Ab Majord Wagay /V Band & Co. Lead Parner Ab Majeed Wagay Bijbehara

No. PHE WAY 9381-88 Dated 84/83/2023

Batrel 24 Vi. 1874

Name of work. Construction and successful testing and commissioning of 0.10 MCD RSFP at WSS Mohdporn Taripora under LIM

Ref: 1.4 hief Engineer Kashmir PHE Jal Shakti Department Stinagars E S11 No 132 of 2021-22 dated 08/03/2022 issued under No CE PHE JUNE 44105-50 Dated 08/03/2022 tender ID 2022 PHE 16.0500 1 to 127

2 Superintending Engineer Hyd Circle Ananatmags I OI No SE/Hyd/Cors/4137-40 Dated 20/07/2022

3. Chief Engineer Kashmir Jal Shakti Department Srinagars Letter No CE PHE JJM "100."54" dated 00:00/2022

Accord of Administrative No and date	CB: PNR. ENR. J.TM 210 of 88 2822 daniel - 25 88 282
Fechnical sanction No and date:	CB. PRID. DNR. J.J No. "11 of the 2022 desired: 25 MB-2022
Advertised amount of work	Rs.186-26 lescs
Alloted amount of work	RS SW C Aura

Rapices captile now use 1/15 over thousands 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 augusted/accepted by you on the forms and conditions given as under

SLNo	Bhan Constructions	Percentage	O.	soled Amount in Figures	and troots
			Rate		NaM
1	Bhan Constructions			Rusees eighty nine is	
	DESCRIPTION OF ITE	MS AS PER BOQ			
S.No	Description of items	Connection	l'wit	Excimates rate	Amount

		-	Name	Rupeen eighty nine in	tilly two thousands
1	Bhan Constructions			on	•
	DESCRIPTION OF ITEMS AS I		t'wit	Excimates rate	Amount
	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the periphery of the area cleared.	3000.00	sqm	11.36	34080
-	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-	227.30	Cum	188.75	42903
5	Charge (All kinds of soil) Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :All kinds of soil				0
	All kinds of soil :	10.82	Cum	81.65	883.453
6	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 plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.				0
	All kinds of soil :	97.42	Cum	539.35	52543.477
11	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	81.18	Cum	198.70	16130.466
11.1	Extra for levelling & neatly dressing of disposed soil completely as	81.18	Cum	59.95	4866.741
12	Excavating, supplying and filling of local earth (including royalty) or mechanical transport upto a lead of 5 km also including ramming and watering of the earth in layers not exceeding 20 cm in trenches plinth, sides of foundation etc. complete.	40.00	Cum	272.45	10898
13	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and		Cum	1320.00	28710
14	Supply and filling of filter media from approved source - Grave (Graded gravel - size ranging from 2 0mm to 40.00 mm) in filting	el er 4.80	Cum	7000.00	33600
15		nd ste 2.40	Cun	7100.00	17040
17	watering, ramming, contents		Cur	n 787.40	21157.438
18	Providing and laying in position cement concrete of specified gra	ng.			0

