Tender Document

KALAIGNAR NAGAPURA MEMPATTU THITTAM -2022-2023

PRICE BID

Pennadam Town Panchayat

NAME OF THE WORK : REJUVENATION PENNADAM IN PENNADAM TOWN PANCHAYAT

OFFICER INVITING BIDS : Executive officer, Pennadam Town Panchayat

Invitation for Bid No.[File No. 31/2022/A1

To:

Executive officer, Pennadam Town Panchayat,

We, the undersigned, declare that:

- (a) We have examined and haven ore salvations to the Bid Documents.
- (b) We offer to execute in conformity with the Bid Documents for the work of

"REJUVENATION OF MUKKULAM IN PENNADAM TOWN PANCHAYAT the "KALAIGNAR NAGAPURA MEMPATTU THITTAM - 2022-2023".

(c) ThetotalpriceofourBid, excluding any discounts offered initem (d) below is

- (i) In figures:-Rs...../-
- (ii) In Words:-Rupees

(d) The discounts offered dare

- (i) In figures:-Rs...../-
- (ii) In Words:-Rupees

(e) Then et price of our bid, after discount offered in(d) above is

- (i) In figures:-Rs...../-
- (ii) In Words:-Rupees.....only
- (f) Our Bid shall be valid for a period of **90days** from the date fixed for the bid submission dead line in accordance with the Bidding Documents and it shall remain binding upon sand may be accepted at any time before the expiration of that period.
- (g) If our Bid is accepted, we commit to remit Security Deposit in accordance with the Bid Documents within the stipulated time.

Schedule 'A'

Schedule Of Rates And Approximate Quantities

- 1) The quantities given here are those upon which the item rate tender cost of the work is based, but they are subject to alternations, omissions, deductions or addition as provided for in the conditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates quoted below are those governing payment for extras or deductions or omissions according to the condition of the contract, as set forth in the Standard Specifications for roads and bridges with the MORTH specifications and other condition of specifications of the contract.
- 2) It is to be expressly understood that the measured work is to be taken net (Not withstanding any custom or practice to the contrary) according to the actual quantities. When in places and finished according to the drawings, or as may be ordered from time to time by the Engineer in charge and the cost calculated by measurement or weight at the respective prices, without any additional charge for any necessary or contingent works concerned therewith. The rates quoted are for the finished works in situ and complete in every respect.
- 3) The description given in Schedule A are to indicate the item of work only and need not be construed as full specification. The quoted rate shall be for carrying out the item as per standards and specifications described in the relevant MORTH specification. The contractor shall take no advantage of any apparent error or omission in the Schedule A description.
- 4) The Tenderers should quote their rates for the quantity and units specified under metric units under Schedule 'A'.
- 5) The contractor should sign all the pages of schedule 'A' enclosed in the tender document without any omission. Otherwise the tender will be liable for rejection as per the rules.

Executive officer, Pennadam Town Panchayat

SCHEDULE 'A' (...Continued)

LEAD STATEMENT

S. No	Details of Materials	Location of Quarry	Lead in Kilometer
1	90MM IRC Metal	Perambalur	51
2	63mm IRC Metal	Perambalur	51
3	53mm IRC Metal	Perambalur	51
4	45mm IRC Metal	Perambalur	51
5	37.50mm IRC metal	Perambalur	51
6	26.50 mm IRC Metal	Perambalur	51
7	22.40 mm IRC Metal	Perambalur	51
8	13.20 mm IRC Metal	Perambalur	51
9	11.20 mm IRC Metal	Perambalur	51
10	6.70/6/5.6 mm IRC Metal	Perambalur	51
11	4.75 mm IRC Metal and Below Size	Perambalur	51
12	22.40 mm IRC Metal	Perambalur	51
13	13.20 mm IRC Metal	Perambalur	51
14	11.20 mm IRC Metal	Perambalur	51
15	6.70/6/5.6 mm IRC Metal	Perambalur	51
16	4.75 mm IRC Metal and Below Size	Perambalur	51
17	U.S. Gavel	Perambalur	51
18	Well Gravel		19
19	Bitumen 60/70 Grade	Chennai	259
20	Bitumen 80/100 Grade	Chennai	259
21	Emulsion	Chennai	259
22	Cement	Perambalur	51
23	Steel rods	Perambalur	51
24	STONE DUST	Perambalur	51
25	40mm ISS HBG Metal	Perambalur	51
26	20mm ISS HBG Metal	Perambalur	51
27	12mm ISS HBG Metal	Perambalur	51
28	10mm ISS HBG Metal	Perambalur	51
29	6mm ISS HBG Metal	Perambalur	51

SCHEDULE 'B'

SI. No.	Drawing No.	Description	Date on which drawing was approved
1	2	3	4
1		ТОРО ЅКЕТСН	
2		CROSS SECTION	
3		TOWN MAP	

SECTION X Bill of Quantities <u>COVER 'B '</u> <u>ANNEXURE ' C'</u> <u>SCHEDULE OF QUANTITY AND RATES</u>

TENDER SCHEDULE FOR THE WORK OF: REJUVENATION OF MUKKULAM IN PENNADAM TOWN PANCHAYAT.

