## HULICAL (SELECTION GRADE) TOWN PANCHAYAT SCHEDULE - A

NAME OF SCHEME : **SADP 2021 - 2022** 

every respect.

NAN	ME OF WORK:	Construction of Retaining wall at Mel Bharathinagar Ganesan house to Muniyan house	MR. No.	DT:
Estim	ate Amount : Rs	700000.00		
Tend	ler Date :	19.04.2022		
			SOLD TO THIRU.	
			Executive Office Hulical (Selection Grade)	` '
Sche	dule of rates and	d approximate quantities to accompany the tender for the work :	Construction of Retaining wall Ganesan house to Muniyan house	_
a.	omission, deducto be done. The	has given are those upon which the lump sum tender cost of the wactions or additions a provided for in the condition of the contract and doe unit or rates noted below are those governing payment for extras or does to the conditions and specifications for the contract.	not necessarily show the actual	al quantities of work
b.	-	essively undertook that the measured work it is to be taken out accoing to the drawings or an may to ordered from time to time. The rate	-	

SI. No	QTY	DESCRIPTION OF WORK	UNIT IN WORDS	RATE IN FIGS	RATE IN WORDS
1	24.00 m3	Earthwork excavation and depositing on Bank within initial lead of 10mt and initial lift of 2mt in hard stiff clay ,stiff black cotton hard red earth shales murrams gravel stoney earth and earth mixed with small size boulders and hard gravelly soil except rock etc., complete complying with standard specification. As per SS 20 B TNDSS NO 23&24 VI (S2),VII 9,10	1m3 (One Cubic Meter)		
2	4.00 m3	Plain Cement Concrete 1:4:8 Mix (one part cement,Four part M. Sand and Eight part of aggrigate) 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 mixing. Laying and curing etc. complete Complying with std. specifications.	1m3 (One Cubic Meter)		
3		Supplying and errecting centering to sides and soffits including supports and strutting for drainage sides and culvert body wall sides using 90cm x 60cm and B.G 10stifened with welded mild steel angles of size 25mm x 25mm x 3mm for boarding laid over (silver oak joists ) of size 10cm x 6.50cm spread at about 90cm including all labour charges and cost and conveyance of all materials to site etc. complete complying with standard specification.			
	22.00 m2	a) Below 1.00 mt height	1m2 (One Square Meter)		
	51.00 m2	b) Above 1.00 mt height	1m2 (One Square Meter)		

SI. No	QTY	DESCRIPTION OF WORK	UNIT IN WORDS	RATE IN FIGS	RATE IN WORDS
4	66.00 m3	Plain Cement Concrete 1:3:6 Mix (one part cement, three part M. Sand and six part of aggrigate) 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 mixing. Laying and curing etc. complete Complying with std. specifications	1m3 (One Cubic Meter)		
5	64.00 m2	Plastering in Cement Mortor 1:3 Mix (one Cement, three M. Sand) 12mm thick 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.TNDSS NO: 56, 57	1m2 (One Square Meter)		

(Five Items Only)