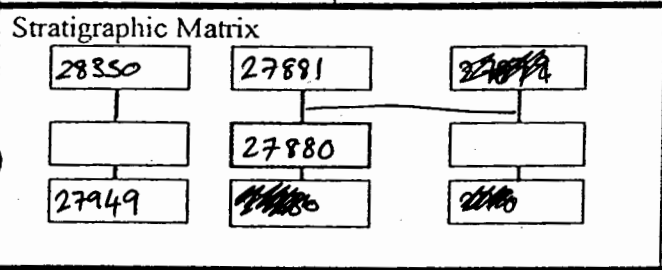


GPMP 2007	GRID SQUARE(S) 201 - D29703	ARCHITECTURE	CONTEXT 27880
1. Material	1/. Mudbrick		
2. Size of materials	2/. - 3/. -		
3. Finish			
4. Coursing/bond	4/. ROW OF HEADERS ON EAST FACE		
5. Form			
6. Direction of faces	5/. N-S EXTERIOR WALL		
7. Orientation	6/. E/W		
8. Dimensions	7/. N-S		
9. Associated collapse			
10. Finds, cuts & fills	8/. LENGTH = 1.64 WIDTH = 3.01m		
11. Repaired			
12. Associated floors	9/. - 10/. - 11/. - 12/. -		
13. Plastered	13/. PRIMARY PLASTER = (27881), FINEX, THIN SECONDARY PLASTER = (27882). PRIMARY PLASTER GENERATED BETWEEN THE INDIVIDUAL MUDBRICKS.		
14. Wall core	4/. -		
15. Types of brick (%)	15/. DARK GREY CLAY 16/. ALLUM CLAY		
16. Composition of bricks	17/. LENGTH = 0.37m; WIDTH = 0.16m		
17. Dimensions of bricks (sample of 3)			



Abuts	Above
Abutted by	Below 27
Bonded into	
Contiguous with	

INTERPRETATION	Enclosing	Internal	External
Reason for decay	Large N-S mudbrick wall EXPOSED TO MOUNTAIN		
Indications of original dimensions.	BUT POSSIBLY AN EXTENSION WALL CONTINUING		
Indications of original functions	N-S. BUILT UPON A PROPOSED LAYER OF CLAY, WHICH IT HAS EXPOSED DOWN TO MOSTLY.		
THE EAST SIDE OF WALL IS LESS CLEAR BUT AN AREA NEXT WITH THE TWO PLASTER LAYER INDICATION THAT IT IS 3.01m WIDE			
* Highest RL - 19.80			
Lowest RL - 19.63			

Associated contexts:			
Context Same As:			
Drawing Nos: 2007-175		Samples	
Photographs 305806 - 07	305742 - 3	Bag No.	Finds Type
Roll	Frames	Building Complex;	
B+W		Phase 4	
CS			
DP			
CP		Site Book Pages:	Checked Initials <i>cul</i> Date 3/iii/07