Jammu & Kashmir

FICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

_{M/s} Hilal Ahmad Dar prop: Late Ab. Ahad Dar,

R/o: Sidiq Colony Sopore

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

GST No: 01AJXPD9302N3ZW

Phone No: 9419867565

No:- 5126-31

Dated:- 19 - 09 - 2022

Advt. Cost: 145.15 lacs Allott. Cost: 137.89 lacs Time of Compl.: 90 days

Subject: -

Allotment for retrofitting of water supply scheme Wadoora by way of laying and fitting, construction of sluice chamber, chain link fencing, and allied works under JJM (issued under Tender ID No:

2022 PHE 167655 3)

Ref:

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

04/JJM/JSDS of 04/2022 dated: 24-04-2022.

No under issued office letter of intent This

JS/PHED/Spr./CS/DB/3688-92 dated: 02-08-2022.

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.	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
No 01.	Dismantling of GI pipe including earthwork excavation, removing of pipe, stacking within 50m lead and refilling of trenches complete	m	360.00	99.75	35910.00
02.	Earth work in excavation by manual means over areas (exceeding 30cm and up[to 1.5mtr in depth, 1.5mtr in width as well as 10 sqm on plan) including disposal of excavated earth upto 50m from cutting edge disposal earth to be levelled and neatly dressed. All kinds of soil	cum	19.20	539.35	10355.00
03.	Earth work in excavation by manual means over areas (exceeding 30cm and up[to 1.5mtr in depth, 1.5mtr in width as well as 10 sqm on plan) including disposal of excavated earth upto 1m from cutting edge disposal earth to be levelled and neatly dressed. All kinds of soil	cum	2306.99	436.00	1005847.00
04.	1 -1111	cum	128.17	252.05	32305,00

fasman

Cont. on Page No: 2nd

Exen

Page No: 2nd

W.S.Scheme Wadoora	unde	r JJM	I		
Particulars of Items	Un	it	Quantity	Allotted Rate	Amount in Rs.
Excavation in water bound macadam road including stacking of serviceable and unserviceable material separately and disposal of unserviceable material lead upto 50 m and lift upto 1.5 m, disposed material to be neatly dressed		m	939.05	646.05	606673.00
6. Extra for additional lift of 1.5m or part thereof	cu	m	26.96	81.65	2201.00
D7. Laying and fitting of G.I Pipes.65mm ø fittings	s n	n	1230.00	95.28	117194.00
08. Laying and fitting of G.I Pipes incl fittings	s r	n	1500.00	58.30	87450.00
09. Laying and fitting of G.I Pipes. incl fittings 40mm	n 1	m	1200.00	54.62	65544.00
10. Laying and fitting of G.I Pipes. incl fittings 25mr	m 1	m	1200.00	39.10	46920.00
11. Laying and fitting of G.I Pipes. incl fittings20mm	m	m	1854.00	26.76	49613.00
12. Laying and fitting of G.I Pipes. incl fitting	gs	m	2022.00	25.40	51358.00
13. Providing and fixing of 10m thick MS flanges Gi pipes incl cutting of pipes, incl c/o flanges	s,	job	50.00	2100.0	105000.00
sorts of carriage of pipes complete job 150mm 14. Providing and fixing of 10m thick MS flanges Gi pipes incl cutting of pipes, incl c/o flange nuts, bolts, RI cloth, earthwork, refilling and sorts of carriage of pipes complete job125mm	s,	job	372.00	2100.0	781200.00
G.I 15. Providing and fixing of 10m thick MS flanges Gi pipes incl cutting of pipes, incl c/o flange nuts, bolts, RI cloth, earthwork, refilling and sorts of carriage of pipes complete job100mr	to es ,	job	300.00	1800.0	540000.00
G.I 16. Laying of DI Pipes along trenches excl pipes200mmDIk7		Qtl	211.86	245.55	52022.00
17. Providing push-on-joints to Centriligany (Sp. Cast Iron Pipes or Ductile Iron Pipes inclutes testing of joints and including the cost of ru	ums	each	100.00	213.00	21300.00
gasket 200mm 18. Providing and fabrication of MS/Gi bend, TE as per various gound profile pipe specials at made out of GI/MS pipe incl c/o pipe, flan nuts, bolts, RI cloth and all sorts of car upto site of work complete job	ges , riage	job	280.00		
19. Rethreading of damaged ends of various dia p	pipes	Ends M3			
20. Filling available excavated earth (excluding in trenches, plinth, sides of foundation etc.) not exceeding 20cm in depth, consolidating deposited layer by ramming and watering upto 50m and lift upto 1.5m	layers g each	IVIO	2070.9	190.70	

