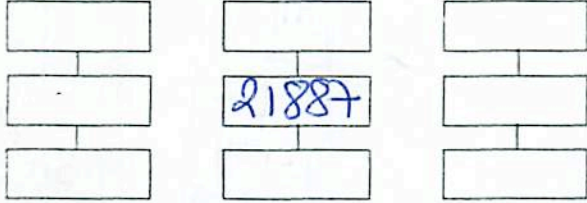


GPMP 2008	GRID SQUARE(S) 101-V28 & U28	ARCHITECTURE	CONTEXT 21887
1. Material	1. Mudbrick -		
2. Size of materials	2 -		
3. Finish	3 - Smooth, even surface		
4. Coursing/bond	4 - 2 rows, very regular		
5. Form	5 - wall		
6. Direction of faces	6 - E/W		
7. Orientation	7 - N/S		
8. Dimensions	8 - About 5 m length and 0.64 m wide		
9. Associated collapse	9 - N/A		
10. Founds, cuts & fills	10 - N/A		
11. Repaired	11 - N/A		
12. Associated floors	12 -		
13. Plastered	13 - N/A		
14. Wall core	14 - N/A		
15. Types of brick (%)	15 - Some bubblegum bricks, some some mud-sand bricks and mudbricks		
16. Composition of bricks	16 - Bubblegum bricks, some ^{mud-sand} some some bricks and mudbricks. (80% mud, 20% sand)		
17. Dimensions of bricks (sample of three)	17 - 44 x 18 cm ; 38 x 20 cm ; 42 x 18 cm -		

Stratigraphic Matrix	Abuts	Above
	Abutted by	Below
	Bonded into	
	Contiguous with	21884, 29299.

INTERPRETATION	Enclosing	Internal	External
Reason for decay	N/S wall which meets [21884] at N.		
Indications of original dimensions			
Indications of original functions	According to S. Hassan Plan wall which could be contiguous with the wall [29299]. After Excavation of the layer (29391), it appears correct.		
NB: just cleaned, not excavated.			

Associated contexts: 29299, 21884, 29391, 30113.

Context Same As:
Drawing Nos: 2005-284 ; 2008-39

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510848 to 510852	2008-0151	Ceramics.	Building Complex
510980 - 510981 -	2008-0152	Bones	
	2008-0153	Metal -	
			Phase
	Site Book Pages	Checked	Initials DESD Date 22-11-08

π_1 18,26
 π_2 17,96
 π_3 18,06

