#### Jammu & Kashmir

## ICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE No: 6 926 - 31

Ms. Teli Constructions prop: Mr. Ali Mohammad Teli R/o: Mohalla Teeliyan Sopore

Reg. No.: SE/Hyd./Sopore/17(Seveenteen)/AAY/Civil/Sanitary 2010-11

Phone No: 9797040101

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

Dated: 1 - 11-79022 Advt. Cost: Rs.96.99 lacs Allott. Cost: Rs.100.38 lacs Time of Complt.: 90 days

Subject: -

Retrofitting of W.S.Scheme Yemran Eddipora by way of laying & fittings of various dia pipes, Construction of PST, 0.20 lac Gallons SR, Clear Water sump & allied works under JJM (Tender ID: 2022 PHE\_182203\_4)

Ref:

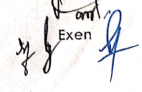
1. Your on-line tender received in response to this office E-NIT No: 25/JJM/JSDS of 08/2022 dated: 2 - 8 - 2022.

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 Rs.
S.	Particulars of items	4		Rate	
1	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc.	cum	778.66	436.00	339494.01
	line 15 m in width and for strates, were,	laka .			
	cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth			A. C.	
	and disposal of surplus excavated upto Time Home				10710.60
	cutting edge earth as directed:	cum	73.48	252.05	18519.62
2	Earth work in excavation by mechanical means over areas (exceeding 30cm and up[to 1.5mtr in	2	2	2	
	depth, 1.5mtr in width as well as 10 squi on	*1			
	50m from cutting edge disposal earth to be levelled and neatly dressed. All kinds of soil				
	levelled and neatly dressed. An income have many in	cum	1167.98	646.05	754576.06
3	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan,	1	e	2	
	including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth				
	and disposal of surplus excavated upto 1mt from cutting edge earth W. B.Macadem				

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Particulars of Items	Sua			н	
Particulars of Items	ra und	ler J	JM		
	Unit	Qua	antity	Allotted	Amount in
arth work in bulk excavation by manual means  ver areas (exceeding 30		Min Siday		Rate	Rs.
enth 1.5 m in secretary 30 cm	cum	41	5.74	539.35	224226.91
epth, 1.5 m in width as well as 10 m2 on plan)	0		2		224226.91
icluding disposal of excavated earth					
ead upto 50 meters and lift upto 1.5 m, as				•	1496
irected by Engineer-in-Charge.					
Extra for additional lift of 1.5m or part thereof	cum	1 1	4.09	0	and an income and find a superior and a second
xcavation removing of including earthwork	m		0.00	81.65	3599.94
and refilling of trenches complete (1)	111	1	0.00	110.65	82987.50
Dismantling of GI minimplete(Noove 40mm)		4			Service de la Companya de la Company
excavation, removing of mineral meriding earthwork	m	36	50.00	99.75	35910.00
and refilling of trenches complete below 40mm	1			1	00910.00
and fitting of the pipes committee :		-	70.00		
S- S	m	, 0	00.00	101.15	69793.50
Laying and fitting of G.I pipes complete including	*	-	2000		
P-P- menigo sommi	1	$\cdot \mid 2$	200.0	58.30	128260.00
Laying and fitting of G.I pipes complete including	1		0 <		
pipe fittings 40mm	m	I	740.0	54.62	95038.80
Laying and fitting of G.I pipes complete including	'		0 6		
pipe fittings 25mm	m	$ \cdot $ 1	0.000	39.10	39100.00
Laying and fitting of G.I pipes complete including	1		0	1 1 1 40	
pipe fittings 20mm	m	$( \mid 1 \mid $	500.0	26.76	40140.00
			0	100	
Laying and fitting of G.I pipes complete including pipe fittings 15mm	g m	1	524.0	25.40	38709.60
P/F of 10mm thick MS Flanges to 100mm Dia G	I inh	- 1 ///	0 2	1000.00	007000 00
Pipe at necessary Spots Including cost of flanges	I job		125.00	1800.00	225000.00
nuts, bolts, washer, welding charges, cutting o	$f \mid C$		2	L	
threaded portion, all sorts of carriages and	d		787		
including the deduction of cost of the threader					
portion and excluding laying of pipe in pip	e				
trenches. 100mm dia	VI .		10.00	0100.00	
5 P/F of 10mm thick MS Flanges to 150mm Dia C Pipe at necessary Spots Including cost of flanges		100	10.00	2100.00	21000.00
nuts, bolts, washer, welding charges, cutting of			-	2	
threaded portion, all sorts of carriages an		1			
including the deduction of cost of the threade	ed	3		1	
portion and excluding laying of pipe in pip	oe				
trenches. 150mm dia			10.00	0100.00	
16 P/F of 10mm thick MS Flanges to 200mm Dia	GI JC	ob	10.00	2400.00	24000.00
Pipe at necessary Spots Including cost of flange nuts, bolts, washer, welding charges, cutting	of	1	e	-	
threaded portion, all sorts of carriages at	nd	9			
including the deduction of cost of the thread	ed				
portion and excluding laying of pipe in pi	pe				
trenches. 200mm dia		-			
17 P/F of 10mm thick MS Flanges to 80mm Dia	GI j	ob	134,55	1100.00	148000.00
Pipe at necessary Spots Including cost of flang	es,	e	2	1	
nuts, bolts, washer, welding charges, cutting threaded portion, all sorts of carriages a	ind				
including the deduction of cost of the thread	led			The all the	
portion and excluding laying of pipe in p	ipe			111	)
trenches. 80mm dia				0	1

