

GIZA PLATEAU MAPPING PROJECT

Grid Squares)	Area	Context Type	Central Coords	Context
101 N 24.	KKTA)	DEPOSIT		30027
DEPOSIT		1/ Floor (well compacted surface)		CUT
1. Compaction		2/ Layered light yellowish brown surfaces w/ mid greenish brown occupation or rather w/ layers		1. Shape in plan
2. Colour		3/ smooth sandy silt		2. Corners
3. Composition Particle Size (Over 10%)		4/ moderate pottery		3. Dimension Depth
4. Inclusions (Under 10%)				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
		5/ 0.03m thick x 4.90m x 2.60m (in square)		9. Inclination of axis
		6/ same / same		10. Truncated (if known)
		7/ sequence of floors		11. Fill #s
		8/ wall - over cut (mixed)		12. Other comments Draw profile overleaf

Type of feature: Floors / Surfaces

Stratigraphic Matrix

				3003							
This context is				30027							
			30032								

Your interpretation: Internal External Structural Other (specify)

Your discussion: A series of floors and make up layers removed as a single context based on their relationships with other architectural features. 3 x sandy wall surfaces with mid greenish brown brown silt make up layers or occupation deposits.

As can be expected the floors survive in a better state closer to the walls, at the axis to the vestibule the floors were eroded / scoured away by foot traffic.

* THE floor appears to be cut by several pot fragments.

Context same as: See contexts:

Site Book Refs: Matrix phase: Initials and date
MWH

Checked Interpretation:

Provisional period: Group Phase: Initials and date

Context Number	30027	GPMP	08
Bag Numbers			
Ceramics	0535, 0705	Objects	
Environmental Samples & Type	10 Ltrs Flotation	Exotics	
	0507 300 10 Ltrs Flot 0508 MS=0706 (9 BARS)		
Charcoal		Other	
Bones			
Lithics			

Photographs	101511 - 101514 101516 - 101517 51104, 51106
-------------	--

Drawings	
Plans	30023
Sections	- 300 2008-66
Top Elevation	18.05
Bottom Elevations	17.83.

