CHINNASALEM TOWN PANCHAYAT SCHEDULE - A SCHEDULE OF RATES APPROXIMATE QUANTITIES

a) The quantities here given those the lump sum tender cost of work is based but they are subject to alterations omissions deductions as provided for in the conditions of this contract and do shown actual quantities of work done to unit rates noted below are those covering payment extras of reductions omissions for according to the conditions of contract as set for in the preliminary specifications of the TNBPR and other conditions of contract specification of this contract.

b) It is to be expressed that rent works is to be taken net (not withstanding any or practice to the contrary) according to the actual quantities in Balance finished according to the drawings or as may be provided from time by the Town Panchayat Engineer, Valavanur and the cost calculated by measurement or weight of the respective any additional charges for any necessary connected to the work. The rates quoted in site and complete in every respect.

Name of work :Strengthening of Renewal Block Topping Road to the Existing Damaged CC and Block Topping Road at Sri Lanka Refugees Campus East Area in Chinnasalem Town Panchayat

Tender Schedule Cost Rs

Time for completion of work:

Earnest money Deposit :

Last Date for Tender up to :

Tender Opening Time :

Executive Officer Town Panchayat Chinnasalem

: 15,00,000/-

Estimate Amt Rs.

Tender Schedule Issued to:

S	. Quant	ty Description of w	ork or Itoms M.D.	D.S.S	Rate in		Unit in	Amount
N	0 Quant	Description of w	N(0	Figures	Words	Words	Amount
1	. 2	3	4	4	5	6	7	8
1	1320.00	Providing and laying Prime Surface using 7Kg of Emulsic sqm for preparatory to anothe over it, including cost of materi for machinery, fuel and all oth complete as per Clause 502 of M	n Bitumen (SSI) per 10 r bituminous construction al, labour charges, rentals aer incidental charges etc.,				1 .00 M2 (One Metre Square)	

Sl.	Overstitus	D	M.D.S.S	Rate in		Unit in	
No	Quantity	Description of work or Items	NO	Figures	Words	Words	Amount
1	2	3	4	5	6	7	8
2	1320.00 M2	Providing and laying Tack Coat over WBM/ WMM Surface (treated with primer) using 2.50 Kg of Bitumen Emulsion (RS1) per 10 sqm for preparatory to another bituminous construction over it, including cost of material, labour charges, rentals for machinery, fuel and all other incidental charges etc., complete as per Clause 503 of MORTH Rev-5				1.00 M2 (One Metre Square)	
3	66.00 M3	Providing and laying 50mm Consolidated thick Dense Bituminous Mecadam using 0.24 cum of 26.50 – 13.20 mm Graded metal and 0.25 cum of 13.20 – 2.36 mm Grade metal and 0.23 cum of 2.36 mm & below with 53.20 kgs of 60/70 Grade Bulk bitumen for premixing per 10 Sqm including cost and conveyance of all materials to CMP site, heating the bitumen and aggregates to required temperature and mixing them in required temperature in central hot mix plant 20 – 30 ton capacity, Conveying the mix by tipper trucks to paver site, spreading the mix to uniform thickness of 50 mm with mechanical pavers to the specified grades and cross sections and compaction by Vibratory/Pneumatic rollers to the required density etc., including labour for loading bitumen into bitumen tank and Metal to feeder unit, labour for attending to paver site etc., including hire charges and fuel charges for 20 – 30 ton CMP With bitumen boiler tipper,trucks, paver Finisher/9M, Vibrator rollers and all other tools and plants required,including all other incidental charges etc., complete as per standard specification using CMP Clause 505 of MORTH Rev-5				1.00 M3 (One Meter Cubic)	

Sl.	Quantity	Description of work or Items	M.D.S.S			Unit in	Amount
No	Quantity		NO	Figures	Words	Words	
1	2	3	4	5	6	7	8
4	40.00 M3	Providing and laying Bituminous Concrete 30mm Consolidated thick using 0.13 cum of 19.00 – 9.50mm,0.17 cum of 9.50-2.36mm and 0.26 cum of 2.36 mm & below with 46.28 kgs of 60/70 Grade Bulk bitumen and 4.02 kg shredded plastic wast for premixing per 10 Sqm including cost and conveyance of all materials to CMP site, heating the bitumen and aggregates to required temperature and mixing them in required temperature in central hot mix plant 20 – 30 ton capacity, Conveying the mix by tipper trucks to paver site, spreading the mix to uniform thickness of 30 mm with mechanical pavers to the specified grades and cross sections and compaction by Vibratory/Pneumatic rollers to the required density etc., including labour for loading bitumen into bitumen tank and Metal to feeder unit, labour for attending to paver site etc., including hire charges and fuel charges for 20 – 30 ton CMP With bitumen boiler tipper,trucks, paver Finisher/9M, Vibrator rollers and all other tools and plants required,including all other incidental charges etc., complete as per standard specification using CMP Clause 507 of MORTH Rev-5				1 .00 M3 (One Meter Cubic)	

Contractor

No.of Corrections: No.of Over writtings:

Junior Engineer Town Panchayat Chinnasalem(H.Q) Assistant Executive Engineer Town Panchayat Works Kallakurichi District Cuddalore Zone