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Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Shayar Ahmad Malik

S/o: Khazir Mohammad Malik,

R/o: Dharam Wari Lolab Kupwara

Reg. No.: 30(1)/CPWD/2292-H

GST No:

Phone No: 9622848754

No:- 5144-49 Dated:- (9 -09-2022 Advt. Cost: 89.43 lacs

Advt. Cost: 89.43 lacs Allott. Cost: 92.11 lacs Time of Compl.: 90 days

Subject: - Retrofitting of water supply scheme Nathipora by way of laying and fitting, construction of sluice chamber, Revamping of 0.10 MGD Plant Chemical Impregnation of existing OHT and allied works

under JJM (issued under Tender ID No: 2022_PHE____)

Ref: 1. Your on-line tender received in response to this office E-NIT No: 14/JJM/JSDS of 06/2022 dated: 09-06-2022

2. This office letter of intent issued under No: 4628-32 dated:

05-09-2022.

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.

S.	Rates: Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
No	1 1 1 1 1 1 1 1 2	m	250.00	99.750	24938.00
1	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out	111	200.00		
	manually/by mechanical litealis				
	in aluding stacking of nines within 50 meters lead				
	as per direction of Engineer-in-charge: 15 mm				
	to 40 mm nominal bore.	m	600.00	110,650	66390.00
2	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means		300.00		
	including stacking of pipes within 50 meters lead				
	as per direction of Engineer-in-charge: Above				
	40 mm nominal bore	cum	52.20	539.350	28154,000
3	Earth work in excavation by manual means over areas (exceeding 30cm and up[to 1.5mtr in	Cum	02.20		
	doubte 1 5mtr in width as well as 10 sqm on				
	land including disposal of excavated earth upto				
	50m from cutting edge disposal earth to be				
	levelled and neatly dressed. All kinds of soil				

Head Draftsman

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	W.S.S Nathipora und	Unit	Quantity	Allotted	Amount in
-	Particulars of Items	0,		Rate	Rs.
	경기 가장 하는 것이 되는 것이 되었다. 그 그들은 그는 그들은 그들은 것이 되었다. 그는 그들은 것이 없는 것이 없는 것이다. 그렇게 되었다.		1370.10	646.050	885153.00
	h work in excavation by manual means over	cum	13.0.10		
Cart	th work in excavation by manual means over as (exceeding 30cm and up[to 1.5mtr in depth, as (exceeding as well as 10 sqm on plan)				
1 . 1	ding disposar of the he levelled				9.0.24.0.2
	autility cust i am pogus		2055.10	436.000	896023.00
0 0 1 1 2 3 3	1 - antiv (11 Cooca means in	cum	2055.10		
-	di work III Chou				
A STATE OF THE PARTY OF THE PAR	shoe for loundary				
The state of	that exceeding 1.				
	the cessolis and are condramining				
W	nian including distribution getting out				
01	bottoms lili upto 11 and of surplus				13.7 (4.3)
	regulated earth and subjected of soil		2550.00	95.280	347772.00
6.	excavated earth and disposal of soil excavated earth as directed: All kinds of soil eaving and fitting of G.I Pipes including pipe aying and fitting of G.I.	m	3650.00		
- 11	aving and Itting		2550.00	58.300	154495.00
6 L	ittings 65mm ø G.I. Pipes including pipe	m	2650.00	30.0	
= 1	awing and litting of Chi 1-1			54.620	125626.00
7	fittings. 50mm ø G.I.	m	2300.00	54.020	
	fittings. 50mm ø G.I Laying and fitting of G.I Pipes including pipe			39.140	39140.00
8	fittings 40mm ø G.I	m	1000.00	39.140	
	fittings 40mm ø G.I Laying and fitting of G.I Pipes. including pipe				46830.00
9	fittings25mm ø G.I.	m	1750.00	26.760	4000011
	fittings25mm ø G.I Laying and fitting of G.I Pipes. including pipe	111			27279.00
10	fittings20mm ø G.I	m	1074.00	25.400	21219.00
	fittings20mm ø G.I Laying and fitting of G.I Pipes including pipe	111		- 2 000	52800.00
11	Laying and fitting of	Joint	33.00	1600.000	02000
	fittings 15mm ø G.I Providing and fixing of 10m thick MS flanges to Providing and fixing of pipes, incl c/o flanges,				
12	Providing and fixing of 10m thick MS hanges, Gi pipes incl cutting of pipes, incl c/o flanges, Gi pipes incl cutting of pipes, refilling and all				
	Gi pipes incl cutting of pipes, incl c/o hange, nuts, bolts, RI cloth, earthwork, refilling and all nuts, bolts, refige of pipes complete job 80mm			2100.000	87570.00
	corts of carriage of pre-	001111	41.70	2100.000	
12	Descriding allu liking s :- al a/o flanges ;				
13	Gi nines incl cutting of the refiling and all				Sale de la constante de la con
	holfs Ni Clour,		541.70	1800.000	975060.00
	to of corridge of pre-	OULLE	341.70		
14	11 4 000 1131115 0				
				900.000	34200.00
	of pipes complete job 100mm ø G.I Providing and fixing of 10m thick MS flanges to providing and fixing of pipes, incl c/o flanges	Join	t 38.00	900.000	
15	Drawiding and lixing of the state of flanges	,			
15	Ci nines incl cutting and all	1			
	holts, Ri Clour,	1.	t 5.00	2400.000	12000.00
	earts of carriage of pre-	0 00111	3.00		
16	providing and hands : al c/o llanges	,			
	Gi pipes inci cutting and a			1	
- Ann	nuts bolts, Ri Cloth, on late ich 200	3 1 5 1 2 5 1	514.10	190.000	97679.0
	sorts of carriage of paper carried hend TEES	, ng		A STATE OF THE STA	
17	Providing and fabrication of M5/di bend, as per various ground profile pipe specials at sit as per various ground profile pipe specials at sit as per various ground profile pipe, flanges	.0			
- Jack	as per various ground profile pipe specials made out of GI/MS pipe incl c/o pipe, flanges made out of GI/MS pipe incl c/o pipe, flanges	re			
	made out of GI/MS pipe incl c/o pipe, it and nuts, bolts, RI cloth and all sorts of carriag upto site of work complete job Flanged, Tee, beneated	1			No.
	inute , see , bent langed, lee, bent	Allerton and and present			

