OFFICE OF THE EXECUTIVE ENGINEER PHE, DIVISION

M/S Mehraj u Din Wani (Kaloo) S/O Gul Mohd Wani (Kaloo) Dated: 0 R/O Aishmuqam GST. No:- 01AASPW4473F1ZE

Registration No:SE/Hyd/BUD/AAY/Civil/167 of 2002-03

Tender ID: 2022_PHE_191599_1

Reference

Cost of L1 Rs: 90.096 Lacs Tentative Adv Cost Rs: 89.20 Lacs

Alloted Cost Rs: 89.36 Lacs

etro fitting of WSS Lamadpathri including Laying/fitting of pipes, Construction of SR, SSF Plant, Sluice Subject:chambers, Intake Chamber, Crate protection bund and Chain Link Fencing under JJM

> 1. Your tender received in response to this office Fresh e-NIT No. 48 OF 2022-23 No: PHEB:9820-40 Dated: 08 /10/2022

03. DJJM /District Development Commissioner Anantnag's Authorization No:DDCA/JJM/2022-

23/3858-60 Dated: 30.07.2022 and No/DDCA/JJM/12613 Dated:03.02.2023 04. Superintending Engineer Hyd.Circle Ananthag's Authrozation Letter No:SE/Hyd/4590 Dated: 03.08.2022

05. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/8445 Dt: 10.11.2022

SI.No	Description of Work / Item(s)	Qty	Units	Estmat	SKILLING AND A
1	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.		1		
2	All kinds of soil	538.00	Cum	539.35	290170
3	Ordinary Rock	400.00	Cum	855.65	342260
4	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 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.				
5	All kinds of soil	213.00	Cum	188.75	40204
6	Ordinary Rock	250.00	Cum	378.35	94588
7	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material:				
8	All kinds of soil	83.13	Cum	81.65	6788
9	Ordinary Rock	33.25	Cum	146.45	4869
10	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed (1 meter from cutting edge)				
11	All kinds of soil	460.00	Cum	436	200560
12	Ordinary Rock	700.00	Cum	841.6	589120
	Providing and laying of dry stone solling tightly hand packed on horizontal levels.	48.25	Cum	1320	63690
	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with:				
15	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	40.82	Cum	4419.9	180418
16	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	81.14	Cum	5877.5	476896
1.7	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level				

