OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (PHE) DIVISION GAZIGUND

of 2022-23 dated [/06//2022 Allotment Order No:PHQ/CC/ As DATE: () /00/2022 No:PHQ/ 3566-69. NAME: Imtiyaz Ahmad Mir S/O.Ab.Salam Mir R/O.Nadoora Kralmad Doru Cell No.7006868854 ACCOUNT NO:04550101000000356 email: imtiyaz999@Yahoo.com REGD. NO SE-R&B/SB-BEE-780 of 2017-18 PAN: BRWPM7261F Name of Schemes:-Laying and fitting of pipes ,construction of chain link fencing, RCC jacketting to PST and filtration plant WSS Qammer Thamankote (UNDER JJM) 20-07-2022 Dated 59-DB of 2022 Adminstrative Approval No. 25-08-2022 PHEQIDB/ 34 of 2022 Dated Technical Sanction NO. Twenty Lacs and twenty eight Rupees Rs:- 2000028/= Alloted Cost: References 1, Your tender received in response to E-NIT No.13 of 2022-23 ISSUED UNDER NO PHQ/1384-99 Dated

13/06/2022 (Tender ID: 2022_PHE_173949_36) 2. This office Corrigendum No. PHQ/CC/1520-28 dated: - 24-05-2022 and Corrigendum 2nd No: PHQ/CC/ 1680-88 Dated:- 27-96-2022

For & on behalf of Lt. Governor of J&K , contract for above noted work is here by fixed with you on entage rates, terms & conditions and are reproduced hereunder;-

	ed percentage rates, terms & conditions and are r	Qty	Unit	Rate	Amount
1 1	Description of Work / Item(s) 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 and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed:				
		****	Com	436.000	87309.00
1.01	All kinds of soil	200.250	Cum	430.000	0.00
2	Laying and fitting of G.I. pipes (all classes)				
	excluding cost of pipes, and Earth work	450.000	Mtr	30.650	13792.50
2.01	25 mm dia, nominal bore	500.000	Mtr	20.250	10125.00
2.02	20 mm dia nominal bore	700.000	Mtr	20.250	14175.00
3	15mm dia nominal bore Providing and instalation of house hold connection toursconnected household including providing and fixing of necessary pipes specials earthwork at connection and whatever necessary complete	11.000	No	1500.000 d	16500.00
5	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchors blocks, plain window sills, fillets etc upto floor V level, including curing but excluding the cost of centring, shuttering and finishing with.			D:	0.00
5.01	1.3.6 (1 cement 3 coarse sand 6 graded	24.550	Cum	7269.185	178458.4
501	tone appropriate 20 mm nominal size)	29	1.00	500.000	30180.0
6	Engagement of labour for taking out the later media and washing the same and keeping in	60.000	Lab	503.000	
7	separate grades. Engagement of labour for disposing off the silt out side the premises of the intake chamber.	41.000	Lab	503,000	20623.0
8	Dismantling of old Plaster of intake chamber including disposing off unservice material and safe stacking of	775 000	sqm	35 350	27396.2
9	Providing and laying of dry stone solling tightly hand picked on horizontal levels	11.250	Cum	616.400	
10	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with: 1.4.8 (1 centent)	11.250	Cum	4861.835	54695-6

