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	and the second s	ad: 30	/05/20	23	the first interesting to the first description of the property of the second of the se
	Allotment Order No: 08 of 2022-23 date		a served to the served to		and the second of the second of the second of
	Abdul Majid Wagay S/O Mohd Ramzan Wagay R/O New Colony Bijbeha	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	CONTROL OF THE PARTY OF THE PAR	CARL THE PROPERTY CONTRACTOR OF THE PERSON AND	The state of the s
me: -	About Majid Wagay Communication 1998-99	and the second second second second		1	Section 5 11 All 12 Charles Ages, State State State (1987 of 1987 of 1
gd. No	SE I&FC/Sgr/AAY-146/Civil of 1998-99	Charles of Children Strapester		A comment of the comm	-
nail ID:	wagaymajeed999@gmail.com	-		₹ 187.85	1904
one No	0. 7006557914 01AASPW4868Q2ZJ	Advertise	d Cost		
TN: N.	AASPW4868Q 5.A (05/2023)	Alloted C	ost :	₹ 181.08	lacs
-	tment Order No: 09 of 2023 -21 dated: 30 /05/2023 Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump, R.Wall, Anchor Block Construction of 02 No. SR's 0.15 lac Gallons Sump,	4 10 No. S	luice Val	ve Chambers fo	WSS Regional
Allo	tment Order No. 00 St 2015 lac Gallons Sump, R.Wall, Anchor Bloc	м, тотто		-	or In Shakti PHE
bject:-	Construction of 02 No. SR's 0.15 lac Gallons Sump, R. Wall, Article Bles Watnard under JJM Part 2nd" s: (i) Your tender uploaded on Tender Portal in response to e-NIT No.25 of Private Bibbbara issued vide Tender ID 2022_PHE_173889_24.	2022-23 iss	ued by	Executive Engine	ger, Jar Orizina,
erence	s: (ii) Your tender uploaded on Tender Portal in response to 6-111		o dated	17 10 2022	
C, C	Division Bijbertara is the but Division Bijbehara's letter No.				
	s: (i) Your tender uploaded on Tender Portal III 18590115-173889_24. Division Bijbehara issued vide Tender ID 2022_PHE_173889_24. (ii) Executive Engineer, Jal Shakti, PHE Division Bijbehara's letter No. P (iii) This office Letter Of Intent No. SE/Hyd/Cors/7792-95 dated 21.10.203	22.		- 1 - 4th would	on your following
	(iii) Executive Engineer, Jal Shakii, Fritz Oris/7792-95 dated 21.10.203 (iii) This office Letter Of Intent No. SE/Hyd/Cors/7792-95 dated 21.10.203 For & on behalf of Lt. Governor of J&K, contract for above mention	ed job is h	ere by	fixed with you	J., J.
	For & on behalf of Lt. Governor of J&R, contract to		100 00	Rate	Amount
ted rat	es, terms a conditions.	Quantity	Unit	Rate	
lo	Description of Work / Item(s) Earth work in bulk excavation by manual means over areas (exceeding 30 Earth work in bulk excavation by manual means over areas (exceeding 30 Earth work in the invitable as well as 10 m2 on plan) including disposal of				
	Earth work in bulk excavation by manual means over a feat of the feature of the f			1	1
	excavated earth lead upto 30 meters and are a				295153.89
	Engineer-in-Charge. All kinds of soil	547.24	Cum	539.350	290108.13
	2 Ordinary Rock	339.05	Cum	855.650	
