
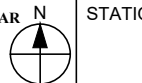







1.	022077-BSRP-CR2-C-V0-GEN-30-1011	GENERAL ARRANGEMENT AND DIMENSIONAL DETAIL OF 28M CURVED SPAN SUPERSTRUCTURE (R=540M & R<770M).
2.	022077-BSRP-CR2-C-V0-GEN-30-1012	GENERAL ARRANGEMENT AND DIMENSIONAL DETAIL OF 28M CURVED SPAN SUPERSTRUCTURE (R=540M & R<770M).
3.	022077-BSRP-CR2-C-V0-GEN-30-1013	PLAN VIEW AND SECTION VIEW FOR 28M CURVED SPAN SUPERSTRUCTURE (R=540M & R<770M).
4.	022077-BSRP-CR2-C-V0-GEN-30-1014	REINFORCEMENT DETAILS OF 28M CURVED SPAN SUPERSTRUCTURE (R=540M & R<770M).
5.	022077-BSRP-CR2-C-V0-GEN-30-1015 (SHEET - 1 OF 2 OF 2)	REINFORCEMENT DETAILS OF 28M CURVED SPAN SUPERSTRUCTURE (R=540M & R<770M).
6.	022077-BSRP-CR2-C-V0-GEN-30-1016 (SHEET - 2 OF 2 OF 2)	GAUGES AND CLEARANCES - 28 M SPAN - FOR (R=540M & R<770M) PLAN VIEW & SECTION VIEW.
7.	022077-BSRP-CR2-C-V0-GEN-30-5001	PRE TENSIONED STRAND DETAILS FOR U-GIRDER.
8.	022077-BSRP-CR2-C-V0-GEN-30-5006	TYPICAL DETAIL OF ANCHOR & REINFORCEMENT OF PEDESTAL & WEB OF U-GIRDER AT OTHER MOST LOCATION.
9.	022077-BSRP-CR2-C-V0-GEN-30-5008	TYPICAL REINFORCEMENT DETAILS AT LIFTING HOLE LOCATION FOR U-GIRDER.
10.	022077-BSRP-CR2-C-V0-GEN-30-5021	PLACING OF U-GIRDER AND I-GIRDER FOR CR2 & CR4.

"THIS DESIGN FOR THE PROJECT HAVE  
BEEN PREPARED UNDER LICENSE FROM  
M/S SYSTRA"

NOTES :				LEGEND :				REFERENCE DRAWINGS :				REFERENCE DOCUMENTS :				KEY PLAN				STATION BOX KEY PLAN																							
1. ALL DIMENSIONS ARE IN MILLIMETRES, UNLESS OTHERWISE MENTIONED. 2. DIMENSIONS ARE NOT TO BE SCALE, FOLLOW ONLY WRITTEN DIMENSIONS.																																											
REVISIONS				CONTRACTOR :				QUALITY ASSURANCE				GENERAL CONSULTANTS				EMPLOYER :				PROJECT :																							
								TRANSPORTATION INFRASTRUCTURE IC EDRC-SPECIAL BRIDGES				The responsibility of control, check and verification of accuracy, correctness, completeness, integration and full compliance of Contract provisions in respect of design analysis and drawing rests with Design & Build Contractor.				<table><tr><td colspan="2">CHECKED &amp; APPROVED</td><td colspan="2">COUNTER SIGN</td></tr><tr><td>NAME</td><td>SIGN</td><td>PROJECT DIRECTOR</td><td></td></tr></table>				CHECKED & APPROVED		COUNTER SIGN		NAME	SIGN	PROJECT DIRECTOR						RAIL INFRASTRUCTURE DEVELOPMENT COMPANY (KARNATAKA) LIMITED				PROJECT :				BENGALURU SUBURBAN RAILWAY PROJECT (BSRP) K-RIDE CORRIDOR - 2			
CHECKED & APPROVED		COUNTER SIGN																																									
NAME	SIGN	PROJECT DIRECTOR																																									
0 15.07.2024 FOR CONSTRUCTION				REVISIONS				DDC				CIVIL/GAD				DESIGNATION				SIGN				DATE																			
1 29.04.2024 REVISED BY ADDING PATENT NOTE & UPDATED LIFTING POINTS				REVISIONS				PC				CIVIL/ALIGNMENT				SIGN				DATE																							
2 29.04.2024 REVISED AS MARKED				REVISIONS				Contractor				CIVIL/STRUCTURAL				SIGN				DATE																							
3 01.12.2023 REVISED AS PER GC'S COMMENTS THROUGH LETTER NO. 1079				REVISIONS				SIGN				DATE				CIVIL/GEOTECH				SIGN				DATE																			
4 06.10.2023 REVISED AS MARKED				REVISIONS				DATE				NAME				CIVIL/GAD				SIGN				DATE																			
5 09.10.2023 REVISED DRAWING AS DRAWING CHANGED FROM ONE DIMENSIONAL TO TWO DIMENSIONAL AND AS PER GC'S COMMENTS				REVISIONS				DATE				NAME				CIVIL/ALIGNMENT				SIGN				DATE																			
6 07.07.2023 FOR APPROVAL				REVISIONS				DATE				NAME				CIVIL/STRUCTURAL				SIGN				DATE																			
REV DATE BRIEF DESCRIPTION				REVISIONS				DATE				NAME				CIVIL/GEOTECH				SIGN				DATE																			
				DETAILED DESIGN CONSULTANT (DDC) :				PC CONTRACTOR (PC):																																			
								STUP Consultants Pvt. Ltd. P.O. Box: Bangalore-560052 Ph: 98454 98454 Email: stup@stupconsultants.com								Indian Institute of Technology Madras IIT P.O., Chennai 600 036 INDIA																											
								L&T CONSTRUCTION EDRC-SPECIAL BRIDGES - TRC																																			

## GOOD FOR CONSTRUCTION