 Tunestell 	4 (1 cement 2 coarse sand 4 graded stone aggregate 40 mm	19.62	Cum	6434.01	126735 7767
- 1000000	6 (1 cement - 3 coarse sand - 6 graded stone aggregate 40 mm nonal size)	0.00	Cum	5399.02	
3 1 4	5 (1 correct 4 coarse sand 8 graded store aggregate 46 mm		-	0300.07	0
Pro	widing and laying in position seem that	14.50	Cum	4861.84	70496.68
cer	storing shuftpring finishing and reinforcement All works upto				0
Acces	n nominal size) Inforced compet concrete work in walts (any thickness) including	36.31	Cum	7800.76	283245.5956
tev for	dumina pillars piers abutments posts and struts upto floor five rel including curing but excluding cost of centering shuttering, sishing and reinforcement				0
1	m nominal size)	22.39	Cum	9408.14	210648 2546
1 100	cofs having slope upto 15°, landings, balconies, shelves, chajjas, ntels, bands, plain window sills, staircases and spiral stair cases pto five level including curing but excluding the cost of centring, huttering, finishing and reinforcement with				0
- +	1 1% 3 (1 cement 1% coarse sand . 3 graded stone aggregate 20 mm nominal size)	35.56	Cum	9849.35	350242 886
25	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge. Note: - Cement in this item is @ 330 kg/ cum. Excess or less cement used as per design mix is content considered payable or recoverable separately.				0
25.1	All works upto plinth level	18.27	Cum	7911.26	144538.7202
25.2	All works above plinth level upto floor V level	54.57	_	1	
26	Extra for providing richer mixes at all floor levels. Note:- Excess/less cement over the specified cement content used is payable/recoverable separately. 5.35.1 Providing M-30 grade concrete instead of M-25 grade BMC/RMC. (Note:- Cement content considered in M-30 is @ 340 kg/cum)	72.84	Cum	111.87	8148.6108
28	Add or deduct for using more or less cement in the items of design mix over and above the specified cement content therein.	100.0	0 Quint	tal 1074.3	7 78257.1108
29	Centering and shuttering including strutting, propping etc. and removal of form for:	d			0
29.01	Foundations, footings, bases of columns etc. for mass concrete.	159.2	sqr	n 262.3	0 41779 144
29.02	Walls (any thickness) including attached pilasters, buttresser plinth and string courses etc.	555.3	sqr	m 573.8	5 318664.6435
29.03	Suspended floors, roofs, landings, balconies and access platforms	183.5	51 sq	m 635.6	116638 956
29.04		171.3			
29.05		170.			
29.06	Extra for shuttering in circular work (20% of respective centerio	50.4	-	m 807.9 m 52.4	
	Walls	240.	.77 Sc	m 114.	77 27633 1729
	Beams	9.7	0 50	m 100.	57 975 529
					0
29.12	Extra for additional height in centering, shuttering where extra for additional height in centering, shuttering where extra for additional height of 1 meter or part thereof (Plan area to	de- for	16 50	gm 242.	0 15545 968
29.1	Suspended floors, roofs, landings, beams and balconies (plan a	rea 111	.18 s	qm 267	.60 29751 768
30	Providing and mixing water proofing material in cement conce	rete er's 583			.90 33755.7
31	Steel reinforcement for R.C.C work ready to use "cut and be rebars of approved make from factory/workshop to construc- site including placing in position and binding all complete upto plinth level.				0

				COMMON TO SERVICE STATE OF THE PERSON STATE OF	000000000000000000000000000000000000000		
Brick wit	grick work with common burnt clay (non-modular) bricks of class designation 7.6 in foundation and plinth including curing in						0
Cement		38.01	0	Cum	7476.38	H	284169 7774
The second second	tor brick work with common burnt clay bricks/cement ete bricks in superstructure above plinth level upto floor five	38.01	0	Cum	1522.20		57858 822
Providing windows with hold (hold fas	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						0
First cli	Abail he baid for accarately). First class kall wood	1.44		Cum	106894.1	15	153927.576
Provid	Providing and fixing panelled or panelled and glazed shutters for					+	0
6.1 First	First class kail wood (30 mm thick shutter)	4	2	mm/sq m	2784.10	0	150759 015
Provi	Providing and fixing fly proof wire gauge to windows and clerestory windows using wire gauge with average width of aperture 1.4 mm in						0
7	With Galvanized M.S. Wire gauge with wire of dia 0.63 mm	25.47	7	mps	925.00	0 50	23559.75
37.3 4 m Prov 38 40x4	4 mm thick glass pane (weighing not less than 10 kg/sqm) Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a	¥67		100			0
38.1 Usi	priming coat of approved steel primer. Using M.S. angles 40x40x6mm for diagonal braces.	2.00	0	mbs	4352.95	98	8705.9
	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. chequered plate wherever required, all complete.						0
39.1 In	In stringers, treads, landings etc. of stair cases, including use of		905.00	Kg	114.68	89	103785.4
	chequered plate wherever required. In gratings, frames, guard bar, ladder, railings, brackets, gates and		570.00	Kg	146.63	.63	83579.1
	providing and fixing hand rall of approved size by welding etc. to steel ladder ralling, balcony railing, staircase railing and similar steel ladder railing approved steel primer.	to lar					0
40.3		13	31.08	Ж	174.25	.25	22840.69
	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming cost of approved steel primer all complete.	A, C					0
42.2	Weided	25	2539.00	Kg	è	102.14	259333.46
	ng and fixing rolling shutters of approved make, mad a size M.S. laths, interlocked together through their eland jointed together at the end by end locks, mounted y designed pipe shaft with brackets, side guides iments for inside and outside locking with push and on complete, including the cost of providing and from ary 27.5 cm long wire springs manufactured from steel wire of adequate strength confirming to IS:4454 p.S. too cover of required thickness for rolling shutters.	de of entire ed on s and d pull fixing n high part-1					0
1	and mist top cover and the state top cover		5.40	sdm	Н		17486.28
43.1	Providing and fixing ball bearing for rolling shutters.	H	4.00	each	+	483.10	1932.4
54	300x300 turers) of ed make, (1 cemen & pointing pigment	E - 6 6					0
45.1	in colour such as White, Ivory, Grey, Fume, Red Brown	u (as	91.20	sdm	+	1210.66	110412.192
94	charge, over 20 mm charge, over 20 mm cement:4 coarse sand including skirting in plete with:	(average)) taid and n vertical,					
46.1	T	П	78.22	Н	mbs	6175.39	48
46.2		36	5.90		mbs	579.31	3417.929
	12mm Coment plaster finished with a floating coat of neat	cement		-			0

