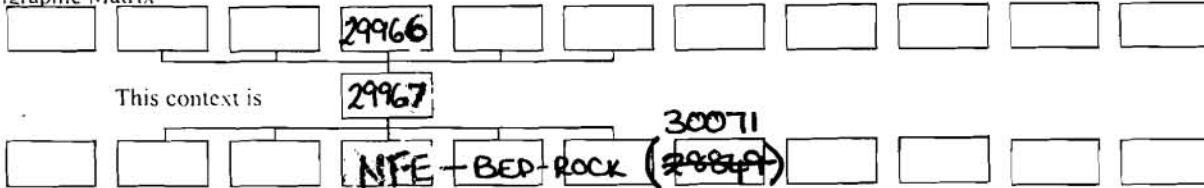


GIZA PLATEAU MAPPING PROJECT 2008

Grid Square(s) 101.T.30	Area KKT.F.	Context Type CUT	Central Coords NE N99310.000 E500219.995	Context 29967
DEPOSIT				CUT
<ol style="list-style-type: none"> 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 		<ol style="list-style-type: none"> 1) LINEAR 2) SHARP 3) SEE OVERLEAF (SONDAGE 'B' ONLY) 4) SHARP 5) VERTICAL 6) RIGHT-ANGLED 7) FLAT 8) NW/SE 9) - 10) UNKNOWN - WILL REQUIRE FURTHER EXCAVATION 11) (29957) - WALL & (29964) 		<ol style="list-style-type: none"> 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
12)				

Type of feature:

Stratigraphic Matrix

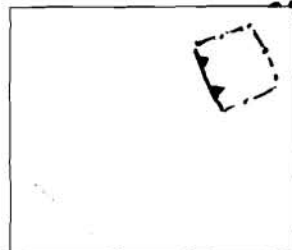


Your interpretation: Internal External Structural Other (specify)

Your discussion: **FROM SONDAGE 'B'**

CUT MADE INTO THE UPPER TERRACE FOR THE CONSTRUCTION OF WALL (29957)

Placement in square



101.T.30

Context same as: /	See contexts: (29957) & (29966)
Site Book Refs:	Matrix phase: 2
Initials and date: DCJ. 13/IV/08	
Checked Interpretation:	
Provisional period	Group/Phase
Initials and date	

Context Number	29967	GPMP 2008	KKT.F.
Bag Numbers			
Ceramics	/	Objects	/
Environmental Samples & Type	/	Exotics	/
Charcoal	/	Other	/
Bones	/		
Lithics	/		

Photographs
 511070 - STATES FEATURE (29966)
 101559.

Drawings	
Plans	P29967 X1
Sections	2008-132 2008-134 2008-133 2008-135: Post-ex Plan
Top Elevation	$\frac{4}{\pi}$ 17.75
Bottom Elevations	$\frac{6}{\pi}$ 16.36

Sketch Plan NOT TO SCALE \uparrow

TBM: 18.54
 BS: 1.81
 IH: 20.35

FS	EL.
$\frac{1}{\pi}$ 3.26	17.09
$\frac{2}{\pi}$ 3.27	17.08
$\frac{3}{\pi}$ 2.67	17.68
$\frac{4}{\pi}$ 2.60	17.75
$\frac{5}{\pi}$ 2.64	17.71
$\frac{6}{\pi}$ 3.99	16.36
$\frac{7}{\pi}$ 3.98	16.37

Profile

W. $\frac{2}{\pi}$ $\frac{3}{\pi}$ $\frac{4}{\pi}$ $\frac{5}{\pi}$ $\frac{6}{\pi}$ $\frac{7}{\pi}$

E. $\frac{4}{\pi}$ (29957) 1m 50cm

[299324] 71cm

[29967]