## SCHEDULE – A

## ANAIMALAI TOWN PANCHAYAT

Sold to: Thiru.

Est. No.:

	Estimate Amount: 6,50,000  EMD.Amount: Rs. 6,500.00  Tender Date & Time:			Challan No.	Date.
	Tender Schedule cost Rs.1500	+ VAT Rs.270.00	= Rs.1770.00	Remittence as per Chalan No:	Dated:
	Schedule of rates	and approximate quantitie	ies to accompany the	tender for the work of	
Mai	ntenance and repairs to the at Wa	ard No 12 Poonjolai N	lagar and at ward	No 18 Indra Nagar, in Anaimalai	Town Panchayat.
a)	additions as provided for in the con-	nditions of the contract ar	nd do not necessaril	e work is caused but they are subject to y show the actual quantities of the work cording to the conditions of the contrac	to be done. The unit of rates noted
b)		ed accordingly to the Dra	awings or as may be	ot withstanding any customarily practice to ordered time to time by the Town Panch lete in every respect.	•
c)	The material required for the works	must be supplied by the co	ontractor and of the	approved quality	

## Name of the work:

## Maintenance and repairs to the at Ward No 12 Poonjolai Nagar and at ward No 18 Indra Nagar, in Anaimalai Town Panchayat.

EMD Rs. M.R.NO.

Estimate Amount 650000.00

SL.	Probable Qty.		Description of Work	TNDSS	Rate In Rupees		Unit	AMOUNT IN
No				NO	Fig	words	O I III	RUPEES
1	76.00 i	m³	Earth work excavation for foundation and depositing on bank with initial lead and lift etc. completely I hard stiff clay, stiff black hard redearth, shales, gravelstony earth and earth mixed with small size boulders and hard gravelly soil etc., complete as per standard specification (SS20B)				1M³(One Cubic Metre)	
2	ا 7.20	m³	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.				1M³(One Cubic Metre)	
3	21.00 ו	m³	Brick Work in Cement Mortor 1:5 Mix (one cement, five sand) using new best II Class Bricks of size 9 " x 4 3/8 "x 2 3/4" 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)	
4	ا 26.00	m²	Supplying and erectioning steel sheet centering and shuttering including necessery supports for plain surface in foundation and basement for RCC roof rectancular or T beams, L beams, lintel and bedblock staircase waist slap and landing beam etc., with all bracing using M.S sheets spaced at 75cm C/C etc., completly complying with standard specifications.				1M²(One Square metre)	
5	3.50 ו	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.				1M³(One Cubic Metre)	
6	350.00 I	KG	Supplying and fabricating and placing in position of MS or RTS rods for all rainforced works including cost of steel and binding wire and all labour for cutting and fabrication and other incidental charges etc., completly complying with standard specifications.				1M³(One Kilogram)	

SL.	Probable Qty.	)tv	·	TNDSS	Rate In Rupees		Unit	AMOUNT IN
No		χιy.		NO	Fig	words	1 OIIIL	RUPEES
7	51.00 m	n²	Ceiling Plastering in cm 1:3, 10mm thick including cost and conveyence all materials to site and all labour charges and incidental charges etc.,completly complying with standard specifications.				1M²(One Square metre)	
8	70.00 m	n²	Plastering in cm 1:5, 12 mm thick including cost and conveyence all materials to site and all labour charges and incidental charges etc.,completly complying with standard specifications.				1M²(One Square metre)	
9	56.00 m	n²	Plastering in cm 1:3, 12mm thick including cost and conveyence all materials to site and all labour charges and incidental charges etc.,completly complying with standard specifications.				1M²(One Square metre)	
10	50.00 m	n²	Supplying and fixing over the floors best quality of scratch ceramic tiles of 30 c.m x 30c.m x 6mm size of approved colour laying with cement mortor 1:2 mix pointing the joints with colour pigments etc. Complete.				1M²(One Square metre)	
11	5.00 m	n²	Paving the floor with design Eurocon Tiles in all floors over a base layer of cement mortar 1:3 (one cement and three sand ) 20mm thick laid in-situ and pointed with same coloured cement etc,complete as per standard specification.				1M²(One Square metre)	
12	17.00 m	n²	Dadooing sides of walls with Glazed tils of size 0.15mX0.15mX0.006m including cost and conveyance and all labour and materials complete complying with standard specifications and drawings and as directed by the departmental Engineers.				1M²(One Square metre)	
13	1.00 N	Nos.	Supply of thousand ltr. capacity PVC water tank including cost and conveyance Complete complying with standard specifications and as directed by the departmental Engineers.				1No(One Number)	
14	67.00 m	n²	White washing two coats with best quality of slacked shell lime including cost and conveyence all charges etc.,completly complying with standard specifications.				1M <sup>2</sup> (One Square metre)	
15	393.00 m	n²	Painting the new walls two coats over one coat of priming with best Emulsion paint of approved colour and quality including preparation of surface and finishing neatly etc., complete complying with standard specification and as directed by the department officers etc., complete complying with standard specifications.				1M²(One Square metre)	
16	101.00 m	n²	Painting one coats over the old iron work using ready mixed enamel paint including cost of all materials to site and all labour charges for mixing applying etc., Complete as per Standard Specifications.				1M²(One Square metre)	
17	4.00 N	Nos.	Supplying and fixing in position colour glazed INDIAN TYPE WATER CLOSET with 'P' or 'S' trap including cost and conveyance of water closet and labour for fixing including flooring with brick jelly concrete etc., complete				1No(One Number)	

SL.	Probable Qty.		by. Description of Work	TNDSS NO	Rate In Rupees		Unit	AMOUNT IN
No					Fig	words	Unit	RUPEES
18	20.00	Mtr.	Supplying and fixing of 110mm dia PVC /6kgpipes including cost and conveyence of all materials and all other labour charges and incidental charges etc., completly complying with standard specifications.				1M²(One metre)	
19	21.00	Point	Wiring with 2x1.5 sq.mm (22/0.30) PVC unsheated SC copper cable of 1100V graded in suitable PVC rigid pipe on wall and ceiling with PVC accessories 5A F.T switch intlush with wall corered with hylum sheet of 3mm thick with painting of suitable colour for concealed P V C light/Fan point (S.D.20)				1Nos(One Number)	
20	21.00	Nos.	Supply and fixing of WT bulk head fitting with guard (Philips / Bajaj / cormpton / K.like) suitable for in candles cent lamp with 60W bulb (SD 84)				1Nos(One Number)	
21	2.00	Nos.	Supplying and fixing of 4 ft. 40 W tube light flu fitting complete with copper choke and condenser with TW round blow on wall and ceiling with PVC unsheated lead from terminal tube fitting. (SD 88)				1Nos(One Number)	
22	90.00	kg	Supplying and fixing of M.S. grill of approved design for Gate, doors, windows and ventilaors using necessary mild steel flats for inner and outermembers xhich should be fixed to window frames inclusive of priming coat of best approved quality red oxide primer etc., complete complying with standard specifications.				1M³(One Kilogram)	

Note: Cement and steel will not supply by the department. The contractor should make his own arrangment

Signature of the contractor

Assistant Engineer, Town Panchayats, Anaimalai Zone, Coimbatore .