GPMP GIZA Site: SAFS 7/LTM GRID SQUARE(S) **FEATURE ARCHITECTURE** 101-W3, 101-M23 Area: KKT-AI MVT-E 34101 1. Material 1) MUDBEICK 2. Size of materials 2) WYKNOWY 3. Finish 3) APPEARS FROM THE DRAWINGS TO BE PEGULAR 4. Coursing/bond Coulding. 5. Form THREE PARALLEL ROWS OF HEADERS INSIBLE IN PLAN 6. Direction of faces 7. Orientation WALL 8. Dimensions NORTH SOUTH, AND EAST 9. Associated collapse 10. Founds, cuts & fills) x 2.00m (w) x 0.17 m (HEIGHT) 11. Repaired (29979) 12. Associated floors MENOUN 13. Plastered MKNOWN 14. Wall core 12)(30025) & POSSIBLY (3025) 15. Types of brick (%) 16. Composition of bricks 13) UNKNOWN 17. Dimensions of bricks (sample of three) 15/100% MUDBEICK TYPE(S) WKNOWN mourem (FI MKNOWN Stratigraphic Matrix Abuts Above Abutted by Below Bonded into (32794)(34109) 34101 Contiguous with INTERPRETATION Énclosing Internal External Reason for decay NOT EXCAUATED Indications of original dimensions FEATULE NUMBER ASSIGNED DURING AELA Indications of original functions DATA CULATION PROJECT, PREVIOUSLY LUMPED TOGETHER WITH (32794). SOUTH WESTERN WALL OF MUT VESTIBLLE SPACE 11383 THAT ALSO FORMS ONE OF THE NORTHERN WALLS OF SPACE 11121. Associated contexts: (34100)Context Same As: (32794) (34109)

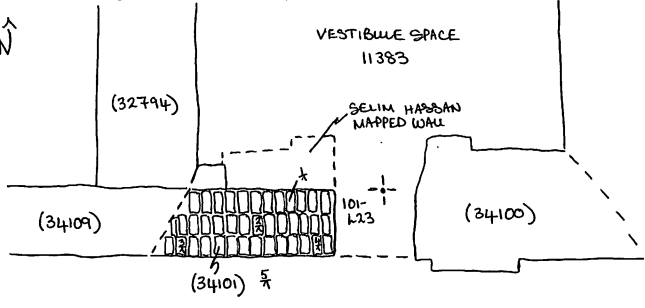
Drawing Nos: 2011-81, 2011-82					
Photographs (feature in plans clevation, materials used, surface		Finds Description Artefact po.		<u>Samples</u> (flotation, wet sieve, materials used e.g. bricks, store,	
treatment e.g. plaster, paint etc.)				wood, bonding material etc.)	
Photograph No.	Description			Sample No.	Description
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(34101)

Sketch Drawings (in plan and in profile)

Remember: do not just draw the architectural feature in isolation. Show how it relates to surrounding features and include details of surface treatments, repairs/modifications/damage, bonding material(s), and associated cuts. Annotate all aspects of the feature or use a Drawing Key. Measurements must be included for all aspects of the feature and surrounding features.

Sketch Plan - Include grid co-ordinates, North arrow, and elevations.



COULTYARD SPACE

Profile Sketch

- State direction the elevation of the feature being drawn is facing e.g. 'West Facing Elevation of Feature
- If feature was drawn in section then include the grid co-ordinates and elevations.