

DBV

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-R28.	Area KUCT-A1	Context Type DEPOSIT	Central Coords	Context 30998
DEPOSIT			CUT	
1. Compaction	1/ Firm.			1. Shape in plan
2. Colour	2/ MID COARSE SAND			2. Corners
3. Composition/Particle Size (Over 10%)	3/ SAND SILT (40% 60%)			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4/ MODERATE LIMESTONE FRAGMENT AND CERAMIC CHIPS; OCCASIONAL CHARCOAL FRAG.			4. Break of slope-top
5. Thickness and extent	5/ 0.10m THICK BELOW WALL -			5. Sides
6. Top and bottom boundaries	LEVEL 10 - X 1.00m (SQUARE)			6. Break of slope-base
7. Other comments	AS SAND IS NFE. ALSO			7. Base
8. Method and conditions	ONLY IN SECTION.			8. Orientation
	6/ CLEAR BELOW LIMESTONE WALL			9. Inclination of axis
	CHANGE ON TO TRAMPLE SURFACE			10. Truncated (if known)
	7/			11. Fill #s
	8/ NFE ONLY SAND IS SECTION CAPTURED AND			12. Other comments
	(CONTINUES BELOW WALL TO THE WEST)			Draw profile overleaf
Type of feature:				
Stratigraphic Matrix				
□	□	□	29600	□
This context is			30998	
□	□	□	30977	□
Your interpretation: <u>Internal</u> External Structural Other (specify)				
Your discussion: LEVEL 10 DEPOSIT BELOW EASTERN WALL OF THE FIELD STONE HOUSE (29600) - ONLY IS VISIBLE BELOW WALL.				
				Placement in square
Context same as:			See contexts:	
Site Book Refs:		Matrix phase:		Initials and date MUT 16. II. 09.
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date

Context Number	30998	GPMP	2009
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans		Sections	2009-70
Top Elevation	17.96	Bottom Elevations	17.95
Sketch Plan			
<p style="text-align: center;">S SKETCH ELEVATION. N</p> <p>The sketch shows a cross-section of the ground. At the top, there are irregular shapes representing surface features. A prominent rectangular feature is labeled [029600]. Below this, a hatched area represents a layer, labeled (30998). Underneath that is another layer labeled (30977). Below (30977) is a layer labeled (30990), with (30991) written below it. To the right, a vertical double-headed arrow indicates a depth of 'c. 0.30m DEEP'. A feature on the right side is labeled [30978].</p>			