OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (PHE) DIVISION QAZIGUND Allotment Order No:PHQ/CC/ 103 of 2022-23 dated /6/110/2022 No:PHQ/ 437679 /10/2022 DATE: NAME: Reyaz Ahmad Dar S/o Abdul Rehman Dar R/o Bonigam email: reyazahmad70062@gmail.com Cell No.7006266401 REGD. NO: 26-AAY/CVPP/PDHEP/CE(| & L)/2019 ACCOUNT NO 0017030100000170 JK Bank Cazigund GSTN: 01AKOPD9719M1Z PAN: AKOPD9719M Name of Schemes:-Laying and fitting of pipes ,construction of 0.35 lac gallons capacity SR, sluice chamber , Fencing, Retaining wall, Gang Hut, Dome to existing old SR construction of approach path to various structures WSS Karewa Churrat (JJM) 8/7/2022 Adminstrative Approval No. 49-DB of 2022 Dated 8/9/2022 Technical Sanction NO.(issued C.E) 447 of 09-2022 Dated Rupees ;- Eighty Five Lacs Eighty Eight thousands Alloted Cost: Rs. 8588650/= Six Hundred and Fifty only Compleation Time 90 Days References:1. Your tender received in response to e-NIT.No.04 of 4/2022 uploaded on tender portal vide No.PHQ/360-75 dated 22-04-2022.(Tender ID: 2022_PHE_167278_4) read with CORRIGENDUM-I vide No. PHQ/CC/619-27 , Date:- 10-05-2022 For & on behalf of Lt. Governor of J&K, contract for above noted work is here by fixed with you on your quoted percentage rates, terms & conditions and are reproduced hereunder:-Description of Work / Item(s) Unit Rate Amount Qty 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: 2295.280 | Cum 1.01 All kinds of soil 436.000 1000742.08 1.02 Ordinary Rock 269.090 - Cum 967.850 -260438.76 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. 2.01 All kinds of soil 399.530 Cum 539.350 215486.51 2.02 Ordinary rock 8.170 Cum 855.650 6990.66 3 Extra for every additional lift of 1.5 m or part 159.500 Cum 81.650 -13023.18 there of in excavation/banking excavated or stacked material. All kinds of soil. Surface dressing of the ground including 750.000 Sam 21.930 16447.50 removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead upto 50 m and lift upto 1.5 m in -All kinds Laying and fitting of G.I. pipes (all classes) 0.00 Including cost of pipe specials; excluding cost of pipes and Earth work. 5.01 65 mm dia. G.I. pipes 1000.000-Mtr 73.050 -73050 00 5.02 50 mm dia. G.I. pipes 1350.000 Mtr 40.800 55080.00 5.03 40 mm dia. G.I. pipes 2000 000 Mtr 81600.00 40.800 5.04 25 mm dia. G.I. pipes 3000 000 -Mtr 91950.00 30 650 20 mm dia. G.I. pipes 5 05 2500 000 -Mtr 50625.00 20.250 5.06 15 mm dia. G.I. pipes 700.000 -Mtr 14175.00 20.250 -Installation of house connections to 40.000 -60000.00 No 1500.000 unconnected household including providing and fixing of necessary pipe specials, Earth work at connection and Whatever Necess

HP

7	Providing and fixing MS Flanges to GI pipes including cost of cutting of threaded portion , flanges, welding , nuts ,bolts,Rubber Washer and carriage etc complete job.				0.00
7.01	100mm dia G I Pipes	161 000	Joint	1500 009	241500 0
7.02	50mm dta G I Pipes	129 000	Joint	1000 000	129000 00
8	Providing and fixing sluice valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately)				0.00
8 01	100 mm dia	2.000	Each	BS00 000	17000 0
8 02	80 mm dia	2.000 +	each	7500.000	15000 0
9	Making connection of G I. distribution branch with G I. main offollowing sizes by providing and fixing Tee, including cutting andthreading the pipe etc. complete				0.00
9.01	25 to 40 mm nominal bore	65.000 -	Each	666 250 "	43306.2
9 02	50 to 80 mm nominal bore -	25.000	Each	1268.750	31718.75
10	Providing and laying of dry stone solling tightly hand packed on horizontal levels	57 670	Cum	616,400 -	35547.79
11	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)	38 080	Cum	4861.835	185138.68
12	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. (1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)	120.750	Cum	8296.640	1001819.28
13	Providing and laving cement concrete in	22.00			
	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: 3 graded stone aggregate 20 mm nominal size)	22.280	Cum	7269.185	- 161957.44
14	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 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm pominal size)	6.580	Cum	6978.675	45919.68
	J 2-36	12			0.

