OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION

Ab Rehman Naik Rambhama

M/S S/o

R/o

Regd No 23-AAY/SE/Hyd/Ang/2003-04 PAN No. AECPN4819A

No.- PHE/Wes/ 757 - 57 Dated::: 11 - 5 - 023

Allelment order to / 0 of 2022-23

Name of work: : Construction of 0.15 and 0.10 Lac Gallons S.R. & allied Structures laying & fitting of Pipes L Including installtion of FHTC for WSS Avil GB under JJM

Ref:- This office e-NIT No.54 PHEK issued under No.: PHEK/5033-45 Date: 19/10/2022. This office LOI No 6995-99
Dated 08/12/2022. Dated 08/12/2022 Superintending Engineer Hydraulic Cirle Anantnag's No: SE/Hyd/Cors/800-01 dated.02/05/2023

SE/Hyd/48-DB of 2022 dated 08/07/2022 Accord of Administrative No and date CE/PHE/DB/424 of 09/2022 dated 08/09/2022 Technical sanction No and date: Rs81.44 lacs Advertised amount of work Rs84.61 lacs Alloted amount of work

Rupees Eighty four lac sixty one thousand only For and on behalf of LLGoverner of UT of J&K, the contract for the above work is hereby fixed with you on the Negotiated Amount in Figures and Words

following rates quoted/accepted by you on the terms and conditions given as under:

		Percentage		Amour	nt
	1 Fayaz Ahmad Naik	+3.90 L	Rate Re84.51 lacs	Rupees Eighty f	our lac sixty nd only
	DESCRIPTION OF ITEMS AS	PER BOQ			
S.No	Description of items	Quantity	Unit	Estimates rate	Total
, <sup>1</sup>	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm 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	284.850	Cum	539.350	153633.85
2	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 andramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: in all kinds of soil 1 mtr from cutting edge	4496.500	Cum	436.000	1960474.00
3	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	4109.050	Cum	198.700	816468.24
1	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages	41.194	Cum	1320.000	54376.00

	Providing and Javino in				
5	level with 1.2.4 and shuttering. All work unto plieb	53.400	Cum	6434.010	M3576.11
6	THE PROPERTY OF THE PROPERTY O			4861.835	117141.05
_		24.094	Cum	4861,830	
7	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)	22.294	Gum	7800.760	173910.14
8	shuttering, finishing and reinforcement.1:1½:3 (1	28.392	Cum	9408.135	267115.77
9	aggregate 20 mm nominal size)  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 upto five level including curing finishing and cost of centring, shuttering, finishing and reinforcement with: 1:1½3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal	5.602	Cum	9849.345	55176.03
10	Reinforced cement concrete work in arches, arch ribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level having slope more than 15° upto floor five level level including curing but excluding the cost of centering, including finishing and reinforcement with: 1:1½:3 shuttering finishing and reinforcement with: 1:1½:3	4,870	Cum	10404.515	50669.9
esa	Centering and shuttering including strutting.	353,210	sqm	262.300	92646.9
11	footings, bases or columns attached pilasters,	293.858	sqm	573.850	168630.4
12		0.020	sqm	635.600	5605.5
13	Suspended floors, roofs, landings, balconies and access platforms.  Lintel, beams, plinth beams, girders, bressumers	8.820	sqm	502.850	10574.5
14	1 Allastare	49.800	sqm	2086.800	103922.0
15	and cantilevers.  Arches, domes, vaults upto 6 m span  Extra for shuttering in circular work (20% of respective centering and Shuttering items) Foundations, footings, bases of columns etc.	14.450	sqm	52.460	758.
- !	for mass concrete.	194.150	sqm	114.770	22282.
1	outtresses, plinth and string courses etc. intel, beams, plinth beams, girders, bressumers	21.030	sqm	100.570	2114.9
L	intel, beams, plinth beams, girders, and cantilevers.			417.360	20784.5
la.	arches, domes, vaults upto 6 m span	49.800	sqm	11111111111	-

