Analy JJM.

## OFFICE OF THE EXECUTIVE ENGINEER PHE, DIVISION BIJBEHARA

M/S Kesar Impex

No/PHB: /0 203-07

Prop: Mushtaq Ahmad Qadri

R/O

O2 F Khidmat Complex the Bund
Residency road Srinager

Regd. No:- CPE/PHP/Reg/A2/2003-2004

Tentative Adv. Cost Rs: 88.22 Lacs

No/PHB: /0 203-07

Dated: /7-/0-202

GST. No:- 01AABPQ6566C1Z1

Allotted cost Rs: 86.96 Lacs

Construction/Testing/Commissioning of 0.55 Lac Gallon Capacity OHT of column type with

Subject:- staging height of 20 mtrs at Nunwn Brakpora under JalJeevan Mission (JJM) District Anantnag

t:- staging height of 20 mtrs at Nunwn Brakpora under JalJeevan Mission (JJM) District Ananthon

1. Chief Engineer Kmr PHE Department Srinager,s e-NIT No: 129 of 2021-22 issued

under endoresment No:CE/PHE/DB/41981-42033 Dated:21.02.2022

02. UT Level Committee meeting held on 28/04/2022 under the Chairmanship of Development

Commissioner Works PW (R&B).

O3. Chief Engineer Jal Shakti (PHE) Department Srinagar's letter No.CE/PHE/JJM/2846-90

03. Chief Engineer Jal Shakti (PHE) Department Srinagar's letter No.CE/THE/Com/ dated 09/05/2022.

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

23/1385-89 Dated: 23.05.2022

05. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/1700-02

Dated: 23.05.2022

06. Read with corrigendum No/CE/PHE/JJM/4195-4242 Dated: 21.05.2022

07. This office Letter of intent No/PHB/2156-58 Dated: 23.05.2022

For & on behalf of Lt. Governor of J&K (UT), contract for above noted work is hereby fixed with

you on the following quoted rates :-

3

Reference

S No.	Description of Work / Item(S)	Unit	Qty	Estimated Rate	Amount (In Rs )
1	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.	Cum	770.64	188.75	145458
2	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material:	- 1	ر ا		
.2.1	All kinds of soil :	Cum	264.78	81.65	21619
3	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.				8
3.1	All kinds of soil :	Cum	85.62	539.35	46179
4	Providing and laying hand packed stone soling (Quarry) 75mm nominal size including ramming and dressing including all leads lifts and all carriages complete.	Cum	28.58	1320.00	37726
5	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:	#T 1	397		
5.1	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	Cum	14.81	4861.84	72004
6	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			**	

6.1	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)-M-20 Mix	Cum	121.53	7800.76	948026
7	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.				
7.1	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	94.05	9408.14	884835
8	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:				
8.1	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	5.05	9849.35	49739
9	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per 15: 9103 to accelerate, retard setting of concrete, improve workability without impairing strength and durability as per direction of Engineer-incharge. Note: - Cement in this item is @ 330 kg/ cum. Excess or less cement used as per design mix is content considered payable or recoverable separately.				
9.1	All works above plinth level upto floor V level	Cum	44.82	9302.98	416959
10	Reinforced cement conc. Work in orches ribs domes valuts shells folded plate and roofs having slops more than 15 degree up to floor five level excluding cost of centring, shuttring, finishing and reinforcement with M-20 Desg mix (01 cement, 1.5 cource sand, 03 stone aggregate of 20mm nominal size)	Cum	10.99	10404.52	114346
11	Extra for R.C.C./B.M.C./R.M.C. work above floor V level for each four floors or part thereof.	Cum	81.56	309.05	25206
12	Supply , installing , testing , and commissioning of lighting condutor made 25mmdia 300mm long copper tube having single prong at top with base plate	No	1-	1500.00	1500
13	Providing and fixing 25mm x5mm copper stripin 40mm dia G.I PIPE FRI earth electro incld. Connection with brass, nut, boltspring, washer, excavation and refilling etc as required	Mtr	30	1224.00	36720
14	Centering and shuttering including strutting, propping etc. and removal of form for:	•	/		
14.1	Foundations, footings, bases of columns etc. for mass concrete.  Walls (any thickness) including attached	SqMtr	99.63	262.30	26133
14.2	walls (any thickness) including attached pilasters, buttresses, plinth and string courses	SgMtr	1151.48	573.85	660777

