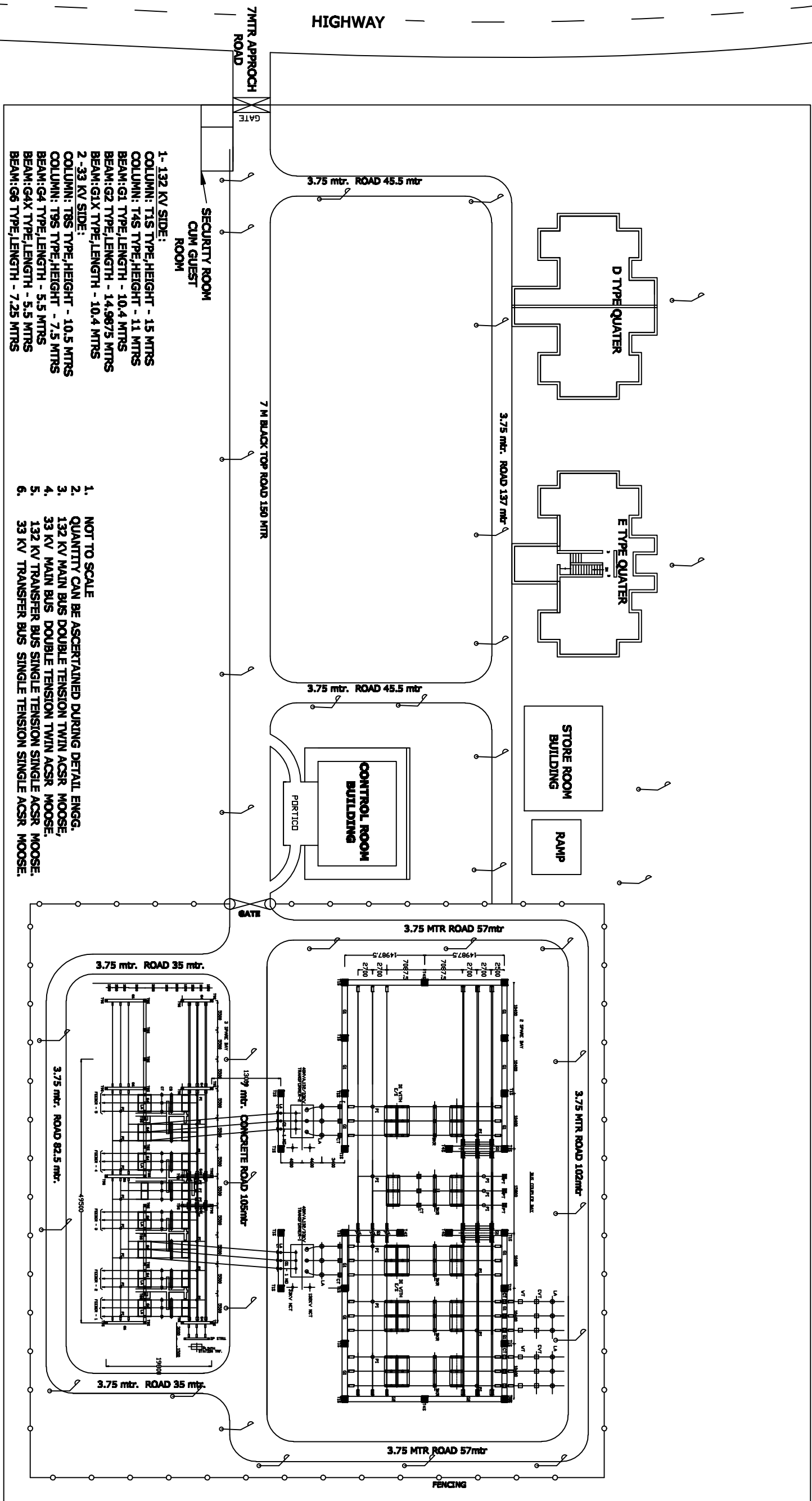


**TYPICAL LAY OUT OF 132/33KV S/S
FOR
INDICATIVE ONLY**



- 1- 132 KV SIDE:**
 COLUMN: T1S TYPE, HEIGHT - 15 MTRS
 COLUMN: T14S TYPE, HEIGHT - 11 MTRS
 BEAM: G1 TYPE, LENGTH - 10.4 MTRS
 BEAM: G2 TYPE, LENGTH - 14.9875 MTRS
 BEAM: G1X TYPE, LENGTH - 10.4 MTRS
- 2- 33 KV SIDE:**
 COLUMN: T8S TYPE, HEIGHT - 10.5 MTRS
 COLUMN: T9S TYPE, HEIGHT - 7.5 MTRS
 BEAM: G4 TYPE, LENGTH - 5.5 MTRS
 BEAM: G4X TYPE, LENGTH - 5.5 MTRS
 BEAM: G6 TYPE, LENGTH - 7.25 MTRS

1. NOT TO SCALE
2. QUANTITY CAN BE ASCERTAINED DURING DETAIL ENGG.
3. 132 KV MAIN BUS DOUBLE TENSION TWIN ACSR MOOSE,
4. 33 KV MAIN BUS DOUBLE TENSION TWIN ACSR MOOSE,
5. 132 KV TRANSFER BUS SINGLE TENSION SINGLE ACSR MOOSE,
6. 33 KV TRANSFER BUS SINGLE TENSION SINGLE ACSR MOOSE.