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Page No: 3rd **W.S.S Nathipora under JJM**

W.S.S Nathipora un	der J) M			Amountin
Particulars of Items	Unit	Quan	tity A	Allotted Rate	Amount in Rs.
lla ninge	Ends	35.0	00 4	10.000	1400.00
ethreading of damaged ends of various dia pipes filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead	МЗ	3083	and the second s	98.700	612592.00
deposited layer by ramming the upto 50m and lift upto 1.5m Making connections of G distribution branch with GI main of following size by providing and fixing Tee including cutting and threading the pipe etc.	n each	20.	00 6	566.750	13335.00
Tee including cutting and threading the pipe of Tee including cutting cutting and threading the pipe of Tee including cutting and threading the pipe of Tee including cutting cutting and threading the pipe of Tee including cutting	h each	n 5.	00 1	268.750	6343.00
Tee including cutting and threating the complete 50 to 80mm nominal bore Cutting of road and making good the same inclass and the complete the job		14	.20 3	3365.600	47791.00
22 Cutting of road and making good the aggregates required to complete the job 23 Providing, laying and fixing /jointing (rich months of spun pipe NP3 type including earthwee excavation of trenches as specified to withstand traffic load including cushioning by 2nd class seand cost of pipe. The job includes concreting damaged road of rich mix of 1:15:3 mix all sorts.	nix mork the and g of	36	5.00	2500.000	90000.00
damaged road of fich link of work 300mm 24 Providing , laying and fixing /jointing (rich concrete) of spun pipe NP3 type include earthwork excavation of trenches as specified withstand the traffic load including cushion by 2nd class sand and cost of pipe . The includes concreting of damaged road of rich of 1:15:3 mix all sorts of carriage & head	mix ding d to ning injob mix	n 1	8.00	4500.000	81000.00
of 1:15:3 mix all sorts of carriage upto site of work 450 25 Providing and laying of dry stone soling ti		cum	14.90	816.400	12164.00
hand packed. 26 Providing and laying in position cement confidence of specified grade including curing but excluding the cost of centring and shuttering. All works the cost of centring and shuttering and shuttering.	ncrete uding upto sand:	cum	7.20	4861.835	7,000
Providing and laying in position specified gracinforced cement concrete excluding the centering, shuttering, finishing reinforcement. All work upto plinth level. 1	rade of cost of and : 1.5 :	cum	1.40	7800.760	
aggregate 20mm nominal size)	lls (any ilasters, fillets, sts and cost of orcement 3 graded		6.40	9408.13	0 60212.0
crushed stone aggregate 20mm nominal s	rize)		44114	1319	NOT THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.

