

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201-633	Area KKT	Context Type CUT	Central Coords	Context 28399
DEPOSIT				CUT
<ol style="list-style-type: none"> <li>1. Compaction</li> <li>2. Colour</li> <li>3. Composition/Particle Size (Over 10%)</li> <li>4. Inclusions (Under 10%) occa / mod / freq</li> <li>5. Thickness and extent</li> <li>6. Top and bottom boundaries</li> <li>7. Other comments</li> <li>8. Method and conditions</li> </ol>		1/ RECTANGULAR		1. Shape in plan
		2/ BOUNDED IN THE SOUTH - N/A FOR THE NORTH		2. Corners
		3/ 0.61 m N-S                      0.17 m DEPTH 0.56 m E-W		3. Dimension/Depth
		4/ SHARP FOR THE SOUTH SIDE, GRADUAL FOR E-W SIDES AND NORTH SIDE		4. Break of slope-top
		5/ MORE OR LESS VERTICAL FOR E-W SIDES		5. Sides
		6/ NOT PERCEPTIBLE		6. Break of slope-base
		7/ SLOPING TO THE SOUTH, FOLLOWING THE BED ROCK		7. Base
		8/ <del>28398</del> NW-SE		8. Orientation
		9. Inclination of axis		
		10. Truncated (if known)		
		11. Fill #s		
		12. Other comments		
		Draw profile overleaf		

9/-  
10/-  
11/ (28398)

Type of feature:

Stratigraphic Matrix

			28398								
This context is			28399								
			27630								

Your interpretation:

Internal	External	Structural	Other (specify)
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Your discussion:

SMALL PIT CUT INTO BEDROCK.  
FILLED BY (28398).

Placement in square

Context same as: \_\_\_\_\_ See contexts: \_\_\_\_\_

Site Book Refs: \_\_\_\_\_ Matrix phase: (2) Initials and date: DESD 22-11-07

Checked Interpretation: \_\_\_\_\_

Provisional period	Group/Phase	Initials and date
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Context Number	28399	GPMP	2007															
Bag Numbers																		
Ceramics		Objects																
Environmental Samples & Type		Exotics																
Charcoal																		
		Other																
Bones																		
Lithics																		
Photographs																		
	205849																	
	305850																	
Drawings																		
Plans	28399	Sections																
Top Elevation	20,32	Bottom Elevations	20,14															
Sketch Plan																		
		<p style="text-align: right;">↑ N</p> <p>TBM 21,38  BS 0,19  EH : 21,57</p> <table style="margin-left: auto; margin-right: 0;"> <thead> <tr> <th></th> <th>FS</th> <th>RL</th> </tr> </thead> <tbody> <tr> <td>π1</td> <td>4,25</td> <td>20,32</td> </tr> <tr> <td>π2</td> <td>1,36</td> <td>20,21</td> </tr> <tr> <td>π3</td> <td>1,43</td> <td>20,14</td> </tr> <tr> <td>π4</td> <td>1,28</td> <td>20,29</td> </tr> </tbody> </table>			FS	RL	π1	4,25	20,32	π2	1,36	20,21	π3	1,43	20,14	π4	1,28	20,29
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