Cont. on Page No: 3rd

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

1	Particulars of Items	Jnit	Quantity	Allotted Rate	Amount in Rs.
6	of 10mm thick MS Flanges to 65mm Dia GI	job	163.33	900.00	147000.00
nina	at necessary Spots Including cost of llanges,	1	(	2	
wite	bolts, washer, welding charges, cutting of				
thre	aded portion, all sorts of carriages and		A LARE		
inch	uding the deduction of cost of the threaded	no ful			1.7
port	ion and excluding laying of pipe in pipe	St. All			
tren	ches, 65mm dia		136.36	800.00	109090.90
D/F	of 10mm thick MS Flanges to 50mm Dia GI	job			
Pine	at necessary Spots Including cost of flanges,	6	e	1	
must	e bolts washer welding charges, cutting of	Ŭ			
thre	eaded portion, all sorts of carriages and			A transfer of	
inc	luding the deduction of cost of the threaden	14.3			
por	tion and excluding laying of pipe in pipe				- 155 15
tra	nches 50mm dia	cum	1958.38	198.70	389130.18
Fill	ling available excavated earth (excluding rock)	100	L	(	
in	trenches, plinth, sides of foundations etc. in trenches, pot exceeding 20 cm in depth,	-			
lay	rers not exceeding 20 cm in depth, nsolidating each deposited layer by ramming				
CO	nsolidating each deposited layer by father and watering, lead upto 50 m and lift upto 1.5 m.				
an	aking connections of G distribution branch with		F. to W. back	100	
1	following size by providing and initial				
G	ee including cutting and threading the pipe etc	0		1	
10	omplete	7	23.00	666.25	15323.75
22 2	5 to 40mm nominal bore	Each		16 (18) 1821 11	10150.00
		each (	8.00	1268.75 <b>2</b>	
23   5	0 to 80mm nominal bore	ioba	4.00	1568.85	6275.40
24 P	Providing and fixing gun metal gate valve with C.I.	job	R	^	2 107 50
v	Providing and fixing gun including according to wheel of approved quality (screwed end) (65mm)	job	10.00	942.75	9427.50
	- 11 - and fixing oil illelai gate vary	, <	All the second second		7047.00
	wheel of approved quality (screwed end) (with C.I.	job	10.00	704.70	7047.00
26	Providing and fixing gun inetal gate valve wheel of approved quality (screwed end) (40mm) wheel of approved quality (screwed end) (40mm)	0	- 10 July 15 William	- 1 x x - 1	8157.75
		job	15.00	543.85	0137.70
		(		24000.0	96000.00
	wheel of approved quality (screwed straight specifically screwed straight specifically specifically straight specifically straight specifically straight specifically spec	job	4.00	24000.0	30000.0
			2	_	
	valve of standard quality for mark republic havey duty incld. cost of flanges nuts, bolts tail havey duty incld. cost of flanges nuts, bolts tail	1000		Part 1	
	havey duty incld. cost of hanges field, bottom pieces and all other fittings complete Job. 100 mm	i ja			
	dia.incld. all carriages	job	1.00	41000.0	41000.0
29		100		2	
27			e		
	pieces and all other littings complete our re-				
	dia.incld. all carriages  Providing and fixing C.I double flanged Sluice  Providing and fixing C.I mark reputed make		1.00	51000.0	51000.0
30	Providing and fixing C.I double hanged brain valve of standard quality ISI mark reputed make	,		1	
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	W	e	*	
	pieces and all other fittings complete Job.200 mm	n			
	dia. incld. all carriages			1	1

