Government of Jammu and Kashmir

perintending Engineer Hydraulic circle Pulwama Hq; Shopian Batpora Shopian, Email:sehydraulicshopian@gmail.com , Phone/Fax: 01933260250

Allotment Order No. SE/HYD/SPN/Allot/JJM/ 06 of 2022-23 Dated: 06 /12 /2022.

Subject:

Laying and fitting of Delivery and Distribution Mains consisting of GMS tubes and Ductile Iron pipes of different nominal bores alongwith pipe fittings and control valves, construction of 02 No. 0.45 lac Gallon Ground Service Reservoirs (GSR) along with sluice chamber, execution of ancillary civil works like RCC Jacketting to existing IR for Water Supply Scheme Reshinagri Tengpora Ramnagri and Nowgam Chirpora of Division Shopian of Kashmir Province of UT of J&K Under Jal

Ref:

- i. Executive Engineer Jal Shakti PHE Division Shoplan's E-NIT No. 02/JSDS of 2022-23, dated: 16-04-
- ii. Executive Engineer Jal Shakti PHE Division Shoplan's Letter No. JSDS/3397, dated: 30-09-2022.
- iii Minutes of meeting DJJM Shoplan and approval thereof held on 20-06-2022 issued vide No.
- iv. Executive Engineer Jal Shakti PH E Division Shopian's L.O.I No. JSDS/1560-67, dated: 25-06-2022.
- v. Accord of administrative approval order No. CE/PHE/DB/146 of 03/2021, dated: 05-03-22 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/29015-22,
- vi. Technical Sanction order No. CE/PHE/DB/ 160 of 08/2022 dated: 31-08-2022 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/18471-75, dated: 31-08-2022.

Advertised Cost: Rs. 209.89 lacs (Rupees Two Crore nine lac and eighty nine thousand only).

Rs. 198.82 lacs (Rupees One Core ninety eighty lac and eighty two thousand only).

Head of Account: MH-4215 JJM.

ORDER

For and on behalf of Lt. Governor of J&K Union Territory contract for "Laying and fitting of Delivery and Distribution Mains consisting of GMS tubes and Ductile Iron pipes of different nominal bores alongwith pipe fittings and control valves, construction of 02 No. 0.45 lac Gallon Ground Service Reservoirs (GSR) along with sluice chamber, execution of ancillary civil works like RCC Jacketting to existing IR for Water Supply Scheme Reshinagri Tengpora Ramnagri and Nowgam Chirpora of Division Shopian of Kashmir Province of UT of J&K Under Jal Jeevan Misssion (JJM)" is hereby allotted in favour of Mr. Khursheed Ahmad Ganai S/o: Mohd Ayoub Ganie R/o: Reshnagri Shopian bearing Registration No. 11/A/SE/Hydl/Shopian/2003-04 at the rates approved as Shown in "Annexure A" to this allotment order.

Performance security deposited by contractor vide CDR No. 553008, dated: 06-09-2022 for an amount of Rs.630000.00 is being retained as Security deposit in the Circle office.

Terms and conditions:

The contract shall be governed by the following terms and conditions:

- 1. The cost of work in no case exceed beyond Rs. 198.82 lac (Rupees One Crore Ninety eight lac and eighty two thousand only).
- 2. The date of start of the subject work shall be reckoned from the date of Issuance of this allotment order/L.O.I. Given the fact that Letter of Intent stands already stands issued by the Executive Engineer PHE Division Shopian vide his letter No. JSDS/1560-67, dated: 25-06-2022. in case of failure to start the work within three days of issuance of this allotment order/L.O.I action as warranted shall be initiated.
- 3. 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 material/completion of works shall be reckoned from the date of issue of L.O.I/allotment in favour of successful firm.
- Performance security equivalent to 03% of the valve of the contract which works out to Rs.630000.00/- shall be retained by this office till the contract which works out to Rs.630000.00/- shall be retained by this office till the work is completed and DLP is over-

The work shall have to be completed within a period of 180 working days from the date of issuance of this allotment order/L.O.I failing which penalty upto 10% of the total value of contract shall be imposed upon you. The defects Liability period shall be for a period as mentioned in Standard Bidding Document/E-Nit which shall commence after the successful completion of Trial run, during the defects Liability period (DLP) the agency have to operate & maintain the scheme as it is required for its successful running & as per Standard Engineering Practices, to the full satisfaction of the department. The agency 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 agency 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

All other terms and conditions and technical specifications shall remain the same as laid down in the Standard Bid Document of the subject e-NIT and Terms & Conditions thereof read with the corrigenda, DJJM Minutes

Superintending Engineer Hydraulic Circle Pulwama Hq: Shopian,

No. SE/HYD/SPN/Allot/CC/ 5753-59 Dated: 06 1/2+2022.

