

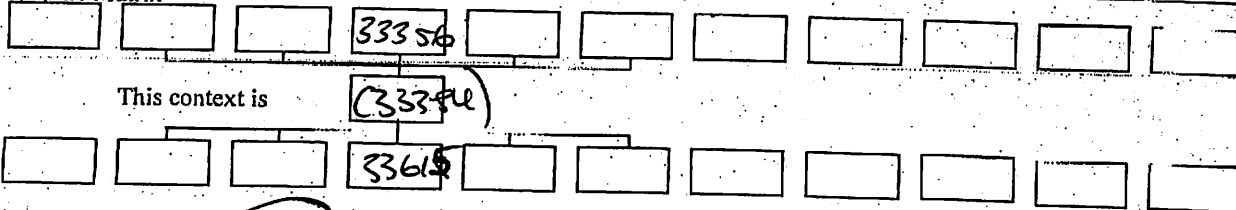
# GIZA PLATEAU MAPPING PROJECT

40

|  |                     |  |                |   |
|--|---------------------|--|----------------|---|
| Grid Square(s)<br><b>1C1+F77</b>               | Area<br><b>MU-B</b> | Context Type<br><b>DEPOSIT</b>               | Central Coords | Context<br><del>3334</del> <b>3334</b>      |
| <b>DEPOSIT</b>                                 |                     |  |                | <b>CUT</b>                                  |
| 1. Compaction                                  |                     | ① LOOSE                                      |                | 1. Shape in plan                            |
| 2. Colour                                      |                     | ② DARK GREYISH BROWN                         |                | 2. Corners                                  |
| 3. Composition/Particle Size (Over 10%)        |                     | (MATERIAL) w/ LENSES of yellow PLASID        |                | 3. Dimension/Depth                          |
| 4. Inclusions (Under 10%)<br>occa / mod / freq |                     | ③ MOD SANDS + SILT. (SILT)                   |                | 4. Break of slope-top                       |
| 5. Thickness and extent                        |                     | ④ OCCA SM-MOD MS FLAG                        |                | 5. Sides                                    |
| 6. Top and bottom boundaries                   |                     | OCCA MA-MOD (1st FLAG)                       |                | 6. Break of slope-base                      |
| 7. Other comments                              |                     | (ABRADO)                                     |                | 7. Base                                     |
| 8. Method and conditions                       |                     | ⑤ 1. (0.5m x 0.5m) x 0.5cm (0.5m)            |                | 8. Orientation                              |
|  |                     | ⑥ 20 - UNBOND, DIFFUSE, BOTTOM SHARD, UNBOND |                | 9. Inclination of axis                      |
|  |                     | ⑦ EXTENDS BEYOND N.E. + W. CAPS              |                | 10. Truncated (if known)                    |
|  |                     | ⑧ TROUGH / INTERFACIAL CURVE                 |                | 11. Fill #s                                 |
|  |                     |  |                | 12. Other comments<br>Draw profile overleaf |

Type of feature: **MIXED CURRENT MATERIAL**

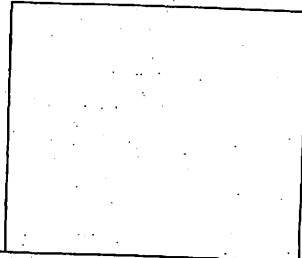
Stratigraphic Matrix



Your interpretation:  Internal     External     Structural     Other (specify)

Your discussion:  
**POORLY SORTED SILT-RICH LOADING w/ LS FRAGS.**  
**(POSS INTERFACE)**  
**EXTENDS BEYOND N CAPS, POSS BROWN WATER**

Placement in square



|                  |                                      |
|------------------|--------------------------------------|
| Context same as: | See contexts:                        |
| Site Book Refs:  | Matrix phase:                        |
|                  | Initials and date<br><b>14.12 AM</b> |

|                         |             |                                      |
|-------------------------|-------------|--------------------------------------|
| Checked Interpretation: |             |                                      |
| Provisional period      | Group/Phase | Initials and date<br><b>10.12.02</b> |

Context Number  
33384

GPMP  
2012

Bag Numbers

Ceramics

2012-33  
2012-904

Objects

Environmental Samples & Type

Exotics

Charcoal

Other

Bones

Lithics

Photographs

S12914, S12915, S12916

Drawings

Plans

PH 33384

Sections

2012-

Top Elevation

17.40 (10 S)

Bottom Elevations

17.32 (20 N)

Sketch Plan

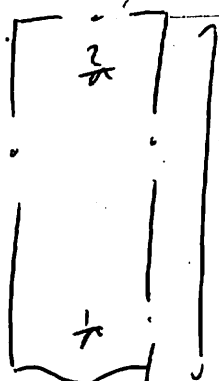
101-F21  
N99240  
E500235

33362

101-F22  
N99240  
E500240

TBM = 19.75  
BS = 1.09  
IH = 20.84

←  
MUSEUM  
CORRIDOR



FS RC  
1 3.44 17.40  
2 3.52 17.32

101-F21  
N99235  
E500235

33364  
101-E22  
N99235  
E500240