Frag		5: 2.38m (N-S) X 1.34m (E-W) 10.26m thick		6: Clear
7: Excavated - <input checked="" type="radio"/> YES <input type="radio"/> NO		100% Excavated - <input checked="" type="radio"/> YES <input type="radio"/> NO		Feature fully visible in plan - <input checked="" type="radio"/> YES <input type="radio"/> NO
8: TROWEL & BRUSH, CLEAR & DRY		occa granite		occa basalt
		occa shell		occa - mod charcoal
1. Shape in plan				
2. Corners				
3. Dimension/Depth				
4. Break of slope-top				
5. Sides				
6. Break of slope-base				
7. Base				
8. Orientation				
9. Inclination of axis				
10. Truncated (if known)				
11. Fill #s				
12. Other comments				
Draw profile overleaf				
Type of Type (refer to synoptic categories): Mark Brick Collapse				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 3324	<input type="checkbox"/>
This feature is			<input checked="" type="checkbox"/> 33255	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 33213	<input type="checkbox"/>
Your interpretation:	Internal	External	Structural	Other (specify)
				Volume: 49 Mokiak X 12 = 588 L. + 156
Your discussion:				
Mark Brick Collapse possibly collapsed from associated Nearest 744 Silos (33439), (33437) and (33438). it was partly Excavated during 2012, This collapse was left From 2012 as Limit of sondage 124				
We find Collection of shell that was located in the area between the Two silos (33437) and (33438) and Concentration of charcoal Flakes on the Corner between Silo (33438) and E-W wall (33414)				
Placement in square:				
We did Find Limestone object with hieroglyphic  with roughly rough on its reverse				
Feature same as:	See features:			
Space no.: 11 237	Structure no.: 15124	Sondage no.: 183	Initials and date HMM 09 III 2014	
Checked Interpretation:				
Provisional period	Local Area Phase:	Site Meta-Phase:	Initials and date	
	Group: 18119			

Feature Number 33255		AERA 2014	
Finds			
Ceramics	2014 - 238 2014 - 480 2014 - 541 From SP 11233.	Objects	2014 - 243 inscribed limestone (object) 2014 - 259 Bead 2014 - 273 object
Environmental Samples & Type	2014 - 244 } w/s 2014 - 245 } 2014 - 232 Flotation 2014 - 246 } 2014 - 249 } 2014 - 247 } 2014 - 250 } 2014 - 247 } 2014 - 264 } 2014 - 247 } 2014 - 265 } 2014 - 247 } 2014 266 } wis	Exotics	3 PIECES OF RED GRANITE FROM SPACE 11233 = 42 kg.
Charcoal	2014 - 239 } 2014 - 481 } 2014 - 474 FLOTATION 2014 - 481 } 2014 - 478 } WET 2014 - 481 } 2014 - 479 } SIEVE.	Lithics	2014 - 251 2014 - 482
Bone	2014 - 252	Other	2014 - 240 shell 2014 - 241 Sealing

PHOTOGRAPHS
 513977 (513980 (513983
 513978 (513981
 513979 (513982

DRAWINGS

Plans	33255 ✓ 2014-37	Sections	
Top Elevation:	16.06	Bottom Elevation:	16.00

Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number, surrounding feature numbers. FOR CUTS INCLUDE A PROFILE SKETCH

