**GENERAL NOTES**

1. All Dimensions are in MM. Do not scale follow the written dimensions.
2. Any discrepancy found in the Drawing must be brought to the notice of the consultants before implementation on the same.
3. All dimensions shall be checked, read and co-related with their respective Architectural, Engineering Drawing & details.

**SECTION B-B’**

- **CONCERTINA WIRE**
- M.S. ANGLE SIZE-50x50x6
- FIXING - MIX. CONC. 1:1½:3
- BARBED WIRE
- CC COPING
- **R.C.C. BEAM**
  - SIZE-230X150
  - 4-12\# STEEL
  - RING- 8@200C/C.
- **R.C.C. COLUMN**
  - SIZE-230X300
  - STEEL-6-12\# STEEL
  - RING- 8@200C/C.
  - MIX. CONC. 1:1½:3
- **PLINTH LEVEL**
- EXISTING G.L
- 75MM THICK P.C.C (1:4:8)
- 75MM THICK SAND FILLING

**SECTION A-A’**

- **CONCERTINA WIRE**
- M.S. ANGLE SIZE-50x50x6
- FIXING - MIX. CONC. 1:1½:3
- BARBED WIRE
- CC COPING
- **R.C.C. BEAM**
  - SIZE-230X150
  - 4-12\# STEEL
  - RING- 8@200C/C.
- **R.C.C. BEAM AT G.L.**
  - SIZE-230X300
  - STEEL-4-16\# STEEL
  - RING- 8@200C/C.
  - MIX. CONC. 1:1½:3
- 230MM THICK B/W IN 1:6 CEMENT MORTER
- **R.C.C. BEAM AT 750MM SIZE-230X300**

**R.C.C. FOOTING**

- SIZE-850X850
- STEEL-10@25C/C.
- MIX. CONC. 1:1½:3

**R.C.C. COLUMN**

- SIZE-230X300
- STEEL-6-12\# STEEL
- RING- 8@200C/C.
- MIX. CONC. 1:1½:3

**SCALE:**

- 0M 1M 2M 3M
GENERAL NOTES

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3. All dimensions shall be checked, read and co-related with their respective Architectural, Engineering Drawing & details.
SECTONAL ELEVATION OF ROAD
(FOR-6.0M WIDE)
SECTIONAL ELEVATION OF ROAD

(FOR-9.0M WIDE)