(1)

	15	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 mm nominal size)	17.240	Cum	7800.760	134485.10
	16	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement of mix 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	37.020	Cum	9408.135	348289.16
	17	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	33.590	Cum	9849.345	330839 50
	18	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope 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 aggregate 20 mm nominal size)	7.830	Cum	10404.515	81467.35
	19	Brick work with common burnt clay (non- modular) bricks of class designation 7.5 in foundation and plinth including curing in : Cement mortar 1:6 (1 cement : 6 coarse sand)	20.570	Cum	7111.313	146279.71
	20	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	13.580	Cum	1522.198	20671.45
	21	Dry random rubble masonry with hard stone in foundation and plinth:With bond stone.	5,680	Cum	2497.500	14185.80
	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.	9655.000	kg	91.138	879937.39
	23	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	605.000	kg	106.778	64600.69
•	24	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 deproveds.	1940.000	kg	95.163	184616.22

1.0

	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 Engineerin charge. Made of G.I. wire of dia 4 mm			400		m	843.5	25 133614
26	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		378.0	000 k		kg 57.9		21886
27	Centering and shuttering including strutting, propping etc. and removal of for for:	rm						0.
27.01	Foundations, footings, bases of columns etc. for mass concrete.	-	210.64	10	Sqm	26	2.300	55250
27.02	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	s	407.680 S		Sqm	57:	3.850	233947.1
27.03	Suspended floors, roofs, landings, balconies and access platforms	-	106.410 S		Sqm	635	5.600	67634.2
27.04	Edges of slabs and breaks in floors and walls Under 20 cm wide.	1	10.800	100 N		242	300	2616.84
27.05	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	1	172.720	2.720 So		502.85		86852.25
27.06	Columns, pillars, piers, abutments, posts and	st	17.100 Sq		qm	680.	1,50	11630.57
27.07	Arches, domes, vaults upto 6 m span	1	11.820	Sqm		2086.800		233345.98
28	Extra for shuttering in circular works (20 % of respective quantity)			\vdash			1	0.00
28.01	Foundations, footings, bases of columns etc. for mass concrete.		1.960	Sq	m	52.46	10-	102.82
28.02	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	3	5.460	Sqr	n	114.77	0	4069.74
28.03	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	21	1.280	Sqn	+	100,57	0	2140.13
28.04	Extra for arches, domes, vaults exceeding 6 m span	44	.920	Sqn	1	008.45	0	45299.57
29	12mm cement plaster finishing with floating coat of neat cement of mix 1 : 3 (1 cement : 3 fine sand)	309	9.930	Sqm	Sqm 34		1	06538.44
30	12mm Cement plaster of mix 1 : 4 (1 cement : 4 coarse sand)	323	450	Sqm	2	60.050	+	84113.17
S	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 0.50 mm thick with tinc coating not less than 275 gram/m2	69.	380	Sqm	9:	54.788	t	56243.19
32 F		30 0	00	Mtr	796	950	239	908.50

33	Providing and fixing of MS soffit boarding of required size as per directions of Engineer in charge.	39 200	Sqm	600 000	23520.00
34	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L. hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.50 mm thick with zinc coating not less than 275 gram/m2.	30 000	Sqm	720 705	21621 15
35	Engagement of 2nd class carpenter and labour for dismantling of existing damaged truss including disposal of unserviceable and reterving of serviceable timber as per details.				0.00
35.01	2nd class carpenter	16 000	No	666 000	10656.00
35.02	Labour	25 000	No	503 000	12575 00
36	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately) Second class kail wood	0.514	Cum	92065.350	47321.59
37	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. (Note: -Butt hinges and necessary screws shall be paid separately). First class kail wood	9.600	Sqm	2745.950	26361.12
38	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge: First class kail wood	8.240	Sqm	3307.800	27256 27
39	Providing hoisting and fixing trusses/purlins /rafters/posts/ post-plates or like components including cost of screws etc. complete lst class popular wood	1.571	Cum	52000.000	B1692 00
40	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 cement primer	184.600	Sqm	149.100	27523.86
41	Applying priming coats with primer of approved brand and manufacture, having low VOC (Volatile Organic Compound) content. With ready mixed pink or grey primer on wood work (hard and soft wood) having VOC content less than 50 grams/ liter	38.000	Sqm	59 500	2261 00

