

SCHEDULE – A

Renovation to the Public Toilets at Weekly market premises in Sular Town Panchayat

Est. No.:

Issued to : Thiru.

Estimate Amount: **10,00,000/-**

EMD.Amount : Rs. 20000/-

Tender Date & Time:

Executive officer
Sular Town panchayat

Name of Work: Renovation to the Public Toilets at Weekly market premises in Sular Town Panchayat

- 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 expressly 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 : Rennovation to the Public Toilets at Weekly market premises in Sulur Town Panchayat

Estimate amount : 1000000/-

Sl. No.	Probable Quantity		Description of Work	TNDSS No.	Rate		Unit	Remark
					In Figures	In Words		
1	83.00	M2	Dismantling of old Floor finish and dadoing walls in cement mortar with mosaic tiles and Glazed tiles including cost and conveyance of all materials to site including etc., complete as per standard specification				M2(One Square metre)	
2	2.00	M3	Dismantling of Brickwork including cost and conveyance of all materials to site including etc., complete as per standard specification				M3(One Cubic metre)	
3	60.00	M2	Roughening the wall surface including cost and conveyance of all materials to site including etc., complete as per standard specification				M2(One Square metre)	
4	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. complete. complying with std. specifications. SS 20 B				M3(One Cubic metre)	
5	17.00	M3	Plain Cement Concrete 1:4:8 Mix (one part cement, Four part M sand and Eight part of aggregate) using 40mm 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.				M3(One Cubic metre)	

6			Supplying and erecting Centering for sides and soffits including supports and strutting upto 3.29 m high for plane surfaces such as RCC slabs, Rectanular beams, Lintels and Stair case waist slabs conopy etc., in all floors with all cross bracings using mild steel sheets of size 90cm x 60cm and BG 10 stiffened with welded mild steel angles of size 25mm x 25mm x 3mm for boarding laid over country wood joists of size 10cm x 6.50cm spaced at about 90cm centre to centre and supported by Casuarian props of 10cm to 13cm dia spaced at 75cm centre to centre etc., complete and as directed by departmental Engineers.					
	23.00	M2	SLAB				M2(One Square metre)	
7	5.00	M3	Reinforced Cement Concrete 1:1½:3 Mix (One part cement, one and half part M 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.				M3(One Cubic metre)	
8	500.00	Kg	Supplying fabricating and placing in position of steel rods using TMT. or Ribbed Tor Steel including cost of binding wire, cost of labour charges for fabrication and placing in position etc. Complete. Complying with std. specifications.				KG (One Kilogram)	
9	21.00	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				M3(One Cubic metre)	

10	306.00	M2	Plastering with cement mortar 1: 5 mix to 12mm thick including cost and conveyance of all materials to site including curing etc.,complete as per standard specification – 10m2				M2(One Square metre)	
11	13.00	M2	Fabricating, supplying and fixing in position of SOLID PVC DOORS with frames of different sizes as per the specifications given below: PVC door frames made out of best quality PVC extruded section of 40mm * 58 mm * 2.50 mm +/- 0.3 mm thick, having multichamber cross section and duly reinforced with steel to be mitre cut at the corners and welded including providing tie rod at the bottom and necessary weather seal etc., and PVC door shutters made out of extruded plastic section of 60 mm * 24 mm size in the configuration of an "A" section for shutter frames and multi-chamber hollow plastic section of 200 mm *200 mm*1 mm (average thickness) with tongue and groove section for panels etc., with necessary holdfasts, rubber beddings, furniture fittings, locking arrangements etc., complete including dismantling the masonry, making chippings, holes in the RCC column, beam etc., wherever necessary with power drill to the extent required and redoing the same to the original condition after fixing etc., complete as per specifications and as directed by the departmental officers.				M2(One Square metre)	
12	27.00	M2	Plastering with cement mortar 1:5 mix to 20mm thick including cost and conveyance of all materials to site including curing etc.,complete as per standard specification – 10m2				M2(One Square metre)	
13	130.00	M2	Dadoing of walls with glazed tiles of size 15 cm x15cm x 6mm finished thickness with c.m 1:2- and polished with same color cement including all cost and conveyance of all materials etc.,complete				M2(One Square metre)	
14	39.00	M2	Floor finishing with ceramic tiles of 20cm x20 cmx 6mm finished thickness with c.m 1:3-20mm Tk and polished with same color cement including all cost and conveyance of all materials etc.,complete				M2(One Square metre)	
15	12.00	Nos	Supply and fixing in position 22" Indian type water closet with foot reset includes "P" (or) "S" trap including cost and conveyance of all materials to site and all labour charges etc., to complete as per std.,specifications.				each	
16	28.00	M2	Finishing the top of flooring with granolithic 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				M2(One Square metre)	

17	10.00	M2	Supplying and fixing RCC Pre cast slab in RCC 1:1 1/2 :3 mix including cost of reinforcement grill but including moduling, finishing watering curing and fixing in position etc., Complete as per std., Specifications.,(100 mm Thick)				M2(One Square metre)	
18	297.00	M2	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.				M2(One Square metre)	
19	300.00	KG	Supplying and fixing of M.S. " L "ANGLES of approved design fortruss using necessary mild steel flats for inner and outermembers which should be fixed to "truss" inclusive of priming coat of best approved quality red oxide primer etc., complete complying with standard specifications.				KG (One Kilogram)	
20	2.00	No	Supply and Laying of 1000Lits capacity HDPE Tank with approved Quality Including all cost and conveyance etc.				each	
21	12.00	No	Wiring with 2 x 1.5 Sq.mm PVC insulated SC.Unsheathed CU.conductor of 1100V grade in Suitable PVC rigid pipe on wall and ceiling with PVC accessories with T.W. Switch box and 5A F.T switch with Painting of suitable color for open PVC light point (SD-20)				each	
22	12.00	No	Supply and fixing of bulk head fitting with guard suitable for incandescent lamp with 60 W Bulb including all cost and conveyance etc., complete (SD-84)				each	

23	3.00	No	Supply and fixing of 4'40 w twin street light flu.fitting complete with copper choke and condensor with 19mm dia GI pipe (Class 'B' with 1 no.19mm GI bend complete on the existing post / wall with 16A arieal fuse unit on MS plate with PVC unsheathed Cu.leads,with MS clarnps and aluminium painting with Flu.Tubes etc., complete(SD-94)				each	
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CONDITION : Steel and Cement will not be supplied by department. Contractors should make his own arrangements.