

GIZA PLATEAU MAPPING PROJECT

Grid Squares(s) 101-M+N20	Area KKT-A-D	Context Type Dep.	Central Coords	Context 30040
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. 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 comment Draw profile overleaf	
① COMPACT ② LIGHT GREYISH YELLOW ③ MED SANDS + LS CRUSH. COM- MED FRAGS ④ U. A. OCA PCT TRASS. ⑤ 2.5m (N-S) x 1.70m (E-W) x 0.05-0.10m. (THICK) ⑥ CLEAN + SHARP. ⑦ POORLY SORTED + NOTICEABLY CLEAN/ U. FEW FRAGS. ⑧ MULTICOL.				
Type of feature: LS-RICH FLOOR.				
Stratigraphic Matrix				
This context is 30040				
Your interpretation:	Internal	External	Structural	Other (specify)
Your discussion:				
LIMESTONE SURFACE SETTLING COLUMN BASE WITHIN NE QUADRANT. - U. FEW INCLUSIONS.				
LEVELLING				
				Placement in square
Context same as:			See contexts:	
Site Book Refs:			Matrix phase:	
			Initials and date 19 NOV 08 AMR.	
Checked Interpretation:				
Provisional period			Group Phase	
			Initials and date	

Context Number 30040	GPMP KCT-AI										
Bag Numbers											
Ceramics	Objects										
Environmental Samples & Type KCT-0226-77	Exotics										
Charcoal											
	Other										
Bones											
Lithics											
Photographs											
Drawings											
Plans 30040	Sections										
Top Elevation 17.87	Bottom Elevations 17.85										
Sketch Plan											
<p style="text-align: center;">N +</p> <table style="margin-left: auto; margin-right: 0;"> <tr> <td>π</td> <td>RL</td> </tr> <tr> <td>1</td> <td>17.85</td> </tr> <tr> <td>2</td> <td>17.86</td> </tr> <tr> <td>3</td> <td>17.85</td> </tr> <tr> <td>4</td> <td>17.87</td> </tr> </table> <p style="text-align: center;">1.70m.</p>		π	RL	1	17.85	2	17.86	3	17.85	4	17.87
π	RL										
1	17.85										
2	17.86										
3	17.85										
4	17.87										