Scanned with CamScanner

	i i i	13	50.5	00	Sqm	121	950	42743
42	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats of new work				-			
43	Providing and fixing PVC pipes for weep holes along retaining wall		7 000		Mir	Atr 200 0		5400
44	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.		7 89	0 (Sum	198 7	00	448642 7
45	providing and supplying matting of approved quality in two layers as approved by Engineer incharge	143	143,400		Sft 10		0	14340 00
46	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc Concealed pipe including painting with an corrosive bitumastic paint, cutting chases and making good the wall	ti						0.00
46 01	15 mm dia. nominal bore	80.08	00	Mu	1	31.100	- 2	4488 00
46 02	20 mm dia, nominal bore	20.00		Mtr		476 600		
47	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end)	2000	7000 Mtr		4	76.600		0.00
47.01	20 mm nominal bore	1.000			-			
48	Providing and fixing G.I. Union in G.I. pipe including cutting and threading the pipe and making long screws etc. complete (new work)			each	46	3.650		0.00
48 01	15 mm nominal bore	2.000	1					1
48.02	20 mm nominal bore	2.000	1	ach	259. 315.	500-	_	9.00
49	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	1000.000		litre	11.2		11250	0.00
50	Providing and fixing water closet squatting pan (Indian type W.C. pan) with 160 mm sand cast Iron P or Strap, 10 litre low level P.V. C. flushing cistern including flush pipe (of approved make) "manually contro(led device (handle lever) conforming to IS:7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required.	1.000	E	ach	6325 (000	6325	00
51	Providing and fixing Salem Stainless Steel A ISI 304 (18/8) kitchen sink as per I.S. 13983 with C.I. brackets and stainless steel plug 40 mm including painting of fittings and brackets cutting and making good the walls wherever required. 19.10A1 Kitchen sink with drain	1.000	Eac	ch 2	412.00	0	2412 00	

Ay X

51.01	Providing and fixing soil, waste and vent pipes: PVC type-B:				
	pipes : PVC type-0 .	20 000	Metre	350 000	7000
51.02	100 mm dia	20 000	metre	100 000	6000
51.03	75 mm dia	1.000	Job	3000 00	3000
52	Provision for Providing and fixing bright finished brass tower bolts (barrel type) with necessary screws etc. complete.(To be paid as per actual)	-			0
53	and fixing bright finished brass				
	handles with screws etc. complete	10.000	Each	_189 200	1892
53.01	100 mm	30.000-	Each	149.050	4471
53 02	25	1.000	Each	712.950	712
54	Providing and fixing bright finished brass 100 mm mortice latch and lock with 6 levers and a pair of lever handles of approved quality with necessary screws etc. complete.	1.000			7000
		1.000	Itr	7000.000	7000.
55	Providing and fixing of 35 ltr capacity geysers of Venus, RaCold or equivalent including fittings, and complete job				
	8	10.000	Mtr	379 250	3792.5
56	Providing and fixing chromium plated brass curtain rod having wall thickness of 1.25mm with two chromium plated brass brackets fixed with C.P. brass screws and PVC sleeves etc., wherever necessary complete: 20 mm dia				
	the union 4.0	4.000	Each	1800.000	7200.0
57	Providing and fixing heating points using 4.0 mm thick PVC Copper wire of reputed brand including all accessories				
	15 in all lighting points inm	10.000	Each	650.000	6500.0
58	Providing and fixing of lighting points inm 2.5/1.5mm PVC Copper wire ,LED conical type of handles/ SYSKA make of 8 WATT including push buttons etc complete job.				
59	Providing and fixing of exhaust fan in the chemical house complete job.(HAVELLS, USHA, CROMPTON GREAVES make)	1.000	Each	2000.000	2000.0
	to to the	1.000	Each	2000.000	2000.00
60	Providing and fixing of CEILING fan in the operating room complete job.(HAVELLS, USHA, CROMPTON GREAVES make)	1.000	Coon		
61	Carriage of material from source to dumping site at road by mechanical				0.00
61.01	transport. Cement & steel for avg. lead of 15 -	- 113.560 <	MT	303.646	34482.04
61.02	Sand for avg. lead of 25	161.450	Cum	341.573	55146.96
61.03	20mm Aggregate for avg. lead of 25	235.160	Cum	341.573	80324.3
61.04	40mm Aggregate for avg. lead of 15	23.560	Cum	371.289	8747.57
61.05	Stone solling / quarry stone for avg lead of 05 km	57.670	Cum	330.418	19055.21
61.06	Bricks	10285.000	No	0.748	7693.18 25.88
61.07	Timber 10 km	2.080	Cum	12.443	7464.00
61.08	100mm dia G.I Pipes	1000.000	Mtr	7.464	8313.48
62	80/65/50/40/25/20 mm dia Gl pipe Carriage of material from road site upto actual site of work by manual labour for avg. lead of 350 mtrs.	33.300	MT	249.654	0.00
52.01	Cement	73.810	MT	288.190	21271.30
62 02	Steel .	7.558	MT	491.050	3711.36
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_	484 104	143561,04
62 03	Sand and 20mm agg.	296.550	Cum	404 10.	9032.88

