

GIZA PLATEAU MAPPING PROJECT

DD

Grid Square(s) 101R+523	Area KKTA1	Context Type Deposit	Central Coords	Context 30970
DEPOSIT		1, loose	CUT	
1. Compaction		2, mid brownish grey	1. Shape in plan	
2. Colour		3, silt 80%, sand 20%	2. Corners	
3. Composition/Particle Size (Over 10%)		4, occasional ceramic	3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq		5, 2.60 x 6.80 x .015	4. Break of slope-top	
5. Thickness and extent		6, top clear, bottom clear	5. Sides	
6. Top and bottom boundaries		7, —	6. Break of slope-base	
7. Other comments		8, not excavated	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:				
Stratigraphic Matrix				
Your interpretation: <u>internal</u> External Structural Other (specify)				
Your discussion:				
<p style="text-align: center;">Compacted silt surface over gravel (30969) in basin</p> <p>Area most of this layer is denuded denuded, but may be associated with the row of bricks at (30965-30968). In 101-Q22, a lone brick has appeared at the same height as 30970. and theoretically, this brick(?) feature would have continued around the top of the basin's second terrace. Placement in square</p> <p>Moreover a bit more of this compacted silty surface can also be seen in the corner of 101 Q22.</p>				
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date 5/11/09 KL
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date

Context Number

30970

GPMP

2009

Bag Numbers

Ceramics

Objects

Environmental Samples & Type

Exotics

Charcoal

Bones

Other

Lithics

Photographs

Drawings

Plans

2009-67

Sections

~~2009-153~~ ~~2009-153~~ 2009-148?
2009-250, 256

Top Elevation

18.66

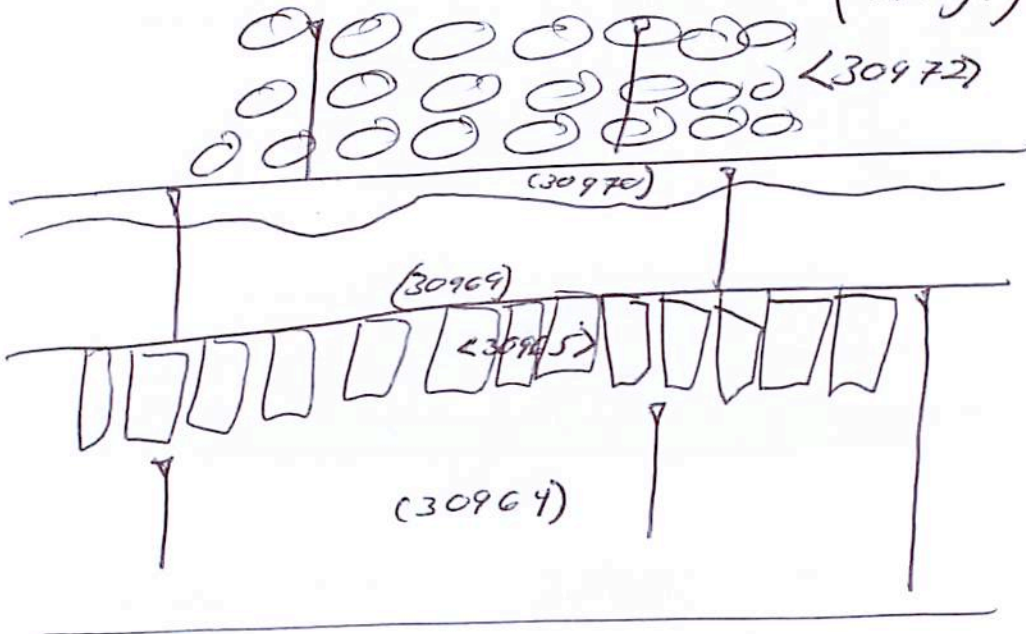
Bottom Elevations

18.53

Sketch Plan

← N

(see real drawing!)



- X
- 437 18.66
- ~~440 18.54~~
- 166 18.54
- 167 18.54
- 168 18.53
- 440 18.58