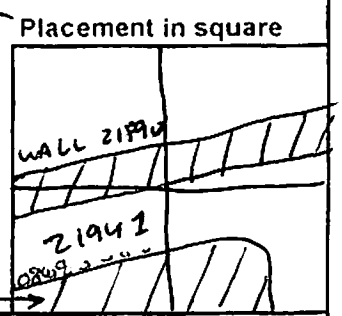


SEE 21948 (ASSIGNED 2 CONTEXTS NUMBERS)
DRAWINGS MAY REFER TO 21948)

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 261.C 26, 27 AND 27	Area KKT	Context Type DEPOSIT	Central Coords	Context 21941																																													
DEPOSIT		1) HARD PACKED		CUT																																													
1. Compaction	2) DARK GREY		1. Shape in plan																																														
2. Colour	3) SILT, LIMESTONE CHIPS (1-2 CM, ANGLIAR), SHEEPS (1-3 CM, SMALL), MARL FRAGMENT (1-3 CM, SMALL), MOD. WELL SORTED		2. Corners																																														
3. Composition/Particle Size (Over 10%)	4) LARGE SHEEPS (4-10 CM), LIMESTONE COBBLES (8-13 CM), MARL CLASTS (4-7 CM), GRANITE (8 CM), CHARCOAL (1-2 CM), GYPSUM (1 CM), POORLY SORTED.		3. Dimension/Depth																																														
4. Inclusions (Under 10%) occa / mod / freq	5) THICKNESS:		4. Break of slope-top																																														
5. Thickness & extent	6) TOP:		5. Sides																																														
6. Top & bottom boundaries	7) BOTTOM:		6. Break of slope-base																																														
7. Other comments	8) EXTENT:		7. Base																																														
8. Method and conditions	9) TOP:		8. Orientation																																														
EXTENT:			9. Inclination of axis																																														
BOTTOM:			10. Truncated (if known)																																														
7)			11. Fill #s																																														
8)			12. Other comments																																														
Draw profile overleaf																																																	
Type of feature: HARD PACKED 'CEMENT LIKE' LIMESTONE RUBBLE																																																	
Stratigraphic Matrix																																																	
<table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> <td colspan="2"></td> </tr> <tr> <td colspan="3">This context is</td> <td colspan="2">21941</td> <td colspan="3"></td> <td colspan="3"></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													This context is			21941								<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
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Your interpretation:	Internal	External	Structural	Other (specify)																																													
Your discussion: [NOTE: UPON EXPOSURE SURFACE WAS VERY HARD PACKED. FOLLOWING RAIN IN LATE FEB. 05 - APPROX. 1.5-2 CM OF SURFACE SOFT AND CAN BE BRUSHED / WILL BLOW AWAY]. SURFACE SEEMS TO BE SOME SORT OF PAVIMENT BETWEEN THE TOWN WALL (21923) AND THE S. CAWELWAY WALL (21898). TOWARD THE SOUTHERN EDGE THE PAVIMENT MERGES WITH LARGE (20-42 CM) ROUND CUT LIMESTONE BLOCKS. THE RELATIONSHIP BETWEEN THE LIMESTONE & 'PAVIMENT' IS UNCLEAR AT PRESENT. 'PAVIMENT' BECOMES MORE STONY IN THE S. WALLS (21923) TURNS SOUTH.																																																	
Context same as:			See contexts: 21948																																														
Site Book Refs:		Matrix phase:		Initials and date KEP jii 05																																													
Checked Interpretation:																																																	
Provisional period		Group/Phase		Initials and date																																													



Context Number 21941		GPMP 2005	
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans 2005 - 281		Sections	
2005 - 1420			
Top Elevation		Bottom Elevation	
Sketch Plan			

