

GPMP 2008	GRID SQUARE(S) 101 Q75-76	ARCHITECTURE	CONTEXT 30019
1. Material	(1) SILTY MUD-BRICK + MARL BRICK.		
2. Size of materials	(2) - (3) - (4) SINGLE LINE OF THE STRETCHERS		
3. Finish	ARE OVERLYING LIMESTONE (30018).		
4. Coursing/bond	BONDED W/ FINE SILTY SAND, OCCAS MARL FLAKS		
5. Form	T SM ANG PERBBLES-		
6. Direction of faces	(5) BOUNDARY WALL? FOUNDATION COURSE?		
7. Orientation	(6) S. (7) NW-SE (8) NW-SE = 4.74m. (Length)		
8. Dimensions	WIDTH = 0.17m		
9. Associated collapse	(9) - (10) POSS CONSTR CUT ROUT LEFT IN P.TU.		
10. Founds, cuts & fills	(11) - (12) SURFACE (29980) TO S. (13) -		
11. Repaired	(14) - (15) 95% SILTY BRICKS 75% MARL BRICKS.		
12. Associated floors	(16) -		
13. Plastered	(17) MARL = 280mm x 110mm x 140mm.		
14. Wall core	310mm x 170mm. ?		
15. Types of brick (%)	230mm x ? x 150mm		
16. Composition of bricks			
17. Dimensions of bricks (sample of three)			

Stratigraphic Matrix	Abuts	Above
	B	30018.
	Abutted by	Below
	Bonded into	
	Contiguous with	

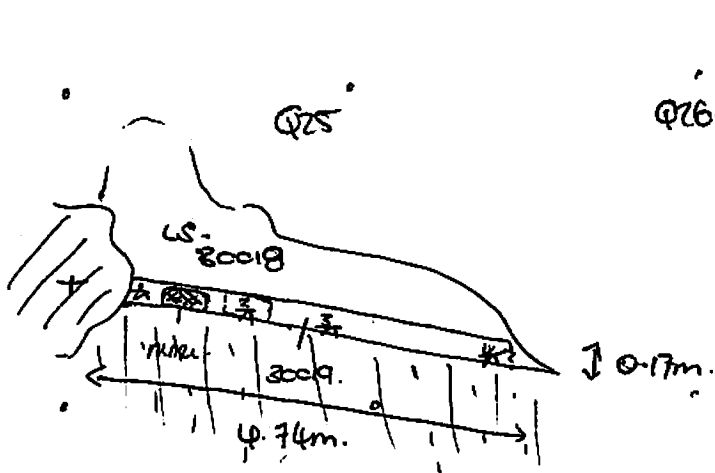
INTERPRETATION	Enclosing	Internal	External
Reason for decay	SINGLE COURSE OF BRICKS - POSS PENETRATING		
Indications of original dimensions	N EDGE OF ROADWAY/FOUNDATION IMP +		
Indications of original functions	THE HEAVILY TRUNCATED. FULL EXTENT UNKNOWN.		
EXTENDS BEYOND CGS TO W POSS BELOW MODERN SAND (29597).			

Associated contexts: 30018.

Context Same As:

Drawing Nos: 2008-61 2008-50.

Photographs (Digital)	Finds		Samples
	Bag No.	Type	
510930	2009-1261	2 mud bricks	Building Complex
510937			
			Phase
	Site Book Pages	Checked	Initials Date



remduay
(29989)

TI	RL
1	18.22
2	18.02
3	17.81
4.	17.77