_									66	2 0	6.5	65	62	61.2	01	59.1	8	58.2	58.1	55		57 1	\$7	E	-	5		E.
	74	73.06	73.05	73	70.4	70	67.4	67	66.06	66	65.2			_	2 97		Prop Surf Smr Ste she she she	100,	150x	transpa transpa	Provi	125 mm	Providio (anodio transpa accens	Section (Nadamir,	Santalis.	Anna a	Lubbh.
in basic field.	Providing and fixing glazing in aluminum door, window, ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineerin-charge. (Cost of aluminum snap beading shall be paid	Anodized alun shade accordi	pit For shutters of doors, windows & ventilators including providing and fixing hinges / pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately.)	Providing & fixing of 0.53mm thick PGI sheets at construction including all leads and lifts complete job as directed by Engineer-in- charge	150 mm dia pipe	Providing and fixing of MS flanged joints (12mm trick) to bould 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.	150 mm dia. Class 1	tions etc. (the tail pieces if required with tions etc.) (the tail pieces if required with 1 strming to 1S:14846 read with 1		Providing and fixing G.I. pipes (B medium) complete with S fittings excluding trenching and refilling etc. (external work)		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.	including Backing, supports etc complete job	m (nominal size)	Providing and fixing plained eaves boarding. 2nd class kall wood	0.50 mm thick with zinc coating not less than 275 gram/m2	Providing corrugated G.S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, botts and nuts firm 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.	100x10 mm	150x10 mm	lanodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with necessary screws etc. complete	and fixing		anodic coating not less than grade AC 10 as per 15 1868) ransparent or dyed to required colour and shade with necessary across six complete.	to give an even ahade on New work (two or including priming coat with water thinnable		roved brand and	work thand and soft would	
an 20.0	stilator gasket sctions be paid		iding fixing ober /	25	18		0.00	ill be atest	Т		215.0		35.45			89.68		35.00	20.00		24.00	6.00		468.54	105 24		105 24	
		30.00		.89	.00	3	ō		0	-	+	-	H	+				each	each		each	each		eqm	agm	1	800	
_		-		Sqm	Joint	2	Each		3	3	sqm		3	3		sqm		7	=		7	-	-		_			
		Kg		3	-	-	+	-	-	2	+		60	99		830		57.35	80.3		52,30	66.35		149.05	121 95	8	00 00	
		552		800.00	00.0017	24.60	20243.00		559.35	298.15	1/2.40		600.00	998.85		830.25		5	9		Ľ					+	+	
		552.64		8	8	3	8	-	+	+	+	_	T	1							-	_		6981	1.78.5	0	0	200
DC 3 OF 94	0	16579.2	o	20712	30700	00788	0		5593.5	2981.5	30.070.02	0	21270	35409 2325	0	74456.82	0	2007 25	1607	О	1255.7	1 861	0	09835 887	7814-018		· B	

