

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201B8 TR-131	Area KKT-N	Context Type deposit	Central Coords	Context 33864
DEPOSIT				CUT
1. Compaction	1- Compact		1. Shape in plan	
2. Colour	2- med yellowish brown		2. Corners	
3. Composition/Particle Size (Over 10%)	3- 100% limestone powder		3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq	4- —		4. Break of slope-top	
5. Thickness and extent	5- 2.0m N/S long by 1.0m wide by 0.25m wide		5. Sides	
6. Top and bottom boundaries	6- both are clear		6. Break of slope-base	
7. Other comments	7- —		7. Base	
8. Method and conditions	8- handpick the weather was warm		8. Orientation	
			9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments	
			Draw profile overleaf	

Type of feature: **Powdery deteriorated lime stone surface**

Stratigraphic Matrix

			33863								
This context is			33864								
			33865								

Your interpretation: Internal External Structural Other (specify)

Your discussion:

powdery deteriorated limestone surface leveling the causeway,
this thick layer sealed a big size limestone cobbles for filling
the gaps within the limestone cobbles

Placement in square

Context same as:	See contexts:
Site Book Refs:	Matrix phase:
Initials and date EMS 26/11/2012	
Checked Interpretation:	
Provisional period	Group/Phase
Initials and date	

Context Number
33864

GPMP 2012

Bag Numbers

Ceramics

Objects

Environmental Samples & Type

Exotics

Charcoal

Bones

Other

Lithics

Photographs 513143

Drawings

Plans 33864

Sections

Top Elevation
26.49 m ASL

Bottom Elevations
26.27 m ASL

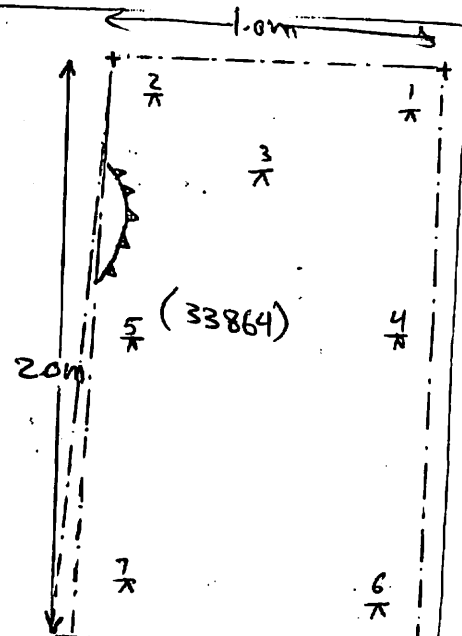
Sketch Plan

TBM 26.47

BS 2.29

Loc 28.76

F.S. #	RL	m ASL
1- 2.42	26.34	m ASL
2- 2.33	26.43	"
3- 2.39	26.37	"
4- 2.48	26.28	"
5- 2.33	26.43	"
6- 2.49	26.27	"
7- 2.27	26.49	"



N: 99348.0
E: 500166.5

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E: 500167.5