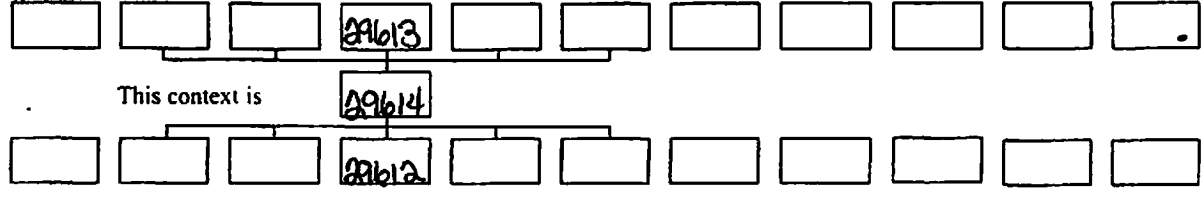


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 10I.T.26-10I.U.26	Area KKT	Context Type DEPOSIT	Central Coords	Context 29614
DEPOSIT			CUT	
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		1. 29613 <i>29613</i> 2. <i>light, greyish brown</i> 3. <i>Sandy silt with subangular to subrounded limestone pebbles throughout</i> 4. <i>Very sparse scatter of potsherds</i> 5. <i>Unknown pre-excavation</i> 6. <i>Visible area 4.80m x 9.14m</i> 7. <i>Top elevation 20.280m clear</i> 8. <i>3ms, dry hot + bright</i>		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:

Stratigraphic Matrix

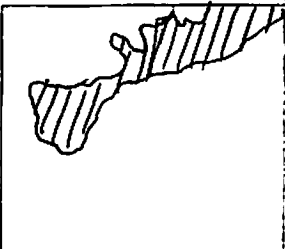


Your interpretation: Internal External Structural Other (specify)

Your discussion:

Silty layer spread on top of the low spots in the limestone crush with evidence of water drying in patches on the surface, which may indicate ~~an~~ alluvial deposit, or simply a long enough term of surface exposure to have water collection/evaporation events).

Placement in square

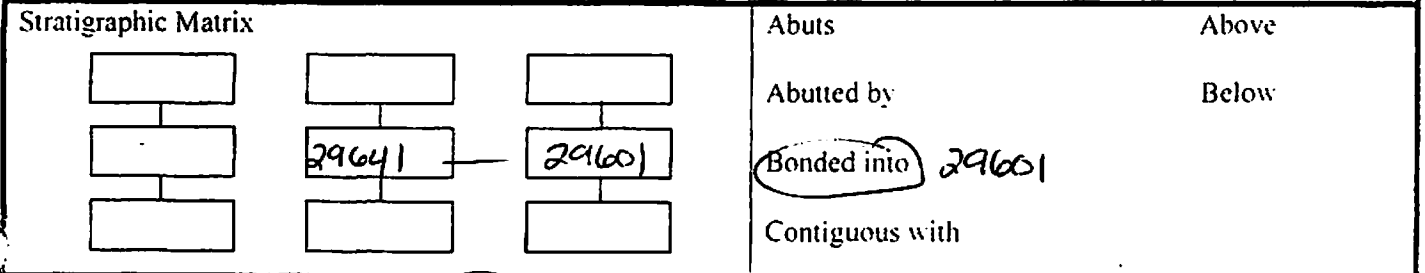


Context same as:	See contexts:
Site Book Refs:	Matrix phase:
Initials and date <i>ACW 23iii 2008</i>	
Checked Interpretation:	
Provisional period	Group/Phase
Initials and date	

Context Number 29614		GPMP									
Bag Numbers											
Ceramics		Objects									
Environmental Samples & Type		Exotics									
Charcoal											
		Other									
Bones											
Lithics											
Photographs											
Drawings											
Plans 2008-51		Sections									
Top Elevation 18.17		Bottom Elevations									
Sketch Plan											
<table border="1" style="float: right; margin-top: 20px;"> <thead> <tr> <th colspan="2">LEVELS</th> </tr> </thead> <tbody> <tr> <td>01.</td> <td>18.21</td> </tr> <tr> <td>02.</td> <td>18.17</td> </tr> <tr> <td>03.</td> <td>18.26</td> </tr> </tbody> </table>				LEVELS		01.	18.21	02.	18.17	03.	18.26
LEVELS											
01.	18.21										
02.	18.17										
03.	18.26										

GPMP 2008	GRID SQUARE(S) 101.R26	ARCHITECTURE	CONTEXT 29641
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1. Material	1. limestone, mud render, marl
2. Size of materials	2. stones range from pebble/chips to cobble & boulder size
3. Finish	3. roughly hewn
4. Coursing/bond	4. random coursed to random uncoursed
5. Form	5. wall
6. Direction of faces	6. E & W
7. Orientation	7. N-S
8. Dimensions	8. 2.98m x .34m - .27m
9. Associated collapse	9. N/A
10. Foundations & fills	10. N/A
11. Repaired	11. mud rendering along the bottom but otherwise repairs not visible
12. Associated floors	12. 29981
13. Plastered	13. evidence of mud render but not plaster over limestone
14. Wall core	14. sandy mud, occasional pottery bits, small stone pebbles
15. Types of brick (%)	15. 17 newly all limestone
16. Composition of bricks	
17. Dimensions of bricks (sample of three)	



INTERPRETATION	<u>Enclosing</u>	Internal	External
Reason for decay	N-S fieldstone wall which meets E-W fieldstone wall 29601 and possibly 29594.		
Indications of original dimensions			
Indications of original functions	N-S fieldstone wall which is bonded into wall 29601 at the corner. However 29601 may actually be a wall which was abutted by 29641 east of the corner to form an enclosed area/room 186 of Salim Hassan's plan		

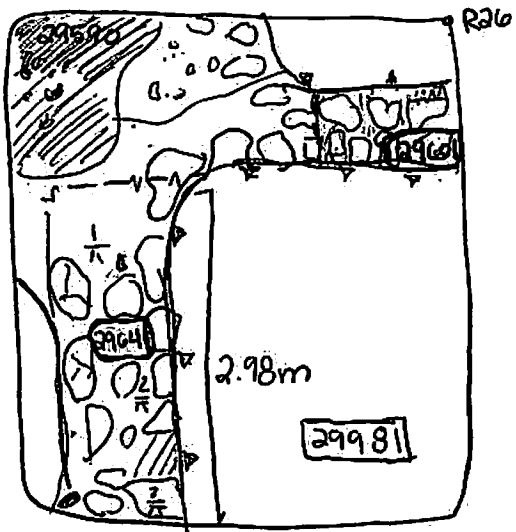
Associated contexts:

Context Same As:

Drawing Nos: 2008-14, 2008-52 section

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510880			
810881			Building Complex
			Phase
		Site Book Pages	Checked Initials Date

18.63
18.38
18.21



N
↑

$\frac{1}{\wedge}$ 18.63

$\frac{2}{\wedge}$ 18.30

$\frac{3}{\wedge}$ 18.21