

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-E20/J70	Area MUT-E	Context Type DEPOSIT	Central Coords	Context 33376
DEPOSIT				CUT
1. Compaction		① LOOSE		1. Shape in plan
2. Colour		② DARK ORANGE-BROWN		2. Corners
3. Composition/Particle Size (Over 10%)		③ WHOLE MUDBRICKS + MD/LG-NBS PLASTER		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		④ SAND LENSES		4. Break of slope-top
5. Thickness and extent		⑤ 6.35m (N-S) x 2.12m (E-W) x 0.15 - 0.25m thickness		5. Sides
6. Top and bottom boundaries		⑥ UNUSUAL CLAY/GUMD.		6. Break of slope-base
7. Other comments		⑦ COARSE LOOSELY COMPACTED NBS COLLAPSED, PLASTER FROM W. NICHE (WALL C52892)		7. Base
8. Method and conditions		⑧ FRESH/GROOM, SUNNY/CLAY		8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf
Type of feature: <u>PLASTER</u> <u>STRUCTURAL MATERIAL</u>				
Stratigraphic Matrix				
This context is	32760			
	33376			
	32998			
Your interpretation:	Internal	External	Structural	Other (specify)
Your discussion:				
<p>LOOSELY COMPACTED NBS COLLAPSED, COMPACTED WITHIN CORNER OF S. CORNER, SURF GUMD WALL (33136) TO B.</p>				
				Placement in square
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date 16.11.12 AMF
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date 17.11.12 AMF

Context Number
33376

GPMP
2012

Ceramics

7012-0991

Bag Numbers

Objects

Environmental Samples & Type

W/S 7012-0930

Exotics

Charcoal

Bones

Other

Lithics

Photographs

512984, 512985

Plans

7012-24

Drawings

Sections

Top Elevation

19.00 (P.S)

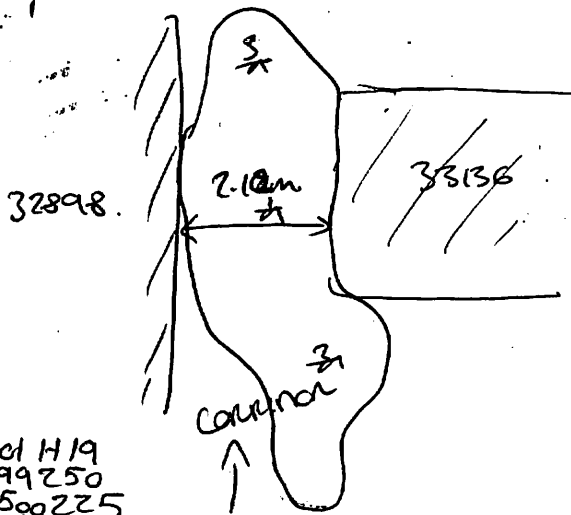
Bottom Elevations

18.90 (P.N)

Sketch Plan

lot I 19
N 99255
E 500225

lot I 20
N 99255
E 500230



lot H 19
N 99250
E 500225

lot H 20
N 99250
E 500230

St	Rel
1	18.81
2	19.00
3	18.90