

GIZA PLATEAU MAPPING PROJECT 2009

201-G38

Grid Squares(s) 201-G38 2G37	Area KKTE	Context Type DEPOSIT	Central Coords	Context 30834	
DEPOSIT DEPOSIT				CUT	
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	1) COMPACT 2) MID-DARK BROWN 3) 40% FINE SANDY SILT 60% FRAGMENTED MUD-BRICK 4) OCC SMALL POTTERY FRAGMENTS VERY OCC SMALL CHARCOAL FRAGMENTS FREQ PLASTER & MARL RENDERING FRAGMENTS OCC SMALL IRREGULAR LIMESTONES 5) NIS: 1m80cm E/W: 1m80cm 5m 20cm DEPTH: MAX 65cm			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) BOTH CLEAR 7) FULLY EXCAVATED, TRUNCATED BY EROSION CUT [30826] 8) CLEAR & DRY EXCAVATED WITH TROUPEL MATTOCK.					
Type of feature: MUDBRICK WALL COLLAPSE.					
Stratigraphic Matrix					
Your interpretation: Internal External <u>Structural</u> Other (specify)					
Your discussion:					
MUD BRICK WALL COLLAPSE FROM EAST WEST ORIENTATED WALL (30838). ^{ALSO} POSSIBLY ASSOCIATED WITH EROSION CUT [30826] AS IT IS TRUNCATED BY IT. POSSIBLY SAME AS (29053)				Placement in square 	
Context same as:		See contexts: 3 (29047) (29053)			
Site Book Refs:		Matrix phase: 9		Initials and date DCS 21/02/09	
Checked Interpretation:					
Provisional period		Group/Phase gr. 9726		Initials and date	

Digitized.

Context Number **30834** GPMP **2009.**

Bag Numbers

Ceramics	Objects
2009-0970	/
2009-1001	

Environmental Samples & Type	Exotics
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2009-0968 2 10.L. FLOTATION	/
2009 0969 5	/
2009-0999 10.L. FLOTATION	
2009-1000 5	

Bones	Other
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Lithics	
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Photographs	
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511726	
511727	
511776.	

Plans	Sections
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P30824 X2.	
2009-354.	

Top Elevation	Bottom Elevations
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3 X 17.11	16.46 11 X 16.28.
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Sketch Plan NOT TO SCALE ↑

	FS	RL	FS	RL
TBM: 17.70			TBM: 17.70	
BS: 0.92			BS: 0.93	
IH: 18.62			IH: 18.63	
1 X 1.56	17.06	9 X 1.73	16.40	
2 X 2.05	16.57	10 X 2.12	16.51	
3 X 1.51	17.11	11 X 2.35	16.28	
4 X 1.64	16.98	12 X 1.85	16.78	
5 X 1.66	16.96	13 X 2.20	16.43	
6 X 1.94	16.68	14 X 1.94	16.69	
7 X 1.93	16.69	15 X 2.01	16.62	
8 X 2.16	16.46	16 X 1.90	16.73	

