

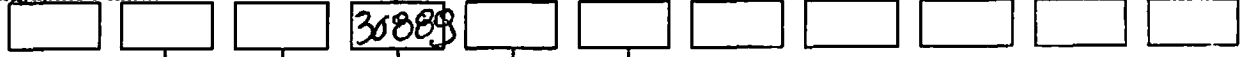
201. #35, 36, 37

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. #36	Area KMF	Context Type SURFACE TREATMENT	Central Coords	Context 29058
DEPOSIT				CUT
1. Compaction	1. compact		1. Shape in plan	
2. Colour	2. yellowish to off-white		2. Corners	
3. Composition/Particle Size (Over 10%)	3. lime wash		3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq	4. —		4. Break of slope-top	
5. Thickness and extent	5. very thin, less than 4 cm		5. Sides	
6. Top and bottom boundaries	6. top: clear, bottom: clear		6. Break of slope-base	
7. Other comments	7. lime wash on marl rendering		7. Base	
8. Method and conditions	8. unexcavated; recorded in 2907		8. Orientation	
	same as: 30810		9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments	
			Draw profile overleaf	

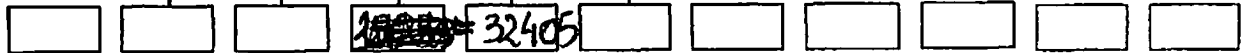
Type of feature: SURFACE treatment

Stratigraphic Matrix



This context is

29058 = 30810 = 30823 = 30831 = 30844 = 29049 = 30811-29052



Your interpretation: Internal External Structural Other (specify)

Your discussion:

lime wash on marl rendering of a wall 29058 and on 32410 (accretion on the E side of erosion channel); it is essentially the same as 30810  
 → l. wash treatment on the floor; not excavated

Placement in square

Context same as: 30810 See contexts: 30810, 29058, 28057, 32410

Site Book Refs: Matrix phase: V Initials and date: WD, 28/03/09

Checked Interpretation:

Provisional period: Group/Phase: gr. 9719 Initials and date:

Context Number **29058** GPMP **09**

Bag Numbers

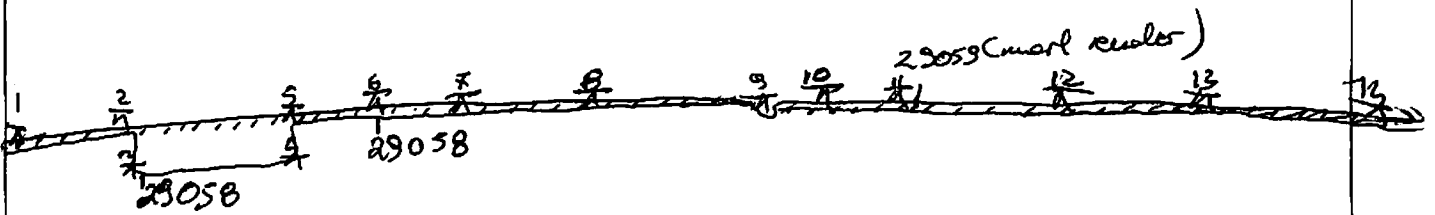
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	

Photographs  
**511955 (see pictures of 28057)**

Drawings

Plans <b>#2909-355, 2909-350, 291, 352</b>	Sections
Top Elevation <b>18.95</b>	Bottom Elevations <b>17.31</b>

Sketch Plan



- TBM 17.90
- BS 1.25
- 14 18.95
- 1) 0.52 18.39
- 2) 0.16 18.79
- 3) 0.32 18.63
- 4) 0.42 18.53
- 5) 0.16 18.79
- 6) 0.27 18.68
- 7) 0.30 18.65
- 8) 0.78 18.17
- 9) 1.47 17.48
- 10) 1.49 17.46
- 11) 1.45 17.50
- 12) 1.43 17.52
- 13) 1.22 17.63
- 14) 1.64 17.31