OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE ANANTNAG/KULGAM Bovernment of Jammu and Kashmir M/S Bhat Constructions Prop. Shri Mobil Braham Bhat Sio Shiri Ab Samad Bhat Rio Dawlatabad (Hadragund) Qazigund CE/PHEAIF C/2019; 2014 (S. Name: -Regd No CE/PHEASE C/2019-20/A-06 email ID: msbuttconstructions@gmail.com Phone No GSTN: 01ATYPB0933F77Y F 220 13 Lacs PAN. ATYPRO95 H Advertised Cost F 208.59 Lacs Allotment Order No: \ \ \ of 2023-24 dated: \ \ Laying and Fitting, Construction of Pre Filter, Construction of 1.50 fac Gallons Sump, Construction of 1.00 Lie Gallons Sump. Attoted Cost Construction of 0.70 lac gallons sump. Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construction of 0.20 tac gallons SR, Construction of 0.45 tac Gallons SR, Construct Subject:-No. Stude Chambers, Construction of Chain Link Feeding and Construction of Retaining Wall for WSS Express Highway (Under JJM) (i) Your Transport (i)Your tender received in response to e- NIT No. 44 of 2022-23 issued by the Executive Engineer, Jal Shakti (PHE) Division References. Gazigund vide tender ID No. 2022_PHE_200681_1 (ii) Executive Engineer, Jal Shakti, PHE Division, Cazigund's letter No. PHEO/5120-25 dated 12 01 2023. (iii) This office Letter of Intent issued under No. SE/Hyd Com/11569-72 dated 24.01.2023 (iv) Accound of Administrative Approval issued by the Chief Engineer, Kmr. Jal Shekti, PHE Department, Srinagar vide No. (v) Accord of Technical Sanction issued by the Chief Engineer, Kmr. Jal Shakti, PHE Department, vide No. CE/PHE/738 of 11/2022

For & on behalf of Lt. Governor of J&K , contract for above mentioned job is here by fixed with you on your following quoted rates, terms & conditions:-Amount

SI.No	Description of Work / Item(s)	No.of Qty	Units	Rate	
1	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:			₹436.000	€1,397,066.08
1.01	All kinds of soil	3204.28	Cum	₹841.600	₹633,783.71
1.02	Ordinary Rock	753.07	Cum	10001	
2	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 mtr in width as well as 10 sqm on plan) including disposal of excavated earth upto 50 mtr and lift upto 1.50 mtr, as directed by Engineer-In- Charge,			*****	₹1,361,189.96
2.01	All kinds of soil :	2523.76	Cum	₹539.350	₹50,568.92
2.02	Ordinary Rock :	59.1	Cum	₹855.650	₹67,262.45
3	Extra for every additional lift of 1.5 m or part there of in excavation/banking excavated or stacked material. All kinds of soil.	823.79	Cum	₹81.650	000000000000000000000000000000000000000
4	Providing and laying S&S Centrifugally Cast (Spun)/ Ductile Iron Pipes conforming to IS: 8329 including fitting Viz Tee, bends and other allied accesseries and carriage from source upto road site by mechanical Transports complete job	1106.35	QtI	₹245,550	₹271,664.24
5	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket,				
5.01	250 mm dia DI pipes	173	Joint	₹259.900	₹44,962.7
5.02	150mm dia DI pipes	182	Joint	₹144.700	
5.03	125 mm dia DI pipes	273	3 Joint	₹117.200	₹31,995.€
5.04	100 mm dia DI pipes	473	3 Joint	₹89.700	₹42,428.1
6	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes and Earth work				
6.01	100 mm dia, nominal bore	1000) Mtr	₹107.700	T107,700.0
6.02	80 mm dia, nominal bore	2750	The second secon	A 1.00 F 11 NO.	1200,887.5