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18	EIV2:3 (1 cement : IV2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	01,30	Cum	7091.6	1242
	Reinforced cement concrete work in walls (any thickness) including	Charles the same special and participal	The second second second	The second second second	4347
19	The new phinasters, Duttresses, plinth and string courses fitters		1		
the section				1	
	including curing but excluding cost of centering shuttering, finishing and reinforcement.			1	100
20	1:1/2:3 (1 cement : 1/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)		a months and make a	SE CONTRACTOR OF THE PARTY OF T	
40			Cum	8552.9	0.624
	Reinforced cement concrete work in beams, suspended floors, toofs	-	Control Service of Service of	tel minimum management	6531
21				*	
	bands, plain window sills, staticases and spiral static cases upto five level including curing but exclusive and spiral static cases upto five				1
	level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with				
-	With				
22	LIV23 (1 cement : IV2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	The Establishment of the Company of	Contract with the or desired to the	Taken with leading you	Transconage and
	Reinforced cement some	5.49	Cum	9849.3	5407
	Reinforced cement concrete work in arches, archibs, domes, vaults shells, folded plate and roofs having slope more than 15' upto floor five level level including curing but excludes	The state of the s	TOWNS ON THE PARTY OF STREET	e il molecule amendo de la companyo	AND THE PERSON IS NOT
23	level level including curing but each then 15 upto floor five				
25	shuttering finishing and reinforcement with:	3.96	Cum	1040#	
	1 1/1/20 (1 Cement : IV) coarse sand : 1 am 1 1	3,90	Cum	10405	4120
24	Centering and shuttering including strutting, propping etc. and removal of form for:	-	PROPERTY AND PERSONS ASSESSMENT	THE PERSON NAMED IN	Maria Maria Cara Dalay
25	Foundations (corings beauty)				
23	Foundations, footings, bases of columns etc. for mass concrete	270.44	Com	2/2/	
26	Walls (any thickness) including attached pilasters, buttresses, plinth	210774	Sqm	262.3	7093
20	string courses etc	707.14	Sqm	573.35	40.55
27	Arches, domes, vaults upto 6 m span		espin	3/3.03	4057
28	12mm Cement plaster (Intelled with 1	31.66	Sqm	2086.8	6606
	12mm Cement plaster finished with a floating coet of neat cement of mix:			2000.0	0000
29	1:3 (1 cement : 3 fine sand)				
-	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding.	841.72	Sqm	260.05	21888
30	bending, placing in position and binding all complete above plinth				
21				1 1	
31	Hot rolled deformed barn	12069.00			
	Providing and Fixing of Minimum 5 no. M.S lid / 4 No. M.S ventilators, 6 No. M.S Ladders, Sluice Values (Co. M.S lid / 4 No. M.S ventilators,	12009.00	kg	87.175	10521
22		1			
32	site for connecting), bends, Tees/ Nipples required for connecting the structures with the supply / intake make to be larger to the supply / intake make to be larger.	2.00	100		
32	site for connecting), bends, Tees/ Nipples required for connecting the structures with the supply / intake make to be larger to the supply / intake make to be larger.	2.00	JOB	20000	4000
32	site for connecting), bends,/ Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job)	2.00	JOB	20000	4000
	site for connecting), bends, Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to comput constant (illustration)	2.00	ЈОВ	20000	4000
32	site for connecting), bends,/ Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement.	2.00			
33	site for connecting), bends,/ Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement.		JOB • kg	20000 57.9	
	site for connecting), bends,/ Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position provides.	817.70	• kg		
33	site for connecting), bends,/ Tees/ Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement.		• kg		4734
33	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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)	817.70		57.9	4734
33	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting lootstone fixing fixing for without connecting plate, including cutting lootstone fixing fixing fixed with or without connecting plate, including cutting lootstone fixed with or without	817.70	• kg	57.9	4734
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33	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, lixing in position and applying a priming coat of approved steel primer all complete.	817.70	kg kg	57.9	47345 15326
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33 34 35	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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. (Wekled) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with.	817.70	kg kg	57.9	4734 1532
33	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge.	817.70 150.00 3420.00	kg kg	57.9 102.14 91.025	4734: 1532: 31130
33 34 35	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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. (Wekled) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as my different and washers as required complete as my different and different and washers as required complete as my different and different and different and different and washers as required complete as my different and different and washers as required complete as my different and different and different and washers as required complete as my different and different and washers as required complete.	817.70	kg kg	57.9	4734: 1532: 31130
