Item Rate BoQ

Tender Inviting Authority: Commissioner, Thoothukudi City Municipal Corporation

Name of Work : Constrution of Vehile Shed at Machadu nagar for Tata Ace Parking Solid Waste Management (North Zone Ward-1).

File No: 4/22-23/EE(N)

Name of the Bidder/ Bidding Firm / (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)							
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>	BASIC RATE In Figures To be entered by the Bidder Rs. P		TOTAL AMOUNT In Words
	2 Earth work excavation for foundation in Hard stiff clay, stiff black cotton, hard red earth, shales murram, gravel,stoney earth and earth mixed with small size boulders SS.20B and Sand, silt or other loose soil, wet sand,or silt not under water, light black cotton soil, sandy loam ordinary soil and to full depth as may be directed except in hardrock requiring blasting inclusive of shoring shuttering and baling out water and cleaning and levelling the site etc.,complete		4 1M3 (One Cubic metre)	5	6	7 0.00	8 INR Zero Only

	Plain Cement Concrete 1:4:8 (one cement four fine aggregates and eight coarse aggregates)	65.00	1M3 (One Cubic	0.00	INR Zero Only
	using 40mm size ISS HBG metal including cost and conveyance of all materials to site and including for the mixing, laying and labour charges and all incidential charges such as water providing		metre)		
	etc., complete as per standard specification				
3	Plain Cement Concrete 1:2:4 (one cement Two fine aggregates and Four coarse aggregates) using 20mm size ISS HBG metal including cost and conveyance of all materials to site and including for the mixing, laying and labour charges and all incidential charges such as water providing etc., complete as per standard specification	52.00	1M3 (One Cubic metre)	0.00	INR Zero Only
	Finishing the top of CC Pavement with power travel machine with smooth fi nish etc, complete as per standard specification	558.00	1M2 (One square metre)	0.00	INR Zero Only
5	Supplying and filling in foundation and basement with well gravel in layers of not more than 15cm.thick well rammed watered and compacted etc., complete complying with standard specification.	227.00	1M3 (One Cubic metre)	0.00	INR Zero Only
6	Centering for soffits of RCC slabs of plane surface like lintels, beams ,etc.,including strutting 3m high using mild steel sheets of size 90cm X 60cm X and B.G 10 stiffened with M.S angles of size 25mm X 25mm X 3mm laid over silver Oak (C.W) joists of size 10cm X 6.5cm (spaced at about 90cm c/c)and supported dy casurina props of 10cm to 13cm dia (spaced of 75cm C/C) complying with standard specification and directed			0.00	INR Zero Only
6.01	Vertical Centering	96.00	1M2 (One square metre)	0.00	INR Zero Only

6.02	Column Centering	58.00	1M2 (One	0.00	INR Zero Only
			square metre)		
7	Suppling and fabricating and placing in position MS (or) R.T.S. bar for reinforcement to all RCC works as per the design given including cost of steel and binding wire also in all floors.	2700.00	1Kg (One Kilogram)	0.00	INR Zero Only
8	Providing and laying in position Standardised Concrete Mix M-20 Grade in accordance with IS 456 - 2000 using 20mm and down graded hard broken granite stone jelly for all RCC items of works with minimum cement contenet of 3250Kg/ cum and maximum water cement ratio of 0.55 including admixture (Plasticiser / super plasticiser) in recommended proportions as per IS 9103 to accelerate, related setting of concrete, improve workability without imparing strength and durability with about (5.0cum), 7730Kg of 20mm machine crushed stone jelly and with about (3.3 cum), 5156kg of 10 - 12mm machine crushed stone jelly and with about (4.79cum) 7670 kg of sand, but excluding cost of reinforcement grill and fabricating charges centering and shuttering but including laying, vibrating with mechanical vibrators, finishing, curing, etc and providing fixtures like fan clamps in the RCC floor / roof slabs wherever necessary without claiming extra cost etc., complete complying with standard specification and as directed by the departmental officers - The Coarse and Fine aggregates to be used should comply with the requiremnents of IS staandards. (No separate payment will be made by the Department for the excess usage of materials)			0.00	INR Zero Only
8.01	Foundation & Basement	27.00	1M3 (One Cubic	0.00	INR Zero Only

