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

Allotment Order No:PHQ/CC/ /c	/ of 2022-23 dated	17 108112022			
No:PHQ1 1/359-62	DATE: / 7 /6/202	2			
NAME :Manzoor Ahma	d Tantray R/o Kok	ernag			
email: manzoorahmadt@gmail.com	Cell No.7889526598				
REGD. NO: SE/D/SMC/BEE/Civil/Sanitary 24 of 2021-22	ACCOUNT NO: 0111010100000680 ( Kokernag)				
GSTN: 01AZIPT5000C1Z1	PAN: AZIPT5000C				
Adminstrative Approval No.	60-DB of 2022	Dated	20/7/2022		
Technical Sanction No.		Dated			
Alloted Cost; Rs:- 3852008/=	Rupees :- Thrity eight lacs fifty two thousands and eight Rupees Only				
Compleation Time	60 Days				

Name of Schemes:- Laying and fitting of pipes, Construction of Sluice chamber, construction of chain link fencing , construction of approach Path WSS Baghi Sakloo

References:1. Your tender received in response to e- NIT.No.17 of 2022 -23 uploaded on tender portal vide No.PHQ/1818-33 dated 02-07-2022.(Tender ID: 2022\_PHE\_177435\_22)

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;-

SI, No.	Description of Work / Item(s)	Qty	Unit	Estd. Rate	Amount
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:				0.00
1.01	All kinds of soil	887.290	Cum	436.000	386858.44
1.02	Ordinary rock	146.940	Cum	967,850	142215.88
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 sqn on plan, includin dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplu excavated earth as directed, within a lead of 50 metres:	1 1			0.00
2.01	All kinds of soil	1015.750	Cum	252.050	256019.79
2.02	Ordinary Rock	146.940	Cum	470.000	69061.80
	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	7134.75
3.01	All kinds of soil				
4	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.	1	Sqm	11.360	4146.40
5	Consolidation of subgrade with power road roller of 8 to 12 tonne capacity including making good the undulations etc with earth or quarry spoils etc.and rerolling the subgrade.	n)	SM	2.750	1003.7
6	Providing/fixing D.I. sluice valves (with car complete with bolts, nuts, rubber, insertions, etc. (the tails piece if required w be paid separetly) confirming To IS 14846 read with latest amendments.	11			0.0
	read with latest afficilitations.	8.000	No	20243.00	0 161944.

02	100mm dia			_	
7	Laying water bound	5 000	No	13164.000	65820
- 1	Laying water bound macadam with stone aggregate aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with the stone template and consolidation with stone template templa				0.00
	template and consolidation with light power road roller etc. complete.			1 1	1
.01	Sub base with stee			1 1	1
	Sub base with stone aggregate 90 mm to	54.740	cum	710 850	20011.02
-	Server and Dr 13 2 mm erro	12.5000000000000000000000000000000000000	10.0000	10.630	38911 93
	GUO Dase with stone	27.370			
- 1	45 mm quarry stone incl. screening of 13.2	27.370	cum	710 850	19455 96
-	The state of the s			1 1	
100	Sub base with stone aggregate 53 mm to				
1	22.4 mm quarry stone incl. screening of	27.370	cum	710 850	19455 96
-					
8	Supplying & stacking of graded stone				
	aggregate at sit excluding carriage.				0.00
	90 mm to 45 mm (nallah stone)				
.02	63 mm to 45 mm (nallah stone)	54.740	Cum	492 750	26973 14
03	63 mm to 45 mm quarry stone	27.370	Cum	564 600	15453 10
9	53 mm to 22 4 mm quarry stone	27.370	Cum	575 300	15745 96
	Laying and fitting of G.I. pipes (all classes) including cost of pipes specials complete excluding cost of pipes and Earth work.				0.00
0.01	100 mm dia. G.I. pipes	400.000	Mtr	107.700	43080.00
1.02	80 mm dia, G L pines	Transfer Co.	) ICAN	WAS TO DESCRIPTION OF THE PARTY	111111111111111111111111111111111111111
9.03	30 mm dia G1 nines	400 000	Mtr	73.050	29220 00
9 04	140 mm dia, G.I. pines	500.000 300.000	Mtr Mtr	40.800	20400 00 12240 00
9 05	25 mm dia G I pines	1200.000	Mtr	30.650	36780.00
9.06	20 mm dia. G.I. pipes	1500.000	Mtr	20.250	30375.00
10	15 mm dia. G I, pipes	1500.000	Mtr	20.250	30375.00
10	Provision for installation of house hold	187,000	No	1500.000	280500.00
	connection to unconnected households including providing and fixing complete of necessary pipes specials ,earthwork at connection to and whatever necessary complete				
11 01	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
		22.000	Pair	1000 000	
12	100mm dia G.I Pipes	100.000	Pair	1800.000 1500.000	39600.00
-	Laying in position centrifugally cast (spun)	360.000	QtI	245,550	150000.00
200	iron S&S or flanged pipes (excluding cost of pipe)			2.10.000	88398.00
13	Providing push-on-joints to Contribute				
	(Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket.				0.00
13.01	150mm dia DI pipe				
14	Making connection of C.L. diversity	270.000	Joint	144.700	200
	The state of the s				39069 00
	cutting and fixing Tee, including cutting andthreading the pipe etc.				0.00
4 01	Upto 40 mm nominal bore				
4.02	Above 40 mm nominal bore	8 000	Each	Sec are	
15	Supply of laboure for d	3.000	Each	666 250	5330 00
,		40.000		1268.750	3806.25
_	reconstruction of compound walls coming across pipe alignment.	/	No	503.000	20120.00
	a area.	(%			1

