

#REF!
SCHEDULE – A

Name of the Scheme : SADP(UNIT-I) -2021-2022

Name of the work : PROVIDING FOOTPATH RETAINING WALL AT CHARANOOR IN KILKUNDAH TOWN PANCHAYAT

Mr. No.....Dt.....

Est. Amount : Rs. 4900000.00

Sold to Thiru:.....

Tender Date

Executive Officer
Kilkundah Town Panchayat

Contract Value :

Schedule of rates and approximate quantities to accompany the tender for the work of

(a) The quantities have given are those upon which the lump sum tender cost of the work is based, but they are subject to alternations, omissions deductions of additions a provided for in the conditions of the contract and do not necessarily show the actual quantities of work to be done.

The unit of rates noted below are those governing payment for extras of deduction for omission according to the conditions of the contract in the

(b) It is to be expressively undertook that the measured work it is to be taken out (not with standing any outstemerly practice to the contrary)

according to the actual quantities who the place and finished according to the drawing or as may be ordered from time to time. The rates quoted are for works in site and complete in every respect.

S. No	Quantity		Description of Work	Units	Rate in Figures	Rate in Words
1	134.00	m3	Earthwork excavation for foundation 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 murrums 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	One Cubic Meter		
2	45.00	m3	Plain Cement Concrete 1:4:8 mix(One cement,Four sand ,and Eight aggregate) using 40mm Hard Broken Granite Stone (I.S.S) metal from approved quarry including cost and conveyances of all materials to site and all handling charges at both ends cost of from work labour for mixing concrete transporting laying curing of concrete and all other tools and plants etc.,complete (for base course to body wall of the culvert and surface drain) complying with standard specification.TNDSS NO 28 V,VI (S2) V,VI (S5A) VII	One Cubic Meter		
3	283.00	m2	Supplying and erecting of centering to sides and soffits including supports and strutting for drainages sides and culverts body wall sides using 90 cm x 60 cm and B.G.10 stiffenend with welded mild steel angles of size 25 mm x 25 mm x 3 mm for boarding laid over (silver oak joists) of size 10 cm x 6.50 cm spread at about 90 cm etc.,complete complying with standard specification.TNDSS NO ;30 & 86	One Square Meter		

S. No	Quantity		Description of Work	Units	Rate in Figures	Rate in Words
4	530.00	m3	Plain Cement Concrete 1:3:6 Mix (one part cement, three part sand and six part of aggregate) using 40% of 40mm size and 60% of 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 mixing. Laying and curing etc. complete. Complying with std. specification	One Cubic Meter		
5	10.00	m3	Plain Cement Concrete 1:2:4 mix (One cement Two sand and Four aggregate) using 20mm Hard Broken Granite Stone (I.S.S) metal from approved quarry including cost and conveyances of all materials to site and all handling charges at both ends cost of from work labour for mixing concrete trasporting laying curing of concrete and all other tools and plants etc.,complete complying with standard specification.TNDSS NO ;9 & 28	One Cubic Meter		

S. No	Quantity		Description of Work	Units	Rate in Figures	Rate in Words
6	2.00	m2	Supplying and fixing of 12 mm thick bituminous pad and the rate including the cost and conveyances of all materials to site and all handling charges etc.,complete complying with standard specification.	One Square Meter		

Signature of Contractor.