67.000	67.176	146.630 139298.50	91,026 618933.59	343.750 152985.94	325.450 196184.51	121.950 92682.00	733.500	91125.00	+		1	550 94291.20	35252.10		50 12682.50		13164.00			0 8466.80
kgs s	-			-	+			20,250	30.650	40.800	73.050	245.550	89.700	666.250	1268.250	10815.000	13164.000	206.276	74.580	121.440
-	OO Kg	, Xg	20	sdu	+	sdm	Eps	ŧ		mt.	mtr	quintal	each	each	each	each	Each	Cum.	Cum	E I
in ent ter	302.000 to	d 950.000	6799.800	445 050	_	760.000	504.000		4500.000	3000.000	4000.000	384.000	393.000	50.000	10.000	1.000	1.000	69.720	69.720	69 720
Cement concrete work in doses by weight of cement proofing material in as per manufacturer's specification. (1 kg of water Steel relations to the control of	"cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primar using structural steel etc. as required, chequered plate wherever required, all complete in gratings, plate wherever required, all complete in gratings.		fixing in position and applying a priming coar approved steel primer all complete.	12mm Cement plaster finished with a floating comen 24	25 1:4 (1 cement: 4 fine sand)		washers as required complete as per the difference of Engineer-incharge. Made of G.I. wire of dia 4 mm of Engineer-incharge.		28 complete average and 20 mm dia. G.l. pipes		30 40 mm and 30 mm dia. G.l. pipes 31 65 mm and 80 mm dia. G.l. pipes 31 65 mm and 80 mm dia. G.l. pipes	32 or flanged pipes Or flanged pipes Providing push-on-joints to Centrifugally (Spun) Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including Cast Iron Pipes or Ductile Iron Pipes Iron Piper 33 feeting of foints, and including the cost of rubber	-	complete 20 to 40mm nomnal bore	50 to 80 mm nominal bore 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.80mm dia	Carriage of materials by mechanical transport including loading, unloading, stacking of materials -		Beyond 5 km upto 10 km per km

	1	1	1	5142.78	1	1	107.040	11883.70	242.673	1	142.830 4042.14	9.192.80	183.356	66.300 865.22	107,990 4695.09	0747.20		66.300 3324.75	107.990 4695.09	1	183.356	66.300 3848.72	1	88.320	4.500 10800.00	1.420 3408.00	2.650 6350.00		209.898 14634.09	868.319 60539.20	209.898 25024.88	103524.46	868.319	226.918 5407.46	938.676 22368.65	246.940 3222.57	1021 497 13330.54		261.096 13879.86
Machading leading, united that the transport of Agareagate 20mm 5kms and the transport of Skm upto 10 km per km and beyond 20 km per additional km (30kms) and beyond 20 km per additional km (30kms) and beyond 20 km per and beyond 20 km per km and beyond 20 km per and beyond 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per additional km (40kms) and beyond 5 km upto 20 km per km and beyond 5 km upto 20 km ber km beyond 5 km upto 30 km ber km beyond	-	11	1	+		H	+	+		+	H	1		+	H	+	÷	1.	H	1.1	381	+	+	H		+	H	+	-	H		+	+	=	Н		-	-	
14.3 (Aggregate 20nm 5kms  14.4 Beyond 5 km upto 10 km per km  15.4 Beyond 20 km upto 10 km per km  16.3 Beyond 20 km per additional km (30kms)  17.4 Beyond 20 km per additional km (30kms)  18.5 Beyond 20 km per km  19.5 Beyond 20 km per km  19.5 Beyond 3 km upto 20 km per km  19.5 Beyond 3 km upto 20 km per km  19.5 Beyond 40 km upto 20 km per km  19.5 Beyond 5 km upto 10 km per km  19.5 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 10 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  19.6 Beyond 5 km upto 20 km per km  10.6 Beyond 5 km upto	= .	-1	110.224	44,180	= 1	-	23.830	B.730	1		48.970	34.560	1		13.050	53.160	53.160		53.160	53.160	050 050	200.00	58.050	58.050	2400.000	000	2400.000	2400.000	69.720	69.720	100 011	+37.611	119.224	23.830	23.830	13.050	030 07	13.050	53.160
4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Including leading, unloading, stacking of m	1	T	T	Oading unloading stacking of m	1	T	T	Carriage of metacials by machanical	loading, unloading, stacking of III		T	Beyond 20 km upto 20 km (30Kms)	Carriage of materials by mechanical		П	56 Beyond 10 km upro 20 km km (30 kms) 57 Beyond 20 km per additional km (30 kms) 57 Reyond 20 km per additional km (30 kms)		58 Including loading	59 Beyond 5 km upto 10 km per km				Skms				Beyond 3 kill upto 20 km per km	Beyond 20 km per additional km (40km) Beyond 20 km per additional means including Carriage of materials by manual means (Sand)ist	ig or	Beyond 1st 50m (1000Mirs) Beyond 1st 50m (1000Mirs)	tacking of materials-	Below 40mm ist 50m	Beyond 1st 50m (1000mus) Carriage of materials by manual means including		means inc	ing of materials		aterials by manual means ling, stacking of materials- \$

