OFFICE OF THE EXECUTIVE ENGINEER SPL PHE DIVISION KULGAM

Bhan Constructions M/S

Mohiudin sheikh, mushtaq ah khanday, Shabir Ahmad Sheikh

Bhan Kulgam R/o

No:- PHE/Wks/ 9355-57
Dated:::: 24-03-023

Regd No PAN No.

0/2

Allotment order No 138 of 2022-23 Ord 24-03-2023

Name of work: Construction and successful testing and commissioning of 0.15 MGD RSFP at WSS Checkpora Brazloo under JJM

Ref:-1.Chief Engineer Kashmir PHE Jal Shakti Department Srinagars E NIT No 132 of 2021-22 dated 08/03/2022 issued under No CE/PHE/JJM/44105-56 Dated 08/03/2022 tender ID 2022_PHE_163566_1 to 127

2.Superintending Engineer Hyd Circle Anantnags LOI No SE/Hyd/Cors/4149-52 dated 26-07-2022

3...Chief Engineer Kashmir Jal Shakti Department Srinagars Letter No CE/PHE/JJM/7499-7547 dated 09/06/2022

Accord of Administrative No and date	CE/PHE/DB/JJM/244 of 08/2022 dated 31/08/202					
Technical sanction No and date:						
Advertised amount of work	Rs 151.95 lacs					
Alloted amount of work	Rs . 119.003					

One crore nineteen lac three hundred only

For and on behalf of Lt.Governer of UT of J&K, the contract for the above work is hereby fixed with you on the following rates

quoted/accepted by you on the terms and conditons given as under: **Quoted Amount in Figures and Words** Quoted **Bidder Name** Amount Rate One crore nineteen lac three hundred **Bhan Constructions** only DESCRIPTION OF ITEMS AS PER BOQ Amount Estimates rate Unit Quantity S.No Description of items Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a 34080 11.36 3000 sqm 1 height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the periphery of the area cleared. Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as 82011.875 188.75 Cum well as 10 sqm on plan) including disposal of excavated earth lead 434.5 2 upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge, (All kinds of soil) Extra for every additional lift of 1.5 m or part thereof in 0 excavation/banking excavated or stacked material :All kinds of soil 3 1010.827 81.65 12.38 Cum All kinds of soil: Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on 5 plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. 539.35 156228.121 289.66 Cum All kinds of soil : 6 Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. In layers not exceeding 20 cm in 217.25 198.70 43167.575 Cum depth, consolidating each deposited layer by ramming and estering, lead upto 50 m and lift upto 1.5 m. Extra for levelling & neatly dressing of disposed soil completely as 217.25 Cum 59.95 13024.1375 8 directed by Engineer-In-charge.

117.2

6.48

3.24

52.6

Cum

Cum

Cum

Cum

1320.00

7000.00

7100.00

787.40

154704

45360

23004

41417.24

Providing and laying hand packed stone soling 50 mm nominal

d all carriages complete.

s. Including all carriages, complete lob

9

10

11

12

size including filling, spreading, dressing, ramming, all leads lifts

Supply and filling of filter media from approved source - Gravel Graded gravel - size ranging from 2.0mm to 40.00 mm) in filter

apply and filling of filter media from approved source - Sand Coarse filter sand - in filter beds. Including all carriages, complete

Supplying and filling in plinth with fine sand under floors including.

ring, ramming, consolidating and dressing complete.

