Regel No. 25 BH most BU. 25 BH most BU. 25 BH land	Email :-xenpheshopian a yahoo.in& xenpheshopain a gmail.com Pho			48/260284.	
Regel No. 25 BH most BU. 25 BH most BU. 25 BH land	Allonnent Order No V 19 (2023) dated Onzour Ahmad Naikoo No Habibullah Naikoo R/o Shopian	000	23		
ferences: 1 Laving fittings. Division Stackhum For & or Laving fittings. Division Stackhum For & or Stechnis Kashum For & or Stechnis Stech	BEL St. Hydl Shopian 2003-04	/			
SIN:   CIMI   A   A   A   A   A   A   A   A   A		Phone No.		200619	9020
depict - Laying in the self-self-self-self-self-self-self-self-	LIPN0930N1/G	PAN		ALLENO	horas
ables re- ferences:  I This is 2 Minimals 2 Minimals 3 Accord 5 Technis Nashimi For & or ins & conditions: SUNo  Earth work foundation cables etc cables e		Advertised		€ 29,83 lacs	
ferences: 1 This of 2 Minut 3 According to 15 Technia Kashuan. For & or and to 15 Technia Gundation wells, cosquand ramani disposal of soul 2 Laying in pot pipe) 15 4 Providing pot pipe) 15 4 Providing to 15 Technia Gundation wells, cosquand ramani disposal of soul 2 Laying in pot pipe) 15 4 Providing to 15 Technia Gundation wells, cosquand for mindia Gundation wells, cosquand for mindia Gundation disposal of soul found to 15 min dia 1 40 min dia 1 50 min dia 1 50 min dia 1 50 min dia 1 50 min dia 1 65 min dia 1 Providing off dia G I pipe for pipes, earth of Water Meto Manufacturing (0 oo, 0 cool frame includin handles hinges includes providing and 4 end) 65 min no	Altofrient Order No. of 2023 dated 07 2023	Alloted Co		£ 29,83 lacs	-
ferences:    1 This is 2 Minist 3 Access Circle NI 4 This of 5 Technic Nashimum. For & or and state of the conditions:   1	ng & Litting of Delivery and Distribution Mains consisting of GMS Tubes and De				
2 Minut 3 Accos Circle St 4 This of 5 Technis Nashmin	gs and control valves Execution of ancillary civil works like Conversion of SSIP ion Shepian-of Kashiwi Province of UT of J&K, under Jal Jeevan Mission	into PST/Sto	rage etc.	at Water Supply sch	eme Killor
It arth wor cables etc exceeding upto 13 in carth as dr earth work foundation wells, cess and ramon disposal of soil  Laying in pot pipe) 15 in foundation wells, cess and ramon disposal of soil  Laying in pot pipe) 15 in foundation wells, cess and ramon disposal of soil  Laying in pot pipe) 15 in foundation wells, cess and ramon disposal of soil  Laying in pot pipe) 15 in foundation for pipe) 15 in foundation disposal of soil min dia 1 in foundation disposal of foundation disposal of foundation disposal of foundation for foundation disposal of foundation for min medical in, in The job is to call providing and dend) 65 min no.	is office Fresh E. Na No44 JSDS of 2022-23 Dt -14 12 2022 (8 No. 04) mites of meeting DJM Shoptan held on 03 02 2023 could of Administrative Approval Order No54 Held Spp. 101 of 04/2020-21 1 8 Shoptan Pathyama vide No. 14 Held Spp. 102 104 104 2021 coffice 1. O FNO JSDN 5183-89 Dated -14 02 2023 hitical sanction ORDER No45 LJME DIE 587 OF 09 2022 DT -14 09 2022 on behalf of L. Governor of J&K., contract for above mentioned Job Is 1	issued by C	hief Eng	gineer Jal Shakti (P	HE) Departi