8	Carriage of materials by manual means including loading, unloading, stacking of materials- Cement ist	341.284	F.M	121,567	
18	Beyond 1st 50m (1000Mtrs)	341,284	M.T	338.903	
82	dumping site to actual site of work by manual	58.050	¥.	_\	
83	Beyond 1st 50m (1000Mtrs)	68,050	T.W	427.300	
24	Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means lst 50m	2400.000	Mtr	4,150	
82	Beyond Ist 50m (1000Mtrs)	2400.000	IMI	Rs84,61 lacs	
	Alloted amount after addition of 3.90% to Advt Cost			ade only). However the	
1 1	The alloted cost of the work is Rs84.61 lacs (Rupees eighty four Jac sixty one thousance of this allotment order.  alloted cost should in no case exceed beyond DAP/DPR. from the date of issuance of this allotment order.	our lac sixty	one thous	nce of this allotment order,	
m	The work shall have to be completed within a period of (20) and 120/04/2023 For Rs252000.00 shall be imposed upon you. failing which penalty upto 10% of the total value shall be imposed Dated 29/04/2023 For Rs252000.00 shall be imposed in the complete of the total value of the complete	ed upon you.	1/2023 For	Rs252000.00 shall be to Rs2520	
~	Earnest money deposited by you Vide CDK/BOT DATE of detect of detect of this Contract and after the expiry of date of issuance of this Contract only after the successful completion of work and after the date of issuance of this contract.	ry of delect	issuance	f this Contract	
9	The date of start of work shall be reckoned within a period of ninety (90) days from the date of issuance period of 03	(90) days from	m the date	of issuance of 13 months	
7	The work shall have to be completed with the bidder will have to make a trial run of the work lot a per Department may extend the mentioned above	to make a tria	A to the fu	e work for a per Department.  Il satisfaction of the Department in ay extend the	
- ∞	After testing and commissioning of morate and maintain the completion of DLP. The during which the bidder will have to operate and maintain at the completion maximum ceiling of 06 months during which the bidder will have to operate any the firm at the completion the DLP. In case any defect remains unattended by the defect rectified subject to maximum ceiling of 06 months which is DLP for such time as deeded fit for getting the defect rectified subject to maximum and defect in works which is DLP for such time as deeded fit for a period of 12 Months which shall commence after the successful completion of DLP, the department of DLP for a period of 12 Months which at his own expense any defect in works works	the completion a subject to T a subj	naxinum ( commence)	ceiling of 06 months ceiling of 06 months eafter the successful completion se any defect in works which is noteion of DLP, the department	
6	The defacts Liability Personsible to make good the firm at the proper setting out of an exposition of Trai run The bidder shat be responsible for the time and proper setting out of the provision of Trai run The bidder shat be responsible for the time and proper setting out of the provision noticed during the DLP for such time The bidder shal be responsible for the time and parts of the works and for the bldder shall be responsible for getting the defect rectified subject to a maximum may extend the DLP for such time The bidder shall be responsible for getting the defect rectified subject to a maximum and for the correctness of the positions levels dimensions and alignment of getting the defect rectified subject to a maximum and for the correctness of the positions levels dimension in as deemed for getting the defect rectified subject to a maximum and for the correctness of the positions levels dimension of progress Good