

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.H35	Area K4-E	Context Type SURFACE TREATMENT	Central Coords	Context 32428
DEPOSIT			CUT	
1. Compaction			1. Shape in plan	
2. Colour			2. Corners	
3. Composition Particle Size (Over 10 ^µ)			3. Dimension-Depth	
4. Inclusions (Under 10 ^µ) occa mod freq			4. Break of slope-top	
5. Thickness and extent			5. Sides	
6. Top and bottom boundaries			6. Break of slope-base	
7. Other comments			7. Base	
8. Method and conditions			8. Orientation	
			9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments Draw profile overleaf	
1. compact 2. yellowish light brown 3. marl 4. sand 5. thickness: from 0.02m to ca 0.04m H/S: 1.15m; H/S ca - 0.22m height: ca. 1.15m				
6. top clear; bottom: clear				
7. not excavated				
8. ~				
Type of feature:				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 32405	<input type="checkbox"/>
This context is			<input checked="" type="checkbox"/> 32428	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 30856	<input type="checkbox"/>
Your interpretation: <u>Internal</u> External <u>Structural</u> Other (specify)				
Your discussion: MARL RENDERING ON 30856 DOOR JAMB abutting wall 29052				
				Placement in square
				<div style="border: 1px solid black; width: 100%; height: 100%;"></div>
Context same as:			See contexts: 30856, 29058	
Site Book Refs:			Matrix phase: V	
			Initials and date KO. 29/03/08	
Checked Interpretation:				
Provisional period			Group/Phase gr. 9718	
			Initials and date	

Context Number **32428** GMP **09**

Bag Numbers

Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	

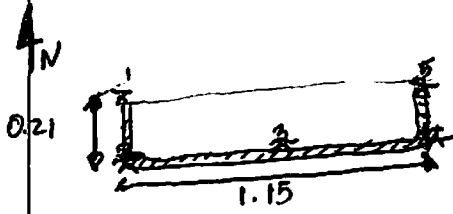
Photographs
511 955

Drawings

Plans **2009-350**
32428 x 1 ; 2009-33 Sections

Top Elevation **18.79** Bottom Elevations **18.58**

Sketch Plan



TBM 12.70
BS 1.25
11+18.95

PS	RL
1) 0.16	18.79
2) 0.27	18.68
3) 0.36	18.59
4) 0.37	18.58
5) 0.34	18.61