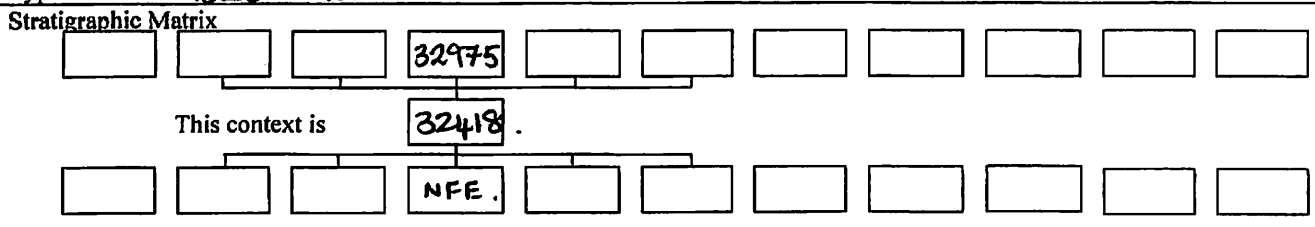


# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201-C35 201-C36	Area KKT-E	Context Type DEPOSIT	Central Coords	Context 32418
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) CEMENTED. 2) LIGHT YELLOWISH WHITE. 3) LIMESTONE WITH SMALL FOSSIL INCLUSIONS 4) SMALL FOSSILS - SHELLS 5) LENGTH: 1.95m WIDTH: 1.77m DEPTH: 0.51m. 6) TOP CLEAR BOTTOM UNKNOWN 7) CUT BY QUARRYING [32975] FADED SMALL CHISEL MARKS.		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	

8) /

Type of feature: **BEDROCK.**



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

Your discussion:

NATURAL LIMESTONE BEDROCK OF MOKKATAN FORMATION.

Placement in square

Context same as: **(27930)**      See contexts:

Site Book Refs:      Matrix phase:      Initials and date  
DCS 22/02/2011.

Checked Interpretation:

Provisional period      Group/Phase      Initials and date

Context Number 32418		GPMP 2011	
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
Bones		Other	
Lithics			

Photographs 306838  
 306839  
 306840  
 306841.

Drawings	
Plans <del>32418 x 2</del> 2011-128 .	Sections
Top Elevation 16.69	Bottom Elevations -† 201-C35 16.18 .

Sketch Plan