1				/ /	
14,3	Suspended floors, roofs, landings, balconies and access platforms.	SqMfr	30,33	635.60	19278
14.4	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	11Mp2	89.46	502.85	44985
14.5	Columns, pillars, piers, abulments, posts and struts.	SqMIr	179.35	680.15	121985
14.6	Spiral staircases (including landings)	SqMlr	22.58	619.80	13995
14.7	Arches, domes, vaults upto 6 m span	SqMtr	117.03	2086.80	244218
14.8	Extra for arches, domes, vaults exceeding 6 m span	SqMIr	83.36	1008.45	84064
14.9	Edges of slabs and breaks in floors and walls	Mtr	55.44	242.30	13433
15	Extra for additional height in centering, shuttering where ever required with adequate bracing, propping etc. Including cost of deshuttering and descentering at all levels, over a height of 3.5 m, for every additional height of 1 meter or part thereof (Plan area to be measured).				
15.1	Suspended floors, roofs, landings, beams and balconies (plan area to be measured)	SqMtr	842.43	267.60	225434
16	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	kgs	547	57.90	31671
17	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		, ,		7.500
17.1	Thermo-Mechanically Tredted bars of grade Fe-500D or more.	Kg	24253	87.18	2114255
18	CEMENT PLASTER WITH A FLOATING COAT OF NEAT CEMENT 12mm Cement plaster finished with a floating coat of neat cement of mix:				
18.1	1:3 (1 cement: 3 fine sand)	sqm	207.23	243.75	71235
18.2	1 : 4 ( 1 cement : 4 tine sund)	sqm	389.87	325.45	126883
19	Extra for plastering exterior walls of the height more than 10m from ground level for every additional height of 3m or part thereof.	- 4000			
19.1	Extra for plastering	sqm	2279.61	128.20	292246
20	EXTERIOR FINISHING Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	sqm	624.07	91.80	57290
21	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.	Cum	288.94	198.70	57412
22	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer.	h .			
22.1	Using M.S. angles 40x40x6mm for diagonal braces.	No	1.8	4352.95	7835

					100
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, chequered plate wherever required, all complete.				
23.1	In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	Kg	2000	146.63	293260
24	Providing and fixing G.I. pipes (B medium) complete with G.I. fittings excluding trenching and refilling etc. (external work)for rising main and delivery main of OHT.				- 61748
24.1	100 mm dia. nominal bore	mtr	50	1234.95	
24.2	150 mm dia. nominal bore	mtr	50 <	2167.65	108383
25	Providing and fixing D.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately). Confirming to IS:14846 read with latest amendments.			17210.00	34420
25.1	100 mm dia. Class 1	Each	2		53440
25.2	150 mm dia. Class 1	Each	2	26720.00	33440
26	Providing and fixing of MS flanged joints (10mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job.				21280
26.1	100 mm dia. pipe	Joint	14	1520.00	
26.2	150 mm dia. pipe	Joint	14	2150.00/	30100
27	Carriage of materials by mechanical transport including loading, unloading, stacking of materials	Cum		/	
07.1	Sand (20 Km average)	Cum	133.86	402.26	<del>5</del> 3847
27.1 27.2	20mm Aggregate for avarage lead of (15	Cum	248.83	341.57	84993
27.3	Aggregate above 40 mm size (15 Km average)	Cum	13.33	371.30	4949
07.4	Coment/Steel (15 Km gyergge)	MT	149.5	303.66	45397
27.4	Carriage of execavated earth out side the premises and carraige back after completion of work	Cum	1145.21	215.74	247068
	lot work		Total		8052331.89
	Add 08 % of above on all items Rs: 8052331	/			644185.11
				NET AMOUNT	
		37		Say Rs:	Say 86.96

Rates & Qty Checked

	Rates & Q	aty Checked	_
مار	Head Draftsman	Executive Biginear  Technical Officer  PHE, Division Bijbehara	
Will	Terms &	The cost of work should in no case exceed beyond Rs. 86.96 Lacs (Rupees Eighty	
u./	1	six lac ninety six thousand ) only	
	2	The work shall have to be completed within a period of 150 working 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.	
	3	Earnest money deposited by you vide CDR NO: DT: 35-10.2022 RS: 26/1/2 successful completion of the work and expiry of defect clause.	000/=
	4	You have to attend the Divisional Office along with your enlistment card for drawl of agreement within three days from the date of issuance of this allotment order. However non drawl of agreement will not prevent the contract from being enforced upon you.	

