

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <b>201 B9</b>	Area <b>KKT-W</b>	Context Type <b>deposite</b>	Central Coords	Context <b>33899</b>
DEPOSIT			CUT	
1. Compaction	1- Loose to compact			1. Shape in plan
2. Colour	2- med yellowish white			2. Corners
3. Composition/Particle Size (Over 10%)	3- 30% Sand silt and 70% Limestone			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	4- -			4. Break of slope-top
5. Thickness and extent	5- Not visible thick, 4.60m Long, 0.95m wide			5. Sides
6. Top and bottom boundaries	6- Top is clear			6. Break of slope-base
7. Other comments	7- -			7. Base
8. Method and conditions	8- Not excavated			8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf
Type of feature: <b>wall core</b>				
Stratigraphic Matrix				
This context is <b>33899</b>				
Your interpretation:      Internal      External      Structural      Other (specify)				
Your discussion:				
<p style="font-size: 1.2em;">wall core of Ew mud brick wall (33898) . it's random core, consist of Limestone between copples and Pubbles and full between them by sandy silt .</p>				
				Placement in square <div style="border: 1px solid black; width: 100px; height: 100px; margin-top: 10px;"></div>
Context same as:			See contexts:	
Site Book Refs:			Matrix phase: <b>6</b>	Initials and date <b>SAER 10 III 2012</b>
Checked Interpretation:				
Provisional period			Group/Phase	Initials and date

Context Number	33899	GPMP	2012
<b>Bag Numbers</b>			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
<b>Drawings</b>			
Plans	2012-18	Sections	
Top Elevation		Bottom Elevations	
Sketch Plan			
<p style="text-align: center;">       + 20189        N99350        E50075          &lt;33899&gt;        (33899)        + N99345        E50075     </p>			