ead Draftsman

Technical Officer

uperintending Engineer

Pate

6.0	OS frim dia pominal bass	1300	M	A comment of the comm	F94,965.0
6.05	100 tittl dia nominal base	1500	Mt	₹40 800	£61,200.0
6.06	130 mm dia, nominal born	2250	Mt	₹49,800	£91,500.0
6.07	so mm dia nominal bore	1700	Mti	₹30,650	
6.08	20 mm dia, nominal bore	1500	Mir	₹20.250	
7	15 mm dia, nominal bore	4140	Min		£83.835.0
	Provision for installation of House hold connections to unconnected household including providing and fixing of necessary pipe specials. Earth work at connections and whatever necessary	18	No.	₹1,500.000	#27,000 f
8	Providing and fixing MS Flanged to GI pipes and fitting including cost of cutting of threaded portion ,welding , nuts .bolts,Rubber Washer and carriage etc complete job.				
8.01	100 mm dia GI Pipe	21	Mtr	₹1,500.000	₹31,500.
9	Making according to the state of the state o	21	1944	€1,300,000	
	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and hreading the pipe etc. complete	7			
9.01	25 to 40 mm nominal bore	53	No	₹666.250	₹35,311.
9.02	50 to 80 mm nominal bore	25	No		₹31,718.
10	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately).	2.0	,,,,		
10.01	50 mm dia.	10	No	₹5,147,150	₹51,471
11	Removal of trees, surface boulders/ clearance of silt by engaging manual labours.	10	Lab	₹503.000	₹5,030.
12	Providing and laying of dry stone solling tightly hand picked on horizontal levels	168.75	Cum	₹616.400	₹104,017,
13	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	114.57	Cum	₹4,861.835	₹557,020.
14	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchors blocks, plain window sills, fillets etc upto floor V level, including curing but excluding the cost of centring, shuttering and finishing with 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size)	3.09	Cum	₹5,437.740	₹16,802.6
	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	120.75	Cum	₹6,465.195	₹780,672.
	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. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 nm nominal size)	206.11	Cum	₹7,800.760	₹1,507,814.6

Head Draftsman

Technical Officer

	Reinforced com-				Page
1	Reinforced cement concrete work in walls (any thickness) including attached piliasters, buttresses, plints and string courses, fillets, columns, pillars, piars, curing but excluding cost of centering shuttering. 1½ coarse sand : 3 graded stone aggregate 20 mm Reinforced.	224 51	Cum	₹9,408.135	₹2,112.220.39
1	Reinforced				
	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 1:1½3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal	71.77	Cum	₹9,849.345	₹706,887.49
1:	Froviding and Javies and S				
20	Providing and laying upto floor v level reinforced cement concrete in kerbs, steps and the like including curing but excluding the cost of centering, shuttering, finishing and reinforcement with 5.4.1 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Reinforced cement concrete	0.21	Cum	₹9,036.390	₹1,897.64
20	Reinforced cement concrete work in arches, archribs,	14.51	Cum	₹10,404.515	₹150,969.51
21	more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone appregate 20 mm services)	19.21	Cum	(10,404.313	(130,300.31
22	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchors blocks, plain window sills, fillets etc upto floor V level, including curing but excluding the cost of centring, shuttering and finishing with. 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size)	45	Cum	₹7,269.185	₹327,113.33
22	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above/upto plinth level Thermo-Mechanically Treated bars of grade Fe-500D or more.	45267	kg	₹87.175	₹3,946,150.73
23	Providing and mixing water proofing material in cement concrete work in doses by weightof cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	3358	kg	₹57.900	₹194,428.20
24	Centering and shuttering including strutting.				
2101	propping etc. and removal of form for:				
24.01	Foundations, footings, bases of columns etc. for mass concrete.	279.05	Sqm	₹262.300	₹73,194.82
24.02	Walls (any thickness) including attached pilasters	2198.94	Sqm	₹573.850	₹1,261,861.72
24.03	Suspended floors, roofs, landings, balconies and access	502.16	- "		2.00
24.04	platforms	302.16	Sqm	₹635.600	₹319,172,90
The second secon	Edges of slabs and breaks in floors and walls Under 20 cm wide.	194	Mtr	₹242.300	₹47,006.20
24.05	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	170.75	Sqm	₹502.850	₹85,861.64
	Arches, domes, vaults upto 6 m span		scoolski)	A SHIPPING SAND	2000 NOT 100 TO
	Extra for shuttering in circular works (20 % of	126.04	Sqm	₹2,086.800	₹263,020.27

