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Government of UT of Jammu & Kashmir
 OFFICE OF THE SUPERINTENDING ENGINEER (JAL SHAKTI DEPARTMENT)
 HYDRAULIC CIRCLE PULWAM HQ; SHOPIAN
 Phone No/Fax: 01933-465863, 01933 260250 email (shydraulicshopian@gmail.com)

Allotment Order No. SE/HYD/SPN/Allot/JJM/ 07 of 2023-24 Dated: 12/09/2023.

Subject: Laying & Fitting of Delivery and Distribution Mains consisting of GMS Tubes and Ductile Iron Pipes of different Nominal Bores along with pipe fittings and control valves Construction of 0.20 lac gallon Ground Service Reservoir (GSR) and Execution of ancillary civil works like construction of chain link fencing for Water Supply scheme Amshipora Shamshipora & Borihallan Padpawan of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan Mission

- Ref:**
- i. Executive Engineer Jal Shakti PHE Division Shopian's E-NIT No. 44/JSDS of 2022-23, dated: 14-12-2022.
 - ii. Executive Engineer Jal Shakti PHE Division Shopian's letter No. JSDS/5589, dated: 15-02-2023.
 - iii. Minutes of meeting DJJM Shopian and approval thereof held on 03-02-2023.
 - iv. This office Letter of Intent issued vide No. SE/Hyd/Spn/DB/8140-43, dated: 06-03-2023.
 - v. Accord of administrative approval order No. CE/PHE/DB/118 of 02/2021, dated: 15-02-2021 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/26412-18 dated 15-02-2021.
 - vi. Technical Sanction order No. CE/PHE/DB/ 170 of 08/2022 dated: 31-08-2022 issued by Chief Engineer Jal Shakti (PHE) Department Srinagar Kashmir vide No. CE/PHE/DB/18521-25, dated: 31-08-2022.

Advertised Cost: Rs. 163.43 lacs (Rupees one Crore sixty three lac and forty three thousand only).
Allotted Cost: Rs. 163.43 lacs (Rupees one Crore sixty three and lac forty three thousand only).
Head of Account: MH-4215 JJM.

ORDER

TO
 P-1
 13/09/23

For and on behalf of Lt. Governor of J&K Union Territory contract for "Laying & Fitting of Delivery and Distribution Mains consisting of GMS Tubes and Ductile Iron Pipes of different Nominal Bores along with pipe fittings and control valves Construction of 0.20 lac gallon Ground Service Reservoir (GSR) and Execution of ancillary civil works like construction of chain link fencing for Water Supply scheme Amshipora Shamshipora & Borihallan Padpawan of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan Mission." is hereby allotted in favour of M/s Javeed Ahmad Khan S/o: Mohd Yousuf Khan R/o: Bongam Shopian bearing Registration No. 70/AA/SE/Hyd/Shopian/2004-05 at the rates approved as Shown in "Annexure A" to this allotment order.

No. 3085/3080
 D.F. 14-09-2023

Performance security deposited by contractor vide BG No. 69 dated: 17-04-2023 for an amount of Rs. 492000.00 is being retained as Security deposit in the Circle office.

Terms and conditions:

cc
 Forward to
 Concerned AEE
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The contract shall be governed by the following terms and conditions:

1. The cost of work in no case exceed beyond Rs. 163.43 lacs (Rupees one Crore sixty three and forty three thousand only). 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. SE/Hyd/Spn/DB/8140-43, dated: 06-03-2023. 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.
2. 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 L.O.I/allotment in favour of successful firm.

3. Performance security equivalent to 03% of the value of the contract which works out to **Rs.492000.00** /- shall be retained by this office till the work is completed and DLP is over.
4. 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.
5. 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
6. 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 of Meeting.

HD

Superintending Engineer
Hydraulic Circle Pulwama
Hq: Shopian.

No. SE/HYD/SPN/Allot/CC/

4049.59

Dated: 12/09/2023.

