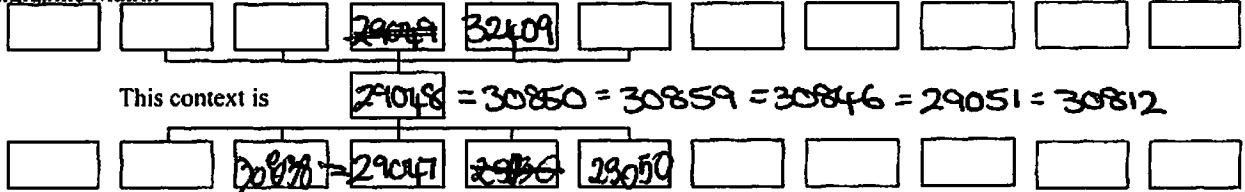


# GIZA PLATEAU MAPPING PROJECT 2009

Grid Square(s) <b>201- G35, G36, H35, H36</b>	Area <b>KIKTE</b>	Context Type <b>DEPOSIT</b>	Central Coords	Context <b>29048</b>	
<b>DEPOSIT</b>				<b>CUT</b>	
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) <b>COMPACT</b> 2) <b>LIGHT YELLOWISH BROWN</b> 3) <b>90% MARL 10% SILTY SAND MIX</b> 4) <b>SAND PARTICLES</b> 5) <b>E/W: 5m 36cm</b> <b>N/S: 1m 26cm</b> <b>MAX HEIGHT: 84cm</b> <b>THICKNESS: 2-3cm.</b> 6) <b>BOTH CLEAR</b> 7) <b>NOT EXCAVATED</b> <b>LIPS-DOWN TO FLOOR SURFACE</b> <b>(30846) &amp; (30859) FROM ITS SOUTH</b>			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 # 12. Other comments Draw profile overleaf	
<b>FACING ELEVATION. STEPS (30832) ABUT THIS FEATURE AND SITS ON (30846). BELOW LINE PLASTER (29049)</b>					

Type of feature: **MARL RENDERING**

Stratigraphic Matrix



Your interpretation: Internal    External    Structural    Other (specify)

Your discussion:

**MARL RENDERING ON EAST / WEST ORIENTATED MUDBRICK WALL (29047)**

**TRUNCATED AT EASTERN LIMITS BY EROSION**

**CUT [30826]**

**THIS TREATMENT LIPS-DOWN TO FLOOR (30846) AS DOES MARL RENDER (30812) = (29051) ON MUDBRICK WALL (29050)**

**WHICH INDICATES THAT THESE PROCESSES OCCURED AT THE SAME TIME**

Placement in square

Context same as: **(30850) MARL ON (30838)**    See contexts: **(30812) (29050) (30811) (30846)**

Site Book Refs: **(30859), (30846) (29051) (30812)**    Matrix phase: **5**    Initials and date: **DCS 29/03/09**

Checked Interpretation:

Provisional period    Group/Phase    Initials and date

Context Number	29048	GPMP	2009
<b>Bag Numbers</b>			
Ceramics	/	Objects	/
Environmental Samples & Type	/	Exotics	/
Charcoal	/	Other	/
Bones	/		
Lithics	/		
Photographs	511957		
<b>Drawings</b>			
Plans	2009-339, 2009-349 2009-350, 2009-351.		Sections
Top Elevation	Bottom Elevations		
Sketch Plan NOT TO SCALE $\uparrow$ N			
<p> <span style="position: absolute; left: 250px; top: 660px;">1m 26cm</span> <span style="position: absolute; left: 500px; top: 765px;">5m 36cm</span> <span style="position: absolute; left: 880px; top: 635px;">1m 04cm</span> <span style="position: absolute; left: 500px; top: 640px;">(29047) † 201-G35</span> <span style="position: absolute; left: 800px; top: 640px;">[30826]</span> <span style="position: absolute; left: 530px; top: 730px;">(29049)</span> <span style="position: absolute; left: 620px; top: 720px;">(29048)</span> </p>			