

GIZA PLATEAU MAPPING PROJECT

Grid Square(s)	Area	Context Type	Central Coords	Context
101 R28	KKTH1	DEPOSIT		30977
DEPOSIT				CUT
1. Compaction		1/ Firm		1. Shape in plan
2. Colour		2/ MID GREYISH BROWN		2. Corners
3. Composition/Particle Size (Over 10%)		3/ SILTY SANDS (40% 60%)		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		4/ MODERATE CERAMIC ; OCCASIONAL CERAMIC FLAK, MODERATE LIMESTONE FRAGMENT.		4. Break of slope-top
5. Thickness and extent				5. Sides
6. Top and bottom boundaries				6. Break of slope-base
7. Other comments		5/ 0.06m x 2.34m x 1.00m (square)		7. Base
8. Method and conditions		6/ SHARP - BOTH		8. Orientation
		7/ -		9. Inclination of axis
		8/ HOT WINDY MARCH + TRAVEL EXCAVATED		10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
Type of feature: <u>FILL (PRIMARY) OF CUT [30978]</u>				
Stratigraphic Matrix				
This context is	30977			
	30978			
Your interpretation: Internal <u>External</u> <u>Structural</u> Other (specify)				
Your discussion: <u>PRIMARY FILL OF CONSTRUCTION CUT [30978] - TRAMPLE SILTS AT BASE OF CUT - L.O.E AT WALL. CONTINUES WEST UNDER WALL.</u>				
				Placement in square
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date MVA 08.II.09
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date

Context Number	30977	GPMP	2009
Bag Numbers			
Ceramics	2009-1296	Objects	
Environmental Samples & Type	2009-1297 } Formations. " 1298 }	Exotics	
Charcoal		Other	
Bones		2009-1345 wet sieve	
Lithics			
Photographs	306261 - 263		
Drawings			
Plans	30977	Sections	2009-70
Top Elevation	17.89	Bottom Elevations	17.61

