		PONNAMPA	TTI TOWN PANCHAYAT							
	SCHEDULE - A									
Esti	mate No		Sold to: Thiru.							
Est	imate Amou	ınt : Rs.53.00 Lakh	Challan No.							
EMI (1%	D.Amount 。):		Date:							
Ten	der Date & T	Time:								
Scl	nedule of rate	es and approximate quantities	to accompany the tender for the work of							
		k: Improvement of Kollamown Panchayat, Tiruchirapp	nkulam, Ward No : 8 in Survey No : 221 at in palli District.							
a)	omissions, dedu	actions or additions as provided for in th	imp-sum tender cost at the work is caused but they are subject to alterations, the conditions of the contract and do not necessarily show the actual quantities are those governing payment for extras or deductions for omission according to the sand specification for the contract.							
	It is to be expressively 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 Town 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 rec	quired for the works must be supplied by	the contractor and of the approved quality							

PONNAMPATTI TOWN PANCHAYAT

TENDER SCHEDULE

Name of Work: Improvement of Kollamkulam, Ward No : 8 in Survey No : 221 at in Ponnampatti Town Panchayat, Tiruchirappalli District.

Con	Contract value :					Estimate A	Amount : F	Rs.53.00 Lakh
No	Probable Qty		DESCRIPTION OF WORK	TNDSS & MORTH Specification	RATE IN Rupees		UNIT	Amount in Rupees
					Figure	WORDS		Паросо
1	2	3 7 5 6		6	7	7		
1	2025.00	m3	Earth work in all soils except hard rock requiring blasting and conveying for formation of bandwidth load of 100m deploying earth warm mechanism and tipper including benching formation of bunds breaking clods sectioning recharging etc complete				1 M3 (One cubic metre)	

3	27.00	m3	Cement Concrete of mix 1:4:8 (One Cement four sand eight aggregates) using 40mm gauge hard broken including cost conveyance of all materials to site including formwork and centering labour charges, transporting and placing in position including shori		1 M3 (One cubic metre)	
4	220.00	m3	Supplying and Filling of U/S Gravel from approved quarry in Layer of not more than 15cm thick including watering with all layers and consolidation complying with standard specification including cost and conveyance of sand at site and all labour char		1 M3 (One cubic metre)	
5	325.00	m3	Rough stone Dry packing for apron 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 for renovation the		1 M3 (One cubic metre)	

6	673.00	m3	Supplying and errecting steel centering including necessary supports for plain surfaces for Reinforced Cement Concrete works such as Coloumn footing, Coloumn pedestals, plith beams, grade beams, staircase steps, etc which requires only nominal strutting us		1 M3 (One cubic metre)	
7	110.00	m3	Vibrated Plain Cement Concrete 1:2:4 (one cement two fine aggregates and four coarse aggregates) using 20mm size ISS HBG metal including cost and conveyance of all materials to site and including for the mixing, laying and labour charges and all incidenti		1 M3 (One cubic metre)	

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8	12.00	m2	Providing granolithic floor finish of 25mm thickness with plain cement concrete 1:2:4 (One Cement, Two crushed sand (M-Sand) and Four aggregate) using 10 to 12mm gauge hard broken stone jelly including laying, finishing and the top rubbed smooth with powe			1 M2(One Square Metre)\	
9	621.00	m2	Supplying and fixing of G.I. Pipe 32mm Dia (B Class) imcluding cutting and fixing in Kerb wall and providing weld mesh of size750x 500 mm size 10 gauge and providing M.S flat 35 x 6 mm size at middle angle allowed of size25 x 25xmm includingcost conveyen			1 M2 (One Square Metre)\	
10	101.50	m3	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 mechnanical mix plant carriage of mixed material by tipper to site laying			1 M3 (One cubic metre)	

11	675.00	m2	Providing and laying of 83mm thick high strength type conforming IS 15658-2006 of rubberized interlocking paver block in required sizes of minimum compressive strength of 40 N/mm2 in uniform shape of approved make to be laid in flurrying bone	1 M2 (One Square Metre)\	
12	279.00	m2	Manufacturing, Suplying and fixing of Stainless Steel pipe of 1.60mm thick at reqired locations to a height of 900mm from finished floor level welded to 38mm dia stainless stell pipe post of 1.00mm thock as vertical at 900mm centre with 2 nos .of 25mm	1 M2 (One Square Metre)\	