

GPMP 2008	GRID SQUARE(S) 101. U2B	ARCHITECTURE	CONTEXT 21884
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<ol style="list-style-type: none"> 1. Material 2. Size of materials 3. Finish 4. Coursing/bond 5. Form 6. Direction of faces 7. Orientation 8. Dimensions 9. Associated collapse 10. Founds, cuts & fills 11. Repaired 12. Associated floors 13. Plastered 14. Wall core 15. Types of brick (%) 16. Composition of bricks 17. Dimensions of bricks (sample of three) 	<ol style="list-style-type: none"> 1. Mudbrick with broken ceramic along north edge 2. Range in size (bricks) ^{300mm} 36cm x 8cm, ^{80mm} 30cm x 8cm, ^{300mm} 42cm x 8cm, ^{80mm} 37cm x 8cm (370mm) (80mm) (42mm) (80mm) 3. Na 4. Na 5. Wall 6. Faces N & S 7. E-W 8. 2.0m long, .8m thick 9. Broken ceramic sherds 10. Bits of limestone & ceramic 11. N/A 12. NA 13. N/A 14. Ceramics 15. Silty bricks, ¹⁰ mudbrick 17. see above
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Stratigraphic Matrix 	Abuts 21876 Above Abutted by Below Bonded into Contiguous with 21887
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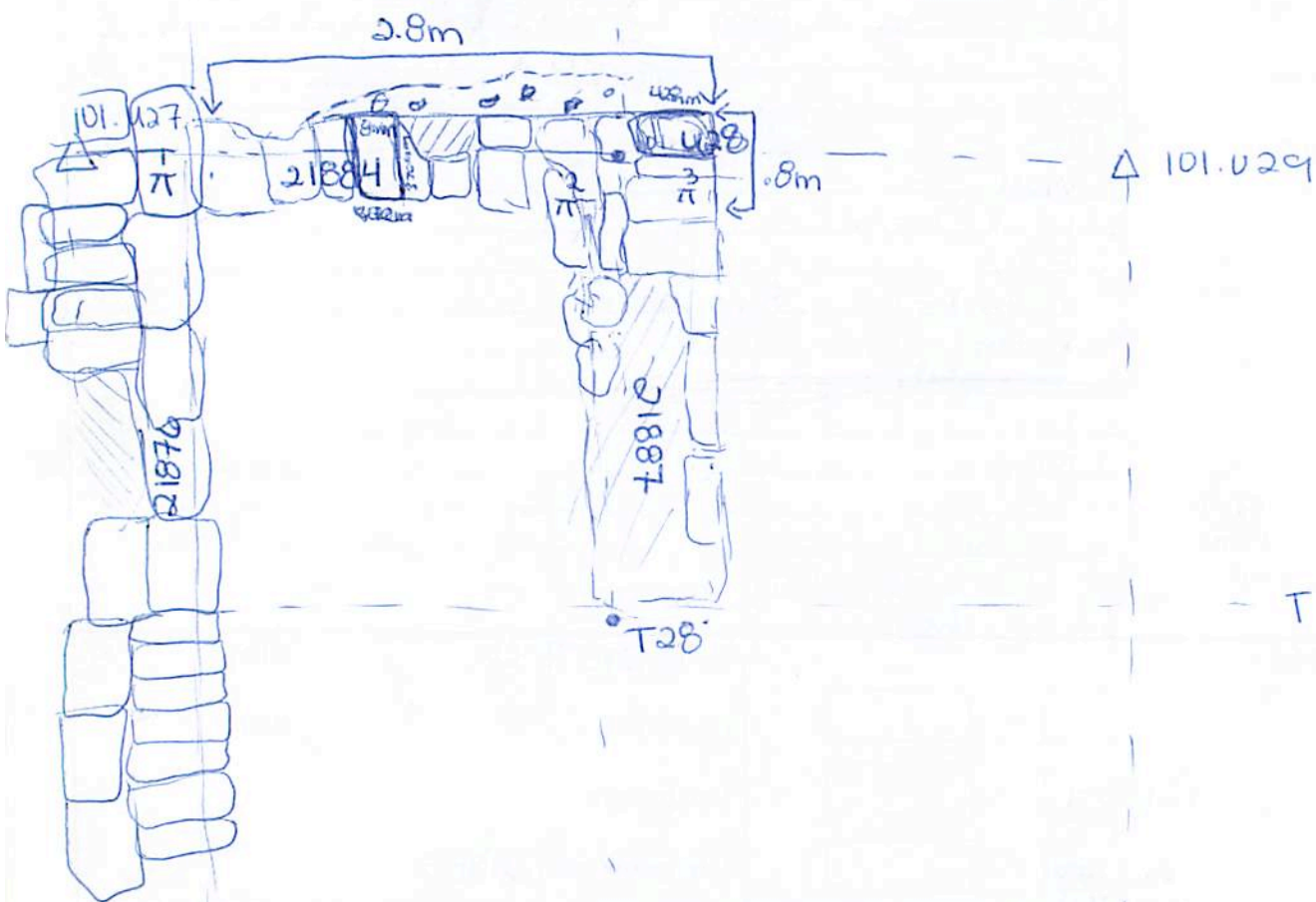
INTERPRETATION	Enclosing	Internal	External
Reason for decay Indications of original dimensions Indications of original functions	East to west mudbrick wall which abuts 21876. It is south of 21881 and meets the North to South wall 21887.		

Associated contexts: 21876, 21887

Context Same As:		Drawing Nos: 2005.284		Samples	
Photographs S10980- S10981		Finds Bag No. Type		Building Complex:	
Roll					
Frames				Phase	
B+W					
CS					
DP					
CP		Site Book Pages		Checked	Initials KLV Date 6.III.08

N
↑

8



△
S27

S28

S29

1
△ 18.32

2
△ 18.29

3
△ 18.25