### Jammu & Kashmir

# FFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Mir & Co

prop: Mohammad Farooq Mir, R/o: Gasoo Telibal Srinagar

Reg. No.: 224/A/CE/Kcc/PDC of 1997-98

Phone No:

Position of AAA: Accorded position of T.S: Accorded

No:- 6 932-37 Dated:-11-11-2022 Advt. Cost: Rs.88.57 lacs

Allott. Cost: Rs.91.22 lacs

Time of Complt.: 60 days

Subject: -

Laying & fitting of various dia pipes, construction of Pump house, chain link fencing & allied works under JJM for W.S.Scheme Logripora (Tender ID NO: 2022\_PHE\_182203\_2)

Ref:

1. Your on-line tender received in response to this office E-NIT No: 25/JJM/JSDS of 08/2022 dated: 2 - 8 - 2022.

2. Superintending Engineer Hyd. Circle Sopore's Authorization issued vide

No: SE/Hyd./DB/9894-9906 dated: 05/11/2022.

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, contract for the work mentioned above is here by fixed with you on the following rates, terms and conditions.

Rates.

Particulars of Items	Unit	Quantity	Allotted	AMOUNT IN
	- AR AR		- 11 1 11 11 11	Amount in
	1	1	Rate	Rs.
smantling of GI pipe including earthwork	Mtr	350.00	110.65	38727.50
cavation, removing of pipe, stacking within				
m lead and refilling of trenches complete				
low 40mm				
smantling of GI pipe including earthwork	Mtr	350.00	99.75	34912.50
cavation, removing of pipe, stacking within	2	2	0	
m lead and refilling of trenches complete				
oove 40mm				
arth work in excavation by manual means in	Cum	1125.60	436.00	490761.60
enches for foundations, drains, pipes, cables	e	1	2	
c not exceeding 1.5mtr in width and for shafts				
ells, cesspits and the like not exceeding 10		200		
um on plan, depth upto 1.5mtr. All kinds of soil				
arth work in excavation by manual means in	Cum	844.20	252.05	212780.61
enches for foundations, drains, pipes, cables etc not		0		212780.01
ceeding 1.5mtr in width and for shafts wells,	e	-	~	
esspits and the like not exceeding 10 Sqm on plan,				
orth work in constitution				
enches for foundation by mech. means in	Cum	844.20	646.05	545395.41
enches for foundations, drains, pipes, cables	1	e	10100	310030111
alle cognite and for shafts	4		-	
om on plan death				
qui on pian, depin upto 1.5mtr.	A. Carrier		1	
	cavation, removing of pipe, stacking within m lead and refilling of trenches complete low 40mm smantling of GI pipe including earthwork cavation, removing of pipe, stacking within m lead and refilling of trenches complete love 40mm arth work in excavation by manual means in enches for foundations, drains, pipes, cables a not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 10	cavation, removing of pipe, stacking within m lead and refilling of trenches complete low 40mm  Smantling of GI pipe including earthwork cavation, removing of pipe, stacking within m lead and refilling of trenches complete love 40mm  The work in excavation by manual means in canches for foundations, drains, pipes, cables ells, cesspits and the like not exceeding 10 pm on plan, depth upto 1.5mtr. All kinds of soil with work in excavation by manual means in enches for foundations, drains, pipes, cables etc not ceeding 1.5mtr in width and for shafts wells, sspits and the like not exceeding 10 Sqm on plan, pth upto 1.5mtr. All WM Roads soil arth work in excavation by mech. means in enches for foundations, drains, pipes, cables contexceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.0 Cum	cavation, removing of pipe, stacking within m lead and refilling of trenches complete low 40mm  Smantling of GI pipe including earthwork cavation, removing of pipe, stacking within m lead and refilling of trenches complete love 40mm  The work in excavation by manual means in canches for foundations, drains, pipes, cables enot exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 10 m on plan, depth upto 1.5mtr. All kinds of soil arth work in excavation by manual means in enches for foundations, drains, pipes, cables etc not deceding 1.5mtr in width and for shafts wells, sspits and the like not exceeding 10 Sqm on plan, pth upto 1.5mtr. All WM Roads soil arth work in excavation by mech. means in enches for foundations, drains, pipes, cables contexceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in width and for shafts ells, cesspits and the like not exceeding 1.5mtr in wi	cavation, removing of pipe, stacking within m lead and refilling of trenches complete flow 40mm  Smantling of GI pipe including earthwork cavation, removing of pipe, stacking within m lead and refilling of trenches complete flow 40mm  The work in excavation by manual means in enches for foundations, drains, pipes, cables and the like not exceeding 10 m on plan, depth upto 1.5mtr. All kinds of soil of the work in excavation by manual means in enches for foundations, drains, pipes, cables etc not deceding 1.5mtr in width and for shafts wells, sepits and the like not exceeding 10 Sqm on plan, pth upto 1.5mtr, All WM Roads soil arth work in excavation by mech. means in enches for foundations, drains, pipes, cables arth work in excavation by mech. means in enches for foundations, drains, pipes, cables arth work in excavation by mech. means in enches for foundations, drains, pipes, cables arth work in excavation by mech. means in enches for foundations, drains, pipes, cables arth work in excavation by mech. means in enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations, drains, pipes, cables are not exceeding 1.5mtr in width and for shafts enches for foundations are not exceeding 1.5mtr in width and for shafts enches for foundations are not exceeding 1.5mtr in width and for shafts enches for foundations are not exceeding 1.5mtr in width and for shafts enches for foundations are not exceeding 1.5mtr in width and for shafts enches for foundations are not exceeding 1.5mtr in width and for sh