	41	Suspended floors, roofs, landings, beams and balconies (plan are to be measured)	222.14	sqm	267.60	59444.664
	40	required with adequate bracing, propping etc. including cost of deshuttering and de-centering at all levels, over a height of 3.5 m, for every additional height of 1 meter or part thereof (Plan area to be measured).	or De			0
100	39	Extra for additional height in centering, shuttering where eve	78.52	Sqm	242.30	19025.396
	38	Beams	15.97	Sqm	100.57	1606.1029
	37	Walls	276.54	Sqm	114.77	31738.495
1	36	and Shuttering Items) Foundation	11.35	sqm	52.46	595.421
	35	Stairs (excluding landings) except spiral staircases. Extra for shuttering in circular work (20% of respective centering	50.42	sqm	807.50	40714.15
	34	Columns, pillars, piers, abutments, posts and struts.	205.79	sqm	680.15	139968.068
1		Lintel, beams, plinth beams, girders, bressumers and cantilevers.	171.95	sqm	502.85	86465.057
3	32	Suspended floors, roofs, landings, balconies and access platforms.	246.01	sqm	635.60	156363.95
3	• •	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	957.86	sqm	573.85	549667.96
30	0 F	oundations, footings, bases of columns etc. for mass concrete.	86.96	sqm	262.30	22809.608
29	4 1	entering and shuttering including strutting, propping etc. and emoval of form for:				
28	m	dd or deduct for using more or less cement in the items of design ix over and above the specified cement content therein.	120	Quintal	1074.37	108954.010
26	fes fes 5.3 Bit	s cement over the specified cement content used is payable/ coverable separately. 15.1 Providing M-30 grade concrete instead of M-25 grade MC/RMC. (Note:- Cement content considered in M-30 is @ 340 (cum)	84.51	Cum	111.87	9454.1337
25		works above plinth level upto floor V level tra for providing richer mixes at all floor levels. Note:- Excess/	63.43	Cum	9302.98	590088.021
24	_	works upto plinth level	21.08	Cum	7911.26	166769.360
23	mixed ceme design exclu- reinf as p work dire- kg/	ding and laying in position machine batched and machine it design mix M-25 grade cement concrete for reinforced int concrete work, using cement content as per approved in mix, including pumping of concrete to site of laying but inding the cost of centering, shuttering, finishing and orcement, including admixtures in recommended proportions in its ser is: 9103 to accelerate, retard setting of concrete, improve sability without impairing strength and durability as per ction of Engineer-incharge. Note: - Cement in this item is @ 330 cum. Excess or less cement used as per design mix is content sidered payable or recoverable separately.				0
21		3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 ominal size)	52.66	Cum	9849.35	518666.77
20	roofs h lintels, upto fi shutte	ced cement concrete work in beams, suspended floors, aving slope upto 15°, landings, balconies, shelves, chajjas, bands, plain window sills, staircases and spiral stair cases we level including curing but excluding the cost of centring, ring, finishing and reinforcement with:				0
19 1:	11/4:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 ninal size)	35.08	Cum	9408.14	330037.5512
18 Rei	inforce cluding lets, co oor five buttering	attached pilasters, buttresses, plinth and string courses, clumns, pillars, piers, abutments, posts and struts upto e level including curing but excluding cost of centering on, finishing and reinforcement.				0
7 1:11 mm	%:3 (1 n nomi	cement : 1% coarse sand : 3 graded stone aggregate 20 nal size)	39.93	Cum	7800.76	311484.346
Provident cent	riding nent c tering, oth leve	and laying in position specified grade of reinforced oncrete including curing but excluding the cost of shuttering, finishing and reinforcement. All works upto al				0
nomi	inal si	ment : 4 coarse sand : 8 graded stone aggregate 40 mm	28.12	Cum	4861.84	136714.940
nomi	(1 cer	nent : 2 coarse sand : 4 graded stone aggregate 40 mm	18.56	Cum	6434.01	762816.225
ahutts	ering.	All work upto plinth level with:				0

