Construction of Railway Over bridge near Udhana Railway station near Railway Culvert No. 437 at Udhana, Surat.



01	Location	Ι.	Two lane ROB near railway culvert no 437 on Ahmedabad-Mumbai
01			Railway line,Udhna , Surat.
02	River/ Nala/ Creek/ Lake	:	Railway Over Bridge
03	Lane	:	Two lane
04	Year of Construction	:	2019(07/03/2019)
05	Tender Amount	:	Rs.28,86,16,410=00 Paise
06	Details of Bridge	:	
07	(i) Length of Bridge	:	622.169 mt
	(ii) Number of Span	:	20
	(iii) Span Length	:	- 25.00mt Udhana & Limbayat portion 25.00*13,12.50*1,23.095*1 - 13.863,31.755,37.280, 36.187,35.889 mt Railway portion
	(iv) Carriage Way	:	7.50 Mt
	(V) Width of Bridge	\vdash	In Rly Boundary - 10.100 M
		:	In SMC Boundary - 8.40 M
	(v) Length of R.C.C.		(1) Towards Udhna "0" Road -50.210 m
	Approaches &Returns	:	(2) Towards Limbayat -56.390m
80	(i) Design Discharge	:	
	(ii) Design H.F.L.	:	
	(iii) Type of Bridge	:	Railway Over Bridge
	(iv) F.R.L.	:	19.180 mt
09	Structural Details		
	(i) Foundation	:	Pile foundation
	(ii) Substructure	:	R.C.C. pier/ pier cap
	(iii) Superstructure		In Rly Boundary - R.D.S.O. Steel "I " Girder & Deck slab
			In SMC Boundary - Pre cast P.S.C. i Girder & Deck slab, solid slab
	(iv) General Items	:	Elastomeric type/ POT PTFE Bearing strip seal type expansion joint.
10	Name of Contractor	:	Rachna Construction Co., Panoli
11	Name of Design Consultant	:	Casad Consultant , Ahmedabad
12	Name of Proof Check Consultant	:	(1) Design circle, R & B , Gandhinagar. (2) Shah Associates, Ahmedabad
13	PMC (Raly.Portion)		Ircon Infrastructure & Services Limited, New Delhi