Cont. on Page No; 2nd





Page No: 2<sup>nd</sup>

	W.S.Scheme Logripora	Inder J	Ountity	Allotted	Amount in
	Particulars of Items	Unit	Quantity	Rate	Amount in Rs.
10	work in excavation by manual means over	Cum	180.66	539.35	97438.97
Earth	exceeding 30cm and up[to 1.5mtr in depth,	e	1	l	
areas	in width as well as 10 sqm on plan)				
1,5mt	ing disposal of excavated earth upto 1mtr			4-17	
from C	utting edge disposal earth to be leveled and		4		
neatly	dressed. All kinds of soil	0			040064.06
	and fitting of G.I pipes complete including	Mtr	2550.00	95.28	242964.00
Laying	ittingss65mm	2	1	2	
	g and fitting of G.1 pipes complete including	Mtr	1500.00	58.30	87450.00
Laying	g and litting of G.1 pipes complete merdanis	1	1	<b>(</b>	
	ttings 50mm		2000.00	54.62	109240.00
Layin	g and fitting of G.I pipes complete including	Mtr	2000.00		
pipe f	ittings 40mm		100000	39.10	39100.00
. Layin	g and fitting of G.I pipes complete including	Mtr	1000.00		33133.0
nine f	ittings 25mm			26.76	40032.96
. Layin	g and fitting of G.I pipes complete including	Mtr	1496.00	20.70	10002.5
nine	fittings 20mm	1	(		38100.00
Pipe	ng and fitting of G.I pipes complete including	Mtr	1500.00	25.40	36100.00
. Layir	fittings 15mm	1	1	e	=07C00 00
pipe	Illuligs 15him	Joint	282.00	1800.00	507600.00
3. P/F	of 10mm thick MS Flanges to 100mm Dia GI at necessary Spots Including cost of flanges,				
		C		140	
			Posts for his	THEN	
				3.7	
inci	ion and excluding laying of pipe in pipe				
tren	iches. 100mm dia	Joint	242.00	1100.00	266200.00
		Point	242.00	2	
			-	~	
nut	s, bolts, washer, welding charges, cutting of		orthe		
thr	eaded portion, all sorts of carriages and				
inc	eaded portion, all sorts of carriage luding the deduction of cost of the threaded		The state of the		
por	tion and excluding laying of P-P		A part of Marke		40200 0
tre	nches. 80mm dia	Joint	58.00	850.00	49300.0
15. P/	F of 10mm thick MS Flanges to coy	(	6	-	
GI	Pipe at necessary Spots including charges, nuts, bolts, washer, welding charges,				
fla	nges, nuts, bolts, washer, welding threaded portion, all sorts of carriages tring of threaded portion, of cost of the				
cu	tting of threaded portion, an sorts of cost of the definition			Contract of the second	
+1	readed nortion and excluding	10			
tn	pe trenches. 65/50mm dia	Kgs	275.00	180.00	49500.0
		l vgo	210.00		
in	anufacturing providing fixing of his supposite of cluding carriage of welding machine upto site of work			1	
				Total a little	
in	cld. Cost of nuts, botts, russia		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
co	omplete job (100mm)	Cum	2575.16	198.70	511684.2
	omplete job (100mm) illing available excavated earth (excluding rock trenches, plinth, sides of foundations etc. in depth	1 2		1	A wing the state
ir	trenches, plintn, sides of loans in depth	,	e		
1	ivers not exceeding 20 layer by ramming	g		1 10	
					1400.0
a	nd watering, lead upto 50 m en arrious dia pipes ethreading of damaged ends of various dia pipes	Ends		40.00	1400.0
18. R	CHILDRAM P.	1	L		-

