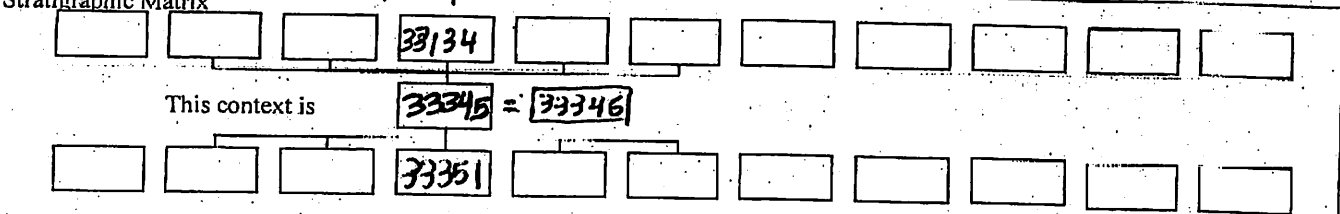


# GIZA PLATEAU MAPPING PROJECT

82

Grid Square(s) <i>12/22 sondage F</i>	Area <i>MVTF</i>	Context Type <i>De Posit</i>	Central Coords	Context <i>33345</i>
DEPOSIT			CUT	
<ol style="list-style-type: none"> <li>1. Compaction</li> <li>2. Colour</li> <li>3. Composition/Particle Size (Over 10%)</li> <li>4. Inclusions (Under 10%) occa / mod / freq</li> <li>5. Thickness and extent</li> <li>6. Top and bottom boundaries</li> <li>7. Other comments</li> <li>8. Method and conditions</li> </ol>	<ol style="list-style-type: none"> <li>1. <del>Compact</del></li> <li>2. <del>Greyish-Brown</del></li> <li>3. <del>80% silt 20% sand</del></li> <li>4. <del>_____</del></li> </ol>		<ol style="list-style-type: none"> <li>1. Shape in plan</li> <li>2. Corners</li> <li>3. Dimension/Depth</li> <li>4. Break of slope-top</li> <li>5. Sides</li> <li>6. Break of slope-base</li> <li>7. Base</li> <li>8. Orientation</li> <li>9. Inclination of axis</li> <li>10. Truncated (if known)</li> <li>11. Fill #s</li> <li>12. Other comments</li> </ol> Draw profile overleaf	
	<ol style="list-style-type: none"> <li>5. <del>0.01 m Thick, 0.55m (N-S), 0.50m (E-W)</del></li> </ol>			
	<ol style="list-style-type: none"> <li>6. <del>Top is unclear, Bottom unclear</del></li> </ol>			
<i>8. Trowel-sunny</i>				

Type of feature: *Mud Makeup layer*



Your interpretation:      Internal      External      Structural      Other (specify)

Your discussion:

*Sandy silt makeup layer located at the north of sondage F, ~~make up~~ For Floor [33134], ~~top is clear~~ ~~Bottom of the layer unclear~~ due to the erosion of the Floor [33346]. This makeup may be goes underneath the northern mud brick wall within the corridor. [33345] Same as [33346]*

*Thin ~~make~~ mud make-up layer (underlaid) For Floor [33351].*

*We took all sample for flotation.*

Placement in square

Context same as:      See contexts:

Site Book Refs:      Matrix phase:      Initials and date

Checked Interpretation:

Provisional period:      Group/Phase:      Initials and date

*15/11/2012*

Context Number  
33345

GPMP  
2012

Bag Numbers

Ceramics

Objects

Environmental Samples & Type

2012-792

Exotics

Charcoal

Bones

Other ~~2012-792~~ Flotation Sample

Lithics

Photographs 512808, 512809, 512810

Drawings

Plans 33345

Sections

Top Elevation 17.47

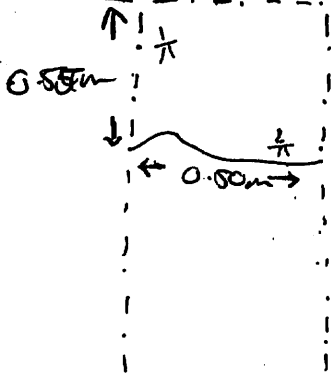
Bottom Elevations 17.46

Sketch Plan

101 E21  
N 99240  
E 500235

+ North Corridor MB Wall  
(33362)

+ 101 E22 ↑  
N 99240  
E 500240



- TBM 19.75
- BS 1.60
- LOC 21.35
- π FS RL
- 1 3.89 17.46
- 2 3.88 17.47

South Corridor MB Wall

101 E21  
N 99235  
E 500235

+ (33361)

+ 101 E22  
N 99235  
E 500240