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33 34 35	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.I. wire of dia 4 mm	817.70 150.00 3420.00	kg kg	57.9 102.14 91.025	47345 15320 31130
33 34 35 36	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.I. wire of dia 4 mm	817.70 150.00 3420.00	kg kg	57.9 102.14 91.025	47345 15320 31130
33 34 35 36 37 38	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.I. wire of dia 4 mm Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work	817.70 150.00 3420.00	kg kg Sqm	57.9 102.14 91.025	4734 1532 31130
33 34 35 36	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0l cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, lixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.L chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.L wire of dia 4 mm Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work Providing/laying of Baramulla Slabs	817.70 150.00 3420.00 252.00	kg kg Sqm	57.9 102.14 91.025 733.5	4734 1532 31130 18484
33 34 35 36 37 38	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.L chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.L wire of dia 4 mm Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work Providing/laying of Baramulla Slabs Providing & laying of filter media of filter in the structure of the structure o	817.70 150.00 3420.00	kg kg Sqm	57.9 102.14 91.025	47345 15320 31130 18484
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33 34 35 36 37 38	site for connecting), bends, Tees/Nipples required for connecting the structures with the supply / intake mains including welding charges (whatever needed at site) (complete job) P/ M of water proofing compound to cement concrete @ lkg/50 kg 0f cement. 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) Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer-incharge. Made of G.I. wire of dia 4 mm Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work Providing/laying of Baramuila Slabs Providing & laying of filter media effective size of sand varies from 0.45 should be dust free & free from other organic impurities to be obtained from Ganderbal Nallah & for the street organic impurities to be obtained from Ganderbal Nallah & for the street organic impurities to be	817.70 150.00 3420.00 252.00	kg kg Sqm	57.9 102.14 91.025 733.5	47345 15320 31130 18484
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		Total Amo	al Amount		9009600	
		Add@ 1 % of all items			89600	
, , , , ,		Total Amou			8920000	
69	Wire Crates (3000 m)	2.50	MT	1173.9	2935	
68	Stone Soling / Stones (1500 m)	19.98	Cum	1806.1	36085	
67	Stone aggregate 40 mm nominal size and above (1500 m)	18.04	Cum	1659.7	29941	
66	Sand, stone aggregate below 40 mm nominal size (1500 m)	175.70	Cum	1535.2	269739	
65	Cement/ Steel (1500 m)	80.83	MT	638.83	51636	
64	By Manual Labour including loading, unloading and stacking		25 1472 1			
63	Stone Soling / Stones	20.77	Cum	623.27	12945	
62	Stone aggregate 40 mm nominal size and above	18.69	Cum	572.74	10705	
61	Sand, stone aggregate below 40 mm nominal size	163.36	Cum	529.8	86548	
60	Cement/ Steel	56.63	MT	246.42	13955	
59	By Manual Labour including loading, unloading and stacking (Avg 400		- v			
58	Wire crates (35 Kms)	2.50	MT	490.11	1225	
57	Stone aggregate 40 mm nominal size and above (35 Kms)	36.71	Cum	599.28	21999	
56	Sand, stone aggregate below 40 mm nominal size (35 Kms)	334.00	Cum	551.33	184145	
55	Cement steel /Below 100 mm G.I Pipes (35 kms)	137.46	MT	490.13	67373	
54	By Mechanical Transport including loading, unloading and stacking		1 5 1 3			
53	Cost of wire 4mm of steel for knitting of crates incl all carriage of M.T complete	25.00	Qtls	4800	120000	
52	Making knitting of wire crates of approved mesh size incl weaving binding sides etc excl filling of stones	237.17	Cum	84.45	20029	
51	Hand-packing stones in wire-crates; excluding cost of crates and stones	71.25	cum	337.45	24043	
50	Engagement of Laboures for extraction of stones from different spots along the Nallah including carriage of stones from the extraction site upto the actual site of work by manual means for an average lead of 500 m.	986.00	Lab	503	495958	
49	80 mm dia G.I pipe	411.00	Pairs	1100	452100	
48	P/f of MS flanges to the G I pipe, including cost of flanges, welding charges and L/F charges complete.					
47	50 mm dia. G.I. pipes	1000.00	Mtr.	40.8	40800	
46	40 mm dia. G.I. pipes	1000.00	Mtr.	40.8	40800	
45	25 mm dia. G.I. pipes	800.00	Mtr.	30.65	24520	
44	20 mm dia. G.I. pipes	900.00	Mtr.	20.25	18225	
43	15 mm dia. G.l. pipes	300.00	Mtr.	20.25	6075	
42	Laying and fitting of G.l. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.		1 4		<u> </u>	
41	Filling available excavted earth (excld. rock) in trenches plinth sides of foundation etc. in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming & watering lead upto 50 m, & lift upto 1.5 m.	1303.20	Cum	198.7	258946	

