

भारत सरकार (रेल मंत्रालय) का उपक्रम Dedicated Freight Corridor Corporation of India Ltd

A Govt. of India (Ministry of Railways) Enterprise

Corrigendum No 02

Date 30.08.2019

1. In addition to GAD of Bridge No. 422,428,440 & 442 which have earlier been uploaded, the following drawings are being further uploaded.

Sr. No.	Bridge No.	Drawing title	Drawing No.
1.	Bridge No.422	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/ MB-648/2013
2.		Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/ MB-649/2013
3.	Bridge No.428	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/ MB-704/2015
4.		Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/ MB-705/2015
5.	Bridge No.440	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/ MB-730/2015
6.		Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/ MB-731/2015
7.	Common Drawings for Bridge No. 422, 428 &	Dimension detail of PSC Box Girder for Span 19.750m (c/c of Pier) (Sheet 1 of 2)	SURAT/DFC/D/WC-ST/ MB-58/2011
8.	440	Dimension detail of PSC Box Girder for Span 19.750m (c/c of Pier) (Sheet 2 of 2)	SURAT/DFC/D/WC-ST/ MB-359/2012
9.	Bridge No.442	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/ MB-738/2015
10.		Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/ MB-739/2015
11.	8-2	Dimension detail of PSC I-Girder Type Superstructure for 14.20m/13.35m (C/C of Pier)	SURAT/DFC/D/WC-ST/ MB-514/2013
12		Reinforcement Details of Pile cap for Pier P1 &P2	SURAT/DFC/D/WC-ST/ MB-733/2015



भारत सरकार (रेल मंत्रालय) का उपक्रम Dedicated Freight Corridor Corporation of India Ltd

A Govt. of India (Ministry of Railways) Enterprise

2. List of drawings available which may be seen in CGM/Vadodara Office.

77	Drawings of Bridge No. 422		
Sr. No.	Drawing title	Drawing No.	
1.	Reinforcement for end Bearing Test Pile near Abutment A1	SURAT/DFC/D/WC-ST/MB-133/2011	
2.	GAD of 1x19.80 Box Girder	SURAT/DFC/D/WC-ST/MB-214/2012	
3.	Pile Layout and Pile Reinforcement for Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-609/2013	
4.	Dimension Details of Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-647/2013	
5.	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/MB-648/2013	
6.	Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/MB-649/2013	
7.	Protection Towards WR Side for Abutment A1 & A2 (Sheet 01 of 02)	SURAT/DFC/D/WC-ST/MB-747/2015	
8.	Protection Towards WR Side for Abutment A1 & A2 (Sheet 02 of 02)	SURAT/DFC/D/WC-ST/MB-748/2015	
	Drawings of Bridg	ge No. 428	
Sr. No.	Drawing title	Drawing No.	
1.	Reinforcement for end Bearing Test Pile and Bore data	SURAT/DFC/D/WC-ST/MB-501/2013	
2.	GAD of Bridge 2x19.80 m PSC Box Girder Bridge	SURAT/DFC/D/WC-ST/MB-646/2013	
3.	Dimension Details of Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-703/2015	
4.	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/MB-704/2015	
5.	Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/MB-705/2015	



भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Ltd

6.	Toe Wall towards WR side for Abutment A1 AND A2	SURAT/DFC/D/WC-ST/MB-727/2015
	Drawings of Bridg	je No. 440
Sr. No.	Drawing title	Drawing No.
1.	GAD of Bridge 2x19.80 m PSC Box Girder Bridge	SURAT/DFC/D/WC-ST/MB-673/2014
2.	Pile Layout and Pile Reinforcement for Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-728/2015
3.	Dimension Details of Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-729/2015
4.	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/MB-730/2015
5.	Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/MB-731/2015
6.	Details of Initial Pile load test at Pier P1	SURAT/DFC/D/WC-ST/MB-781/2015
	Drawings of Bridg	je No. 442
Sr. No.	Drawing title	Drawing No.
1.	GAD of Bridge 3x14.20 m PSC I-Girder Bridge	SURAT/DFC/D/WC-ST/MB- /2014
2.	Details of Test Pile for Abutment A2	SURAT/DFC/D/WC-ST/MB-676/2015
3.	Pile Layout and Pile Reinforcement for Pier P1 & P2	SURAT/DFC/D/WC-ST/MB-732/2015
4.	Reinforcement Details of the Pile Cap Pier P1 & P2	SURAT/DFC/D/WC-ST/MB-733/2015
5.	Reinforcement Details of Pier P1 & P2	SURAT/DFC/D/WC-ST/MB-734/2015
6.	Pile Layout and Pile Reinforcement for Abutment A1 & A2	SURAT/DFC/D/WC-ST/MB-735/2015
7.	Dimension Details of Abutment A1	SURAT/DFC/D/WC-ST/MB-736/2015



भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Ltd

8.	Dimension Details of Abutment A2	SURAT/DFC/D/WC-ST/MB-737/2015
9.	Reinforcement Details of Abutment A1 &A2(Sheet 01 of 02)	SURAT/DFC/D/WC-ST/MB-738/2015
10.	Reinforcement Details of Abutment A1 &A2(Sheet 02 of 02)	SURAT/DFC/D/WC-ST/MB-739/2015
	Common Drawings of	f PSC I-Girder
Sr. No.	Drawing title	Drawing No.
1.	Details of Hand Rail, Ballast Retainer Wall, Footpath Slab & Drainage Spout for PSC I Girder	SURAT/DFC/D/WC-ST/MB-669/2014
2.	Dimension Detail of PSC I-Girder Type Superstructure for Span 14.20m/13.35m (c/c of Pier)	SURAT/DFC/D/WC-ST/MB-654/2014
3.	Reinforcement Detail of PSC I-Girder Type Superstructure: Precast Girder for Span 14.20m/13.35m (c/c of Pier) Sh.1	SURAT/DFC/D/WC-ST/MB-217/2011
4.	Reinforcement Detail of PSC I-Girder Type Superstructure: DECK Slab for Span 14.20m/13.35m (c/c of Pier) Sh.2	SURAT/DFC/D/WC-ST/MB-218/2012
5.	Reinforcement Detail of PSC I-Girder Type Superstructure: Diaphragm for Span 14.20m/13.35m (c/c of Pier) Sh.3	SURAT/DFC/D/WC-ST/MB-219/2012
6.	Reinforcement Detail of PSC I-Girder Type Superstructure: Diaphragm for Span 14.20m/13.35m (c/c of Pier) Sh.3	SURAT/DFC/D/WC-ST/MB-515/2013
7.	Prestressing Detail of PSC I-Girder Type Superstructure for Span 14.20m/13.35m (c/c of Pier)	SURAT/DFC/D/WC-ST/MB-220/2012
8.	Dimension Details of Pier cap, Pedestal & Seismic Arresters for PSC I-Girder Type Superstructure.	SURAT/DFC/D/WC-ST/MB-486/2012
9.	Dimension Details of Abutment for PSC	SURAT/DFC/D/WC-ST/MB-545/2013



भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Ltd

	I-Girder Type Superstructure resting on Counterfort type Abutment.	
10.	Dimension Details of Pier cap, Pedestal	SURAT/DFC/D/WC-ST/MB-678/2015
10.	& Seismic Arresters for PSC I-Girder Type Superstructure with Trolley Refuge & OHE MAST.	CONTAIND OF DEVICE OF MILE OF 0720 TO
11.	Layout of Horizontal & Vertical Elastomeric Bearings for PSC I-Girder Type Superstructure.	SURAT/DFC/D/WC-ST/MB-299/2012
12.	Reinforcement details of Pedestal & Seismic Arresters for PSC I-Girder Type Superstructure.	SURAT/DFC/D/WC-ST/MB-487/2013
13.	Reinforcement detail of Pier Cap for PSC I-Beam Superstructure.	SURAT/DFC/D/WC-ST/MB-488/2013
14.	Reinforcement detail of Pier Cap for PSC I-Beam Superstructure with Trolley Refuge & OHE MAST.	SURAT/DFC/D/WC-ST/MB-679/2015
15.	Details of Miscellaneous Items (Sheet -02).	SURAT/DFC/D/WC-ST/MB-774/2015
16.	Details of Miscellaneous Items.	SURAT/DFC/D/WC-ST/MB-634/2014
17.	Details of Miscellaneous Items (Sheet -01).	SURAT/DFC/D/WC-ST/MB-773/2015
18.	Details of Elastomeric Bearing for PSC I-Girder.	SURAT/DFC/D/WC-ST/MB-298/2012
19.	Reinforcement details of Abutment Cap for PSC I Girder Superstructure (Sheet-1).	SURAT/DFC/D/WC-ST/MB-546/2013
20.	Reinforcement details of Abutment Cap for PSC I Girder Superstructure (Sheet-2).	SURAT/DFC/D/WC-ST/MB-547/2013
21.	Load testing scheme of I-Girder for Span 14.20m/13.35m (c/c of Exp. Joint).	SURAT/DFC/D/WC-ST/MB-689/2015
22.	Dimension detail of PSC I-Girder Type	SURAT/DFC/D/WC-ST/MB-514/2013



भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Ltd

	Superstructure for 14.20m/13.35m (c/c of Pier)	
Common Drawings of PSC BOX Girder		
Sr. No.	Drawing title	Drawing No.
1.	Prestressing Detail of PSC BOX (SPAN 19.750 m c/c of Pier) Sheet 1 of 2	SURAT/DFC/D/WC-ST/MB-56/2011
2.	Prestressing Detail of PSC BOX (SPAN 19.750 m c/c of Pier) Sheet 2 of 2	SURAT/DFC/D/WC-ST/MB-57/2011
3.	Load Testing Scheme of PSC Box Girder for Span 19.800m (c/c of Pier)	SURAT/DFC/D/WC-ST/MB-613/2013
4.	Dimension detail of PSC Box Girder for Span 19.750m (c/c of Pier) (Sheet 1 of 2)	SURAT/DFC/D/WC-ST/MB-58/2011
5.	Dimension detail of PSC Box Girder for Span 19.750m (c/c of Pier) (Sheet 2 of 2)	SURAT/DFC/D/WC-ST/MB-359/2012
6.	Reinforcement detail of Box Girder for Span 19.750m (c/c of Pier)	SURAT/DFC/D/WC-ST/MB-60/2011
7.	Reinforcement detail of Box Girder Diaphragm for Span 19.750m (c/c of Pier) (Sheet 1 of 2)	SURAT/DFC/D/WC-ST/MB-360/2012
8.	Reinforcement detail of Box Girder Diaphragm for Span 19.750m (c/c of Pier) (Sheet 2 of 2)	SURAT/DFC/D/WC-ST/MB-361/2012
9.	Dimension details of Abutment Cap for Cast-in-Situ PSC Box Girder Superstructure	SURAT/DFC/D/WC-ST/MB-597/2013
10.	Details of Elastomeric Bearing for PSC BOX Girder	SURAT/DFC/D/WC-ST/MB-99/2011
11.	Dimension details of Pier cap to support Truss for cast in Situ Superstructure (Sheet 1 of 2)	SURAT/DFC/D/WC-ST/MB-600/2013





भारत सरकार (रेल मंत्रालय) का उपक्रम **Dedicated Freight Corridor Corporation of India Ltd**

A Govt. of India (Ministry of Railways) Enterprise

12.	Dimension details of Pier cap to support Truss for cast in Situ Superstructure (Sheet 1 of 2)	SURAT/DFC/D/WC-ST/MB-601/2013
13.	Reinforcement details of Abutment Cap for Precast PSC Box Girder Superstructure (Sheet-1)	SURAT/DFC/D/WC-ST/MB-13/2011
14.	Reinforcement details of Abutment Cap for Precast PSC Box Girder Superstructure (Sheet-2)	SURAT/DFC/D/WC-ST/MB-14/2011
15.	Reinforcement details of Pedestals and Stoppers	SURAT/DFC/D/WC-ST/MB-03/2011
16.	Reinforcement details of Abutment cap for cast in situ PSC Box girder superstructure (Sheet-1)	SURAT/DFC/D/WC-ST/MB-15/2011
17.	Reinforcement de4tails of Abutment cap for cast in situ PSC Box girder superstructure (Sheet-2)	SURAT/DFC/D/WC-ST/MB-16/2011

3. Condition No.8 at page 135 of 331 of Tender document under Part 1-Chapter-VI-Additional Special Condition of Contract is amended as below:

Existing Provision	Amended Provision
"Design and drawings related to all the bridges are available with DFCCIL. However, if any design and drawing is missing the contractor has to do design and prepare drawing for that. No extra payment on this account will be made to the contractor. Contractor should keep this aspect in mind while quoting the rates. Proof checking of design and drawing, if required to be done through IIT/NIT, the cost of the same will be borne by the DFCCIL".	Design and drawings related to all the bridges are available with DFCCIL. However, if any design and drawing is missing or any Modification/ Revision/ Alteration required as per site condition the contractor has to do design and prepare drawing for that. No extra payment on this account will be made to the contractor. Contractor should keep this aspect in mind while quoting the rates. Proof checking of design and drawing, if required to be done through IIT/NIT, the cost of the same will be borne by the DFCCIL".

Dy.CPM/Engg-I/BRC