Jammu & Kashmill ICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

No:- 6231-36

Advt. Cost: 93.67 lacs

Allott. Cost: 97.42 lacs

Time of Compl.: 90 days

Dated: 18 -10-2032

Hilal Ahmad Dar

: Late Ab. Ahad Dar,

: Sidiq Colony Sopore

No.: 973/AYY(Civil/Sanitary)/CE/KCC/PDC/2009-10

No: 01AJXPD9302N3ZW

ne No: 9419867565

ition of AA: Accorded vide No: CE/PHE/DB/241 of 08/2022 issued at S.No: 07

ition of TS: Issued under No: CE/PHE/DB/222 of 08/22 dt: 31-08-2022

Allotment for Laying and fitting of pipes, Const. of wash water sump, Chowkidar Quarter, Lavatory Block, Chain link ıbject: fencing around structures and allied works for W.S.Scheme Wadoora Sluice chamber, Bala under JJM (issued under Tender ID No: 2022_PHE_173370_7)

Ref:

1. Your on-line tender received in response to this office E-NIT No: 14/JJM/JSDS

2. Superintending Engineer Hydraulic Circle Bla./Band. H.Q Sopore's authorization issued of 06/2022 dated: 09-06-2022.

under No: SE/Hyd./DB/4847-59 dated:29-7-2022 3. This office letter of intent issued under No JS/PHED/Spr./CS/DB/3693-97 dated: 02-08-2022.

4. This office No: 6149-55 dated: 18-10-2022.

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 negotiated rates, terms and conditions.

S.	Rates: Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
No	Dismantling of GI pipe including earthwork excavation, removing of pipe, stacking within 50m lead and refilling of trenches complete Below 40mm	Mtr	360.00	99.750	35910.00
02.	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, 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 as directed:		1930.36	436,000	841636.0
03	this execution by manual means over	n o	m 61.40	539.350	33116.0

aftsman

Conl. on Page No: 2nd

Exen

Page No: 2"	nd							
W.S.Scheme Wadoora Bala Particulars of Items	un Uni	-	JJM Quan	tity	Allotte		Amount in	The second secon
Farth work in excavation by mech. means over (exceeding 30cm and up to 1.5mtr in depth,					- Nati	5	Rs.	-
Earth work in excavation by mech. means over grant work in excavation by mech. means over the strength of the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. means over the strength work in excavation by mech. The strength work is strength work in excavation by mech. The strength work is strength work in excavation by the stren								
in the second series and a seri				p. 23. 1				
including disposal of excavated earth upto That including edge disposal earth to be leveled and		AT .						
from cutting edge disposal edit to so leveled and from cutting edge disposal	cı	ım	50	.87	252	.05	12821.00)
for every additional me of 1.0 mer. of pare								
fin all killus of son		um	26	.96	81	.65	2201.00	0
Laying and fitting of G.I Pipes including GI fittings								
- a G	1	Mtr	360	00.00	10	1.15	364140.0	0
Laying and fitting of G.I Pipes including GI fittings	3							
		Mtr	25	0.00	95	5.28	23820.0	10
65mm GI Laying and fitting of G.I Pipes including G	I				-	20	46640.0	10
Luingo 50mm a G.I		Mtr	80	00.00	20	3.30		
and fitting of G.I Pipes including	If			00.00	5	4.62	43696.	00
10 mm a G I	21	Mtr	8	00.00	-			da series
ittings40mm & G.1 Laying and fitting of G.I Pipes including (اند	Mtı	r \ 7	00.00	3	9.10	27370.	00
0 - C	1	171 (1	-					00
fittiings 25mm & G.1 Laying and fitting of G.I Pipes including GI fittin	go	Mt	r 5	30.00	2	26.76	14182	.00
						NE 40	18592	.00
ø G.I 12. Laying and fitting of G.I Pipes including		Mt	tr	732.00		25.40	100-	
fittiings 15 mm ø G.1	to							
13. Providing and fixing of 10mm thick had Gi pipes incl cutting of pipes, incl c/o flange Gi pipes incl cutting and all sorts of carriage	es,				1			- 00
Gi pipes incl cutting of pipes, incl c/o and a nuts, bolts, RI cloth and all sorts of carriage nuts, bolts, the included mm	e 01	Jo	int	300.00) 2	100.00	63000	0.00
pipes complete job150 mm pipes complete job150 mm pipes complete job150 mm	s to	-						77
pariding and fixing of 10 mm.	ges	,						100
14. Providing and fixing of 10mm thick MS hard Gi pipes incl cutting of pipes, incl c/o flang	ge o	f		358.0	0	1800.0	0 64440	00.00
			oint					
15. Providing and labited profile pipe specials a	nges	,						***
as per various ground profile pipe specials a as per various ground profile pipe specials a made out of GI/MS pipe incl c/o pipe, flar made out of GI/MS pipe and all sorts of carbolts. RI cloth and all sorts of carbolts.	rria	ge		150.	00	190.	00 285	500.00
as per various gloud pipe incl c/o pipe, had made out of GI/MS pipe incl c/o pipe, had nuts , bolts , RI cloth and all sorts of cal nuts , bolts , RI cloth applied job			kg	130.	00	130.		
nuts, bolts, Ri closely of upto site of work complete job upto site of damaged ends of various dia	pip	es	each	35.	00	40.0	00 1	400.0
16. Rethreading of dame	g ro	ck)						
40mm excavated earth to ato	lav	ers						
40mm 17. Filling available excavated earth (excluding line) in trenches, plinth, sides of foundation etc. in trenches, plinth, sides of foundation etc. and watering 20cm in depth, consolidation exceeding 20cm in depth, and watering and wa	ng ea	ach						
not exceeding law ramming and	ng l	ead	eun	239	9,26	198	3.70 470	5732.0
deposited layer by 12.5m upto 50m and lift upto 1.5m	***		****					
upto som an						1		