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Page No: 4th
W.S.Scheme Yemran Eddipora under JJM

	Particulars of Items	Unit	Quantit y	Allotted Rate	Amount in Rs.
A STATE OF THE PARTY OF THE PAR	providing and fixing C.I double flanged Sluice valve of standard quality ISI mark reputed make, havey duty incld. cost of flanges nuts, bolts tail pieces and all other fittings complete Job.80 mm	job	3.00	17000.0	51000.00
32	dia. incld. all carriages  Providing, laying and fixing /jointing (rich mix concrete) of spun pipe NP3 type including earthwork excavation of trenches as specified to withstand the traffic load including sand coushioning by 2nd class sand and cost of pipe. The job includes all sorts of carriage upto site of work complete job (TO BE	m e	51.00	2500.00	127500.00
33	UTILISED AS SLEEVES) Cutting of road and making good the same incl all	cum	10.45	3365.60	35167.15
	required to complete the 10b	cum	52.60	816.40	42945.66
i5	Providing and laying stone soling hand packed on level  Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with:1:4:8 (1 cement: 4 coarse sand:	cum	28.16	4861.84	136910.36
6	8 graded stone aggregate 40 mm nominal size) Providing and laying in position cement concrete of specified grade including curing but excluding	cum L	75.76	6465.20	489803.55
	plinth level with: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)		M	6978.68	20098.58
7	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded	cum (	2.88	6978.00	20070.00
8	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth	cum	36.17 2	7800.76 <i>Q</i>	282148.77
9	graded stone aggregate 20 mm nominal size) Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement.1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20	cum	61.29	9408.14	576643.13
10	mm nominal size) Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	cum	28.20	9849.24	277756.18

