

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101 M21, 101 M22 101-L21, 101-L22	Area MVT-E	Context Type deposit	Central Coords	Context 33342
101-L21-DEPOSIT				CUT
1. Compaction	1- Compact to Mod			1. Shape in plan
2. Colour	2- Light grey			2. Corners
3. Composition/Particle Size (Over 10%)	3- 50% silt, 30% mud brick frag, 20% sand			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4- occa pottery, occa limestone crushed, occa			4. Break of slope-top
5. Thickness and extent	5- 5.62 ^{ASH} length, 1.62 m width, 0.60 m thick			5. Sides
6. Top and bottom boundaries	6- clear			6. Break of slope-base
7. Other comments	7- _____			7. Base
8. Method and conditions	8- Axes sunny			8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
Type of feature: <u>sandy silt mixed with mud brick fragments fragment</u>				
Stratigraphic Matrix				
This context is	32888			
	33342			
	32863			
Your interpretation:	Internal	External	Structural	Other (specify)
Your discussion:				
Sandy silt mixed with mud brick fragment covered the wall < 32863 > in SILL				
Square # (101-M21, M22, L21, L22)				
Maybe the wall is damaged and the the deposit full in this place				
				Placement in square
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date MAR 5 II 2012
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date 15/12/12

Context Number 33342	GPMP MVF-E 2012
Bag Numbers	
Ceramics 2012-716 2012-803 2012-875	Objects 2012-881 (Beads) 2012-719 (Mid section fragment) 2012-804 (object) (Bullet) 2012-810 (mid section fragment) 2012-879 (mid section fragment)
Environmental Samples & Type	Exotics
Charcoal 2012-805, 2012-878	Other 2012-880 (Metal)
Bones 2012-717, 2012-877	
Lithics 2012-806 2012-718 2012-809, 2012-876	
Photographs 512832 - 512833 - 512834	
Drawings	
Plans (33342)	Sections
Top Elevation 19.85 MASL	Bottom Elevations 18.66 MASL

