

CONT. FROM 2011.  
(FULL DIMENSIONS)

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-L7C-21 M7C-21 DEPOSIT	Area MTE	Context Type DEPOSIT	Central Coords	Context 32889
1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions				CUT
① UNUSUAL, LOOSE w/ CONTACTED LONGB ② MUD GRAY-BROWN ③ SA MB FLGS IN SANDY SILT MATTUP. (70130) ④ FINE 10T FLGS, OCCA SM-MD CHARCOAL FLGS, OCCA MED-LO BONE FLGS, U. OCCA SM. SHLL FLGS, FIBR FLOORING ⑤ MS = 7.5cm P-W = 8.5cm THICKNESS = 0.30-0.40cm (longer out to 1)				1. Shape in plan 2. Corners 3. Dimension/Depth 4. Break of slope-top 5. Sides 6. Break of slope-base 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill #s 12. Other comments Draw profile overleaf
⑥ UNUSUAL, DIFFUSE - LONGB IN OTHER CORNER UNUS.				
Type of feature: MUD-BRICK COLLAPSE		⑦ MATTUP + MUD		
Stratigraphic Matrix				
This context is <span style="border: 1px solid black; padding: 2px;">32889</span>				
Your interpretation: Internal      External      Structural      Other (specify)				
Your discussion: CONTACTED MB COLLAPSE EXTENDING OVER N. MAGAZINES + WITHIN CORRIDOR / ROOMS. ↳ CONCENTRATED WITHIN CORRIDOR.				
Context same as:				See contexts:
Site Book Refs:			Matrix phase:	Initials and date B. H. PZ AMF
Checked Interpretation:				
Provisional period			Group/Phase	Initials and date F. H. J.

Context Number  
32889

GPMP  
2012

Bag Numbers

Ceramics  
 2012-680 (6 BAS)  
 2012-684 (sm. vessel)  
 2012-0708 ~~XXXXXXXXXX~~

Objects  
 2012-685 (GRANITE SANDPOT)  
 2012-710 (Metal copper frag.)  
 2012-0692 (worked stone)  
 -0693 " "

Environmental Samples & Type  
 W/S = 2012-0703 → 0707

Exotics  
 ✓

Charcoal  
 2012-680

Other  
 SHELL - 2012-683

Bones  
 2012-681

METAL 2012-590  
 2012-0710 (W FRAG)  
 BONE - 2012-0709

Lithics  
~~2012-0690 2012-0691 2012-0692~~

2012-694

Photographs  
~~512598~~ 512598 512986 to 512993  
~~512605~~

Drawings

Plans  
 P# 32889

Sections  
 /

Top Elevation  
 19.36

Bottom Elevations

Sketch Plan

