

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. H36	Area HW-E	Context Type DEPOSIT	Central Coords	Context 30890
DEPOSIT			CUT	
1. Compaction			1. Shape in plan	
2. Colour			2. Corners	
3. Composition/Particle Size (Over 10%)			3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq			4. Break of slope-top	
5. Thickness and extent			5. Sides	
6. Top and bottom boundaries			6. Break of slope-base	
7. Other comments			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	
1. loose 2. mid yellowish brown 3. coarse sand 4. or freq. angular and subangular stones, limestone chips, etc small, most fragments occ. pottery 5. I.O.V.S: ELW: 0.85 thickness: from 0.01m - 0.06m top: clear bottom: clear 7. not fully excavated; truncated by [30826] and by [30867] 8. sand, gravel; dry and sunny				
Type of feature:				
Stratigraphic Matrix				
This context is 30890				
30891 30888 30889 30886 30885				
Your interpretation: Internal External Structural Other (specify)				
Your discussion:				
THIN DEPOSIT OF ^{COARSE} SAND BELOW 30887; NOT OBSERVED AS A PROPER LAYER ON THE W-SIDE OF [30867] which is truncating it, just some sand in between the beds of 30893				
Placement in square				
Context same as: -			See contexts: 30893, 30881, 30882	
Site Book Refs:			Matrix phase: IV/G1.9717	Initials and date: KD, 18/03/08
Checked Interpretation:				
Provisional period			Group/Phase	Initials and date

Context Number 20890		GPMP 09	
Bag Numbers			
Ceramics 2009-1161		Objects	
Environmental Samples & Type		Exotics	
Charcoal		Other	
Bones			
Lithics 2009-1162			
Photographs			
511885			
Drawings			
Plans 30890		Sections	
Top Elevation 18.20		Bottom Elevations 18.02	
Sketch Plan			
		TBM 17.70 BS 1.64 1) 2.23 18.11 2) 2.14 18.20 18.20 3) 2.19 18.15 4) 2.29 18.05 5) 2.32 18.02 6) 2.22 18.02	