OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION

M/S	Khurshid Ahmad Ahanger /
S/o	Ghulam Nabl Ahanger
n/-	

Bijbehara

Regd No 34-AAY/SE/Hyd/Ang 2007-08

PAN No. AIQPA2011B No:- PHE/Wks/ 705-07
Dated:::: 69 - 05' - 013

Allotment order No // jet 2023-24 Dated 5. 1. 2023

Name of work: :Laying and fitting of pipes construction of 0.325 lac gallonsSRs construction of sluice Name of work: Laying and fitting of pipes (construction of sluice chamber and construction of approach road for water supply scheme Sempora Tugadunoo under JJM chamber and construction of approach road for water supply scheme Sempora Tugadunoo under JJM Ref:- This office e-NIT No.01 of 2023-24 issued under No.: PHEK/75-82 Date: 05/04/2023.

Accord of Administrative Approval No and date	CE/PHE/DB/907 of 03/2023 Dt 15/03/2023
Technical sanction No and date:	CE/PHE/DB/JJM/360 of 03/2023 Dt 15/03/2023
Advertised amount of work	Rs148.54lacx
Alloted amount of work Supers One crore thirty one lac eighty three thousand	P+171 #

For and on behalf of Lt.Governer of UT of J&K, the contract for the above work is hereby fixed with you on the

\$1.No	Bidder Name	Quoted /negotiated Percentage	Alloted Am	nount in Figures and Words
			Rate	Amount
1	Enurshid Ahmad Ahanger	-11.250		Rupees One crore thirty one lac eighty three thousand seven hundred only

out excavated earth and disposal of surplus excavated earth as directed: All kinds of soi;s 2 Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 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 300 mm dia DI Pipes 4 150mm dia DI Pipes 4 150mm dia DI Pipes 5 125mm dia DI Pipes 6 100mm dia DI Pipes 7 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 80 mm dia GI Pipes 8 65 mm dia GI Pipes		S.No	Description of items	Quantity	Unit	Estimates rate	Total
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 300 mm dia DI Pipes 4 150mm dia DI Pipes 5 125mm dia DI Pipes 6 100mm dia DI Pipes 6 100mm dia DI Pipes 7 Laying and fitting of G.1. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 8 65 mm dia GI Pipes 8 65 mm dia GI Pipes 1034 245.55 1652073 1545 245.55 1652073 1546.05 100mts 340.25 52568 1546 340.25 52568 1546 340.25 52568 1546 340.25 52568 1547 340.25 340.25 52568 1548 340.25 52568 1549 340.25 340	1	1	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 soi;s	11749.3	cum	436	5122694.80
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 300 mm dia DI Pipes 4 150mm dia DI Pipes 5 125mm dia DI Pipes 6 100mm dia DI Pipes 6 100mm dia DI Pipes 7 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 8 65 mm dia GI Pipes 8 65 mm dia GI Pipes 9496		2	manged pipes (excluding cost of pine)		QtI	245.55	1652072.68
4 150mm dia DI Pipes 364 Joints 144.7 5267 5 125mm dia DI Pipes 655 Joints 115.62 7573 6 100mm dia DI Pipes 1034 Joints 89.7 9274 7 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 2000 Mtr 73.05 14610 80 mm dia GI Pipes 65 mm dia GI Pipes 73.05 9496		3	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		Joints	340.25	525686.25
5 125mm dia DI Pipes 364 Joints 144.7 5267 6 100mm dia DI Pipes 655 Joints 115.62 7573 7 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 2000 Mtr 73.05 14610 80 mm dia GI Pipes 65 mm dia GI Pipes 73.05 9496		-	150mm dia DI Pipes			/-	
6 100mm dia DI Pipes 655 Joints 115.62 75.73 Taying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 80 mm dia GI Pipes 73.05 14610		_	125mm dia DI Pipes	364	Joints		52670.90
Taying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 80 mm dia GI Pipes 8 65 mm dia GI Pipes		6	100mm dia DI Pines	655	Joint		75731.10
80 mm dia GI Pipes 8 65 mm dia GI Pipes 9496			The state of the s	1034	Joint	s 89.7	92749.80
8 65 mm dia GI Pipes 9496		3	80 mm dia GI Pipes	2000	Mtr	73.05	146100.00
	_	8	65 mm dia GI Pipes	1300	Mt	73.05	94965.00

