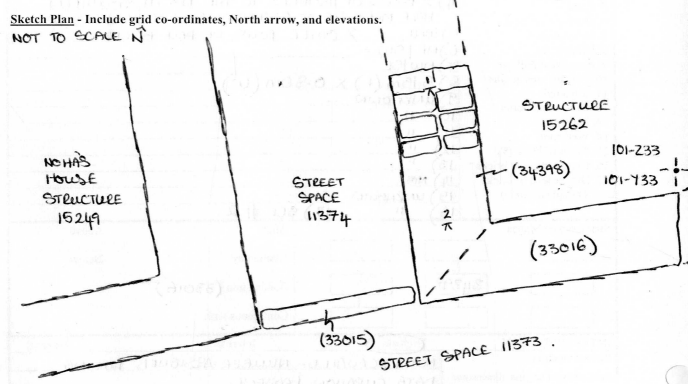
GPMP GOZA GRID SQUARE(S) Site: SAFS 2/-LTM ARCHITECTURE **FEATURE** 101-433, 101-233 34398 Area: KKT-F. 1. Material 1) MUDBRICK 2. Size of materials O-41m(L) X O-18m(W) FROM PLANS 3. Finish REGULAR 4. Coursing/bond 2 ROWS OF HEADELS TO THE NORTH SOUTHERN 5. Form HALF MADE UP OF A CENTRAL ROW OF HEADERS WITH 6. Direction of faces 2 OUTER ROWS OF HALF BRICKS 7. Orientation INE SW. 8. Dimensions NWISE 9. Associated collapse 10. Founds, cuts & fills 3.15m (L) X 0.80m (W) 11. Repaired MICHOWN 12. Associated floors 11 13. Plastered .. 14. Wall core 11 15. Types of brick (%) Vi 16. Composition of bricks 13 17. Dimensions of bricks 14 NO (sample of three) CHURCHAM 17) SEE #2 11 Stratigraphic Matrix Abuts Above Abutted by Below 34398. Bonded into (33016) Contiguous with INTERPRETATION Enclosing Internal External Reason for decay NOT EXCAUATED - NUMBER ASSIGNED DURING Indications of original dimensions DATA CURATION PROJECT. Indications of original functions PREVIOUSLY LUMPED WITH (33016) REMAINS OF THE WESTERN WALL OF STRUCTURE 15262 (BUILDING L - STREET SPACE 11374 Associated contexts: Context Same As: Drawing Nos: 2011-133 2011-137 Photographs (feature in plan, **Finds** Samples (flotation, wet sieve, elevation, materials used, surface materials used e.g. bricks, stone, Description Artefact no. treatment e.g. plaster, paint etc.) wood, bonding material etc.) Photograph No. Description Sample No. Description 613 465 613466 613467 Phase: Checked Initials X3

Date05 June 2013 .

(34398)

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.



## **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.

TBM: 17.68 BS: 1.12 1H: 18.80 FS PL \$ 1.39 17.41 \$ 1.54. 17.26.