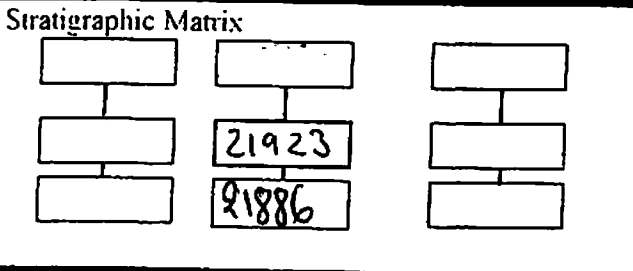


GPMP 20045	GRID SQUARE(S) <del>21923</del> 101-T29	ARCHITECTURE	CONTEXT 21923
1. Material	1. Mudbrick		
2. Size of materials	2		
3. Finish	3		
4. Coursing/bond	4. Regular : 2 Rows		
5. Form	5. Wall		
6. Direction of faces	6. N/S		
7. Orientation	7. E/W		
8. Dimensions	8. 4.06 m length and 0.50 m wide.		
9. Associated collapse	9. N/A		
10. Founds, cuts & fills	10. Cut by a burial [29770]		
11. Repaired	11. N/A		
12. Associated floors	12. N/A		
13. Plastered	13. N/A		
14. Wall core	14. N/A		
15. Types of brick (%)	15. Sandy mudbrick - (100%)		
16. Composition of bricks	16.		
17. Dimensions of bricks (sample of 3)	17. 28x12 cm ; 28x14 cm ; 28x16 cm.		



Abuts 2188 Above

Abutted by Below

Bonded into

Contiguous with ~~21886~~ [29429]

INTERPRETATION	Enclosing	Internal	External
Reason for decay	E/W wall which meet N/S wall [21886]		
Indications of original dimensions	Wall which abuts the wall [21886], so is		
Indications of original functions	clearly later than [21886]		
	Wall which is truncated by the burial [29770] (455)		
	Wall which have a return to the W with the wall [29429]		

Associated contexts: [29429]

Context Same As:

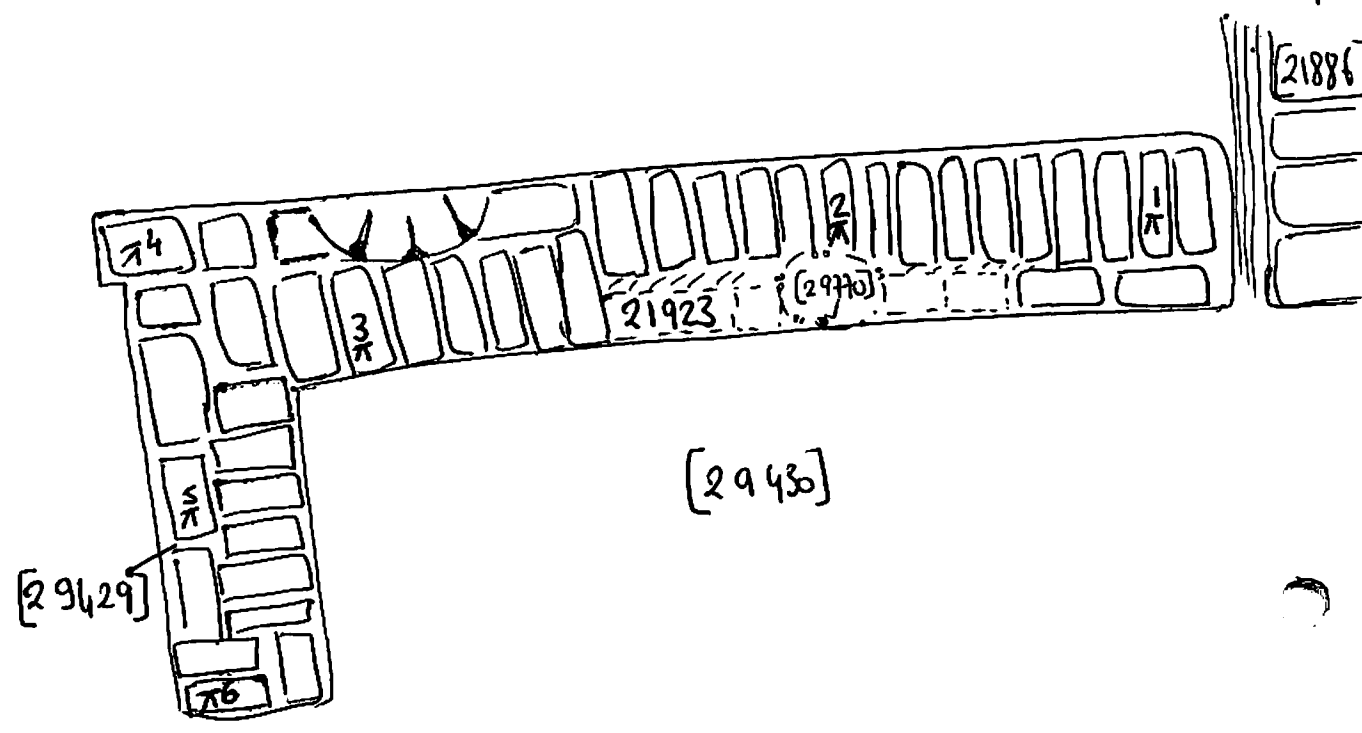
Drawing Nos: 2008-38.

Photographs	Findings	Samples
S10920 to S10924	Bag No. Type	
Roll		Building Complex;
Frames		Phase
B+W		
CS		
DP		
CP	Site Book Pages	Checked Initials DEJ Date 25-11-08

+

4 N

101-T29 +



TBM 18,54      BS : 1,63      H : 20,17

$\pi_1$	2,16	18,01
$\pi_2$	2,10	18,07
$\pi_3$	2,04	18,13
$\pi_4$	2,03	18,14
$\pi_5$	2,06	18,11
$\pi_6$	2,09	18,08