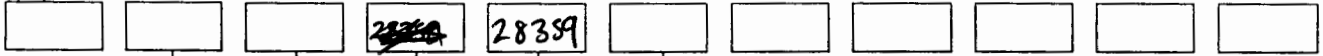


GIZA PLATEAU MAPPING PROJECT

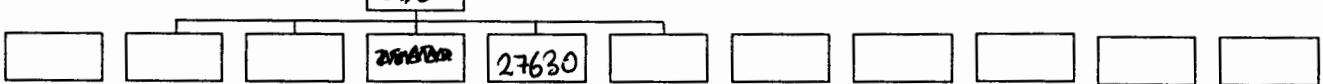
Grid Square(s) 201-631	Area KRT	Context Type CUT	Central Coords	Context 28360
DEPOSIT		1/ L-SHAPED		CUT
1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions		2/ SHARP 0.1-0.4m 0.87m		1. Shape in plan
		3/ N-S = 2800m^{1.34m}, E-W = 2800m; WIDTH OF CUT = 0.40m; DEPTH = 0.87m 30m		2. Corners
		4/ THINLY LAMINAR CUT THAT APPEARS TO BE FROM EROSION RATHER THAN ORIGINAL CUT.		3. Dimension/Depth
		5/ SLOPED AT 75° ON EAST WALLS ON WEST		4. Break of slope-top
		6/ FAMILY LAMINAR		5. Sides
		7/ FLAT		6. Break of slope-base
		8/ N-S AND EAST-WEST. L-SHAPED		7. Base
		9/ SLOPED DOWN SLIGHTLY FROM NORTH TO SOUTH AND EAST TO WEST FOLLOWING NATURAL SLOPE OF BEDROCK		8. Orientation
		10/ -		9. Inclination of axis
		11/ 28360 (28359)		10. Truncated (if known)

Type of feature:

Stratigraphic Matrix



This context is



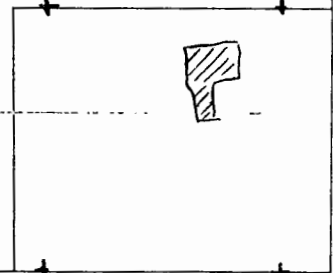
Your interpretation:

Internal External Structural Other (specify)

Your discussion:

~~North end and east-west foundation cut for wall in the bed rock. ~~APPEAR TO BE FINISHED AS THE START OF~~ ~~APPEAR TO BE FINISHED AS THE START OF~~~~
 CUT INTO BEDROCK WITH A STEEP N/W CORNER LEADING INTO A NARROWER N-S 'CHANNEL'. THIS PART DOES NOT APPEAR TO BE FINISHED AS THE START OF A Gully IN THE 'CHANNEL' PART WAS CUT BUT NOW REMOVED. THE ENTIRE SIDE LEADS INTO PIT 28359 WHICH WAS FILLED WITH A DISCRETE FILL BUT COULD NOT BE STRATIGRAPHICALLY LINKED TO 28358 BECAUSE THE UPPER PART WAS GLOVED.
 ALTHOUGH PARTS COMMON

Placement in square



Context same as:

See contexts:

Site Book Refs:

Matrix phase:

4/5

Initials and date

LMY 20-11-07

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

CU 4/11/07

Context Number **28360** GPMP **2007**

Bag Numbers

Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	

Photographs **305835-41**

Drawings

Plans ~~2007-184~~
28360 Sections

Top Elevation **21.19** Bottom Elevations **20.90**

