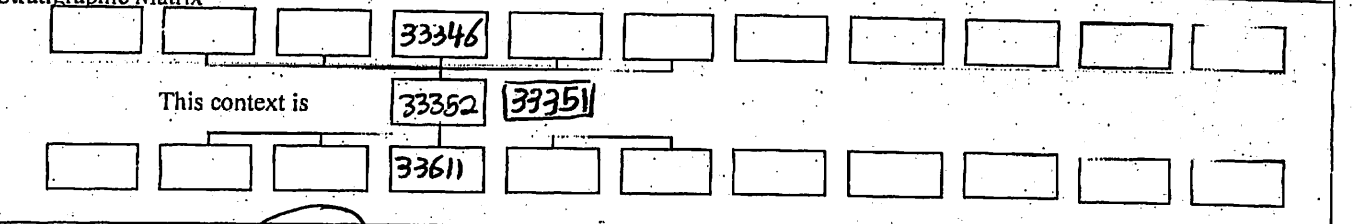


# GIZA PLATEAU MAPPING PROJECT

50

Grid Square(s) 101F-22	Area MVT-E	Context Type DEPOS IT	Central Coords	Context 33352
DEPOSIT				CUT
1. Compaction		1. Compact to loose		1. Shape in plan
2. Colour		2. Yellow mid greyish yellow		2. Corners
3. Composition/Particle Size (Over 10%)		3. plaster		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		4. red pigment		4. Break of slope-top
5. Thickness and extent		5. 0.01 m THICK, 0.40(N-S) x 0.32 (E-W)		5. Sides
6. Top and bottom boundaries		6. Top is clear at the North end but Not clear at the West, Bottom Clear		6. Break of slope-base
7. Other comments				7. Base
8. Method and conditions				8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf

Type of feature: B-Trowel - sunk floor (Plaster)



Your interpretation: Internal      External      Structural      Other (specify)

Your discussion: 33352 yellow plaster (south), The Plaster lipped up North Face of the Corridor South Mud Brick Wall, the Floor [33352] Slopping down to the Facing North South M.B Wall, <sup>(33351)</sup> we thought at the beginning ~~looks like~~ <sup>Placement in square</sup>

~~Marking function of~~ <sup>its</sup> For Purpose with the Corridor possibly a "gully"

Floor has red pigment, took for flotation during the excavation we found this Plaster deposition Fill into linear cut. probably same as [33351]

Context same as:      See contexts:

Site Book Refs:      Matrix phase:      Initials and date  
NBE, AJ 9712012

Checked Interpretation:

Provisional period:      Group/Phase:      Initials and date  
(F) 17 of .

Context Number  
33352

GPMP 2012

Bag Numbers

Ceramics

Objects

Environmental Samples & Type Flotation  
(2012-801) [2012-800]

Exotics

Charcoal

Other

Bones

Lithics

Photographs 512828 - 512856 - 512857

Drawings

Plans

33352

Sections

2012-43

Top Elevation

17.44

Bottom Elevations

Sketch Plan

101 E 21 +  
N 99240  
E 500235

Northern MB Wall

+ 101 F 22

N 99240  
E 500240

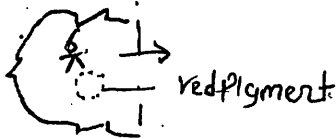
TBM 19.75

BS ± 1.50

Loc 21.25

± FS RL

6 3.81 17.44



Southern MB Wall

101 E 21 +  
N 99235  
E 500235

+ 101 E 22

N 99235  
E 500240