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of state as of an	oviding and fixing of MS fitting viz Bends suitable degree, tees, collars etc to be oricated from 6mm nominal size MS plate per the requirement of site including cost welding. The work should be leak proof id should be painted with anti Corrosive dioxide primer, complete Job.	250 000	Kg	147 820	36955 00
	oviding and laying of dry stone solling ohtly hand packed on horizontal levels	16.960	Cum	616 400	10454 14
8 Pr	roviding and laying in position cement	16 960	Cum	4861 835	82455 72
9 Proces	concrete of specified grade including curing roviding and laying in position cement concrete of specified grade including curing at excluding the cost of centring and muttering. All work upto plinth level with 2.4 (1 cement 2 coarse sand 4 graded tone aggregate 20 mm nominal size)	52 080	Cum	6465 195	336707.36
g in cr	roviding and laying in position specified rade of reinforced cement concrete including curing but excluding the cost of entering, shuttering, finishing and einforcement. All works upto plinth level 2.4 (1 cement: 2 coarse sand: 4 graded tone aggregate 20 mm nominal size)	4.248	Cum	6978 675	29645.41
0 8 6 8 7	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 1:1½3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)		Cum	9408.135	11622.23
22	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		Cum	9849.345	
23	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete	847.700	kg	91.138	
24	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	320.000		153.295	
25	Structural steel work in single section, fixe with or without connecting plate, including	d 1900.21			
26	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 a required complete as per the direction of Engineer-in charge. Made of G.I. wire of dia 4 mm	5	) Sqr	n 843.52	0.00
27	Centering and shuttering including	24.000	Sq	m 262.3	00 6295 20
27.01	Foundations, footings, bases of columns				50 158726.91
27.02	Walls (any thickness) including attached	6.920		m 635.6	
27.03	Suspended floors, roofs, landings, balconies and access platforms Edges of slabs and breaks in floors and	18/10	1	1tr 242.3	100 4458.32