w	vork	in d	loses	by weight of cement as per manufacturer's kg of water proofing material in 50 kg of cement)	676		kgs	57.90	39140.4
-	Stee	oi reinf	appr	ment for R.C.C. work ready to use "cut and bend" oved make from factory/workshop to construction placing in position and binding all					0
A	S COLUMN			plinth level. anically Treated bars of grade Fe-500D or more.	19193	3	Kg	87.18	1673245.74
45	Br	rick we	ork w	ith common burnt clay (non-modular) bricks of class 7.5 in foundation and plinth including curing in :					0
	10 10				34.71	15	Cum	7476.38	259542.5317
48	-	Extra	for b	tar 1:4 (1 cement : 4 coarse sand) orick work with common burnt clay bricks/cement licks in superstructure above plinth level upto floor five			Cum	1522.20	52850.784
49		winds with lengt	hold th (ho	wood work in frames of doors, windows, clerestory and other frames, wrought framed and fixed in position fast lugs or with dash fasteners of required dia and lid fast lugs or with dash fasteners					0
				aid for separately):	1.4	14	Cum	106894.15	153927.576
	51	Prodoc req wil	viding ors, w uired i be	and fixing panelled or panelled and glazed shutters for indows and clerestory windows fixing with butt hinges of size with necessary screws, excluding panelling which paid for separately, all complete as per direction of	h				0
1	52			ass kail wood (30 mm thick shutter)	54	.15	mm/sq m	2784.10	150759.015
+	5	3 0	rovid	ing and fixing fly proof wire gauge to windows are tory windows using wire gauge with average width	of of				0
1		1.	nartu	re 1 4 mm in both directions all complete.		5.47	sqm	925.00	23559.75
1		-		Galvanized M.S. Wire gauge with wire of dia 0.63 mm			sqm	1274.05	0
1		55		2nd class teak wood beading 62x19 mm in thick glass pane (weighing not less than 10 kg/sqm)	2	5.47	sqm	1768.05	45032.2335
		56	Prov 40x4	Ox6mm angle iron and 3mm M.S. gusset plates at the junction corners, all necessary fittings complete, including applying	Olia				0
	1	58	prin	ning coat of approved steel primer. ng M.S. angles 40x40x6mm for diagonal braces.		2	sqm	4352.95	8705.9
	1	59	Ste	ting, hoisting, fixing in position and applying a priming co- proved steel primer using structural steel etc. as required, all complete.	ired.				0
	1	60	In	gratings, frames, guard bar, ladder, railings, brackets, gates	s and	400	Kg	146.63	58652
		61	P	roviding and fixing hand rail of approved size by welding esteel ladder railing, balcony railing, staircase railing and sworks, including applying priming coat of approved steel prim	imilar				0
		6	-	G.I. pipes		169.2	Kg	174.25	29483.1
		1		Structural steel work in built up sections, trusses and framed including cutting, hoisting, fixing in position and apply priming coat of approved steel primer all complete.	work,				0
		-	64	Welded		3891	Kg	102.14	397426.7
		1	65	Supplying and fixing rolling shutters of approved make, in required size M.S. laths, interlocked together through their length and jointed together at the end by end locks, mour specially designed pipe shaft with brackets, side guid arrangements for inside and outside locking with push a operation complete, including the cost of providing an necessary 27.5 cm long wire springs manufactured from tensile steel wire of adequate strength confirming to IS:44. and M.S. top cover of required thickness for rolling shutters.	nted on les and and pull d fixing om high 54 part-1				0
		-	66		and the last of	5.4	4 50	m 3238.2	0 17486.2
			-	1 SULT 45 Hum M. S. IBUIS WITH 1.25 HIM UNICK TOP COVER			, , ,,		

reinforcement. All works upto plinth level 1:1% 3 (1) coment: 1% coarse sand: 3 graded stone appregate 20