			T. S. L.	8296.640	67866 6
	and a support concrete in	8.180	Cum	8290.040	
11	Providing and laying certient concrete in				
	retaining walls, return walls, walls (any retaining walls, return walls, walls (any				
			100		
	The same of the sa				
	The complete state from the first the first transfer to the first transfer transfer to the first transfer tr				
	linelyding cyring but excluding the				
	4.9.4 /1 coment -2 coarse sand -4 grow-				777007
	stone page pate 20 mm nominal size)	0.000	Com	7800.760	28082.7
	Providing and laying in position specified grade	3.600	Cum	1999	
12	of reinforced cement concrete including curing			9408.135	184775.7
	of reinforced cement condicts in walls (any	19.640	Cum	9400,100	
13	Reinforced cement concrete work in walls (any				
	thickness) including attached				
	pilasters, buttresses, plinth and string courses,				172706.5
	fillate columns pillars piers, abutmerita, pour	1895.000	kg	91.138	172700.0
14	Canal reinforcement for R.C.C. work including	1895.000	ng.		
14	straightening, cutting, bending, placing in			57.900	9611.4
	straightening, coming, and a section material in	166,000	kg	57,500	
15	Providing and mixing water proofing material in				
	f	-			0.0
	The state of the property of the state of th				
16	to average and shuttering including and a				
10	proposing etc. and removal of form	** 100	sam	262.300	17175.4
	Foundations, footings, bases of columns etc.	65,480		573.850	129058 8
16.01	Foundations, roomings, strached	224,900	sqm	373.000	
16.02	Walls (any thickness) including attached				
	Walls (any thickness) flooding and string courses plasters, buttresses, plinth and string courses				
	etc			680,150	12317.52
	abutments posts and	18.110	sqm	000,100	
16.03	Columns, pillars, piers, abutments, posts and				71431.25
1.000.00	The state of the s	207.800	sqm	343.750	/1431.2
	12mm Cement plaster finished with a floating	201.000	5375		
17	12mm Cement plaster trinsned with coat of neat cement of mix: 1 : 3 (1 cement : 3			_	
			200 March 1	260.050	17943.45
	fine sand). 12mm Cement plaster of mix 1 : 4 (1 cement :	69,000	sqm	200.01	
18	12mm Cement plaster of this			0.40.505	147279.4
	4 fine sand)	174,600	sqm	843.525	1997407-013
19	Providing and fixing G I, chain link fabric				
10	Providing and fixing G1. chair his size 50x50 fencing of required width in mesh size 50x50				
	or nuts, bolts and washers as required				
	or nuts, bolts and washers a street or nuts, bolts and washers as for expension of Engineer-				
	complete as per the direction of dia 4 mm. incharge. Made of G.1 wire of dia 4 mm.	225.000	kg	153.295	34491.3
			-	95.163	200698.7
20	Steel work welded in ballo section fixed with	2109.000	kg	90:100	- Andrews III
21	Steel work wednesd in single section fixed with Structural steel work in single section fixed with				
**	Structural steel work in single actions, or without connecting plate, including cutting, or without connecting & applying a priming		1		
	or without connecting plate, including noisting, fixing in position & applying a priming				
	Pr	122 220	sqm	121.950	14904.7
	The second of th	122.220	15.00		
	Painting with synthetic enames partial				
22					405000.0
22	approved brand and more coats on new work		Cum	9000.000	405000.0
22	Carlo Twin in High Court	45.000	400111		
	even shade. Two or more costs	45.000	99111		
22	even shade. Two of more ossess providing and laying of filter media effective	45.000	SSIII	B. C.	
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm	45.000	93111		
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to having uniformity coefficient between 1.30 to	45.000	98111		
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other	45.000	Sam		
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from organic impurities to be obtained should varry	45.000	Sam		
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from organic impurities to be obtained should varry	45.000	Sam		
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages	45.000			2772 7
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages	45.000	Cum	198.700	27776.2
23	providing and laying of filter media effective providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete.			198.700	27776.2
	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete.			198.700	27776.2
23	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete. Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations in trenches.			198.700	27776.2
23	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete. Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth,			198.700	27776.2
23	providing and laying of filter media effective size of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 and should be dust free from other organic impurities to be obtained from Ganderbal and the size of gravel should varry from 2mm to 40 mm including all carriages complete.			198.700	27776.2

