

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.H36	Area KKI-E	Context Type DEPOSIT	Central Coords	Context 32931																														
DEPOSIT		CUT																																
<ol style="list-style-type: none"> 1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions 		<ol style="list-style-type: none"> 1. compact 2. yellowish 3. marl plaster 4. occ. very small fragments of limestone occ pottery 5. N.S.: 1.60m E-W: 0.90m thickness: up to 0.01m 																																
<ol style="list-style-type: none"> 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 																																		
<p>6. top: clear; bottom clear</p> <p>7. it rests on thin layer of silt and is very ephemeral; at times difficult to distinguish from the marl floor surface below it; not fully excavated</p> <p>Type of feature: Floor surface / surface treatment</p>																																		
Stratigraphic Matrix																																		
<table style="width: 100%; border: none;"> <tr> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;">32929</td> <td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;">32928</td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context is</td> <td style="border: 1px solid black; text-align: center;">32931</td> <td style="border: 1px solid black; text-align: center;">= 32930</td> <td colspan="5"></td> </tr> <tr> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;">32929</td> <td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;">32932</td> <td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;">= 32413</td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> <td style="border: 1px solid black; width: 20px; height: 20px;"></td> </tr> </table>								32929	32928						This context is			32931	= 32930									32929	32932	= 32413				
			32929	32928																														
This context is			32931	= 32930																														
			32929	32932	= 32413																													
Your interpretation:		Internal External Structural Other (specify)																																
Your discussion: marl floor surface possibly associated as some or marl under is 32930 on early water-ship well (32929), very poorly preserved. The first corridor make up layer appears to be resting directly on top of it. It is not clear if it extended beyond well 29057 = 30836, though trace there is no other marl/lime wash on this wall than 30810. This marl floor surface either stopped somewhere before the line of 29051 = 30928 or went under it to create a walking surface of some open terrace (pos. like the adjacent floor 32411/32412)																																		
Context same as:		Placement in square																																
32930																																		
See contexts:																																		
Site Book Refs:		Matrix phase:		Initials and date																														
				Ko 9/02/14																														
Checked Interpretation:																																		
Provisional period		Group/Phase		Initials and date																														

