## OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (PHE) DIVISION QAZIGUND

	THE EXECUTIVE ENGINEER	of 2022-23 ,dated	-0	71172022	
	01 110	DATE:	28 /11/	2022	
No:PHQ/ 5223-2	Ч	Marad Long BIC			
NAME : A	shiq Hussain Lone S/o Manz	oor Ahmad Lone Ric	ososano	244	
		Co	II No.95961802	TERR IV Bank	
email: ashaklone21@gr	nail.com	ACCOUNT NO	0:001404010009	7530 JK Balik	
REGD. NO:30/BEE/SE/R&	B/Ang-PUL/2007-06	P/	N: AGNPL829	4N	
GSTN: 01AGNPL8294N1ZD Adminstrative Approval No.		60-DB of 2022	Dated	20-07-2022	
		60-DB 01 E022	Dated		
Technical Sanction No.			Dated		
Technical Sanction No.		Thrity Nine Lacs	Seventy Seven	thousands fou	
Alloted Cost; Rs:- 3977425/=		Thrity Nine Lacs Seventy Seven thousands fou Hundred twenty Five only 90 Days			
	g and fitting of pipes, Constructio	n of Sluice chamber,con	struction of char	pora (UNDER	

Name of Schemes:-Laying and fitting of pipes, Construction of Sluice chamber,con construction of approach path and stabilization of existing pipe net work system WSS Malpora Lelipora ( UNDER

References: 1. Your tender received in response to e- NIT.No.05 of 4/2022 uploaded on tender portal vide No.PHQ/360-75 dated 22-04-2022.(Tender ID: 2022\_PHE\_167465\_18) read with CORRIGENDUM-I vide No. PHQ/CC/619-Date:- 10-05-2022

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

	ed percentage rates, terms & conditions and are  Description of Work / Item(s)	Qty	Unit	Estd. Rate	Amount
1 1	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:				
	Mine (tree)	1153.029	Cum	436.000	502720.6
1.01	All kinds of soil	221.880	Cum	967.850	214746.5
1.02	Ordinary rock				0.00
2	Earth work in excavation by mechanical means (hydraulic excavator) 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, within a lead of 50 metres:			252.050	271631.7
•		1077.690	Cum	252.050	The second secon
2.01	All kinds of soil	95.090	Cum	470.000	44692.3
2 02	Ordinary Rock Earth work in bulk excavation by mechanical means				0.0
3	(hydraulic excavator) over areas (exceeding 50 cm) in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.	37.800	Cum	188.750	7134.7
3.01	All kinds of scil	ALTON THE DESIGNATION OF THE PERSON OF THE P	(2007) (2011)		4146.4
91	Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 m above ground level and removal of rubbish upto a distance of 50 m outside the periphery of the area cleared.	365.000	Sqm	11.360	Le

5	Consolidation of subgrade with power road	365.000	Sqm	2.750	10
	roller of 8 to 12 tonne capacity including making good the undulations etc. with earth or quarry spoils etc.				
	and recalling the subgrade				0.60
6	Supplying & stacking of graded stone aggregate at site excluding carriage.				000704
	10.00	54.740	Cum	492.750	26973 14
6.01	90 mm to 45 mm (nallah stone)	27.370	Cum	564 600	15453 1
6.02	63 mm to 45 mm quarry stone	27.370	Cum	575.300	15745.9
6 03	53 mm to 22.4 mm quarry stone	27,570			0.0
7	Laying water bound macadam with stone aggregate aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete.				38911.9
7.01	Sub base with stone aggregate 90 mm to 45 mm incl. screening of 13.2 mm size	54.740	cum	710.850	1 4 5 5 1 1 1 1
7.02	Sub base with stone aggregate 63 mm to 45 mm quarry stone incl. screening of 13.2 mm	27.370	cum	710.850	19455.9
7.03	Sub base with stone aggregate 53 mm to 22.4 mm quarry stone incl. screening of 13.2 mm size	27.370	cum	710.850	19455.9
8	Laying and fitting of G.I. pipes (all classes) including cost of pipes specials complete excluding cost of pipes and Earth work.				0.0
8.01	65 mm dia. G.I. pipes	148.000	Mtr	73.050	10811.4
8.02	50 mm dia. G.I. pipes	1047.000	Mtr	40.800	42717.6
8.03	40 mm dia. G.I. pipes	1190.000	Mtr	40.800	48552 0
8.04	25 mm dia. G.I. pipes	1430.000	Mtr	30.650	43829 5
8.05	20 mm dia. G.I. pipes	1740.000	Mtr	20.250	35235.0
8.06	15 mm dia. G.I. pipes	875.000	Mtr	20.250	17718.7
9	Provision for installation of house hold connection to unconnected households including providing and fixing complete of necessary pipes specials ,earthwork at connection to and whatever necessary complete.	41.000	No	1500.000	61500.00
10	Providing and fixing MS Flanges to GI pipes including cost of cutting of threaded portion , flanges, welding , nuts ,bolts,Rubber Washer and carriage etc complete job.				0.00
10.01	150mm dia. G.I Pipes	22.000	Pair	1800.000	39600.0
11	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	705.600	QtI	245.550	173260.0