Cont. on Page No: 3rd



1	W.S.Scheme Wadoora Bala Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
wi	aking connection of G.I distribution branch of the G.I main of following sizes by providing and king Tee, including and threading the pipe etc	No	11.00	666.25	7328.00
cc	omplete.25 to 40 mm nominal bore	No	11.00	000.23	
337	Taking connection of G.I distribution branch with G.I main of following sizes by providing and xing Tee, including and threading the pipe etc				6042.00
11	omplete. Above 40 mm	No	5.00	1268.75	6343.00
). F	Providing and laying S&S Centrifugally Cost Spun I Iron Pipes (class K7) 150mm Dia	Qtl	134.80	245.55	33100.00
1 1	Providing push on joints to centrifugally Cast of spun Iron S&S including testing of joints & Cost		64.00	213.00	13632.00
2	of rubber gasket 200mm Providing and fixing gun metal gate valve with C.I.	each	3.00	500.00	1500.00
	wheel of approved quality (screwed end) 15mm		15.00	543.85	8157.00
23.	25 mm dia 40 mm dia	each each	10.00	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	7047.00
O.E.		each	8.00	942.75	7542.00
25.	50 mm dia			1568.90	6275.00
26.	65 mm dia	each	4.00	1000.20	
27.	Providing and fixing of ISI marked double flanged sluice valves approved make of Kirloskar etc including c/o nuts, bolts RI cloth ,tail pieces and all sorts of carriage upto site of work complete job (W/o, Supply & Over flow) 200mm	eacl	a 4.00	51000.00	204000.00
28	d Gring of ISI marked double hanged				
	work complete job (W/o, Supply & Over now)	eac	h 2.00	41000.00	82000.00
29	9. Providing and fixing of ISI marked double flanged sluice valves approved make of Kirloskar etc including c/o nuts, bolts RI cloth, tail pieces and all sorts of carriage upto site of work complete jol (W/o Supply & Over flow) 100mm	d b eac	ch 4.0	0 24000.00	96000.0
3	Providing and fixing of ISI marked double flange sluice valves approved make of Kirloskar et including c/o nuts, bolts RI cloth, tail pieces an all sorts of carriage upto site of work complete jo	d b ea	ach 3.0	00 17000.0	0 51000.
	Providing and fixing of ISI marked double flange NRV including c/o nuts, bolts RI cloth tail piece and all sorts of carriage upto site of wo	es rk			
	complete job (W/o, Supply & Over flow) 100mm	ea	ach 1.	00 24000.0	24000.

