## SCHEDULE – A PERIYANAICKENPALAYAM TOWN PANCHAYAT

Est. No.: Issued to: Thiru.

Estimate Amount: Rs. 16,50,000 Rs. 16,500

Tender Date & Time:

Executive officer
Periyanaivkenpalayam Town panchayat

Chalan No: Dated:

Name of Work:

Construction of Drain with Cover slab at Ward 4 Krishna Theater Main Road and Cut Roads in Periyanaickenpalayam Town Panchayat.

## Schedule of Rates and approximate quantities

- 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.
- 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

## **SCHEDULE-B**

						Rate in		
Sl. No.	Probable Quantity		Description of Work	MDSS/TNB P/ NBC / SSRB No/MORTH	In Figures	In Words	UNIT in Figures and Words	
2	130.00		Earthwork excavation in all soils and sub soils except hard rock requiring blasting with initial lead and lift including re-filling the sides of foundation in layer of 15 cm thick watering, ramming ,depositing the surplus earth in the premises as directed by departmental officers etc., complete asper standard specification. as per SS 20 B TNDSS NO: 23&24VI (S2), VII 9,10	VII 9,10 of TNDSS NO:			1 m <sup>3</sup> (One Cubic Metre)	
3	23.00	М3	Cement concrete Using 1:4:8 mix (One cement, four sand and Eight aggregates) using 40 mm ISS HBG metal including cost and conveyance of all materials to work site and all labour charges for mixing, laying, consolidating and curing etc complete as per the standard specifications.as per TNDSS NO: 28 V, VI (S2) V, VI (S5A) VII				1 m <sup>3</sup> (One Cubic Metre)	

Sl. No.	Probable Quantity		Description of Work	MDSS/TNB P/ NBC / SSRB No/MORTH	In Figures	In Words	UNIT in Figures and Words	
4	670.00	M2	Supplying and errecting centering to sides and soffits including supports and strutting for drainage sides and culvert body wall sides using 90cm x 60cm and B.G 10stifened with welded mild steel angles of size 25mm x 25mm x 3mm for boarding laid over( silver oak joists ) of size 10cm x 6.50cm spread at about 90cm including all labour charges and cost and conveyance of all materials to site etc. complete complying with standard specification. as per TNDSS NO: 30&86  (I)For Side Wall	30&86of			1 m <sup>2</sup>	
				TNDSS NO:			(One Square Metre)	
5	117.00	m3	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.				1 m <sup>3</sup> (One Cubic Metre)	

Sl. No.	Probable Quantity		Description of Work	MDSS/TNB P/ NBC / SSRB No/MORTH	In Figures	In Words	UNIT in Figures and Words	
6	92.00	M2	Centering for soffits of RCC slab for plain surface like lintels, beams etc., including strutting 3m height using mild steel sheet of size 90cm x 55cm and B4 10 stiffened with MS angles of size 25mm x 25mm x 3mm laid over silver Oak joists of size 10cm x 6.5cm (spaced atabout 90cm c/c) and supported by casurina props of 10cm – 13cm dia spaced of 75 c/c complying including all charges etc., complete as per standard specification. TNDSS NO: 30&86				1 m <sup>3</sup> (One Cubic Metre)	
7	2000.00	Kg	Supplying, Fabricating and placing in position TMTsteel bars 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 as per TNDSS NO: 86				1 Kg (One Kilogramme)	
8	20.00	M3	Reinforced Cement Concrete 1:1½:3 Mix (One part cement, one and half part sand and three part of aggregate)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 but excluding cost of reinforcement etc. Complete with std. Specifications.as per TNDSS NO: 30	NO:			1 m <sup>3</sup> (One Cubic Metre)	

Sl. No.	Probable Quantity	Description of Work	MDSS/TNB P/ NBC / SSRB No/MORTH	In Figures	In Words	UNIT in Figures and Words	
9	97.00	Finishing the top of flooring with granolethic floor finish in cement concrete 1:2:4 mix using 10-12mm ISS metal to 25mm thick including cost and conveyance of all materials to site and all labour charges for mixing, laying, curing etc complete.	TNDSS			1 m <sup>2</sup> (One Square Metre)	
10	78.00	Removal of excavated exess earth to convience from work site including loading unloading and transporting charges to 1Km lead including all other incidential charges	30 of TNDSS			1 m <sup>3</sup> (One Cubic Metre)	