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	W.S.S Nathipora und			011-11-1	
	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
of sp	ding and laying in position cement concrete ecified grade including curing but excluding cost of centring and shuttering. All work upto h level with:1:2:4 (1 cement : 2 coarse sand : aded stone aggregate 20 mm nominal size)	cum	23.90	6465.195	154518.00
Reir sus land bar sta exc	pended floors, roofs having slope upto 15°, dings, balconies, shelves, chajjas, lintels, ads, plain window sills, staircases and spiral ir cases upto five level including curing evaluding the cost of centering, shuttering ishing and reinforcement with: 1:1½:3 (1 ment: 1½ coarse sand: 3 graded stone)	cum	12,20	9849.345	120162.00
31 Co	gregate 20 mm nominal size) ement concrete flooring 1:2:4 (1cement: 2 coarse and: 4 graded stoneaggregate) finished with a coating coat of neat cement including ementslurry and curing complete, but excluding the cost of nosing of steps etc.complete. 50 mm	Sqm	25.90	555.500	14387.00
32	hick with 20mm nominal size stone aggregate. Reinforcement to RCC works including bending ,binding ,cutting straightening and placing in	kg	1482.20	87.170	129203.00
33	position complete. T.M.T Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming	kg	4053.50	91.020	368949.00
34	coat of approved steel primer all complete. Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of		2813.10	102.130	287301.00
35	approved steel primer all complete. Welded Centering and shuttering including straightening propping etc, and removal of form work for: Foundations, footing, bases of columns etc for		88.00	262.300	23082.00
36	mass concrete Centering and shuttering including straightening propping etc, and removal of form work for: Walls (any thickness) including attached pilasters buttresses, plinth and string courses		45.80	573.850	26282.00
37	Centering and shuttering including straightening propping etc, and removal of form work for	g Sqm ::	88.80	635.600	56441.00
	Suspended floors	Sqm	33.40	286.050	9554.00
38	forment of mix 1:3 (1 cement: 3 line sand)	at Sqm	540.80	378.120 1115.800	204487.0
40		e, 1 ts	15.00	1110.000	

