

# GIZA PLATEAU MAPPING PROJECT

32

Grid Square(s) 101-J22 <del>101-J23</del> DEPOSIT	Area MVT-E	Context Type cut	Central Coords	Context 33626
<ol style="list-style-type: none"> <li>1. Compaction</li> <li>2. Colour</li> <li>3. Composition/Particle Size (Over 10%)</li> <li>4. Inclusions (Under 10%) occa / mod / freq</li> <li>5. Thickness and extent</li> <li>6. Top and bottom boundaries</li> <li>7. Other comments</li> <li>8. Method and conditions</li> </ol>	1 - rectangular			<ol style="list-style-type: none"> <li>1. Shape in plan</li> <li>2. Corners</li> <li>3. Dimension/Depth</li> <li>4. Break of slope-top</li> <li>5. Sides</li> <li>6. Break of slope-base</li> <li>7. Base</li> <li>8. Orientation</li> <li>9. Inclination of axis</li> <li>10. Truncated (if known)</li> <li>11. Fill #s</li> <li>12. Other comments</li> </ol> Draw profile overleaf
	2 - square			
	3 - 2.68 M (N/S) X 0.93 M (E/W) X 0.15 M depth			
	4 - gradual			
	5 - <del>stepped</del> Concave / STEPPED			
	6 - <del>not</del> perceptible gradual			
	7 - flat			
	8 - N/S			
	9 - No			
	10 - No			
(U) 33625				
(12) ROSS ASOC W/ MB WALL (33621)				
Type of feature: OTHER - LEMBAIC				
Stratigraphic Matrix				
This context is [33626]				
Your interpretation: Internal      External      Structural      Other (specify)				
Your discussion:				
rectangular cut on the bin group used all of this space covered and surrounded by the curved wall (33621) to use it as a bin <del>for</del>				
Placement in square				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase:	
			Initials and date HRA 14 II 2012	
Checked Interpretation:				
Provisional period			Group/Phase	
			Initials and date FII 2 J	

Context Number [33626] GPMP MVT-E 2012

Bag Numbers

Ceramics	Objects

Environmental Samples & Type	Exotics

Charcoal	

Bones	Other

Lithics	

Photographs

512930-31-32-33

Drawings

Plans	Sections
2012-86 2012-87	

Top Elevation	Bottom Elevations
18.10 M ASL	17.95 M ASL

Sketch Plan

T.B.M	19.75
B.S	1.06
L.O.C	20.81
f5	RL
1/π	2.71 18.10
2/π	2.86 17.95
3/π	2.83 17.98
4/π	2.74 18.07

