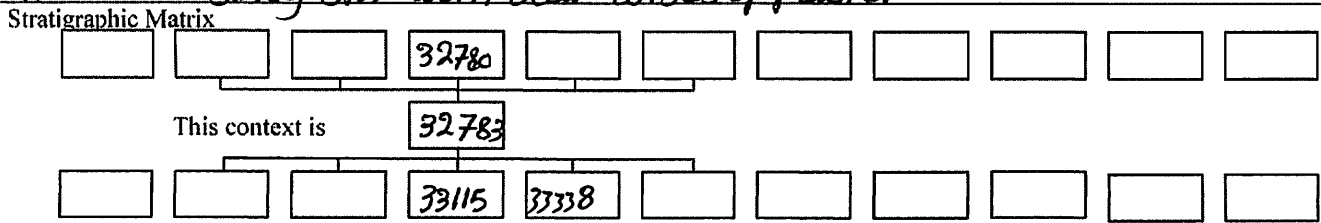


GIZA PLATEAU MAPPING PROJECT

54

Grid Square(s) <i>b1 F22, Sandagef</i>	Area <i>MVTE</i>	Context Type <i>Deposit</i>	Central Coords	Context <i>32783</i>
DEPOSIT				CUT
1. Compaction		<i>1- Firm</i>		1. Shape in plan
2. Colour				2. Corners
3. Composition/Particle Size (Over 10%)		<i>2- Yellowish Brown</i>		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		<i>3- Sandy silt</i>		4. Break of slope-top
5. Thickness and extent		<i>4- occa. Pottery, Patches of Plaster (lenses), occa charcoal, occa Bones</i>		5. Sides
6. Top and bottom boundaries				6. Break of slope-base
7. Other comments		<i>5- 0.03 m thick 30mm thick, 1.50m (N-S), 1.22 m (E-W)</i>		7. Base
8. Method and conditions		<i>6- Top and Bottom clear</i>		8. Orientation
		<i>7-</i>		9. Inclination of axis
		<i>8- Trowel</i>		10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf

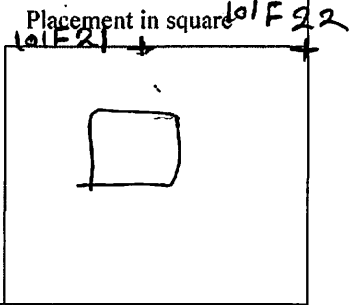
Type of feature: *Sandy silt with occa. lenses of plaster*



Your interpretation: Internal External Structural Other (specify)

Your discussion:

Sandy silt mixed with occasional limestone fragments and charcoal lenses of alabaster within the layer possibly from the northern and southern walls within the corridor or possibly alabaster from Floor?, we exposed MB possibly mud brick wall in the western boundary of this layer. our limit of excavation is now going to be smaller because we are stepping down. This layer may be Floor?



Context same as: See contexts:

Site Book Refs: Matrix phase: Initials and date
MBF 30E2012

Checked Interpretation:

Provisional period Group/Phase Initials and date
6ii12 af

Context Number	32783	GPMP	2012
Bag Numbers			
Ceramics	2012-402	Objects	
Environmental Samples & Type	2012-404	Exotics	
Charcoal	2012-403		
Bones	2012-415	Other	2012-574 Flotation sample Big Bag & 10%
Lithics			
Photographs			
	512545, 512544		
	512562, 512563		
Drawings			
Plans	32783	Sections	
Top Elevation	17.57	Bottom Elevations	17.52

