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<b>GPMP 2007</b>	GRID SQUARE(S) 201-E30	ARCHITECTURE	CONTEXT 27940	
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. Finds, 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/. - 3/. - 4/. LOWER COURSE OF MUDBRICK CLAY BRICKS ① AND AN UPPER COURSE OF DARK BROWN SANDY CLAY ② BRICKS AS REVEALED ON THE TWO FACES AND INTERLUD WITH PLATE CLAY 5/. <del>NORTH</del> WALL 6/. <del>PLAN</del> S 7/. <del>PLAN</del> E-W 8/. LENGTH = 1.10m X 0.40 IN WIDTH 9/. (27943) IS COLLAPSE IN VICINITY 10/. - 11/. - 12/. 13/. WITH 27948 ON NORTH FACE 14/. DARK GRAY CLAY 15/. SEE 4/. 16/. ① = MUD CLAY, ② = DARK BROWN SANDY CLAY 17/. ① NOT VISIBLE ② = LENGTH = 0.16m, WIDTH NOT CLM			
	Stratigraphic Matrix 		Abuts Above Abutted by Below Bonded into 27948 Contiguous with	
	INTERPRETATION Reason for decay Indications of original dimensions Indications of original functions		Enclosing Internal External	
	RL Highest = 20.50 Lowest = 20.46		Associated contexts:  Context Same As:	
	Drawing Nos: 2007-178		Samples	
	Photographs Roll Frames	Finds Bag No. Type	Building Complex: Phase ⑤	
	B+W CS DP CP	Site Book Pages	Checked Initials PJC eu 4/ii/07 Date 18/ii/07	