Head Draftsman

Cont. on Page No: 4th

Page No: 4th. W.S.Scheme Wadoora Bala under JJM

		Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
2.	Prov	viding and fixing of air valve ISI marked uding c/o flanges ,nuts ,bolts ,RI cloth , tail				
	piec	ces and all sorts of carriage upto site of work applete job .20mm	each	4.00	5500.00	22000.00
33.	Pro cor ear	oviding lying and fixing/jointing (rich mix nerete) of spun pipe NP3 type including orthwork excavation of trenches as specified to the traffic load including sand				
	Th	shioning by 2nd class sand and cost of pipe. ne job includes all sorts of carriage upto site of ork complete job (TO BE UTILISED AS				
	01	ork complete job (10 BB office)	m	33.00	2500.00	82500.00
34.	to	cutting of road and making good the same incl all ggregates required to complete the job	cum	18.22	3365.60	61321.00
35.	P	Providing and laying stone soling hand packed on	cum	45.46	816.40	37113.00
36	. 1	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto				100000 000
		plinth level with:1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	cum	22.59	4861.83	109828.00
3	7.	Providing and laying in position specified grade of reinforced cement concrete excluding the cost of centering, shuttering, finishing and reinforcement. All work upto plinth level. 1:1.5:		4.56	7800.76	35571.00
	38.	aggregate 20mm nominal size) Providing and laying in position specified grade of comment concrete including				
and the second s		curing but excluding the cost of centering, shuttering, finishing and reinforcement. All	A large			
		sand: 4 graded stone aggregate 20 mm nominal size	Cum	2.88	6978.67	20098.00
	39	Reinforced cement concrete work in walls (any thickness) including attached pilasters buttresses, plinth and string courses, fillets columns, pillars, piers, abutments, posts and struts etc upto floor five level excluding cost of centering, shuttering finishing and reinforcement.	id f t			
		1:1.5:3 (1 cement: 1.5 coarse sand: 3 graded crushed stone aggregate 20mm nominal size).	**	12,90	9408,13	121364.0

Head Draftsman

Cont. on Page No: 5th

Page No: 5th W.S.Scheme Wadoora Bala under JJM

Particulars of Items U	nit	Quantity	Allotted Rate	Amount in Rs.
			Rate	
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				
the cost of centring, shuttering,				
reinforcement With 5.3.1 1.172.3 (1				
coarse sand : 3 graded stone		16.75	9849.34	164976.00
	cum	16.75	9013.0	
deving in position cement concrete			1/	
is a grade including curing but excluding				
-f contring and shuttering. All work ap-				
plinth level with: 1:2:4 (1 cement : 2 coarse sand :		156 10	6465.19	1009216.00
agragate 20 mm nollilla size	cum	156.10	0400.22	
despine 1.7.4 [[Cellient, 2 coars				
1 1 1 a aggregate tillioned				
floating coat of neat cement most surry and curing complete, but excluding the slurry and curing complete 50 mm thick				
s - sing of stens etc. Completel		25.98	555.50	14431.00
	sm	23.98		
incorporating during		8.16	650.00	5304.00
- C1 1	sm	8.10		
C DI WOLK 1120				
cutting bending share	Kg	3373.95	87.17	294107.00
Straight TMT	- Kg	00,00		
- d chillip lilcidair-8				
ing etc. and removal of form for	0	408.94	262.30	107264.00
	Sqm	400.91	100	1,4-24
thickness including attached	Q = 100	445.76	573.85	255799.00
pilasters, buttresses, plinth and string courses	Sqm	2001	635.60	-2121 00
10 III Sugnended floors	Sqm	99.31	033.00	, , , , , ,
49. iv) Lintels, beams, plinth beams, girders,	Sqn	13,75	502.85	6914.00
L design In circular Work 120 70 Of				
gentring and shuttering items,	- A			
Foundations, footing, bases of columns etc for			-0.4	290.0
mass concrete	Sqr		52.40	
51 Extra for shuttering in circular works, Walls	SN	7 57.15	114.7	7 6559.0
La siroular work (20 % 0	f			
52. Extra for shuttering in circular work (25 % respective centring and shuttering items): Lintel	s			
beams	SI	и 13.75	5 100.5	57 1382.0
53. 12mm thick C. Plaster in 1:4 mix (1 cement :	4	A STATE OF THE PARTY OF THE PAR		
	S	M 409.1	9 286.	05 117048.0
fine Sand).	1 3	409.1	200.	

