

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. H36	Area KKT-E	Context Type DEPOSIT	Central Coords	Context 32928			
DEPOSIT		CUT					
1. Compaction	1. loose	<del>                     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                 </del>					
2. Colour	2. yellow / orange yellow						
3. Composition/Particle Size (Over 10%)	3. crushed quartz						
4. Inclusions (Under 10%) occa / mod / freq	4. frag. small limestone, occ. pot occ. <del>broken</del> pieces of mudbrick occ. charcoal						
5. Thickness and extent	5. N-S : c. 1.20m E-W : c. 0.90m						
6. Top and bottom boundaries	Thickness: from ~ 0.03m - 0.15m						
7. Other comments	6. top: clear; bottom: clear						
8. Method and conditions	7. not fully excavated						
Type of feature:							

Stratigraphic Matrix

			32925								
This context is			32928								
29047	30838	32928	32931	32930							

Your interpretation:     Internal    External     Structural    Other (specify)

Your discussion:

This deposit is a make-up for the upper level corridor it appears to be the first layer of the foundation sequence, rests on top of mud surface (32931).  
Very uneven and missing in some parts of slot B.

Placement in square

Context same as:	See contexts:	
Site Book Refs:	Matrix phase:	Initials and date WD 8/02/11
Checked Interpretation:		
Provisional period	Group/Phase	Initials and date

Context Number 32928 GPMP 201

Bag Numbers

Ceramics 2011-983 Objects

Environmental Samples & Type 2011-981 Bull's sample Exotics

Charcoal 2011-982 Other

Flintstones

Flintchips

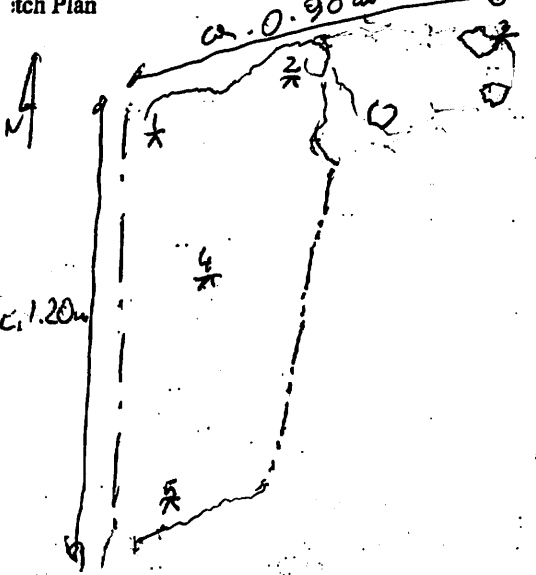
Photographs

114-3 - 306 701  
114-4 - 306 702  
114-5 306 703

Drawings

Plans 32928 Sections 2011-270

Top Elevation 16.84 Bottom Elevations 16.72



Tbm	17.68
BG	0.71
Wt	18.39
FS	RL
1	1.60 16.79
2	1.58 16.81
3	1.59 16.80
4	1.55 16.84
5	1.67 16.72