

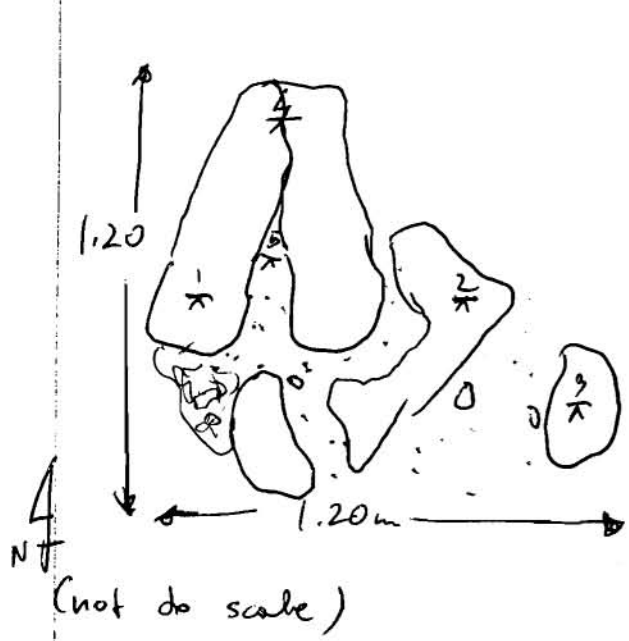
GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.E.35/F.35	Area KKT-E	Context Type DEPOSIT	Central Coords	Context 29861
DEPOSIT				CUT
1. Compaction		1. FIRM		1. Shape in plan
2. Colour		2. MID BROWN GREY		2. Corners
3. Composition/Particle Size (Over 10%)		3. Silty sand / mud mass		3. Dimension/Depth
4. Inclusions (Under 10%) occa mod freq		4. most mostly POTTERY, BROKEN MUD BRICKS, LIMESTONE (FROM MEDIUM SIZED PIECES TO FINE CHIPS)		4. Break of slope-top
5. Thickness and extent				5. Sides
6. Top and bottom boundaries				6. Break of slope-base
7. Other comments		5. max thickness: ca. 0.35m N-S: 1.30m; E-W: 1.40m		7. Base
8. Method and conditions		6. top: clear; bottom clear		8. Orientation
7. the layers of cleaner sand layers is between smaller lumps of mud mass.				9. Inclination of axis
8. mattock, shovel + trowel; dry + wazy				10. Truncated (if known)
Type of feature:				
Stratigraphic Matrix				
□	□	□	□ 29937 □	□
This context is			□ 29861 □	□
□	□	□	□ 29862 29865 □	□
Your interpretation: Internal <input type="checkbox"/> External <input checked="" type="checkbox"/> Structural <input type="checkbox"/> Other (specify) <input type="checkbox"/>				
Your discussion:				
<p>This deposit seems to be a lump of mud mass broken of a wall collapse material (29850); it's possible that it rests on the fill (29862) of a S Hassan cut or that it is a part of this fill.</p> <p>(There is a concentration of limestone (mostly decayed); the some larger fragments) recorded as a separate feature 29865</p>				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase: VI	Initials and date KO 6/04/2008
Checked Interpretation:				
Provisional period S. Hassan (2nd)			Group Phase	Initials and date

Context Number	29861	GPMP	2008
Bag Numbers			
Ceramics	# 2008-0247 # 2008-0236 # 2008-0253	Objects	
Environmental Samples & Type		Exotics	
Charcoal		Other	
Bones			
Lithics			
Photographs			

Drawings	
Plans	Sections
29861 x 2	
Top Elevation	Bottom Elevations
18.53	18.32

Sketch Plan



- TB m 17.70
- BS 2.70
- IH 20.40
- 1) 1.99 18.51
- 2) 1.99 18.51
- 3) 1.97 18.53
- 4) 2.03 18.37
- 5) 2.08 18.32