Head Draftsman

Cont, on Page No: 5th

W.S.Scheme Wadoora Bala under JJM

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
15mm thick cement plaster finished without	ni an'ilan'ilan ka pamaha ya mba abi u ka		And the second s	
floating coat of neat cement of mix 1: 4 mix (1	,			
cement: 6 fine Sand).	Sm	126.42	300.45	37982.00
Pumping out water caused by springs, tidal or	America philadeless of the second section is a	ann air eall is mhìreadh ann an comhan tarraidh an Air Andh maidh Annaidh an Air	The state of the s	
river seepage, broken water mains or drains and				
the like	KL	553.90	155.50	86131.00
Structural steel work in built up sections, trusses				
and framed work, including cutting, hoisting,				
fixing in position and applying a priming coat of				.10077.00
approved steel primer all complete. Welded	Kg	4105.13	102.13	419277.00
Steel work welded in built up sections/framed				
work, including cutting, hoisting, fixing in		4,		
position and applying a priming coat of approved	1, 1			
steel primer using structural steel etc. as				Y M
required. 10.25.2 In gratings, frames, guard bar,				
ladder, railings, brackets, gates and similar		005.00	133.30	37990.00
works	Kg	285.00	133.30	× 5
Structural steel work in single section, fixed with				
or without connecting plate, including cutting,				
hoisting, fixing in position and applying a priming	Kg	4645.00	91.02	422787.00
coat of approved steel primer all complete.	118			
Providing and fixing of MS lid of size 0.75x0.75 made out of angle iron 50xx50x6 with all locking	A STATE OF			
made out of angle from SuxxSuxo with the resemble	jo	1.00	4500.00	4500.00
arrangement complete O. Providing and fixing G.I. chain link fabric fencing				
width in mesh size 50x50 IIIII				
including strengthening with 2 mm dia wire or				
bolts and washers as required complete as				
per the direction of Engineer-in charge. 16.25.1		010.60	722 50	234485.00
Made of G.I. wire of dia 4 mm	sm	319.68	733.50	254166.66
61. Brick work with common burnt clay (non-				
modular) bricks of class designation 7.5 in				
foundation and plinth including curing in :	cum	20,81	6501.20	135289.0
Cement mortar 1:4(1 cement : 4 coarse sand)	-	20.01	000112	
62. Brick work with common burnt clay (non-				
modular) bricks of class designation 7.5 in				
foundation and plinth including curing in : Cement mortar 1:6 (1 cement : 6 coarse sand)	cum	15.56	6183.75	96219.0
63. Extra for brick work in super structure above		A STATE OF THE PARTY OF THE PAR	makes the six representative contribution arrived to the contribution of the contribut	
		TOTAL STREET, THE STREET	T 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43640.0