Head raftsman

Technical

Alloted amount as per the approved DPR/Accord

Terms & Conditions

The cost of work should in no case exceed beyond Rs. 89.36 LCCs Rupees Eighty nine lac thirty six thousand only as per the approved DPR/Accord of Adminstrative Approval

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 of contract shall be imposed upon you.

The earnest money shall be deposted in the shape of CDR/FDR/BG within seven after issuance of this allotment.

89.36 Lacs 89.36Lacs

4	Client/Paying Authority:
	The client/paying outbacks to the
	work shall be carried out by the concerned Engineers of the Division/TPIQM consultants under the overall coordination of to concerned Superintending Engineer Hydraulic Circle/Executive Engineer/Assignt Executive Engineer
	Concerned out by the concerned Engineers of the Division/TPIOM consultants under the overall coordinate
5	Toncer new Superintending Engineer Hydraulic Circle (Evacutive Engineer (April 2018)
3	Terms of Payment:
	Payment can be claimed on a monthly basis subject to the amount of bill being proportionate to the value of work viz a viz completion period within a variation of -5%.
	completion period within
6	completion period within a variation of -5%. Warranty:
	The Government
	The Jirm shall be bound for satisfactory performance of works for 18 months of as the support
	The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of subject work. If during intimation in case of any malfunctioning/ defects arise, the firm /joint venture shall have to rectify the same within a period of the same with
7	the relevant clause of the contract including black in the contract in the con
•	Trial Kun:
	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 Defects Linkilly, Descriptions of the Description.
	which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department. The defent the property of the Department
8	Defects Lightling Defects Lightling and maintain the executed work to the full satisfaction of the Deposits and
	The defeat is the second (DLP):
	The dejects Liability period shall be s
	The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP, deemed fit for getting the defect remains unattended by the firm at the completion of DLP, the department may extend the DLP.
9	case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as Liquidated damages (LD)
,	Liquidated damages (LD)
	In the event of allottee failing that
	In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring 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 a)Terminate the contract after 15 days notice.
	Department shall with or without prejudice to any other remedies available to it under any law for the terms and conditions of the contract, the and/or
	a) Terminate the contract after 15 days notice
	and/or
	b)Recover the amount of loss caused by damage, failure or default, as may be determined by the department. c)Recover the extra cost if a way is a second of the department.
	and/or and/or as may be determined by the department.
	c)Recover the extra cost, if any, involved in allotting contract to other party.
	ana/or
	d)Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the delayed portion of contract and/or
	every week but not exceeding 10% value of the contract
	e) Forfeit the part
	e)Forfeit the performance security and blacklist the firm.
10	Force Majeure:
	Any failure or commission
	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the hurricane, strikes, riots, embargoes or from any political.
	other if such failure of commission to carry out the provision of the contract shall not give rise to any claim by the department or bidder one against the hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties includes a given from any political or other reasons beyond the control of the parties includes.
44	hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of Specifications of job:
11	Specifications of job.
	Tenderer/s must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s. Bidder Dying, Becoming Insolvent Or Imprisoned:
12	Bidder Dylan D.
	Bidder Dying, Becoming Insolvent Or Imprisoned: In the event of the death or received.
	in the event of the death or insarity or insolvent or imprisonment of the bidder or where the bidder being a partnership or firm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the antion of the Fermi becomes terminated by notice in writing posted at the other of the otherwise.
	terminated by notice in writing poets into liquidation, voluntary or otherwise, the contract may in the appropriate forms
13	Safety of Govi Infracts and the site of the works, communications/ instructions
	The bidder should appear the second s
	The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying the same will be got done by the Department execution it should be attended immediately at the cost of the bidder. Follows
	alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Failing to attend immediately, Allottee's risk and insurance.
14	Allottee's risk and insurance begin timent at the risk and cost of the allotee.
	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.
15	WORK Under Ridders Channel
	From the commencement - (+)
	From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible or damage to property happening from any neglect, defauit, went of proper care and misconduct on the part of the hidder.
	or damage to property happening from any neglect, default, went of proper care and misconduct on the part of the bidder shall be held responsible employees, during the execution of work. The bidder shall be responsible for the country.
	employees, during the execution of work. The bidder shall be responsible for the
47	July, to lubour under the existing late.
16	Setting Out of Works:
16	The viduer shall be responsible for the time and
16	dimensions and allow
16	dimensions and alignment of all parts of the works and for the provision of all the works and for the correctness of the positions, levels,
	The bidder shall be responsible for the time and proper setting out of all the works and for the correctness of the positions, levels, connection therewith.
	Labour:
16	Labour: The bidder shall make his own arrangement.
	Labour: The bidder shall make his own arrangement.
17	Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No laws and the rules framed there under.
	Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No laws and the rules framed there under. Storage at Site:
17	Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No laws and the rules framed there under. Storage at Site: The bidder shall at his own cost make any
17	Labour: The bidder shall make his own arrangements for the engagement of all types of the labour, required for the execution of the job. No laws and the rules framed there under.