5	0 mm dia GI Pipes	1500	-	Mtr	40	8	61200	100
0 4	0 mm dia Gi Pipes	2500		Mtr	40	-	53040	
1 2	5 mm dia GI Pipes	250	-	Mtr	30	65	76625	
2 2	0 mm dia GI Pipes	350	0	Mtr	20	25	50625	
13 1	5 mm dia Gi Pipes (excluding rock) in		-	mer	20	25	70875	
14	trenches, plinth, sides of foundations etc. in layers not trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited exceeding exceeding exceeding exceeding exceeding each deposited exceeding	1057	4.37	cum	11	18.7	210112	
	Earth work in bulk excavation by manual friends of the Earth work in bulk excavation by manual friends of Earth work in bulk excavation by manual friends of Excavation as well as areas (exceeding 30 cm in depth, 1.5 m in width as well as areas (exceeding 30 cm in depth, 1.5 m in width as well as areas (exceeding 30 cm in depth, 1.5 m, as directed by upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charg		00.5	cum		539.35	1564	583.18
16	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :	9	5.03	cur	n	81.65		7759.20
17	All kinds of soi;s Providing and laying of dry stone solling tightly hand	1	20.36	cu	m	616.4		12549.90
18	picked on horizontal levels picked on horizontal levels Providing and laying in position cement concrete of specified grade including curing but excluding the cost centring and shuttering. All work upto plinth level with1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	of	10,4	c	um	4861.	835	50563.08
19	aggregate 40 mm nominal size) Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing a reinforcement. All works upto plinth level	nd	30.3	1	cum	780	0.76	236441.0
20	Reinforced cement concrete work in walls (any thicknown including attached pilasters, buttresses, plinth and strourses, fillets, columns, pillars, piers, abutments, poland struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement. 1:1%:3 (1 cement: 1% coarse sand: graded stone aggregate 20 mm nominal size)	sts	25.	22	cum	940	08.135	237273
21	Reinforced cement concrete work in beams, suspentions, roofs having slope upto 15°, landings, balcon shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level inclucuring but excluding the cost of centring, shuttering finishing and reinforcement with 1:1½:3 (1 cement coarse sand: 3 graded stone aggregate 20 mm nor size)	ding g,		1.12	cum	9	849.345	405
22	Reinforced cement concrete work in arches, archedomes, vaults shells, folded plate and roofs having more than 15° upto floor five level level including but excluding the cost of centering, shuttering fin and reinforcement with: 1:1½:3 (1 cement : 1½ cost and : 3 graded stone aggregate 20 mm nominal states.)	slope curing ishing oarse	3	6.58	cu	ım	10404.515	684