Earth work cables etc exceeding upto 1 8 in carth as dr foundation wells, cross and ramain disposal of soil  Laying in p of pipe) 15  Providing p including to 2 25 mm dia 1 20 mm dia 1 3 40 mm dia 1 50 mm dia 1 65 mm dia 1 65 mm dia 1 65 mm dia 1 7 Providing of dia G I pipe is of pipes, earth of Water Mete  Manufacturing (0 60x0 £0x0) frame includin handles hinges includes providended in, in The job is to call Providing and fend) 65 mm no.	VIII POLICE OF THE CONTROL OF THE CO	,	3	,	
Earth work cables etc exceeding upto 1.5 in earth as di exceeding upto 1.5 in earth as di exceeding upto 1.5 in earth as di exceeding upto 1.5 in earth exceeding the	Description of Work / Item(s)	No.of Qty	Units	Rate	Amount
cables etc. ceceeding upto 1 8 in carth as dr learth work foundation wells, cross and ramain disposal of soil Laying in p of pipe) 15:  Laying and and Earth will Laying and and Earth will complete the					
foundation wells, cress and ramain disposal of soil  Laying in p of pipe) 15:  Providing p including to 1 Laying and and Farth w. 1 20 mm dia 1 20 mm dia 1 40 mm dia 1 50 mm dia 1 50 mm dia 1 Providing off dia G I pipe for pipes, earth of Water Meto.  Manufacturing (0 60x0 60x0 frame includin handles hinges includes providing and 4 end) 65 mm no.	work in excavation by manual means in trenches for foundations, drains, pipes, etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not ing 10 sqin on plan, including dressing of sides and ramining of bottoms lift 5 m, including getting out excavated earth and disposal of surplus excavated directed All kinds of soil. I meter from cutting edge.	624.45	cum	₹ 436.00	₹2,72,260
Laying in p of pipe) 15  Providing p including te  Laying and and Earth w 1 20 mm dia 1  20 mm dia 1  50 mm dia 1  65 mm dia 1  Providing off dia G I pipe is of pipes earth of Water Mete  Manufacturing (0 60x0 60x0) frame includin handles hinges includes provic embedded in, i The job is to ca  Providing and f end) 65 mm no	ork in exeavation by mechanical means (hydraulic exeavator) in trenches for tons, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, esspits and the like not exceeding 10 sqin on plan, including dressing of sides aring of bottoms lift upto 1.5 m, including getting out excavated earth and of surplus excavated earth as directed, within a lead of 50 metres. All kinds of	1457.05	Lum	¥ 252.05	₹3,67,249
meluding te  Laying and and Earth w  20 mm dia  2 15 mm dia  3 40 mm dia  50 mm dia  65 mm dia  Providing of dia G I pipe for pipes searth of Water Meto  Manufacturing (0 60x0 60x0) frame includes provice embedded in, in The job is to cat  Providing and dend) 65 mm no	Laying in position centrifueally east (spun) iron S&S or flanged pipes (excluding cost	1431.36	Qtl	₹ 245 55 ₹ 144 70	₹ 3,51,476. ₹ 1,47,304
and Earth w 20 mm dia 2 25 mm dia 3 40 mm dia 3 40 mm dia 4 65 mm dia 4 Providing off dia G I pipe for pipes searth of Water Meto  Manufacturing (0 60x0 60x0) frame includin handles hinges includes providente providing and 4 end) 65 mm no	g push-on-joints to Centrifugally (Spun) Cast Iron Pipes of Ductile Iron Pipes g testing of joints and including the cost of rubber gasket 150 mm dia pipe.	1018			
