

# GIZA PLATEAU MAPPING PROJECT

50

Grid Square(s) <i>10P22 sandsef</i>	Area <i>MVT-E</i>	Context Type <i>Deposit</i>	Central Coords	Context <i>33330</i>
DEPOSIT			CUT	
1. Compaction	<i>1. Compact</i>			1. Shape in plan
2. Colour				2. Corners
3. Composition/Particle Size (Over 10%)	<i>2. Grey</i>			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	<i>3. Sandy Silty Sand 20/silt. Bolson</i>			4. Break of slope-top
5. Thickness and extent	<i>4. Small chips of limestone 0.03m 30mm thick</i>			5. Sides
6. Top and bottom boundaries	<i>5. 0.03m thick, 0.50 m (E-W), 0.03 m N-S</i>			6. Break of slope-base
7. Other comments	<i>0.17 m high</i>			7. Base
8. Method and conditions	<i>6. Top is sharp, Bottom clear</i>			8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #
				12. Other comments
				Draw profile overleaf
Type of feature: <del>9. Buffer</del> <i>render "Surface Treatment"</i>				
Stratigraphic Matrix				
This context is	<i>32783</i>			
	<i>33338</i>			
	<i>33112</i>			
Your interpretation:	<input checked="" type="checkbox"/> Internal	<input type="checkbox"/> External	<input type="checkbox"/> Structural	<input type="checkbox"/> Other (specify)
Your discussion:				
<p><i>render gain up against yellow plaster on the south facing on the MB wall "north wall in the Corridor", wall &lt;33362&gt; came over old Plaster Floor [33112]</i></p>				
				Placement in square
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date <i>KMAG, NBF 6/12/02</i>
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date <i>LOML of</i>

2

Context Number  
33338

GPMP  
2012

Bag Numbers

Ceramics

Objects

Environmental Samples & Type

Exotics

Flotation ~~33338~~ 2012-715

Charcoal

Other

Bones

Lithics

Photographs

512778 - 512779

Drawings

Plans

33338

Sections

Top Elevation

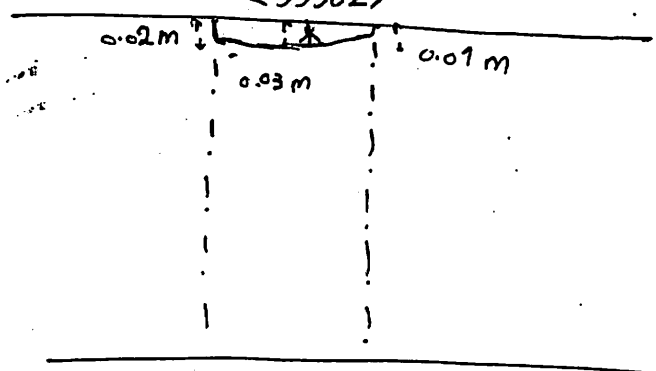
17.68

Bottom Elevations

Sketch Plan

101E21  
+  
N99240  
E500235

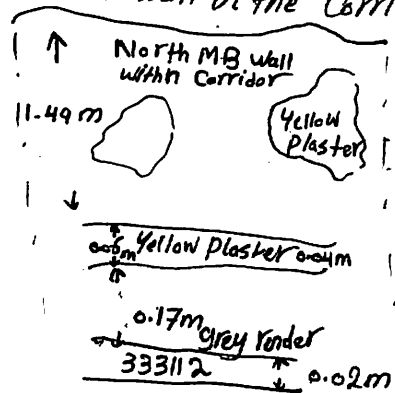
North MB Wall  
<33362>



N99240  
E500240

101E22  
N99238  
E500238

Section Facing South on North  
MB Wall in the Corridor



South MB Wall  
<33361>

101E21  
+  
N99235  
E500235

+  
101E22  
N99235  
E500238  
E500240

TBM 19.75  
BS 1.02  
LOC 20.77  
FS RL  
\* 3.09 17.68