

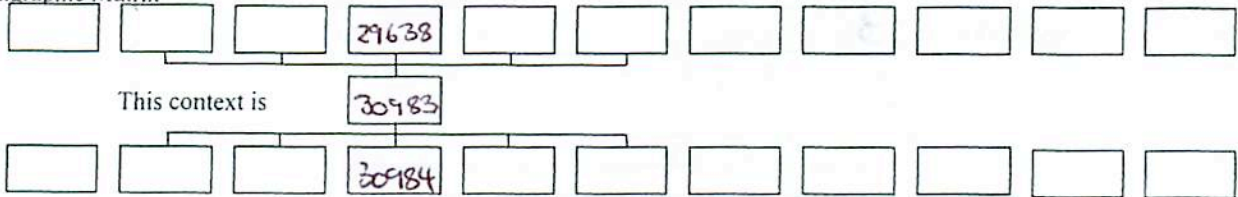
DB ✓

GIZA PLATEAU MAPPING PROJECT

Grid Square(s)	Area	Context Type	Central Coords	Context
101 R28	KHATAI	DEPOSIT		30983
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/ Firm - Solid 2/ MID GREYISH BROWN W/ MARL (YELLOWISH BROWN) LENSES 3/ SANDY SILT (40% - 60%) WELL SORTED PARTICLES 4/ OCCASIONAL CERAMICS; MODERATE LIMESTONE FRAGMENTED PLINTHS 5/ 0.05m x 0.50m x 1.00m (AS SEEN IN SAMPLE) 6/ CLEAN TOP - SHARP BOTTOM 7/ - 8/ HOT - VERY WINDY TRUCK EXHAUSTED		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: DIRT SURFACE / TRAMPLE ?

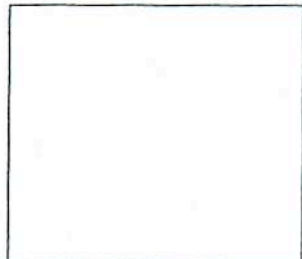
Stratigraphic Matrix



Your interpretation: Internal External Structural Other (specify)

Your discussion: DIRT FLOOR / SURFACE CONTINUES W/OT W/ABE WALL OF FIELDSTONE HOUSE <29600>

Placement in square



Context same as:	See contexts:	
Site Book Refs:	Matrix phase:	Initials and date MWH CA-TR-03
Checked Interpretation:		
Provisional period	Group/Phase	Initials and date

Context Number	30983	GPMP	2009														
Bag Numbers																	
Ceramics	2009-1312	Objects															
Environmental Samples & Type	2009-1310 2009-1311	Exotics															
Charcoal		Other															
Bones																	
Lithics																	
Photographs	306271-73																
Drawings																	
Plans	30983	Sections	2009-70														
Top Elevation	17.84	Bottom Elevations	17.74														
Sketch Plan																	
		<table border="0"> <tr> <td>↑</td> <td></td> </tr> <tr> <td>1</td> <td>17.79</td> </tr> <tr> <td>2</td> <td>17.76</td> </tr> <tr> <td>3</td> <td>17.79</td> </tr> <tr> <td>4</td> <td>17.76</td> </tr> <tr> <td>5</td> <td>17.84</td> </tr> <tr> <td>6</td> <td>17.74</td> </tr> </table>		↑		1	17.79	2	17.76	3	17.79	4	17.76	5	17.84	6	17.74
↑																	
1	17.79																
2	17.76																
3	17.79																
4	17.76																
5	17.84																
6	17.74																