Cont. on Page No: 5th

Page No: W.S.S Nathipora un	der Ju	JM	Allettad	Amount in
w S.S Nathipora uni	Unit	Quantity	Allotted	Rs.
Wibin	Office		Rate	4412.00
Particulars of Items		0.00	1161.05	4412.00
a-mamic	Sqm	3.80		
, rectified Glazed Ceramic	, 1			
Providing and laying rectified Glazed Ceramic providing and laying rectified Glazed Ceramic more states of size 500 x 500 mm or more tiles of size 500 x 500 mm or more tiles of size 500 x 500 mm or more size 500 mm or more s				
providing of size 500 x be manufacturer), of		1 1 1 1		
are like a secouped to				
nhicklies in a to lot in the lift l				
tot dilatity				
(thickness to be specified by (thick			15	23726.0
il Cement and mark		9.50	2497.50	201201
joints with white cemerate etc., complete. Dry random rubble masonry with hard stone in pry random rubble masonry with hard stone with the complete etc., complete.	cum	9.50		
etc complete. with hard stone with				700.0
etc., complete. Dry random rubble masonry with hard store foundation and plinth: using quarry stone with			4000.00	4000.0
bry fairly and plinth: using 4	Job	1.00	4000.00	
bond stone water closet squatting water wa	300			
bond stone Providing & fixing water closet squatting Providing & fixing water closet squatting pan(Indian type) along with "S" or "P" trap 10 litre pan(
Providing type) along with "S of flush pipe of		100		
Providing & fixing pan(Indian type) along with "S" or "p" trap to make manually controlled device with make manually controlled device with				
low level manually controlled anoterials.	1 1 1 1 1 1 1 1		lan jan	
pan(Indian type) along cistern incl flush pipe low level flushing cistern incl flush pipe approved make manually controlled device with a proved make manually c			7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1050.00
all operations amplete as per the ans	1 1 1 1	3.00	350.00	1050.0
labour all complete Engineer-in charge. Providing & fixing 15 mm nominal bore C.P brass the brass bib cock of approved quality	each	3.00		312000.00
Engineer-In Charge 15 mm nominal bote on		10.00	24000.00	312000.0
Providing & fixing 15 mm nominal bold Providing & fixing 15 mm nominal bold Bib cock brass bib cock of approved quality Bib cock brass bib cock of approved double flanged Froviding and fixing of ISI marked double flanged providing and fixing of ISI marked bolts RI cloth replace including c/o nuts, bolts RI cloth	Job	13.00		
Bib cock brass bib cost of ISI marked double hange				
Bib cock brass bib cook brass of control by providing and fixing of ISI marked double hanges. Froviding and fixing of ISI marked double hanges. Sluice valves including c/o nuts, bolts RI cloth sluice valves including c/o nuts, bolts RI cloth sluice valves and all sorts of carriage upto site of tail pieces and all sorts of carriage upto site of tail pieces and all sorts of carriage upto site of tail pieces and all sorts of carriage upto site of tail pieces and all sorts of carriage upto site of tail pieces.	f			
sluice valves including of carriage upto site)			
tail pieces and an Wo, Supply & Over he		1.00	51000.00	51000.00
sluice valves included sorts of carriage upto site that pieces and all sorts of carriage upto site work complete job (W/o, Supply & Over flow 100mm 46 Providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked to the providing and fixing of ISI marked double flanged to the providing and fixing of ISI marked to the providing and fixing of ISI marked double flanged to the providing and fixing the providing the providing and fixing the providing the providin	Job	1.00		
100mm and fixing of ISI marked double have	1			
46 Providing and fixing of ISI marked double hands sluice valves including c/o nuts, bolts RI cloth sluice valves including c/o nuts, bolts RI cloth sluice valves and all sorts of carriage upto site of	f			
Providing and liking c/o nuts, bolts in our sluice valves including c/o nuts, bolts in our sluice valves in our sluice	7)			700.00
, tail pieces and iob (W/o, Supply & Over		2.00	41000.00	82000.0
work complete jest (200mm 200mm and fixing of ISI marked double flange and fixing of nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing and taking c/o nuts, bolts RI cloth, the providing c/o nuts, bolts RI cloth, the	d Job	2.00		
200mm Providing and fixing of ISI marked double flanged sluice valves including c/o nuts, bolts RI cloth, to sluice valves richer valves	il			
4/ I makes including c/o into site of work	k		-2.10	190512.0
pieces and all sorts of carriage upto state pieces and all sorts o	S Cur	n 29.30	6502.12	190012.
complete job (W/o, Supply & su	SCui		a the report	
	(1			
48 Brick masonary with common burnt clay 75 (non-modualar) bricks of class designation 75 foundation and plinth in : Cement mortar 1 : 4	(1		200 CF	34150.0
		m 25.80	1323.65	3,133
atmicfille abo				225828.0
49 Extra for brick work V level (by manual means)	ng sn	272.00	830.250	2230201
n - iding collugated - it - alumer coal	cui			
diameter w	LII			
J or L hooks, bolts and nuts 8mm diameter bitumen and G.I limpet washers or with 6 bitumen and graph filled with white lead a	nd			
bitumen and G.I limpet washers lead a limpet washers filled with white lead a limpet washers of approved steel primer and t	wo			
limpet washers filled with white lead including a coat of approved steel primer and the including a coat of approved steel primer and the including a coat of approved paint on overlapping of sheet	ets			
including a coat of approved steel printer driving including a coat of approved paint on overlapping of she coats of approved paint on overlapping of she coats of approved paint on overlapping of she coats of approved paint on overlapping of she	or			
coats of approved paint on overlapping or coats of approved paint on overlapping or complete (upto any pitch in horizontal/vertical complete (upto any pitch in horizontal) (upto any pitch in horizontal)	18.			
complete (upto any pitch in norizontal) versus complete (upto any pitch	ize	and the state of	선생은 나는 사람	
curved surface) excluding the cost of programmer curved surface excluding the cost of programmer required of the cost of	ith			
rafters and trusses and including cutting and shape wherever required. 0.50mm thick we zinc coating not less than 275gm/m2				
			the state of the s	