	3		1		
	Earth work in excavation by manual means in terifice to the state of t				
	drains, pipes, cables etc. (not exceeding 15 in in which is cassing of cesspits and the like not exceeding 10 sqm on plan, including dressing of				1
	cesspits and the like not exceeding 10 sq. in or padding getting out sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed (1				
	excavated earth and disposal of surplus excavated earth and disposal excavated	540.00	Cum	436.000	235440.00
	/m/mide or re		-		102821.68
	5 Providing and laying of dry stone solling tightly hand packed on horizontal	166.81	Cum	616.400	
	levels.				
	Providing and laying in position certain Concrete of apartment of including curing but excluding the cost of centring and shuttering. All		1		
	work upto plinth level with:		-		507115.06
,	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm Honorica	104.31	Cum	4861.615	4588473.76
	size) 13:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal	843.82	Cum	5437,740	4300475.70
9			-		
			1		
10	concrete including curing but excluding the cost of contract of of co				258829.21
	1:14:3 (I cement : 11/2 coarse sand : 3 graded stone aggregate 20 that format	33.18	Cum	7800.760	250025.2
11	l · ·		1_	. 555 55	293802.21
12	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal	42.10	Cum	6978.675	
	size) Reinforced cement concrete work in walls (any thickness) including				
	Live Lad - Heatons buttresses plinth and sinne courses, inters, columns,				
13	-: Ilam piem chytraente nocte and simils ubito ilive icyci including				
1	curing but excluding cost of centering shuttering, finishing and reinforcement.				1135655.97
	1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone aggregate 20 mm nominal	120.71	Cum	9408.135	1135655.97
14	size)		-	5-100.255	the state of the state of
	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain				
15	window sills, staircases and spiral stair cases upto five level including				
	curing but excluding the cost of centring, shuttering, tinishing and				
	reinforcement with 1:11/:3 (1 cement : 11/: coarse sand : 3 graded stone aggregate 20 mm nominal	F 07	0:-		49936.17
16	size)	5.07	Cum	9849.345	110001 11
	Reinforced cement concrete work in arches, archribs, domes, vaults shells,				143894.44
- 14	folded plate and roofs having slope more than 15° upto floor five level level			-	
. 17 j	ncluding curing but excluding the cost of centering, shuttering finishing and reinforcement with:	13.83	Cum		
	1:11:3 (1 cement : 11:1 coarse sand : 3 graded stone aggregate 20 mm nominal			4045.545	
s	ize)			10404.515	
	Centering and shuttering including strutting, propping etc. and removal of	_ * * * *			1.0
	form for:	2472,57	Sqm	262,300	648555.111
				202,000	
19 F	Foundations, footings, bases of columns etc. for mass concrete. Valls (any thickness) including attached pilasters, buttresses, plinth and	1784.74	Sqm		1024173.049

