

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-L22	Area MUT-B	Context Type LMOL	Central Coords	Context 32842
DEPOSIT				CUT
1. Compaction		① medium sand		1. Shape in plan
2. Colour		② brownish yellow mix with light brown		2. Corners
3. Composition/Particle Size (Over 10%)		③ limestone med-large Limestone fragments with in sand		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		④ limestone limestone chash		4. Break of slope-top
5. Thickness and extent		⑤ (1.5m (E-W) x 0.57m (N-S)) Y. +. 0.15m THICKNESS.		5. Sides
6. Top and bottom boundaries		⑥ extends beyond limit of excavation to N, E + S. BUT RESPECTS LARGEST FOUNDATION		6. Break of slope-base
7. Other comments				7. Base
8. Method and conditions				8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
BLOCK TO W.				

Type of feature: STONE-ROCK.

Stratigraphic Matrix

			32844								
This context is			32842								
			MUT-B								

Your interpretation:

	Internal	External	Structural	Other (specify)
--	----------	----------	------------	-----------------

Your discussion:

LIMESTONE CRUSH - CAVELLING

Placement in square

Context same as:	See contexts:
Site Book Refs:	Matrix phase:
	Initials and date AMF.

Checked Interpretation:

Provisional period	Group/Phase	Initials and date AMF.
--------------------	-------------	---------------------------

Context Number 32842		GPMP 204.							
Bag Numbers									
Ceramics		Objects							
Environmental Samples & Type		Exotics							
Charcoal									
Bones		Other							
Lithics									
Photographs									
613240-44.									
613239									
613243.									
Drawings									
Plans		Sections							
201-91.		201-88/93.							
Top Elevation		Bottom Elevations							
17-85									
Sketch Plan									
<table style="margin-left: auto; margin-right: auto;"> <tr> <td>N</td> <td>Rc</td> </tr> <tr> <td>1</td> <td>17.84</td> </tr> <tr> <td>3</td> <td>17.85</td> </tr> </table>				N	Rc	1	17.84	3	17.85
N	Rc								
1	17.84								
3	17.85								