2 25 mm dia 1 3 40 mm dia 1 65 mm dia 1 65 mm dia 1 Providing off dia G I pipe is of pipes, earth of Water Mete Manufacturing (0 60x0 60x0) frame includes providente dia 1 The job is to ca Providing and the end) 65 mm no	and fitting of G I -pipes (all classes) complete excluding cost of pipes, fittings work	1			
50 mm dia 1  65 mm dia 1  Providing of 1  dia G I pipe is of pipes, earth of Water Mete  Manufacturing (0 60x0 £0x0) frame includin handles hinges includes providente providing and fend) 65 mm no	ta nominal bore	2000	mtr 🛶	1 ₹ 20.25	₹ 40,500
50 mm dia 1  65 mm dia 1  Providing of 1  dia G I pipe is of pipes, earth of Water Mete  Manufacturing (0 60x0 £0x0) frame includin handles hinges includes providente providing and fend) 65 mm no	in nannnal bara	1500		C 200	
Providing of da G1 pipe for of pipes, earth of Water Mete.  Manufacturing (0 o0x0 c0x0) frame includin handles hinges includes provident by the poblish of carbon of the poblish of carbon of the poblish of carbon of the poblish of t	ia nominar dore	1500	mtr	₹ 30.65 🗸	₹ 45,975
Providing of dia G1 pipe for pipes, earth of Water Meto Manufacturing (0 60x0 £0x0) frame includes provident bandles hinges includes providing and the poblishood of the providing and the end) 65 mm no.	ea nominal bore	900	mtr	₹ 40.80	₹ 36,720
Providing of I dia G I pipe is of pipes, each of Water Mete Manufacturing (0.60x0.60x0) frame includin handles hinges includes provident policy in the policy is to carbodidation. The policy is to carbodidation of the policy in the policy in the policy is to carbodidation of the policy in the pol	a nominal bore	800	mtr	1 ₹40.80	₹ 32,640
dia G1 pipe fi of pipes, earth of Water Mete Manufacturing (0 o0x0 £0x0) frame includin handles hinges includes provic embedded in, i The job is to ca Providing and t end) 65 mm no	a nominal bore	650	mir	7 ₹73.05	₹ 47,482
frame includin handles hinges includes provie embedded in, i The job is to ca  Providing and t end) 65 mm no	of FHTCs to every unconnected household including cost of 15min to 20min to for a length of 6 to 20 mirs with G.I fittings/specials incl. laying & fitting with work in excavation and refilling. The job includes providing and fixing letters complete job	181	No.	₹ 3,850.00	₹ 6,96,850
end):65 mm no	ing/ fabrication and fixing of M S surface box/chambers of size x0.75m) made out of 6mm thick MS sheet using 40x40x5mm angle iron for ding cutting, hoisting and fixing in position incl. all locking arrangements, ges etc and applying priming coat of approved steel primer. The job synding and laying of cement concrete 1:2.4 on the base of frame to be a, including all sorts of carriages involved for the completion of the job cearned out as per the directions of Site-incharge complete job.	$\checkmark_{2}$	No.	₹11,000,00	₹ 22,000
I Providing and f		V	each	₹ 1,568.85	₹ 7,844.2
(the tail pieces i	d fixing C.1. sluice valves (with cap) complete nuts, rubber insertions etc. is if required will be paid separately).			. ^	
150 mm dia. (C	(Class I)	2	each	₹ 6,508.50	₹ 13.017
100 mm dra. (Cl	(Class I)	3	1	-	