23	straightening, cutting, bending, placing	31.7	KE	102.135	13451.18
24	position and binding all complete above Thermo-Mechanically Treated bars of grade Fe-500D or	5914	Kg	87.175	515552.95
25	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	495	Кg	57.9	28660,50
26	providing and fixing of GI Bend 80mm x80mmx80mm providing and fixing of GI Bend 80mm x80mm x80mm x80mm x80mm providing and fixing of GI Bend 80mm x80mm x80m	30	No	600	18000.00
27	Centering and shuttering including strutting, propping etc. and removal of form for: Foundations, footings, bases of columns etc. for mass	16.22	Sqm	262.3	4754.51
28	Walls (any thickness) including attached pllasters, buttresses, plinth and string courses etc. buttresses, plinth and string courses are	208.2	Sqm	573.9	119485.98
29	Lintel, beams, plinth beams, silvery	14.17	Sqm	502.85	7125.38
	the section of the se	66.77	Sqm	3095.25	236669.84
30	Extra for shuttering in circular work (2000) centering and Shuttering items	180.96	Sqm	114.77	20768.78
	Walls	14.17	Sqm	100.57	1425.0
32	Ring Beam Raft+Mud mat	13.82	Sqm	52.46	725.0
33	12mm Cement plaster of mix: 1:4 (1 cement: 4 fine	134.87	Sqn		
35	12mm Cement plaster of mix:1 : 6 (1 cement : 6 fine sand)	32.08	Sqn	241.75	7755.
36	Supplying and stacking at site G-1 (90 TO 45 mm)	624.38	cur	n 492.75	307663.
37	G-2(63-45 mm)	416.2	5 cur	m 564.6	235014.
38	G-3(53-22.5mm)	333	cu	m 575.3	191574
39	Supply and stacking of 6mm stone chipings at site (500x1.5x0.050	138.7	5 cu	m 492.5	68534
40	Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately):	138.7	75 cu	im 574.	6 79725
41	Carriage of pipe material from divisional store up to dumping site for an Avg, lead of 20 Km including ,loading ,unloading and stacking complete. 300 mm dia DI Pipes	850	0 1	Atr 41.87	
42	150mm dia DI Pipes	200	00 1	Vitr 14.6	51 29302
43	125mm dia DI Pipes	360		Mtr 11.74	415 42269
44	100mm dia DI Pipes	_		Mtr 8.7	86 54473
45	80 to 15 mm dia GI pipes	620		MT 357.6	10163

62	upto 40 mm Aggregate Above 40 mm Aggregate	624.37	cum	380.26	237422.
61	Carriage of material from source to actual site of method mechnical Transport.	610.5	cum	349.82	213565.1
60		20:00	cum	730.802	14879.1
59	40mm Aggregate	20.36	cum	671.554	6285.7
58	20 mm Aggregate	9.36	cum	621.207	37086.00
57	sand	59.7	cum	621.207	24202.2
56	Carriage of material by manual labour from road site upto actual site of work , for avg. lead of 500 mtrs Cement and steel	36.27	МТ	282.095	10231.50
55	Stone Soling avg lead 10 km		-	330.418	6727.31
54	40mm Appregate Avg Lead 45 Kill	20.36	cum	707.2615	6619.97
53	20 mm Aggregate Avg Lead 45 Km	9.36	cum	650.693	38846.37
52	leand Arm Load At Km	59.7	cum	650.693	25955.00
51	site by mechanical transport. Cement and steel Avg Lead 35 Km	36.27	MI	490.1185	17775.60
50	80 to 15 mm dia Gi pipes Carriage of material from sourse to dumping site at road			560.635	24518.92
50	100mm dia DI Pipes	42.4	MT	15.666	97253.16
48	125mm dia DI Pipes	6200	May	19.1915	69096.66
47	150mm dia Di Pipes	1600	Mtr	27.101	44700.00
46	actual site of work by manual labour for avg. lead of 1000mtrs. 300 mm dia Di Pipes	#500 2000	Mir	72.956	00.011010

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1	The alloted cost of the work is Rs131.837 lacs Rupees One crore thirty one lac eighty three thousand seven hundred only). However the alloted cost should in no case exceed beyond DAP/DPR.
3	The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
4	Earnest money deposited by you Vide CDR/BG/FDR No 173588 Dated04/053/2023 For Rs446000.00 shall be released only after the successful completion of work and after the expiry of defect clause.
6	The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment
7	The work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment mentioned above
8	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, 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 deeded fit for getting the defect rectified subject to maximum ceiling of 06 months.
9	The defacts Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trai run The bidder shat 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 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 as deemed for getting the defect rectifed subject to a maximum ceiling of 6 Months

