

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <b>101.N24</b>	Area <b>KKT A1</b>	Context Type <b>Cut</b>	Central Coords	Context <b>30230</b>
<b>DEPOSIT</b>			<b>CUT</b>	
1. Compaction 2. Colour 3. Composition Particle Size (Over 10%) 4. Inclusions (Under 10%) occ: mod. freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions			1. oval 2. none 3. max length: 230mm max width: 210mm depth: ranges: 60-50mm 4. south edge: sharp, everywhere else unclear 5. vertical 6. gradual 7. flat 8. N/A    9. N/A    10. 30233 30227	
11. 30229			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				
This context is <b>30230</b>				
Your interpretation:    Internal    External    Structural    Other (specify)				
Your discussion: Potential cut for either post hole or pottery emplacement with removed pottery. This is a part of 3 overlaying cut combination. 30230 would have been the initial cut made and was later truncated by cut 30233 & finally 30227.				
Placement in square <span style="float: right;">101.N24</span>				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase:	
			Initials and date <b>KLW 10.IV.08</b>	
Checked Interpretation:				
Provisional period			Group Phase	
			Initials and date	

Context Number 30230		GPMP													
Bag Numbers															
Ceramics		Objects													
Environmental Samples & Type <del>PAH</del> <del>581027</del> 2008 2008 701		Exotics													
Charcoal															
Bones		Other													
Lithics															
Photographs 2008-101547															
Drawings															
Plans 2008-30230		Sections													
Top Elevation 17.84		Bottom Elevations 17.77													
Sketch Plan															
<table style="margin-left: auto; margin-right: 0;"> <tr> <td colspan="2">Tbm: 18.54</td> </tr> <tr> <td colspan="2">BS: 1.84</td> </tr> <tr> <td colspan="2">IH: 20.38</td> </tr> <tr> <td></td> <td style="text-align: center;">FS                  RL</td> </tr> <tr> <td style="text-align: center;">1</td> <td style="text-align: center;">2.54                  17.84</td> </tr> <tr> <td style="text-align: center;">2</td> <td style="text-align: center;">2.59                  17.77</td> </tr> </table>				Tbm: 18.54		BS: 1.84		IH: 20.38			FS                  RL	1	2.54                  17.84	2	2.59                  17.77
Tbm: 18.54															
BS: 1.84															
IH: 20.38															
	FS                  RL														
1	2.54                  17.84														
2	2.59                  17.77														