



# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201.	Area KKT	Context Type FILL	Central Coords	Context 21960	
<b>DEPOSIT</b>				<b>CUT</b>	
1. Compaction		1) COURSE-GRAINED SAND LOOSE & CLEAN		1. Shape in plan	
2. Colour		2) LIGHT YELLOWISH YELLOW		2. Corners	
3. Composition/Particle Size (Over 10%)		3) MED SAND 4) NO INCLUSIONS		3. Dimension/Depth	
4. Inclusions (Under 10%) occa / mod / freq		5) 1 CM		4. Break of slope-top	
5. Thickness & extent		6) LIES OVER 'POT HOLE' (21959) & UNDER MUD, HARD PACKED FILL (21964)		5. Sides	
6. Top & bottom boundaries		<del>SHARP BOUNDARY BETWEEN</del>		6. Break of slope-base	
7. Other comments		SHARP BOUNDARY BETWEEN 21960 & HARD PACKED MUD 'POT HOLE' BELOW (21959)		7. Base	
8. Method and conditions		7) -		8. Orientation	
8) BRUSHING & CLOSE OBSERVATION - FEEL SOFT SANDS GIVE WAY UNDER PRESSURE.				9. Inclination of axis	
				10. Truncated (if known)	
				11. Fill #s	
				12. Other comments	
				Draw profile overleaf	
<b>Type of feature:</b>					
<b>Stratigraphic Matrix</b>					
21964	[ ]	[ ]	[ ]	[ ]	
This context is 21960					
21959	[ ]	[ ]	[ ]	[ ]	
<b>Your interpretation:</b>		Internal	External	Structural	Other (specify)
<b>Your discussion:</b> EXPOSURE OF THIS LAYER IS SMALL, 5-9 CM CUT THROUGH 'POT HOLE' OR FILL ABOVE IT (WHICH BECAME A WASHED OUT 'POT HOLE' SUBSEQUENTLY). IT RESTS ON A HARD PACKED MUD LAYER VERY SIMILAR IN APPEARANCE TO THE ONE ABOVE IT (21964) IN THAT THE SURFACE HAS SMALL PECKED - SPONGY LOOK. 21951 'POT HOLE' 21951 ALSO HAS THIS ROUGHEN-UP SURFACE.					
				Placement in square	
				↑	
<b>Context same as:</b>		<b>See contexts:</b>			
<b>Site Book Refs:</b>		<b>Matrix phase:</b>		<b>Initials and date</b>	
<b>Checked Interpretation:</b>					
<b>Provisional period</b>		<b>Group/Phase</b>		<b>Initials and date</b>	

Context Number 21960		GPMP 2005	
Bag Numbers			
Coffin		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans		Sections	
Top Elevation		Bottom Elevation	

