

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <b>101N 22</b>	Area <b>MVT-E</b>	Context Type <b>Deposit</b>	Central Coords	Context <b>33111</b>
DEPOSIT			CUT	
1. Compaction	1- mod			1. Shape in plan
2. Colour	2- very dark grey			2. Corners
3. Composition/Particle Size (Over 10%)	3- clay 70%, sand 30%			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4- very o.cca pottery sherds, occa			4. Break of slope-top
5. Thickness and extent	charcol			5. Sides
6. Top and bottom boundaries	5- 2.78M x 0.86M x 0.06M thick			6. Break of slope-base
7. Other comments	6- clear			7. Base
8. Method and conditions	7- _____			8. Orientation
	8- small axes, cloudy and windy			9. Inclination of axis
				10. Truncated (if known)
				11. Fill/#s
				12. Other comments
				Draw profile overleaf
Type of feature: <b>floor</b>				
Stratigraphic Matrix				
This context is	<b>33111</b>			
Your interpretation:    Internal    External    Structural    Other (specify)				
Your discussion:				
<p>sandy clay floor represented the later occupation phase in sondage E which located in the east of the massive mud brick wall (32863) and may be it is the floor of the northern room of to the east of the magazine</p> <p>- CONTINUES BELOW IS THRESHOLD (33176) - ROSS RAMP AT (33127)</p>				Placement in square <div style="border: 1px solid black; width: 100%; height: 100%;"></div>
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date
				<b>MAR-30-2012</b>
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date
				<b>12/12</b>

Context Number **33111** GPMP **MVT-E 2012**

**Bag Numbers**

Ceramics **2012-419** Objects

Environmental Samples & Type **FOC = 2012-418** Exotics  
**-CS41-20573**

Charcoal **2012-420**

Bones **Sample label 2012-418**

Lithics **2012-(571-572-573)**

Photographs **512564-512565-512566**  
**512567**

**Drawings**

Plans **#33111; 2012-41** Sections

Top Elevation **18.14 M ASL** Bottom Elevations **18.11 M ASL**

**Sketch Plan**

