

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-K22	Area MVTE	Context Type layer	Central Coords	Context 32847			
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 LOOSE ② MUD WHITE/YELLOW ③ MOD-LG LIMESTONE FRAGS (CANG) + COARSE SAND (70:30) ④ OCCA SN FRAGS NOT + CHARCOAL ⑤ NS = FEEN OROM 3.50m B-W = 0.74m THICKNESS = 40-80mm 		<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			
		⑥ TOP = CLEAR FLAT, BOTTOM = DIFFUSE ⑦ THE LEVELLING - SORTED BY SURFACE + SAND FILL (32849) ⑧ TROWEL/GADCOM					
		Type of feature: Stone rich (Limestone)					
		Stratigraphic Matrix					
		This context is 32847					
		32847 32851					
		Your interpretation: Internal External Structural Other (specify)					
		Your discussion:					
		<p style="font-size: 1.2em;">LIMESTONE COWH USED AS LEVELLING</p> <p style="font-size: 1.2em;">LAS SEEN IN SONDAGE B. COXT-10 VESTIBULE/</p> <p style="font-size: 1.2em;">MUT ENCLOSURE WALL.</p>				Placement in square <div style="border: 1px solid black; height: 100px; width: 100%;"></div>	
		Context same as:				See contexts:	
Site Book Refs:		Matrix phase:		Initials and date 17.11 AM			
Checked Interpretation:							
Provisional period		Group/Phase		Initials and date J			

Context Number 32847	GPMP Zoll.						
Bag Numbers							
Ceramics Zoll-0705 Zoll-0706 Zoll-0761 -776	Objects /						
Environmental Samples & Type Zoll-0705 Zoll-0706	Exotics						
Charcoal Zoll-0706	Other						
Bones /	Zoll-0762 mineral ???						
Lithics /	/						
Photographs 613225 613234, 613233 613250; 613251							
Drawings							
Plans Zoll-32847	Sections Zoll-87, Zoll-86.						
Top Elevation 18.12.	Bottom Elevations						
Sketch Plan							
<table style="margin-left: auto; margin-right: 0;"> <tr> <td>A</td> <td>B</td> </tr> <tr> <td>1</td> <td>18.10</td> </tr> <tr> <td>2</td> <td>18.12</td> </tr> </table>		A	B	1	18.10	2	18.12
A	B						
1	18.10						
2	18.12						