Allorment No. 14 pt 08/2023

	100						
	C.	10	Surveying Installation Commissioning and Testing of Electromagnetic Flow Meters of 183 reputed Make (The item includes fabrication of M.S. tail pieces, flanges, units b. F.R. Ectoth etc. cutting of existing supply line, welding wiring from panel board to one of installation complete as per requirement of site incl. cost of RCC protective hardset of smallet size incl. cost of M.S. covery ladders etc. complete job.				
1	. I	To the strike our lain		N			
	-	101	80 mm dia p5 mm dia	2	No.	₹ 22,000 00	₹ 44,600 00
	1	0.4		31	No.	₹ 20,900 na V	₹ 62,700 00
	Service Services	*.	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 ranning and watering, lead upto 50 m and lift upto 1.5 m.	1863.4	cum	198 70	₹3,70,257.58
		12	Carrage of material from different sources to site of work by Mechanical Transport including loading, unloading, stacking complete	.1			
		12.1	150 mm dia D I Pipes from DivI store for avg. lead of 04 km	5600	mtr	7691	₹ 38,696 00
	1	12.2	Below 100mm dia G.I pipes from Dix1 store for avg. lead of 07 km.	15.36	MI	₹ 209 87	
		13	Desilting of SSFP's & PST by way of removing of silt by manual means using Rope and Backet method. The job includes washing and cleaning of walls, dewatering including all leads and lifts, carriage of silt for its disposal within 50mtrs lead incl. cost of all T&P required for the completion of the job complete job.	129.6	cum	495 06	₹3,223.60
		14 /61	tructural steel work in single section, fixed with or without connecting plate, including atting, hoisting, fixing in position and applying a priming cont of approved steel uner all complete.	2068,19	kg	₹ 91.03	₹ 1.88.256 99
	15	lim app con puri	oviding corrugated G. S. sheet roofing including vertical/curved surface fixed with hymer coated J or L hooks, bolts and nuts 8mm drameter with bitumen and G.I upper washers or with G.I. Imper washers filled with white lend, including a coat of rowed steel primer and two coats of approved paint on overlapping of sheets modelet (upto any pitch in horizontal/vertical or curved surface) excluding the cost of ins. rafters and trusses and including cutting to size and shape wherever inted 0.50 mm thick with zine coating not less than 275 gram/m2	140.6	sqm	₹ 830 25	₹ 1,16,733 [5
		Add	Quoted Accepted percentage		Tota	al Schedule Value	7 20 82 424
1				-(N	Minus) (	010%	₹ 29,83,126 -₹ 298
Ten	ns &	Conditions				Alloted Amount	₹ 29,82,828
		11100	ost of work should in no case exceed beyond Rs. 29.83 lacs/= (Rupees Twenty nine la	ac Fighty 7	Thrae T	10	
	2	/ Inc o	VSF3   payment under the				
1	3	This is	nerall payment under the contract will be restricted to DAP/DPR provision, order of allotmen & your tender will constitute a legal contract document and the contract document and binding upon you.				
-	4	double	will hold good and binding upon you.	onditions la	nid dow	n in the detailed N	T/Form No. 25
	•	prevent	the contract for divisional/Circle Office along with your enlistment card for drawl of				10.23
	5	Perform	the to attend the Divisional Circle Office along with your enlistment card for drawl of the contract from being enforced upon you.	agreement	Howe	ver non-drawl of agr	reement will not
		Ananto	ag central Coop Bank Led Dr. on Bank Guarantee for an amount of Rs.900	00/- (Rup	ees nine	of the war I for	
6		ŧ	expiry of DLP of the work		Date	Or Expiry 04,09,2	025 as security
7		The date	of start of work shall be reckoned within one week from the date of issuance of the l	LOI/Contra	ect allot	ment whichever is a	oution .
		above wh	shall have to be completed within a period of one hundred Eighty (180) days from the executed strictly in accordance with			- Inchester is e	arrier
8		The work	tenever is earlier (180) days from	m the date	of issua	ince of LOI or alloti	nent mentioned
	-	Mechanica	be executed strictly in accordance with approved proposals & in close supposition				- Inches
9		After testin	be executed strictly in accordance with approved proposals & in close supervision of an analysis only of work, the bidden and the statement of work the stateme	of the Engi	ineer I/(	of both wings of	Civil as well as
- 10	1	will have to	o operate and maintain the executed work to the Chi	or a period	of 03	mouth. 1	
10	- [3	he defects	s Liability period shall be for a period of 12 Months which shall commence at ill be responsible to make good & reinedy at his own expense any defect in works.				a the bidder
	10	main shal	It is be responsible to make good & remedy at his own expense any defect in works attended by the firm at the completion of DLP, the department may extend the DL opect to a maximum ceiling of 6 Months.	fter the si	uccessfi	l completion of	
	re	ctified sub	mended by the firm at the completion of DLP, the department was	which is no	oticed o	luring the DI P In	I rial run. The
11	1 4 1	ie Didder i	shall be			and the for Be	tilling the defend
	an	d alignmen	shall be responsible for the time and proper setting out of all the works and for the nt of all parts of the works and for the provision of all necessary instruments, applia			gc	and the detect
	1	E-mei	not of all parts of the works and for the provision of all necessary instruments, applia a including the Charges for Submission of agency and the contract of the works and for the provision of all necessary instruments, appliant and additional the Charges for Submission of agency.	e correctno	ess of	the positions leve	ls dun
12	The	e rates are	including the Character Control of the Charact	inces and I	abour ii	connection therew	ith
	befo	ore and aft	including the Charges for Submission of progress, Geo-tagged photographs, ve g & after construction and progress reports in both hard and soft copies. Taking her execution. Preparation of work abstract of executed work, preparation of bill axes viz. GST/Income tax/Cess etc. shall be deducted at source from running acco	Creataphic	c record	through the profe	essional person
	taxe	s and the I	axes viz. GST/Income tax/Cess etc. shell:	cross-Sec	ctions/	L- Sections by Au	o Level / FTS
3	All	he Com	the execution. Preparation of work abstract of executed work, preparation of bill axes viz. GST/Income tax/Cess etc. shall be deducted at source from running account.	unt bill-	the rat	es quoted/alloted a	re inclusive of
	nom	ial PWD p	t. R.C.C., Steel, plumbing and other works shall be strictly as per relevant IS Code.	and bills.			
	-		ractices. Strain be strictly as per relevant IS Code.	s, CPHEF	Опот	10/marina	
10	1	_	A		> 00(II)	s requirements/spe	erfications and
N.	-				_		1