Technical Officer



				18751.277
Liptol became all out by any girders bressumers and cantilevers	37.29	Sqm	502.650	7345.620
Columns, pillars, piers, abutments, posts and struts.	10.80	Sqm	680 150	25424,000
Constitutes, pinars, piers, additioners, personal accress platforms.	40.00	Sqm	635.600	
and the state of t	Contract Con			
Edges of slabs and breaks in floors and walls with water proofing	and the	Pres	342 1795	22291.600
Under 20 cm wide	Market Carrie Switch	parties authorized	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	192632.500
Arches, domes, vaults upto 6 m span	Annahaming spring	A de Conspiratorio de la constitución de la constit	ACCURATE CANADA	93099.020
Extra formal hands would exceeding 6 m span	92,31	sqin	1000000	The second regulation has a second of the train
Extra for shuttering in circular work (20% of respective centering and				The same and the same of the s
Shuttering items)	6.83	Sqm	52.460	358.30
	7.45	Sqm	114.770	855.03
	7,45	Sqm	100.570	749.24
	CONTRACTOR DESCRIPTION AND ADDRESS OF THE PARTY.	COLUMN TO SERVICE STATE OF THE PARTY OF THE	1008.000	93048,48
DOME 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				THE RESERVE OF THE PARTY OF THE PARTY OF
	92.31	Sqm	343.150	31676.17
	-	-	325.450	174245.93
1:4(1 cement: 4 fine sand)	777.10			
Steel reinforcement for R.C.C. work including straightering, cutaing, bending placing in position and binding all complete above plinth level				1216401,56
Hot rolled deformed bars	13954.36	kg	87.170	100000.00
P/F of M.S. lid / ventilator incld connecting of S.R with supply system	1.00	JOB	100000.000	100000.00
complete job including p/Fixing of sluice valves	13.00	IOB	20000.000	260000,00
P/F of M.S lid / Angle Iron Ladder complete job.		-		44988,30
	777.00	kg	57,900	400000 00
Structural steel work in built up sections, trusses and framed work,				122556.00
including cutting, hoisting, fixing in position and applying a priming coat or	1200.00	kg	102.130	
enproved steel primer all complete. (Welded)		1		1666319,52
Structural steel work in single section, fixed with or without conflecting	18307.18	kg		
cost of approved steel primer all complete.		-	91.020	1742796.00
Providing and fixing G.I. chain link fabric fencing of required width in mesh				1142150.00
size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts	-140.00			
	2160.00	Sqm		
Made of G.I. wire of dia 4 mm			806.850	
and any state of approved brand and manufacture		1	000.030	
to give an even shade.		-		263412.00
Two or more coats on new work	2160.00	Sqm	121.950	80672.20
Filling available excavted earth (excld. rock) in trenches plinth sides of	404.00	Om		80672.20
foundation etc. in layers not exceeding 20 cm in depth consolidating each	400.00	Cum	198.700	
of of MS flanges to the GI pipe, including cost of flanges, welding				
charges and L/F charges complete.		 _ 		48000.00
100 mm dia G.I pipe	30.00	Pairs	1600.000	40000.00
CARRIAGE OF MATERIALS				
2. Mark and Transport including loading unloading and stacking		1		
	334.06	MT	622 590	207982.4
				622639.7
sand, stone aggregate below 40 min nominal size (50 kms)		-		522638.3
		-		139283.3
	100.01	1		
	160.85	MT	246 422	39636.9
		-		88894.3
		-		476040.3
	-	-		420533.0
		1		105340.0
stone Soung (400 m)	169.01	Ctun		₹ 18,402,561.00
110 -1-1/11-11		Ainus\ 1		-₹ 294,441.00
	-(1			
			oted Amount	€ 10,100,120.00
	red Twent	y Only)		
				× 470 00 l
This letter of allotment & your tender will constitue a legal contract of the state of allotment will have been something upon your properties.		and the	conditions laid	down in the
	Extra for arches, domes, vaults exceeding 6 m span Extra for arches, domes, vaults exceeding 6 m span Extra for shuttering in circular work (20% of respective centering and shuttering items) Foundation Walk Beams DOME 12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 (1 cement: 3 fine sand) 1:4 (1 cement: 4 fine sand) Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level left or lotted deformed bars PF of M.S. lid / ventilator incld connecting of S.R. with supply system complete job including pf/Fixing of sluice valves PF for M.S. lid / Angle Iron Ladder complete job. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF for M.S. lid / Angle Iron Ladder complete job. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete job. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete job. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete job. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete iop. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete iop. PF M. of water proofing compound to cement concrete @ 1kg/50 kg of frament. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF of M.S. lid / Angle Iron Ladder complete iop. PF	Columns, pillars, piers, abutments, posts and struts. Columns, pillars, piers, abutments, posts and struts. Suspended Boors, roofs, landings, balconies and access platforms. Columns, pillars, piers, abutments, posts and struts. Columns, columns, columns, and struts. Columns,	Columns, pilloth beams, girders, bressumers and commerces. Columns, pillars, piers, abutments, posts and struts. Suspended floors, mofs, landings, balconies and access platforms. Suspended floors, mofs, landings, balconies and access platforms. Columns, pillars, piers, abutments, posts and struts. Columns, pillars, piers, abutments, posts and struts. Columns, pillars, piers, abutments, posts and struts. Columns, mails upto 6 m span. Carta for arches, domes, vaults exceeding 6 m span. Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering incircular work (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of respective centering and Shuttering items). Carta for shuttering items (20% of shuttering work). Carta for shuttering items (20% of shuttering work). Carta for shuttering items (20% of shuttering work). Carta for shuttering (20% of shuttering wor	Lincel, beaus, plinth beams, girlers, bresuments and access platforms. 50 (Johnna Spillars, piers, alutiments) posts and struct. 50 (Johnna Spillars)