Copy to the:

1. Mission Director JJM J&K Civil Secretariat Srinagar/Jammu for favour of information.

Chief Engineer Jal Shakti (PHE) Department Srinagar for favour of information.

3. District Development Commissioner Shopian (Chairman DIJM Shopian) for favour of information. Executive Engineer Jal Shakti (PHE) Division Shopian for information and necessary action. He is directed to get the work executed as per approved drawings/specifications within allotted cost.

TO/HD Circle office for information and record.

Mr. Khursheed Ahmad Ganai S/o: Mohd Ayoub Ganie R/o: Reshnagri Shopian.

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UTO	[J&K Under Jal Jeevan Misssion.	Date	d: 06	1/2/201	
	Allotment Order No: SE/HYD/SPN/Allot/JJM/ 06 of 2022-23,	Unit	Qty	Rate	Amour
		Onit	-		
, No.	Item of work Larth work in excavation by manual means in trenches for foundations, drains, plpes, 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:All kinds of soil:1 meter from	cum	6376.00	444.72	2835534.
2	cutting edge. Earth work in excavation by mechanical means (hydraulic excavator) in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for least the second seco	cum	9564.00	257.09	2458808.1
	dressing of sides and ramming of bottoms lift upto 1.5 m, including dressing of sides and ramming of bottoms lift upto 1.5 m, including excavated earth and disposal of surplus excavated earth as directed, within a lead of 50 metres:All kinds of soil: Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding Laying in position centrifugally cast (spun) iron section cen	QtI	5220.00	250.46	1307401.2
3	cost of pipe).300/130/100mm 20				
	Providing push-on-joints to Centrifugally (Spun) Cast non-repeated. Pipes including testing of joints and including the cost of rubber gasket.		364.00	347.05	126326.20
4	Pipes including testing of Joints and increase of	each	964.00	147.59	142276.78
4.1	300 mm dia	each each	2494.00	91.69	223674.86
4.2	150 mm dia	each	243		
4.3	100 mm dia Laying and fitting of G.≬. pipes (all classes) complete excluding cost of pipes,				295655.68
5	fittings and Earth work.	mtr	3968.00	74.51	270843.85
5.1	80 mm dia. Gl pipe	mtr	3635.00	74.51	224943.66
5.2	65 mm dia. Gl pipe	mtr	5406.00	41.61	232558.29
5.3	50 mm dia. Gl pipe	mtr	5589.00	41.61	
5.4	40 mm dia. Gl pipe	mtr	6721.00	31.26	210098.46
5.5	25 mm dia. Gl pipe	mtr	8065.00	20.65	166542.29
5.6	20 mm dia. Gl pipe Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc.	each	23.00	1294.12	29764.76
6	complete:50 to 80 mm normal bore				
7	Providing & fixing of M.S Flanged joints 12min trick including every washers and all sorts of carriages involved up to the site of work. Complete job.	joint	10.00	1650.00	16500.00
7.1	150 mm dia	joint	41.00	1320.00	54120.00
7.2	100 mm dia	ioint	65.00	1100.00	71500.00
7.3	80 mm dia Providing and fixing C.I. sluice valves (with cap) complete nuts, rubber insertions			0.00	0.00
8	etc. (the tail pieces if required will be paid separately).	each	17.00	7159.35	121708.95
8.1	150 mm dia.(Class I)	each	8.00	5057.64	40461.08
9	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	each	13.00	5250.09	68251.17
10	be paid separately).50 mm dia. Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):80mm nominal bore	each	19.00	2454.78	46640.82
11	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: (The material shall be returned to Divisional Store under proper R.I)				201210.00
11.1	15 mm to 40 mm nominal bore.	mtr	1000.00	101.74	101740.00
11.2	Above 40 mm nominal bore	mtr	1500.00	112.86	169290.00