68	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS: 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement: 4 coarse sand) including skirting in vertical & pointing the joints with white cement and matching pigment etc.,				0
69	In colour such as White, Ivory, Grey, Fume Red Drawn (se				
	Militare the Engineer incharge)	30.01	sqm	1210.66	119383.182
70	Flooring with marble stone of specified thickness as per sample of marble approved by Engineer-in-charge, over 20 mm (average) thick base of cement mortar 1:4 (1 cement:4 coarse sand) laid and jointed with grey cement slurry including skirting in vertical, rubbing, polishing and curing complete with:				0
71	Makrana White Second quality (16mm)	74.86	sqm	6175.39	462289.6954
72	Extra for pre finished nosing to treads of steps of marble stone	5.9	sqm	579.31	3417.929
73	12mm Cement plaster finished with a floating coat of neat cement of mix:	1000	Sqiii	373.31	0
74	1:3 (1 cement: 3 fine sand)	2377.49	sqm	343.75	817262.1875
75	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)		sqm	91.80	35432.046
76	Applying priming coat:				0
77	With ready mixed pink or grey primer of approved brand and	105.24	sqm	59.50	6261.78
78	Two or more coats on new work	105.24	sqm	121.95	12834.018
80	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary		- Squi		0
81	125 mm	•		CC 2E	200.1
82	100 mm	6 24	each	66.35 52.30	398.1 1255.2
83	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary				0
84	screws etc. complete : 150x10 mm	20	each	80.35	1607
85	100x10 mm	35	each	57.35	2007.25
86	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, 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
87	0.50 mm thick with zinc coating not less than 275 gram/m2	98.56	sqm	830.25	81829.44
88	300x40 mm (nominal size)	35.45	m,	998.85	35409.2325
89	Providing and fixing of 0.5mm Color GS Sheet Soffit boarding including Backing, supports etc complete job	35.45	m	600.00	21270
90	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	To the same			
91	2 mm thick	232.45	sqm	172.40	40074.38
92	Providing and fixing G.I. pipes (B medium) complete with G.I. fittings excluding trenching and refilling etc. (external work)				0
93	25 mm dia. nominal bore	60	m	298.15	17889
94	50 mm dia. nominal bore	40	m	559.35	22374
95	Providing and laying D.I. standard specials such as tees, bends, collars, tapers, caps etc. suitable for flanged jointing as per IS: 9523 (as per site requirement)				0
96	Over 300 mm dia.	4.5	Quintal	8225.10	37012.95
97	Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and all sorts of carriages. Complete Job.				0

	150 mm	n dia. pipe	28	Joint	2150.00	60200
1	joints	ing & fixing of 0.63mm thick PGI sheets at construction including all leads and lifts complete job as directed by per-in-charge	32.09	Sqm	800.00	25672
0	For st and fix where	hutters of doors, windows & ventilators including providing king hinges / pivots and making provision for fixing of fittings ver required including the cost of EPDM rubber / neoprene t required (Fittings shall be paid for separately.)				0
1	shade	zed aluminum (Anodized transparent or dyed to required according to IS:1868, minimum anodic coating of grade AC	40	Kg	552.64	22105.6
2	shutte etc. c of en	ding and fixing glazing in aluminum door, window, ventilator ers and partitions etc. with EPDM rubber / neoprene gasket complete as per the architectural drawings and the directions agineerin-charge. (Cost of aluminum snap beading shall be in basic item.)				0
03	With	h float glass panes of 8 mm thickness (weight not less than kg / sqm)	1.58	sqm	1807.14	2855.2812
04	fabr	viding & fixing of PVC under drainage laterals with cifications conforming to IS-4985 & IS-15801, 8mm thick ricated out of approved make with nominal dia of 9mm forations as per design of bed provided at 60 degrees along a PVC Tees and end caps grouted in concrete, the pressure				0
	ratio	na of 10ka/sa cm	70	m	1420.00	99400
105	1000	mm dia rriage of materials by mechanical transport including loading, loading, stacking of materials from Source to actual site of work				0
	2.4		142.16	MT	303.66	43168.305
107		ment for avg. lead of 15 kms	23.65	MT	303.66	7181.559
108		eel for avg. lead of 15 kms	200.44	cum	601.08	120480.475
109		and and for avg. lead of 40 kms	296.3	cum	601.08	178100.00
110	20	mm agg.for avg. lead of 40 kms	25.31	cum	653.23	16533.251
111		mm agg. for avg. lead of 40 kms	16490	no	1.60	26384
112		ricks for avg. lead of 40 kms	506.91	cum	257.84	130701.674
11:	4 E	lectrical Items:Supplying and fixing of 25mm dia. nedium class PVC conduit along with accessories in surface/recess including cutting the wall and making good the same in case of recessed conduit as required.	100	m	103.50	10350
11	fa c c b c	providing and carrying out wiring for light point/ fan point/ exhaust an point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, with modular switch, modular plate, suitable Glass and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (excl. cost of	8	Point	824.55	6596.4
1	16	Providing and carrying out wiring for heating points with 4.0 sq.mm FRLS PVC insulated copper conductor single core cable in surface / recessed medium class PVC conduit, modular combined S&S 16Amp along with modular plate, suitable GI box and earthing the point with 2 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required. (excl cost of conduit)	10	Point	1300.00	13000
		Supplying and fixing suitable size GI box with modular plate and cover in front on surface or in recess, including providing and fixing 6 pin 5/6A & 15/16 A modular socket outlet and 15/16 A modular switch, connections etc. as required.		No.	569.25	4554
1	118	Supply and fixing of two module stepped type Electronic Fan regulator on the existing modular plate switch box including connections but excl cost modular plate etc., as required.	2	No.	393.30	786.6
1		CUMPETURE DUE MANIE EVEL INCOMENT MINE 200 A CONTROL 240V 10 KA		1999	220 05	457.7
1	119	Supplying and fixing single pole 5 A to 32 A rating, 240V, 10 kA, "C" curve, miniature circuit breaker suitable for inductive load in the MCB DB complete with connections, testing and commissioning etc. as required.	1 2	No.	228.85	

