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TAMBARAM CITY MUNICIPAL CORPORATION Zone V BILL OF QUANTITIES

Issued to Contractor Thiru / Tmt.
Remitted in Challan No. /dt.

Tender Date: 28.07.2022 Upto Time: 3.00 P.M. Deposit: Rs.2000/-

Estimate Amount: Rs.2,00,000/-

Assistant Executive Engineer
Tambaram City Municipal Corporation

NAME OF THE WORK:- Construction of RCC culvert to Anchaneyar street and valmigi street at ward No :48 in Zone V in Tambaram City Municipal Corporation.

S.	QTY		DESCRIPTION OF WORK	Morth and TNBPC	Rate		Unit	Amount
No					In Figure	In words	Unit	Amount
1	2.00	cum	Dismantling the existing Reinforced Cement Concrete including cost and conveyance of all materials and labour charges etc complete				1M³(One cubic meter)	
2	2.00	cum	Dismantling the existing Plain Cement Concrete including cost and conveyance of all materials and labour charges etc complete				1M³(One cubic meter)	
3	15.00	cum	Earth Work excavting and depositing on bank with initial lead of 10m & initial lift of 2m in Sand, Silt or other loose soil, wet sand or silt not under water, light black cotton soil sandy loam and ordinary soil including excavated earth etc completed as per the standard specifications				1M ³ (One cubic meter)	
4	2.00	cum	Supplying and filling in foundation and basement with filling crusher stone dust in layers of not more than 15cm.thick well rammed watered and compacted etc., complete complying with standard specification.				1M ³ (One cubic meter)	

No. of Corrections No. of Overwriting

S.	OTV	,	DESCRIPTION OF WORK	Morth and	Rate		Unit	Amount
M48 :	/www.tenders.tn.gov		v.in DESCRIPTION OF WORK	TNBPC	In Figure	In words		
	4.00		Plain Cement Concrete 1:4:8 mix (One Cement, Four					
			crushed stone sand and Eight Coarse Aggregate)				1M ³ (One cubic meter)	
			Using 40mm ISS HBG metal for foundation and					
			basement including dewatering if found necessary					
5			and laid in layer of not more than 15cm thick and					
			consolidated including all cost conveyance of					
			materials and labour charges etc. complete as per					
			standard specifications and as directed by					
			departmental Engineers(TNBP No.28).					
			Supplying and erecting centering for sides and soffits					
		sqm	including supports and strutting uptp 3.29m height for				1M²(One square meter)	
	36.00		plane surfaces in all floors with all cross bracings					
			using mild steel sheets of size 90cmx60cm and 10					
			gauge stiffened, welded with mild steel angles of size					
6			25mmx25x3mm for boarding laid over silver oak					
0			(country wood) joist of size 10cmx6.5cm dia spaced					
			about 90cm centre to centre and supported by					
			casuarina props of 10cm to 13cm dia spaced at 75cm					
			centre tocentre etc.complete complying with standard					
			specification and as directed by the departmental					
			engineers. TNBP No.30					
	7.90	cum	Cement concrete 1:2:4 (one cement, two crushed				1M ³ (One cubic meter)	
			stone sand, four aggregate) using 20mm gauge hand					
7			broken granite stone jelly for foundation including					
			dewatering if found necessary and laid in layers of not					
			more than 15 cm thick and compacted,etc., complete					
			complying with standard specfication10 m3					
	10.00	sqm	Plastering with cement mortar (1:5) 12mm thick in all				1M ² (One	
8			floor including cost and conveyance of all materials to				square	
			site and labour etc complete.				meter)	
9	11.60	60 sqm	Supply and fixing of 20/30mm thick Kadapha stone					
			slab with including cost and conveyance of all				1M ² (One	
			materials and including all labour charges etc				square meter)	
No. c	f Correction		complete.SOR page no.19				motor	

S.	://www.tenders.tn.gov		v.in DESCRIPTION OF WORK	Morth and	Rate		lle it	A
MB:				TNBPC	In Figure	In words	Unit	Amount
10	3.80	cum	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 content of 325 kg/m3 and maximum water cement ratio of 0.55, including admixture (plasticiser/ super plasticiser) in recommended proportions as per IS:9103 to accelerate , retard setting of concrete, improve workability without impairing strength and durability with about (5 Cu.m) 7730 kg of 20mm machine crushed stone jelly and with about (3.3 cu.m) 5156 kg of 10-12mm machine crushed stone jelly and with about (4.79 cu.m) 7670 kg of sand, but excluding cost of reinforcement grill and fabricating charges, centering and shuttering and also 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, 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 requirements of IS Standards.				1M³(One cubic meter)	
11	580.00	kg	Supply fabrication and placing of steel reinforcement using FE 415 and TMT rods including cost and conveyance of steel and all labour charges etc complete				KG (One Kilogram)	
12	10.00	cum	Removal of excavated excess earth including conveyance charges and all labour charges for filling etc complete				1M³(One cubic meter)	