Head Braftsman

Cont. on Page No: 6th

Page No: 6th

W.S.Scheme Wadoora Bala	Unit	Quar	ntity A	llotted	Amour	it in Rs.
Particulars of Items	3			Rate		
providing corrugated G. S. sheet roofing including		1				
providing corrugated G. S. sheet rooming merdams						
a Cilimpel Washing Or West						
1 and filled with While Icau, morading						
steel nrimer and two coars						
d maint on overlapping of slicets complete						
nitch in horizontal/vertical of curvous			American Control			
carlovoluding the cost of purillis, faiters and						
and including cutting to size and shape						
wherever required.0.50 mm thick with zinc	14 191, 15	10	1 05	830.25	109	468.00
loss than 275 gram/m ²		13	1.85	000.1		
-ideas or hips of Width Ooch over					2	
O C aboute tiven Willi Dulying						
t i -lea holte and nills oillin dia dir.						
and bitumen washers 0.63 mm thick with zinc coating not less than	1	-	1.90	626.70	32	525.00
		_ 5	1.90			
275 gram/m2 Providing and fixing of 200mm wide Eave	s		80.08	350.00	17	528.00
. 110.141-8		-	0.00			
boarding 7. Providing and fixing of soffits of MS sheet of 1mr 7. Providing and fixing of soffits of ms sheet of 1mr	n					
1	oi Rm		19.62	1200.00	2	3544.00
specified size and guage incl nuts bolts	KII	1	13.02			
specified size and guage incl fluts botto 8. Supplying and fixing rolling shutters of approved makes a size MS laths interlocked togeth	e, er					
8. Supplying and fixing rolling shutters of approved togeth made of required size M.S laths interlocked together at the length and jointed together at the l	he		d and			
through their entire length are specially designed pi	pe					ad top
end by end locks mounted or arrangements	for				-	
shaft with brackets, sldc garden with push and p	ull		ATT W			
inside and outside locking with public and operation complete including the cost of providing a operation complete including the cost of providing a operation complete including the cost of providing a operation complete including the cost of providing and outside locking with public and operation complete including the cost of providing and operation control of the cost of	nd					
operation complete including the control of spring fixing necessary 27.50cm long wire spring steel wire of adequations of spring steel wire of adequations of the control o	ngs	7.4				
	top					
manufacture from high tensile steel will and M.S strength confirming to IS 4454 part 1 and M.S	ers.			00000	0	21436.00
strength confirming to IS 4454 part 1 days cover of required thickness for rolling shutters 80x1.25mm M.S laths with 1.25mm thick top cover	s	m	6.62	3238.2	10	
as 1 05mm M S laths Willi 1,25mm direction		ach	4.00	483.1	0	1932.00
69. Providing and fixing ball bearing for rolling shutters	of		St. See		+	
70. Providing and fixing wire gauze shutters	and the second					
30mm thickness butt hinges bright hinshed	19	sm	11.85	2966.	35	35151.0
required size with necessary screws				4		
71. Providing and fixing glass panes with putty	torv	* 1 e				
71. Providing and fixing state providing state prov		sm	7.79	1233	.10	9605.0
windows, all complete with 5mm	lows.					
72. Providing wood work in frames of doors, wind clerestory windows and other frames, wrought frames.	amed					
clerestory windows and other frames, wrought in and fixed in position with hold fast lugs or with	dash					
fasteners of required dia and length (hold fast lu	gs of					
factorers of required the and length those that			1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Maria Control	
with dash fasteners shall be paid for separately)	: 2nd		0.70		55.35	64445.

Cont. on Page No: 7th

Page No: 7th **W.S.Scheme Wadoora Bala under JJM**

İ	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
3.	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 30mm	Sqm	13.75	3081.90	42376.00
•	Providing and fixing of 200mm eves market made PGI sheets boarding inc all supports frames required at site complete job	sm	650.00	650.00	422500.00
6.	Providing 40x5mm flat iron hold fasts 40cm long incl. fixing to frame with 10mm dia bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm (1:3) mix (20mm nominal size) Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than	No.	24.00	113.80	2731.00
	to required colour or shade with necessary services	No	20.00	57.35	1147.00
77	marked anodized (anodic coating not less and grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary	NO.	10.00	52.30	523.00
78	screws etc. complete. 100fmil B. Painting of wood work with synthetic enamel paint of approved brand and manufacture (Two	sm	12.47	121.95	1520.00
7	or more coats) 9. Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer (Qty as per item no 19)	sm	160.80	149.05	23967.00
	80. 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 coat of suitable shade with ordinary paint of approved brand and manufacture.		223.78	179.80	40235.00

