

GIZA PLATEAU MAPPING PROJECT

Grid Square(s)	Area	Context Type	Central Coords	Context
101. M24	KTA1	Deposit		30025
DEPOSIT			CUT	
1. Compaction 2. Colour 3. Composition Particle Size (Over 10%) 4. Inclusions (Under 10%) occa mod freq (1/2 section) 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions	1. Fine to loose 2. layer mix of mid blackish grey and mid yellowish brown 3. Silty clay, silty sand (80%, 10%) 4. clay less than 10% 5. max len: 330mm max width: 170mm th: 600mm 6. Top: sharp Bottom: sharp - moderately gradual 7. See below 8. Section Travel brush 100% Flotation sample → 15 liters			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:

Stratigraphic Matrix

30025									
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This context is

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Your interpretation:

Internal	External	<u>Structural</u>	Other (specify)
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Your discussion:

Deposit was for cut 30027 which may have been for a pottery emplacement. Similar features with pottery in situ are in close proximity to this one. The fill does not contain pottery fragments so actual emplacement may have been removed for its value. Clay inclusions along with the rest of the fill may provide data on the possibility of there once being in ceramic vessel within the cut, comprising original fill. Flotation sample for 100% of feature was taken to deduce/test this information.

Placement in square

Context same as:	See contexts: 30037	
Site Book Refs:	Matrix phase: Initials and date KLU 8.10.02	
Checked Interpretation:		
Provisional period	Group Phase	Initials and date

Context Number 30035		GPMP							
Bag Numbers									
Ceramics		Objects							
Environmental Samples & Type FLOT		Exotics							
2008-0540 & 0541									
15 liters 100% of deposit									
Charcoal									
		Other							
Bones									
Lithics									
Photographs 51084									
Drawings									
Plans 2008-30037		Sections							
Top Elevation		Bottom Elevations							
Sketch Plan									
<p>101.124</p> <p>101.124</p> <p>Elevations from 2008-30025</p> <p>TBM: 18.54</p> <p>BS: 1.72</p> <table> <tr> <td>$\frac{1}{\pi}$</td> <td>2.40</td> <td>: 17.86</td> </tr> <tr> <td>$\frac{2}{\pi}$</td> <td>2.34</td> <td>: 17.92</td> </tr> </table> <p>RL $\frac{3}{\pi}$ 17.85</p> <p>TBM: 18.54 BS: 1.79 FS: 1.48</p>				$\frac{1}{\pi}$	2.40	: 17.86	$\frac{2}{\pi}$	2.34	: 17.92
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$\frac{2}{\pi}$	2.34	: 17.92							