Technical Officer

+	An amount of Rs. 5,55,000/- (Rupees Five Lac Fifty Five Thousand Only) deposited by you vide TDR No. 666508 dated 28.04.2023 issued by JK Bank Branch Nillow is being retained as Performance Security Deposit and shall be released only
6	after successful completion. & expiry of DLP of the work. The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment.
6	The work shall have to be completed within a period of One Hundred Twenty (129) days from the date of essention
7	The work be executed strictly in accordance with approved proposals & in close supervision of the Engineer I/C of both wings of Child as well as Mechanical.
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,
9	The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. 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 rectified subject to a maximum ceiling of 6 Months.
10	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.
11	The rates are including the Charges for Submission of progress, Geo-tagged photographs, vediographic record through the professional person before, during & after construction and progress reports in both hard and soft copies. Taking Cross-Sections/ L- Sections by Auto Level / ETS before and after execution. Preparation of work abstract of executed work, preparation of bills besides, the rates quoted/alloted are inclusive of taxes and the taxes viz. GST/Income tax/Cess etc. shall be deducted at source from running account bills.
12	All the Cement, R.C.C, Steel, plumbing and other works shall be strictly as per relevant IS Codes, CPHEEO norms/requirements/specifications and normal PWD practices.
13	You shall be solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at your own costs. The cost of conducting all tests shall be borne by the contractor and shall be deemed to have been included in the item rates for various items of work and percentage rate tendered. Nothing extra shall be payable on this account.
14	You have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quality control tests done at your level duly vetted by DIQC as per terms & conditions of the NIT. The vetting charges for the design if any are to be borne by you.
15	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 machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period.
16	Any item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as directed by the Department. Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor. In case such item does not figure in J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the competent authority.
17	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to any reason whatsoever.
18	No extra claim towards any type of tax, freight, etc shall be entertained whatsoever.
19	No mobilisation advance shall be paid.
20	Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of bill amount from Running Account Bills and shall be released after completion of the defect liability period.

Technical Officer

1	
1	In the event of allottee failing, declining, neglecting or delaying the supplies / works or in the event of any damage occurring 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: a) Terminate the contract after 15 days' notice and/or Recover the amount of loss caused by damage, failure or default, as may be determined by the department of Recover the extra cost, if any, involved in allotting contract to other party, and/or limpose 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. e) Forfeit the performance security and blacklist the firm.
22	All risks of loss or damage to physical pro-
23	consequence of the performance of the Contract are the responsibility of the Bidder. 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, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency.
24	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.
25	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.
26	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.
27	The damage caused to the work during execution or prior to actual completion of work/handing over of the project good by you at your own cost.
28	No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this work. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your own cost.
29	Adequate precaustions be taken for enviornment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work.
30	No objection certificate from the concerned regulatory authority may also be sought wherever required.
31	All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operational guidelines for JJM.
	Technical Officer, SuperIntending Engineer Hyeraulic Circle Anantnag/Kulgam HQ: Anantnag
No. Dated:	SE/Hyd/Cors/_ <u>1796</u> .93 _ <u>>0</u> .05/2023
Copy to the :	
1	Chief Engineer Jal Shakti (PHE) Department Srinagar for favour information.
2	District Development Commissioner Anantnag (Chairman District Jal Jeevan Mission) for information. This is with reference to your authorisation issued vide letter No. DDCA/JJM/2022-23/3858-60 dated 30.07.2022 read with DDCA/DJJM/9413 dated 04.11.2022
3	Executive Engineer Jal Shakti (PHE) Division Bijbehara for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with JJM Guidelines.
4	File concerned.

d Draftsman બૂજિ

Technical Officer

le: laying fitting of RWM .Supply Main S. L. BOQ Summary

FOF THE EXECUTIVE ENGINEER PHE, JAL SHAKTI DIVISION

MINOHD GANIE HAJI SAIF-U-DIN GANIE WAKOORA GANDERBAL S22/AAY/CEE/KCC/PDC/2007-08

01AJJPG2907Q2Z5

No PHB/130-32 Dt 4-04-2021.

