

GIZA PLATEAU MAPPING PROJECT

5C

Grid Square(s) 201-D21	Area KKI-N	Context Type F.11	Central Coords	Context 31675
DEPOSIT			CUT	
1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions			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	
1, firm 2, dark grayish black 3, mudbrick crumble - silt, + limestone 4, mud brick collapse, filopment above silt, and limestone collapse above 5, extent = 1.06 x 0.57 Thickness = 0.33m 6, d. face-top, bottom = clear 7,				
@ travel, sunny, cold, mottled				

Type of feature:

Stratigraphic Matrix

<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
			31171								
This context is			31675								
			31680								

Your interpretation: Internal External Structural Other (specify)

Your discussion:

mud brick collapse acting as a fill inside cut ~~31680~~ ³¹⁶⁸⁰

Top of fill includes a lot of mud brick collapse, beneath is more silt, a lot of charcoal, and firm limestone collapse

Define first at the bottom of the cut, covered over by mud brick collapse.

* cuts through the floor level, and through lower silt deposit.

* Dyn 5 - Dyn 18 bread mold, found in fill

Context same as: See contexts:

Site Book Refs: Matrix phase: **5b/c** Initials and date: **22, 09 KL**

Checked Interpretation:

Provisional period: Group/Phase: Initials and date:

Context Number	31675	GPMP	2009								
Bag Numbers											
Ceramics	2009-1741	Objects	2009-1735								
Environmental Samples & Type		Exotics									
2009-1738 (high), 2009-1739 (low)											
Charcoal	2009-1734	Other									
Bones	2009-1736										
Lithics											
Photographs											
Drawings											
Plans		Sections									
Top Elevation	23.37	Bottom Elevations	23.22								
Sketch Plan		N↑									
		<table border="0"> <tr> <td>π</td> <td></td> </tr> <tr> <td>1</td> <td>23.22</td> </tr> <tr> <td>2</td> <td>23.37</td> </tr> <tr> <td>3</td> <td>23.28</td> </tr> </table>		π		1	23.22	2	23.37	3	23.28
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