21 Sup	plying and fixing 3 pin, 5 A ceiling rose on the existing junction wooden block including connections etc. as required	4	No.	74.75	299
in a	oply of 24-Watt LED slim aluminum panel surface type complete	8	No.	600.00	4800
	oply of 1200 mm sweep Ceiling Fans complete in all respects.	2	No.	2125.00	4250
24 Sug	oply of 200 mm nominal sweep Exhaust Fans including shutter m outside complete.Confirming to relevant Indian Standards	2	No.	1550.00	3100
25 wir	tallation, testing and commissioning of ceiling fan, including ing the down rods of standard length (up to 30 cm) with 1.5 sq. in FRLS PVC insulated, copper conductor, single core cable etc. required.	2	No.	196.65	393.3
26 Ins	stallation of exhaust fan in the existing opening, including aking good the damage, connection, testing, commissioning etc.	2	No.	417.45	834.9
27 Pr	oviding, fitting and testing of LED flood light IP65 30W rating to e-wired electric points on the outside of the Filter House	4	No.	1500.00	6000
128 ac	roviding and laying of armoured cable 95mm, 3.5 core for main ervice line of reputed make in P.V.C pipes of required dia to commodate the service line including bends etc., from main ransformer to the main panel board including copper thimbles, arth work excavation and filling for laying of cable complete.	50	m	325.00	16250
129	roviding and fitting at site 3-phase, Voltage stabilizer of following atings, oil emersed, of standard make and quality including accessories as required. The job includes making of connections with main panel board and service line. To be paid in fitted and finished form after testing on full load capacity, complete job.				0
	25 KVA	1	Job	42000.00	42000
131	Providing and fitting of panel board with angle iron supports and A.C. sheets for fixing of MCCB, change over switch, bus bars etc. The job includes nuts boits and embedding of supports in cement	1	Job	4250.00	4250
	concrete blocks complete lob.	STATE OF THE PARTY OF			0
	Providing and fitting of:	1	No	7598.00	7598
	100 Amp 4 pole change over of reputed make.	1	No	4550.00	4550
	100 Amp-Copper bus bar	1	No	3300.00	3300
135	100 Amp MCCB	3	No	1250.00	3750
136	16 Amp MCCB	3	No	445.00	1335
137	3-phase indicator points Providing, fitting, testing and commissioning of following items for		La la la	THE PLAN	0
	Flash Mixer: Mixing device with reduction gear system	1	Set	2500.00	2500
		1	No	4800.00	4800
140	1.0 HP	1	Set	4548.00	4548
141	Starter along with necessary wiring upto motor	1	No	1680.00	1680
142	Providing, fitting, testing and commissioning of following itemn for	THE PROPERTY OF			0
143	Alum Dosing Unit-		Cot	2500.00	2500
144	Mixing device with reduction gear system.		Set	2500.00	0
145	3-phase electrically driven motors:	1	No	4800.00	4800
146	1.0 HP	1	Set	4548.00	4548
147	Foundation / Base plate	1	No	1680.00	1680
148	Starter along with necessary wiring upto motor	1		530.00	530
149	P.V.C outlet, overflow system with fittings upto point of application	OLG ST	Lot		1
150	150mm dia drain out let		Lot	1350.00	1350 530
151	50 mm dia Service water piping.		Lot	1500.00	1500
152	Constant dozing unit with time device		Set	10000.00	10000
153	Manually operated hoist Providing, fitting, testing and commissioning of following itemns	4.0200	Set	10000.00	0
154	for Chlorine Dosing Unit-				
155	Mixing device with reduction gear system.	1	Set	2500.00	2500
156	3-phase electrically driven motors:		-	4000.00	4800
157	1.0 HP		No	4800.00	4800 4548
158			Set	4548.00	
159	P.V.C outlet, overflow system with fittings upto point of application.	1	Lot	530.00	530
	A STATE OF THE STA	The second second		4000.00	1680
160	Starter along with necessary wiring upto motor	4 14	No	1680.00	1000

