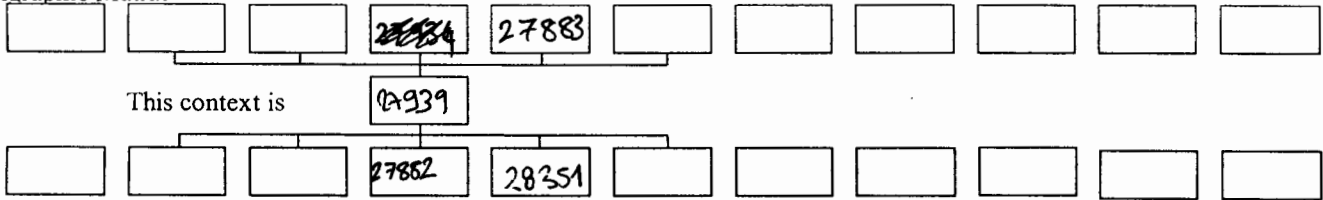


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 2a - 029/30	Area KKT	Context Type DOROSIT	Central Coords	Context 27939
DEPOSIT			CUT	
1. Compaction	1/. FIAM			1. Shape in plan
2. Colour	2/. PINKY AND YELLOWISH. WHITE AND			2. Corners
3. Composition/Particle Size (Over 10%)	DARK. GRAY			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	3/. SOF. LIMESTONE CAUSE; SOF. SANDY			4. Break of slope-top
5. Thickness and extent	CLAY MUD BEHIND BY ITS			5. Sides
6. Top and bottom boundaries	DISTINCT CONCENTRATIONS			6. Break of slope-base
7. Other comments	4/. OCCASIONAL POT			7. Base
8. Method and conditions	OCCASIONAL CRACKS			8. Orientation
	5/. N-S = 1.30m E-W = 3.35m			9. Inclination of axis
	DPTH = 0.05m			10. Truncated (if known)
	6/. UNEVEN, CLAY BOUNDARY BELOW			11. Fill #s
	27883, CLAY FILL BARELY BOUNDARY			12. Other comments
	7/. -			Draw profile overleaf
	8/. -			

Type of feature:

Stratigraphic Matrix



Your interpretation: Internal External Structural Other (specify)

Your discussion:

HEAVILY ERODED MASONRY WALL [27883] AND ASSOCIATED BR WALLS THAT HAVE SINCE ERODED AWAY

Placement in square

Context same as:

See contexts:

Site Book Refs:

Matrix phase: (5)

Initials and date

LMY 19-ii-07

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

em 4/iii/07

Context Number	27939	GPMP	2007
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Bag Numbers

Ceramics	2007-1316	Objects	
Environmental Samples & Type		Exotics	
Charcoal	2007-1315		
Bones		Other	
Lithics		WS:	2007-1317 2007-1318 2007-1319 2007-1320
Photographs	305796-98.		

Drawings

Plans	2007-175	Sections	
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Top Elevation	19.89	Bottom Elevations	19.68
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Sketch Plan



TBM 21.38
BS 0.44
IH 21.82

x	FS	RL
1	1.93	19.89
2	2.01	19.81
3	2.02	19.80
4	2.06	19.76
5	2.04	19.78
6	2.01	19.81
7	2.14	19.68