

JEGATHALA (SEL.GRADE) TOWN PANCHAYAT
SCHEDULE – A

Name of the Scheme : SADP - 2021-2022

Name of the work : **Recostruction of GLR with Pipe Line at Aruva Osatty in Jegathala town panchayat.**

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

Est. Amount : Rs 1200000.00

Sold to Thiru:.....

Tender Date

Executive Officer
Jegathala 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 conditions and specifications for the contract.

(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	37.00 m3	Dismantling the damaged Random rubble masonry for GLR Side wall and Clearing away and carefully Stacking Materials useful or Reuse etc. Complete complying with Standard Specification.	One Cubic Meter		
2	5.00 m3	Dismantling the damaged Reinforced cement concrete and Clearing away and carefully Stacking Materials useful or Reuse etc. Complete complying with Standard Specification.	One Cubic Meter		
3	12.00 m3	Earthwork excavating for foundation and depositing on Bank within initial lead of 10mt and lift of 2m in Hard stiff clay , stiff black cotton , hard red earth, shales ,murram, gravel , stoney earth and earth mixed with small size boulders etc., complete complying with standard specification.	One Cubic Meter		
4	6.00 m3	Cement concrete in 1:4:8[one cement and f Four sand and Eight aggregate] using 40 mm size ISS grade machine crushed chips including the cost of mixinglaying curing etc., complete complying with standard specification.	One Cubic Meter		

S. No	Quantity	Description of Work	Units	Rate in Figures	Rate in Words
5	109.00 m2	Supplying and Erecting Steel Centering for sides and soffits including supports and strutting plane surfaces such as RCC Slabs, Rectangular Beams, TEE or ELL Beams, Lintels, Bed blocks, Staircase waist and Landing slabs, Landing Beams, canopy etc., with all cross brasings using mild steel sheets of size 90cmx60cm and 10 gauge stiffened with welded MS angles of size 25mmx25mmx3mm for boarding laid over silver oak (CW) joists of size 10cmx6.5 cm spaced at about 90cm c/c and supported by causrina props of 10cm to 13cm dia spaced at 75cm c/c etc., complete complying with standard specification and as Directed .	One square Meter		
6	1800.00 Kg	Supplying, fabricating and placing in position of Steel Reinforcement using Mild steel or Ribbed tor steel rods, for all RCC works as per the design given by the departmental officers including cost of steel and binding wire and all labour charges for cutting, bending, tying and placing in position etc, complete as per SS.	One Kilogram		
7	16.00 m3	Reinforced cement concrete in 1:1 1/2:3[One cement ,One and half sand and Three aggregate] using 20 mm size IRC grade machine crushed chips and excludingcost of reinforcement and centering works and including the cost of mixing,laying , curing ,and etc.,complete complying with standard specification .	One Cubic Meter		

S. No	Quantity	Description of Work	Units	Rate in Figures	Rate in Words
8	1.00 m3	Cement concrete in 1:2:4[one cement and Two sand and Four aggregate] using 20 mm size ISS grade machine crushed chips including the cost of mixinglaying curing etc., complete complying with standard specification.	One Cubic Meter		
9	50.00 kg	Supply and fixing of Mild steel ladder using L angles , M.S patta , of required size and gauge including priming coat the rate including cost and conveyance of all materials to work site and labour charges etc., complete complying with standard specification	One Kilogram		
10	102.00 m2	Plastering in cement mortar 1:3 mix 10mm thick using clean screened sand and including cost of curing for fifteen days from the completion of the work and surface should free from undulations and including the cost of preparing the surface for plastering and protecting for plastering for plastering and protecting from other damages till setting of mortar etc.complete complying with standard specification-	One Square Meter		
11	48.00 m2	Emusion paint using best quality of Emusion with one coat of primer including two coat using best quality of colouring pigments with approved colour and quality and the rate including the cost of all materials to work site and labour charges etc complete complying with standard specification.	One Square Meter		
12	1.00 No	Supply and Fixing in position of 0.60x0.60m water right CI manhole frame and cover of approved pattern at the roof slab and as dirrected the manhole frame and cover should be of light duty and	One Number		

S. No	Quantity	Description of Work	Units	Rate in Figures	Rate in Words
13		Supplying and delivery of following dia "B" class GI Pipe , with standard weight and brand and the rate including all cost and conveyance of all materials to site and Labour charges etc complete complying with standard specification.			
	1000.00 RM	50mm dia pipes	One Running Meter		
14	1000.00 RM	Laying and jointing G.I pipes and G.I specials to proper gradient and alignment and testing the pipe with water and the rate including cost and conveyance of all charges etc., complete.	One Running Meter		

Signature of Contractor.