## OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM

Tariq Ahmad Bhat M/S Ab Rashid Bhat 5/0

Kariwa Kulgam R/o

97-AAY/SE/Hyd/Ang/2000-2001 Regd No.

BCNPB5039C PAN No.

No:-PHE/Wks/ 2941-43
Dated:::: 25-07-023

GST 01BCNPB5039C1Z9

Allotment order No 50 of 2023-24 

Name of work: Laying and Fitting of pipes incl. installation of FHTCS, Construction of first floor water testing lab and sub- Divisional office at Waripora S.R site, Landscaping and development of premises of S.R site including construction of B.Wall and connecting, commissioning of Rapid sand Filtration plant and Service Reservior at Damhal including completion of feeding main WSS Damhal under JJM

Ref:- T This office e-NIT No:28 /PHEK of 2022-23 issued under No: PHEK/2203-13 Date: 07-07-2022, District dev.Commisisoner Kulgam's authorisation No:DDCK/JJM/4433-36 dated.31/08/2022 ,Superintending Engineer Hydraulic Cirle Anantnag's order no:SE/Hyd/Cors/6353 dated, 10-09-2022 and authorization No SE/Hyd/Cors/6458-59 dated 14/09/2022 & This office LOI No; PHK/4480-83 Dated.24-09-2022.

Accord of Administrative No and date	SE/Hyd/DB/208 of 2022 dated 27/08/2022				
Technical sanction No and date:	SE/Hyd/DB/216 of 2022 dated 29/08/2022				
Advertised amount of work	Rs49.56 lacs				
Alloted amount of work	Rs49.56 lacs				

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

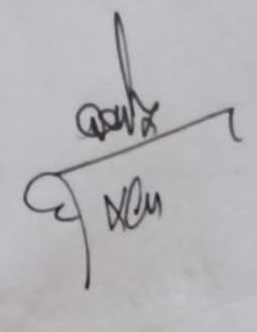
rates quoted/accepted by you on the terms and conditions given as under:

SI.No	Bidder Name Quoted /negotiated Percentage				
	1 Tariq Ahmad Bhat	0.00	Rs49.56 lacs	Rupees Forty Nin	
1	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: in all kinds of soil	7.150	Cum	81.650	583.80
2	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.all kinds of soil	54.470	Cum	539.350	29378.39
3	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: in all kinds of soil 1 metter from cutting edge	989.800	Cum	436.000	431552.80
4	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.	735.080	Cum	198.700	146060.40

FIPN	oviding and laving band and				
dre	mplete	21.990	Cum		
2.	upply and filling of filter media from approved ource - Gravel (Graded gravel - size ranging from 0mm to 40.00 mm) in filter beds. Including all arriages, complete job		Cum		
0 10	roviding and laying in position cement concrete of pecified grade including curing but excluding the cost of centring and shuttering. All work upto plinth evel with in 1:4:8	7.800	Cum	4861.835	37922.31
	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with 1.1½ 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	19.580	Cum	9849.345	192850.18
9	Centering and shuttering including strutting, propping etc. and removal of form for:Suspended floors, roofs, landings, balconies and access platforms.	109.930	sqm	635.600	69871.51
10	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	18.650	sqm	502.850	9378.15
11	Stairs (excluding landings) except spiral staircases.	6.630	sqm	807.500	5353.73
12	Edges of slabs and breaks in floors and walls	55.640	m	242.300	13481.57
13	Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete above plinth level. Thermo-Mechanically Treated bars of grade Fe-500D or more.	1763.000	Kg	87.175	153689.53
14	t t t Vers modular)	49 020	Cum	7476.380	366492.15
15		49.020	Cum	7476.380	366492.15
16	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	43.050	Cum	1522.198	65530.62
1	RANDOM RUBBLE MASONRY Random Rubble masonry with hard stone in foundation and plinth including leveling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand 12 graded stone aggregate 20mm nominal size) upto plinth level and curing complete with: (Quarry Stone)Cement mortal 1:6 (1 Cement : 6 coarse sand)	2.030	Cum	4435.250	9003.56

