

SITC of street light system on Katargam Ved Darwaja Fly Over Bridge.

Price Bid

Sr.	Description	Qty.	Unit	Supply	ETC.	Total Rs.
1	SETC of 7 mtr Conical Poles as per detailed specifications.	72	Nos.			-
2	(a) SETC of Single arm 1.5 m Bracket with PU paint as per detailed specifications (main carriage).	72	Nos.			-
	(b) SETC of Double arm 1.5 m Bracket with PU paint as per detailed specifications (main carriage).	8	Nos.			-
	(c) SETC of Single arm 1.5 m Bracket with PU paint as per detailed specifications (Service Road).	36	Nos.			-
3	(a) SETC of 120 watt LED st.Light Luminaires as per detailed specifications (main carriage).	72	Nos.			-
	(b) SETC of 240 watt LED st.Light Luminaires as per detailed specifications (Service Road).	44	Nos.			-
	(c) SETC of 80 watt LED High Bay Luminaires as per detailed specifications (Under Bridge).	40	Nos.			-
4	RCC foundation	0	Nos.			-
5	SETC of 8 SWG GI Wire.	250	Kgs.			-
6	(a) SETC of 4 c x 16 sq mm Aluminium conductor armoured cable as per detailed specifications.	2080	Mtr.			-
	(b) SETC of 4 c x 25 sq mm Aluminium conductor armoured cable as per detailed specifications.	0	Mtr.			-
	(c) SETC of unarmoured copper cable 3 core 1.5 sq mm as per detailed specifications.	820	Mtr.			-
7	(a) Providing & making cable end termination using Bakelite sheet with heavy duty stud type connector & solder less crimping type lugs for Feeder Pillar .	4	Nos.			-
	(b) Providing & making cable end termination for 4c x 16 /25 sq mm cable .	144	Nos.			-
	(c) Miniature Circuit Breaker single pole 2 A suitable to operate on 240 V A.C. system and having Breaking Capacity 10 KA to be erected in existing box confirming to IS 8828/1996 with ISI Mark Cat III	156	Nos.			-
8	F.R.P. Junction Box	0	Nos.			-
9	(a) Making trench of suitable width of 90 cms deep for laying cable & back filling the same and making the surface as normal ground and covering of cable shall be with 50 mm dia. I.D. DWC pipe. Soft soil/ Kachcha Road.	100	Mtr.			-
	(b) Making trench of suitable width of 90 cms deep for laying cable & back filling the same and making the surface as normal ground and covering of cable shall be with 50 mm dia. I.D. DWC pipe. Hard Murrum/ Asphalt Road.	100	Mtr.			-
	(c) Making trench of suitable width of 90 cms deep for laying cable & back filling the same and making the surface as normal ground and covering of cable shall be with 50 mm dia. I.D. DWC pipe.Making 6" to 8" deep Zari & refilling by similar material.	200	Mtr.			-
	(d) Supply and Laying of O.D.-63/I.D.-50 mm dia DWC PIPE for Alluminium Arm. Cable.	100	Mtr.			-
10	SETC of Centralized Control & Monitoring System(CCMS) Units of 10 KW Three Phase as per detailed specifications.	2	Nos.			-
11	Supply and laying of GI "B" grade pipe having 40 mm dia. for cable guard.	150	Mtr.			-
12	Painting the Number of Pole as per detailed specifications up to 20 characters, Up to 75 mm height.	72	Nos.			-
**	TOTAL					-