

GIZA PLATEAU MAPPING PROJECT

50

Grid Square(s) 101-F22	Area MVT-E	Context Type deposit	Central Coords	Context 32784
DEPOSIT				CUT
1. Compaction	1. mod			1. Shape in plan
2. Colour	2. white			2. Corners
3. Composition/Particle Size (Over 10%)	3. plaster			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4. —			4. Break of slope-top
5. Thickness and extent	5. 1.30m (E-W) on N of N Causeway wall, 0.36m (N-S) on Eastern			5. Sides
6. Top and bottom boundaries	MVT enclosure wall x 2 m thick			6. Break of slope-base
7. Other comments	x 0.14m height			7. Base
8. Method and conditions	6. clear			8. Orientation
	7. —			9. Inclination of axis
	8. Trawl			10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf

Type of feature: **white plaster**

Stratigraphic Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			32773									
This context is			32784									
			33132									

Your interpretation: Internal External Structural Other (specify)

Your discussion:

white plaster on N face of Northern Causeway wall < 33624 > eastern adation and on eastern face of MVT eastern enclosure wall < 32907 >

white very thin plaster.

only Excavated on small strip on N wall face of N Causeway wall.

TRACES of RED PAINT AT BASE.

Placement in square

Context same as:	See contexts:
Site Book Refs:	Matrix phase:
Initials and date HMM 16/11/2012	
Checked Interpretation:	
Provisional period	Group/Phase
Initials and date 20.12 12	

Context Number (32784) GPMP 2012

Ceramics / Objects

Environmental Samples & Type 2012-0871 Sample Exotics

Charcoal /

Bones / Other

Lithics /

Photographs 512541, 512543, 512542

Plans 2012-44 Sections 2012-85

Top Elevation 17.71 Bottom Elevations 17.56

Sketch Plan

TBM 19.75
 BS 1.02
 loc 20.77
 ES RL
 + 3.06 17.71
 + 3.21 17.56

