

Giza Plateau Mapping Project 2011

| Feature | Type         | Description  | Dimensions                         | Height  | DRW No.                |
|---------|--------------|--|------------------------------------|---------|------------------------|
| ✓ 33015 | ARCHITECTURE | MUDBRICK DOORWAY BLOCKING AT THE SOUTHERN END OF THE N/S STREET BETWEEN BUILDING K & L, ONE ROW WIDE CONSTRUCTED OF HALF BRICKS.                               | 0.22m wide, 2.20m LONG             | UNKNOWN | 2011-133<br>2011-135.  |
| ✓ 33016 | ARCHITECTURE | SOUTHERN CORNER WALL OF BUILDING L. CONSTRUCTED OF HEADERS   | 4.50m LONG<br>0.80m WIDE.          | "       | 2011-133<br>2011-137   |
| ✓ 33017 | ARCHITECTURE | SOUTH EASTERN CORNER WALL OF BUILDING K. CONSTRUCTED OF HEADERS & HALF BRICKS.   | 0.70m WIDE,<br>5.79m LONG.         | "       | 2011-135-<br>2011-136. |
| ✓ 33018 | ARCHITECTURE | ONE OF THE NORTHERN WALLS OF BUILDING M  | 1.30m WIDE,<br>2.60m LONG.         | "       | 2011-133<br>2011-135   |
| ✓ 33019 | ARCHITECTURE | <del>NW CORNER WALL OF BUILDING M</del><br><del>MARL PLASTER ON WALL (33021)</del> A NORTHERN WALL OF BUILDING M ABUTTING MARL PLASTER (33021) OF WALL (33020) | 0.96<br>4.19m LONG.<br>0.78m WIDE. | "       | 2011-133               |
| ✓ 33020 | ARCHITECTURE | NW CORNER WALL OF BUILDING M. MARL PLASTER ON WALL (33021)   | 4.26m LONG,<br>0.66m WIDE.         | "       | 2011-133.<br>2011-134. |
| ✓ 33021 | DEPOSIT      | MARL PLASTER ON BUILDING M WALL (33020)  | 3.94m LONG<br>0.03m THICK.         | "       | 2011-133.              |
| ✓ 33022 | ARCHITECTURE | NE/SW MUDBRICK WALL IN BUILDING M. CONSTRUCTED OF HEADERS. WIDTH (FULL) UNKNOWN AS CONTINUES BEYOND SOUTH LOE.   | 4.18m LONG<br>0.40m WIDE.          | "       | 2011-134               |
| ✓ 33023 | ARCHITECTURE | NW/SE ORIENTATED MUD BRICK DOORJAMB IN BUILDING M ABUTTING MARL PLASTER (33021). ONE ROW OF HALF BRICKS VISIBLE. FUNCTIONING WITH (33025).                     | 0.92m LONG,<br>0.20m WIDE.         | "       | 2011-133               |

TYPE = Layer, Pit Cut, Pit Fill, Wall, Masonry, etc. Description of Fills/Layers to include, Hue and colour, compactness, composition and inclusions.

Description of Cuts to include: Shape in plan, description of sides, base and profile and orientation.