51					
00	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.				0.00
12	.01 150 mm dia DI pipe	535.000	O Jaint	444.700	
1	3 Making connection of G.I. distribution branch with		O Joint	144.700	77414.50
	G.I. main offollowing sizes by providing and fixing Tee, including cutting andthreading the pipe etc. complete				0.00
13.	- Thirtier Hall Bore	10.000	Each	666.250	6662.50
13	- To this florish dole	4.000	Each		5075.00
14	Providing/fixing D.I. sluice valves (with cap) complete with bolts, nuts, rubber, insertions, etc. (the tails piece if required will be paid separetly) confirming To IS 14846 read with latest amendments.	е			0.00
14.0	150mm dia Sluice Value	4.000	Each	20243.000	80972.00
15	Supply of labours for demolition & reconstruction of compound walls coming across pipe alignment.	16.000	No	503.000	8048.00
16	Providing and fixing of MS fitting viz Bends of suitable degree, tees, collars etc to be fabricated from 6mm nominal size MS plate as per the requirement of site including cost of welding. The work should be leak proof and should be painted with anti Corrosive red oxide primer. complete Job.		Kg	147.820	29564.00
17	Dismantling / dismembering of GI pipes including earthwork / refilling and stacking of pipes.				0.00
17.01	Upto 40 mm bore	1950.000	Mtr.	99.750	194512.50
17.02	Above 40 mm bore	2040.000	Mtr.	110.650	225726.00
18	Rethreading of damaged ends of pipes				0.00
18.01	Upto 40 mm bore	225.000	No.	75.000	16875.00
18.02	Above 40 mm bore	75.000	No.	150.000	11250.00
19	Providing and laying of dry stone solling tightly hand packed on horizontal levels	17.873	Cum	616.400	11016.92
20	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 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	17.873	Cum	4861.835	86895.58
21	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 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	55.552	Cum	6465.195	359154.51
110	r				1.0

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22	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size)	4.210	Cum	6978 675	29380 2.
23	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement of mix 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	6 591	Cum	9408 135	62009 02
24	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring.	1.180	Cum	9849.345	11622 23
25	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above/upto plinth level Thermo-Mechanically Treated bars of grade Fe-500D or more.	857.813	kg	91,138	78179.36
26	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	336.000	kg	153.295	51507.12
27	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	2088.757	kg	95.163	198772.35
28	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineerin charge. Made of G.I. wire of dia 4 mm	292.800	Sqm	843 525	246984.12
29	Centring and shuttering including strutting, propping etc. and removal of form for:				0.00
29 01	Foundations, footings, bases of columns etc. for mass concrete.	24.000	Sm	262.300	6295.2



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29 02	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	291.600	Sqm	573 850	167334.66
29.03	10.5 %	6 920	Sqm	635.600	4398 35
29.04		18.400	Mtr	242.300	4458.32
29.05	The state of the s	14.400	Sqm	680.150	9794.16
30	12mm Cement plaster of mix 1 : 4 ( 1 cement : 4 coarse sand)	195.280	Sqm	260.050	50782.56
31	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work	449.984	Sqm	181.450	81649.60
32	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.	2075.620	Cum	198.700	412425.69
33	Carriage of material from source to dumping site at road by mechanical transportincluding loading unloading and stacking complete				0.00
33.01	90mm - 45 mm aggregate 20 km	54.740	Cum	398.682	21823.85
33.02	63mm - 45 mm aggregate 20 km	27.370	Cum	398.682	10911.93
33.03	53mm - 22.4 mm aggregate 20 km	27.370	Cum	398.682	10911.93
33.04	Cement & steel for avg. lead of 15 Km	30.873	MT	303.646	9374.46
33.05	Sand for avg. lead of 20 Km	41.271	Cum	402.293	16603.03
33.06	20mm Aggregate for avg. lead of 5 Km	77.777	Cum	206.276	16043.53
33.07	Stone solling For avg lead of 10 km	17.873	Cum	330.418	5905.56
33.08	150mm dia.Dl/ G.I Pipes for an avg. lead of 16 Km	3040.000	Mtr	12.880	39155.20
33.09	100mm dia G.I Pipes for an avg. lead of 16 Km	1440.000	Mtr	7.728	11128.32
33.10	80/65/50/40/25/20 mm dia GI pipe 16 km	8.548	MT	314.445	2687.88
34	Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of 500 mtrs.				0.00
34.01	80 - 15 mm dia GI pipe	8.540	MT	605.958	5174.88
34.02	Cement & steel	5.220	MT	282.095	1472.54
34.03	Sand	6.380	Cum	621.207	3963.30
34.04	20mm Aggregate	11.900	Cum	621.207	7392.36
34.05	Stone solling	3.260	Cum	730.802	2382.41
35	Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of 300 mtrs.				0.00
35.01	Cement & steel	25.653	MT	452.686	11612.75
35.02	Sand	34.891	Cum	438.403	15296.32
35.03					28880.67

