

GPMP 2008	GRID SQUARE(S) 10L.1127	ARCHITECTURE door pivot.	CONTEXT 30001								
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)	1. limestone 2. Piece of limestone (rough edges, uncut) 11x13cm 3) wall (noted) found. 8. 11x13cm stone with a worn circular depression 3.8cm in diameter. 15) 100% limestone										
Stratigraphic Matrix <table style="width:100%; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; padding: 5px;">29621</td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">30001</td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> </tr> <tr> <td style="border: 1px solid black; padding: 5px;">30004</td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> <td style="border: 1px solid black; width: 50px; height: 20px;"></td> </tr> </table>		29621			30001			30004			Abuts Above 3000f Abutted by Below Bonded into Contiguous with
29621											
30001											
30004											
INTERPRETATION		Enclosing	Internal								
Reason for decay	White limestone door pivot. 11x13cm stone w/ a worn circular pivot in the center 3.8cm in diameter, and appears to be set into the limestone base material (30004) that walls 29999 and 30000 were built directly on, and is likely associated with one or both walls.										
Indications of original dimensions											
Indications of original functions											
Associated contexts:											
Context Same As:											
Drawing Nos: 2008-51											
Photographs (Digital)	Finds		Samples								
	Bag No.	Type									
516875 - Square Overview			Building Complex								
			Phase								
	Site Book Pages	Checked	Initials ACW Date 2iv.08								

101.427