Head Draftsman

Technical Officer

25.01	Foundations, footings, bases of columns etc. for mass concrete.	3.88	Sqm	₹52.460	F203.54
25.02	Walls (any thickness) including attached pilesters	79.15	Sqm	₹114,770	F9,084.05
25.03	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	6.93	Sqm	₹100.570	F696.95
25.04	Cantilevers	100 014	Sqm	₹1.000 450	₹127,105.04
26	Extra for arches, domes, vaults exceeding 6 m span 12mm Cement plaster finished with a floating coat of	1392.75	Sqm	₹343.750	7478,757.81
27	neat cement of mix. 1 : 3 (1 cement : 3 fine sand) 12mm Cement plaster of mix 1 : 6 (1 cement : 6 coarse	1029.72	Sqm	₹241,750	₹248,934.81
28	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.	534.6	Sqm	₹733 500	F392,129 10
29	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. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	1310	kg	₹146.630	
30	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.	6911	kg	₹91.025	₹629,073.78
31	Providing and incorporating (during conc.) 30 cm wide GP sheet strips water seal 0.63 mm thick at construction joints including jointing of ends so as to form a continous	12.76	Sqm	₹1,000.000	₹12,760.00
32	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more	378	Sqm	₹121.950	₹45,097.10
33	coats on new work providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete.	238.34	Cft	₹295.000	€70,310.30
34	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.	3832.45	Cum	₹198.700	₹761,507.82
35	Carriage of material from sourse to dumping site at road site by mechanical transport.				
35.01	Cement & steel for avg. lead of 25 Km	59.786	MT	₹401.799	₹24,021.93
35.02	Cement & steel for avg. lead of 20 Km	207.18	MT	₹342.089	₹70.874.00
35.03	Cement & steel for avg. lead of 10 Km	65.806	MT	₹238.799	₹15,714.41
35.04	Cement & steel for avg. lead of 05 Km	11.407	MT	₹175.384	₹2,000.61
35.05	Sand for avg. lead of 50 Km	97.65	Cum	₹669.922	₹65,417.88
35.06	Sand for avg. lead of 35 Km	170.39	Cum	₹551.333	£93,941.63
35.07	Sand for avg. lead of 45 Km	69.98	Cum	₹650,693	₹45,535.50
35.08	Sand for avg. lead of 50 Km	53.47	Cum	₹700.373	£37,445.94
35.09	20mm Aggregate for avg. lead of 20 Km	530.26	Cum	₹402.293	£213,319.89
35.1	20mm Aggregate for avg. lead of 25 Km	86.71	Cum	₹451.973	₹39,190.58
35.11	40mm Aggregate for avg. lead of 20 Km	89.5	Cum	₹437,299	₹39,138.26
35.12	40mm Aggregate for avg. lead of 25 Km	13.62	Cum	₹491,292	P6.591.39
35.13	Stone solling for avg lead of 10 km	136.66	Cum		£45.154.92
35.14	Stone solling for avg lead of 15 km	22.69	Cum	₹401.833	£9,117.59
35.15	Earth for avg lead of 10 Km	221.02	Cum	₹351.049	CC. 563.05

Wead Draftsman



16 17	250 mm dia DI pipe 15 Km	950	Mtr	128 762	F12,443.00
35 18	150 mm dia DI pipe 15 Km	1000	Mtr	₹12.443 ₹9.971	£14.955.75
35.19	125 mm dia DI pipe 15 Km	1500	Mtr	£7.464	#25.868.60
35.2	100 mm dia DFG I pipe 15 Km	3600	Mir	₹4.520	£451.95
35.21	100 mm dia GI Pipe 5Km	100	MIL	₹303 646	£14.567.72
36	80/65/50/40/25/20/15 mm dia GI pipe 15 km Extra Carriage of material from road site upto actual site of work by manual labour for avg. lead of 100	47.976	10.1	1,510,075	
	nitrs.				₹14.305.40
36.01	Cement	102.619	MT	₹139.403	en 152 15
36.02	steel	20.5473	MT	₹299 414 -	£85.812.25
36.03	Sand and 20mm Aggregate	335.73	Cum	₹255.599	79,657.45
36.04	40mm Aggregate	34.95	Cum	₹276 372	£17,512.88
36.05	Stone solling/quarry stone	58.24	Cum	₹300.702	
37	Extra Carriage of material from road site upto actual site of work by manual labour for avg. lead of 400				
	mtrs.	55.362	TM	₹246.420	₹13,642.30
37.01	Cement	11.2603	MT	₹529.322	₹5,960.32
37.02	steel	182.58	Cum	₹529,805	795,731.80
37.03	Sand and 20mm Aggregate	18.66	Cum	₹572.746	₹10,687,44
37.04	40mm Aggregate	31.1	Curn	₹623.277	£19.383.91
37.05	Stone solling/quarry stone	J			
38	Extra Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of				₹55,389.75
	1000 mtrs.	950	Mtr	₹58,305	
38.01	250 mm dia DI pipe	1000	Mtr	₹22,103	₹22,103.00 ₹28,790.25
38.02	150 mm dia DI pipe	1500	Mtr	₹19.194	₹56,469.60
38.03	125 mm dia DI pipe	3600	Mir	₹15.686	Control of the Contro
38.04	100 mm dia DI/G I pipe	47,976	MT	₹580.635	₹27,856.54
38.05 39	80/65/50/40/25/20/15 mm dia GI pipe Extra Carriage of material by manual labour from road site upto actual site of work . for avg. lead of				₹16,605.24
20.04	500 mtrs	58.864	MT	₹282.095	₹7,191.52
39.01	Cement	11.86802	MT	₹605.958	£119,743.86
39.02	Steel Sand and 20mm agg.	192.76	Cum	₹621.207	£119,743.65 £12,148.41
39.04	40mm Aggregate	18.09	Cum	₹671,554	£22,026.37
39.05	Stone colling/quarry stone	30.14	Cum	₹730.802	(22,029.31
40	Extra Carriage of material by manual labour from road site upto actual site of work . for avg. lead of				
	300 mtrs	61.768	MT	₹210.749	₹13,017.54
40.01	Cement	10.47	MT	₹452.686	₹4,739.62
40.02	steel	115.39	Cum	₹438.403	₹50,587.32
40.03	Sand and 20mm agg.	28.62	Cum	₹473.938	₹13,564.11
40.04	40mm Aggregate	35.2	Cum	₹515.752	₹18,154.47
40.05	Stone solling/quarry stone	00.0	2011		21987014.000
	Original Schedule Value Add Quoted/Accepted percentage	-(M	inus) 5.13	%	-₹1,127,934.00
	A CONTRACT OF THE PARTY OF THE				20859080.000
	Alloted Amount (Rupees Two Crore Eight lac Fifty Nine Thousand Eighty Only)				