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	W.S.S Nathipora und	Unit	Quantity	Allotted	Amount in
	Particulars of Items	Onne	a.a.a.i.i.j	Rate	Rs.
Provid	ling and fixing G.I. chain link fabric fencing quired width in mesh size 25x25 mm made of quired width in mesh size with the strengthening	sm	35.80	733.52	26260.0
G.I. with	wire of dia 3 mm including divingular 2 mm dia wire or nuts, bolts and washers as ired complete as per the direction of				
Engi Drill drive	neer-in-charge ing of holes upto depth of 400mm with power en hammer drill for anchorage of supports bedding the Iron supports complete incl	Job	8.00	500.00	4000.0
cone	creting of same ishing walls with water proofing cement paint approved brand and manufactured of required	sm	486.10	91.80	44624.0
also	de to give an even snade new work(two			No.	13474.0
54 Pro	ore coats) applied @3.84kg/10sqm oviding ridges or hips of width 60cm over all dth plain G.S sheets with polymer coated J or L ooks, bolts and nuts 80mm dia G.I limpet and	Mtr	21.50	626.70	
55 Pr	tumen washers complete job roviding and fixing at site Eaves boarding of 00mm wide coloured including cost of holders,	Mtr	34.40	250.00	8600.00
56 S n t t t s	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 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		8.20	3238.20	26553.00
57	thick top cover Providing and fixing ball bearing for rolling		4.00	483.10	1932.00
58	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	7	0.60	92065.35	55239.00
59	paid for separately): second class kail wood Providing and fixing glazed shutters for doors, windows and clerestory windows using 10kg/sqm (4mm thick) float glass panes including ISI marked M.S pressed butt hinges bright finished of required size with necessary screws. Second class kail wood	sm	12.10	3093.80	37435.00

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Page No: 7th **W.S.S Nathipora under JJM**

W.S.S Nathipora un	der J		-	Hel red a Resident Control	
Particulars of Items	Unit	Qu	antity	Allotted	Amount in
				Rate	Rs.
oviding and fixing 30mm thick wire gauze nutters using galvanized M.S wire gauze of verage width for aperture 1.4mm in both irection with wire of dia 0.63mm for doors, windows and clerestory windows with hinges and necessary screws. ISI marked M.S pressed bright finished butt hinges with necessary screws of		10	0.80	2966.15	32034.420
Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work over an under the synthetic shade with ordinary paint of suitable shade with ordinary paint or	sm	1	2.50	179.80	2247.500
approved brand and manufacture. Distempering with oil bound washable distempe	1 1 1	1	60.80	149.05	23967.240
of app brand and manufacture Providing and fixing aluminium handles IS marked anodized (anodic coating not less that grade AC 10 as per IS: 1868) transparent or dye to required colour and shade with necessary	Eac Eac	h	10.00	52.30	523.000
screws etc complete 100 mm Providing and fixing aluminium tower bolts I marked anodized (anodic coating not less the grade AC 10 as per IS: 1868) transparent or dy to required colour or shade with necessary screen	SI Eac an ed	eh	20.00	57.35	1147.000
etc complete 100 x 10mm 65 Providing and fixing of stainnless steel sink approved brand and manufacture including	of n	0	1.00	2500.00	2500.000
fixtures complete job		10	84.00	60.00	5040.000
66 P/F of Hold fasts		.S	2.00	4000.00	8000.000
eta complete iob as per the requirement as	-	10	1.00	300.00	300.000
68 P/F of Sliding door bolts	loor 1	ltr	1000.00	11.25	11250.000
levels) polyethylene water storage tar- 12701 marked, with cover and suitable lock arrangement and making necessary holes	king for				
fittings and the base support for term	b as	m	37.20	344.05	
70 Providing and taking of directed by site Engineer 15mm dia. 71 Providing & fitting of lighting points for (ma room, operators room,) as per site requirement is mm² multistranded single core 1100 volts, insulated copper conductor through pvc conduit by way of p / f of pearl or non-ploy carbonate holders, pvc gang box, switches, socket mod regulators, indicators, 08/10 watt LED lamps S light Make(/Havells/Phillips/GM/syska). Make Anchor, klick, S S K, Indo Asian, Philips, Included is cost on account of modular switch with the wooden frames as per site requirements	chine n 1.5 pvc t pipe angle ules , urface items	No	20.00	800.00	16000.00

