

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <b>101-T29</b>	Area <b>KKT</b>	Context Type <b>Deposit</b>	Central Coords	Context <b>29440</b>
<b>DEPOSIT</b>				<b>CUT</b>
1. Compaction		1. <b>Loose</b>	<del>                     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                 </del>	
2. Colour		2. <b>Mid yellow</b>		
3. Composition/Particle Size (Over 10%)		3. <b>Hael</b>		
4. Inclusions (Under 10%) occa / mod / freq		4. <b>Occa. pebbles (0.5 to 5cm)</b>		
5. Thickness and extent		5. <b>Extent: about 2 m. length and 0.48 cm wide.</b>		
6. Top and bottom boundaries		6. <b>Thickness: -</b>		
7. Other comments		7. <b>Top boundary: clear</b>		
8. Method and conditions		8. <b>Bottom " " "</b>		
<b>NOT EXCAVATED.</b>				

Type of feature: **Floor**

Stratigraphic Matrix

			<b>29433</b>	<b>29434</b>							
This context is			<b>29440</b>								
			<b>29437</b>								

Your interpretation:  Internal     External     Structural     Other (specify)

Your discussion:

**Hael plaster Floor which start at the passage between wall [29432] and [21921] and which continues to the South in a ... space created between [29561] and [29562]. Apparently it could be the same that [29446] found at the West in an another space: a room between walls [29432] and [21922].**

Placement in square

Context same as: **[29446] and [29447]**    See contexts: **29432, 21921, 29561**

Site Book Refs:    Matrix phase:    Initials and date  
**DCD - 31-01-08**

Checked Interpretation:

Provisional period    Group/Phase    Initials and date

Context Number **29440** GPMP **2008**

Bag Numbers

Ceramics	Objects

Environmental Samples & Type	Exotics

Charcoal	

	Other

Bones	


Lithics	


Photographs

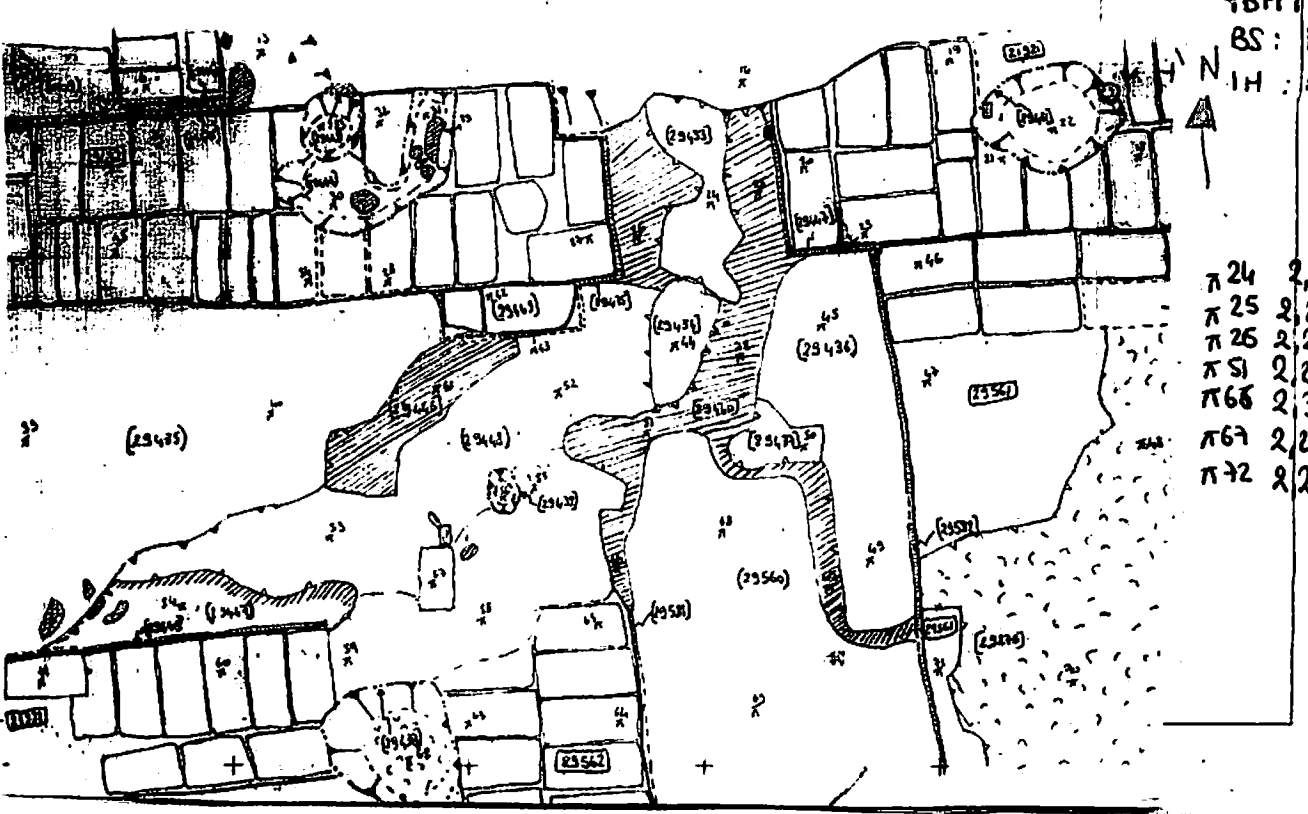
**S10920 - S10924**


Drawings

Plans <b>2008-38</b>	Sections


Top Elevation <b>17,92.</b>	Bottom Elevations

Sketch Plan



TBM 18,54  
 BS: 1,63  
 IH: 20,17

π 24	2,26	17,91
π 25	2,25	17,92
π 26	2,26	17,91
π S1	2,29	17,88
π 68	2,30	17,87
π 67	2,29	17,88
π 72	2,26	17,91