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fram with fast	iding wood work in frames of doors, windows, story windows and other frames, wrought ed and fixed in position with hold fast lugs or dash fasteners of required dia and length (hold lugs or with dash fasteners if be paid for separately): First class kail wood	1.400	Cum	106894.150	149651.81
fixi scr se	widing and fixing panelled or panelled and glazed atters for doors, windows and clerestory windows and with butt hinges of required size with necessary rews, excluding panelling which will be paid for parately, all complete as per direction of Engineer-charge. First class kail wood (30 mm thick shutter)	66.990	mm/sqm	2784.100	186506.86
a	roviding and fixing fly proof wire gauge to windows and clerestory windows using wire gauge with verage width of aperture 1.4 mm in both directions all complete. With Galvanized M.S. Wire gauge with vire of dia 0.63 mm	31.990	sqm	3651.650	116816.28
	4 mm thick glass pane (weighing not less than 10	9.820	sqm	1768.050	17362.25
22	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Welded	3780.000	Kg	102.135	386070.30
23	Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc. complete.	156.540	sqm	505.000	79052.70
24	12mm Cement plaster finished with a floating coat of neat cement of mix:1:4 (1 cement: 4 fine sand)	676.000	sqm	325.450	220004.20
25	to leaster to spiling of mix 1:3 (1 cement		sqm	221.500	40534.50
26	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)		sqm	91.800	16475.35
27	With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft		sqm	59.500	5108.67
28	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cemen	469.640	sqm	149.050	69999.84



Terovid	ling c	corrugated G. S. sheet roofing including						
vertica L hool and G filled steel overl horiz cost cutti mm	ks, be in the lapping of pring to	olts and nuts 8mm diameter with bitumen opet washers or with G.I. limpet washers white lead, including a coat of approved over and two coats of approved paint on one of sheets complete (upto any pitch in al/vertical or curved surface) excluding the outlins, rafters and trusses and including to size and shape wherever required. 0.50 k with zinc coating not less than 275	168.320	sqm	8	330.250	13974	7.68
pla	ooks, tume	ng ridges or hips of width 60cm overall width .S. sheets fixed with polymer coated J. or L. bolts and nuts 8mm dia G.I. limpet and in washers complete 0.63 mm thick with zinc g not less than 275 gram/m2	190.400	m		691.350	13163	13.04
31 P	Provid	ding and applying white cement based putty of fied thickness, of approved brand and afacturer, over the plastered wall surface to are the surface even and smooth complete.2mm	469.640	sqr	n	172.400	8096	55.94
	Layi	ng and fitting of G.I. pipes (all classes) complete uding cost of pipes, fittings and Earth work.15	1200.000	n		20.250	2430	00.00
	mm	and 20 mm dia. G.I. pipes	800.000	n	1	30.650		20.00
33	25.1	mm and 32 mm dia. G.I. pipes	1900.000	n		40.800		20.00
34	40	mm and 50 mm dia. G.I. pipes	200.000	A		73.050	146	10.00
35	-	100 mm dia GI pines		4 aui	ntal	245.550	421	195.31
36	Lay	ying in position centrifugally cast (spull) iron out	171.840	qui	iitai		-	
37	or Pro	flanged pipes oviding push-on-joints to Centrifugally (Spun) Cast on Pipes or Ductile Iron Pipes including testing of ints and including the cost of rubber gasket 100mm		ea	ach	89.700		255.80
			138.000	( e	ach	144.700	19	968.60
38	M	50 mm dia pipes  Making connection of G.I. distribution branch with  S.I. main of following sizes by providing and fixing  See, including cutting and threading the pipe etc.	15.000	е	each 666.2			993.75
	C	complete 25 to 40mm	5.000	(	each	1268.250		6341.25
41	1	Providing and laying D.I. standard specials such a tees, bends, collars, tapers, caps etc. suitable for the second special spe	as for 18,000	0	uintal	7823.70		40826.60
		requirement)upto 300mm	35.000	)	each	318.85	0	11159.75
	15 mm nominal bore Providing and fixing D.I. sluice valves (with cap) Complete with bolts, nuts, rubber insertions etc. (the call pieces if required will be paid separately).  Confirming to IS:14846 read with latest				Each	13164.0	000	39492.00
		amendments.100mm dia	7.00	0	Each	20243.	000	141701.0
	44	150 mm dia.	port	40.160 Cum		m 206.276		8284.04
	45	Carriage of materials by including loading, unloading, stacking of material	als - 40.1					
	-	including loading, unloading, statisting	40.1	60	Cum			2995.13
	-	Carriage of materials by including loading, unloading, stacking of material SAND:5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km			Cum	404	140	2995.13 4877.03 1995.15

