KOTTUR TOWN PANCHAYAT

Est. No.:				Is	sued to: Thiru.
Estimate Amount: EMD.Amount : Tender Date & Time:	2,10,000.00 2100.00				Executive officer Kottur Town panchayat
Tender Schedule co	st Rs.	+ VAT Rs.	=	Remittence as per Chalan No:	Dated:

Name of work

- a) The quantities have given are those upon which the lump-sum tender cost at the work is caused but they are subject to alterations, omissions, deductions or additions as provided for in the conditions of the contract and do not necessarily show the actual quantities of the work to be done. The unit of rates noted below are those governing payment for extras or deductions for omission according to the conditions of the contract as set forth in the conditions and specification for the contract.
- b) It is to be expressively understood that the measured work it is to be taken out (Not withstanding any customarily practice to the contrary according to the actual quantities when the place and finished accordingly to the Drawings or as may be ordered time to time by the Special Village Panchayat Engineer and the cost calculated by works connected there with. The rate quoted is for the works in site and complete in every respect.
- c) The material required for the works must be supplied by the contractor and of the approved quality

TENDER SCHEDULE

Name of work: Construction of Culvert at 2nd ward Karnamkattu street in Kottur Town Panchayat.

Estimate amount 2,10,000.00

Sl.			Description of Work	TNDSS	TNDSS Rate No. In Figures In Words		Unit	Amount
No.				No.				
1	30.00	М3	Earthwork excavation for foundation in all soils and sub soils in hard stiff clay, stiff black cotton, hard red earth, shales, murram, gravel, stoney earth and earth mixed with small size boulders and depositing on bank with initial lead and lift of 10m & initial lift of 2m etc., complete as per SS20B.				1m3(One cubic metre)	
2	4.00	М3	Plain Cement Concrete 1:4:8 mix (One Cement, Four Fine Aggregate and Eight Course Aggregate) Using 40mm Brick Jelly metal including all cost conveyance of materials and labour charges including vibrating charges etc. complete as per standard specification and as directed by departmental Engineers(TNBP No.28).				1m3(One cubic metre)	
3			Supplying and Erecting, Centering charges for Sides and Soffits of Plain Surface including Supports and Strutting for PCC work including cost and labour charges etc., complete as per standard specification.					
a	52.00	M2	Sidewall upto 1.00 m height				1m2(One Square metre)	
b	13.00	M2	Culvert &slab & Drain above 1.00 m				1m2(One Square metre)	
4	12.20	M3	Plain Cement Concrete 1:3:6 mix (One Cement, Three Fine Aggregate and Six Coarse Aggregate) Using 20mm ISS HBG metal for Side wall including all cost conveyance of materials and labour charges etc. complete as per standard specifications and as directed by departmental Engineers				1m3(One cubic metre)	
5	11.00	M2	Providing Granolythic floor finish of the 25mm thickness with PCC 1:2:4 using 10 to 12mm hard broken stone jelly including of all other labour charges and etc complete as per standard specification.				1m2(One Square metre)	
6	400.00	Kg	Supplying, Fabricating and placing in position RTS steel for all reinforced cement concrete items of work including cost of steel transporting straightening cutting, bending, cranking binding welding etc. Including cost of binding wire MS.chairs laps to fix the reinforcement in all positions, all labour and materials complete complying with standard specifications and drawings and as directed by the departmental Engineers.				1kg(One Kilo gramme)	

7	4.00	M3	Reinforced cement concrete of mix 1:1.5:3 (one cement one and half sand and three aggregate) using machine crushed hard broken granite stone jelly 20 mm gauge for RCC works in all types including cost of materials and labour charges etc. complete complying with standard specifications and drawings and as directed by departmental Engineers.			1m3(One cubic metre)	
8	1.40	М3	Plain Cement Concrete 1:2:4 Mix (one part cement, two part sand and four part of aggrigate) using 20mm size ISS HBG metal machine crushed from approved quarry including cost and conveyance of all materials to site, loading and unloading charges and labour charges for mixing, laying and curing etc. complete. Complying with std. specifications.			1m3(One cubic metre)	

Note: Cement and Steel will not be supplied by the Department. The Contractor should make his own arrangements.

Junior Engineer Anamalai Group