through and soft copies Taking ceiling of 6 Months  Celling of 6 Months  Construction and progress reports in both hard and soft copies Taking are including the Charges for Submission of progress reports in both hard and soft copies reports in both hard and soft copies reports are including the Charges for Submission of progress reports in both hard and soft copies reports are including the Charges for Submission of progress reports in both hard and soft copies respective to the contract of executed the con	1 by the firm sible for the 1 alignment o ned for gettin ss Geo-tagg	ime and pi fall parts ing the defe ed photogr	roper setting out of an incorporation of the works and for the provision of the works and for the provision of the works and for the provision apply, vediographic record through apply, vediographic record through on hard and soft copies Taking out hard and soft copies Taking on of work abatract of executed	
01	The rates are increased before during & arter course the professional person before during & arter course and atter execution prepared to taxes and the tees viz GST/income taxes the professional person by Auto Level/ETS before and atter execution of taxes and the tees viz GST/income taxes. Sections L Sections by Auto Level/ETS before and atter execution of bills besides the rates quoted/alloted are inclusive of taxes and the rates quoted/alloted are inclusive of taxes and the repared to the professional pro	e inclusive o	f taxes and	I the tees viz GST/income tax	
=	All the Cement RCC Steet plumous and normal PWD pracautions from as decided by Engineer-in-charge 101 norms/requirements/specifications and normal pwd pracautions and shall be norms/requirements/specifications and normal pwd pracautions.	ory tests req	uired or as	decided by Engineer-in-charge 101 to by the contractor and shall be	
2	You shall be solely responsion to the cost of conducting an items of work and percentage rate tendered from the quality control at your own costs. The cost of various items of work and percentage rate tendered in the term rates for various items of work and percentage rate tendered in the term rates for various items of work and percentage the control of the various shall be payable on this account shall be payable on this account the control of the continuous started and the various survey, structual & functional design including geo-technical analysis, soil	items of wor	rk and per esign inch	centage rate tendered incurred centage rate tendered analysis, soil uding geo-technical analysis, soil ner terms & conditions of the NIT The	2
a	You have to furnish the continuous in the control tests done at your level duly vetted by Dioc. or properties and quality control tests done by you vetting charges for the design if any are to be done by you vetting charges for the design if any the third party monitoring agency (TPIOM) appointed by the vetting charges for the design if any are to check by the third party monitoring agency (TPIOM) appointed by the	ary monitor	ing agenc	y (TPIOM) appointed by the	
2	The allotted works shall be suggest to the quality of works executed by the agencies, quanty of an assistant to the Department. The agency shall check the quality of works executed by the TPIQM's role shall be that of an assistant to the construction and quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the construction and quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the contract during the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period	eme The TP and evaluati	the agenc	e shall be that of an assistant to the performance of the Contract during the	24
1	THE RESERVE TO SERVE THE PARTY OF THE PARTY			1	1

