## SCHEDULE - A

## VETTAIKARANPUDUR TOWN PANCHAYAT

	Est. No.:	Sold to: Thiru.	
	Estimate Amount: <b>Rs. 2,000,000</b>	Challan No.	Date.
	EMD.Amount:		
T	Γender Date & Time:		
		Schedule of rates and approximate quantitie	s to accompany the tender for the work of
	Providing Paver block Road at ward No.11 Devipatti	inam Sethumadai road to up to mayanam in Vettaika	ranpudur Town panchayat.
a)	The quantities have given are those upon which the lump-sum ter provided for in the conditions of the contract and do not necessaril payment for extras or deductions for omission according to the con	ly show the actual quantities of the work to be done. The uni	t of rates noted below are those governing
b)	It is to be expressively understood that the measured work it is to be when the place and finished accordingly to the Drawings or as mathere with. The rate quoted is for the works in site and complete in	ay be ordered time to time by the Town Panchayat Engineer a	
c)	The material required for the works must be supplied by the contra-	ctor and of the approved quality	

## TENDER SCHEDULE

Name of work : Providing Paver block Road at ward No.11 Devipattinam Sethumadai road to up to mayanam in Vettaikaranpudur Town

panchayat.

Estimate amount: Rs.2,000,000

Name of Scheme: MLACDS - 2022-2023

Sl.	Probable Quantity		Description of Work	TNDSS & MORTH Specification No.	Rate			
No.					In Figures	In Words	Unit	Amount
1	37.00	M3	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.,as per SS 20 A. TNDSS NO: 23 & 24 VI (S2) VI,VII 9,10 with standard specifications.				1 m3 (One Cubic Metre)	
2	13.00	М3	Plain Cement Concrete 1:4:8 Mix (one part cement, four part sand and Eight part of aggrigate) using 40 mm size ISS HBG metal 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 as per TNDSS NO: 28 & VI (S2) VI (S5A) VII standard specifications as directed by Engineer incharge.				1 m3 (One Cubic Metre)	

Sl.	Probable Quantity		Description of Work	TNDSS & MORTH Specification No.	Rate		TT */	
No.					In Figures	In Words	Unit	Amount
3	410.00	M2	Supplying and erecting centering to sides and soffits including supports and strutting with necessary cross bracing for plain surface such as RCC slabs rectangular beams all beams lintels etc., centering for soffits upto 3 meter height using mild steel sheet of size 90 cm x 60 cm x 10 mm gauge with MS angles of size 25mm x 25mm x 3mm laid over silver oak (CW) joists of size 10cm x 6cm spaced upto 90cm c/c and casurina props or 10 cm to 13 cm dia spaced at 0.750 cm c/c complying with standard specifications as per TNDSS NO : 30 & 86.				1 m2 (One Square Metre)	
4	41.00		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 as per TNDSS NO: 28 & VI (S2) VI (S5A) VII standard specifications as directed by Engineer incharge.				1 m3 (One Cubic Metre)	
5	155.00	M3	Providing, Laying, Spreading and compacting graded stone aggregate to Wet Mix Macadam for 150 mm thick specification including premixing the material with water at OMC in mechanical mix plant carriage of mixed material by tipper to site laying in uniform layers with pavers in sub base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density,including all cost conveyance of materials and labour charges etc. complete as per standard specifications and as directed by departmental Engineers MOST 406				1 m3 (One Cubic Metre)	

Sl.	Probable Quantity		Description of Work	TNDSS & MORTH Specification No.	Rate			
No.					In Figures	In Words	Unit	Amount
6	1025.00 N	M2	Supplying and laying Precast Designer Paver Block confirming to IS 1568-2006 specification manufacturing and laying standard of M50 grade 83 mm 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 Stone dust of 100mm 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.				1 m2 (One Square Metre)	