and fitting of Delivery and Distribution Mains consisting of GMS tubes and Ductile Iron pipes of different minal bores alongwith pipe fittings and control valves, construction of 02 No. 0.45 lac Gallon Ground Service ominal (GSR) along with sluice chamber, execution of ancillary civil works like RCC Jacketting to existing IR for current Scheme Rechingeri Tanggara Bassaccian of Actions of Division Shapian of Karbasian and Carbasian of Rechingeri Tanggara Bassaccian of Division Shapian of Karbasian and Carbasian of Ca Servons Cupply Scheme Reshinagri Tengpora Ramnagri and Nowgam Chirpora of Division Shopian of Kashmir Province of UI J&K Under Jal Jeevan Misssion.

Allotment Order No: SE/HYD/SPN/Allot/JJM/ 06 of 2022-23, Dated: _06___12/2022.

		Unit	Qty	Rate	Amount
No.	Manufacturing/ fabrication and fixing of M.S surface box/chambers of size (0.60x0.60x0.75m) made out of 6mm thick MS sheet using 40x40x5mm angle iron for frame including cutting, hoisting and fixing in position incl. all locking arrangements, handles hinges etc and applying priming coat of approved steel primer. The job includes providing and laying of cement concrete 1:2:4 on the base of frame to be embedded in, including all sorts of carriages involved for the	No.	20.00	11000.00	220000.00
. 13	incharge.complete job. Providing of FHTCs to every unconnected household including cost of 15mm to 20mm dia G.l pipe for a length of 6 to 20 mtrs with G.l fittings /specials incl.	No.	187.00	3850.00	719950.00
14	laying & fitting of pipes, earth work in providing and fixing of Water Meters. complete Job. Supplying, Installation, Commissioning and Testing of Electromagnetic Flow Meters of ISI/ reputed Make (.The item includes fabrication of M.S tail pieces, flanges, nuts bolts, R.I cloth etc, cutting of existing supply line, welding, wiring from panel board to site of installation complete as per line, welding, wiring from panel board to site of suitable size incl cost requirement of site incl cost of &CC protective chamber of suitable size incl cost of M.S covers, ladders etc. complete job.	No.	2.00	60500.00 29700.00	121000.00 89100.00
14.1	300mm dia	No.		25300.00	75900.00
14.2	Earth work in bulk excavation by mechanical methods (4) areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan)	No.	3.00 267.50	192.52	51499.10
	directed by Engineer-in class discovering 30 cm in	cum	267.50	550.13	147159.78
16	earth lead upto 50 fileters and		56.26	628.72	35371.79
17	Providing and laying in position cement contracted of the curing and shuttering. All work upto plinth curing but excluding the cost of centring and shuttering. All work upto plinth	cum	22.44	4861.84	109099.58
1	nominal size) Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and including curing but excluding the cost of centering, shuttering, finishing and including curing but excluding the cost of centering, shuttering, finishing and including curing but excluding the cost of control of the cost of th	cum	57.84	7800.76	451195.96
7	Reinforced cement concrete work in walls (any thickness) including process of the pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, pilasters, posts and struts upto floor five level including curing but excluding abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement:1:1½:3 (1 cement: 1½ cost of centering shuttering, finishing and reinforcement:1:1½:3 (1 cement: 1½ cost of centering shuttering, finishing and reinforcement: 1:1½:3 (1 cement: 1½ cost of centering shuttering).	cum	113.58	9408.14	1068575.97
	Reinforced cement concrete work in beams, suspended floors, roofs having slop upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1½:3 (1 cement: ½½ coarse sand: 3 graded stone aggrégate 20 mm nominal size)	cun	n 8.32	9849.35	81946.55
	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)	Call	m 15.58	10404.52	162102.34



Property (GSR) along with sluice chamber, execution of ancillary civil works like RCC Jacketting to existing IR for ninal bores alongwith pipe fittings and control valves, construction of 02 No. 0.45 lac Gallon Ground Service and fitting of Delivery and Distribution Mains consisting of GMS tubes and Ductile from pipes of different c Supply Scheme Reshinagri Tengpora Ramnagri and Nowgam Chirpora of Division Shopian of Kashmir Province

