

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) H46-I46	Area kkTET	Context Type Deposit	Central Coords	Context 33441
DEPOSIT		<ol style="list-style-type: none"> 1) loose 2) light brown 3) sandy silt 4) charcoalS, pottery sherds, limestone fragments 5) Thickness 34.2 cm 6) extent from south to north 1.45 m / west to east 1.30 m 7) Top (clear), bottom clear 8) Trawels , sunny 	CUT	
<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. 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 	
Draw profile overleaf				

Type of feature: **Sandy silt**

Stratigraphic Matrix


			33255								
This context is			33441								
			33279								

Your interpretation: Internal External Structural Other (specify)

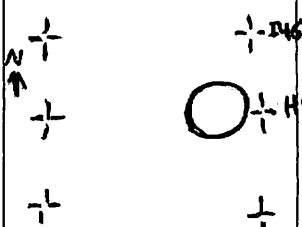
Your discussion:

Light yellowish Brown ~~sandy~~ ^{silty} sand mixed with pottery sherd and manl Brick Fragment, mod charcoal Flecks Fill of silo

L 334377



Placement in square



Context same as: See contexts:

Site Book Refs: Matrix phase: Initials and date
HKE 7/7/2012

Checked Interpretation:

Provisional period Group/Phase Initials and date

Context Number 33441	GPMP 2012 kkt:E+
Bag Numbers	
Ceramics 2012-0150 - 144-1344	Objects 2012-149 (shell)
Environmental Samples & Type 2012-[151:154] (162) flotation sample & 1347 wet sieve (160g)	Exotics 2012 (1131)
Charcoal 2012-143, 2012-0146-1336)	
Bones 2012-0148, 145, 1337-1133	Other 2012-0147 mud-sealing, 2012-0149 shell, 2012-0151, 2012-0152 2012-0153, 2012-0154 (wet sieve) mud sealing 2012 (1132-1135)
Lithics 2012 (1343) 11130	
Photographs 2012-(103980-103981)	
Drawings	
Plans	Sections
Top Elevation 16.54 m A.S.L	Bottom Elevations 16.47 m A.S.L

Sketch Plan
T.B.M 16.69
B.S 1.42
h.o.c 18.77

K	F.S	R.L
1	1.57	16.54
2	1.58	16.53
3	1.64	16.47
4	1.58	16.53