Cont. on Page No: 3rd



# Page No: 3<sup>rd</sup> W.S.Scheme Logripora under JJM

T		Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
2	Provid	ing, laying and fixing /jointing (rich mix etc) of spun pipe NP3 type including	Mtr	41.60	2500.00 £	104000.00
	earth	work excavation of trenches as specified to tand the traffic load including sand	1	(		
	cushi	oning by 2nd class sand and cost of pipe.				
	OLEI	complete job ( TO BE UTILISED AS EVES) 300mm dia ing connections of GI distribution branch	No.	20.00	666.25	13325.00
0	1	GI mains of following size by providing and ag tee, including cutting and threading the	R	1	R	
21.	pipe	etc. complete. 25 to 40mm 0	No.	2.00	1268.75	2537.50
	wit	th GI mains of following size by providing and ng tee, including cutting and threrading the etc. complete. Above 50mm Ø to 80mm	1	-		
22	no	minal bore			3365.60	47253.02
23	ag	receiving of road and the strong of the job gregates required to complete the job gregation and laying of dry Stone soling in	Cum	40.42	816.40	32998.88
	4. P	orizontal on level.  roviding and laying in position cement concrete f specified grade including curing but excluding he cost of centring and shuttering. All work upto he cost of central A. (1) coment: 4 coarse sand	Cum	21.84	4861.83	106182.36
And the second s	25	olinth level with 1.4.6 (Point of Specifical With 1.4.6 (Point of Specifical	e Cum		6465.19	1150415.90
The second secon	26.	plinth level with: 1:3:6 (1 centent: 6 documents): 6 graded stone aggregate 40 mm nominal size): 6 graded stone aggregate 40 mm nominal size) Brick masonry with common burnt clay F.P. (non-modular) bricks of class designation 75 foundation and plinth in: Cement mortar 1: 6	S Cur	1 1-	6802.12	346772.07
		foundation and plints are comment : 6 coarse sand)	7.1	m 43.61	1323.65	57724.3
	27.	Extra for Brick work in superstructure plinth level upto floor V level by manual means Centering and shuttering including straightening propping etc, and removal of form work for Foundations, footing, bases of columns etc.	ng   Sqi or:	m 613.15	262.30	160829.24
	29	mass concrete  Centering and shuttering including straighten	ng M ges	tr 46.64	242.30	11300.8
		of slabs and bleaks in more considered of slabs and bleaks in the considered of slabs and bleaks and	ing Sc	lm 83,65	and the second of the second o	53167.9
	30	Centering and shuttering including straight propping etc, and removal of form work Suspended floors, roofs, landings, balconies a access plate form	for: and	e e	10	and the second s