28	and struts piers, abutments, posts	14 500	)   Sqr	m   680 !	50 97h
*.0	12mm Coment	2000000		A11 100 CAVID	
29	Cement 4 coarse sand)	185.38	0 Sqr	n 260 0	107
	Painting with synthetic enamel paint of approved brand and manufacture.	421.86	0 Sqr	n 181 4	50 76546.56
	approved brand and manufacture to give an even shade Two or manufacture.		W 1000	80.	1
	an even shade Two or more coats on new work priming coats with some	/ I			1
	work priming coats with primer of approve brand and manufacture	d l		1	1
30	Filling available	***			
	Filling available excavated earth (excluding rock) in trenches, plieth, and a second rock of the rock	g 1763 24	0 Cun	198.70	00 350355 79
	rock) in trenches, plinth, sides of			1	
		0		1	
	cm in depth, consolidating each deposited				
	layer by ramming and watering, lead upto 50 m and lift upto 1.5 m				
31					0.00
	Carriage of material from source to dumping site at road to				0.00
	dumping site at road by mechanical transport.				
31 01	90mm - 45 mm aggregate			398 68	2 21823 85
	20 km	54.740	Cum	398 68	21023 03
31 02	63mm - 45 mm aggregate		0	398 683	2 10911.93
	20 km	27.370	Cum	398 68	1030133
31.03	53mm - 22.4 mm aggregate	27.270	Cum	398 682	10911.93
*	IZU KM	27.370	Cum	550.00	13337,71309
31.04	the steel for avg lead of	29.270	MT	303 646	8887.72
24.00	15 Km	20.210	1	23.3.0.10	
31.05	Lagrid for avd lead of	39 090	Cum	402.293	15725.63
31.06	20 Km				
01.00	20mm Aggregate for avg. lead of 5 Km	73.660	Cum	206.276	15194 29
31.07		40.000	-		
	10 km	16 960	Cum	330.418	5603 89
31.08		1000.000	1.00	10.115	10000 00
525	15 Km	1600.000	Mtr	12.443	19908 80
31.09	the state of the state and avg. lead of 15	1000.000	Mtr	7.466	7400.00
21.45	Km		TANK!	7.400	7466 00 -
31.10	The state of the s	9.540	MT	188 646	1799 68
32	Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of 500 mtrs.				0.00
32.01	150 mm dia DI/GI pipe	1000			1 1
32.02	100 mm dia G I pige	1600.000	Mtr	13 542	21667 20
32 03	80 - 15 mm dia GI pipe	1000.000	Mtr	7.119	7119 00 -
32.04	Cement & steel	9.540 5.220	MT	605 958	5780.84
32.05	Sand	6.380	Cum	282 095	1472.54
32.05	20mm Aggregate Stone solling	11.900	Cum	621 207	3963 30 -
33		3 260	Cum	621 207	7392 36
0.50	Carriage of pipes material from road site upto actual site of work by manual			730 802	2382 41
	labour for avg. lead of 300 mtrs.				0.00
33.01	Cement & steel	24.7			
33 02	Sand	24.050	MT	452.686	10007 10
33.04	20mm Aggregate	32.710 61.760	Cum	438 403	10887 10 14340 16
33 05	Stone solling	13.700	Cum	438 403	27075 77
202	Disposal of excavated eatrth upto 100 m	46.970	Cum	462 001	6329 41
	Total	2000	Cum	255 599	12005 49
	Quoted Percentage rate				
10	Alloted Cost		5.40%	D-1	4071890.76
And	Rupees:- Thrity pictor		74	Below	//
020	T	thousands	and eigh	1 Runs	3852008.66
1 1	The cost of work is restricted to 2		- cign	. Rupees Of	hly/
F	Rupees Only )	pees Thrity e	ight lace of	-	nds and eight 1-6
The cost of work is restricted to Rs 3852008/=( Rupees Thrity eight lacs fifty two thousands and eight Rs.82000/= is being retained as security deposit and shall be released after as per the general terms					nds and eight
	is build retained as an a	14/	U7/2022 1		V 27 L27

-	1	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, the quality of materials used for construction and the 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 evaluating of the performance of the Contract during the Contract Period.
	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 LOL/ 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 many / 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
	10	Liquidated damages (LD) 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 time being enforce in the UT:  a) Terminate the contract after 15 days' notice and/or b) Recover the amount of loss caused by damage, failure or default, as may be determined by the department, 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 and/or e) Forfeit the performance security and blacklist the firm.
	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 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.
	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	pipe material etc and shall make adquate measures like availability 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
	11	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
	21	accordance with the relevant rules/guidelines stipulated in the General Finance Rules (GFR 2017) and Manual for procurement of Works 2019 Government of India.
	Cop	y to the :-

- 1 Chairman District Jal Jevan Mission ( DDC) Anantnag for information
- 2 Superintending Engineer Hydraulic Circle Anantnag for information.
- Assistant Executive Engineer Jal Shakti (PHE) Sub-Division Qazigund 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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