

GIZA PLATEAU MAPPING PROJECT 2008

Grid Square(s) 101.T.30	Area KKT.F	Context Type PLASTER	Central Coords NE N9930.000 E 500279.995	Context 29958
DEPOSIT				CUT
1. Compaction	1) LOOSE.	1. Shape in plan		
2. Colour	2) LIGHT BROWN.	2. Corners		
3. Composition/Particle Size (Over 10%)	3) COARSE MARLY SAND	3. Dimension Depth		
4. Inclusions (Under 10%) occa / mod / freq	4) NONE VISIBLE.	4. Break of slope-top		
5. Thickness and extent	5) 1m 20cm NW/SE - LENGTH 2-3cm IN WIDTH. 11-12cm IN HEIGHT.	5. Sides		
6. Top and bottom boundaries	6) BOTH CLEAR	6. Break of slope-base		
7. Other comments	7) WEATHER CLEAR & DRY. EXCAVATED WITH TROWEL.	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		
Type of feature: PLASTER				
Stratigraphic Matrix				
This context is	29958			
	21909			
Your interpretation:	Internal	External	Structural	Other (specify)
Your discussion: FROM SONDAGE 'B'				
THIN LAYER OF PLASTER ATTACHED TO THE WEST FACING ELEVATION OF WALL (21909).				
				Placement in square
				101.T.30
Context same as: —		See contexts: (21909) - WALL		
Site Book Refs:		Matrix phase: 3	Initials and date DCJ. 08/11/08.	
Checked Interpretation:				
Provisional period		Group/Phase	Initials and date	

Context Number	29958	GPMP 2008 KKT.F.
Bag Numbers		
Ceramics	/	Objects
Environmental Samples & Type	2008-0453 FLOTATION 5L. ONLY COMPLETE FEATURE.	Exotics
Charcoal		
Bones	/	Other
Lithics	/	
Photographs	101534.	
Plans	P29958 XI.	Drawings 2008-130 Pre-excavation. Sections 2008-131 2008-133 2008-134 2008-135 Post-excavation
Top Elevation	$\frac{1}{\pi}$ 17.83	Bottom Elevations $\frac{8}{\pi}$ 17.66
Sketch Plan	NOT TO SCALE \uparrow SONDAGE 'B'	

TBM: 18.54
BS: 2.03
IH: 20.57

101-T.30
N99310.000
E500279.995

FS	RL.
$\frac{1}{\pi}$ 2.74	17.83
$\frac{2}{\pi}$ 2.78	17.79
$\frac{3}{\pi}$ 2.78	17.79
$\frac{4}{\pi}$ 2.76	17.81
$\frac{5}{\pi}$ 2.76	17.81
$\frac{6}{\pi}$ 2.85	17.72
$\frac{7}{\pi}$ 2.80	17.77
$\frac{8}{\pi}$ 2.91	17.66
$\frac{9}{\pi}$ 2.76	17.81
$\frac{10}{\pi}$ 2.81	17.76
$\frac{11}{\pi}$ 2.90	17.67