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To

				462.001	6751.22
35.04	Stone solling	14.613	Cum	255.599	12805.77
35.05	Disposal of excavated eatrth upto 100 m lead	50 101	Cum	255.599	
36	by MT  Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of				0.0
	1200 mtrs.	2940.000	Mtr	22.061	64859.3
36.01	150 mm dia DI/GI pipe	2940.000	10,12		4489193.3
	Grand Total		11.40%	Below	
	Quoted Percentage rate Alloted Cost		111.12.11		3977425.2
	Rupees:- Thrity Nine Lacs Seventy Seven	thousands	four Hu	ndred twent	y Five only
	Rupees:- Thrity Nine Lacs Seventy Seven	tnousanus	7001 7.1	1/.	l'w
			0	July	
	ALL DOOR MANAGEMENTS	Tech. Officer	XIA	Z Familianas Di	HE Div. Qaziguni
	Head Draftsman		— ( W	Ex. Engineer Fi	1 /////
-	Conditions The cost of work is restricted to Rs.3977425 ( Rupe	their Nino	Lakhe S	eventy seven t	housart is four
1					
2	Hundred and twenty five only )  Earnest money deposited by you vide CDR. No.300	9780dated 1	3/05/2022	Rs.90000/= i	n J&K Bank Mil
2	Bazar is being retained as security deposit and sha condition of the Contract  The allotted works shall be subject to check by the topological states and shall be subject to check by the topological states are supported by the subject to check by the topological states are supported by the subject to check by the sub	all be released	Jailei as	per the genera	
	the Department. The agency shall check the quality materials used for construction and the quality of mishall be that of an assistant to the Employer's Represevaluating of the performance of the Contract during	achinery insta esentative for g the Contrac	the purpo t Period	se of monitoring	e il lan sion
4	Agency must execute the works as per the requirements/specifications detailed in the relevant/applicable IS code/s				
5	The rates are including the charges for submission of progress. Geo tagged photographs through the professional person before, during and after construction and progress reports in both hard and soft copies.				
6	The date of start of work shall be reckoned within one week form the date of issue of LOI / Contract Allotment whichever is earlier.				
7	No price escalation will be paid for completion of the work within the stipulated time or extended date of completion due to any reasons whatsoever.				
8	In case of quantity variation OR required as per the direction of the Engineer in charge, the same has to be executed at site and nothing extra will be paid beyond the overall allotted cost.				
9	Retention money / Security deposit shall be 10% of the contract value. The security deposit is to be recovered @ of 10% of bill amount from running account bills and shall be released after completion of				completion of
10	Liquidated damages (LD): In the event of allottee fallowerks or in the event of any damage occurring or default or failure by the allottee in complying with an Department shall with or without prejudice to any of being enforce in the UT:  a) Terminate the contract after 15 days' notice and/b) Recover the amount of loss caused by damage, for department.  and/or  c) Recover the extra cost, if any, involved in allotting d) Impose Liquidated damages on account of delay of 0.5% of the delayed portion of contract every we and/or	being cause ny of the term ther remedies or failure or defa g contract to o beyond the s	ed by the s and con available ult, as ma ther party chedule c	allottee or in to ditions of the co to it under any by be determined and/or completion period	ne event of any ontract, the law for the time ed by the

11	Adequate precautions be taken for the environment and social protection and all safety practices in vogue be strictly adhered to during the execution of work.
12	No mobilization advance shall be paid.
13	The Agency shall be responsible for the time and proper setting out of all the works and for the
14	The Agency 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
15	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 for equipment/ material at site for which land shall be provided by the department near the site of work.
16	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 the work or safety and convenience of the Public etc
17	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 availablity of transport and labour for easy transportation from store to site against proper receipt / Challan, if required.
18	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 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.
19	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.
20	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.
Copy to t	he :-
- 4	Chairman District Jal Jevan Mission ( DDC) Ananthag for information.
	Superintending Engineer Hydraulic Circle Anantnag for information.
3	Assistant Executive Engineer Jal Shakti (PHE) Sub-Division Mir-Bazar for information & necessary action. He will ensure the execution of work strictly in accordance with approved proposal/guidelines under JJM. The cost of work should not exceed beyond alloted cost for which he shall be personally responsible.
- 4	File concerned.
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Head Draftsman

Tech. Officer

Ex. Engineer PHE Div. Qazigund