Advt. Cost Rs 118.69 Lacs (Rupees One Crore Eighteen Lac & Sixty Nine thousand Only)

Alloted. Cost Rs 7973520.00 (Rupees Seventy Nine lac & Seventy Three Thousand five hundred & twenty Only)

Time for completion: 4D days Head of Account = NRDWP

Laying & fitting of 200 / 150mm dia raw water main for Sundbrari side & for watnard side WSS. Regional Watnard ence:- Your Tender in response to this office e-NIT No.31of 2020-21 issued vide No. 7050-75 dt: 29-01-2021 INRDWPI

For & on behalf of Lt. Governor of Union territory of J&K, contract for above noted work is here by fixed with you on the

S.No	orea ruico :	Qty.	Unit	Alloted Rates	Amount
1.00	Earth work in excavation by mechanical (Hyd. Excavator) 70% in trenches for foundations, drains, pipes cables etc (Not exceeding 1.5m in width & for shatfs, wells, cesspits and the like not exceeding 10sqm on plan incl dressing of sides & ramming of bottoms & lift upto 1.5 mtr incld getting out excavated earth and disposal of suplus soil, as directed within a lead of 50m in 70% AKOS and 30% Ordinary rock	13050.00	Cum	185.00	2414250.00
2.00	Laying in position DI pipes centrifugally cast spun iron pipes S & S or flanged pipe (excld.cost of pipes) 200mm dia DI pipe / 150mm dia DI pipe	6833.00	QtI	210.00	1434930.00
3.00	Filling available excavated earth (excl. Rock) in trenches plinth sides of foundation etc in layers not exceeding 20cm in depth consolidating each layer by ramming & watering lead upto 50mtrs & lift upto 1.50 meter	11745.00	cum	95.00	1115775.00
4.00	Providing push on joints to centrifugally (Spun) cast iron pipes or ductile Iron pipe incl. testing of joints & incl. the cost of rubber gasket for				
4.10	200mm dia DI pipe	1818.00	No.	190.00	345420.00
4.20	150mm dia DI pipe	2727.00	No.	135.00	368145.00
5 00	Carriage of pipes from Divisional store to dumping site of work by mechanical transport incld, loading unloading complete avg. 60 kms				
5.10	200mm dia DI pipe	10000.00	Mtr	15.00	150000.00
5.20	150mm dia DI pipe	15000.00	Mtr	10.00	150000.00
6.00	Extra carriage of materials by manual labour from dumping site to actual site of work avg lead 500m			The same	
6.10	200mm dia DI pipe	10000.00	Mtr	11.00	110000.00
6.20	150mm dia DI pipe	15000.00	Mtr	7.00	105000.00
7.00	P/F of Reducer 150mm dia	2.00	No.	10000.00	20000.00
00.8	Dismantling and reconstruction of cement conc. Drain whereever involved in the alignment of laying of pipes complete job	800.00	Mtr	2000.00	1600000.00
9.00	Restoration of road by way of supply & laying of aggregate like as per requirement for width of 1.50 mtrs involving rolling campation complete job	200.00	Mtr	800.00	160000.00
	Rates checked as per approved C/S		1	Cotal:-	7973520.00
				Rs: 797352	20 lacs

Head Draftsma

rechnical Officer

Executive Engli PHE, Division Bijl

Terms & Conditions

The cost of york should in no case exceed beyond Rs 7973520.00 (Rupees Seventy Nine lac & Seventy Three Thousand 3 five hundred & twenty Only)

The work shall have to be completed within a period of 90 days from the date of issuance of this allotment order 2 failing which penalty upto 10% of the total value of contract shall be imposed upon you.

You have to attend the Divisional Office along with your collistment card for drawl of agreement within three days from the date of issuance of this 3 allotment order. However non drawl of agreement will not prevent the contract from being enforced upon you.

Additional CDR No. 2950894 dt 09-03-2021 for Rs 3,56,500 & Security Deposit No. 2950895 dt 09-03-2021 for Rs 3,56,500 are being retained as security deposit and shall be released only after successful completion of the work and expiry of defect clause.

5 All other terms & conditions will remain same as laid down in the original NIT / PWD form No 25- double. And FC-33

Copy to the :-

Superintending Engineer Hyd. Circle Anantnag for favour of information

Assistant Executive Engineer PHE Sub -Division KOKERNA tor information & necessary action. He will ensure the completion of work within the 2 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.