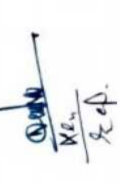


															96	3							2	3	3
	_	1 =	T		101	100	98	97		8	8	£	8	20 2 2 2 2 2		Electri medium surface/ good th	Earth	Bricks	40 mm	20 mm	sand to	Steel for	unicadin	rs mm dia	perfiltrations aprications as arterations and
107	106	04		-		- 10	in Si	8	Succe	THE SHE	Supply curve.	Supply	Supply cover fixing modu	roviding a RLS PVC recessed (6Amp alk point with core cable	point point duck c cor d eart nduct	ctri ium ace/ d the	KN av	fox at	1 Sing	4 See	Bre	ava i	N. 8/4		2 2
providing and laying of armoured cases pipes of required dia to service line of reputed make in P.V.C. pipes of required dia to service line including bends etc., from main accommodate the service line including copper thimbies.	providing, many and pre-wired electric points on the outside of the Filter House pre-wired electric points on the outside of the Filter House	damage.	as required. Installation of exhaust fan in the existing opening, including making installation of exhaust fan in the existing, commissioning etc. as	installation testing and commissioning of ceiling fan, including restallation testing restallation restallati	evant India	Supply of 1200 mm sweet Confirming to relevant Indian Standards	In all respects.	box wooden block including comminum panel surface type complete	required. Supplying and fixing 3 pin. 5 A ceiling rose on the existing junction	Supplying and fixing double pole 63 Amp 240V, 10 kA, "C" cur Supplying and fixing double pole 63 Amp 240V, 10 kA, "C" cur miniature circuit breaker suitable for inductive load in MCB miniature circuit breaker suitable for inductive load in MCB	ing and fixing single pole 5 A to 32 A rating, 240v. To a ring and fixing single pole 5 A to 32 A rating, 240v. To a ring and fixing single pole 5 A to 32 A rating, 240v. To a ring and fixing and commiss of complete with connections, testing and commiss of the complete with connections.	and fixing of two modular plate switch box include or on the existing modular plate etc as required.	modular plate of the providing providing outlet and 15/1/2	Providing and carrying out wiring for heating points with 4.0 sq.min FRLS PVC insulated copper conductor single core cable in surface recessed medium class PVC conduit, modular combined S&S recessed medium class PVC conduit, modular combined S&S recessed medium class PVC insulated GI box and earthing the 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)	Providing and carrying out wiring for light point fan point exhaust fan 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 GI box and earthing the point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable etc. as required, (excl. cost of conduit)	Electrical Items:Supplying and fixing of 25mm dia. medium 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.	Earth for avg lead of 5km	77		40km		steel for any lead of 15km	unicadina, stacking of materials SAND.	materials by mechanical transport including loading	perifications conforming to IS-4985 & IS-15801, 8mm thick abricated out of approved make with nominal dia of 9mm surfurations as per design of bed provided at 60 degrees along with rac. Trees and end caps grouted in concrete, the pressure rating of
ed dia to rom main thimbles.	for main	rating to	making etc. as	1.5 sq.	ds	shutter	respects.			curve. CB DB		ing 2.00	_	10.00	8.00	100.00	447.00	227 10	13.05	168.05	121.55	17.85		50.00	
50.00		5.00	2.00	2.00	6.90	3	2.00	8.00	4.00	.00	2.00	8	•		70	-		Cum	1			2		3	
8		-	_	_	+	-	-	-	_	-	Z	2	Z o	Point	Point	3		3 6	13	3	3	-	+	+	
3		No.	No.	No.		N _o	No.	No.	No.	Š	+	+	-	+	824.55	103.50		257.84	16	601.08	601.08	303.66	30 2 66	1420.00	
321		1500.00	417.45	196.65		1550.00	2125.00	600.00	74.75	442.75	228.85		569.25	1300.00	8	8	H	•	+	+	-		+	f	
325.00		0.00	5	55	+	8	8	1		£			786.6	13000	6596.4	10350	0	58607 032	28886 4	101011	73061 274	\$420 331	26339 4684	71,000	0
00.781	6	7500	834.9	393 3		3100	4250	4500	38	442.75	457.7		6									П	1		

