Construction of BRTS Corridor & Construction, fabrication and erection of bus shelters along Surat Navsari Road to dindoli L.C.3 ROB via pramukh park ROB for Surat BRTS Phase II Ext. in Surat City.(Under SJMMSVY)



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1	Name of Corridor	:-	Construction of BRTS Corridor & Construction, fabrication		
			and erection of bus shelters along Surat Navsari Road to		
			dindoli L.C.3 ROB via pramukh park ROB for Surat BRTS		
			Phase II Ext. in Surat City.		
2	Location	:-	Limbayat zone, South zone: Surat Navsari Road to dindoli		
_			L.C.3 ROB via pramukh park ROB		
3	Year of Inauguration	:-	March'2017 (26/03/2017)		
4	Tender Amount (Cr.)		Rs.14.24 Cr.		
5	Length of Corridor		2.4 km		
6	Width of Corridor		45.00mt		
			Width	Type	
6.1	BRT Lane		$(3.65 \times 2) = 7.30 \text{ mt}$	Bituminous (PQC near bus	
	DKI Lane		$(3.03 \times 2) = 7.30 \text{ III}$	shelter area)	
6.2	Mix Traffic Lane		9.5 mt	Bituminous	
6.3	Service Road		4.5 to 5.5 mt	Bituminous	
6.4	Median		0.6 mt to 0.8 mt.	Kerb, Paver block	
6.5	Foot Path		1.5 mt	Kerb, Paver block	
7	No of Bus Shelters		03		
8	Name of Contractor		Ajay Protech Pvt. Ltd.,Unjha		
9	Name of Design		CEPT,Ahmedabad		
	Consultant		CLI 1,Allilledauau		
10	Name of Project		MaRS Planning & Engineering Services Pvt. Ltd		
	Management		Ahmed	•	
	Consultancy				
11	Name of Third Party		_		
	Inspection				
12	Notes		BRTS lane and Mix Traffic Lane is Separated by M.S. Railing.		
			Unidirectional & 3-Directional Signages are erected on this Corridor.		