

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 101.827	Area KKT	Context Type Deposit	Central Coords	Context 29975
DEPOSIT			CUT	
1. Compaction		1. Compact to loose		1. Shape in plan
2. Colour		2. DARK blackish grey		2. Corners
3. Composition/Particle Size (Over 10%)		3. Silty sand 50%		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		Stones: pebbles - cobbles 20% } poorly sorted Ceramic sherds: 30%		4. Break of slope-top
5. Thickness and extent		4. <del>NA</del> Large pottery vessel, bottom completely empty *		5. Sides
6. Top and bottom boundaries		5. length: 3.2m to 3m Thick: 1.4		6. Break of slope-base
7. Other comments		6. NA not excavated		7. Base
8. Method and conditions		perhaps update loc. CLEAR - SHARP		8. Orientation
		7 see below		9. Inclination of axis
		B.		10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf
* MOD CHARCOAL PILES - SM. TRASH				
OCCA SEALING FLAG INC. 7 INSCRIBED OCCA SM-MUD				
BONE FLAG, U OCCA LITHICS.				
Type of feature:				
Stratigraphic Matrix				
This context is				
29975				
29649 30434				
Your interpretation:		Internal      External      Structural      Other (specify)		
Your discussion:				
<p>Room fill that spills out onto floor 29649.</p> <p>It is a mixture of sandy silt, ceramic, and limestone chips and cobbles. It also fills the space between walls <del>29286</del> 29286 &amp; 29285.</p> <p>- DUMBED PERIOD CONTAINING ONE SMALL INSCRIBED SEALING FLAG. SEALED LS WALLS + THRESHOLD.</p>				
				Placement in square
Context same as:		See contexts:		
Site Book Refs:		Matrix phase:		Initials and date RLW 1-15-08
Checked Interpretation:				
Provisional period		Group/Phase		Initials and date

18.21  
17.17  
1.04

27

Context Number 29975	GPMP
Bag Numbers	
Ceramics 0521-22	Objects 0516 = SM CYLINDRICAL BEAD
Environmental Samples & Type W/S = 0520	Exotics
Charcoal 0523	
Bones 0524	Other SCALING FLAGE = 0525 INSC. SCALING FLAGE = 0515 0516 = BEAD
Lithics 0526	
Photographs 510847	

Drawings	
Plans 2008-008 2008-009	Sections
Top Elevation 18.21	Bottom Elevations 18.2