					7.7.00	Cum	569 515	13465 63
	les or				23.650	No	0.903	5087 35
62 05		e solli			10785 000	Gum	3202 175	1999/52
62.06	Unick	-			2 080	Mit	2 921	2921 00
62 07	timbe				1000 000	-	491.004	16256.42
62.00			ia DVG Lpipe -		33 190 -	W	401.00	8588650 84
62 09	noa	5/50//	10/25/20/ mm dia GL pipe				AIPAI /	
	_		G TOTAL Quoted Percentage rate			10000	- 11	8588650 60
	-	_	Alloted Cost	1		Nort.	and Fully holy	
	T		Attoted Cost Eighty Five Lacs Fight	ty Eight the	sanda Sieli	uniceno	V. L	200
	_		A Head Graftsman	C	Tech Officer	1: "	La Engine	gund
-		-4	Terms & C	Conditions		F-204 Wa	ouwands for Hur	ded and fy
	1 The	e cost e	Terms & C	so re (Evyray I	ive Lace Eight	y Light or	**************************************	
	2 Ea 20	y) imest i i0000r	money deposited by you wide - & FDR No. 662506 dated - 1 the released after as per the	CDR No.541 10-10-2022 of general term	283 dtd. 1870 Rs 58000/* and condition	5/22 in . is being t in of the (etained as sec Contract	urity deposit
	m rc e	naterial ole sha valuat	lied works shall be subject to artment. The agency shall choos used for construction and the ill be that of an assistant to the ing of the performance of the y must execute the works as	he quality of n he Employer's Contract durin	nachinery inst Representation of the Contra	alled in ea we for the ct Period	ach scheme. The purpose of more	te TPIOM's
-	5	The ra	nt/applicable IS code/s	for submission	n of progress	Geo tags	ed photograph	s through the
		profes copies	sional person before , during a i .	and after cons	truction and p	rogress r	eports in both h	aro ano son
-		Allotn	ate of start of work shall be re sent whichever is earlier. ice escalation will be paid for o					
-		comp	letion due to any reasons wha se of quantity variation OR rec	Msoever. Quired as per t	he direction of	the Engir	neer in charge ,	
-	1	Rete	executed at site and nothing online many / Security deposits	shall be 10% o	of the contract	value . Th	e security depo	sit is to be
-	1	0 Liqu	vered @ of 10% of bill amount work and recommandation from idated damages (LD). In the e	m the concern vent of allotter	ed Engineer in Lailing dectin	charge	ection or dela-	ing the
		ever contiaw a)Te b)R dep and c)P d)i of an e)i	ones I works or in the event of not of any default or failure by the tract, the Department shall with for the time being enforce in the ecover the amount of loss cau partment. the default of loss cau artment. the extra cost, if any, in mpose Liquidated damages on 0.5% of the delayed portion of dror.	any damage ne allottee in c h or without pr he UT: days' notice a used by damag nvolved in allo n account of de contract every ty and blacklist	occurring or omplying with ejudice to any nd/or re, failure or de ting contract to talay beyond the reweek but not the firm.	being cal any of the other rem efault, as a o other pa e schedule exceeding	used by the all terms and con- redies available may be determine thy and/or e completion per 1 10% value of the	ottee or in the ditions of the to it under any ned by the riod to the tune he contract
			dequate precautions be taken f ogue be strictly adhered to during o mobilization advance shall be		ment and soci on of work.	al protection	on and all safety	practices in
9		33 T	he Agency shall be responsible	for the time	nd serve			
	_	P	rovision of all necessary instrur	ments, applian	ces and labour	nt or all pa	irts of the works	and for the
	_	1	or the execution of the job. No Also the bidder shall comply wit	arrangements workman belo In the provision	for the engag w the age of 1 as of all labour	ement of a 8 years sh laws and	all types of the la all be employed the rules framed	on the works
			The Agency shall at his own co Snow damages of the equipme bidder shall, with the approval of for equipment/material at site f	st make arrang	gements for pr t sites till its er	oper stora ection/con	ge, especially to	wards Rain and



16	The Agency shall in connection with the
	The Agency 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
17	The Agency shall in advance communicate with inchage store keeper,of Divisional Store for lifting of pipe material etc and shall make adquate measures like availability of transport and labour for easy transportation from store to site against proper receipt / Challan, if required.
18	As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the Agency/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.
19	All other terms and conditions as laid down in the detailed NIT/SBD/ PWD Form No.25 double /GFR 2017/Manual for procurement of Works 2019 shall remain in force and binding upon the Agency.
20	Any rules/terms and conditions, if not stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/guidelines stipulated in the General Finance Rules (GFR 2017) and Manual for procurement of Works 2019 Government of India.
Copy to th	ne :-
1	Chairman District Jal Jevan Mission (DDC) Anantnag / Kulgam for information.
2	Superintending Engineer Hydraulic Circle Anantnag for information.
3	Assistant Executive Engineer Jal Shakti (PHE) Sub-Division Dooru 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 in any case for which he shall be personally responsible.
	A

Tech. Officer

Ex. Enginee PHE Div.