Defects Liability Period (DLP): The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run, during the defects Liability period (DLP) the firm shall have to operate & maintain the scheme as it is required for its successful running & as per Standard Engineering Practices, to the fullsatisfaction of the department. 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 Trial Run: 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 and maintain the executed work to the full satisfaction of the Department. Terms of Payment:Payment shall be released as per actual/measured work done not less than 20% of the allotted cost on a monthly basis. Bidder Dying, Becoming Insolvent Or Imprisoned:In the event of the death or insanity or insolvency 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 option of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works Suspension of Supply by the Bidder: In case of the firm agency failing to execute the job, the department has the right to get the work executed through some other firm/agency or of its own at the risk and cost of the defaulters. Safety of Govt. Infrastructures: The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Failing to attend immediately, the same will be got done by the Department at the risk and cost of the bidder Bidder"s risk and insurance: 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. Work Under Bidders Charge: From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country Bidder to Maintain Site Office: The bidder shall provide and maintain, at his own cost a suitable site office at the site of Work to which the Department may send communications/ instructions. Claims to be put in writing. The Department shall not be liable to the Bidder for any matter or thing arising out of or in connection with the contract or the execution, completion and maintenance of the work unless the bidder puts a claim in writing in respect thereof before Retting the certificate of fittel control of 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.

- The total amount reflected at the end of BOQ is not the estimated cost. Instead the tentative cost of each OHT has been reflected at the start of BOQ. The bidder is supposed to quote the percentage appreciation/depreciation with care as that will apply for all the items of BOQ. Bidders are advised to check the exact location and particulars of the OHT they are bidding for, from the concerned Divisions before hand to ascertain the working conditions. The foundation type and other parameters is subjected to actual bearing capacity at site which the bidder may consider in bidding as per the terms and conditions laid down in the SBD.
- 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 :-

- Chief Engineer Kmr PHE Department Srinager for favour of Information please. 1
- District Dev.Commissioner Anantnag for favour of information please 2
- Superintending Engineer Hyd. Circle Bijbehara for favour of information 3
- Assistant Executive Engineer PHE Sub -Division Anantnag 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.
- 5 File Concerned

Execuity SD PHE Division Bijbehara

OFFICE OF THE EXECUTIVE ENGINEER PHE, DIVISION , BIJBEHARA No/PHB:

M/S M D CREATIVE CONSTRUCTIONS

Dated: Prop: Javid Ahmad Patoo GST. No:- 01K R/O Bijbehara

Registration No: 02-AAY/SE/Hyd/Ang/2008-09

Tender ID: 2022 PHE 166937 21 Alloted cost Rs: 131.347 Lacs Adv. Cost Rs: 138.99 Lacs Construction of Dug Well, Crate Protection Works, Retaining Wall, Approach Path, D.G Shed & Laying/

Fitting of Pipes WSS Nunwani Brakpora under JJM Subject:-

1. Your tender received in response to this office: e-NIT No. 020F 2022-23 Dated: 18 -04-2022 No: PHB/451-71 Dated: 18.04.2022 02. Read with Corrigendum No: PHB/1440-30 Dated: 10.05.2022

03. Read with Corrigendum No: PHB/1770-1790 Dated: 18.05.2022 04. DJJM /District Development Commissioner Anantnag's Authorization No:DDCA/JJM/2022-23/3858-Reference

60 Dated: 30.07.2022 05. Superintending Engineer Hyd.Circle Anantnag's Authrozation Letter No:SE/Hyd/4590 Dated:

03.08.2022 6.Letter of Intent No/PHB/ 6713-20Dated: 03.08.22

For & on behalf of Lt. Governor of J&K (UT), contract for above noted work is hereby fixed

