

[PC TO CHECK SQUARE DESIGNATION]

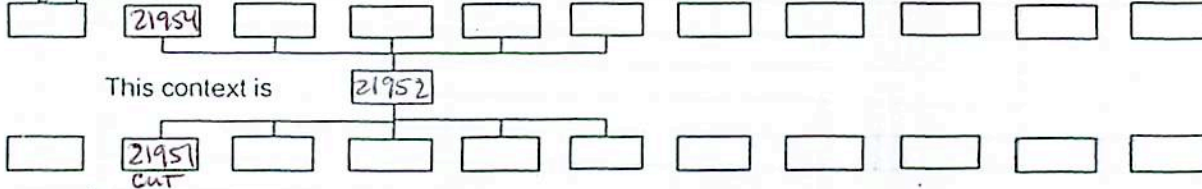


GIZA PLATEAU MAPPING PROJECT

Grid Square(s) 201. 10 26	Area KKT	Context Type DEPOSIT	Central Coords	Context 21952
DEPOSIT		i) COARSE-GRAINED LOOSE SAND		CUT
1. Compaction	2) LIGHT YELLOWISH-YELLOW.			1. Shape in plan
2. Colour	3) MEDIUM SAND 4) NO INCLUSIONS			2. Corners
3. Composition/Particle Size (Over 10%)	APPROX 5) 0.3-0.5 CM EXTENDS FROM BRICK IN WALL (21890) TO			3. Dimension/Depth
4. Inclusions (Under 10%)	MUD TO S TO MUD MASS AT N SIDE OF WALL 6) 21957 CUT CLAY			4. Break of slope-top
occa / mod / freq	BELOW SAND 21952 - BUT BOUNDARY			5. Sides
5. Thickness & extent	IRREGULAR & UNSHARP.			6. Break of slope-base
6. Top & bottom boundaries	7)			7. Base
7. Other comments	8) BRUSH, SUNNY, STILL AIR, DEPOSIT			8. Orientation
8. Method and conditions	DRY.			9. Inclination of axis
				10. Truncated (if known)
				11. Fill #s
				12. Other comments
				Draw profile overleaf

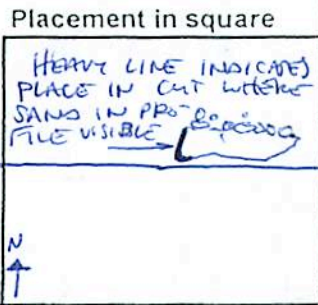
Type of feature:

Stratigraphic Matrix



Your interpretation: internal External Structural Other (specify)

Your discussion: SAND LAYER BETWEEN/FILLING CUT 21951. SAND IS MARKEDLY MORE YELLOW THAN SURFACE SANDS AROUND SITE. SAND MAY HAVE BEEN LAID DOWN WHILE MUD STILL SQUISHY, CAUSING GRAYLY ROUGH IMPRESSION IN MUD. YELLOW SAND SEEMS TO BE EMBEDDED IN ENTIRE CUT 21951 & COULD BE SAME YELLOW SAND ^{UPON} WHICH LIMESTONE FIELD STONES SIT.



Context same as: 21950 ?	See contexts:	
Site Book Refs: p. 51-53	Matrix phase:	Initials and date
Checked Interpretation:		
Provisional period	Group/Phase	Initials and date

Context Number 21952 GPMP 2775

Bag Numbers

Containers	Objects

Environmental Samples & Type	Exotics

Charcoal

Bones

Lithics

Photographs

Drawings

Plans	Sections

Top Elevation	Bottom Elevation

Sketch Plan

