

GIZA PLATEAU MAPPING PROJECT 2009

Grid Square(s) 201-G35	Area KKTE	Context Type LAYER	Central Coords	Context 30823
DEPOSIT				CUT
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		1) FRIABLE. 2) OFF WHITE. 3) LIME (CRUSHED) 4) OCC COARSE GRAINED SAND PARTICLES 5) E/W: 1m 50cm N/S: 50cm DEPTH: 0.05 cm 6) BOTH CLEAR 7) UNEXCAVATED 8) CLEAR & DRY.		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
THIS SURFACE LIPS UP TO LIME PLASTER (30811) = (29052) ON WALL (29050) & (29049) = (30844) ON WALL (29047) = (30838) THEREFORE ALL TREATMENTS OCCURED AT THE SAME TIME.				
Type of feature: FLOOR SURFACE.				
Stratigraphic Matrix				
This context is 30823 = (30810) = (29058) = (30831) = (30844) = (29049) = (29052) = (30811)				
Your interpretation: Internal External Structural Other (specify)				
Your discussion:				
(FRAGMENTARY) FLOOR SURFACE IN DOORWAY BETWEEN WALLS (29050) & (29047). POSSIBLY SAME AS FLOOR SURFACE (30806) NO TRUNCATIONS VISIBLE. SAME AS STEP (30832) SURFACE TREATMENT (30831) LIPS UP TO LIME PLASTER (29049) ON WALL (29047) THEREFORE THE SAME AND OCCURED AT THE SAME TIME.				
Context same as: (30806) (30831)		See contexts: (29049) (30811)		
Site Book Refs: & (30810)		Matrix phase: 5		Initials and date DCJ H/02/09
Checked Interpretation:				
Provisional period		Group/Phase gr. 9719		Initials and date

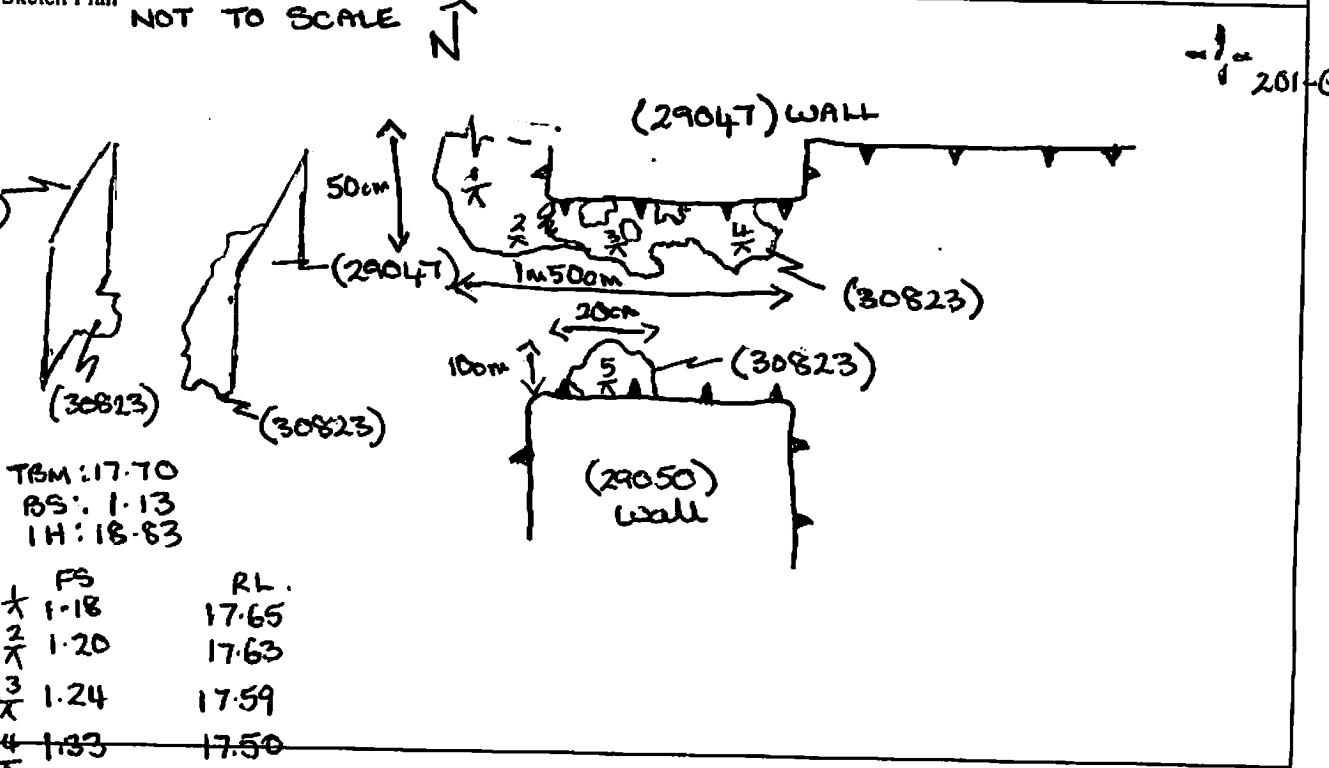
Context Number **30823** GPMP **2009**

Bag Numbers	
Ceramics /	Objects /
Environmental Samples & Type /	Exotics /
Charcoal /	Other /
Bones /	
Lithics /	

Photographs
511693
511694
511695

Drawings
 Plans **P30823, 2009-349** Sections

Top Elevation $\frac{1}{\pi}$ **17.65** Bottom Elevations $\frac{4}{\pi}$ **17.50**



TBM: 17.70
 BS: 1.13
 IH: 18.83

FS	RL
$\frac{1}{\pi}$ 1.18	17.65
$\frac{2}{\pi}$ 1.20	17.63
$\frac{3}{\pi}$ 1.24	17.59
$\frac{4}{\pi}$ 1.33	17.50
$\frac{5}{\pi}$ 1.25	17.58