

DB ✓

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101 Q + R 25	Area KUTAI	Context Type	Central Coords	Context 30925
DEPOSIT		CUT		
1. Compaction	1/ soft			1. Shape in plan
2. Colour	2/ dark greyish brown with yellow			2. Corners
3. Composition/Particle Size (Over 10%)	3/ 80% silt 10% clay 10% sand			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4/ 10% pottery, 1% bone, 1% charcoal, occasional chunks of clay, 1% ceramic stone, small limestone vessel 20095/1213, + beads 2215			4. Break of slope-top
5. Thickness and extent	5/ thickness = 0.45m extent = 2.40m x 0.90m			5. Sides
6. Top and bottom boundaries	6/ Top → sharp, Bottom sharp, both onto pure clean sand			6. Break of slope-base
7. Other comments	7/ ceramics are soft and break easily, perhaps unfired			7. Base
8. Method and conditions	8/ wind blown sand scouring into layer			8. Orientation
		9. Inclination of axis		
		10. Truncated (if known)		
		11. Fill #s		
		12. Other comments Draw profile overleaf		
Type of feature:				
Stratigraphic Matrix				
□	□	□	29994	□
This context is 30925 = 31040				
□	□	□	30929	□
Your interpretation:	Internal	<u>External</u>	Structural	Other (specify)
Your discussion:				
<p>Trample or discreet dump of silt and ceramics between 2 layers of clean blown sands in cut [30028] e-w linear.</p>				
				Placement in square
Context same as: Identical to 31040		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date KL 10/109
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date K... 10/109

Context Number	30925	GPMP	2009
Bag Numbers			
Ceramics	2009-1214	Objects	LIME STONE VESSEL 2009-1213 BEADS 2009-1215
Environmental Samples & Type	ROMAN / SARCOPHAGUS 10L 2009-1211	Exotics	
Charcoal	2009-1221	Other	
Bones	2009-1212	BRICK SAMPLES	2009-1223 " 2009-1224 " 2009-1230
Lithics			
Photographs	511671		
Drawings			
Plans	30925	Sections	2009-66
Top Elevation	17.48	Bottom Elevations	17.38