Cont. on Page No: 3rd

Page No: 3rd

	W.S.Scheme Wadoora	under Jo	JM		
	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
	Making connections of G distribution branch with GI main of following size by providing and fixing Tee including cutting and threading the pipe etc complete 25 to 40mm nominal bore	each	20.00	666.75	13335.00
	Making connections of G distribution branch with GI main of following size by providing and fixing Tee including cutting and threading the pipe etc complete50 to 80mm nominal bore	each	15.00	1265.75	18986.00
	Cutting of road and making good the same incl all aggregates required to complete the job	cm	18.23	3365.60	61354.00
3.	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 cushioning by 2 nd class sand and cost of pipe. The job includes concreting of damaged road of rich mix of 1:15:3 mix all sorts of carriage & headload	m	55.00	2500.00	137500.00
4.	upto site of work Providing and laying of dry stone soling tightly	cum	816.40	816.40	666508.00
25.	hand packed. 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:	***	24.74	4861.84	120281.00
26	reinforced cement concrete excluding the cost of centering, shuttering, finishing and reinforcement. All work upto plinth level. 1: 1.5		30.00	7800.76	234022.00
2	aggregate 20mm nominal size)	cum	147.90	9405.14	1391020.0
-	mm nominal size) 28. Providing and laying in position cement concret of specified grade including curing but excluding the cost of centring and shuttering. All work up	ce cum	140.34	6465.19	907324.0
	4 graded stone aggregate 40 mm nominal size) 29. Reinforced cement concrete work in beam suspended floors, roofs having slope up 15°,landings, balconies, shelves, chajjas, linte bands, plain window sills, staircases and spin stair cases upto five level including curing	s, cum to ls,	11.19	9849.35	110214.0
	excluding the cost of centering, shuttering finishing and reinforcement with: 1:1.5:3 cement: 1.5coarse sand: 3 graded stoaggregate 20 mm nominal size)	8(1			

Cont. on Page No: 4th



4	W.S.Scheme Wadoora u				
	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
	Reinforcement to RCC works including bending binding, cutting straightening and placing in position complete.	kg	10679.06	87.18	931000.00
	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 required 10.25.2 In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	kg	8451.02	133.30	1126520.00
2.	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	kg	5808.33	91.02	528674.00
3.	Centering and shuttering including straightening propping etc, and removal of form work for: Foundations, footing, bases of columns etc for	Sqm	401.49	262.30	
4.	mass concrete Centering and shuttering including straightening propping etc, and removal of form work for: Walls (one thickness) including attached pilasters,	Sqm	804.02	573.85	461386.00
35.	buttresses, plinth and string courses Centering and shuttering including straightening propping etc, and removal of form work for: Lintels, beams, plinth beams, girders, bressumers	Sqm	65.99	635.60	
36.	and cantilevers	Sqm	7.23	635.60	4595.00
37	Suspended floors Centering and shuttering including straightening propping etc, and removal of form work for: Lintels, beams, plinth beams, girders, bressumers	Sqm	13.75	502.85	6914.00
38	and cantilevers In circular work (20 % of	Sqm	5.53	52.46	290.00
3	Foundation 9. Extra for shuttering In circular work (20 % of respective centring and shuttering items): Walls (20 % of respective centring and shuttering items): Walls (20 % of respective centring and shuttering items): Walls (20 % of respective centring and shuttering items): Walls (20 % of respective centring and shuttering items): Walls (20 % of respective centring items): Walls (20 % of respective centri	Sqm		114.77	6559.00
-	buttresses, plinth and string courses Extra for shuttering In circular work (20 % of respective centring and shuttering items):	Sqm	13.75	100.57	1382.00
-	Beams, lintels etc 41. Extra for mixing water proofing material	kg	1004.00		57930.0
	Providing and incorporating during concreting G.P strip water seal 0.63mm nominal thick at construction joint as per proper specification and instruction of Engineer incharge complete job.	10 000 Pr		650.00	2.4
-	43. 12mm Cement plaster in 1:4 nominal mix.	Sqn			
-	44. 15mm thick cement plaster finished with floating coat of cement of mix 1 : 3 (1 cement : 3 fine sand)	Sqr	n 246.57	378.1	93233.0