9	Watch & Ward of Works:	
.7	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.	
20	Final Acceptance: The equipment/work shall be accepted by the Department only after the system has been tested and has performed satisfactorily in all respects, at site, in accordance with the provisions of the contract.	
21	Cleaning Up: On completion of the works the bidder shall clear away, load into trucks or any other transport and remove from the site all constructional plant, surplus materials, dismantled or otherwise, earth and rubblsh and temporary works of every kind and leave the whole of the site and works clean and in a workmanship condition, to the satisfaction of the Department.	
22	Power and Water Supply: The bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc. to the machinery and plant required by him for the erection, testing and commissioning of the equipment ordered on him. The bidder shall pay for all electrical energy consumed by him for this purpose at the prevalent electricity tariff in J&K State. Such charges shall be paid by the bidder/firm directly to the Power Corporation and the bidder's final bill shall be settled only after he gets a no outstanding certificate from the concerned Electric Division. The Division shall not be responsible, and the bidder shall have no claim whatsoever for any interruption in power supply or voltage fluctuation or total cut off at the site. The bidder/firm must provide an alternative source of power, at his own cost, at the site for completion of the work. The bidder shall make his own arrangements for water to be used for the execution/Hydro-testing/ water tightness Test/ Curing, labour colony, Site Office etc.	
23	Agreement: As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the bidder/firm shall also be required to execute an agreement with the competent authority within seven days from the date of issue of letter of award. Failure to execute such an agreement in time shall not however, prevent this contract from being enforced against the firm and the date of delivery of the material/completion of works shall be reckoned from the date of issue of the letter of award in favour of successful firm.	
24	Tender quantities: The advertised quantities in the tender documents are tentative and subject to increase or decrease, depending upon actual requirement at site as per the design and other considerations. The successful bidder shall have no claim/reservation on this account and the decision of the department shall be final and binding.	
25	Third Party Monitoring: The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of Contract during the Contract Period.	
26	All other terms and conditions as laid down in form No.25 of P.W.D. shall remain in force and binding on successful tenderer.	
Copy to the		
1	Chief Engineer Kmr PHE Department Srinager for favour of information please.	
2 3	District Dev.Commissioner Anantnag for favour of information please Superintending Engineer Hyd. Circle Anantang for favour of information	
4	Assistant Executive Engineer PHE Sub –Division Birchard for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with approved proposals, besides the amount of work does not exceed beyond the provision of allotment/Approved DPR in any case for which he shall be personally responsible and also circular circulated by Cheif Engineer Kmr PHE Department vide endoresment No/CE/JSD/PS/40758-96 Dated: 03.02.2023.	

Technical Officer Divisional Office for information

File Concerned

Executive Engineer HE Division Bijbehara