NO- 3505/2356-60

Technical Onicer

Execulty Executive

11	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 in, as of work and percentage rate tendered. Nothing extra shall be payable on this account.
15	you have to furnish the confirmatory survey, structural & functional design including geo-technical analysis, soil investigation, and quality control jests done at your level duly veited by DIQC as per terms & conditions of the NIT. The veiting charges for the design if any are to be borne by you
10	The allomed works shall be subject to check by the third party monitoring agency (1PIQM) 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.
1,	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.
18	No price escalation will be paid for completion of the work within stipulated time or extended date of completion due to any reason whatsoever
10	No extra claim towards any type of tax, freight, etc shall be entertained whatsoever
20	No mobilisation advance shall be paid.
21	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 hability period.
22	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 inflottee 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 at Terminate the contract after 07 days' notice and/or Recover the amount of loss caused by damage, failure or default, as may be determined by the department and/or 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, and or e) Forfeit the performance security and blacklist the finn.
23	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
24	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 calamitie, 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
25	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.
26	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, of any of his employees, during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing
27	In the event of the death or insulty or insolvency or imprisonment of the bidder or where the bidder being a parmership or firm become dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer-in-charge, by notice in writing posted at the site of the works.
28	The damage caused to the work during execution or prior to actual completion of work/handing over of the project before defect habitity period due to any natural calamity human interference, the same shall be got restored/made good by you at your own cost
29	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.
30	Adequate precaustions be taken for environment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work
31	No objection certificate from the concerned regulatory authority may also be sought a
32	All other terms & conditions will remain same as laid down in the original NIT /SBD/GFR-2017/ Procurement Manual 2019/Operation.

opy to the

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

District Development Commissioner SShopian (Chairman District Jal Jeevan Mission) for information.

Superintending EngineerHydraulic Circle ShopianPulwain for favour of information, period and strictly in accordance with JJM Guidelines.

Assistant Executive Engineer, PHE Sub-Division Shopian/Zainapora for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with JJM Guidelines.

File concerned.