Head Draftsman

Cont. on Page No: 8th

Page No: 8th **W.S.Scheme Wadoora Bala under JJM**

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
Providing . Installation , testing and successful commissioning of sludge motor of required discharge 1000 LPM upto 7.5hp 3phase capacity and head upto 10mtr including all sorts of accessories required like Providing & Fitting of 25 sq mm Single Core Copper Conductor (Flexible) PVC Insulated Heavy Duty Industrial Cables (Unsheathed), 1100 Volts Conforming to IS: 694- for connecting motors from panel , stabilizers in rubber conduit . Job includes providing & laying of flexible conduit for cu cable with lugs as per requirement .make phenolix/havells /KEI , Fabrication , erection of gantry in MS fabricated out of MS Pipe for vertical support and ISMB 200 for horizontal supports , DOL starter 7.5 hp , panel board for gadjets of required specification with preventive devices & earthig , Chain pulley, gantry, and disposal pipe ,Fabrication of canopy 3'x3' size for chain pulley block fabricate out of ISA 40x40x4mm and CGI sheets (Green Shade) to house the gadjet like panel board & all sorts of	job	1.00	350000.0	350000.00
accessories required to complete the job 32. Providing and fixing wash basin with C.I brackets, 15mm C.P brass pillar taps, 32mm C.P brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever required: White Vitreous China Wash basin size 630x450mm with a pair of 15mm C.P, brass pillar taps 83. Providing & fitting of lighting points for as per site requirement in 1.5 mm² multistandard single core 1100 volts, pvc insulated copper conductor through pvc conduit pipe/channel by way of p / f of pearl or non-ploy carbonate angle holders, pvc gang box, switches, socket modules, regulators, indicators, distribution box 08/10 watt LED lamps Surface light Make(/Havells/Phillips/GM/syska). Make items Anchor, klick, S S K, Indo Asian, Philips, Havells .Included is cost on account of modular switch boards, 10amp		1.00	2582.70	2582.00
S K, Indo Asian, Philips, Havells Included is cost on account of modular switch boards, 10 amp MCB, with the wooden frames as per site requirements		7.00	800.008)