25					0.0
	Carriage of material from source to dumping site at				
20	road by mechanical transport	-		100000	7786.5
DE OF	Coment and steel for avg. lead of 16 Km	25,690	141	303 646 551 333	18635 (
25.01	Sand for avg. least of SDAm	13.800	Cum	1907 900	25/268 7
25.03	20mm Aggregate for avg. lead of	80.370	Gum	601.663	
25.04	30 Km 40mm Aggregate for avg. lead of	10.130	Gum	545 284	5623.7
25.05	30 Km Stone solling For avg lead of	11.250	Cum	330.418	3717.2
20.00	10 km				0.0
26	Carriage of Pipes material From divisinal store to dumping site of work by mechanical transport For anaverage lead of 35 Km	196		-	916.6
26.01	80/65/50/40/25/20 mm dia GI pipe	2.060	MT	445.946	2063160.8
	G.TOTAL.	- 6	3.00%	Below/	
	Quoted Percentage rate	-	4/15	//	2000028.1
	Alloted Cost Rupees :- Twenty Lacs on	d twenty of	obt Rupe	es only/	
	Rupees :- Iwenty Lacs Vin	VV		Annual Control of the	- 200
	Head Dioftsman	Yech. Officer		Ex. Engineer Pri	e ais. bargun
-	1				7
	Terms & Conditions			1 14	W Stant
1	Earnest money deposited by you vide CDR. No			= 11.16	K Bank
	is being retained as security deposit The client/paying authority shall be the concerned Ex	and shall be	released	after we per tre	a General Jan
	various components of the work shall be carried out i consultants under the overall coordination of the con-	cerned Supe	rintending	Engineer Hydr	raulic Circle.
3	The allotted works shall be subject to check by the the the Department. The agency shall check the quality of materials used for construction and the quality of materials used for construction and the quality of materials of the performance of the Contract during	ird party mor if works exer chinery insta- sentative for	nitoring agouted by the lied in each the purpos	ency (TPIQM) e agencies, the h scheme. The	appointed by e quality of TPIGM's role
3	The allotted works shall be subject to check by the the Department. The agency shall check the quality of materials used for construction and the quality of materials used for construction and the quality of materials be that of an assistant to the Employer's Representation.	orned super ird party more if works exer- chinery insta- sentative for the Contract	nitoring agouted by the led in each the purpose. Period	ency (TPIQM) e agencies, the scheme. The e of monitoring	appointed by e quality of TPIGM's role
	The allotted works shall be subject to check by the thing Department. The agency shall check the quality of materials used for construction and the quality of materials used for assistant to the Employer's Represevaluating of the performance of the Contract during Agency must execute the works as per the requirem relevant/applicable IS code/s The rates are including the charges for submission of professional person before, during and after construit	ird party more f works exer- chinery insta- sentative for the Contract ents/specific	nitoring agouted by the led in each the purpose Period ations detailed to tagged	ency (TPIQM) e agencies, the scheme. The e of monitoring f alled in the	appointed by e quality of TPIQM's role g and
4	The allotted works shall be subject to check by the the Department. The agency shall check the quality of materials used for construction and the quality of materials used for an assistant to the Employer's Represevaluating of the performance of the Contract during. Agency must execute the works as per the requirem relevant/applicable IS code/s. The rates are including the charges for submission of professional person before, during and after constructions. The date of start of work shall be reckoned within one	ird party monifered super feworks exerchinery insta- tentative for the Contract ents/specific f progress, Gotton and pro-	nitoring ag- cuted by the led in each the purpose Period ations detu- eo tagged gress repo	ency (TPIQM) e agencies, the n scheme. The e of monitoring alled in the photographs to orts in both har	appointed by e quality of TPIQM's role g and through the d and soft
4	The allotted works shall be subject to check by the the the Department. The agency shall check the quality of materials used for construction and the quality of materials used for an assistant to the Employer's Represevaluating of the performance of the Contract during evaluating of the performance of the Contract during. Agency must execute the works as per the requirem relevant/applicable IS code/s The rates are including the charges for submission of professional person before, during and after construction of the date of start of work shall be reckoned within one Allotment whichever is earlier. No price escalation will be paid for completion of the	ird party more if works exer- chinery insta- sentative for the Contract ents/specific f progress, G ction and pro- s week form	nitoring ag- cuted by the led in each the purpose. Period ations detu- eco tagged gress repo- the date of	ency (TPIQM) e agencies, the is scheme. The e of monitoring f alled in the photographs to orts in both har	appointed by e quality of a TPIQM's role g and through the d and soft
5	The allotted works shall be subject to check by the thin Department. The agency shall check the quality of materials used for construction and the quality of materials used for an assistant to the Employer's Represevaluating of the performance of the Contract during. Agency must execute the works as per the requirem relevant/applicable IS code/s. The rates are including the charges for submission of professional person before, during and after constructions. The date of start of work shall be reckoned within one Allotment whichever is earlier.	ird party more feworks exercise the Contract ents/specific for grees. Oction and progress week form work within the contract for the Contract for any progress. Oction and progress form work within the fection of the frection of the frecti	nitoring ag- cuted by the led in each the purpose Period ations deta ecitagged gress report the date of the stipulate is Engineer	ency (TPIQM) e agencies, the e scheme. The e of monitoring f alled in the photographs to orts in both har lissue of LOL/ ed time or exte	appointed by e quality of 1 TPIGM's role g and through the d and soft Contract
4 5 6 7	The allotted works shall be subject to check by the thin Department. The agency shall check the quality of materials used for construction and the quality of materials used for an assistant to the Employer's Represevaluating of the performance of the Contract during. Agency must execute the works as per the requirem relevant/applicable IS code/s. The rates are including the charges for submission of professional person before, during and after constructions. The date of start of work shall be reckoned within one Allotment whichever is earlier. No price escalation will be paid for completion of the completion due to any reasons whatsoever.	ird party more feworks exerciting installed for the Contract ents/specific for progress, Gotton and Progress, Gott	nitoring ag- cuted by the led in each the purpose. Period ations deta ecitagged gress reports the date of the stipulations. Engineerall allotted us. The significant arrore.	ency (TPIQM) e agencies, the e scheme. The e of monitoring f alled in the photographs to orts in both har rissue of LOL/ ed time or exter in charge, the cost ecurity deposit cleased after o	appointed by e quality of a TPIQM's role gand through the dand soft Contract anded date of a same has to is to be completion of

