

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) G1M23	Area KCT-AL	Context Type Dep.	Central Coords	Context 30033
DEPOSIT			CUT	
1. Compaction	① COMPACT			1. Shape in plan
2. Colour	② MID BROWNISH GRAY			2. Corners
3. Composition-Particle Size (Over 10%)	③ FINE SANDY SILT			3. Dimension Depth
4. Inclusions (Under 10%) occa mod/freq	④ MOD LIMESTONE FLECK, OCCAS LARGE ALABASTRE FRAG, OCCAS SM-MED OCT FRAGS.			4. Break of slope-top
5. Thickness and extent				5. Sides
6. Top and bottom boundaries	⑤ N-S = 3.96m			6. Break of slope-base
7. Other comments	E-W = 1.00m (MAX)			7. Base
8. Method and conditions	THICKNESS = 15-30mm			8. Orientation
	⑥ CLEAR + SHARP			9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf

Type of feature: Stratigraphic Matrix										
			30233	30034	30037	30044				
This context is			30033							
			30032							

Your interpretation:	Internal	External	Structural	Other (specify)
----------------------	----------	----------	------------	-----------------

Your discussion:

SILT-RICH FLOOR SURFACE WITHIN VESTIBULE.
ONLY EXPOSED WITHIN SW QUADRANT PROGS NAME
AS 30027 AS REMOVED WITHIN NE QUADRANT.

Placement in square

Context same as:	See contexts:	
Site Book Refs:	Matrix phase:	
	Initials and date 8/10/08 AMF	
Checked Interpretation:		
Provisional period	Group Phase	Initials and date

Context Number 30033		GPMP KCT - A L											
Bag Numbers													
Ceramics 0708		Objects											
Environmental Samples & Type (NS = 0707 (4 BAGS))		Exotics											
Charcoal		Other											
Bones													
Lithics													
Photographs 51081, 51087													
Drawings													
Plans 30033		Sections											
Top Elevation 17.88		Bottom Elevations 17.80											
Sketch Plan													
<p style="text-align: right;">N +</p> <table style="margin-left: auto; margin-right: 0;"> <thead> <tr> <th>M</th> <th>R</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>17.88</td> </tr> <tr> <td>2</td> <td>17.87</td> </tr> <tr> <td>3</td> <td>17.82</td> </tr> <tr> <td>4</td> <td>17.80</td> </tr> </tbody> </table>				M	R	1	17.88	2	17.87	3	17.82	4	17.80
M	R												
1	17.88												
2	17.87												
3	17.82												
4	17.80												