SI.No	he following quoted rates :-  Description of Work / Item(s)	Qty	Units	Estmated Rate	Amoun
	Earth work in excavation over areas exceeding 30 cm and upto 1.5		-	Rate	
1	m in depth 1.5 m in width as well as 10 sqm on plan inculding				
	disposal of excavated soil upto1mt from cutting edge.	2640.052		126	157790
2	a) All Kinds of Soil	3619.052	Cum	436	126380
3	b) Ordinary Soft Rock	1501.665	Cum	841.6	120300
	Earth work in excavation by mechanical means over areas (exceeding 30 cm and 1.5m in depth, 1.5m in width as well as 10	142			
4	Sqm on plan) incl. disposal of excavated earth up to 1m from	1105.86	Cum	188.75	20873 <sup>-</sup>
	cutting edge, disposed earth to be levelled & neatly dressed in all				
	kinds of soil.	745.25	Cum	81.65	60850
5	Extra for every additional lift of 1.5m or part thereof.	743.23	Cum		
6	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts	200.0299	Cum	1320	26403
Ü	and all carriages complete.				
7	Providing and laying of 1:4:8 nominal mix cement concrete.	33.582	Cum	4861.835	16327
	Reinforced cement concrete work in walls (any thickness)				
	including attached pilasters, buttresses, plinth & string courses,				
8	fillets, columns, pillars, piers, abutments, posts & struts etc. up to floor five level excluding the cost of centring, shuttering, finishing	6.93	Cum	9408.135	65198
	& reinforcement 1:1.5:3 (1cement, 1.5 Course sand, 3graded				
	crushed stone) aggregate 20mm nominal size.				
	Reinforced cement concrete work in beams, suspended floors,				
	roofs having slope up to 15degree, landings, balconies shelves, chajjas, lintels, bands, plan window sills, stair cases and spiral				
9	stair cases up to floor five level excluding the cost of centring,	118.79	Cum	9849.345	11700
	shuttering, finishing and reinforcement in 1:1.5:3 mix ( 1 cement,				
	1.5 coarse sand, 3graded stone aggregate ) 20 mm nominal size.				
10	Centring and shuttering including strutting propping and removal				
	of form work.	144.05	C	262.2	2002
11	a) Foundations	144.95	Sqm	262.3 573.85	3802 30207
12	b) Walls	526.4 240.77	Sqm	502.85	1210
13	c) Beams, Lintels etc	176.63	Sqm Sqm	635.6	1122
14	e) Suspended Floors, Roofs, Landings etc	47.12389	R.M	242.3	1141
15	h) Edges of Slabs & breaks in floor walls  12 mm thick cement plaster in 1:3 mix with floating coat of neat			1000	
16	cement (1 cement, 3 fine sand).	202.62	Sqm	343.75	6965
17	15mm thick cement plaster in 1:6 mix (1 cement, 6 fine sand).	761.9275	Sqm	278.6	2122
117	Providing Reinforcement to RCC works including bending,	11337.3	Kg	87,175	9883
18	binding, cutting, straitening and placing in position complete.				
19	Polygonal R.R. Masonary with Quary stone hard laid in Dry.	275.67	Cum	2497.5	6884
	Structural steel works welded in builtup sections, trusses and	4459.394	V~	102 125	AFEA
20	framed works including cutting, hoisting, fixing in position and	4457.574	Kg	102.135	4554
	applying a priming coat of approved metal primer complete. Filling around well with boulders & gravel of required shape &	40.45	_		
21	size to act as filter media	48.15	Cum	7700	3707
22	Supply of Wire Mesh Crates of Standard size & Mesh including	60	No	4600	2760
23	Dewatering of Trenches during execution of work (to be paid as	2700	K.L	155.55	4199
23	per actual) Providing 50mm thick cement concrete flooring with floating coat				-
24	-fet coment	22.73	Sqm	505	1148
	Droviding and fixing of corrogated G.S. Sheets including	0==		1007	
25	vertical/curved surfaces with polymer coated J or L hooks	97.5	Sqm	830.5	8097
	(0.50mm thick).  Providing ridge or hip of width 60cm over all with plain G.S.	Si .		1 (2001-10)	
26	Ist and with polymer coated Lor L hooks (0.50mm thick).	7.5	R.M	626.7	470
(ACC)	Theinting with synthetic enamal paint of approved brand and		que de	7	
27	manufacture of required colour to give even shade two or more coats on new work lincluding priming coat lof approved brand		Sqm	179.8	4417
	I limited an announced broad	/	. Juli	1 1/7.0	