Head Draftsman

Exen

Cont. on Page No: 5th

V	W.S.Scheme Wadoora	under 3	JJM		
	raniculars of items	Unit	Quantity	Allotted Rate	Amount in Rs.
	Providing and fixing of MS lid of size 0.75x0.75 made out of angle iron 50xx50x6 with all locking arrangement complete	Job	1.00	4500.00	4500.00
	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-in charge. 16.25.1 Made of G.I. wire of dia 4 mm	Sqm	379.80	733.30	278507.00
	Painting two or more coats of synthetic enamel of approved brand and manufacture including priming coat of approved brand and manufacture.	Sqm	265.86	179.80	47801.00
3.	Providing and fixing 1st quality ceramic glazed floor tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm including pointing in white cement mixed with pigment of matching shade complete.	Sqm	13.14	1115.80	14661.00
19.	Providing and laying rectified Glazed Ceramic floor tiles of size 500 x 500 mm or more (thickness to be specified by the manufacturer), of 1st quality conforming to IS: 15622, of approved make, laid on 20 mm thick cement mortar 1:4 (1Cement: 4 Coarse sand), including grouting the joints with white cement and matching pigments	Sqm	3.75	1161.05	4353.00
50	foundation and plinth: using quarry stone with	Cum	9.45	2497.50	23601.0
51	bond stone Providing and fixing of ISI marked double flanged sluice valves 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) 100mm	Job	2.00	24000.0	48000.00
5	Providing and fixing of ISI marked double flanged sluice valves 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	Job	2.00	51000.0	102000.0
5	3. Providing and fixing of ISI marked double flanged sluice valves 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) 150mm	Job	2.00	41000.0	82000.0

Head Braftsman

Cont. on Page No: 6th

Page No: 6th

	W.S.Scheme Wadoora Particulars of Items	ınder J			
6		Unit	Quantity	Allotted Rate	Amount in Rs.
54.	Providing and fixing of ISI marked double flanged sluice valves 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) 80mm	Job	2.00	17000.0	34000.00
55.	Providing and fixing of NRV ISI marked including c/o flanges, nuts, bolts, RI cloth, tail pieces and all sorts of carriage upto site of work complete job, 100mm	Job	1.00	21000.0	21000.00
56.	Providing and fixing of air valve ISI marked including c/o flanges, nuts, bolts, RI cloth, tail pieces and all sorts of carriage upto site of work complete job. 20mm	Job	4.00	5500.00	22000.00
57.	Providing and fixing of gate valves of reputed make incl CI wheel complete job (65mm)	Job	4.00	1568.85	6275.00
58.	Providing and fixing of gate valves of reputed make incl CI wheel complete job 50mm	Job	9.00	942.75	8484.00
59.	Providing and fixing of gate valves of reputed make incl CI wheel complete job 40mm	Job	13.00	704.70	9161.00
60.		Job	15.00	543.85	8157.00
61.	Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and	kl	739.44	155.50	114982.00
62	(non-modualar) bricks of class designation 75 in foundation and plinth in : Cement mortar 1 : 4 (1)	Cum	14.94	6501.20	97128.00
63	cement: 4 coarse sand) 3. Extra for brick work in super structure above	cum	11.49	1323.65	15209.00
6	plinth level upto floor V level (by manual means) Providing corrugated G.S sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I limpet washers filled with white lead and including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins rafters and trusses and including cutting to size and shape wherever required. 0.50mm thick with zinc coating not less than 275gm/m2		35.72	830.25	29656.00
	Providing and fixing color coated high profile ribbed G.S sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nut 8mm diameter with bitumen and G.I limpet washers of with G.I limpet washers filled with white lead an including a coat of approved steel primer and two coat of approved paint on overlapping of sheets complet (upto any pitch in horizontal/vertical or curved surface excluding the cost of purlins, rafters and trusses an including cutting to size and shape wherever required 0.63mm thick with zinc coating not less that 275gm/m2	e s r d s s e e e d d d d d d d d d d d d d d	180.31	1300.00	234403.00

Cont. on Page No:7th

P	W.S.Scheme Wadoora u	nder J			
NO		Unit	Quantity	Allotted Rate	Amount in Rs.
66.	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 bitumen washers complete job	Mtr	87.90	626.70	55086.00
57.	Providing and fixing at site Eaves boarding of 200mm wide coloured neluding cost of holders, angle supports complete job	Mtr	69.00	250.00	17250.00
8.	Providing and fixing of 2mm MS sheet soffit boarding incl supports etc complete job	sm	59.63	1200.00	71556.00
59.	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 (hold fast lugs or with dash fasteners shall be	cum	0.11	92065.35	10127.00
70.	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	sm	1.23	3338.05	4105.00
71.	dia Ms Flanged bend / tail pieces, specials etc	kg	442.60	190.00	84094.00
72	directions of engineer Incharge complete job Providing . Installation , testing and successful commissioning of approved make doule flaged Cl	Unit	5.00	51000.0	255000.00
7	and directions of Engineer Incharge 200mm dia 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 Industria Cables (Unsheathed), 1100 Volts Conforming to IS: 694- for connecting motors from panel stabilizers in rubber conduit . Job include providing & laying of flexible conduit for cu cable with lugs as per requirement .mak 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 preventing devices , Chain pulley, gantry, and disposal pip ,Fabrication of canopy 3'x3' size for chain pulled block fabricate out of ISA 40x40x4mm and Conshets (Green Shade) to house the gadjet lill panel board & all sorts of accessories required complete the job	Unit Unit Unit Unit	1.00	450000	450000.00