9	Brick work in CM 1:5 (one cement & five sand)	17.00	1M3 (One		0.00	INR Zero Only
	using II Class Country bricks of size 8		Cubic			
	3/4"X43/8"X 2 3/4" including finishing, curing,		metre)			
	etc., complete complying with standard		,			
	specification					
10	Plastering with cement mortar (1:5) 12mm ,thick	118.00	1M2 (One		0.00	INR Zero Only
	in all floors including cost and conveyance of all		square			
	materilas to site and labour charges etc,complete		metre)			
	as per standard specifications		monoy			
11	Supplying, fabricating, erecting structural steel	10800.00	1M2 (One		0.00	INR Zero Only
	work for roofing welded or bolted type using MS	10000.00	square		0.00	
	channels, angles, plates and round bars etc.		metre)			
	conforming to IS specification including primer		meacy			
	coating as per Design given by the departmental					
	officers etc, complete as per standard					
	specification					
12		007.00	1M2 (One		0.00	IND Zana Only
12	Fabricating supplying and fixing of pre painted	607.00	``		0.00	INR Zero Only
	galvanized iron sheets with the following		square			
	specification. The materials should be of PPGI tile		metre)			
	profile with a red colour or any other approved					
	design 0.47 mm thick 24 guage having width 1050					
	mm. The sheet should be G.I.base pre painted					
	hot dipped galvanized iron sheet and to be fixed					
	with shelf tapping screws, plastic washer. The					
	washer and screws to be fixed by using minute					
	power machine drilled with out damaging the					
	sheets paint coating to be regular modified					
	polyster coat with zinc coating of Z 120 GSM paint					
	thickness the finish should be terra cotta finish like					
	malabar mangalore tiles finish optional matt finish.					
	The sheet to be fixed with making suitable					
	corrugated, cutting the sheet in to the required					
	ssize and making ornamental designs as per the					
	site condition and as directed by the departmental					
	officers.					

13	Painting two coats with ready mixed Interior Emulsion Paint approved quality and colour including thorough scrapping, clean removal of dirt, etc complete and including necessary plaster of paris, putty, wherever required etc, complete as per standard specification.	118.00	1M2 (One square metre)		INR Zero Only
14	Painting Two Coat with Ready Mixed Enamel Paint over the new Iron works of approved quality and colour without priming coat including the cost all materials etc.,complete, in all floors.	350.00	1M2 (One square metre)	0.00	INR Zero Only
15	Supply and fixing of TNEB meter Board suitable for 32A Three Phase service connection with 3 Nos. 32A Fuse unit (500V) 32A neutral link and earth link (1" x 1/8" Copper flat) on TW plank of size 600mm x 450mm x 19mm with supporting TW reepers of 1" thick an either side with painting with suitable bolt and nuts for fixing the TW plank on wall with earth connection and inter connection with 7/20 PVC insulated copper wire from EB meter to fuse unit. (SD - 127)	1.00	1 Nos (One Numbers)	0.00	INR Zero Only
16	Supply and fixing of 32 Amps DP Switch of 500V with metal clad with fuse and neutral (Side Handle) on suitable TW Board with PWD Earthing (SD - 143)	1.00	1 Nos (One Numbers)	0.00	INR Zero Only
17	Supply and run of 4 x 6 sq.mm (84/0.3) PVC insulated SC unsheathed Cu.Conductor of 1100V grade in 32mm dia GI pipe (Class 'B') suitably bent at both ends with necessary angle iron up right and end supports for mains (SD - 73)	40.00	1 Mtr (One Metres)	0.00	INR Zero Only

18	Wiring with 2 x 1.5 sq.mm. (22 / 0.3) PVC insulated single core unsheathed copper conductor of 1100V grade in suitable PVC rigid pipe concealed in wall and ceiling with PVC accessoires in flush with wall with 3mm thick hylum sheet cover with TW switch box and 5A FT switch and making good of the open portion with suitable colour for PVC open light / fan Point (for electronic regulator) (5 points per coil) (SD 22)	20.00	1 Nos (One Numbers)	0.00	INR Zero Only
	Wiring with 2 x 1.5 sq.mm. (22 / 0.3) PVC insulated single core unsheathed copper conductor cable of 1100V grade in suitable heavy gauge MS conduit pipe on wall and ceiling with MS accessories in flush with wall with 150mm x 100mm x 75mm MS switch box with 3mm thick hylum sheet cover for 5A 3pin non interlocking CS plug with continuous earth wire open of 14 SWG TC wire and making good of the open portion with suitable colour for concealed plug point (SD 36)	5.00	1 Nos (One Numbers)	0.00	INR Zero Only
20	Wiring with 2 x 4 sq.mm. (56 / 0.3mm) PVC insulated single core unsheathed copper cable conductor cable of 1100V grade in suitable heavy gauge MS conduit pipe on wall and ceiling with MS accessories with 150mm x 100mm x 75mm MS switch box for 15A 3 pin non interlocking CS plug with painting of suitable colour with continuous earth wire connection by 14 SWG TC wire for open power plug point (SD 39)	20.00	1 Nos (One Numbers)	0.00	INR Zero Only
21	Supply and fixing of 30Watt Led Street Light, the rate including all cost and conveyance, fitting etc,. Complete	20.00	1 Nos (One Numbers)	0.00	INR Zero Only
Total in Fig	ures		<u>ı </u>	0.00	INR Zero Only

Quoted Rate in Words	INR Zero Only