

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101 F-22/ Sandage F	Area MVTE	Context Type deposit	Central Coords	Context 3312						
DEPOSIT			CUT							
1. Compaction			1. Shape in plan							
2. Colour			2. Corners							
3. Composition/Particle Size (Over 10%)			3. Dimension/Depth							
4. Inclusions (Under 10%) occa / mod / freq			4. Break of slope-top							
5. Thickness and extent			5. Sides							
6. Top and bottom boundaries			6. Break of slope-base							
7. Other comments			7. Base							
8. Method and conditions			8. Orientation							
			9. Inclination of axis							
			10. Truncated (if known)							
			11. Fill #s							
			12. Other comments							
			Draw profile overleaf							
B. Trowel, Sunny										
Type of feature: Yellow Clay Floor										
Stratigraphic Matrix										
□	□	3333B	33116	□	□	□	□	□	□	□
This context is			3312							
□	□	□	33120	□	□	□	□	□	□	□
Your interpretation:		<u>Internal</u>		External		Structural		Other (specify)		
Your discussion: <i>This Plaster Floor runs up the wall of the Southern Corridor wall « Facing North », we found occasional to moderate few limestone impressions on the top of this plaster floor. The yellow plaster floor lipped up the facing south of Northern mud brick wall within the corridor. Our limit of excavation reduces due to we are stepping down.</i>										
										Placement in square
										□
Context same as:					See contexts:					
Site Book Refs:					Matrix phase:			Initials and date 31E 2012 NBE, AJ, KMAG		
Checked Interpretation:										
Provisional period					Group/Phase			Initials and date 2112012 af		

Context Number 33112		GPMP 2012															
Bag Numbers																	
Ceramics		Objects															
2012-998																	
Environmental Samples & Type		Exotics															
2012-594, 2012-595, 2012-999, 2012-597 Flat, 2012-665																	
Charcoal		Other															
2012-596, 2012-997																	
Bones																	
2012-664																	
Lithics																	
Photographs																	
512571 to 512574, 512593, 594, 595																	
Drawings																	
Plans		Sections															
33112																	
Top Elevation		Bottom Elevations															
17.57		17.51															
Sketch Plan																	
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N 99240 E 500235		N 99240 E 500240															
Sample 2012-595		Sample 2012-597															
101E21 N 99235 E 500235		101E22 N 99235 E 500240															