"TENDER SCHEDULE"

HARUR TOWN PANCHAYAT SCHEDULE - A

Schedule of rates and approximate quantities

a) The quantities here given are those upon which the estimate cost of the work is based but they are subject to alterations, commissions, deduction or additional as provided for in the coditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates notes below are those government payment for extra or deductions read with the Town Panchayat councils adaptation form and other conditions or specification of this contract and subject to the accepted tender percentage either below, above or at estimate rates a defined in the tender and as shown at the end of Schedule "A"

b) It is expressly understood that measured work is to be taken net-not withstanding any custom to practice to the contrary according to actual quantities when in place and finished according to the drawing or as may be ordered from time by the Assistant Executive Engineer at the cost calculated by measurement or weight at the respective prices with out any additional charge for any necessary or contingent works connected here with. The rates quoted are for works In-SITE and completed in every respect.

15TH FINANCE 2021-22(UNTIED Basic Grant)

Name of the work: Extension of Pipe Line at Ward 11 Majith street, Andi House Street, Sareswathi complex rear side ,Ward 3.Govindasamy Nagar ,ward 14 EB Colony GGHr School Near,ward2 Central CoopBank near ,ward 16 Elumalai Mandapam in Harur Town Panchayat

Estimate Amount: 12,00,000/-

Issued Thiru:

Chalan no. Dt.

Executive Officer

Harur Town Panchayat
Dharmapuri District

Sl.	Qty		Description of item	M.D.S.S No	Per	Rate in		Remarks
No						Figure	Words	Remarks
1	83.00	(iiim	Dismantling the Cement Concrete Pavement including all cost of machinery and labour charges etc as per standard Specification		Cum			
2	910.00	Cum	Earth work excavation for foundation and depositing on bank with in the initial lead of 10m and a lift of 2m in hard stiff clay, stiff block cotton, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders etc. complete. complying with std. specifications.SS 20 B		Cum			

S1.	Otv		Decorinties of items	M.D.S.S	Per	Rate in		Remarks
No	Qty		Description of item	No	Pel	Figure	Words	
3			Supply and delivery of pipes and pipes specials including all charges etc.,		0.00			
	1300.00	M	90mm PVC Pipe 6KSC		M			
	400.00	M	110mm PVC Pipe 10KG		M			
	48.00	M	80mm GI pipe		M			
	4.00	M	50mm Gate valvue		M			
	2.00	No	65mm Gate valve		No			
	12.00	No	50mm GI Bend		No			
	6.00	No	50m m GI TEE		No			
	6.00	No	unequal Tee 110 mm x 90mm		No			
4			Lowering PVC/ DWSC rigid pipes and specials to trench and laying to proper grade and alignment, jointing with PVC couplers with cement paste.					
	1300.00	M	110mm PVC		M			
	400.00	M	110mm HDPE Pipe		M			
	48.00	m	100 mm GI		m			
5	930.00	M3	Re filling the Excavated earth including cost and conveyance of gravel to work site and all labour charges foe stacking them to departmental gauge at road sides for preparmental officers and spreading and compacting in layers as directed by the dept officers. As per clause 301 & 305 of Morth Specification.		М3			
6	30.00	M3	Cement Concrete 1:4:8 (One Cement, Four crushed stone sand and eight hard broken stone jelly) using 40 mm gauge hard broken granite stone jelly for foundation including dewatering wherever necessary and laid in layers of not more than 15 cm thick, well rammed, consolidated and curing etc. complete complying with standard specification		M3			
7	30.00	M3	Plain Cement Concrete 1:2:4 (one cement, two crushed stone sand and four hard broken stone jelly) using 20mm jelly for wearing coat including laying, compacting, finishing and curing, etc., complete as per standard specificatins and as directed by the departmental officers.		M3			

S1.	Otra		Description of item	M.D.S.S	Per	Rate in		Remarks
No	Qty		Description of item	No	Pel	Figure	Words	
8	63.00	M2	Relaying Precast Designer Paver Block confirming to IS 1568-2006 specification manufacturing and laying standard of M50 grade 80mm thick (table clauses 5 and 9.14) suitable for bus terminals industrial complexes road on expensive soils etc., including the cost of paver block of size 225mm x 12.50 mm x 80mm and conveyance of materials to work site mentioned in the tender schedule cost of loading and unloading handling during over sand bed of 150mm thick (excluding the cost of sand) conveyance paver block cutter to site and hire charges of vibrators and block cutter operator and labour for leveling the sand to paver block etc., complete ISI 15658-2006.		M2			

(Schedule item 1 to 8 Only)

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