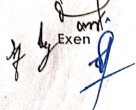
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	W.S.Scheme Yemran Eddipo	Unit	Quantity	Allotted	Amount in Rs.
	Particulars of Items	Onit	Quartity	Rate	
	Reinforcement for RCC work including straightening, cutting ,bending ,binding and placing in position complete. T.M.T Bars	Kg <b>C</b>	12120 70	87.18	1056621.90
42	Centering and shuttering including strutting, propring etc. and removal of form work for:	sm (	<sup>28.54</sup>	262.30	7486.57
43	Foundations, footings, bases for columns Centering and shuttering including strutting, propping etc. and removal of form work for: Retaining walls, return walls, walls (any chickness) including attached pilasters buttresses, plinth and string course fillets, kerbs	sm L	678.32 L	573.85	389251.06
4 (	Centering and shuttering including straightening propping etc, and removal of form work for: Lintels, beams, plinth beams, girders, bressumers	sqm	69.00	502.85	34698.85
5	Centering and shuttering including straightening propping etc, and removal of form work for: Suspended floors, roofs, landings, balconies and	sm	125.60	635.60	79828.97
6	Access platforms Centering and shuttering including straightening propping etc, and removal of form work for: Columns, pillars, piers, abutments, posts and	sm <	11.52 <b>L</b>	680.15	7835.32
7	struts. centering and shuttering including straightening propping etc. and removal of form work for:	sqm <b>L</b>	34.40	2086.60	71779.95
8	Arches, domes, vaults upto 6 m span 12mm Cement plaster of mix: 1:4 (1 cement: 4	sm .	148.32	286.06	42428.41
	fine sand) 12mm thick Cement Plaster in 1:3 mix ( 1 cement : 3 fine sand) finished with a floating coat	sm (	88.71	378.12	33542.45
50	of neat cement slurry  Providing and mixing water proofing material in cement concrete work in doses by weight of	kg 	731.46 <b>L</b>	57.90 L	42351.38
51	of water proofing material in 50 kg of cement)  Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as	Kg •	191.76	133.30	25561.60
	required. In stringers, treads, landings etc. of In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.				
52	Extra for shuttering In circular work (20 % of respective centring and shuttering items):Foundation	sqm (	7.16	52.50	375.90
53	Extra for shuttering In circular work (20 % of respective centring and shuttering items):walls	sqm	123.08	114.80 /	14129.49
54	Extra for domes exceeding 6m span	sqm	93.28	1008.45	
55	Extra for shuttering In circular work (20 % of respective centring and shuttering items): Beams , lintels etc	sqm <	60.09	100.60	6045.49

# Page No: 5<sup>th</sup> **W.S.Scheme Yemran Eddipora under JJM**

	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
65	Brick masonary with common burnt clay F.P.S (non-modualar) bricks of class designation 75 in foundation and plinth in : Cement mortar 1 : 6 (1	cum 	37.60 <b>L</b>	6802.18 !	255762.17
57	cement: 6 coarse sand)  Extra for brick work in super structure above	cum	34.15	1323.70	45204.39
58	plinth level upto floor V level. (by manual level) Providing incorporating during Constt. Of P.G.I	sqm	130.98	650.00	85138.55
59	sheet.  Providing and fixing DI tail piece male /female to DI/CI pipes one side socketed and one side Flanged including all sorts of carriages upto site	No.	4.00	4500.00 <b>∠</b>	18000.00
50	of work complete job.150mm dia 15mm Cement plaster on the rough side of single or half brick wall of mix: 1:6 (1 cement:6 fine	sqm	93.70	306.46	28714.56
51	sand) 12mm thick cement plaster finished with floating coat of cement of mix 1 : 4 (1 cement : 4 fine	sqm	48.36	357.99	17310.96
62	sand) Finishing walls with water proofing cement paint of approved brand and manufactured of required shade to give an even shade new work(two or	sm	91.69 <b>2</b>	91.80	8417.14
63	work, including cutting, hoisting, lixing in position and applying a priming coat of approves steel primer using structural steel etc. a required. chequered plate wherever required, all complete 10.25.2 In gratings, frames, guard bar, ladde railings, brackets, gates an	d s s.	1336.95 <b>L</b>	133.30	178215.43
6	similar works.  Structural steel work in single section, fixed without connecting plate, including cutting hoisting, fixing in position and applying a priming the structure of	57		91.03	206283.58
The second secon	coat of approved steel primer all complete  Structural steel work in built up sections, truss and framed work, including cutting, hoisting in position and applying a priming coat	es kgs			*
	approved steel primer all complete. Welded  Providing corrugated G.S sheet roofing includivertical/curved surface fixed with polymer coat J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with limpet washers filled with white lead a including a coat of approved steel primer and to coats of approved paint on overlapping of she complete (upto any pitch in horizontal/vertical curved surface) excluding the cost of purlications and shape wherever required. 0.50mm thick with ginc coating not less than 275gm/m2	ith G.I nd wo ets or ns, size	13		132566.69

