

<b>GPMP 200</b>	GRID SQUARE(S) 201-F23, E23	ARCHITECTURE	CONTEXT 3105#5									
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/ MUDBRICK 2/ TWO TYPES OF MUDBRICK LAMINA NILE CLAY WITH UNCLEAN COURSING SO DIMENSIONS NOT MEASURABLE. AN UPPER COURSE OF SMALL BROWN BRICKS SIZE C. <del>220mm</del> 220mm IN LENGTH; WIDTH UNCERTAIN 3/ - 4/ NILE CLAY FOUNDATION WITH FILLS OF SMALL KNOWN SANDY BRICKS REMAINING IN ORY (LONG AS HEADERS) WITH A CORE OF <del>220mm</del> BRICKS BETWEEN 5/ INTERNAL WALL 6/ E/W <span style="float:right">4/ -</span> 7/ N-S <span style="float:right">12/ -</span> 8/ 0.70m width <span style="float:right">13/ ON EAST FACE ON NORTHERN PART</span> 9/ - <span style="float:right">14/ DARK GREY SANDY CLAY WITH MODERATE LIMESTONE FRAGS 10-20mm; OCCASIONAL EXPOSED FOR STONES</span> 10/ -											
Stratigraphic Matrix <table style="width:100%; text-align:center; border-collapse: collapse;"> <tr> <td style="border:1px solid black; width:30px; height:30px;"></td> <td style="border:1px solid black; width:60px; height:30px;">31056</td> <td style="border:1px solid black; width:60px; height:30px;">31087</td> </tr> <tr> <td style="border:1px solid black; width:30px; height:30px;"></td> <td style="border:1px solid black; width:60px; height:30px;">31055</td> <td style="border:1px solid black; width:60px; height:30px;"></td> </tr> <tr> <td style="border:1px solid black; width:30px; height:30px;"></td> <td style="border:1px solid black; width:60px; height:30px;">NFE</td> <td style="border:1px solid black; width:60px; height:30px;"></td> </tr> </table>		31056	31087		31055			NFE		Abuts Above Abuted by Below Bonded into Contiguous with		
	31056	31087										
	31055											
	NFE											
<b>INTERPRETATION</b>	Enclosing	<u>Internal</u>	External									
Reason for decay												
Indications of original dimensions												
Indications of original functions												
N-S WALL (INTERNAL BETWEEN 85 and 88) diving rooms bet (85 and 87)												
Associated contexts:												
Context Same As:												
Drawing Nos: 2009-81												
Photographs (Digital)	Finds		Samples									
	Bag No.	Type										
			Building Complex									
			Phase									
	Site Book Pages	Checked	Initials <b>LMY</b> Date 10ii 09									