3 File concerned

Ali Mol	nammad son			02-202 12299PIZE	3	
John St.	A STATE OF THE PARTY OF THE PAR	GST. Not-) I H C P	A STATE OF THE PARTY OF THE PAR		
VO Gulshar	nabad Sarnal Anantnag		and the second second	Contract of the second second second second	A COLUMN TO THE OWNER OF THE OWNER	
	TO CE TELEVISION OF THE PARTY O		-		005	
ender ID:		Allote	doost	Ra: 106.00 L		
dv Cost R	s: 120.91 Lacs	fain and Dist	ribution	System for was		
Subject:-	s: 120.91 Lncs Laying fitting of RWM, Supply Main, Sub & Regional Watnard under JJM Part 1st 1. Your tender received in response to this office	Fresh: e-NIT No	, 25 OF 20	22-23 NO/PHE/ 31	00-20	
	1.Your tender received in response to this	20.06.20	72	Commence of the second	COLUMN STATE OF THE PARTY OF THE PARTY OF	
					rec's Consultance processor are server	
	O2. Read with Corrigendum No: /PHB/3776-961 O3. Read with Corrigendum NO/PHB/4323-43 D	ated: 12.07.20	22	in contra on Dated: 1	107.2022	
Reference	DA Bood with date Extension NO/1310/	thorization No.DD	CATILITY	1-23/3030-00	the state of the state of the state of	
Rejerence	05. DJJM /District Development Commissioner	it setten Lette	No:SE/Hy	1/4590 Dated: 03.08.	2022	
	05. DJJM /District Development Commissioner Ananting's Au 06. Superintending Engineer Hyd.Circle Ananting's Au 06. Superintending Engineer Hyd.Circle Ananting's Au	1. 02.09.2022			-	
	107 Letter of Intent No/1115/0222	1: 03.08.2022	Units	Estmated Rate	Amount	
SI.No	Description of Work / Item(s)	Quy			and the second second second	
SI.NO				1		
	Earth work in excavation by manual means in	1 1				
				1		
	trenches for foundations, drains, ppessons for shafts, wells (not exceeding 1.5 m in width) and for shafts, wells cesspits and the like not exceeding 10 sqm on plan,	1				
1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1					
•	bottoms lift upto 1.5 m, including getting out	1 1				
				1		
	excavated earth and disposal of our production earth as directed (1 meter from cutting edge)	Type I		436	6287556	
	. mar. 1feeil	14421	Cum	430		
2	excld. FOCK) III					
		12989.8	Cum	198.7	2581073	
3	not exceeding 20 cm in depth consolidating each			1		
3	denosited layer by ramining & watering					
	50 m, & lift upto 1.5 m.		Qtls	245.55	385022	
4	Laying in position centrifugally S&S or flanged pipes (excluding cost of pipe)	1568				
•		1				
	Providing push-on-joints to Central Cast Iron Pipes or Ductile Iron Pipes including Cast Iron Pipes or Ductile Iron Pipes including					
5	testing of joints and including the			1117	65839	
	gasket.	455	Joints	144.7	97773	
6	150 mm dia	1090	Joints	89.7	31113	
7	100 mm dia					
	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and					
8	Earth work.		Mtr.	20.25	151875	
	15 mm dia. G.I. pipes	7500		20.25		
9	20 mm dia. G.I. pipes	9500		30.65		
10	25 mm dia. G.I. pipes	7500		40.8		
11	40 mm dia. G.I. pipes	6000		40.8		
12	50 mm dia. G.I. pipes	5000		73.05		
13	50 mm dia G.i. pipes	4600		73.05		
14	65 mm dia GI pipe	8600	Mtr.	73.00		
15	80 mm dia GI pipe P/f o f MS flanges to the GI pipe, including cost					
	of flanges, welding charges and L/F charges		1			
16	complete.		No.	1500	7500	
	100 mm dia D.I bends/tees	- 3	1	1200	- 1000	
17	80 mm dia G.1 bends / tees	20	1-:-	90	*****	
18	65 mm dia GI bends/ tees	20		80	16000	
19	50 mm dia G.I bends/ tees	2		40	12000	
20	50 mm dia G.I benus/tees 40 mm dia G.I unions	3	No.	40	<u> </u>	





