

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) D1 Q 24 + 25 / R24 + 25	Area KKTAL	Context Type deposit	Central Coords	Context 30997																														
DEPOSIT			CUT																															
1. Compaction	1, solid			1. Shape in plan																														
2. Colour	2, light whitish yellow			2. Corners																														
3. Composition/Particle Size (Over 10%)	3, 50% sand + 50% limestone gravel			3. Dimension/Depth																														
4. Inclusions (Under 10%) occa / mod / freq	4, occasional ceramic, bone, flint, chert, calcite, diorite, granite, fossils, amber, human waste?			4. Break of slope-top																														
5. Thickness and extent				5. Sides																														
6. Top and bottom boundaries	5, 8m x 6.10m x ~40cm			6. Break of slope-base																														
7. Other comments				7. Base																														
8. Method and conditions	6, top = clear bottom = clear			8. Orientation																														
	7, Hbe, matpck, tunnel			9. Inclination of axis																														
				10. Truncated (if known)																														
				11. Fill #s																														
				12. Other comments Draw profile overleaf																														
Type of feature: Stone Rich / Sand rich																																		
Stratigraphic Matrix																																		
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">30987</td> <td style="width: 10%; text-align: center;">30993</td> <td style="width: 10%; text-align: center;">30994</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context is</td> <td style="text-align: center;">30997</td> <td colspan="6" style="text-align: center;">30246 sandage</td> </tr> <tr> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%; text-align: center;">31001</td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> <td style="width: 10%;"></td> </tr> </table>			30987	30993	30994						This context is			30997	30246 sandage									31001										
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Your interpretation:	Internal	<u>External</u>	Structural	Other (specify)																														
Your discussion:																																		
<p>large context of limestone gravels. same as sandage (30246) This is clearly a type in cut [30028]. It includes Dyn. 6 Medium Boulders likely noise from a later disturbance limestone gravels <u>not</u> the same as sandage in sandage These gravels are well sorted and loose unlike the gravels below the sand (31001) which are not as well sorted. The lower gravels are (31018) which = sandage (30246). However 30997 is inside cut [30028] whereas this is unclear for the contexts above.</p>																																		
Context same as:			See contexts:																															
Site Book Refs:			Matrix phase:	Initials and date 12.11.09 KL																														
Checked Interpretation:																																		
Provisional period			Group/Phase	Initials and date																														

Context Number 30997 GPMP 2009

Bag Numbers

Ceramics 2009-1349 Objects 2009-1352
2009-1425

Environmental Samples & Type 2009-1348 Exotics grainite
calcite

Charcoal dolomite
amber?

Bones 2009-1350 Other

Lithics 2009-1351

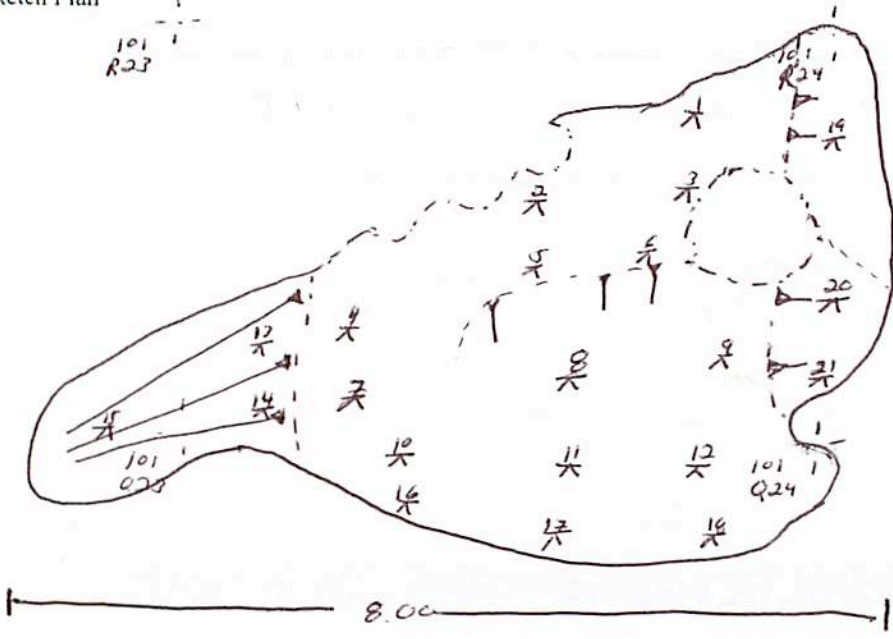
Photographs 306306, 306307

Drawings

Plans 20997 Sections

Top Elevation 18.91 Bottom Elevations 18.25

Sketch Plan NT



1	18.86
2	18.85
3	18.84
4	18.97
5	18.88
6	18.83
7	18.91
8	18.73
9	18.62
10	18.87
11	18.60
12	18.61
13	18.70
14	18.61
15	18.25
16	18.91
17	18.66
18	18.58
19	18.42
20	18.71
21	18.33