

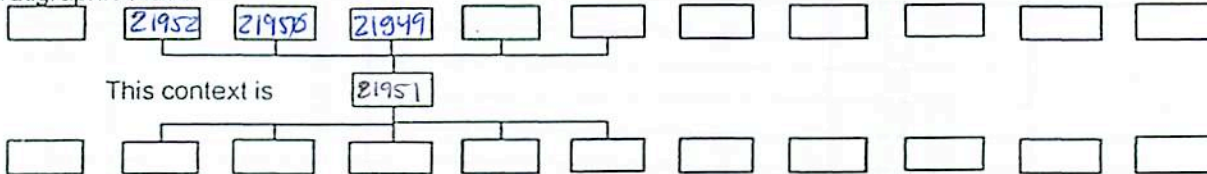
[PC TO CHECK SQUARE DESIGNATIONS]

GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. D26	Area KKT	Context Type CUT	Central Coords	Context 21951
DEPOSIT		1) IRREGULAR BUT SOMEWHAT LINEAR		CUT
1. Compaction	ON S SIDE WHERE CUT IN DEPOSIT WALL			1. Shape in plan
2. Colour	ON N + ANGLE N ON E AND 2) N/A			2. Corners
3. Composition/Particle Size (Over 10%)	3) N-S WIDTH ON W SIDE FROM MUDMASS TO EDGE OF PRESERVED BRICK = 70 CM;			3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq	E-W LENGTH FROM "NATURAL" EDGE TO OUR CUT 1.40 M, MAXIMUM STAY DEPTH = 6-9 CM. 4) IRREGULAR, GRADUAL SLOPE			4. Break of slope-top
5. Thickness & extent	5) IRREGULAR, CONICAL + CONE-LIKE			5. Sides
6. Top & bottom boundaries	6) NOT PERCEPTIBLE 7) UN-EVEN			6. Break of slope-base
7. Other comments	8) N/A 9) N/A			7. Base
8. Method and conditions	10) -			8. Orientation
11) 21952, 21950, 21949 (PROBABLY NO PHYSICAL CONTACT)				9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments Draw profile overleaf

Type of feature:

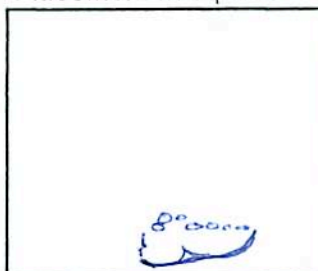
Stratigraphic Matrix



Your interpretation: Internal External Structural Other (specify)

Your discussion: CUT'S EDGES TO E & S ARE CLEARED OUT COMPLETELY. TO W. CUT IS STILL FILLED IN WITH 21952, 21954 & 21953 IF THESE, PARTICULARLY LATTER TWO LAYERS ARE FILLING THIS CUT. TO E CUT IS FILLED IN W/ 21950 & LIMESTONE L/MUD MORTAR (21949). IT MAY BE THAT BUT 21951 & 21959 ARE SAME CUT, BUT REQUIRES FURTHER EX. 21951 HAS 2 BOWL-SHAPED AREAS, ONE ON E & ONE ON WEST WITH LOW RISE (4-5 CM) IN BETWEEN. COULD BE PRODUCT OF RUSHING SWIRLING WATER OR PRESSING OF SAND INTO WET MUD

Placement in square



Context same as:	See contexts:	
Site Book Refs:	Matrix phase:	Initials and date
Checked Interpretation:		
Provisional period	Group/Phase	Initials and date

Context Number 21951		GPMP 2005	
Bag Numbers			
Ceramics		Objects	
Environmental Samples & Type		Exotics	
Charcoal			
		Other	
Bones			
Lithics			
Photographs			
Drawings			
Plans		Sections	
Top Elevation		Bottom Elevation	
Sketch Plan		See sketch plan for 21952	