



NOTES:-

1. ALL DIMENSIONS ARE IN mm.
2. CONCRETE SHALL BE DESIGN MIX AND HAVE MIN. 28 DAYS CHARACTERISTIC STRENGTH ON 150 mm CUBES OF M60.
3. SHAPE OF DRIP NOTCH WILL BE FINALIZED IN CONSTRUCTION STAGE DWG.
4. EXTERNAL ARRISSES OR 90° ANGLES OF CONCRETE WILL BE CHAMFERED 15mm x 15mm UNLESS SPECIFIED OTHERWISE.
5. CONTRACTOR CAN EITHER HAVE RECESS IN PIER SEGMENT OR EMBED DIRECTLY DRAINAGE SPOUT AND PIPE IN THE PIER SEGMENT.
6. FOR DETAILS OF RESTRAINER WILL BE PROVIDED IN PIER CAP/ BEAM DRAWING.
7. FOR DETAILS OF BEARING REFER DWG. NO. BANG-R5-DTD-JAY-STR-DWG-03953
8. SURFACE OF RESTRAINER RECESS SHALL BE INTENTIONALLY ROUGHENED TO AN AMPLITUDE OF 6MM.
9. FOR EXTRA HOLE FOR LIFTING PROVISION AND ADDITIONAL LIFTING REINFORCEMENT. REFER DRAWING NO.- BANG-R5-DTD-JAY-STR-DWG-03951
10. FOR DETAILS OF PT RECESSES, REFER TO DRAWING NO.- BANG-R5-DTD-JAY-STR-DWG-03938