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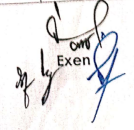
W.S.Scheme Yemran Eddipo Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
Providing ridges or hips of width 60cm over all width plain G.S sheets with polymer coated J or L hooks, bolts and nuts 80mm dia G.I limpet and	mtr	67.40	626.70	42239.58
bitumen washers complete job  Providing and fixing at site Eaves boarding of 200mm wide coloured including cost of holders,	mtr 🗶	50.70	500.00	25350.00
angle supports complete job Providing and fixing of 0.5mm Color GS Sheet	sm	9.79 €	900.00	8811.00
Soffit boarding incl supports etc complete job  Supplying and fixing rolling shutters of approved make, made of required size M.S laths interlocked together through their entire length and jointed 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		7.65	3238.20	24778.70
cover of required thickness for folding shades		1.00	483.10	1932.40
Providing and fixing ball bearing for folding shades of the providing wood work in frames of doors, windows clerestory windows and other frames, wrough framed and fixed in position with hold fast lugs of required dia and length.	or th		92065.25	
(hold fast lugs or with dash lugs wood paid for separately): second class kail wood providing and fixing glazed shutters for doors, windows using 10kg/sqm (4mm this and clerestory windows using 10kg/sqm (4mm this press)	ws sm	0	3726.05	5 14866.94
butt hinges bright hands had been necessary screws. Second class kail wood necessary screws in the same screws and connect necessary screws and complete screws are complete. So mm the necessary screws are complete. So mm the necessary screws are complete.	rse si n a ent the	m 53.32	555.50	
cost of nosing of steps with 20mm nominal size stone aggregate. with 20mm nominal size stone aggregate.  Providing and fixing panelled or panelled or panelled shutters for door windows using 4	& s	m 10.8	2	***
thick glass panes including MS pressed hinges bright finished off required size necessary screws excl c/o glass panes  76 Providing and fixing wire gauze shutters uportanged M.S. wire gauze of average width aperture 1.4 mm in both directions with windia. 0.63 mm for doors, windows and clere windows with ISI marked M.S. pressed hinges bright finished of required size necessary screws as per direction of Engineer charge: 30mm Second class Kail wood	sing n for re of story butt with	sm 12.8	TAIL I	

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# Page No: 7<sup>th</sup> W.S.Scheme Yemran Eddipora under JJM