Copy to the:

1. Mission Director JJM J&K Civil Secretariat Srinagar/Jammu for favour of information.
2. Chief Engineer Jal Shakti (PHE) Department Srinagar for favour of information.
3. District Development Commissioner Shopian (Chairman DJJM Shopian) for favour of information.
4. 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.
5. TO/HD Circle office for information and record.
6. Mr. Javeed Ahmad Khan S/o: Mohd Yousuf Khan R/o: Bongam Shopian for information.
7. File.

Annexure "A"

Laying & Fitting of Delivery and Distribution Mains consisting of GMS Tubes and Ductile Iron Pipes of different Nominal Bores along with pipe fittings and control valves Construction of 0.20 lac gallon Ground Service Reservoir (GSR) and Execution of ancillary civil works like construction of chain link fencing. for Water Supply scheme Amshipora Shamshipora & Borihallan Padpawan of Division Shopian of Kashmir Province of UT of J&K, under Jal Jeevan Mission

Allotment Order No: SE/HYD/SPN/Allot/JJM/CC/ of 2023-24, Dated: ____/09/2023.

S. No.	Item of work	Unit	Qty	Rate	Amount
1	Dismantling 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 unserviceable material shall be returned to Divl. store under proper R.I):				
1.1	100mm dia.GI pipe	2253	mtr	110.65	249294.450
1.2	Dismantling pipes 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 incl hire charges of labour ,T&P complete : (the unserviceable material shall be returned to Divl. store under proper R.I): 150mm dia.DI Pipe	5462	mtr	290	1583980.000
2	Earth work in excavation by manual/mechanical 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:All kinds of soil :1 meter from cutting edge.				
2.1	By mechanical means	5887.13	cum	252.05	1483851.117
2.2	By manual means	3924.75	cum	436	1711191.000
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	4518	Qtl	245.55	1109394.900
4	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.				
4.1	200 mm dia	1363	each	213	290319.000
4.2	150 mm dia	995	each	144.7	143976.500
4.3	100 mm dia	223	each	89.7	20003.100
5	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.				
5.1	80 mm dia. GI pipe	1825	mtr	73.05	133316.250
5.2	65 mm dia. GI pipe	1700	mtr	73.05	124185.000
5.3	50 mm dia. GI pipe	2200	mtr	40.8	89760.000
5.4	40 mm dia. GI pipe	3250	mtr	40.8	132600.000
5.5	25 mm dia. GI pipe	3353	mtr	30.65	102769.450
5.6	20 mm dia. GI pipe	4725	mtr	20.25	95681.250
5.7	100 mm dia. GI pipe	2253	mtr	107.7	242648.100
6	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. complete:50 to 80 mm nominal bore	8	each	1268.75	10150.000
7	Providing & fixing of M.S Flanged joints 12mm thick including cost , nuts, bolts, washers and all sorts of carriages involved up to the site of work. Complete job.				
7.1	100 mm dia	19	joint	1520	28880.000
7.2	80 mm dia	20	joint	1100	22000.000
8	Providing and fixing C.I. sluice valves (with cap) complete nuts, rubber insertions etc. (the tail pieces if required will be paid separately).				
8.1	200mm dia (Class I)	3	each	11095.35	33286.050

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8.2	150mm dia (Class I)	2	each	6508.5	13017.000
8.3	100mm dia (Class I)	4	each	4597.85	18391.400
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 be paid separately).50 mm dia.	7	each	5147.15	36030.050
10	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end):80mm nominal bore	2	each	2406.65	4813.300
11	Providing of FHTCs to every unconnected household including cost of 15mm to 20mm dia G.I pipe for a length of 6 to 20 mtrs with G.I fittings /specials incl. laying & fitting of pipes ,earth work in excavation and refilling.The job includes providing and fixing of Water Meters. complete job.	560	No.	3850	2156000.000
12	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 completion of the job. The job is to be carried out as per the directions of Site-incharge.complete job.	10	No.	11000	110000.000
13	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 requirement of site incl cost of RCC protective chamber of suitable size incl cost of M.S covers,ladders etc .complete job.				
13.1	200 mm dia	3	No.	41800	125400.000
13.2	150 mm dia.	3	No.	29700	89100.000
13.3	100 mm dia.	4	No.	25300	101200.000
14	Earth work in bulk excavation by manual/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.All kinds of soil .:				
14.1	By manual means	141.68	cum	539.35	76415.108
14.2	By mechanical means	141.68	cum	188.75	26742.100
15	Providing & laying of stone soling hand packed in trenches.(Nallah):	28.62	cum	614.4	17584.128
16	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):	27.91	cum	4861.835	135693.815
17	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. Allworks upto plinth level:1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size):	16.72	cum	7800.76	130428.707
18	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:1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size):	18.3	cum	9408.135	172168.871

