

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. A28	Area EKT.	Context Type EKT LAYER	Central Coords	Context 29308
DEPOSIT				CUT
<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> ① FRILABLE BROWNISH ② DARK BROWNISH GRAY ③ MED SAND 100% ④ MOD SM ANG. (BOBBLES / LIMESTONE) FLOCKS. ⑤ 2.40m (N-S) x 0.52m (E-W) (NOT FULLY EXPOSED.) ⑥ CLEAR. 		<ol style="list-style-type: none"> 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 	
⑦ GRAY SAND LOSS CUT BY C21926] TO E, SAYS LIMESTONE DEBRIS (21921).				
Type of feature:				
Stratigraphic Matrix				
This context is 29308				
Your interpretation:				
	Internal	External	Structural	Other (specify)
Your discussion:				
GRAY SAND LAYER.				
Placement in square				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase:	
			Initials and date BILCP ANT	
Checked Interpretation:				
Provisional period			Group/Phase	
			Initials and date	

Context Number 29308		GPMP ICKT										
Bag Numbers												
Ceramics		Objects										
Environmental Samples & Type		Exotics										
Charcoal												
		Other										
Bones												
Lithics												
Photographs												
Drawings												
Plans 2005-1420		Sections										
Top Elevation 19.26		Bottom Elevations 19.18										
Sketch Plan												
<p style="text-align: right;"> $78m = 18.53$ $85 = 2.29$ $115 = 20.82$ </p> <table style="margin-left: auto; margin-right: 0;"> <thead> <tr> <th>71</th> <th>75</th> <th>87</th> </tr> </thead> <tbody> <tr> <td>87</td> <td>1.56</td> <td>19.26</td> </tr> <tr> <td>115</td> <td>1.64</td> <td>19.18</td> </tr> </tbody> </table>				71	75	87	87	1.56	19.26	115	1.64	19.18
71	75	87										
87	1.56	19.26										
115	1.64	19.18										