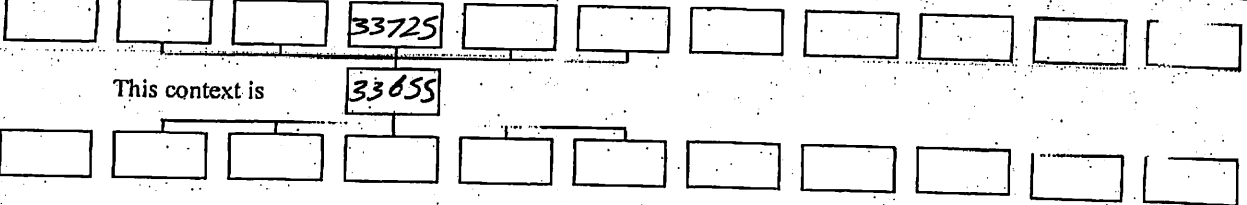


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 1012 21-22 101M 21-22	Area MPT-E	Context Type Cut	Central Coords	Context 33655
DEPOSIT				
<ol style="list-style-type: none"> 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 	<ol style="list-style-type: none"> 1- irregular 2- _____ 3- 3,90M (N-S) x 2,90M (E-W) x 0,95M depth 4- Sharp (North and South) 5- Concave 6- gradual 7- flat 8- north-south 9- _____ 10- _____ 11- 33725 			<p style="text-align: center;">CUT</p> <ol style="list-style-type: none"> 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

Type of feature: cut

Stratigraphic Matrix

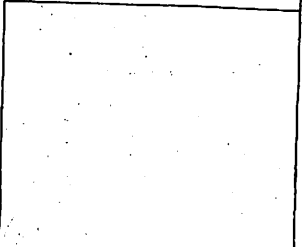


Your interpretation: Internal External Structural Other (specify)

Your discussion:

irregular cut into the ~~cut~~ north-south mud brick wall < 32863 >
 may be ~~then~~ was truncated by the flood caused the damage in
 the wall or may be was cut to make a new entrance
 and the mind was changed and closed this cut
 again up to the blocking of the entrance
 of the vestibule

Placement in square



Context same as:	See contexts:
Site Book Refs:	Matrix phase:
Initials and date MAR 18 TT 2012	
Checked Interpretation:	
Provisional period	Group/Phase
Initials and date	

Context Number 33655

GPMP MUT-E 2012

Bag Numbers

Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
Bones	Other
Lithics	

Photographs
From 513015 to 513042

Drawings

Plans	Sections
P 33655 see Prof fill (33725)	

Top Elevation 19.45 M ASL

Bottom Elevations 18.50 M ASL

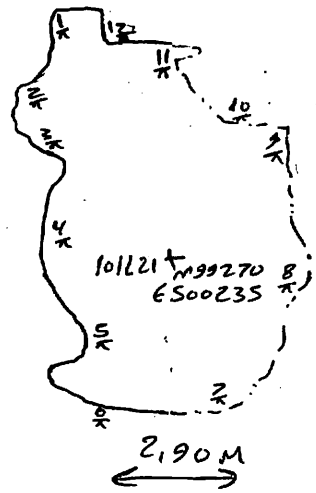
Sketch Plan

TBM 19-75
BS 0.92
Loc 20.74

FS	RL
1 1.45	19.29
2 1.66	19.08
3 1.72	19.02
4 2.09	18.85
5 2.07	18.67
6 1.29	19.45
7 1.45	19.29
8 2.24	18.50
9 2.16	18.58
10 2.12	18.62
11 1.83	18.91
12 1.55	19.19

lol-M20
N 99275
E 500230

lol-M21
N 99275
E 500235



lol-L20
N 99270
E 500230

lol-K20
N 99265
E 500230

lol-K21
N 99265
E 500235

lol-L22
N 99270
E 500240

lol-K22
N 99265
E 500240

