



- Note:-**
- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRAWING NO. 4576-C-102 (CYC731-B03-0003).
 - FOR DETAILS OF COLUMN BELOW BASIN CURB LEVEL REFER DRAWING NO. 4576-C-002 (CYC731-B05-0002).
 - FOR SHUTTERING DETAILS OF COLUMN MKD. AS 'C1' REFER DRAWING NO. 4576-C-005 (SHT-1), (CYC731-B05-0005)(SHT-1).
 - ALL DIMENSIONS ARE IN MILLIMETERS AND ALL LEVELS ARE IN METERS.
 - GRADE OF CONCRETE SHALL BE M-35 AS PER IS:456-2000.
 - ALL REINFORCEMENT SHALL BE HYSD (Y) BARS OF GRADE UP TO 16 DIA BAR : Fe-500 CONFORMING IS:1786-1985 & 20 DIA BAR AND ABOVE : Fe-5000 CONFORMING IS:1786-1985.
 - LAP LENGTH SHALL BE 40 X DIA OF BARS AND ANCHORAGE LENGTH SHALL BE 50 X DIA OF BARS.
 - CLEAR COVER TO ALL REINFORCEMENT FOR COLUMNS, BRACKETS, CORBELS AND NIB = 50 MM.
 - BARS TO BE PRECURED FROM COLUMN FOR CONNECTION OF VARIOUS LEVEL BEAMS, PLEASE CHECK THE BAR LOCATION MATCH WITH RESPECTIVE BEAM DROPS AND CONNECTION DETAIL.
 - FOR CONNECTION DETAILS OF COLUMN AND BEAMS REFER DRAWING NO. 4576-C-111, (CYC731-B05-0012).

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