

GPMP 2008	GRID SQUARE(S) K M + N 24	ARCHITECTURE	CONTEXT 30026.
------------------	------------------------------	---------------------	-------------------

1. Material	1/ NA
2. Size of materials	2/ NA.
3. Finish	3/ PLASTERED (30027) + (30228)
4. Coursing/bond	4/ ALTERNATE LAYERS OF HORIZONTAL + STRAIGHTENED
5. Form	WITH A LIGHT GREY SILT BONDING MATERIAL
6. Direction of faces	5/ WALL
7. Orientation	6/ WEST FACING
8. Dimensions	7/ N-S.
9. Associated collapse	8/ 3.05m (EXCAVATED IN SANDAGE) TOTAL LENGTH 6.25m.
10. Founds, cuts & fills	X 0.80m X 1.01m HIGH.
11. Repaired	9/ (29993)
12. Associated floors	10/ -
13. Plastered	11/ -
14. Wall core	12/ (30025) (30027) (30632) + (30231)
15. Types of brick (%)	13/ (30027) + (30228)
16. Composition of bricks	14/ - 15/ NILE SILT ; SANDY MUD BRICK
17. Dimensions of bricks (sample of three)	16/ SOME STRAW TEMPERE 17/ 420mm X 140mm X 220mm.

Stratigraphic Matrix	Abuts 30249.	Above 30271									
<table border="1"> <tr> <td>30231</td> <td>30026</td> <td>300</td> </tr> <tr> <td></td> <td>30026</td> <td></td> </tr> <tr> <td>30271</td> <td>PX</td> <td>30275</td> </tr> </table>	30231	30026	300		30026		30271	PX	30275	Abutted by	Below 30023 30024 30221 30231
30231	30026	300									
	30026										
30271	PX	30275									
	Bonded into										
	Contiguous with										

INTERPRETATION	Enclosing	<u>Internal</u>	External
Reason for decay	THE WALL WAS SUBJECT TO A DELIBERATE CUT BACK		
Indications of original dimensions	- REPAIR (30031) THEN WALL (30024) WAS		
Indications of original functions	CONSTRUCTED THIS WAS PART OF SOME		
FORM OF STRUCTURAL FAILURE.			

Associated contexts:

Context Same As:

Drawing Nos: 2008-66 + 30026 (QUADREST EXCAVATION)

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
511075 - 76.	0728	W/S (X10)	0733 = FLOT.
101021	0729 ⁰⁷³⁹ - 30	POT	0734 - 0735 = M-BRICK SAMPLES
101622	0731/0742	BONE	Building Complex
	0732/0741	CHARCOAL	Phase
	0740	SHELL	
	Site Book Pages		Checked Initials Date

0760 W/S
0777 ceramic

- 7 18-92
- 1 18-92
- 2 18-21
- 3 18-66
- 4 18-69
- 5 18-63
- 6 18-22
- 2 18-60
- 8 18-19
- 7 18-06
- 10 18-63
- 11 18-64
- 12 18-99
- 13 18-45
- 14 18-31
- 15 18-16
- 16 18-11
- 17 18-04
- 18 18-47
- 19 18-23
- 20 18-30
- 21 18-86

