NOTES

- All dimensions are in mm. Unless otherwise mentioned:
  - Bar diameter @ sectional area
  - Base of column, slab & beam shall be minimum 500 mm
  - Any confusion in the drawings, to be clarified positively from the consultants.
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* POURING AND COMPACTION OF CONCRETE WILL BE DONE WITH PROPER CARE TO BE TAKEN DURING BINDING OF REINFORCEMENT.


STEEL BARS CONFORMING TO IS: 1786-1985, (GRADE Fe 500/500D, CRS) OTHERWISE WILL BE STRICTLY M-25.

- PROPERLY COMPACTED AND LEVELLED EARTH.
- COMPLIANCE TO ANY OTHER STRUCTURAL MEMBER NOT MENTIONED.
- ANY CONFUSION/ DISCREPANCY IN THE DWG. TO BE CLARIFIED.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DWG. NO. SK/EPIL/JUIDCO/PMAY/ADITYAPUR/CONS/STR-02 TO 13.
- PROPERLY COMPACTED AND LEVELLED EARTH.
- ANY CONFUSION/ DISCREPANCY IN THE DWG. TO BE CLARIFIED.

DATE : 03.07.19
DRG. NO.

JOB TITLE:- 4 STORIED DOUBLE BLOCK (40 DWELLING UNITS)
PROJECT:

FOUNDATION PLAN & DETAILS

DRAWN BY : AMAR
**FRONT ELEVATION OF ENTRANCE GATE**

- **R.C.C. COPING**
  - Column Rein. 4-12 mm
  - Link Rein. 8-12 mm
- **P.G.L.**
- **PRECAST R.C.C. PILLAR 3M APPROX.**
- **HOLE FOR HOLD MS BARBED WIRE**
- **POULATION PLAN OF (PART) FRONT BOUNDARY WALL & GATE**
- **SECTION Z-Z**
- **TYPICAL ELEVATION OF BARBED WIRE**
- **NOTE:-**
  1. ALL DIMENSIONS ARE IN MM.
  2. THIS DRAWING IS TO BE CONJUNCTION WITH DWG. NO. SK/EPIL/JUIDCO/PMAY/ADITYAPUR/CONS/ARCH-01

**RELEASE STATUS: CONSTRUCTION**

**EXECUTING AGENCY:**

**ENGINEERING PROJECTS (INDIA) LTD.**

**CONSULTANTS:**

**DRAWING TITLE:** BOUNDARY WALL & GATE