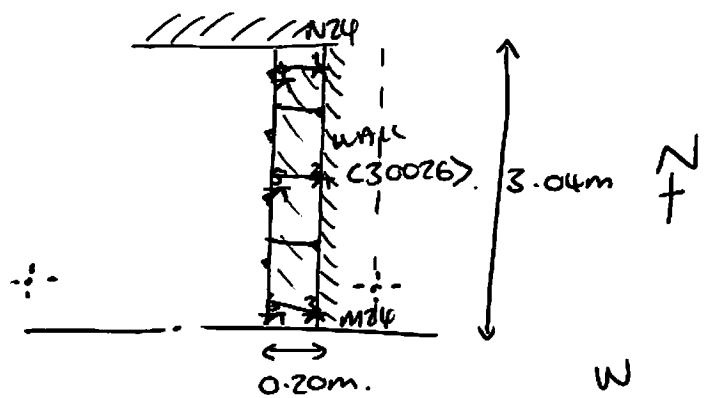


GIZA PLATEAU MAPPING PROJECT

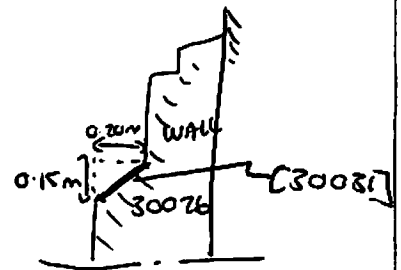
Grid Square(s) M-N24	Area CA-A1	Context Type CUT.	Central Coords	Context 30031
DEPOSIT			CUT	
1. Compaction 2. Colour 3. Composition Particle Size (Over 10 μ m) 4. Inclusions (Under 10 μ m) occa nod freq 5. Thickness and extent 6. Top and bottom boundaries 7. Other comments 8. Method and conditions			1. Shape in plan 2. Corners 3. Dimension Depth 4. Break of slope-top 5. Sides 6. Break of slope-base 7. Base 8. Orientation 9. Inclination of axis 10. Truncated (if known) 11. Fill #s 12. Other comments Draw profile overleaf	
① LINEAR. ② — ③ N-S = 3.0m. E-W = 0.70m DEPTH = 0.15m. ④ IMPERCEPTIBLE ⑤ STEEP. ⑥ TOP N/A. ⑦ — (SEE SKETCH) ⑧ N-S ⑨ — ⑩ —				
⑪ WALL (30024) + CORE (30023) BUILT UP ON CUT. ⑫ TRUNCATION TO WALL (30026) BEFORE REBUILDING.				
Type of feature:				
Stratigraphic Matrix				
<pre> graph TD 30024[30024] --- 30031[30031] 30031 --- 30026[30026] </pre>				
Your interpretation: Internal External Structural Other (specify)				
Your discussion:				
OBLIQUE TRUNCATION CUT TO WALL (30026) PRIOR IN PREPARATION FOR REBUILD OF WALL (30024). BE TRUNCATED THIS WALL UTILISED A BUBBLE CORE POST UTILISING BRICKEN BRICES FROM THIS TRUNCATION.				
Placement in square				
Context same as:			See contexts:	
Site Book Refs:			Matrix phase:	
			Initials and date R J 08	
Checked Interpretation:				
Provisional period			Group Phase	
			Initials and date	

Context Number (20031)	GPMP KCT-AI
Bag Numbers	
Ceramics	Objects
Environmental Samples & Type	Exotics
Charcoal	
	Other
Bones	
Lithics	
Photographs S1094, S1084	
Drawings	
Plans	Sections
(20031)	
Top Elevation 18.27	Bottom Elevations 18.05

Sketch Plan



Layer	EL
1	18.27
2	18.22
3	18.18
4	18.17
5	18.08
6	18.05



S. FACING