Terms & (Conditions Conditions
1	The cost of work should in no case exceed beyond Rs. 2,08,59,080/= (Rupees Two Crore Eight Lac Fifty Nine Thousand Eighty Only)
2	The overall payment under the contract will be restricted to DAP/DPR provision
3	This letter of allotment & your tender will constitue a legal contract document and the conditions laid down in the detailed NIT/Form No.25-double will hold good and binding upon you.
4	You have to attend the Divisional/Circle Office along with your enlistment card for drawl of agreement. However non-drawl of agreement will not prevent the contract from being enforced upon you.

Technical Officer

- Alma	
1	An amount of Rs. 4,18,000° (Rupees Four Lec Eighteen Thousand Only) 5, 20,0000° (Rupees Two Lec Nine Thousand Only) depopulated by you safe TDR No. 376956 dated 69,09,2023 5 TDR No. 376956 dated 69,09,2023 respectively squared by JK Blank Branch Bons Baper Carryand are being retained an Performance Security Deposit and shall be extended only after successful completion 8 expery of DLP of the work.
- 6	
7	The date of start of work what be so Const within the work from the date of continue of the Const at all the ent. The work shall have to be completed within a period of. One Hundred Twenty (120) days from the date of sinuabole of all observed above.
8	The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer I/C of birth wings of Civil as well as Mechanical
9	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 which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.
10	The detects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial 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 any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deemed fit for getting the defect rectified subject to a maximum ceiling of 6 Months.
11	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 of all parts of the works and for the provision of all necessary instruments, appliances and labour in connection therewith.
12	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/ L- Sections by Auto Level / ETS before and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills.
13	All the Cement, R.C.C. Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHEEO norms/requirements/specifications and normal PWD practices.
14	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-In-charge for the quality control at your own costs. The cost of conducting all tests shall be borne by the contractor and shall be deemed to have been included in the item rates for various items of work and percentage rate tendered. Nothing extra shall be payable on this account.
15	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quality control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The vetting charges for the design if any are to be borne by you.
16	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 the Contract during the Contract Period
17	Any item of work not included in the BOQ 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&K SSR 2020 rates with allotted appreciation/depreciation of the contractor. In case such item does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the competent authority.
18	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to any reason whatsoever.
19	No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.
20	No mobilisation advance shall be paid.
21	Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of bill amount from Running Account Bills and shall be released after completion of the defect liability period.
1	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 Department shall with or without prejudice to any other remedies evailable to it under any law for the timebeing enforce in the UT: (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 and/or (c) Recover the extra cost, if any, involved in allotting contract to other party, and/or (d) Impose Liquidated damages on account of delay beyond the schedule completion period to the tune of 0.5% of the elayed portion of contract every week but not exceeding 10% value of the contract. (e) Forfeit the performance security and blackfist the firm.
3 A	Il nsks of loss or damage to physical property and of personal injury and death which arise during and in consequence of eperformance of the Contract are the responsibility of the Bidder.