120	5	118.2	1	117.9		11811	116.10	Sec. 11	116.08	116.07	116.06	116.02	116.01	116	118.12	11811		115.06	118.07	1113.04	113.05	113.01	115	8	2 3	114.74	14.71	1		11100	4.	1	5.1	4.	£	ź	181		É
.01 Pumping unit with 5.0 HP Motor	Supply installation and successful testing and commissioning means trices pumping unit standard make ISI mark coupled with phase induction motor with appropriate pumping capacity so as the tank within the max of 2 hours with nominal dynamic he of 25m along with all accessories like foot valves, non-returnate with nominal dia 50mm (class B) with heavey duty valves a offer accessories required for the job.	4.2 KLPM Av blower with 5.0 HP Motor Lip Wash Avrangements	mark capable of providing compression @ 0.35 kgs/si with suitable 3 phase induction electric motor comp known pipe system upto filter beds with pressure gu houndation block base plate, air check valve, non-re		with nubber insertions, bolts, nuts, extention rod, joint connector, supporting protestal with base plate, top plate and necessary anchoring bolts etc. (the tail pieces if required will be paid separately). Confirming to IS 14846 read with latest amendments.	ng unit with time device.	Stimm the service water prints	150 mm dia Drain out NK	Starter access with necessary wiring upto motor	P 1 C public president system with fittings upto point of application	Foundation Sass plate	3 chase electrically driven motors:	Mixing prince with reduction goal system.	The Charlest Desired and commissioning of following flamen		A man and service and with time device	Why mer as many.	P. V. C. andres, awardiow system with fittings upto point of application	States acres with necessary winted upon motor	FOUNDATION Base place	1 2 - 42"	Water's read unportable open board Survey.	Abuilt Doning using and commissioning of following items for	AONOMI Opdin Summa Autronomia uppe November and sens	April Army Same Same	Charles and Company	uniques, amonto composito de constante de companyo o	The party of the same of the s	TOURN MAN.	"resulting and fitting of Fairs, wall brackets and doom hald of	Chang colleapin and Ampainment	officer sum and summer	ON A THE PARTY CAN DOWN	Of hing a point change over of regulard make.	AND MEMORIA OF MANAGEMENT AND MANAGE	the too to haden outs built and probability of seconds been each.	transfering and filling of praise board with angle true automores and	ple man years broad and service line to be past in fitted and pushed from after leading on his treat capacity completes put	Restriction to the year express on eq. pagesta, or especially
1.00	and to 2	1.00			and or a	T	1.00	1.00	1.00	1.00	1.00	3	1.00	9	1.00	1.00	1.00	1.00	1.00	1.00	3	1.00		1.00	1.00	3	1.00			3.00	3.00	1 00	1.00	1 00		8	1 00		
Set		No		T	Each	Set	Lot	Lot	No	Lot	Set		Set		Set	Set Lot	Lot	Lot	No	Set		Set		No	Set	2	Set			No	No	No	No	No		dor	dot		
20268.00		87500.00			26720.00	1500.00	530.00	1350.00	1680.00	530.00	4548.00		2500.00		10000.00	530.00	1350.00	530.00	1680.00	4548.00	3	2500.00		1680.00	4548.00	4800 00	2500.00			1190.00	445.00	3300.00	4550.00	7598.00		4250 00	42000.00		
20268	0	87500	0	0	240480	1500	530	1350	1680	530	4548	0	2500	0	10000	1500	1350	530	1680	4548	0	2500	0	1680	4548	0	2500	0	0	3570	1335	1300	4550	17598		42%	43000	0	