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Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
guillage of heating points in 2.5mm ²	No	7.00	1000.00	7000.00
roviding fitting of heating points in 2.5mm ²	107			
nultistranded single core 1100 volts, pvc				
THE STATE OF ANCHOL FILLIDS, ON THE STATE OF				
as per site requirements. Heating points are to be				
from main control paties. In				
required is to be provided by the lim.	job	1.00	5500.00	5500.0
fitting of Distribution Board of Teputed	Job	1.00		
A way & p N single door powder coated				
and anclosure for surface mounting itted				
has bee DIN channel, neutral link and	Tar K			
the above DB is to be provided		1000		
1 sexted with double pole 40 amp MCB for Main. 32	,			
the first or circuit & rest 3 of 10/0 allips cach				
la luminary auxiliary circuit of make				
Lavelle Hirther IOD Includes	10 - 1 7 to			
fitting 4 mm ² multistranded single		1,00		
1100 Ita puo inciliated Coppet Collegeor			1000	
a service fille from main				
recilirements. Connections		" x" , " , " , " , " , " , " , " , " , "		
in cuch a way Lightling points in				
and the contomatic Hallstoring of the	100			
of p/f switch socket arrangement with allied fixtures & and heating points to main panel. Job fixtures & and heating points to main panel.				
fixtures & and heating points to main partial includes dismantling of existing damaged conduit	The state of the s			
wires, conduit and cleaning the surface	1 50			
and job at each stage	1 1 1 1	1.00	25000.00	25000.00
	job	1.00	25000.00	2000010
beginn eyetems with bure sine wave nome up				
with an inbuilt environmentally friendly zero	a			
with an inbuilt environmentary maintenance tubular SMF VRLA gel batteries in single console. The batteries should be sealed for life single console.	e			
single console. The batteries should be single console. The batteries should not have any requirement for water that is they should not have any requirement for water that is they should be said to be should be said to be should be said to be	r			
that is they should not have any requirement to topping up or any spillage. The power bus should be topping up or any spillage. The power bus should be topping up or any spillage. The power bus should be topping up or any spillage.	e			
topping up or any spillage. The power interface for equipped with a multi colored LCD user interface for equipped with a multi-colored LCD user interface.	0			
better usage & monitoring recliment of home UPS	0		Anna Tal	
Battery capacity = 150 Ah.o Battery Model = Tubula	ır			
Battery capacity = 150 An.o Battery industry in los Type.o No Batteries = 01 No.o Output voltage at no los Type.o No Batteries = 50 HZ, +/- 10 Output	d			**
Type.o No Batteries = 01 No.5 Output Votage = 220+/-70 Output frequency = 50 HZ +/- 10 Output = 220+/-70 Output frequency = 50 HZ +/- 10 Output = 220+/-70 Output frequency = 50 HZ +/- 10 Output	at			33
wave form = pure sine wavelland, = 02 yea	rs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Microtek, luminous. Wallanty. Or be provide	ed			
	ty		- A	
with warranty card for on door service period. Further job includes providing fitting period. Further job includes providing fitting	of			
period.Further job includes proving 2.5mm square multi strand separate circuit involving 2.5mm square multi strand	าก			
copper conductor form main auxiliary products wooden block	cs,			
switch, socket separate modules, wooductor from the conductor from the	m			
1 holum sneets, US pill top, was the	als			
hylum sheets, 03 pin top, cartning to main earthing station, desired conduits, pvc chann & all allied items as per site requirement.		100 000		

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Page No: 9th
W.S.S Nathipora under JJM

