Chithode Town Panchayat SCHEDULE - A Schedule of rates and approximate quantities

a) The quantities here given are those upon which the estimate cost of the work is based but they are subject to alterations, commissions, deduction or additional as provided for in the coditions of this contract and do not necessarily show the actual quantities of work to be done. The unit rates notes below are those government payment for extra or deductions read with the Town Panchayat councils adaptation form and other conditions or specification of this contract and subject to the accepted tender percentage either below, above or at estimate rates a defined in the tender and as shown at the end of Schedule "A"

b) It is expressly understood that measured work is to be taken net-not withstanding any custom to practice to the contrary according to actual quantities when in place and finished according to the drawing or as may be ordered from time by the Assistant Executive Engineer at the cost calculated by measurement or weight at the respective prices with out any additional charge for any necessary or contingent works connected here with. The rates quoted are for works In-SITE and completed in every respect.

Estimate Amount Rs. 4064000

Name of work :- Bio-mining and Removing of Historical Garbage @ Ward no.15 Chithode Resource Recovery Park in Chithode Town Panchayat.

CHITHODE TOWN PANCHAYAT

SBM 2.0 - SOLID WASTE MANAGEMENT (SWM) BIO MINING 2021-2022

TENDER SCHEDULE

Name of work :- Bio-mining and Removing of Historical Garbage @ Ward no.15 Chithode Resource Recovery Park in Chithode Town Panchayat.

Estimate Amount : Rs.40.64 Lakhs

SL. NO.	QTY.		DESCRIPTION OF WORK	TNDS S NO.	RATE IN			
					Figure	WORDS	UNIT	AMOUNT
1	5080.00		Revamping of existing dumped garbage in Compost yard at Chithode Resource Recovery Park in Chithode Town Panchayat, by Bio -	-				
			a)Exacavating the existing mixed compacted garbage which underwent biological degradation in the land portion allocated / earnmarked by Town Panchayat authority and sieving them by Mechanical sieving machine or any other equipment.				1 M3 One	
		b) Stabilization of the open land fill site c) Control mal odour	opeola			Cubic meter		
			c) Control mal odour					
			d)Eco friendly and nonpolluting process in order to reduce impact of dumping site in the adjacent areas					
			d)Eco friendly and nonpolluting process in order to reduce the impact of dumping site in the adjacent areas					

SL.		DESCRIPTION OF WORK	TNDS - S NO.	RATE IN			
NO.	QTY.			Figure	WORDS	UNIT	AMOUNT
		e)Exacavating the soil which lost its stability due to garbage dumping with necessary dewatering works in the portion of the land earmarked					
		f)Segregate the exacavated garbage in the land portion					
		g)Selling, diverting for recycling, marketing and Segregation, without any accumulation in storage facility at the project site					
		h)Creation and maintenance of infrastructure, facilities and amenities, for sieving, the exacavated garbage, storing the segregated materials before selling / taking out them from the project site					
		i)Deployment of necessary manpower, materials, equipments, tools and construction of plants and sheds and creation of facilities for handling, separating, segregating, storing and weighing facilities for the operation of the palnt and using only covered body vechicles for the transportation of materials					

SL. NO.	QTY.	DESCRIPTION OF WORK	TNDS S NO.	RATE IN			
				Figure	WORDS	UNIT	AMOUNT
		j)Create all facilities and make arrangements for controlling the emmission,pollution and contamination of Environment including atmosphere,air,water and earth including control of dust and noise pollution					