

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.D35-G35	Area HKI-E	Context Type fill	Central Coords	Context 28846
DEPOSIT			CUT	
1. Compaction	1. loose			1. Shape in plan
2. Colour	2. MID GREY TO BROWN GREY			2. Corners
3. Composition/Particle Size (Over 10%)	3. SANDY SILT			3. Dimension/Depth
4. Inclusions (Under 10%) occa. mod. freq	4. freq. small limestone chips, pottery,			4. Break of slope-top
5. Thickness and extent	5. ca. 13.30m N-S; E-W. 0.22m - 0.70m			5. Sides
6. Top and bottom boundaries	6. Top: deep; bottom: d. max. 0.80m (N end)			6. Break of slope-base
7. Other comments	7. excavated only partially in sq. 201. E35; fill of the vault missing; ground			7. Base
8. Method and conditions	8. mid axe, shovel			8. Orientation
sq. F35 and G35			9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments Draw profile overleaf	
Type of feature:				
Stratigraphic Matrix				
This context is	28867	28846	28877	
Your interpretation:				
Internal	<input checked="" type="radio"/> External		Structural	Other (specify)
Your discussion:				
<p>fill of a S. Hessian bead ^{bead} → only partially excavated.</p> <p>N-S alignment (along the bedrock) excavated partially → sq. E35 and D35</p>				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase: IV	Initials and date 13/10/2008
Checked Interpretation:				
Provisional period (1st) S. Hessian 1930's			Group Phase	Initials and date

Context Number	28846	GPMP	2008
Bag Numbers			
Ceramics	2008-0293 0296 - from sieve 0296 0273 - pot	Objects	2008-0274 - object (of limestone) 2008-0294 -> 1 tube 2008-0296 - sealing ^{bead}
Environmental Samples & Type		Exotics	
Charcoal	2008-0298 - charcoal	Other	2008-0300 2008-0287 } wet sieve 2008-0288 } 2008-0301 } 2008-0297 - shell
Bones	2008-0298 - bone		
Lithics			
Photographs			
Drawings			
Plans	see plans for cut [28846]	Sections	
Top Elevation		Bottom Elevations	
Sketch Plan	<p>(if all not measured) see cut plan + context sheet (levels for fill or pre-ex plan from season 2007)</p>		