Cont. on Page No: 4<sup>th</sup>

## Page No: 4<sup>th</sup> W.S.Scheme Logripora under JJM

S	Particulars of Items	Unit	Quantit y	Allotted Rate	Amount in Rs.
10	Providing and fixing C.I double flanged Sluice	Job	2.00	41000.00	82000.00
	valve of standard quality ISI mark reputed make,	0.0		-	V.
	havey duty incld. cost of flanges nuts, bolts tail	4	1		1
	pieces and all other fittings complete Job. 150 mm				
	dia.incld. all carriages				
2.	Providing and fixing C.I double flanged Sluice	Job	3.00	24000.00	72000.00
2.	valve of standard quality ISI mark reputed make,		e	e	1 1
	havey duty incld. cost of flanges nuts, bolts tail	1			
	pieces and all other fittings complete Job.100 mm				
	dia.incld. all carriages	E.			24000 00
3.	Providing and fixing C.I double flanged Sluice	Job	2.00	17000.00	34000.00
J.	valve of standard quality ISI mark reputed make,		e	1	
	havey duty incld. cost of flanges nuts, bolts tail				
M.	pieces and all other fittings complete Job.80 mm				
	dia, incld, all carriages	A Spring	25.00	0040 24	264159.29
34.	Reinforced cement concrete work in beams,	Cum	26.82	9849.34	207109.25
	suspended floors, roofs having slope upto 15°,	L	-	e	
	landings, balconies, shelves, chajjas, lintels,				
	bands plain window sills, staircases and spiral				
	stair cases upto five level including curing but	1 × 12 17 1			
	excluding the cost of centring, shuttering,	310 84			
	finishing and reinforcement with 1:1½:3 (1				
	cement: 1½ coarse sand: 3 graded stone	1 1 h. f	1 100007		
	aggregate 20 mm nominal size)  Reinforced cement concrete work in walls (any	Cum	2.88	9408.15	27095.47
35.	this including attached plasters,		e	2	
	hattreeses plinth and string courses, fillets,	l,			
	and a pillars piers, abutments, posts and				
	atmute upto floor five level including curing but				
	avaluding cost of centering shuttering, lillishing				
	reinforcement 1:1%:3 [I cement : 172 coarse	That's			
	sand: 3 graded stone aggregate 20 mm nominal	11.98	2	1	
	-:	Mtr/		300.40	11174.8
36	providing and fixing of GI pipes complete job as	11117	+ 020		
-	directed by site Engineer 15mm dia.	Cum	52.52	6968.75	365998.7
37	Providing and laying in reinforced cement concrete incld. Curing, but, excluding cost of		2	e	
	centering shuttering All work upto plinth level	-			
	1:2: 4 (1 cement : 2 coarse sand : 4graded stone)	100			
	aggregate 20mm nominal size Crushed.				
3	8 Reinforcement for RCC work including		3500.	87.17	305143.8
	straightening, cutting ,bending ,binding and	1	56 2	2	
	placing in position complete. T.M.T Bars	, ,			
3	9 Cement concrete flooring 1:2:4 (1cement: 2 coarse	Sqm	51.38	555.50	28541.5
	sand: 4 graded stone aggregate) finished with a		e	-	
1	floating coat of neat cement including cement	5 No. 10 10 10 10 10 10 10 10 10 10 10 10 10			
	slurry and curing complete, but excluding the				
	cost of nosing of steps etc. complete.50 mm thick				
	with 20mm nominal size stone aggregate.				

Cont. on Page No: 5th

Page No: 5th

4	W.S.Scheme Logripora u Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
		Management of the second of the		Rate	ACT SECRETARISM STATE OF THE SECRETARISM STATE
v.	Providing and fixing 1st quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy,	Sqm	62.67	1161.05	72763.00
l t	bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement				
j	mortar 1:3 (1 cement : 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed				
	with pigment of matching shade complete.  15mm Cement plaster on the rough side of single or half brick wall of mix: 1:4 mix (1 cement: 4	Sqm	269.02	330.49	88908.42
2.	fine sand) 12mm Cement plaster of mix: 1:4 (1 cement: 4	Sqm	188.32	286.05	53868.93
	fine sand)	Cum	30.17 €	2497.50L	75349.57
3.	Dry Random Rubble stone masonry hard stone	Cum	1,40	46000.00	64400.00
1.	Providing wood work in frames door windows etc. and fixed in position with hold fast lugs of	2	e	1	
5.	required dia and length KD  Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows	Sqm	20.56	2784.10	57241.09
	fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-	e			
16.	charge. First class kail wood  Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed	Sm	14.46	1768.05	25566.00
	shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be				
	glazed shutters 25 mm to 40mm thick.4 mm thick glass pane (weighing not less than 10				
47.	kg/sqm) and fixing panelling or panelling and	Sm	16.20	2501.75	40528.3
	glazing in panelled or paneled and glazed shutters	1	1/1		
	of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40mm thick.				
48	Providing corrugated G.S sheet rooling including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I	_	158.48	830.25	131578.0
	limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size				
	and shape wherever required. 0.50mm thick with				