2 5	Omm i	dia service water piping	1	Lot	530.00	530
_		ant dozing unit with time device.	1	Set	1500.00	1500
P	Provid with re suppo ancho	ing and fixing D.I. sluice valves Class 1 (with cap) complete ubber insertions, bolts, nuts, extention rod, joint connector, rting pedestal with base plate, top plate and necessary ring bolts etc. (the tail pieces if required will be paid ately). Confirming to IS:14846 read with latest amendments.				0
5	150 m	ım dia.	12	Each	26720.00	320640
	Provide make couple with	ding fitting, testing and comissioning of air blower standard is mark capable of providing compression @ 0.35 kgs/sqcm led with suitable 3 phase induction electric motor complete auxiliary pipe system upto filter beds with pressure guage, les, foundation block, base plate, air check valve, non- return				0
_		Starter etc	1	No	87500.00	87500
168	Suppose suppos	ply installation and successful testing and commissioning of the block pumping unit standard make ISI mark coupled with 2 se induction motor with appropriate pumping capacity so as to the tank within the max. of 2 hours with nominal dynamic head 25m along with all accessories like foot valves, non- return ves, foundation block, base plate, suction pipe, suitable rising in with nominal dia 50mm (class-B) with heavey duty valves d other accessories required for the job.				0
			1	Set	20268.00	20268
170	Strine	ructural steel work in built up sections, trusses and framed work, cluding cutting, hoisting, fixing in position and applying a riming coat of approved steel primer all complete for the stallation Testing and Commissioning of Half Bridge with Central rive mechanism, scrapper and churners for required dia Clarifer.				0
			1486.85	Kg	102.14	151866.859
171	F	rinishing with Epoxy paint (two or more coats) at all locations or pared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc.				0
	- 5	omplete	18.15	sqm	188.80	3426.72
17		On steel work On concrete work	232.45	sqm	183.43	42638.3035
17	75	Central axle turn table with double bearing and guide for incoming	1	Set	4800.00	4800
-	1	Peripheral drive assembly with following motors, gear box, rollers,		-		0
17	16	drive trolly (60:1 reduction gear box).	1	Set	24268.00	24268
	77	Pumping unit with 5.0 HP Motor.	1	No	1680.00	1680
1	78	Starter along with necessary wiring upto motor Flocculator drive assembly with crown wheel, pinion sets,	Part of the last	- Colonia	PARTY -	0
1	79	reduction gear (40:1) with motors complete job.		No	5900.00	5900
1	80	0.75 HP				
1	181	Incoming cable, telescopic electric pole with rotary current collector		Set	6500.00	6500
1	183	Providing/ Fixing, installation, successful commissioning of double flanged MS pipes/specials to be fabricated from MS tube heavy quality nominal thickness 6mm, conforming to relevant Indian Standard IS-1239 and/or IS 1161 read with up to date amendments. The pipe material should be of standard quality and must withstand all the anticipated design pressure ratings. The work should be leakproof and should be painted with anti corrosive red oxide	1035	Kg	147.00	152145
		primer. Complete Job.				11018860
		Total in Figures Add 8% on all items				11900369
			THE REAL PROPERTY.			
	erms a	The alloted cost of the work is Rs 119.003 (Rupees one crore nineter	1000	hundred on		
TIST	2	The date of start shall be reckoned from the date as mentioned in the LC. The work shall have to be completed within a period of (90) days from the	he date of iss	uance of this	s allotment order,	failing which
TELL	2 3	The date of start shall be reckoned from the date as mentioned in the LC The work shall have to be completed within a period of (90) days from the penalty upto 10% of the total value shall be imposed upon you. Larnest money deposited by you Vide CDR/BG/FDR No. 10651PBG23	03018 Dated			
TIST TO THE	7 7	The date of start shall be reckoned from the date as mentioned in the LC. The work shall have to be completed within a period of (90) days from the penalty upto 10% of the total value shall be imposed upon you. Larnest money deposited by you Vide CDR/BG/FDR No. 10651PBG23 only after the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expiry of determined to the successful completion of work and after the expire of the successful completion of work and after the expire of the successful completion of work and after the expire of the successful completion of work and after the expire of the successful completion of work and after the expire of the successful completion of the succes	03018 Duted feet clause.	21/03/2023	For Rs357000.0	
TET	7 3 4	The date of start shall be reckoned from the date as mentioned in the LC The work shall have to be completed within a period of (90) days from the penalty upto 10% of the total value shall be imposed upon you. Larnest money deposited by you Vide CDR/BG/FDR No. 10651PBG23 unity after the successful completion of work and after the expiry of def	03018 Duted feet clause.	21/03/2023	For Rs357000.0	