	Hand-packing stones in wire-crates; excluding cost of crates and	070 01	2	337.45	294270
28	ctones	872.04	Cum	337.45	254210
29	Providing & Suppying of knitted Crates made of Mesh type 10x12 (D=100 mm) Zn coated. Mesh wire with nominal diameter of 4mm including carriage.	565	Sqm	305	172325
30	Providing and laying in position specified grade of cement	67.5	Cum	5399.02	364434
	concrete in 1:3:6nominal mix.	4684.41	Kg	91.025	426398
31	Structural steel works in built up sections.	351	Sqm	733.5	257459
32	Providing and fixing of chain link fencing.  Steel work welded in built up sections/framed work including	331	<u> </u>		
33	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, ladders, railings, brackets, gates & similar works	255	Kg	146.63	37391
34	Providing and filling of sand around PCC block including all	6.459	Cum	1800	11626
35	Providing and laying in position specified grade of cement	89.03	Cum	6434.01	572820
36	Providing & Fixing M.S Flanges to G.1 Pipes including cost of nuts,				
30	bolts, washers etc complete.	33.00	Pair	1520	50160
37	a) 100 mm M.S Flanges	200	Pair	1100	220000
38	b) 80 mm M.S Flanges	83.33	Pair	1000	83330
39	c) 65 mmM.S Flanges Laying in position centrifugally cast (spun) iron S&S or flanged	992.4	Qtl	245.55	243684
40	pipes (excluding cost of pipes) Providing push-on-joints to centrifugally (Spun) Cast Iron Pipes or	992.4	Qu	210.00	
41	Ductile Iron Pipes including testing of Joints.			1447	39503
42	b) 150 mm D.I Pipe	273	Joint	144.7	65212
43	c) 100 mm D.I Pipe	727	Joint	89.7	03212
44	Laying & Fitting of G.I Pipes .		175	73.05	29220
45	a) 65 mm G.I Pipe	400	Mtr		81600
46	b) 50 mm G.I Pipe	2000	Mtr	40.8 40.8	57120
47	c) 40 mm G.I Pipe	1400	Mtr	30.65	107275
48	d) 25 mm G.I Pipe	3500	Mtr	20.25	44550
49	e) 20 mm G.I Pipe	2200	Mtr	20.25	42525
50	f) 15 mm G.I Pipe	2100	Mtr	20.23	72020
51	Making Connections of G.I branch with G.I main including providing & Fixing Tees etc Complete.				
52	a) Above 40 mm	25	No	1268.75	31719
53	L) Relaw 40 mm	61	No	666.25	40641
54	Back-filling of available excavated soil into the trench excluding	4323.83	Cum	198.7	859145
	Providing & Fixing Regulation valves as per site requirement of				
55	approved make including P/F of Tail pieces etc complete	3	No	20243	60729
56	a) 150 mm Dia Sluice Valve	3	No	13164	39492
57	b) 100 mm Dia Sluice Valve Structural Steel work for Providing/Fabricating & Providing M.S		110	13101	-5102
58	Bends, Tees as per site requirement to be fabricated at site including hire charges of DG set, Welding Machine etc complete.	800	Kg	114.675	91740
	Carriage of material from source to dumping site at road by	1.4		]	
59	Carriage of material from source to dumping site at road by mechanical transport.	122 57	МТ	240 4525	20050
60	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel	123.57	M.T	249.6535	
60 61	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km)	153.80	Cum	501.653	77154
60 61 62	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate	153.80 252.75	Cum Cum	501.653 402.293	77154 101680
60 61 62 63	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate [30 Km]	153.80 252.75 30.2238	Cum Cum Cum	501.653 402.293 437.299	77154 101680 13217
60 61 62 63 64	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average)	153.80 252.75 30.2238 153.16	Cum Cum Cum Cum	501.653 402.293 437.299 242.673	77154 101680 13217 37168
