Date of Tender

Issued to

Schedule Cost Rs

Challan No.& Date

Work No

Thirupporur Town Panchayat Executive Officer

## THIRUPPORUR TOWN PANCHAYAT

TENDER SCHEDULE

a as specification of the Chennai details standard specification and other conditions as specification of the contract, done. The unit rates noted below this governing payment for the contract, as set forth in the preliminary a specification and other conditions deductions or additions as provided for the conditions of this contRact and do not necessarily show the actual quantities of work to be The quantities given here are those upon which lumpsum tender cost of the work based but they are subject to alternations, omissions

<u></u>5 calculated by measurement or weight, at the respective prices, without any additional charge for any necessary or contingent therewith. The according to the actual quantities when in places and finished according to the drawing or as many be ordered from time to time the cost rates quoted are for works in site and complete in every report. It is to be expressly understood that the measured work is to taken net ( not with standing and customer practice to the contrary

Name of Work: Construction of Bus Shelter in Old Mamaliapuram Road Kalavakkam School @ Thiruporur Town Panchayat

Estimate Cost

55000C

Name of Scheme

MLA Fund 2021-22

Earnest Money Deposit Rs : 5500

Tender Date / Time

Contractor Name

Signature of Contractor

## TENDER SCHEDULE TYPE "A"

Name of Work : Construction of Bus Shelter in Old Mamallapuram Road Kalavakkam School @ Thiruporur Town Panchayat

þ α ω Name of Scheme: Contract Amount Rs: N Estimate Amount: Rs S.N 11.00 7.00 7.00 11.00 QUANTITY  $M^2$  $\mathbf{Z}_{2}$  $\mathbb{Z}_3$  $\mathbf{Z}_3$ For Column For Benches Specification and labour cost etc. complete as per Standard |including cost and hire charges for materials Strutting etc., for all PCC/ RCC items of Work Providing Form Work for Shuttering and including dewatering if found necessary and standard specification. rammed and consolidated complying with ertlaid in layers of not more than 15cm thick well hard broken granite Metal for foundation sand and Ten Coarse aggregate) using 40mm Plain Cement concrete 1:5:10 (one cement, five with initial lead and lift all classes of soil at per SS20B.(HGS) Item No. 62. 100% narrow cutting for foundation works as Earthwork excavation and depositing on bank 550000 MLA Fund 2021-22 DESCRIPTION OF WORK Vide Chelan No. Received Rs. ISSUED TO Thiru. MDSS FITURES RATE IN (RUPEES) WORDS  $1 \, \mathrm{M^2}$  (One  $1 \,\mathrm{M}^2$  (One Square Meter) Square  $1 \,\mathrm{M}^3$  (One , 1 M<sup>3</sup> (One Meter) Date: Meter) Cubic Meter) Cubic TINU AMOUNT IN RUPEES

9	8	7	6	4.
		<del> </del>	<del> </del>	
31.00	33.00	6.00	200.00	3.00
Kgs	$M^2$	M <sup>3</sup>	Kg	M <sub>3</sub>
uding nd all etc.		Brick Work in CM 1:5 mix using country bricks 8 ¾ " x 4 ¼ " x 2 ¾" including cost and conveyance of materials and labour charges etc., complete as per standard specification.	Supplying fabricating and placing in position of RTS Rods for reinforcement at all RCC works including cost of steel, binding wire, labour charges etc. complete as directed by Departmental Officers	Reinforced Cement Concrete 1:1.5:3 mix using 20mm size hard granite broken stone (machine crushed) excluding cost of reinforcement, fabrication and placing th egrills in position and excluding the cost of centering, shuttering and strutting but including cost of cement mixing concrete using mechanical mixer, vibrating with mechanical vibrator, finishing, curing etc. complete as directed by Departmental Officers.
1 Kg (One Kilo Gram)	1 M² (One Square	1 M³ (One Cubic Meter)	1 Kg (One Kilo Gram)	1 M³ (One Cubic Meter)