Cont. on Page No: 5th

## Page No: 5th W.S.Scheme Logripora under JJM

\$	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
ra	oviding, hoisting and fixing trusses / purlins, afters, posts, plates or like components incl c/o crews etc complete Popular wood	Cum	9.70	25000.00	242500.00
	roviding ridges or hips of width 60cm over all	Mtr	37.00	626.70	23187.90
h	idth plain G.S sheets with polymer coated J or L ooks, bolts and nuts 80mm dia G.I limpet and itumen washers complete job	1	ı	1	
1. Po	ointing on brick work or brick flooring with ement mortar 1 : 3 (1 cement : 3 fine sand)	SM	110.18	201.90	22245.34
Married Street, Square, Square	roviding and fixing aluminum handles ISI	No	64.00	52.30	3347.20
n g	narked anodized (anodic coating not less than rade AC 10 as per IS: 1868) transparent or dyed o required colour and shade with necessary	e	R	2	
2   8	crews etc. complete. 100mm Providing and fixing aluminum tower bolts ISI	No	128.00	57.35	7340.80
l n g	marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws	e	e	L	
54.	etc. complete: 100mm Providing and Fixing Sliding door bolts heavy	Noe	2.00 (	1800.00	3600.00
55.	duty Providing and fixing 15 mm nominal bore C.P.	No /	11.00	436.50	
56.	brass bib cock of app Quality Providing and fixing 15mm nominal bore CP	No	4.00	2100.00	8400.00
57.	mixer of approved make  Electrification of pump House by providing fixing/fittings of switches, boxes, Boards, MCB etc. of standard qualities ISI mark etc (complete	Job L	1.00	6000.00	6000.00
58.	job)  Electrification of pump House by providing fixing/fittings of Heating points incld. all	Point	3.00	2000.00	6000.00
	accessories	1	7.00	1500.00	10500.0
59.	Electrification of pump House by providing fixing/fittings of Lightening points incld. all		e	-	
60.	accessories  Providing and fitting of service line 7/16 of	M	60.00	150.00	9000.0
61.	specified specification complete job  Providing fixing installation of approved quality venus, Recorld, Parco, Jugwar) ISI mark Greaser  50 liters capacity including all accories required		2.00 <b>L</b>	15000.00	30000.0
-	complete Job work with synthetic enamel	SM	74.04	179.80	13312.3
62.	paint of approved brand and manufacture (			2	60001
63.	Providing and fixing wire gauze shutters using			2966.35	33994.3
	aperture 1.4 mm in both directions with whe of dia. 0.63mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-				
	charge: 30mm Second class Kail wood				