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64 Beyon 65 Beyon 66 Carrinch Brid 67 Beyon 68 Berion 69 Carrinch 70 Berion 71 Berion 70 Berion 71 Berion 70 Berion 71 Berion		5	5.800	Ton	ne	66.300	-	26.34	
65 Bey 66 Car incl Brid 67 Bey 68 Be 69 Ca inc Til 70 Be	ment:5kms yond 5 km upto 10 km per km		5.800	Tor	ne	107.990	-	20.51	
66 Carrinch Brid 67 Bey 68 Bey 69 Carrinch Tin 70 Bey	yond 5 km upto 20 km per km yond 10 km upto 20 km per km		9.000			0.500	11	1850.52	
67 Bey 68 Bey 69 Ca inc Tir 70 Be	yond 10 km upto 20 km per km griage of materials by mechanical transparriage of materials stacking of material	234	420.000	0 N	0.	0.506	1		
67 Bey 68 Bey 69 Ca inc Tir 70 Be	arriage of materials by mechanical arriage of material cluding loading, unloading, stacking of material	5 -			-	1.985	4	6488.70	
67 Bey 68 Be 69 Ca inc Tir 70 Be	-La-Ekme	23	3420.00	,0	10	3.230	-	5646.60	
68 Ber 69 Ca inc Tir 70 Be	The Transfer Die	23	3420.00	00	No	3.200			
69 Ca inc Tir 70 Be	eyond 5 km upto 10 km per km 20Kms eyond 20 km per additional km 20Kms eyond 20 km per additional km 20Kms trans	port		1 ,		235.73	19	624.71	
70 Be	eyond 20 km per additional km 20kms arriage of materials by mechanical trans- actuding loading, unloading, stacking of materia	als -	2.650	10	um				
70 Be	icluding loading, unloading, stacking of			-	Cum	85.21	5	225.82	
70 Be	- F1(100) P		2.650	2.000		138.8		367.85	
74 R	Beyond 5 km upto 10 km per km		2.650	0	Cum				
	Revond 10 km upto 20 km po 100mm dia from		35.00	00	Ton	Ton 183.		6417.46	
72 C	Carriage of G.I./D.I pipes below	kms	35.00	00				2220.50	
S	Carriage of G.I./D.I pipes below 10011111 diameter. Stocking yard to the site by mechanical means 5		35.000		Ton	66.3		2320.50	
	4.5 km upto 10 km per km		35.0		Ton		990	3779.65	
	1 40 km UDIO ZU NIII Po.		35.0		Ton	8.8	332	309.12	
74	Beyond 10 km upto 20 Beyond 20 km per additional km Beyond 20 km per additional km	okina						3757.00	
75	Beyond 20 km per additional km  Beyond 20 km per additional km  Carriage of G.I/D.I. pipes 150mm dia from Sto	CKING	500	10000	Mtr	7.	514	3/3/.00	
76	Carriage of G.I/D.I. pipes 13011111111111111111111111111111111111			1			745	1357.50	
			500	0.000	Mtr		.715	2210.00	
	Beyond 5 km upto 10 km per km			0.000	Mtr		.420	907.50	
				0.000	Mtr		1.815	307.30	
78	Beyond 10 km upto 20 km per Beyond 20 km per additional km 25kms Beyond 20 km per additional km 25kms	om					50.040	5363.72	
79	Beyond 20 km per additional km 200mm dia fr Carriage of G.I./D.I pipes below 100mm dia fr	means	35	5.000	Tor	1 1	53.249	5303.72	
80	Carriage of G.I./D.I pipes below Toomin did in dumping site to actual site of work by manual	THOUTIO					200 110	7085.61	
	dumping site to actual site			5.000	То	n 2	202.446	7083.03	
04	Cot EOm	umping			1			2915.0	
82	ist 50m	Beyond 1st 50m 500mtrs  81 Beyond 1st 50m 500mtrs  82 Carriage of G.I./D.I pipes 150 mm dia from dumping  83 Carriage of G.I./D.I pipes 150 mm dia from dumping				tr	5.830	2052.0	
	Beyond 1st 50m 500mtrs		500 000		N	ltr	7.704	4800.0	
83	ist 50m		-	500.000 Mtr		m	480.000		