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19	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: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)::	3.4	cum	9849.345	33487.773
20	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):	6.9	cum	10404.515	71791.154
21	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: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size):	94.5	cum	5399.02	510207.390
22	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)	4.05	cum	6465.195	26184.040
23	Centering and shuttering including strutting, propping etc. and removal of form for:				
23.1	Foundations, footings, bases of columns etc. for mass concrete	428.45	sqm	262.3	112382.435
23.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc:	220.46	sqm	573.85	126510.971
23.3	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	31.47	sqm	502.85	15824.690
23.4	Arches, domes, vaults upto 6 m span:	54.02	sqm	2086.8	112728.936
24	Extra for shuttering in circular work (20% of respective centering and Shuttering items).				
24.1	Foundations, footings, bases of columns etc. for mass concrete.	6.59	sqm	52.46	345.711
24.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	171.44	sqm	114.77	19676.169
24.3	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	21.47	sqm	100.57	2159.238
24.4	Extra for arches, domes, vaults exceeding 6 m span	54.02	sqm	1008.45	54476.469
25	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level: Thermo-Mechanically Treated bars of grade Fe-500D or more	4889	kg	87.175	426198.575
26	12mm Cement plaster finished with a floating coat of neat cement of mix:1 : 3 (1 cement : 3 fine sand)	491.21	sqm	343.75	168853.438
27	12mm Cement plaster of mix: 1 : 4 (1 cement : 4 fine sand)	442.5	sqm	260.05	115072.125
28	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..	206	kg	146.63	30205.780
29	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.	5857	kg	91.025	533133.425

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30	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-in-charge. Made of G.I. wire of dia 4 mm:	637	sqm	733.5	467239.500
31	Providing & fixing of MS fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of site including cost of welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job.	1800	kg	147.82	266076.000
32	Providing & fixing of ventilator/lighting arrangement on the top of dome of size (0.50x0.50 m) with 40x40x5mm angle iron base frame of 1m height fitted with 3mm mesh and fibre glass around the base incl. all fittings and fixtures and all sorts of carriages involved for the completion of job.complete job.	1	job	8000	8000.000
33	Providing & fixing of main hole cover with iron base made up of angle iron (50x50x5mm) & lid of 40x40x5mm angle iron fitted with 6mm thick M.S plate .complete job.	2	No.	3850	7700.000
34	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work.	630	sqm	121.95	76828.500
35	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: Using M.S. angles 40x40x6mm for diagonal braces	6	sqm	4352.95	26117.700
36	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 up to 50 m and lift up to 1.5 m.	9702	cum	198.7	1927787.400
37	Carriage of material from source up to site of work by mechanical means incl. loading, unloading and stacking complete.				
37.1	200mm dia D.I pipe from divl store lead 10km	7500	mtr	16.88	126600.000
37.2	150mm dia D.I pipe lead 6km.(dismantled)	5462	mtr	8.05	43969.100
37.3	100mm dia D.I / (G.I Dismantled) pipe from divl store lead 10km	3483	mtr	6.14	21385.620
37.4	Below 100m dia G.I pipes 10km	55.36	M.T	249.65	13820.624
37.5	cement & steel from nearest source for an avg. lead of 10kms.	40.52	M.T	249.65	10115.818
37.6	Sand & Stone aggregates for an avg. lead of 45 kms.	240.9	cum	650.69	156751.221
37.7	Stone soling for an avg. lead of 15 km	28.62	cum	401.83	11500.375
				Total=	16343400.00
				Quoted Rates @ 0.002% below	327.00 lacs
				Net Amount	16343073.00
	(Rupees One crore sixty-three lacs forty-three thousand and seventy-three only)				

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Superintending Engineer
Hydraulic Circle Pulwama
HQ, Shopian.