Construction of Railway Over Bridge joining Katargam and Ashwinikumar Road Near Utkalnagar for Surat BRTS phase – II.



1	Name of work	:	Construction of Railway Over Bridge joining Katargam and Ashwinikumar Road Near Utkalnagar for Surat BRTS phase – II.		
2	Location	:	Utkalnagar ROB		
3	River/ Nala/ Creek/ Lake	•	Railway over Bridge		
4	Lane	:	Four Lane		
			Work in Progress		
5	Year of Inauguration	•	Rs.35.77 Cr.		
6	Tender Cost	:			
7	Details of Bridge		Total	SMC Portion	Railway Portion
	(i) Length of Bridge	:	900.20 mt	845.00mt	55.20 mt
	(ii) Number of Span	:	23 Nos	21 nos	2 nos
	(iii) Span Length	:		21x 25 mt	1 x18 mt
					1 x 37.20 mt
	(iv) Carriage Way	:	7.50 mt x 2		
	(V) Width of Bridge	:		16.80 mt	20.40 mt
	(v) Length of R.C.C.	:	(1) 160.00mt (Utkalnagar side)		
	Approaches &Returns		(2)160.00mt (Varachha side)		
8	(i) Design Discharge	:	N.A.		
	(ii) Design H.F.L.	:	N.A. Railway over bridge varies		
	(iii) Type of Bridge	:			
	(iv) F.R.L.	:			
9 Structural Details					
	(i) Foundation	:	Cast in situ RCC bored Piles 1200mm & 1000 mm dia. R.C.C Pier, Pier Cap (1) Post stress "I" Girder (SMC Portion)		
	(ii) Substructure	:			
	(iii) Superstructure	:			
			(2) Steel Girder (Railway Portion)		
10	Name of Contractor	:	Rajkamal Builders Infrastructure Pvt. Ltd., Ahmedabad		
11	Name of Design	:	Casad Consultant Pvt. Ltd., Ahmedabad		
	Consultant				
12	Name of Project	:	Geo Test House, Vadodara		
	Management Consultant		Railway Portion- IRCON Infra Structure and Service		
			Ltd.,New Delhi		
13	Proof checking	:	R & B Design Circle, Gandhinagar		
	Consultancy				