Toatl::; Negotiated Alloted amount				49.50 865
size 0.9x 0.75		To the second		49.56 acs
40cm long comp.  Providing and fixing of M.S Manhole covers comp.	3.000	No	4000.000	12000.00
90 Providing/ fixing 40mmx 5mm flat iron hold fasts	100.000	no	163.050	16305.00
Landscaping and Development of premises of S.R site including beautification (comp. job)	1.000	job	250000.000	250000.00
SANITARY, PLUMBING AND ELEC TRIFICATION (COMP. JOB)	1.000	JOB	250000.000	250000.00
W R M road with bituminous mecadam & semi de	10.000	m	1580.000	
Restoration of W.B.M Road with 25mm semidens	10.000	m	1280.000	12800.00
Restoration of W.B.M Road at spots	10.000	m	100.000	1000.00

Executive Engineer Spl.PHE JSD Kulgam

	Terms and conditions:::		he lacs fifty six thousand only). However the alloted cost
Π,	Territs and con-	es a Nim	lacs fifty six thousand only). However
		De 40 56 Jacs (Rupees Forty Nill	ie laes my
в	The alloted of	ost of the work is RS49.30 mes	Giognaphic of this allotment order, failing wh
	1 The direct	A bewond DAP/DPR.	Circumpee of this allotment order,

ns and co		Forty Nine lacs fifty six thousand
1	The allo	oted cost of the work is Rs49.56 lacs (Rupees Forty Nine lacs fifty six thousand only). However the alloted cost in no case exceed beyond DAP/DPR.  ork shall have to be completed within a period of (70) days from the date of issuance of this allotment order, failing which ork shall have to be completed within a period of (70) days from the date of issuance of this allotment order, failing which to 10% of the total value shall be imposed upon you.
	should	in no case exceed beyond
PTH I	The wo	ork shall have to be completed within a port of the shall be imposed upon you.
2	penalty	ork shall have to be completed within a poor you.  y upto 10% of the total value shall be imposed upon you.
100	1	- 6 this Contract allotment
3		date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment dat
4	The C	date of start of work shall be reckoned within one week from the date of issuance of this Contract and another date of start of work shall be reckoned within one week from the date of issuance of this Contract and months during testing and commissioning of work the bidder will have to make a trial run of the work for a period of 03 months during testing and commissioning of work the bidder will have to operate and maintain the executed work to the full satisfaction of the Department. the DLP for such time as the bidder will have to operate and maintain the executed work to the full satisfaction of the DLP for such time as the bidder will have to operate and maintain the completion of DLP, the department may extend the DLP for such time as
	1 3.00	the bidder will have to or
6	any	detect remains dilaterated subject to maximum ceiling of ob members after the successful completion of Trail ded fit for getting the defect rectified subject to maximum ceiling of ob members after the successful completion of Trail
		e defacts Liability period shall be for a period of 12 Months made edefacts Liability period shall be for a period of 12 Months made edefacts. Liability period shall be for a period of 12 Months made edefact in works which is noticed at the edefact shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed at the bidder shall be responsible to make good & remedy at his own expense any defect in works and for the provision of all the works and for the correctness of the positions.  In a supplication of the bidder shall be responsible to the provision of all the works and for the correctness of the positions are the bidder shall be responsible to the b
7	tin	he The bidder shall be responsible to the works and for the provision of all parts of the works and for the provision of all parts of the works and for the provision of all parts of the works and for the provision of the works and the works are the provision of the works and the works are the provision of the works
	le	wels dimensions and alignment of all parts of the works and for the provision of 6 Months bour in as deemed for getting the defect rectifed subject to a maximum ceiling of 6 Months
	la	bour in as deemed for getting
	8	he rates are including the Charges for Submission of progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross refessional person before during & after construction and progress reports in both hard and soft copies Taking Cross reports reports in both hard and soft copies Taking Cross reports repor
		running account bills.
1	1	unning account
-		All the Cement RCC Steel plumbing and other works shal be strictly as per relevant 15 Codes CPHEEO  All the Cement RCC Steel plumbing and normal PWD pracautions
		- Leading the Charge In-charge for the quality
-		All the Cement RCC steep norms/requirements/specifications and normal PWD pracautions norms/requirements/specifications and normal PWD pracautions are specifications and normal PWD pracautions. You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality out shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality out shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality out shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality of the contractor and shall be deemed to have been control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on this account included in the term rates for various items of work and percentage rate tendered Nothing extra shall be payable on the
- 1	10	included in the term rates for various
		You have to furnish the confirmatory survey, strucctual & functional design including geo-technical analysis, soil investigation and quality control tests done at your level duly vetted by DIGC as per terms & conditions of the NIT The vetting charges for and quality control tests done by you
		You have to lurnish the committee duly vetted by DIGC as per terms & conditions of the 1411 The vetting
	11	and quality control tests done at your the design if any are to be done by you the design if any are to be done by you are to be done by you the design if any are to be done by you had by the third party monitoring agency (TPIOM) appointed by the Department. The
-		the works shall be subject to check by the time party the construction and quality of
		lagency shall check the quality of works exceed the shall be that of an assistant to the Employer's Representative for the
1	12	agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall check the quality of works executed by the agencies, quality of materials used for construction agency shall be that of an assistant to the Employer's Representative for the materials used for construction agency shall be a

