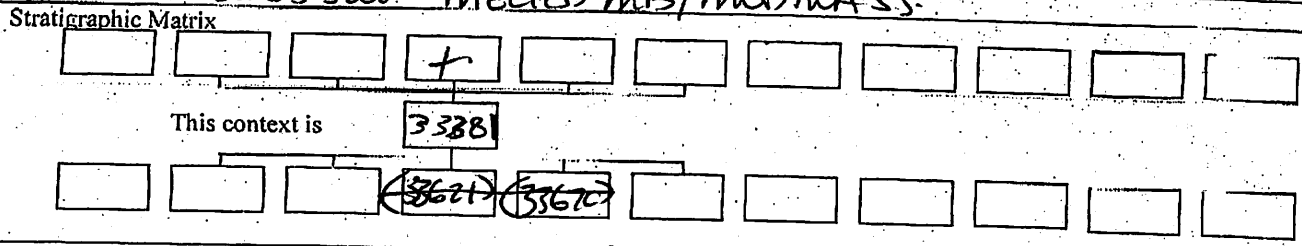


GIZA PLATEAU MAPPING PROJECT

SC

Grid Square(s) 101J22	Area MVT-E	Context Type deposit	Central Coords	Context 3381
DEPOSIT				CUT
1. Compaction		1. compact		1. Shape in plan
2. Colour		2. yellowish grey		2. Corners
3. Composition/Particle Size (Over 10%)		3. silt (60%) sand (40%)		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		4. occa pottery - occa bones - occa lithic		4. Break of slope-top
5. Thickness and extent		5. 1.40 (N/S) X 1.10 (E/W) X 0.16 M		5. Sides
6. Top and bottom boundaries		6. clear		6. Break of slope-base
7. Other comments		7. small axes - cladding		7. Base
8. Method and conditions				8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf

Type of feature: **sandy silt - melted MB/MWD MASS**



Your interpretation: Internal External Structural Other (specify)

Your discussion:

sandy silt deposit may be represented the appendement phase after ~~Roman~~ Homan excavation

- COMPACTION SANDY/MB DOBRIE - PROB MELTING FROM MB WALL (33621) TO NW.

Placement in square

Context same as:	See contexts:
Site Book Refs:	Matrix phase:
Initials and date HRA 12 II 2012	
Checked Interpretation:	
Provisional period:	Group/Phase:
Initials and date Fiery	

Context Number 33381 GPMP MV T-E 2012

Bag Numbers

Ceramics 2012-888 Objects 2012-891 (worked stone)

Environmental Samples & Type Exotics

Charcoal

Bones 2012-889 Other

Lithics 2012-890

Photographs 512865 - 66 - 67

Drawings

Plans PA 2012-24 Sections

Top Elevation 18.29 MASL Bottom Elevations 18.26 MASL

Sketch Plan

