

GIZA PLATEAU MAPPING PROJECT

Context 29882	Area KRI-F	Context Type LAYER	Central Coords	DEPOSIT	
<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. T.M. #s 12. Other comments 	<p>1. 7.0m</p> <p>2. MID BROWN GREY</p> <p>3. MUD MASS</p> <p>4. MOD BOTTERY, FBEG SMALL</p> <p>5. LIMESTONE FRAGMENTS, FBEG SMALL</p> <p>6. PIECES OF CHARCOAL OR ROOTS</p> <p>7. MOD. FRAGMENTS OF MUD prod</p> <p>8. Broken mudbricks</p> <p>9. 5. ca. 3.20m NS; E.W. ca. 1.25m</p> <p>10. max thickness: 0.3m</p> <p>11. top: clear; bottom = clear</p> <p>12. layer first observed in section</p> <p>13. in pit (29867) ploughed in 2005; recorded and excavated in 2005</p> <p>14. Type of feature: 2. pit, eye, bowl, 3. bowl</p>				
Stratigraphic Matrix					
This context is					
<input type="checkbox"/> Internal <input checked="" type="checkbox"/> External <input type="checkbox"/> Structural <input type="checkbox"/> Other (specify)					
Your discussion:					
<p>WALL TUMBLE DEPOSIT -> it is most likely younger than we originally thought as it is over the Islamic period burial.</p> <p>After further inspection it appears that the human skeletal remains are most likely not a burial since finds, also relations of between the possible remains is not clear.</p>					
Context same as:					
Site Book Refs:					
Matrix phase: IX					
Initials and date: NO. DCT, 4/02/05					
Checked interpretation:					
Provisional period					
Group/Phase					
Initials and date					

WALL TUMBLE DEPOSIT -> it is most likely younger than we originally thought as it is over the Islamic period burial.

After further inspection it appears that the human skeletal remains are most likely not a burial since finds, also relations of between the possible remains is not clear.

Placement in square

Context Number
29882

GPMP
2009

Ceramics
2009-0903

Objects

Environmental Samples & Type
2009-0905 10L FLOTATION

Exotics

Charcoal

Bones

Other

Lithics

Photographs

Plans P29882

Drawings

Sections

Top Elevation $\frac{4}{x}$ 17.67

Bottom Elevations $\frac{7}{x}$ 18.15

Sketch Plan

NOT TO SCALE

201-F35 E 500305
N 99370

TBM: 17.70
BS: 2.30
IH: 20.00

FS	RL
$\frac{1}{x}$ 2.30	17.70
$\frac{2}{x}$ 2.29	17.71
$\frac{3}{x}$ 2.05	17.95
$\frac{4}{x}$ 2.33	17.67
$\frac{5}{x}$ 2.06	17.94
$\frac{6}{x}$ 2.08	17.92
$\frac{7}{x}$ 1.85	18.15

2m.40cm

BED ROCK

1m.70cm