Adequate					
Adequate precautions be taken for the environment and social protection and all safety practices in vogue be strictly adhered to during the execution of vertices.					
vogue be strictly adhered to during the execution of work. No mobilization and all safety practices in					
No mobilization advance shall be paid					
The Approximate shall be paid					
correctness of the positions, levels, dimensions and alignment of all parts of the works and for the provision of all necessary instruments, available and alignment of all parts of the works and for the					
The Agency shall make h					
The Agency shall make his own arrangements for the engagement of all types of the labour, required 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					
The Agency shall also and Belle and					
The Agency 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 the Engineer in charge construct temporary storage accommodation equipment/ material at site for which land shall be provided by the department near the site of work.					
The Agency 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 work or safety and convenience of the Public etc					
The Agency shall in advance communicate with inchage store keeper of Divisional Store for lifting of					
pipe material etc and shall make adquate measures like availability of fransport and labour for easy transportation from store to site against proper receipt / Challan, if required					
As soon as letter of award is communicated to the firm, the contract shall be complete and binding upon them, the Agency/firm shall also be required to execute an agreement with the competent authority with 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.					
All other terms and conditions as laid down in the detailed NIT/SBD/ PWD Form No.25 double /GFR 2017/Manual for procurement of Works 2019 shall remain in force and binding upon the Agency.					
es in the dealers of the Agency.					
Any rules/terms and conditions, if not stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/guidelines stipulated in the General Finance Rules (GFR 2017) and Manual for procurement of Works 2019 Government of India.					
10 (+					
Chairman District Jal Jevan Mission (DDC) Anantnag / Kulgam for information.					
Superintending Engineer Hydraulic Circle Anantnag for information.					
Assistant Executive Engineer Jal Shakti (PHE) Sub-Division Dooru for information & necessary action. He will ensure the execution of works under stage contract after submission of damages reports duly recorded check certificate & proper geo tagged photographs before, during & after execution.					

And Draftsman

Ex. Engineer PHE trive Carina and

