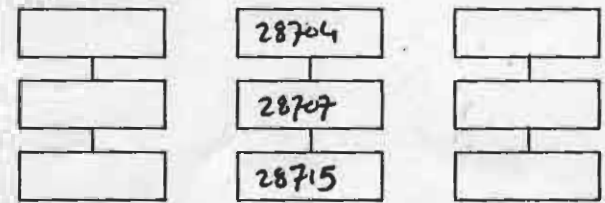


<b>GPMP 2007</b>	GRID SQUARE(S) 201-633	ARCHITECTURE	CONTEXT 28707
1. Material	1/ mudbr		
2. Size of materials	2/ -		
3. Finish	3/ -		
4. Coursing/bond	4/ - STERL - ENT LESTS DE NET ET POSER , SERRSES KUK		
5. Form	5/ NS		
6. Direction of faces	6/ E-W		
7. Orientation	7/ NS		
8. Dimensions	8/ EXPERT: 230x205x 0.35/0.28		
9. Associated collapse	9/ -		
10. Founds, cuts & fills	10/ NORTHWARD DIRECTION		
11. Repaired	11/ -		
12. Associated floors	12/ 28715		
13. Plastered	13/ NO		
14. Wall core	14/ NO		
15. Types of brick (%)	15/ NILE CLAY 85% / 10% SANDSIT / 5% WARE		
16. Composition of bricks	16/ -		
17. Dimensions of bricks (sample of three)	17/ 35x 32x 16x 16		

Stratigraphic Matrix	Abuts	Above
	Abutted by	28705 + 28706
	Bonded into	
	Contiguous with	

<b>INTERPRETATION</b>	Enclosing	Internal	External
Reason for decay	N-S Mudbrick wall		
Indications of original dimensions			
Indications of original functions			

Associated contexts:

Context Same As:

Drawing Nos:	2007-223	Samples
Photographs	Finds	
Roll	Bag No.	Type
Frames		
B+W		Building Complex:
CS		Phase (4)
DP		
CP	Site Book Pages	Checked Initials Date

# GIZA PLATEAU MAPPING PROJECT

Grid Square(s) <i>201-833</i>	Area <i>WKT</i>	Context Type <i>fill</i>	Central Coords	Context <i>28708</i>
DEPOSIT			CUT	
1. Compaction		<i>1/ F.R.V</i>		1. Shape in plan
2. Colour		<i>2/ WSD ORANGE CLAY</i>		2. Corners
3. Composition/Particle Size (Over 10%)		<i>3/ SANDY SILT w/ INCL: W.B. PARTS. (occ.)</i>		3. Dimension/Depth
4. Inclusions (Under 10%) occa / mod / freq		<i>5/ NS - 1.20 EMBOS</i>		4. Break of slope-top
5. Thickness and extent		<i>6/ -</i>		5. Sides
6. Top and bottom boundaries		<i>7/ NOT EXAM YGT</i>		6. Break of slope-base
7. Other comments				7. Base
8. Method and conditions				8. Orientation
				9. Inclination of axis
				10. Truncated (if known)
				11. Fix #s
				12. Other comments
				Draw profile overleaf

Type of feature:

Stratigraphic Matrix

			<i>28700</i>							
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This context is

*28708*

			<i>28709</i>							
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Your interpretation:

Internal      External      Structural      Other (specify)

Your discussion:

*FILL OF 28709*

Placement in square

Context same as:

See contexts:

Site Book Refs:

Matrix phase:

*(6) (7)*

Initials and date

*PC 18/07*

Checked Interpretation:

Provisional period

Group/Phase

Initials and date