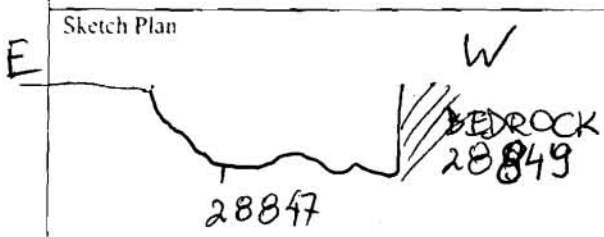


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.D35-G35	Area KKT-E	Context Type CUT	Central Coords	Context 28847
DEPOSIT				CUT
1. Compaction	1. linear			1. Shape in plan
2. Colour	2. -			2. Corners
3. Composition/Particle Size (Over 10%)	3. ca. B. 30m N-S. E-W. 0.22m - 0.70m; max d: 0.80m (N. end)			3. Dimension/Depth
4. Inclusions (Under 10%) occa mod freq	4. Sharp			4. Break of slope-top
5. Thickness and extent	5. irregular			5. Sides
6. Top and bottom boundaries	6. good (undercut at places)			6. Break of slope-base
7. Other comments	7. irregular, note undulating			7. Base
8. Method and conditions	8. N-S			8. Orientation
	9. -			9. Inclination of axis
	10. 28846 by 29867			10. Truncated (if known)
	11. 28846			11. Fill #s
2. excavated partially				12. Other comments Draw profile overleaf
Type of feature:				
Stratigraphic Matrix				
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 28846	<input type="checkbox"/>
This context is			<input checked="" type="checkbox"/> 28847	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 28846	<input checked="" type="checkbox"/> 29867
Your interpretation:	Internal	<input checked="" type="radio"/> External	Structural	Other (specify)
Your discussion:	cut of a pos. S. Hessian trench; (partially excavated; northern part extension is missing its fill)			
	Placement in square			
Context same as:		See contexts:		
Site Book Refs:		Matrix phase: IV	Initials and date KO 13/04/2008	
Checked Interpretation:				
Provisional period	(1st) S. Hessian 1930's		Group/Phase	Initials and date

Context Number	28847	GPMP	2008
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal		Other	
Bones			
Lithics			
Photographs	JPG 101545		
Drawings			
Plans	28847 x 4	Sections	2008 - 205
Top Elevation	18.91	Bottom Elevations	17.88



TBM	17.70
BS	2.65
HT	20.35
FS	
RL	
1)	1.89 18.46
2)	1.88 18.47
3)	2.07 18.28
4)	1.99 18.36
5)	2.05 18.30
6)	2.02 18.33
7)	2.06 18.29
8)	2.06 18.29
9)	2.46 17.88
10)	2.23 18.12
11)	2.45 17.90
12)	2.25 18.10
13)	2.04 18.11
14)	1.76 18.53
15)	1.44 18.91