



NOTES:

1. ALL DIMENSIONS ARE IN MM.
2. LATEST BHUTANESE ARCHITECTURE SHOULD BE FOLLOWED.
3. THE PITCH OF THE TRUSS SHOULD BE 13°.
4. PIPE CONDUIT SHOULD BE PROVIDED FOR DOUBLE TUBE LIGHT CONNECTION IN BEAM.
5. CONCRETE SHALL BE M-20 AND THE REINFORCEMENT SHALL BE Fe - 415.
6. CLEAR COVER IN FOOTING - 50mm, IN COLUMN - 40mm, IN BEAM - 25mm.
7. UNLESS OTHERWISE INDICATED, ALL DIMENSIONS ARE IN MM.
8. ONE COAT OF ANTI-RUST PAINT AND 3 COATS OF PAINT OF APPROVED QUALITY SHALL BE APPLIED TO ALL M.S. MEMBERS.

REV	DATE	DESCRIPTION	BY	CHKD	APPD

PROJECT: CONSTRUCTION OF 6633 KV SUBSTATION AT JAMTSHOLING, SIPSOO
 TITLE: TRADITIONAL BHUTANESE GATE
 DESIGNED: JMWAN
 DRAWN: (DORU/KALEY)
 CHECKED: (DORU/KALEY)
 APPROVED: (DORU/KALEY)
 DATE: FEBRUARY 2021
 SCALE: AS SHOWN
 DWG. NO.: BPC/CD/PT/13/SIPD/16/CONTRADITIONAL GATE
 REV: RO