Cont. on Page No: 6th

# Page No: 6th W.S.Scheme Logripora under JJM

1		Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
12			Claren	299.56	149.05	44649.41
-	Distem	nering with on bound washable about	Sqm		1	
	-Cann	roved brand and manufacture to give an	1	6		
	arran el	nade on New work (two or more coats) over	1			
	and in	cluding priming coat with water thinnable				
	comen!	t primer		- 00	5534.80	16604.40
-	Denvidi	ing and fixing water closet squatting pan	No	3.00		
	Unding	type W.C pan) with 100mm sand cast iron	0	1	1	
	(Indiai	trap, 10 litre low level PVC flushing eistern			238	
	Pors	ling flush pipe (of approved make) with				
	includ	ally controlled device (handle lever)				
	manu	rming to IS: 7231, with all fittings and				
	conto	rming to 13 . 7251, with the respective of the second terming and making respectively.				
	hxtur	the walls and floors wherever required.				
	good	e vitreous china Orissa pattern W.C Pan of				
	Whit	e vitreous china Olissa pattern			2100 15	6386.30
	size :	580x440 mm with intergal type foot rests iding and fixing stainless steel A ISI 304, with C.I.	No.	2.00	3193.15	0000.0
6.	Prov	8) Kitchen sink as per IS 13983 with C.I	1	e	e	
	(18/	8) Kitchen sink as per 10 10000 ckets and stainless steel plug 40mm incld.	•			
	brac	nting of fittings and brackets cutting and				
	pair	king good the walls wherever required	Marie William			
	mal	ox420 bowel depth 178mm incld. fixtures.		2	250.00 (	1000.00
	270	oviding and fixing of Floor trap 100 dia	No.	4.00	17 / Carlos Maria 10 / 20	250.00
67			No.	1.00 (	250.00	
6	1	F of Tee 100x100	No.	1.00 €	250.00€	
6	9. P/	F of 100 Bend	ltr	1500.0	13.00	19500.00
7	70. Pr	oviding & fixing on Terrace (at all floor levels)		00	1	
			-			
	in	dicating the BIS license no. walking				
-						
	n	uitable locking arrangement that the control of the			The Howard State	
1	p	or tank ( sintex, Electroplast, Star, Lotus or				
1	f	equivalent having valid ISI license.	11	4 40.00/	100.00	4800.0
1		Providing and fixing of Hold fasts	No	As a state of the	1 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1046.0
1		aluminum nandles is	I No	20.00	52.30 🔏	1040.0
-	72.	Providing and fixing alumnum marked anodized (anodic coating not less than	1 '			
		marked anodized (anodic coating not rearranged AC 10 as per IS: 1868) transparent or dyec grade AC 10 as per IS: and shade with necessary	d		A Section of	
		grade AC 10 as per IS: 1000) transparent to required colour and shade with necessary	У			
		screws etc. complete. 100mm	T 1	40.00	0 57.35	2294.0
	70		I Jol	병기에 다른 등에 가장하다	y 07.00 Y	
	73.	Providing and fixing additional to the marked anodized (anodic coating not less that marked anodized (another transparent or dye	d l			
		to required colour or snade with necessary	V Day		Maria Maria	
				1.00	8000.00	8000.0
	74.	the case went etc will by being , thep	te	el	2	
		in the property of the propert	4-4-			
		complete job as per the requirement at sit	1 10 10 10 10 10			
		100mm dia   Providing and Fixing Sliding door bolts hear	vy Lit	re 2.00	1800.00	3600.0
	75.	Providing and Frame Same	455	2 0	2	

Cont. on Page No: 7th

Page No: 7th W.S.Scheme Logripora under JJM

	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
6	raniculars of items			Rate	
NO 76.	make, made of required size M.S laths interlocked	Sqm <b>C</b>	3.82 <b>2</b>	3238.20 L	12369.92
	together at the end by end locks mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete including the cost of providing and fixing necessary 27.50cm long wire springs manufacture from high tensile steel wire of				
	adequate strength confirming to IS 4454 part 1 and M.S top cover of required thickness for rolling shutters. 80x1.25mm M.S laths with 1.25mm	Any I			
77.	All the true contract	Each	2.00	483.19	966.20
79.	shutters  Structural steel work in built up section fixed without connecting plate including cutting, besiting fixing in position and applying a priming	Kg	3318.00	91.02	302004.36
80.	coat of approved steel primer all complete	Mtr.	67.38	500.00	33690.000
81	angle supports complete job  Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length thold fast lugs or with dash fasteners shall be	Cum C	0.11	92065:35	10127.189
8:	paid for separately) 2nd class kan wood  Providing and fixing wash basin C.I brackets,  Providing and fixing wash basin C.P brass	No L	1.00	2769.20	2769.200
	waste of standard pattern, including painting of fittings and brackets cutting and making the good of walls wherever required: White Vitreous China Flat back wash basin size 450x300mm with				2.7
8	single 15mm C.P brass pillar tap  33. Providing and fixing of 15 mm Gate Valve complete Job	No		700.00	
	Providing and fixing 15 mm nominal bore Steel angle valve for basin mixer and geyser points of approved make conforming to IS: 8931	No C	2.00	800.00	
-	85. Providing and fixing of Soap Holder	No .	2.00 \$	285.00	570.00
Total Control	86. Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete. On steel work	-		183.45	51028.45
	87. Centering and shuttering including strutting, propping etc. and removal of form work for: Retaining walls, return walls, walls (any thickness) including attached pilasters buttresses, plinth and string course fillets, kerbs and steps etc.	Sam		573.85	43572.43