Head Draftsman

Cont. on Page No: 8th

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

Particulars of Items Unit Quantity Allotted Amount in Rs. providing, installation, testing and commissioning Rate iob of 50 KVA Voltage Stabilizer of following 1.00 125000.0 125000.00 specifications i. Range: 156V - 415 Vi. Copper wound with adequate insulation and thickness suitable to the duty to be performed.ii. Core should be of cold rolled high silicon steel laminations held together with the help of steel clamps; material should be such that both magnetized currents and the core losses are minimum. The core laminations to be of minimum thickness but of adequate strength.iii. Hysteresis loses to be minimum and temperature not to exceed 700 C.iv. Air gap to be minimum to avoid Eddy formations for it the coils to be immersed in insulating varnish and dried by suitable means.v. Regulator to be of plate type with copper contacts cylindrical having six boosting steps. The contacts to be suitable to with stand over loading current at least double the rated current over considerable period of time. The container to be sufficient to accommodate cores, windings, internal connections, and insulating media. Suitable cooling tubes to be provided along with oil level indicators. The container should be manufactured out of MS sheet of suitable thickness strong enough to withstand stresses produced by jacking and lifting. It should be provided with lifting lugs and should be duly painted form inside and outside.vi. The container at its top to be fitted with porcelain insulators for housing poles.vii. Seven numbers of brass poles to be fitted in the plate, three each for incoming and outgoing poles and one for neutral. The poles to be marked. The distance between the poles to be sufficient enough to accommodate the required size terminals to prevent arcing. viii. The container is be fitted with drain plug for T-oil near bottom & hooks at top for lifting top of the container by CP block at the time of repair works. ix. The top of the container to have a display panel for housing 02 numbers voltmeters 0-500V (Rishab / AE Make), square dial flush type along with 4 way selector switch and set of neon indicators both for input & outputx. Steel Castor wheels to be fitted to the container at the bottom for easy positioning of the stabilizer & p/f of 25sqmm cable armoured 30mtrxi. Name of WSS , Supplier & Allotment no& Date should be written on one side of body of Voltage Stabilizer.Rating: 50 KVAThe job shall also include providing and fitting of suitable copper terminals dully crimped and taped to the incoming and outgoing cables.

Head Oraftsman

Cont. on Page No: 9th



Page No: 9th

7	W.S.Scheme Wadoora u Particulars of Items	nder J Unit		Allottad	Amount in Rs.
		Onit	Quantity	Allotted Rate	
90 5.	Constructing of Earthling station: Supply, installation, testing and commissioning of earthing electrode comprising of company fabricated earthing electrode as per IS: 3043 for carrying out earthing. The job includes drilling / boring of 200 mm dia bore to the depth of 6 feet. Connecting the cable tray through GI strips of suitable thickness besides making surface pit in brick / cement concrete of appropriate size. The earthing electrode shall be of 76/80mm dia and 1.83 mtr length of reputed make. The backfilling properly	job	2.00	12000.0	24000.00
6.	mixed compound as required. Finishing walls with water proofing cement paint of required shade:13.117.1 Old work (one or more coats applied @ 2.20 kg/10sqm) over priming coat of primer applied @ 0.80 liters/10sqm	sm	449.47	85.60	38474.00
7.	complete including cost of priming coat Fabrication of MS bends, Tees etc to replace various pipe specials & replacement / connecting various components(from Alum chamber to PST	kg	237.06	190.00	45041.00
78.	and Bleaching tank to Module Providing and fixing and replacement of sluice valve of approved make including dismantling of existing sluice valve and cost of nuts, bolts, RI, tail pieces and all sorts of carriage complete job.	job	13.00	24000.0	312000.00
79	Providing and fixing and replacement of sluice valve of approved make including dismantling of existing sluice valve and cost of nuts, bolts, RI, tail pieces and all sorts of carriage complete job.	job	2.00	41000.0	82000.00
80	150mm dia Providing and fixing and replacement of sluice valve of approved make including dismantling of existing sluice valve and cost of nuts, bolts, RI tail pieces and all sorts of carriage complete job.	job	2.00	51000.0	102000.00
8	1. Providing & fitting of lighting points for as per site requirement in 1.5 mm² multistranded single core 1100 volts, pvc insulated copper conductor through pvc conduit pipe by way of p / f of pearl or non-ploy carbonate angle holders, pvc gang box, switches, socket modules, regulators, indicators, 08/10 watt LED lamps Surface light havells/Phillips/GM/syska). Make items Anchor, klick, S S K, Indo Asian, Philips, Havells. Included is cost on account of modular switch boards with the wooden frames as per site		20.00	800.00	16000.00
	82. Providing fitting of heating points in 2.5mm ² multistranded single core 1100 volts, pvc insulated copper conductor through pvc conduit by way of p / f of 15 Amp switches, 6 pin socket on modular fitting of Anchor, Philips, GM ,make as per site requirements. Heating points are to be connected from main control panel. All accessories required is to be provided by the firm.		10.00	1000.00	10000.0