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
		1.89	1768.05	3341.61
Providing and fixing panelling or panelling and	sm		1	
		1	1	
TARRO AL ADENINO IOI DALICI MISCILO				
i i - m mortion incide oronves of icuates to be	W. San			
measured). Panelling for panelled or panelled and	1			
glazed shutters 25 mm to 40mm thick.4 mm		1	1	
thick glass pane (weighing not less than 10	1	1		23601.37
kg/sqm)	cum	9.45	2497.50	
kg/sqm) Dry Random Rubble stone masonry hard stone	Each	1.00	5534.80	5534.80
Providing and fixing water closet squatting pan	1	1	2	
in a life non with Holling Sand Case	1 2/	~		
10 litera low level PVL liugining of	1			
including flush pipe (of approved make)	1			
conforming to IS: 7231, with all fittings and makin	g			
fixtures compelte including cutting are required	l.			
good the walls and hoors where W.C Pan of	of	2	1	
White vitreous china of isa passes size 580x440 mm with intergal type foot rests size 580x440 mm with intergal type foot rests			3193.15	3193.15
Providing and fixing stainless steel A ISI 300 Providing and fixing stainless steel A ISI 300 with C	1, Eac	1.00		
Providing and fixing stainless steel 1 with C (18/8) Kitchen sink as per IS 13983 with C	1.5			
(18/8) Kitchen sink as per 18 13983 with brackets and stainless steel plug 40mm included brackets and brackets cutting and brackets cut	a.	25 July 1	S. Marcharle	
brackets and stainless steel plug 40mm brackets and stainless and brackets cutting at painting of fittings and brackets cutting at painting of the walls wherever require	ed		0	
painting of fittings and brackets edetaily painting good the walls wherever requring making good the walls wherever requirements are the statement of the state	6	And the second	113.80	4096.80
270x420 bowel deput 1. 11 facts 40cm lo	ng   11	1 26 (11)	113.00	
Draviding 40X311111 Hat I die holts 111	ıts			
inal fixing to flame with a lings in ceme	ent		2	
and wooden plugs and embedings in concreate block 30x10x15 cm (1:3) mix (20rd)	nm	e e		- 22 00
areate Dioch		ob 2.00	4000.0	00.000
1 do 172	115. 1	56		
nominal size;  82 P/F of Pvc pipes, vent etc with pvc bends, the vent, soil waste pipe, P.V.C Prince class B vent, soil waste pipe, provide the requirement at some per th	ite			2
vent, soil waste pipe, P.V.C Prince class 2 vent, soil waste pipe,	sito.		0 300.4	16582.08
100mm dia	U.1.	m 55.2	0 300.2	10
100mm dia  83 Providing and fixing G.I. pipes complete with	king		. 8	2
Cuting and Claimpan		kg 321.		A CONTRACTOR OF THE PARTY OF TH
the Walls Cit	5 01	kg 321.	02 100.	
good the walls etc  84 Providing, manufacturing, fabricating & fixing  5mm thick MS bends, tees of required december of flanges, nuts, bolts and was	gree			
from thick will be the and was	Hers			
including cost of flanges, nuts, boits and including cost of flanges	work		AND POST	10000
ate as ner direction	* . S	ltr 1000	0.00 13.	00 13000.0
as complete job.  85 Providing and placing on terrace (at all water storage tank	ISI			
85 Providing and placing on terrace (at levels) polyethylene water storage tank levels) polyethylene water and suitable lo	cking	2		
levels) polyethylene water storage tan- levels) polyethylene water storage tan- levels and suitable lo- levels and suitable lo- levels and suitable lo- polyethylene water storage tan- ter and suitable lo- polyethylene water storage tan- ter and suitable lo- levels and suitable lo- leve	s for			
12701 marked, with cover and stitution to a strangement and making necessary hole arrangement and overflow pipes with fitting inlet, outlet and overflow pipes with fitting inlet, outlet and overflow pipes with fitting in the strange of the strang	and			
1 1 4 outlet and over the first				
the base support for tank	The same of the sa			

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# Page No: 8th W.S.Scheme Yemran Eddipora under JJM

	-	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
To V	wall ti	ng and fixing 1st quality ceramic glazed les conforming to 1S: 15622 (thickness to ecified by the manufacturer), of approved	sm L	12.50 <b>/</b>	1161.05	14517.76
r t 1 s	make, bottle Engine and comorta jointin	in all colours, shades except burgundy, green, black of any size as approved by eer- in-Charge, in skirting, risers of steps dados over 12 mm thick bed of cement r 1:3 (1 cement: 3 coarse sand) and and with grey cement slurry @ 3.3 kg per including pointing in white cement mixed pigment of matching shade complete.	ja Mari	- 10π θ	179.80	4489.60
	** * 4	ing of wood work with synthetic enamel of approved brand and manufacture (Two	sm	24.97		
1	or mo	ore coats) empering with oil bound washable distemper pproved brand and manufacture to give an shade on New work (two or more coats) over including priming coat with water thinnable	sm L	160.80	149.05	23967.24
89	Prov	ent primer  riding and fixing aluminum handles ISI  rked anodized (anodic coating not less than de AC 10 as per IS: 1868) transparent or dyed required colour and shade with necessary	Each	18.00	52.30	941.40
90	Pro	ews etc. complete. Toolim tower bolts ISI oviding and fixing aluminum tower bolts ISI oviding and less than arked anodized (anodic coating not less than arked anodized (anodic coating not less than are are at or dyed).		36.00	57.35 (	2064.60
	to	required colour of shade		4.00	1800.00	7200.00
91		c. complete: 100mm  roviding anf Fixing Sliding door bolts heavy duty  roviding and fixing 15 mm nominal bore C.P.  roviding and fixing 15 mm nominal bore C.P.			436.50	A The same of the
92		and his cock of app & and arroyding		1.000	6000.00	6000.00
9:	fi	xing/fittings of switches are etc (complete job)	B 1 011		2000.00	
-	95 I	ixing/fittings of Heating points include an account	g Poir	198	1500.00	10500.00
		fixing/fittings of Lightening post- accessories	0	30.00	150.00	
		specified specification.  Providing fixing installation of approved qualification of approved qualification of approved qualification.	er   Eac	ch 0,00		0.00
	91	50 liters capacity including all accories require complete Job	ng sr	n 186.6	6 733.50	136915.1
1	98	complete Job Providing and fixing G.I. chain link fabric fencin of required width in mesh size 50x50 m including strengthening with 2 mm dia wire nuts,bolts and washers as required complete per the direction of Engineer-incharge.	or		0	