Page No: 8th

	W.S.Scheme Logripora un	Unit	Quantity	Allotted Rate	Amount in Rs.
Steel wor	k welded in built up sections/framed	Kg	516.76	133.30	68884.10
work, ir	acluding cutting, hoisting, fixing in and applying a priming coat of approved imer using structural steel etc. as In gratings, frames, guard bar, ladder,				
111	brackets gates and similar works.	Sqm	270.47	733.50	198389.74
of required including	g and fixing G.I. chain link fabric fencing ired width in mesh size 50x50 mm ag strengthening with 2 mm dia wire or lts and washers as required complete as		Page 1		
1	direction of Engineer-incharge.  ng and fixing of air valve /NRV ISI marked	Job	4.00	5500.00	22000.00
includi	ng c/o flanges, nuts, bolts, Ki cloth, table	e ne se		44	
comple	ete job . 20mm Dia Air Valve	No	4.00	1568.85	6275.400
wheel	of approved quality (screwed end) (compared for a grap metal gate valve with C.I.	No	10.00	942.75	9427.50
wheel	of approved quality (screwed chap (strength of approved chap) and the strength of approved that the strength of approved the s	No	10.00	704.70	7047.00
whee	of approved quality (screwed end)	No	15.00	543.85	8157.75
whee	of approved quality (screwed thd) (2011)	M.T	49.56	271.25	13443.15
sour	ce to actual site of work incidency bading and stacking of material: pipe for avg			jo	
lead 96. Car	riage of materials by Mechanical transport		aborthes.		
102	ding unloading and stacking of masses	MT	63.12	183.35	11573.0
97. a)C	ement/steel by 5km	cum	161.24	451.97	72875.6
98. b)S	Sand/Aggegrate by 25km	cum	19.11	437.29	8356.6
99 c)4	Omm aggregate by 20km	cum	250.97	402.29	100962.7
100 d)	Agg 20mm by 20 kms	cum	70.59	358.98	25340.3
101 e)	Stone & soiling by 12km	%0No		2.53	61263.9
102 f)I	Bricks by 75km  Tota		E 0,	7	8856816.6
	@ 3% on all items as contractors appreciation				265704.0
	@ 3% on all items as contractors app.  Allotted Cos	t			9122521.0
	Sa	у			91.22 lac

Rates and quantities checked:

Head Braughtsman

Executive Engines Jal Shakti PHE Division

Sopore

Cont. on Page No. 91h

### Page No: 9th W.S.Scheme Logripora under JJM

#### B Terms and conditions:

- 71. The total amount of the work should in no case exceed beyond Rs.91.22 (Rs. Ninety one lacs & twenty two thousand only) which includes all taxes, levies etc.
- 02. The work shall have to be completed by you within a period of <u>60 days</u> failing which the panality under rules shall be imposed upon you
- O3. Performance security @ 3% of allotted cost i,e Rs.273660.00 in shape of CDR/BG/FDR shall have be deposited by you in this office within seven days from the date of issue of this allotment from this office failing which action shall be initiated as per SBD of the NIT.
- O4. An agreement shall have to be drawn by you with the department within a period of O7 days from the date of issuance of allotment, failure to execute such a formal deed shall not however prevent the contract from being enforced upon you. However payment on account of this work shall not be considered in absence of agreement
- O5. The earnest money amounting to Rs.177500/= deposited by you in this office as a bid security against the contract vide CDR No: 088230 dated: 25-8-2022 shall be considered for release once the performance security @ 3% of allotted amount is deposited by you.
- 06. The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.
- 07. All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017.

Executive Engineer
Jal Shakti PHE Division
Sopore

#### Copy to the:

- i) Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.
- ii) District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.
- iii) Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information.
- iv) Assistant Executive Engineer PHE Sub Division Sopore for information and necessary action.
- v) M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.
- vi) File Concerned