w.s.s Natmpora un	aer JJ	M		
Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
roviding and fixing wash basin with C.I rackets, 15mm C.P brass pillar taps, 32mm C.P	each	1.00	2582.70	2583.00
rass waste of standard pattern, including painting of fittings and brackets, cutting and				
naking good the walls wherever required: White Vitreous China Wash basin size 63x450mm with a pair of 15mm C.P, brass pillar taps				
Providing and fixing of 15 mm Gate Valve complete Job	each	3.00	1200.00	3600.00
Providing and fixing 15 mm nominal bore Steel angle valve for basin mixer and geyser points of approved make conforming to IS: 8931	each	2.00	1500.00	3000.00
Providing and fixing PTMT soap dish holder	each	2.00	228.000	456.00
Extra for plastering exterior walls of the height more than 10m from ground level for every add height of 3m or part herof (Qty Item no 1) 266.85 x3		800.60	65.05	52079.00
Extra for plastering on circular work exceeding 6m in radius	sm	268.50	34.35	9223.00
Scaffolding of 16 mtr stagging height OHT by bamboo poles including tieing and tightening the the joints for making proper work space including all precuationary measures and all accessories required for completion of job and including removal of the same after completion of work		522.10	200.00	104420.00
Dismantling of Old Rusted flanged pipe of OH7 including stacking at site complete 150mm flanged	n m	35.00	150.00	5250.00
Providing , fixing, & hoisting of 150mm dia flanged GI pipe incl c/o pipe , flanges , nuts bolts and all sorts of carriage , lead and lift & cost of pipe complete job 150mm	,	35.00	1800.00	63000.00
Providing and fixing of 1mm thick M.S sheet doc	or job	1.00	6000.00	6000.00
arrangements (0.9x2.2)complete job (OHT) 85 Providing and fixing of angle iron frame wit 25x25mm G.I wire mesh including hoisting an fixing at required spots of OHT's complete job	lu	1.00	2000.00	2000.00
Size (0.175x0.175) 86 Dismantling old plaster or skirting, raking of joints and cleaning the surface for plast including disposal of rubbish to the dumping		266.90	35.35	9435.00
ground within 50meters. 87 Making holes in reinforcement cement concrude walls then fixing 15mm dia G.I bends and making	et No	170.00	350.00	59500.00
good the area round the bend 88 Chemical impregnation of RCC walls on inner side wall avert leakages by way of providing mixing a wall avert leakages wall avert leakages wall a wall avert leakages wall a wal	of No	170.00	1800.00	306000.00
aqua guard, DR. Fixed demoposeal, Nitto Bend white cement @ 1 kg/ ltr of each chemical per 50 kg OPC including cost of materials complete Job				0

Cont. on Page No: 10th

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Page No: 10th
W.S.S Nathipora under JJM

	W.S.S Nathipora un				
	Particulars of items	Unit	Quantity	Allotted Rate	Amount in Rs.
1	Removal of chocked filter media from filter beds using buckets and rope method including disposal of (50Mtr) unserviceable material and stacking of serviceable material complete job	Cum	10.90	2500.00	27250.00
10	Washing, grading including stacking and laying of serviceable Gravel (Media) complete job	Cum	4.40	700.00	3080.00
)1	Providing, stacking, laying of new filter media as per grade and CPHEEO guidelines including all sorts of carriage, head load complete job	Cum	9.10	7000.00	63700.00
92	Providing and fixing of 65mm dia PVC under drainage system with required perforation and specified make of 1.5kg/m (standard quality) with end caps. (To be paid as per actual)	m	12.00	400.00	4800.00
93	Providing and Installation of 65mm equal tee with end caps for under drainage (as per actual)	No	12.00	100.00	1200.00
94	Providing, Installation of air blower capable of providing compression@ 4.8cum /sm with suitable 3-phase induction electric motor of kirlosker/Crompton/greaves make complete. The job includes dismantling of older/existing blower, cement concrete block as per direction of inchrage, base plate air/check valve, NRV complete. The job includes necessary repair work of existing air blower for stand by arrangements complete job and providing and fixing compatible starter	Job	2.00	110000.0	220000.00
g	includes testing and successful commission of job P/F of Mech. Equipments required for bleaching tank with electrically driven paddle assembling fitted with suitable reduction gear mechanism coupled with 3-phase electric motor1HP Capacity Kirloskar /Greaves/Crompton make along with p/f of 40mm dia pvc pipe and pipe fitting upto clear water chamber ,inlet water arrangement from back wash tank by 25mm dia GI pipe with necessary pipe specials ,Gate valves of reputed make heavy duty complete job	Job	1.00	35000.00	35000.00
Ç	P/F of Mech. Equipments required for bleaching tank with electrically driven paddle assembling fitted with suitable reduction gear mechanism coupled with 3-phase electric motor 1HP Capacity Kirloskar /Greaves/Crompton make along with p/f of 40mm dia pvc pipe and pipe fitting from Alum Tank to flash mixer and p/f of 25mm dia GI inlet water line from back wash to alum Tank with GI pipe specials and gate valves and wash out arrangements complete job		1.00	35000.00	35000.00
	supply and Installations and successful commissioning mono block pumping unit Kirloskar/Greaves/Crompton make with 3-phase induction motor coupled with pumping unit of 3000Gallons discharge /hr along with all accessories like foot valve ,non-return valves, cement concrete block ,base plate, suction pipe ,65mm dia GI pipe (class B) with heavy duty gate valves and other pipe specials complete job with standby arrangement of same capacity.		1.00	60000.00	60000.00