Head Draftsman

Cont. on Page No: 9th

Page No: 9th W.S.Scheme Wadoora Bala under JJM

Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
providing fitting of heating points in 2.5mm ²				
providing fitting of ficating points in Living				
multistandard single core from pyc conduit insulated copper conductor through pyc conduit				
to the by way of p / 1 of 15 Allip switches,				
16ampMCB,6 pin socket on modular litting of				
her Philips GM , make as per site				
Heating points are to be connected				
from main control panel. All accessories required		4.00	1000.00	4000.00
to be provided by the firm.	job	4.00	1000.00	
dem mubble masonry with hard stone III			2497.50	23601.00
foundation and plinth: With bond stone.	Cum	9.45	2497.30	
2 Coming White vitreous china Water closer				
l'amontling of old WC seat and of				THE REST
in the with all operations including				
i labour and disposal of distinct				
	100			5534.00
material i/c malba, all complete as per discomplete	no	1.00	5534.40	1500.00
580x440 mm	no	1.00	1500.00	1300.00
580x440 mm 87. P/F PVC low level flushing cistern of 10 ltr			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
capacity with complete intuition				
88. Providing and lixing salem seems 13983 with C.I.				
304 (18/8) kitchen sink as per start plug 40mm including				
brackets and stainless steer plug formal painting of fittings and brackets, cutting and painting of fittings and brackets, walls wherever				41364
		1.00	3607.90	3607.00
making good havel depth 178mm	no	1.00	000	
- Buc goil waste 100/00 & comme		1.00	3000.00	3000.00
89. P/F PVC son waste 1 / icld. traps S or P ,tees etc	Job	1.00		
	•			
90. Providing and fixing G.I. pipes compared fittings and clamps, including cutting and making	3	37.20	300.40	11174.00
			11.25	11250.00
	1	1000.		
91. Providing & fixing on Terrace (at all 1270 polyethylene water storage tank ISI 1270 polyethylene water storage tank ISI 1270	r			1 5300
marked indicating the bib heement and makin	g			
and suitable locking arrangement and over flor necessary holes for inlet, outlet and over flor necessary holes for inlet, and the base support	W			
necessary holes for infet, outlet and pipes but without fittings and the base support pipes but without fittings are pipes but without fittings are pipes but with the base support pipes but without fittings are pipes but with the base support pipes but w	rt			
Ger tonk (Syntex, Electropiast, Star,	or			
and laying Cerainic glazed not	ne			
thickness to be specified by in	.0			
manufacturers) of 1st quality conforming to I	ck			- Limited States
I La laid an 711 min into				
15600 of approved make, laid on 20 mm this	se	A CONTRACTOR OF THE PARTY OF TH		
bed of cement mortar 1: 4 (1 cement: 4 coar sand) including pointing the joints with which	ac			20943.0

Cont. on Page No: 10th

Page No: 10th W.S.Scheme Wadoora Bala, under JJM

P	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
11.	oviding and Fixing Sliding door bolts heavy	no	1.00	300.000	300.00
93. du 94. Pr	oviding and fixing 15 mm nominal bore C.P. ass bib cock of app Quality	no	3.00	436.500	1309.00
95. Pr	oviding and fixing 15 mm nominal bore C.P. ass angle valve for basin mixer and geyser	no	2.00	536.100	1072.00
po	oints of approved make. roviding Fixing od Soap Holder	No	2.00	228.000	456.00
97. C	carriage of materials by Mechanical transport			3	
	oading, unloading and stacking of material:	МТ	35.00	271.251	9493.00
Yaga ala	Below 100 mm dia. GI Pipes	m	350.00	15.720	5502.00
	Pipe 200mm for avg lead of 12km	MT	87.97	271.251	23861.950
100	Cement/Steel for avg. lead of 12 Kms		129.63	402.293	52149.242
101	Sand for avg. lead 25 kms	cum	36.15	330.418	11944.611
102	Stone soling for avg. 10 lead		16.35	437.299	7149.839
103	Stone agg. 40mm for avg. lead 20kms	cum	171.07	402.293	68820.264
104	Stone agg. 20mm for avg. lead 20kms	cum per No	17510.0	2.530	44300.300
105	Bricks for avg. lead 75kms	per No	The second		9367401.00
	Total		2		4-4606.06
1	Add 4% as quoted percentage of bidder on all items				374696.00 9742097.00
-	Allotted Cost		Total Control		A CONTRACTOR OF THE CONTRACTOR

Checked by:

Head Draughtsman

Executive Engineer
Jal Shakti PHE Division
Sopore

B Terms and conditions:

- 01. The total amount of the work should in no case exceed beyond Rs.9742097.00 (Rs.Ninety seven lacs forty two thousand and ninety seven only) which includes all taxes, levies etc.
- 02. The work shall have to be completed by you within a period of <u>90 days</u> failing which the panality under rules shall be imposed upon you
- 03. Performance security @ 3% of allotted cost i,e Rs.292262.00 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.

Cont. on Page No: 11th

Page No: 11th W.S.Scheme Wadoora Bala under JJM

- 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.
- 05. The earnest money amounting to $\frac{Rs.187340}{=}$ deposited by you in this office as a bid security against the contract vide TDR No: 590238 dated : 22-6-2022 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-17.

dunts

rical

Executive Engineer Jal Shakti PHE Division

Copy to the:

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