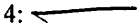


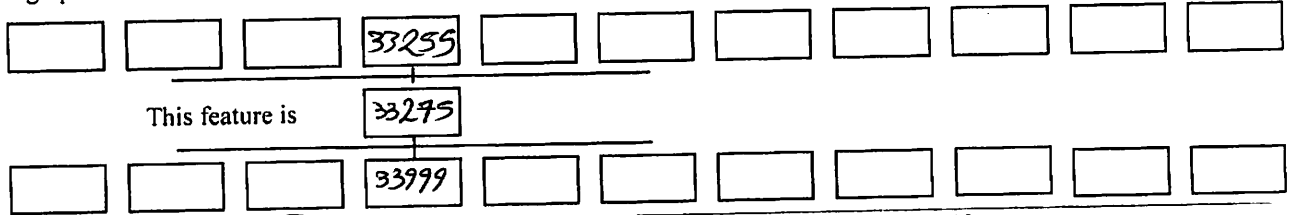
AERA 2014

Feature Form

Grid Square(s) Q01-I46	Area Kkt-E+	Feature Type deposit	Central Co-ords	Feature Number 33275
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. 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	
1: cemented 2: greyish red 3: red granite 4:  5: 0.67m long by 0.25m wide by 0.35m thick 6: clear 7: Excavated - YES / NO 100% Excavated - YES / NO Feature fully visible in plan - YES / NO				
8: travel - sunny				

Type (refer to synoptic categories): **Quern**

Stratigraphic Matrix



Your interpretation: **(Internal)** External Structural Other (specify)

Your discussion:
 Possible grinding granite stone has a curved shape like a crescent moon and smooth surface

Placement in square:

Volume of feature:
 weighs about more than 60kg m

Feature same as:	See features:
Space no.: 11231	Structure no.: 15124
Sondage no.: 183	Initials and date: REM HRK 21/11/2014

Checked Interpretation:			
Provisional period	Local Area Phase: Group: 16130	Site Meta-Phase:	Initials and date

Feature Number (33275)		AERA 2014	
Finds			
Ceramics 	Objects 2014-545 possible grinding granite stone		
Environmental Samples & Type 	Exotics 		
Charcoal 	Lithics 		
Bone 	Other 		
PHOTOGRAPHS 2014-815203, 815204-815205 815206, 815207			
DRAWINGS			
Plans 33275	Sections		
Top Elevation: 15.95 m ASL	Bottom Elevation: 15.89 m ASL		
<p>Sketch Plan. Include: North arrow, grid square, levels, measurements, sondage no. (if applicable), space number, surrounding feature numbers. FOR CUTS INCLUDE A PROFILE SKETCH</p> <p>FBM=16-81 B3=0.80 Loc=17.61 1 F3 RL T 1.72 15.89 2 T 1.66 19.95</p>			

T46
N 22384
E 5036.00