0	directe contra be app	ed by the core in proven	work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, so the Department Such extra item shall be paid at J&K SSR 2020 rates with allotted approximation // requirement of the case such item does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to by the competent authority
	No pr	rice es	calation will be paid for completion of the work within stipulated time or extended data of completion due to any
S	No e	extra c	laim towards any type of tax, freight etc shall be entertained whatsnever.
	No	mobil	sation advance shall be paid
17	lot t	a amo	sation advance shall be paid money/Security deposit shall be 10% of the contract value. The Security Deposit is to be received at the rate of 10% out from Running Account Bills and shall be released after completion of the defect liability period
18	he	ing ca	ent of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage securing or assed by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and assed by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and asset by the contract, the Department shall with or without prejudice to any other remedies available to it under any face for absolute properties in the UT
19	A	All risk	is of loss or damage to physical property and of personal injury and dealer a
21	0	fires f	loods earthquake, hurricane, strikes, roits, embargoes or from any political or other reasons and matering.
	21	wher	and where necessary in require
	22	hel	cliams for injures to persons or damage a property happening from any negotians. The bidder shall be responsible for the
1		con	the part of the blocks of the existing labour laws of the country appearation if any, to labour under the existing labour laws of the bidder or where the bidder being a partnership or ferm appearation if any, to labour under the existing labour laws of the bidder or where the bidder being a partnership or ferm appearance of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm
1	23	be	comes dissolved or being explanated by notice in writing posted at the site of the works.
1	24	1	ability period due to any national and the
25			
	-		Adequate precautions be taken for environment and social protection beautiful and social prote
	2	26	during execution of work
	-	27	No objection certificate from the concerned regulatory authority may also be stright.  No objection certificate from the concerned regulatory authority may also be stright.  All other terms & conditions will remain same as laid down in the original NIT SBD CFR-2017/ Procurement Manual.  All other terms & conditions for LIM.
		28	All other terms & conditions will retain 2019/Operational guidelines for JJM
	-		

Superintending Engineer Hydraulic Circle Aantnag for favour of informatic Copy to the Asstt.Ex.Engineer PHE Sub-Division Kulgam for information AAO Divisional office for information