

GIZA PLATEAU MAPPING PROJECT

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Grid Square(s) 201-D29/000	Area KKT	Context Type DEPOSIT	Central Coords _____	Context 27984
DEPOSIT				CUT
1. Compaction	1/ FIRM TO COMPACT		1. Shape in plan	
2. Colour	2/ Mud brownish yellow to yellowish white		2. Corners	
3. Composition/Particle Size (Over 10%)	3/ LIMESTONE FRAGMENTS 0.05-0.15m, SAND		3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq	4/		4. Break of slope-top	
5. Thickness & extent	5/ N-S = 1.50m, E-W = 8.40m Depth = 0.05m		5. Sides	
6. Top & bottom boundaries	6/		6. Break of slope-base	
7. Other comments	6/		7. Base	
8. Method and conditions	6/		8. Orientation	
			9. Inclination of axis	
			10. Truncated (if known)	
			11. Fill #s	
			12. Other comments	
			Draw profile overleaf	
Type of feature:				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 27984	<input checked="" type="checkbox"/> 27606
This context is				
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 27984	<input checked="" type="checkbox"/> 27606	<input checked="" type="checkbox"/> 27983
Your interpretation: internal External Structural Other (specify)				
Your discussion: Area of limestone lumps fossiliferous in area of surface				
Placement in square				
Context same as:		See contexts:		
Site Book Refs:		Matrix phase: (5)	Initials and date 17/07 LML	
Checked Interpretation:				
Provisional period		Group/Phase	Initials and date ell 4/11/07	

Context Number 27934 GPMP 2007

Bag Numbers

2007-1291

Objects

Environmental Samples & Type
 wet stone 2007-1293/4 1295-1302/
 1304-1309.

Exotics

Charcoal
 2007-1292

Other

Bones

Lithics

Photographs ~~305779-80~~

Drawings

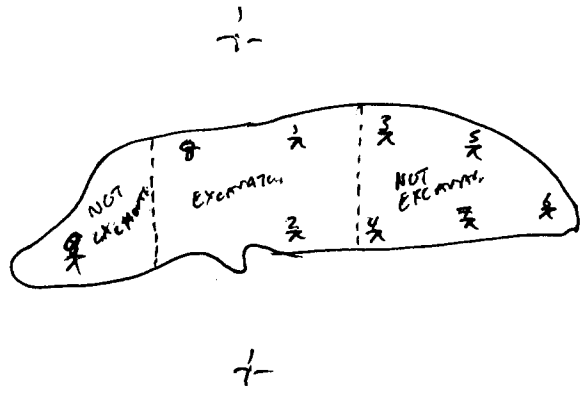
Plans 2007-179

Sections

Top Elevation 20.15

Bottom Elevation 19.62

Sketch Plan



TBM	21.38	
BS	0.00	
1M	21.38	
π	FS	RL
1	1.54	19.84
2	1.61	19.77
3	1.62	19.76
4	1.74	19.62
5	1.69	19.67
6	1.79	19.77
7	1.80	19.76
8	1.46	20.18
9	1.33	20.05