121 com	comprising of following items.		ľ		
122 coal	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming Testing and Commissioning of Half Bridge with Central Drive mechanism, scrapper and churners for required dia Clarifer.				0 0
	oxy paint (two or more coats) at a	1250.45	KD	105.77	132260 0968
123 pres	uding appropriate				0
	WORLD WOLLD	18 45	-	1	
	Central axle turn table with doubt.	215.05	wos.	183.43	3426.77
E3.03	ble.	1 00	100	400000	
123.04 Pe	following motors, gear bo	8	Jac	4800.00	4800
123.06 Pt					0
123.08 St	Starter along with necessary wiring unto motor	1.00	Set	24268.00	24268
123.09 F	Flocculator drive assembly with crown wheel, pinion sets.	1.00	o _N	1680.00	1680
123.11 0	nplete job.				0
123.13	g cable, telescopic electric pole mitt	1.00	No	5900.00	2900
T	and lawing to the country	1.00	Set	6500.00	0059
	collars, tapers, caps etc. suitable for flanged jointing as per IS:				0
7.621	Over 300 mm dia.	4.00	Quintal	8225 10	32900.4
126	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 primer. Complete Job.		Å.	147.00	121716
	Total in Figures				8289361.67
rms and	erms and conditions:-				8952510.61
1	The alloted cost of the work is Rs89.52 (Rupees eighty nine lac fifty two thousand case exceed beyond DAP/DPR.	two thousand	only) However	ever the alloted	cost should in no
2	The date of start shall be reckoned from the date as mentioned in the LO	Mollotman			
3	The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.	re date of issua	nce of this a	illotment order,	failing which penalty
77		ost within 07 o	lays from th	ie issuance of al	lotment
s	The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment	le of issuance o	f this Contr	act allotment	
9	The work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment manned above	from the date	of issuance	of allotment ma	nned above
7	After testing and commissioning of work the bidder will have to make a trial run of the work for a period of 03 months during bidder will have to operate and maintain the executed work to the full satisfaction of the Department. The DLP In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 06 months	trial run of the stisfaction of th etion of DLP, aximum ceilin	work for a the Department department of the depa	rk for a period of 03 months durice partment. department may extend the DL.P 06 months.	onths during which the
an an	The defacts Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trai run The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP in case an defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions levels dimensions and alignment all parts of the works and for the provision of all necessary instruments, appliances and labour in as deemed for getting the defect rectually.	any defect in v partment may e the correctness appliances an	after the sur vorks which extend the E of the posit d labour in a	ccessful comple is noticed durit NLP for such tim ions levels dime as deemed for ga	f 12 Months which shall commence after the successful completion of Trai run The y at his own expense any defect in works which is noticed during the DLP in case any letion of DLP, the department may extend the DLP for such time The bidder shal be all the works and for the correctness of the positions levels dimensions and alignment of ecessary instruments, appliances and labour in as deemed for getting the defect rectifed
6	The rates are including the Charges for Submission of progress Geo-tagged photographs, vediographic record through the professional person before during & after construction and progress reports in both hard and soft copies Taking Cross-Sections I. Sections by Auto Level/ETS before and atter execution Preparation of work abatract of executed work, preparation of bills besides the rates quoted/allot are inclusive of taxes and the tees viz GST/income tax/Cess etc shall be deducted at source from running account bills.	Geo-tagged photograp n both hard and soft c act of executed work, shall be deducted at s	opies Takin preparation ource from	phs, vediographic record through copies Taking Cross-Sections L. S. preparation of bills besides the ra source from running account bills	ough the professional s.l. Sections by Auto the rates quoted/alloted t bills
10		is per relevant	15 Codes Cl	PHEEO	
1	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at	quired or as de	cided by En	omer.in.charas	for the condite control of



No damage is caused to existing structures like roads, bridges, buildings or other public utiles as a result of construction of this work. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your Procurement Manual 2019/Operational From the commencement of the work to the completion thereof the same shall be under the bidders charge The bidder shall be held responsible to and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for any cliams for injuries 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 any, to labour under the In the event of the death or insamity 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 Any failure or commission to carry out the provision of the contract shall not give nac 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 carthquake, hurncane, strikes, roits, embargoes or from any political or other reasons beyond the control of the paries including war, or a The damage caused to the work during execution or prior to actual completion of wondhanding over of the project before defect tability pened due to any natural calamity human interference, the same shall be get restoredimade good by you at your own cost in the event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage socuring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforce in the UT Any item of work not included in the BCN but required for the completion of the work, shall be executed by the contractor, as directed by the Department Such extra item shall be paid at J&N SSR 2020 rates with allotted appreciation/depreciation of the contractor in case such item does not figure in J&N SSR 2020, the same shall be paid as per the current markat rate analysis, to be approved by the competent sesides, allsafety practices in vogue be strictly adhered to during the alterned works shall be subject to check by the third party monitoring agency (TPFOM) appointed by the Department. The agency abalt check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery nataled in each scheme. The TPFOM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation You have to furnish the confirmation survey attractural & functional design including geo-technical analysis, soil investigation and quality control force of confirmation to the NET The vetting charges for the design if any are to The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc. amount from Running Account Bills and shall be released after completion of the defect liability period No perce escalation will be paid for completion of the work within stupulated time or extended date of completion due to any reason All risks of loss or damage to physical property and of personal mjury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder No objection certificate from the concerned regulatory authority may also be sought whenever required All other arms & conditions will remain same as laid down in the original NIT SBD GFR-2017/ Procur No extra claim towards any type of tax, freight etc shall be entertained whatsoever No mobilisation advance shall be paid Adequate precautions be taken for enviorment and social protection b Retention money/Security deposit shall be 10% of the contract value. The terminated by notice in writing posted at the ste of the works of the particulative of the Contract during the Contract Period existing labour laws of the country guidelines for JJM execution of work state of insurgency OWN COST be done in viti whatsaxvet athwaits. 27 36 25 54 22 22 2 2 18

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Executive Engineer
Spl.PHE JSD Kulgam

 Superintending Engineer Hydraulic Circle Aantnag for favour of inj
 Assit. Ex. Engineer PHE Sub-Division Kulgam for information
 AAO Divisional office for information
 Divisional Drawing branch for information Copy to the