

GIZA PLATEAU MAPPING PROJECT

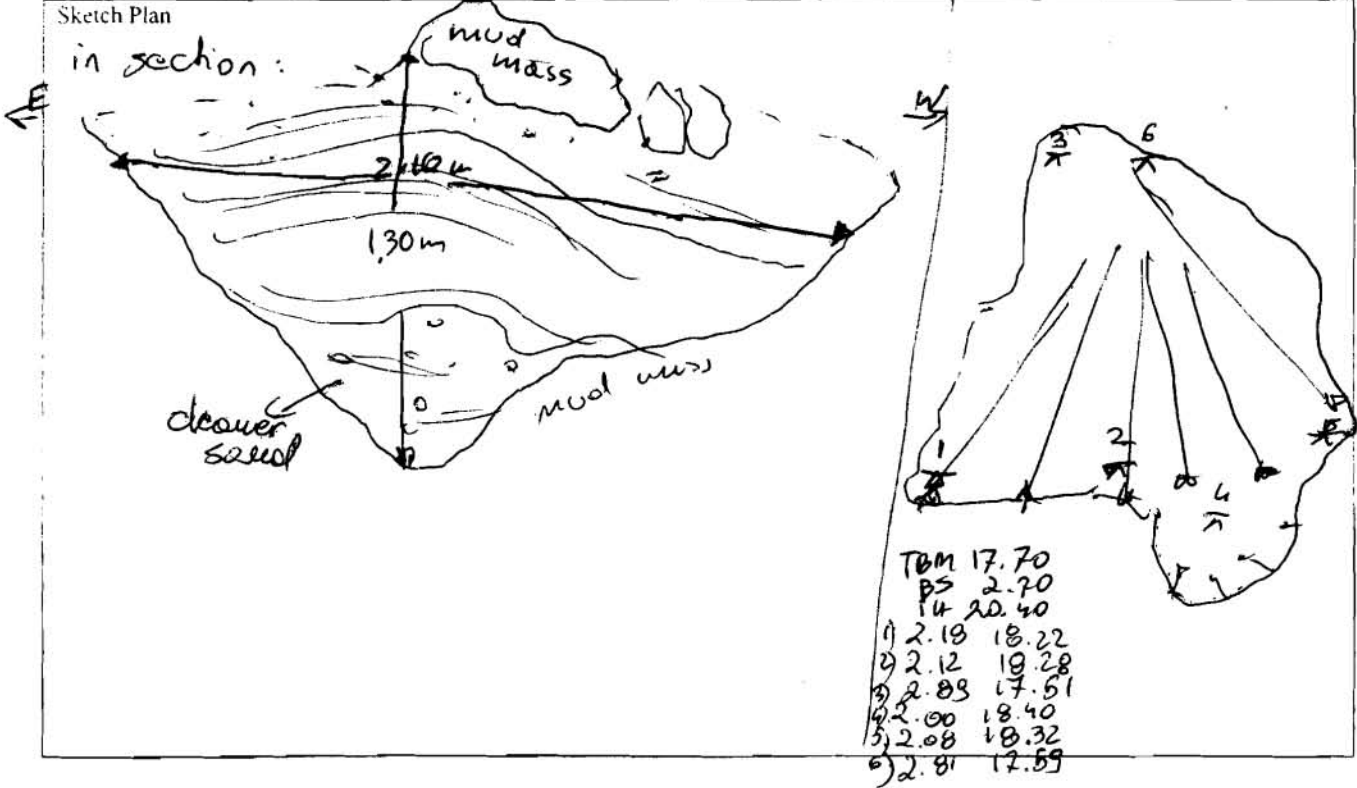
201.

Grid Square(s) F35/F36	Area KRT-E	Context Type fill	Central Coords	Context 29862
DEPOSIT			CUT	
1. Compaction		1. medium		1. Shape in plan
2. Colour		2. grey mid grey-brown		2. Corners
3. Composition/Particle Size (Over 10%)		3. silty grey sand		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		4. frag. pottery, occ bone, frag. small chips of limestone, small & roughed stones, occ glass, plastic and candy		4. Break of slope-top
5. Thickness and extent		5. wrapping paper (3) occ, root action, occ granite.		5. Sides
6. Top and bottom boundaries		6. thickness: 1.30 m; E-W: ca 2.00 m		6. Break of slope-base
7. Other comments		7. Top: clear, bottom: clear		7. Base
8. Method and conditions		7. more sandy towards the bottom;		8. Orientation
		8. more lumps of clay like brown mud ("mud spots") towards the bottom.		9. Inclination of axis
Type of feature:				
Stratigraphic Matrix				
□	□	□	29862	□
This context is			29862	
□	□	□	29863	□
Your interpretation:		Internal	External	Structural
				Other (specify)
Your discussion:				
<p>fill of a S. Hessian cut; consists of thin layers of greyish sand and cleared sand; top at the bottom visibly more mud spots.</p> <p>It's possible that Fairly modern → contains pieces of plastic, glass, wood and card candy wrap, metal bottle tops</p> <p>This fill is preserved only as a residual sloping down the side of the cut → impossible to reconstruct its accurate dimensions</p>				
Context same as:			See contexts:	
Site Book Refs:		Matrix phase: IV		Initials and date RO 5/09/08
Checked Interpretation:				
Provisional period S. Hessian (1st)		Group Phase		Initials and date

Context Number	29862	GPMP	08
Bag Numbers			
Ceramics	# 2008 - 0239 # 2008 - 0241 ; 2008 - 0243 # 2008 - 0262	Objects	# 2008 - 0240
Environmental Samples & Type		Exotics	2008 - 0245 - granit
Charcoal		Other	
Bones	# 2008 - 0238		
Lithics	# 2008 - 0242		
Photographs			
Drawings			
Plans	29862 x 2	Sections	
Top Elevation	18.40	Bottom Elevations	17.51

Sketch Plan

in section:



GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. E35 / F.36	Area KKI-E	Context Type CUT	Central Coords	Context 29863	
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. irregular oval 2. — 3. E-W: 3.70m; N-S: ca 2.00m max. d: 1.36m 4. sharp 5. irregular, convex or concave at places; S and SW side is well traverse ^{traverse} which slopes down gradually towards the bottom 6. fairly sharp 7. flat		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		
8. N → S 9. — (10) by [29867] (1) (29862) 12. feature cuts into loose clean sand → difficult to see it's actual shape					
Type of feature:					
Stratigraphic Matrix					
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 29862 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	This context is 29863				
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 28998 28970 29882 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>					
Your interpretation: Internal <input checked="" type="radio"/> External Structural Other (specify)					
Your discussion:					
This feature is S. Hesson's cut. it appears to be the earlier than pit [29867] which is cutting cutting it at it's SW side. It seems that it was dug in order to uncover the original well traverse ^{traverse} which rests ^{which rests} about cut in the bedrock on the ^{about cut in the bedrock on the} N → S alignment. it doesn't reach the bottom of the well traverse ^{traverse} , which appears to be still going down.					
Context same as:		See contexts:			
Site Book Refs:		Matrix phase: IV		Initials and date KH 9/04/2008	
Checked Interpretation:					
Provisional period S. Hesson (1st)		Group/Phase		Initials and date	