Cont. on Page No: 10th

Page No: 10th

	W.S.Scheme Wadoora Particulars of Items	10m under .1	I.TIVI		
0		Unit	Quantity	Allotted Rate	Amount in Rs
3.	Providing & fixing water closet squatting pan(Indian type) along with "S" or "P" trap 10 litre low level flushing cistern incl flush pipe of approved make	job	1.00	5534.40	5534.400
	including all necessary materials, labour all complete as per the direction of Engineer-in charge.				
34.	Providing & fixing 15 mm nominal bore C.P brass Bib cock brass bib cock of approved quality	job	3.00	350.00	1050.000
35.	of prince made as directed by site Engineer	m	21.34	250.00	5335.000
36.	Providing and laying of PVC pipes of 80 mm dia of prince made as directed by site Engineer	m	24.40	180.00	4392.000
87.	directed by site Engineer 15mm dia.	m	37.20	144.00	5356.800
88.	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 Vitrous China Flat back wash basin size 450x300mm with single 15mmm C.P brass pillar	Each	1.00	2769.20	2769.200
8	tap. Complete job 9. Providing and fixing of three layer PVC Tank Standard quality having 500 ltr capacity	ltr	500.00	11.25	5625.000
9	90. Providing and fixing of 15 mm Gate Valve complete Job	job	3.00	1200.00	3600.000
9	91. Providing and fixing 15 mm nominal bore Steel angle valve for basin mixer and geyser points of approved make conforming to IS: 8931		2.00	1500.00	3000.000
	92. Carriage of Materials by Mechanical transport from different sources to nearest dumping site of work including loading, unloading				
+	93. i) Cement/Steel for avg. lead 12kms	M.T	141.95	271.25	38503.938
1	94. ii) Sand for avg. lead 20kms	Cum	121.07	277.73	33624.771
	95. iii) Stone agg. 40mm for avg. lead 20kms	Cum	18.30	439.88	8049.804
	96. iv) Stone agg. 20mm for avg. lead 20kms	Cum	233.35	402.29	93874.372
	97. v) Stone soling for avg. lead 10kms	Cum	59.43	330.42	19636.861
	98. vi) bricks for avg. lead 75kms	no	7095.00	2.53	17950.350
	99. vii) pipe from divisional store by avg lead of 12km	MT	24.18	271.2505	6558.837
	100 viii) pipes 40mm from divisional store by avg	5 m	550.00	15.72	8646.000
	Total	N Maria			14515401.0
	(Minus) -5% on all items				725770.00
	Allotted Cost				13789631.0

Checked by:

Head Draughtsman

Executive Engineer Jal Shakti PHE Division Sopore

Cont. on Page No: 11th

W.S.Scheme Wadoora Bala under JJM

Terms and conditions:

- 01. The total amount of the work should in no case exceed beyond Rs. 13789631.00 (Rs.One Crore thirty seven lacs eighty nine thousand six hundred thirty one only) which includes all taxes, levies etc.
- 02. 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
- 03. Performance security @ 3% of allotted cost i,e Rs.413689.00 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.
- 04. 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 Rs.290300/= deposited by you in this office as a bid security against the contract vide TDR No: 590/64 dated: 27-5-2022 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 25 and GFR-17.

Asstt. Accounts

Tecknical Officer

Jal Shakti PHE Division Sopore

Copy to the:

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