60 61 62 63 64 65	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average) f) Quarry Stone(20 Km average)	153.80 252.75 30.2238 153.16 776.91	Cum Cum Cum Cum	501.653 402.293 437.299 242.673 242.673	77154 101680 13217 37168 188535
60 61 62 63 64 65 66	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km)	153.80 252.75 30.2238 153.16 776.91 2.5910	Cum Cum Cum Cum Cum MT	501.653 402.293 437.299 242.673 242.673 748.949	30850 77154 101680 13217 37168 188535 1941
60 61 62 63 64 65 66	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500	Cum Cum Cum Cum Cum MT	501.653 402.293 437.299 242.673 242.673 748.949 14.66	77154 101680 13217 37168 188535 1941 21990
60 61 62 63 64 65 66 67	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km) i) 100 mm D.I Pipe (20 Km)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000	Cum Cum Cum Cum Cum MT Mtr Mtr	501.653 402.293 437.299 242.673 242.673 748.949 14.66 8.79	77154 101680 13217 37168 188535 1941 21990 35160
60 61 62 63 64 65 66 67 68	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solving (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000 38.44	Cum Cum Cum Cum Cum MT	501.653 402.293 437.299 242.673 242.673 748.949 14.66	77154 101680 13217 37168 188535 1941 21990 35160
60 61 62 63 64 65 66 67	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solling (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km) i) 100 mm D.I Pipe (20 Km) k) 80 to 15 mm G.I Pipe(20 Km)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000 38.44	Cum Cum Cum Cum Cum MT Mtr Mtr Mtr M.T	501.653 402.293 437.299 242.673 242.673 748.949 14.66 8.79	77154 101680 13217 37168 188535 1941 21990 35160
60 61 62 63 64 65 66 67 68	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solling (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km) i) 100 mm D.I Pipe (20 Km) k) 80 to 15 mm G.I Pipe(20 Km) Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for a) 150 mm D.I Pipe (500 Mtr)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000 38.44	Cum Cum Cum Cum Cum MT Mtr Mtr Mtr Mtr	501.653 402.293 437.299 242.673 242.673 748.949 14.66 8.79	77154 101680 13217 37168 188535
60 61 62 63 64 65 66 67 68 69	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solling (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km) i) 100 mm D.I Pipe (20 Km) k) 80 to 15 mm G.I Pipe(20 Km) Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for a) 150 mm D.I Pipe (500 Mtr) b) 100 mm D.I Pipe (500 Mtr)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000 38.44	Cum Cum Cum Cum MT Mtr Mtr M.T	501.653 402.293 437.299 242.673 242.673 748.949 14.66 8.79 357.6385	77154 101680 13217 37168 188535 1941 21990 35160 13748
60 61 62 63 64 65 66 67 68 69 70	Carriage of material from source to dumping site at road by mechanical transport.  a) Cement/ Steel b) Sand (40 Km) c) 20 mm Aggregate d) 40 mm Aggregate (30 Km) e) Stone Solling (5 Km average) f) Quarry Stone(20 Km average) g) Wire Crates (15 Km) h) 150 mm D.I Pipe (20 Km) i) 100 mm D.I Pipe (20 Km) k) 80 to 15 mm G.I Pipe(20 Km) Extra Carriage of Pipes from nearest dumping site to actual site of work by manual labour for a) 150 mm D.I Pipe (500 Mtr)	153.80 252.75 30.2238 153.16 776.91 2.5910 1500 4000 38.44	Cum Cum Cum Cum Cum MT Mtr Mtr Mtr Mtr	501.653 402.293 437.299 242.673 242.673 748.949 14.66 8.79 357.6385	77154 101680 13217 37168 188535 1941 21990 35160 13748