lead Draftsman

Technical Office

-	Any failure or commission to carry out the provision of the contract shall not give rise to any claim by the department of
	bidder one against the other if such failure of commission arises from the ACT OF GOD which shall arising research
p-	refresh the gainst the other it such failure of commission arises from the ACT OF GOD which shall be often reasons
10	calamities such as fires, floods, earthquake, hurricane, strikes, nots, embargoes or from any political or other reasons.
7.25	beyond the control of the parties including war or a state of injurgency. The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, tensing and watching.
	and biodies shall in connection with the work provide and maintain at his own cost at lights, guidan and convenience of the
	when and where necessary or required by the Department for the protection of the work or same,
26	Full the turburs charge. The bedon
20	shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hald the
	Shall be held responsible by any make move any limb or requires by the or committee of the same series.
	OCCUPATION TO THE PROPERTY OF
	DESCRIPTION OF PROPER PARK TO THE PROPERTY OF THE PARK TO THE PARK
27	In the event of the death or insurety or insolvency or impresentation or otherwise, the contract may, in the opera-
	CE SEAN EXICESATION CONTRACTOR DANIES CENTRAL CENTRAL MINISTER CONTRACTOR CON
28	The damage caused to the work during execution or prior to actual complete shall be not restored made good by you an
	The damage caused to the work during execution or prior to actual completion of work-handing over or true good by you at defect liability period due to any natural catamity-human interference, the same shall be got restored made good by you at defect liability period due to any natural catamity-human interference, the same shall be got restored made good by you at
29	No damage is caused to existing structures like roads, bridges, buildings or other public utility, the same shall be of this work. Whereever any damage occurres to any public/private infrastructure or public utility, the same shall be of this work. Whereever any damage occurres to any public/private infrastructure or public utility, the same shall be
	of this work. Whereever any damage occurs to any publiciprivate intrastructure or publiciprivate
	medified/made good by you at your own cost.
20	rectifed/made good by you at your own cost. Adequate precaustions be taken for environment and social protection besides, all safety practices in vigue be strictly
30	adhered to during execution of work.
	additined to during execution of more
31	No objection certificate from the concerned regulatory authority may also be sought with the concerned Manual All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Procurement guidelines for JJM.
32	All other terms & conditions will remain same as laid bown in the
-	2019/Operational guidelines for JJM.
10	Head Diffisman Sperintending Engineer
- 3	A STATE OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT
	Techeral Officer, Hydrautic Mananthag
0.	SEHyd/Core/ 4485-88
ated	11882053
PIE-14	
- to the	to a differential.
opy to the	THE CHARLEST LINE CHARLEST AND A CONTRACT OF THE CONTRACT OF T
1	Chairman District 30 27 2922
2	Chief Engineer 3dl Shakt in Commissioner Ananthag (Chairman District Jal Jesvan Mission) District Development Commissioner Ananthag (Chairman District Jal Jesvan Mission) The Commissioner Ananthag
	reference to your authorisation issued vide letter No. DDCA15A122 Executive Engineer Jal Shakti (PHE) Division Qazigund for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with JJM Guidelines. The work should be restricted to of work within the stipulated time period and strictly in accordance with JJM Guidelines. The work should be restricted to of work within the stipulated time period and strictly in accordance with JJM Guidelines.
- 4	Examine Engineer Jal Shakti (PHE) Division Gazigura of accordance with JJM Guidelines. The work should be reserved.
1	
	IDAQUIPH BETYISIDI UUMA III
4	File concerned 11/1 = 0 / - 1 3 3 2 2 . A3 . (9.8 25)
	VOT 1/45 0/00/ 5-12-1
	- toll - guard like sig- siges
	NOT THE DICE 2737 L. Englis The Soil Division Cotry to The :(D) SISISHANT So. Englis The Soil Division of mention to mention the is frequently within the Shift former free flee person of mention of mention the Shift
	L'mi to marking action in Part
	Deone in my man a com well well in The 18h
	1. Marchion 19- according
	Concret the Henry 1011
	Chine period.
	frime period.
	fine period.
_	(5) Gead Draftsman for y'nation
	Sime peried. (2) Head Drytsman for y'nation
, ()	(2) Head Draytsman for y'nation
0	(2) Head Draytsman for y'nation
0	(2) Head Drytsman for y'nation
5	Jime pened. (2) Head Drytsman for y'nation
9	Fraid Drytsman for y'nation of So grown
2	Fraid Drytsman for y'nation & So Eggw.
2	(2) Head Draytsman for y'nation of So Eight
2	(2) Head Draytsman for y'nation of Se Eight
9	(5) Heard Draytsman for y'nation of So English
9	Frais Drytsman for y'nation & So Eagling
S	Jenie pented. (5) Head Drytsman for y'nation De Segue The Segue
9	(2) Gead Draytsman for y'nation of Each
9	(2) Head Draytsman for y'nation of Superintending Engineer
9	(2) Head Draytsman for y'nation of Superintending Engineer
C ad Drafts	Johnson Draytsmen for y'nation of Superintending Engineer