Cont. on Page No: 9th

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W.S.Scheme Yemran Eddipor	Unit	Quantity	Allotted Rate	Amount in Rs.
rinishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, specifications of surface etc complete. On steel work	sm 	317.61	188.80	59964.76
preparation of surface, etc comparing preparation of surface, etc comp	MT	30.66	217.00	6653.22
to actual site of work including stacking of material: Pipes for avg lead of 10km  Carriage of materials by Mechanical transport from source to actual site of work including loading, unloading and stacking of material:	ćum L	156.78	451.97	70859.85
loading, unloading and 20mm stone aggregate for avg lead 25 km  Carriage of materials by Mechanical transport from source to actual site of work including loading, unloading and stacking of material:	cum	25.06	337.29	8452.48
40mm aggregate for avg. lead 20km  Carriage of materials by Mechanical transport from loading,	cum	150.41	451.97 <b>८</b>	67980.80
unloading and stacking of materials of Mechanical transport  4 Carriage of materials by Mechanical transport	cum	52.60 <b>C</b>	330.42	17379.98
from source to actual site of work loading, unloading and stacking of material:  Stone soiling for avg lead 10km  Carriage of materials by Mechanical transport from source to actual site of work including loading, unloading and stacking of material:	MT	93.53	271.25	25369.12 45185.80
loading, unloading Cement/Steel for avg lead 12kms Cerriage of materials by Mechanical transport from source to actual site of work including loading, unloading and stacking of material:	no L	17860.0	2.53	67075.65
bricks for avg lead 75km  107 Head load from 20mm agg. & sand stone aggregate from dumping site upto actual site of aggregate aggregate.	cum	153.00	438.40	
work by 300 m Cement/Steel from dumping site	M <sup>T</sup> (	42.52 <b>/</b>	357.21	15188.56
upto actual site of work sy	cum	20.41	515.75	9699247.24
upto actual site of work and Total	115	1 (1)		339474.00
@ 3.50% on all items as contractors appreciation Allotted Cost				10038720.89
Say				100.00

Rates and quantities checked:

Head Draughtsman

Executive Engineer

Sopore

Cont. on Page No: 10th

### Page No: 10th W.S.Scheme Yemran Eddipora under JJM

#### Terms and conditions: B

The total amount of the work should in no case exceed beyond Rs.100.38 (Rs. One Crores, Thirty eight how only) which includes all taxes, levies etc.

- The work shall have to be completed by you within a period of 90 days failing which the panality under rules shall be imposed upon you 08.
- Performance security @ 3% of allotted cost i,e Rs.300000.00 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 09. NIT.
- An agreement shall have to be drawn by you with the department within a period of 07 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 10. account of this work shall not be considered in absence of agreement
- The earnest money amounting to Rs.193980/= deposited by you in this office as a bid security against the contract vide CDR No: 3156063 dated: 28-9-2022 shall be considered for release once the performance security @ 3% of allotted amount is 11. deposited by you.
  - The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department. 12.
  - All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017. 13.

ond Executive Engineer Jal Shakti PHE Division Sopor

### Copy to the:

- Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information. 1)
- District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.
- Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information. ii) iii)
- Assistant Executive Engineer PHE Sub Division Sopore for information and necessary action. iv)
- M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information. V)
- File Concerned vi)