Rates & Qty Checked

Terms & Conditions:

Alloted cost after the deduction

The cost of work should in no case exceed beyond Rs. 131.347 Lacs (Rupees One Crore thirty one lac thirty four thousand seven hundred only

13134700

131.347 Lacs

	The work shall have to be completed within a period of 30 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.
	Earnest money deposited by you vide FDR No: 240119Dt:09.05.2022 2022 Rs: 2780000 /- and FDR No: 656727 Dt: 27.12.2022 Rs: 139000/- successful completion of the work and explry of defect clause.
4	Client/Paying Authority: The client/paying authority shall be the concerned Executive Engineer. Besides, the supervision of the various components of the client/paying authority shall be the concerned Engineers of the Division/TPIQM consultants under the overall coordination of the work shall be carried out by the concerned Engineers of the Division/TPIQM consultants under the overall coordination of the concerned Superintending Engineer Hydraulic Circle/Executive Engineer/Assitant Executive Engineer
5	<b>Terms of Payment:</b> 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%.
6	Warranty: The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of subject Work. If during warranty period any malfunctioning/ defects arise, the firm /joint venture shall have to rectify the same work. If during warranty period any malfunction. In case of any failure on the part of the firm/joint venture to remove the within a period of ten days of receipt of intimation. In case of any failure on the part of the firm/joint venture to removed/ repaired by any other agency and cost thereof shall be recovered from the firm / joint venture and shall be recommended for further punitive action as governed under the relevant clause of the contract including blacklisting.
7	Trial Run:  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.
8	Defects Liability Period (DLP): The defects Liability Period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. The bidder The defects Liability period shall be for a period of 12 Months which 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.
9	Liquidated damages (LD) In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring or being In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the time being 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 delayed portion of contract every week but not exceeding 10% value of the contract. and/or e)Forfeit the performance security and blacklist the firm.
10	Force Majeure:  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 other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, the other if such failure of commission arises from the 'ACT OF GOD' which shall include all natural calamities such as fires, floods, the other reasons beyond the control of the parties including war, or a state of insurgency.
11	Specifications of job: Tenderer/s must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s.
12	Bidder Dying, Becoming Insolvent Or Imprisoned: in the event of the death or insanity or insolvency 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 option of the Engineer-in-charge, be terminated by notice in writing posted at the site of the works. communications/ instructions.
13	Safety of Govt. Infrastructures:  The bidder should ensure the safety of the water supply lines, sewer lines, telephone cables, power cables, storm water drains etc., pipe laying alignment and, if any damage occurs during execution it should be attended immediately at the cost of the bidder. Failing to attend immediately, the same will be got done by the Department at the risk and cost of the allotee.
14	Allottee's risk and insurance: 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 Bidders Charge: From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes / theft and shall hold the Government harmless for any claims for injuries to persons or damage to property happening from any neglect, default, want of proper care and misconduct on the part of the bidder, or any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
16	Setting Out of Works:  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.
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 workman below the age of 18 years shall be employed on the works. Also the bidder shall comply with the provisions of all labour laws and the rules framed there under.
18	Storage at Site: The bidder shall at his own cost make arrangements for proper storage especially towards Rain and Snow damages of the equipment/ materials at sites till its erection/completion. For the purpose the bidder shall, with the approval of Engineer in charge construct temporary storage accommodation for equipment/ material at site for which land shall be provided by the department near the site of work.
19	Watch & Ward of Works:  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.





	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 rubbish and temporary works of every kind and leave the whole of the site and
	plant, surplus materials, dismantled or otherwise, earth and rubbish and temporary works by every kind and en- 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&R State. Such charges shall be paid by the bidder/firm directly to the consumed by him for this purpose at the prevalent electricity tariff in J&R State. Such charges shall be paid by the bidder/firm directly to the Consumer State from the concerned Electric 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 execut 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/creservation 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 mathinery installed in each check the quality of works executed by the agencies, quality of materials used for construction and quality of mathinery installed in each check the quality of works executed by the agencies, quality of materials used for construction and qual
	performance of the Contract during the Contract Crisis
26	performance of the Contract during the Contract Period.  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.
26 Copy to t	performance of the Contract during the Contract of P.W.D. shall remain  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.
	he:-  Chief Engineer Kmr PHE Department Srinager for favour of information please.
Copy to t	he:  Chief Engineer Kmr PHE Department Srinager for favour of information please.  District Dev. Commissioner Anantnag for favour of information please.
Copy to t	he:  Chief Engineer Kmr PHE Department Srinager for favour of information please.  District Dev.Commissioner Anantnag for favour of information please.  Superintending Engineer Hyd. Circle Anantnag for favour of information  Assistant Executive Engineer Hyd. Circle Anantnag for information & necessary action. He will ensure the completion of work within the Assistant Executive Engineer PHE Sub - Division Anantnag for information & necessary action. He will ensure the completion of 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.
Copy to t	he:  Chief Engineer Kmr PHE Department Srinager for favour of information please.  District Dev. Commissioner Anantnag for favour of information please.