SL.				SSR B MDS		Rate		Amount
No	Qty	Description of Items	Per	S No	In figures	In Words	Unit Per	in Rupees
1	2	3		4	5	6	7	8
1	13706.00	Earth work in all soils except hard rock requiring blasting and convening for formation of bund with lead of 1 to 100 meter deploying earth moving machinery and tippers including benching, formation of bunds, breaking clods, sectioning etc., complete	m3	SS20B			M3 (One Cubic Meter)	
2	263.00	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, shale's, murram, gravel, stoney earth and earth mixed with small size boulders etc. complete	m3	TNDSS 23, 24, V, VI (S2) VII, 9, 10			M3 (One Cubic Meter)	

3	53.50	Plain Cement Concrete 1:4:8 Mix (one part cement, four part sand and Eight part of aggregate) 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	m3	TNDSS 28V, VI (S2), V, VI (S56), VII	M3 (One Cubic Meter)
4	282.00	Supply and filling with well gravel including cost and conveyance of all materials and stacking them at road side to departmental gauge for pre- measurement including all labour charges for filling etc., complete as per standard specification.	m3	301, 305 of MORTH	M3 (One Cubic Meter)
5	1815.00	Supplying and Laying of manufacturing PCC Cement Blocks of Size 20x20x15cm and Dry packing them in apron or revetments and the cost Shall inclusive all materials and labour Charges etc. Complete.	m3		M3 (One Cubic Meter)
6	1387.00	Centering for sides and soffits of R.C.C. slab surfaces such as beams, lintels roof slabs and sunshades including cost and conveyance of all materials to site and labour charges for centering and strutting upto 3.00 m height etc. complete. complying wit	m2	TNDSS No. or NBC No. 30(S), 86, 86AV, VI, (S3)VII	M2 (One Square Meter)
7	342.50	Plain Cement Concrete 1:2:4 Mix (one part cement, two part sand and four part of aggregate) using 20 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	m3	TNDSS No. 28 & VI (S5a) VII	M3 (One Cubic Meter)

8	120.00	Providing and laying, spreading and compacting graded stone aggregates to Wet Mix Macadam 250mm thick specification including premixing the materials 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 cost of material, labour charges, rentals for machinery, fuel and all other incidental charges etc., complete as per clause 406 of MORTH	m3	406 of MORTH		M3 (One Cubic Meter)	
9	800.00	Rubberized Interlocking Paver Block M40 grade providing and laying of 63mm thick height strength type confirming IS 15658 - 2006 of Rubberized Interlocking Paver Block in required size of minimum compressive strength of 40N/mm2 in uniform shape of approved make to be laid in flumying bore pattern with approved nin - sticking surface in the top and the rate including leveling the base cushion 150mm thick laying out the pavement cut the pious to fit edge, vibrating pavers, sweeping transporting leading unloading as per standard specification.	m2	PWD SOR Page. 35		M2 (One Square Meter)	
10	32.00	Floor finish with Granolithic flooring 25mm thick P.C.C 1:2:4 mix using 6 to 12mm chips including cost and conveyance of all materials and labour for mixing laying and finishing smooth as directed by departmental Engineers and as standard specification. TNBP NO. 29	m2			M2 (One Square Meter)	

11	1183.00	Supplying And fixing Gi pipe 32MM Dia (B-CLASS) Including cutting and fixing in suitable concrete and providing weld mesh of size750x 500 mm Size 90 gauge and providing ms plate 35x 6 mm size at middle angle allowed of sizeluding cost and conveyance and welding with weld mesh 25x25x 5 mm including cost and conveyance and welding with weld mesh	m2	PWD SOR Page. 57	M2 (One Square Meter)	
12	20.00	Supply and Fixing of 4metre length Single Bracket pole with Base Plate (250x250x6mm) 76.10mm OD x3.65mmthick x4000mm Length etc. Complete.	Nos	PWD SOR Page. 146	1 No (One number)	
13	20.00	Supply of 25W LED Street Light Fitting with LED Etc Complete	Nos		1 No (One number)	
14	1.00	Earthling as per PWD standard specification with on earth electrode of 2m class 'B' pipe of dia not less than 32mm complete. Brass cable event for suitable armored LTUG cable with earth connection suitable of 4x16mm etc complete	Nos	PWD SOR Page. 97	1 No (One number)	

15	500.00	Supply and erection of 4x6 sq mm UG copper cable, including cost and conveyance of all materials to all materials to site and labour charges etc complete	RM	PWD SOR Page. 87	1 Rm (One Running Meter)
16	360.00	Manufacturing, Supplying and fixing of Stainless Steel pipe of 1.60mm thick at required locations to a height of 900mm from finished floor level welded to 38mm dia stainless steel pipe post of 1.00mm thick as vertical at 900mm centre with 2 nos .of 25mm dia intermediate horizontal stainless steel pipe of 1.60mm thick in between. The vertical pipe has to be welded to the 100x100x6mm MS base plate encased in the base concrete. The rate in inclusive of the charge for cutting, bending, welding, grinding, polishing, conveyance, electrical charge, etc. complete	m2	PWD Page. 57	1 M2 (One Square Meter)

17	4.00	Providing Bench with best approved quality fine polished Granite Stone Slabs of size 1200 x 600 of 18 / 20mm thick of Synthetic Grey, Paradise and similar varieties with machine cut edges laid over a cement mortar bed of 20mm thick using cement mortar 1:3 (One cement and three sand) fixing the slabs with required cement slurry and laid in true right angles with minimum possible width of joints and pointing the joints with white cement mixed with matching coloring pigments etc., The granite stone slabs and other materials to be used shall be got approved by the Executive Engineer concerned before use on work, etc., complete as per standard specification.	Nos				1 No (One number)	
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(Approved items 1 to 17 only)

Contractor Signature

No Correction in This Page No Over Writing in This page