19882388.77	304.30	56.26	cum	Stone soling for an avg. lead of 15 km	34.7
21624.09	95 195	344.03	cum	Sand & Stone aggregates for an avg. lead of 45 kms.	34.6
214124.27	633 40	07:00	M.	cement & steel from nearest source for an avg. lead of LUKMS.	34.5
20908.45	238.79	07 56	3 3	Below 100m dia G.I pipes 10km	34.4
16 17120	70.0	13/20.00	mu	100mm dia D.I pipe from divI store lead 10km	34.3
80536.40	5 87	1270.00		150mm dia D.I pipe from divi store lead 10km	34.2
51781.00	9.77	5300.00	mtr	300mm dia Dii pipe ii dii awa sware isaa kasaa	34.1
31840.00	15.92	2000.00	mtr	loading, unloading directions from dividential lead 10km	+
	4			Carriage of material from source upto site of work by mechanical means incl.	34
			1	foundations etc. in layers not exceeding 20 cm in depth, consolinating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	33
3005366.76	201.96	14881.00	cum	nominal size) Filling available excavated earth (excluding rock) in trenches, plinth, sides of	
196865.19	6465.20	30.45	cum	Providing and laying in position control and shuttering. All work upto plinth curing but excluding the cost of centring and shuttering. All work upto plinth curing but excluding the cost of centring and shuttering. All work upto plinth curing but excluding the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering. All work upto plinth curing the cost of centring and shuttering and	32
	1	15.20	cu m	Demolishing centeric Collection of Engineer-Incharge:1:3:6 or of material within 50 meters lead as per direction of Engineer-Incharge:1:3:6 or richer mix (i/c equivalent design mix)	21
22647.37	1484 10	15.76		incl. cost of all T&P required for the completion of the special means including disposal	
334140.07	468.18	713.70	Cum	De-silting of Impounding Reservoir by way of removing of since lines. The job includes washing and cleaning of walls, manual/mechanical means. The job includes washing and cleaning of walls, dewatering including all leads and lifts, carriage of silt for its disposal within lead dewatering including all leads and lifts, carriage of the job.complete job.50mtr.	30
				and is to be carried out as per the directions of site in charge complete Jou-	
125400.00	00 591	760.00	Kg .	Providing/Fabricating, Ikin's or the work should be leak proof. The job is to be paid in fitted and finished form The work should be leak proof. The job is to be paid in fitted and finished form	29
				12mm Cement plaster linished with a libering of 1 cement : 4 fine sand) 1 cement : 4 fine sand) 6 control of M S fittings viz bends, Tees, nipples double	28
193493.66	331.95	582.90	mps	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)	27
157852.77	265.25	595.26	mps	including cutting, hoisting, fixing in position and apprymis or real approved steel primer all complete.	26
25485.60	91.02	280.00	æ	Mechanically Treated bars of grade Fe-5000 or more. Mechanically Treated bars of grade Fe-5000 or more. Structural steel work in single section, fixed with or without connecting plate,	}
1632955.61	87.17	18733.00	€	Extra for arches, domes, vauus exceeding 5 many for R.C.C. work including straightening, cutting, bending. Steel reinforcement for R.C.C. work including straightening, cutting, bending. Steel reinforcement for R.C.C. work including straightening, cutting, bending.	24.4
	100000	156.84	sqm	Lintel, beams, plinth beams, girders, bressumers and com-	24.3
161327.19	110.62	50.70	sqm	courses etc	24.2
64/34.10	117.06	\$3.00	sqm	Foundations, footings, bases of columns etc. for mass concrete, walls (any thickness) including attached pilasters, buttresses, plinth and string	24.1
1307.54	\$3.50	24.44	sqm	Extra for shuttering in circular work (20% or respectively).	24
				Arches, domes, vaults upto 6 m span	23.4
J33846.49	212858	156.84	şqm	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	23.3
26004.03	\$12.90	50 70	(gm	Walls (any thickness) including attention prospects etc.	23.2
588246 60	585.32	1005.00	sqm	Foundations, footings, bases of columns etc. for mass concrete.	23.1
6538.68	267.54	24.44	sgm		23
		4.	Onix		s No.
Amount	Rate	707		The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the section in the sect	

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