1	Any item of work not included in the BOQ but required for the completion of the work, shall be excented by
Ħ	contractor, as directed by the Department Such extra item shall be paid at J&K SSR 2020 rates were shall be appreciation Deprisation of the contractor in case such item does not figure in J&K SSR 2020, the same shall be approved by the competent authority
91	No price escalation will be paid for completion of the work within stipulated time or extenses to any reason whatsoever
11	No extra claim towards any type of tax, freight ete shall be entertained whatsoover.
18	No mobilisation advance shall be paid The Security Deposit is to defect flability in the defect flabil
13	Retention money/Security deposit shall be 10% of the contract value.  Of 10% of bi amount from Running Account Bills and shall be released after complete in the event of any damage of 10% of bi amount from Running Account Bills and shall be released after any of the allottee in complying with any of the allottee in complying available in complying the supplies/works or in the allottee in complying available
20	in the event of allottee falling, declining, neglectures of any default of the well-of the well-of any default of the well-of any default of the well-of and in securing or being caused by the allottee or in the event of any law in the terms and conditions of the contract, the Department shall will which arise during and in the true terms and conditions of the contract, the Department of the timebeing enforce in the UT to it under any law for the timebeing enforce and of personal injury and death which by the department of the it under any law for the timebeing enforce and of personal injury of the Bidder.
п	All risks of loss or damage to physical profit are the response.  All risks of loss or damage to physical profit are the response contract shall not give any contract of the performance of the Contract are the contract shall not give any political or other reasons consequence of the performance of the provision of the contract shall not give any political or other reasons.
73	Any failure or commission to carry failure of commission.  Any failure or commission to carry failure of commission.  bidder one against the other if such failure of commission.  bidder one against the other if such failure of commission of insurgency and calamities such as fires floods earthquake, hurricane, state of insurgency and it is own cost all lights, guards or safety and calamities such as fires floods earthquake, hurricane, or a state of insurgency and it is own cost all lights, guards, and become beyond the control of the paries including war, or a state of insurgency and it is own cost all lights, guards, fencing and become beyond the control of the paries including war, or a state of insurgency and its own cost all lights, guards, fencing and become against the work provide and maintain for the protection of the bidders charge. The bidder charge is the provide and maintain for the protection with the work provide and maintain for the protection of the bidders charge.
13	The bidder shall in commencessary or required the same shall be under and shall more default, watching, when and where necessary or required the same shall be under any neglect, default, watching, when any where neglect, default, convenience of the Public etc.
74	From the comments for and make go for injures to persone or any of his chip.  shall be hel responsible for any cliams for injures to persone or any of his chip.  Government harmless for any cliams for the bidder, or any of about under the existing labour and Covernment harmless for any cliams for the part of the bidder or where the bidder being a want of proper care and misconduct on the compensation if any, to labour or where the bidder being a contract want of proper care and misconduct or imprisonment of the bidder or where the bidder being or otherwise, the contract The bidder shall be responsible for the compensation goes into liquidation, voluntary or otherwise, the works the bidder shall be responsible to insolve or imprisonment of the bidder in whiting posted at the site of the works.
52	In the event of the period of the Engineerin charge be terminated by the project partnership or ferm becomes dissolved and made may, in the option of the Engineerin charge or prior to actual completion of wondhanding over of the project may, in the option of the Foundation or prior to actual completion, the same shall be got restored and made may, in the option of the work during execution or prior to actual calculations.
92	The damage cannot be say here to any here the say here to any period due to any here to the public utility, the before defect lability period due to any public/private infrastructure or public utility, the good by you at your own cost structures like roads, bridges, buildings public/private infrastructure or public utility, the good by you at your existing structures like roads, bridges, buildings or other public private infrastructure or public utility.
12	No damage is caused work. Where ever any own cost construction of this work. Where ever any your at your own cost construction of this work. Where good by you at your own cost stands same shall be rectifed/made good by you at your and social protection besides, all safety practices in voger same shall be rectifed/made good by you at your own cost and social protection besides, all safety practices in voger.
28	Adequate precautions of work adhered to during execution of work adhered to during execution of work regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory authority may also be sought with the concerned regulatory and th
62	No objection will remain same as laid down
30	All other terms. 2019/Operational guidelines for JJM

py to the perimeer Hydraulic Circle Aantnag for favour of informing to the favour of informing the Ex. Engineer PHE Sub-Division Kutgam for information to Divisional office for information