

GIZA PLATEAU MAPPING PROJECT 2009

101-736.

Grid Square(s) 201-A36, A37 B36, B37	Area KKTE	Context Type DEPOSIT.	Central Coords	Context 30860	
DEPOSIT			CUT		
1. Compaction	1) MODERATE.	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. FH#s 12. Other comments Draw profile overleaf		
2. Colour	2) MID-BROWN	2. Corners			
3. Composition/Particle Size (Over 10%)	3) 90% COARSE GRAINED SILT 10% FRAGMENTED MUDBRICK.	3. Dimension/Depth			
4. Inclusions (Under 10%) occa / mod / freq	4) FREQ POTTERY FRAGMENTS FREQ FRAGMENTED MUDBRICK OCC CHARCOAL. FREQ SMALL LIMESTONE CHIPS	4. Break of slope-top			
5. Thickness and extent	5) N/S: 11m 30cm E/W: 6m 30cm. DEPTH: APPROX 0.28cm	5. Sides			
6. Top and bottom boundaries	6) BOTH CLEAR	6. Break of slope-base			
7. Other comments		7. Base			
8. Method and conditions		8. Orientation			
		9. Inclination of axis			
		10. Truncated (if known)			
		11. FH#s			
		12. Other comments			
7) ALL INCLUSIONS WELL SORTED. HEAVY ROOT ACTION					
8) DRY & VERY WINDY.					
Type of feature: DEPOSIT.					
Stratigraphic Matrix					
<p style="text-align: center;">This context is 30860 = 30868</p>					
Your interpretation:		Internal	External	Structural	Other (specify)
Your discussion:					
<p style="font-size: 1.2em;">SELM HASSAN TRAMPLE HORIZON. (IRREGULAR IN SHAPE)</p> <p>MATERIAL PROBABLY ALSO BLOWN IN AND BECOME AC^CREATED THROUGH OCCASIONAL RAIN. MERGES IN WITH (30868) OF CUT [30869] THEREFORE POSSIBLY THE SAME.</p>					
Context same as: POSSIBLY AS (30868).		See contexts:			
Site Book Refs:		Matrix phase: 13		Initials and date DJS 01/03/2009	
Checked Interpretation:					
Provisional period		Group/Phase gr. 9733		Initials and date	

Digitized.

Context Number	30860	GPMP	2009
Bag Numbers			
Ceramics	2009-1042 2009-1053 2009-1054 2009-1055 2009-1056	2009-1107 2009-1153	Objects
Environmental Samples & Type			Exotics
Charcoal			
Bones			Other
Lithics			
Photographs	511782 511783 511784		
Drawings			
Plans	P30860 x4		Sections
Top Elevation	$\frac{17}{\pi}$ 17.46		Bottom Elevations $\frac{9}{\pi}$ 17.04