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Page No: 11th W.S.S Nathipora under

- 1	W.S.S Nathipora und	ler JJ	M		
	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
O/F O	Mech . Equipments required for Flash	Job	1.00	35000.00	35000.0
Miver	with electrically driven agitator				
assem	bling fitted with suitable reduction gear				
mecha	nism coupled with 3-phase electric				
motor	1HP Capacity Kirloskar / Greaves/				
Crom	pton make on cement concrete Bed with				
	plate (Kirloskar Or Crompto Greaves)		1.00	55000.00	65000.0
	esting and commissioning of drive assembly	Job	1.00	65000.00	65000.0
	for churners of flocculator with 3phase				
	ction motor 3HP Capacity with Radicon				
	ction gear system and paddle set fixed on ent concrete with base plate Kirloskar				
	eaves/Crompton				
Repla	acement of Electric gadgets viz switch fuse unit for	Job	1.00	20000.00	20000.0
Clari	flocculator /flocculator/alum tank /Bleaching				
tank	/Flush mixer /back Wash motor 7.5 HP oil immersed er of above said motors incl preventives measuring				
devi	ces volt meter Amp Meter/indicator lamps, 100 Amp				
\ .MC	B.MCCB, Bus Bar, Change Over etc with internal wiring				
con 1 Fir	nplete & Earthing of all gadjates complete nishing walls with water proofing cement paint	sm	449.50	86.60	38926.0
l of	required shade: Old work (one or more coats)	电流型			
ar	onlied @ 2.20 kg/10sqm) over priming coat of				
rg	rimer applied @ 0.80 liters/10sqm complete				
\ ir	cluding cost of priming coat.	Y = 1-	2.00	3500.00	7000.00
102 P	roviding and fixing of aluminum framed Glass	Job	2.00	3300.00	
\ li	ds to cover the module chambers including ocking arrangement complete (1.0*1.00)				
103 I	Painting with anti-corrosive paint of approved	sm	342.70	69.90	23954.00
103 1	brand and manufacture to give an even shade,			A State of the	
	one or more coats on old work steel				11. 12, 11
104	Carriage of Materials by Mechanical transport				
	from different sources to nearest dumping site				
105	of work including loading, unloading i) Cement/Steel for avg. lead 12kms	Cum	28.1	271.251	7622.00
	ii) Sand for avg. lead 20kms	Cum	53.61	277.725	14888.00
	iii) Stone agg. 40mm for avg. lead 20kms	Cum	4.83237	439.875	2125.00
	iv) Stone agg. 20mm for avg. lead 20kms	Cum	40.65	402.293	16353.00
	v) Stone soling for avg. lead 10kms	no	23.61	330.418	7801.00
	vi) Bricks for avg. lead 75kms	MT	13900	2.530	35167.00
	vii) Pipe from from divisional store by avg lead of	MT	36.1	271.251	9792.00
111	12km	A Avenue			8943293.0
	Total	Marian.			268299.0
	3% on all items				9211591.
	Allotted Cost				9411091.

Checked by:

Head Draughtsman

Executive Engineer Jal Shakti PHE Division Sopore

Cont. on Page No: 12th

W.S.S Nathipora under JJM

Terms and conditions:

- 08. The total amount of the work should in no case exceed beyond Rs.9211591.00 (Rs.Ninety two lacs eleven thousand five hundred ninety one only) which includes all taxes, levies etc.
- 09. 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
- 10. Performance security @ 3% of allotted cost i,e Rs.276347.00 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.
 - 11. 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 account of this work shall not be considered in absence of agreement.
 - 12. The earnest money amounting to Rs.178900/= deposited by you in this office as a bid security against the contract vide CDR No: 3221136 dated : 21-6-2022 shall be considered for release once the performance security @ 3% of allotted amount is
 - 13. The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.

14.All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-17.

Technical Officer

Executive Engineer Jal Shakti PHE Division Sopore

Copy to the:

01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.

02. District Development Commissioner Baramulla (Chairman DJJM) for favour of information.

03. Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of

04. Assistant Executive Engineer PHE Sub Division Sopore for information and necessary action.

05. M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.

06. File Concerned.