

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101-2-28 901-A28	Area RICT	Context Type LAYER	Central Coords	Context 29302											
DEPOSIT		CUT													
<ol style="list-style-type: none"> 1. Compaction 2. Colour 3. Composition/Particle Size (Over 10%) 4. Inclusions (Under 10%) occa / mod / freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions 	<ol style="list-style-type: none"> ① LOOSE ② MOD GRAY-BROWN ③ MED SANDS + SILT (PO:50) ④ MOD SM-ANG PERZLES, LIMESTONE FLECKS ⑤ 2.02m (N-S) x 1.16m (E-W) X ? ⑥ TOP = SHARP / CLEAR BOTTOM - UNKNOWN ⑦ LEFT IN SIN ⑧ — 			<ol style="list-style-type: none"> 1. Shape in plan 2. Corners 3. Dimension/Depth 4. Break of slope-top 5. Sides 6. Break of slope-base 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill #s 12. Other comments Draw profile overleaf 											
Type of feature: Silt-rich layer → ALLUVIAL															
Stratigraphic Matrix															
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		21928	21929												
Your interpretation:	Internal	External	Structural	Other (specify)											
Your discussion:															
STREAM OF ALLUVIAL SILTS → DATE UNCERTAIN ROSS FROM HEAVY RAINS IN (2005) LAYERS OUT OVER CERAMIC HEARTH / OVEN LININGS (21928) + (21929)															
				Placement in square											
Context same as:		See contexts:													
Site Book Refs:		Matrix phase:		Initials and date Gai OR AMU											
Checked Interpretation:															
Provisional period		Group/Phase		Initials and date											

Context Number 29302.		GPMP KCT.	
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans		Sections	
2005-1420.			
Top Elevation		Bottom Elevations	
Sketch Plan			
<p> A hand-drawn sketch plan of an archaeological site. The plan shows several features: <ul style="list-style-type: none"> A north arrow pointing upwards. A feature labeled '21929' represented by a large circle. A feature labeled '21928' represented by a smaller circle below the first one. A feature labeled '(29302)' represented by a small cross-like symbol. A feature labeled '21876' represented by a rectangle with diagonal hatching. A distance of '1.16m' is marked between the center of feature 21929 and feature 29302. A vertical dimension of '2.02m' is marked on the right side of the plan. Other labels include '2005 495', 'MB 2010', '101 427', and '2005 495'. </p>			
NOT TO SCALE			