

REFERENCE DRAWINGS: (LATEST REVISION)

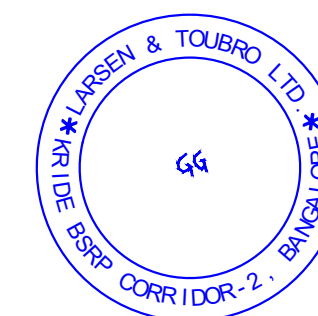
1. 022077-BSRP-CR2-C-V-D-GEN-30-1001 - GENERAL ARRANGEMENT AND DIMENSIONAL DETAIL OF STANDARD 3M SPAN SUPERSTRUCTURE
2. 022077-BSRP-CR2-C-V-D-GEN-30-1004 - REINFORCEMENT DETAILS OF STANDARD 3M SPAN SUPERSTRUCTURE
3. 022077-BSRP-CR2-C-V-D-GEN-30-1005 - REINFORCEMENT DETAILS OF STANDARD 3M SPAN SUPERSTRUCTURE
4. 022077-BSRP-CR2-C-V-D-GEN-30-5001 - PRECISION CAST IN SITU STRAND DETAILS FOR U-GIRDER
5. 022077-BSRP-CR2-C-V-D-GEN-30-5006 - TYPICAL DETAIL OF ANCHOR & REINFORCEMENT OF PEDestal & WEB OF U-GIRDER AT THE MASt LOCATION
6. 022077-BSRP-CR2-C-V-D-GEN-30-5021 - PLACING OF U-GIRDER AND I-GIRDER FOR CR1,CR2&CR4
7. 022077-BSRP-CR2-C-V-D-GEN-30-5008 - TYPICAL REINFORCEMENT DETAILS AT LIFTING HOLE LOCATION FOR U-GIRDER

HOLES FOR CABLE TRAY BOLTS ARE NOT SHOWN
DUE TO NON AVAILABILITY OF DETAILS.

MINIMUM THICKNESS OF PLINTH IS CONSIDERED AS 329MM
FOR MID SECTION & 188MM FOR SUPPORT SECTION

THIS DRAWING IS APPLICABLE FOR
FOLLOWING SPANS

P1 to P2
P2 to P3
P3 to P4
P4 to P5
P5 to P6
P6 to P7
P7 to P8
P19 to P20
P20 to P21
P21 to CP22
CP22 to P23
P23 to CP24
CP24 to CP25
CP25 to CP26
P29 to P30
P48 to P49
P49 to P50
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P156 to P157
UP206 to UP207
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UP210 to UP211
UP216 to UP217
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UP218 to UP219
UP219 to UP220
UP220 to UP221
UP221 to UP222



GOOD FOR CONSTRUCTION

[illegible]