the	e bidder	ing and commissioning of work the bidder will have to make a trial run of the work for a period of 03 months during which will have to operate and maintain the executed work to the full satisfaction of the Department. In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such leeded fit for getting the defect rectified subject to maximum ceiling of 06 months
8 III	he defa	cts Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trai run The hall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP in case that the responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP in case that the remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time The bidder responsible for the time and proper setting out of all the works and for the correctness of the positions levels dimensions and the responsible for the works and for the provision of all necessary instruments, appliances and labour in as deemed for getting the rectifed subject to a maximum celling of 6 Months
9	The rate profession Section the rate	es are including the Charges for Submission of progress Geo-tagged photographs, vediographic record through the sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections L sional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Section L sional person before during & after construction and progress reports in both hard and sof
10	All th	e Cement RCC Steel plumbing and other works shall be strictly as per relevant 15 Codes CPHEEO
11	You conti in th	shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge to a shall be deemed to have been included rol at your own costs. The cost of conducting all tests shall be done by the contractor and shall be deemed to have been included to the role of the role of the cost of conducting all tests shall be done by the contractor and shall be deemed to have been included to the role of the ro
12	qua	have to furnish the confirmatory survey, structurst & funcional design including geo-technical analysis, soil investigation and lity control tests done at your level duly vetted by DIGC es per terms & conditions of the NIT The vetting charges for the design if are to be done by you
13	Th	e allotted works shall be subject to check by the third party monitoring agency (TPIOM) appointed by the Department. The agency all check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery nataled each scheme The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and valuation of the performance of the Contract during the Contract Period
14	4 A	iny item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as iny item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as in the contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per the current markat rate analysis, to be approved by the competent authority. No price escalation will be paid for completion of the work within stupulated time or extended date of completion due to any reason.
		whatsoever
	16	No extra claim towards any type of tax, freight etc shall be entertained whatsoever.
		No mobilisation advance shall be paid Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of be amount from Running Account Bills and shall be released after completion of the defect liability period
	in the event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage sociaused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and contract, the Department shall with or without prejudice to any other remedies available to it under any law for the time the UT	
	20	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder.
	21	Any failure or commission to carry out the provision of the contract shall not give nae to any claim by the department or bidder one against the other if such failure of commission anses from the ACT OF GOD which shall include all natural calamities such as fires floods earthquake, hurricane, strikes, roits, embargoes or from any political or other reasons beyond the control of the paries including war, or a state of insurgency
	22	The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when an where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc
	23	responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for any cliams for injures to persons or damage a property happening from any neglect, defaut, want of proper care and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be responsible for the comperisation if an to labour under the existing labour laws of the country
	2	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineerin charge be terminated by notice in writing posted at the ste of the works
		The damage caused to the work during execution or prior to actual completion of wondhanding over of the project before defect tability penod due to any natural calamity human interference, the same shall be get restoredimade good by you at your own cost