			- 11-	500	25000
22	50 mm dia unions	50	No.		32500
23	65 mm dia unions	50	No.	650	45000
24	25 mm dia G.1 unions	150	No.	300	37500
25	20/15 mm Gl unions	150	No.	250	
	25/20/15 mm tees	200	No.	240	48000
26	40/25/20 mm elbows	200	No.	200	40000
27	CARRIAGE OF MATERIALS: By Mechanical				
28	Transport including loading, unloading and				
20	stacking				59254
29	150 mm dia D.I / G.I Pipes (45 kms)	2500	Mt	23.7015	85284
30	100 mm dia D.1 / G.1 Pipes (45 kms)	6000	Mt	14.214	
31	Below 100 mm G.I Pipes (45 kms)	102.18	MT	578.4385	59105
	By Mannual labour				
32	150 mm dia D.I / G.I Pipes (1000 m)	2500	Rm	19.09	47725
33		6000		15.686	94116
34	100 mm dia D.I / G.I Pipes (1000 m)	102.18		355.695	36345
35	Below 100 mm G.1 Pipes (500 m)	Total Amou			12091000
		Doducted @	12 22 % 0	f all items	1491000

Deducted @ 12.33 % of 10600000 **Total Alloted Amount** Say Rs: 106.00 Lacs

Rates & Qty Checked

Head Draftsman

Executive Engineer Igi Shakti PHE division Bijbehara

<u>rerms</u>	& Conditions
	The cost of work should in no case exceed beyond Rs. 106.00 Lacs One Crore six lac only. The work shall have to be completed within a period of 120 days from the date of issuance of this allotment order
2	failing which penalty unto 10% of the total value of contract shall be imposed upon you.
3	Earnest money deposited by you vide C DR NO: 147243DT: 10.05 .2022 RS:87000 /- and No:147242 Dated: 10.05 .2022 Rs: 280000 /- successful completion of the work and expiry 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 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	Terms of Payment: 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 within a period of ten days of receipt of intimation. In case of any failure on the part of the firm/joint venture to remove the defect, the Department may get the defects 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 The defects Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trial run. 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 rectified subject to a maximum ceiling of 6 Months.

1.	quidated damages (LD)
In	the event of allottee failing, declining, neglecting or delaying the supplies I works of the by the allottee in
CC	omplying with any of the terms and conditions of the Control, the Department of the UT:
	Terminate the contract after 15 days notice and/or of the department of loss caused by damage, failure or default, as may be determined by the department.
	o)Recover the amount of loss caused by damage, juntare of default, as may be 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.
	e)Forfeit the performance security and blacklist the firm.
	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, earthquake, hurricane, strikes, riots, embargoes or from any political or other reasons beyond the control of the parties including war, or a state of insurgency.
	Specifications of job: Tenderer/s must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s.
	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. 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.
4	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.
5	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
16	laws of the country. 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 sit 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 an watching, when and where necessary or required by the Department for the protection of the work or safety 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.



File Concerned

	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 works clean and in a workmanship condition, to the satisfaction of the Department. Power and Water Supply:
2	The bidder/firm shall make his own arrangement, at his own cost, for all lines, individual power points, etc. b or 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&K State. Such charges shall be paid by the bidder/firm directly to the 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 supply or voltage fluctuation or total cut off at the site. The bidder shall make his own arrangements for 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 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.
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/reservation 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 machinery installed in each scheme. The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period.
26	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	:-
1	Chief Engineer Kmr PHE Department Srinager for favour of information please.
2	District Dev.Commissioner Anantnag for favour of information please
3	Superintending Engineer Hyd. Circle Anantang for favour of information Superintending Engineer Hyd. Circle Anantang for favour of information & necessary action. He will
4	Assistant Executive Engineer PHE Sub –Division Kokernag for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with approv proposals, besides the amount of work does not exceed beyond the provision of allotment in any case for which he shall be personally responsible.
6	Technical Officer Divisional Office for information
6	Tournous egyette a trace