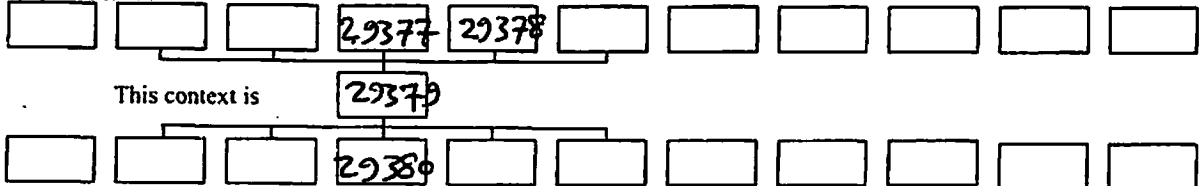


GIZA PLATEAU MAPPING PROJECT

| | | | | |
|--|---|-------------------------|---|------------------|
| Grid Square(s) 101Z29-30 101Y29-30 | Area KKEF | Context Type Deposit | Central Coords | Context 29379 |
| DEPOSIT | | | | CVT |
| <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-compact 2- light greenish gray 3- Sand about 20% and silt 80% 4- 5- thickness 5m NFE 6- NFE extent 2.50m x 4.20m | | <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 | |

Type of feature: Sandy silt as a floor.

Stratigraphic Matrix

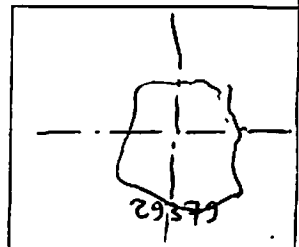


Your interpretation: Internal External Structural Other (specify)

Your discussion:

this feature is under laid 29377 sandy silt with freq limestone and v. occa ceramics and 29378 sandy silt with v. occa limestone and over laid 29380 yellow Tafla floor
 — this feature is located in four squares
 101Z29-30 and 101Y29-30
 — this feature looks like a silty floor above Tafla floor.

Placement in square



Context same as: ~~28~~ 29408

See contexts:

Site Book Refs:

Matrix phase:

Initials and date
MHB 17/11/08

Checked Interpretation:

Provisional period

Group/Phase

Initials and date

| | |
|------------------------------|-------------------------------|
| Context Number 29379 | GPMP 05. KKT-F |
| Bag Numbers | |
| Ceramics | Objects |
| | |
| | |
| | |
| Environmental Samples & Type | Exotics |
| | |
| Charcoal | |
| | |
| | Other |
| Bones | |
| | |
| Lithics | |
| | |
| | |
| Photographs | |
| | |
| | |
| Drawings | |
| Plans | Sections |
| | |
| | |
| Top Elevation 18.71 m ASL | Bottom Elevations 18.56 m ASL |

Sketch Plan

T.B.H: 18.54
 B.S : 2.87
 Loc: 21.41
 RL
 1- 2.85 18.56
 2- 2.83 18.58
 3- 2.70 18.71
 4- 2.74 18.67