10	1WA exe	vales are including the Charges for Submission of progress Cree-bagged photographs, vediographic record augh the professional person before during & after construction and progress reports in both hard and soft copies ing Cross Spetions I. Sections by Auto Level/CIS before and after execution Preparation of work abstract of work, preparation of bills besides the rates quotes/allored are inclusive of taxes and the tees viz I income tax X was etc shall be deducted at source from running account bills.
11	All	the Centent RCC Steel phorology and other works shall be strictly as per relevant 15 Codes CPHEEO
12	ile ile	on shall be solely responsible for cost of conducting all tests shall be done by the contractor and shall be equality cosmol at your own costs. The cost of conducting all tests shall be done by the contractor and shall be equality cosmol at your own costs. The cost of conducting items of work and percentage rate tendered Nothing extra shall be parable on this account
13	. 1	half be payable on this account You have to famish the continuatory mirvey, strucctual & functional design including geo-technical analysis, soil Investigation and quality control tests done at your level duly vetted by DIOC as per terms & conditions of the NIT The vetting charges for the design if any are to be done by you The vetting charges for the design if any are to be third party monitoring agency CERCOM.
,		The alterted works shall be subject to control of works executed by the agencies, quality of materials used for 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 confloring and evaluation of the performance of the Contract during Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during
	18	Any item of work not included in the BOQ but required to shall be paid at J&K SSR 2020 rates with allotted contractor, as directed by the Department Such extra item shall be paid at J&K SSR 2020 rates with allotted contractor, as directed by the Contractor in case such item does not figure in J&K SSR 2020, the same shall be appreciation /Deprisation of the contractor in case such item does not figure in J&K SSR 2020, the same shall be
	16	No price escalation will be paid to completion
-	-	No extra claim towards any type of tax, freight etc shall be entertained whatsoever.
	18	
-	19	Retention money/Security deposit shall be 1000 at the rate of 10% of bi amount from Running Account Bills and shall be released after completion of the defect liability period
	20	in the event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage securing or being 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 timebeing enforce in the UT
	21	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.
	22	Any failure or commission to carry out the provision of the contract shall not give any claim by the department or bidder one against the other if such failure of commission occurs by the ACT OF GOD which shall include all natural calamities such as fires floods earthquake, hurricane, strikes, roits, embargoes or from any political or other reasons beyond the control of the paries including war, or a state of insurgency
	23	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
	24	From the commencement of the work to the completion thereof the same shall be under the bidders charge The bidder shall be hel responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for any cliams for injures to persons or damage a 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
	25	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineerin charge be terminated by notice in writing posted at the site of the works

4.	The damage caused to the work during execution or prior to actual completion of wondhanding over of the project
26	before defect lability period due to any
27	No damage is caused to existing structures like roads, triages, buttoings or other public utilities as a result of No damage is caused to existing structures like roads, triages, buttoings or other public utilities as a result of No damage is caused to existing structures like roads, to any public/private infrastructure or public utility. The construction of this work. Where ever any damage occurs to any public/private infrastructure or public utility. The construction of this work. Where ever any damage occurs to any public/private infrastructure or public utility. The construction of this work is a result of No damage is caused to existing structures like roads, triages, buttoings or other public utilities as a result of No damage is caused to existing structures like roads, triages, buttoings or public utilities as a result of No damage is caused to existing structures like roads, triages, buttoings or public utilities as a result of No damage is caused to existing structures like roads, triages, buttoings or public utilities as a result of No damage is caused to existing structures like roads, triages, buttoings or public private infrastructure or public utility. The construction of this work.
28	adhered to during execution
29	THE PROPERTY OF THE PROPERTY O
30	Manual 2019/Operational P
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Superintending Engineer Hydraulic Circle Aantnag for favour of Informatio Assn. Ex. Engineer PHE Sub-Division Kulgam for information AAO Divisional office for information

Spliffie JSD Kuleam