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

Allotment Order No:PHQ/CC/ 128 of 2022-23 dated No:PHQ/ 5563-65 15 /12/2022 DATE: 15/12/2022 NAME : Farooq Ahmad Wani S/O Ab. Samad Wani R/O.Sransoo Qazigund email: farooqwani@@gmail.com Cell No.9596296977 REGD. NO: CE/PHE-I&FC/2020-21/A-80 ACCOUNT NO: 0017030100000214 GSTN: 01ABAPW8951B1ZV Adminstrative Approval No. PAN: ABAPW8951B 207-DB of 2022 Dated Technical Sanction No. 27/08/2022 Rupees :- Forty one Lacs Seventy four thousands Alloted Cost; Rs:- 4174337/= three Hundred and thrity Seven Only Compleation Time 60 Days

Name of Schemes:- Laying and fitting of pipes , Const. of sluice chamber , construction of approach path for WS Scheme Ganoor under JJM

References:

1. Your tender received in response to E-NIT No.25 of 2022-23 ISSUED UNDER NO:PHQ/CC/4105-20 Dated:- 06-10-2022 (Tender ID: 2022_PHE_191181_1)

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 soils	1799.4	Cum	436	784538.40
1.02	Ordinary rock	429.6	Cum	841.6	361551.36
2	Earth work in bulk excavation by manual means over areas (exceeding 30 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.				0.00
2.01	All kinds of soil	48	Cum	539.35	25888.80
3	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: All kinds of soil:	24	Cum	81.65	1959.60
4	Laying in position centrifugally cast (spun) iron S&S or flanged pipes including cost of pipe specials excluding cost of pipes and earth work				0.00
4.01	100 mm dia DI Pipe	218.95	QtI	245.55	53763.17
	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			2.333	0.00
5.01	100 mm dia Di pipe	\$00	Joint	89.7	26910.00

6	Laying and fitting of G I pipes (all classes) including cost of pipe specials complete excluding cost of pipes and Earth work				0.00
6.01	65 mm dia GI pipe	200	Mti	73.05	14610 00
6.02	50 mm dia Gi pipe	600	Mtc	40.8	24480 00
	40 mm dia Gl pipe	550	Mtr	40.8	22440 00
6.04	25 mm dia GI pipe	950	_ Mtr	_30.65	29117.50
6.05	20 mm dia GI pipe	1000	Mtr	20.25	20250.00
_	15 mm dia GI pipe	1200	Mtr	-20,25	24300 00
7	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete				0.00
7.01	25 to 40 mm nominal bore	80	No	666.25	53300.00
200000	50 to 80 mm nominal bore	20	No	1268.75	25375.00
	Providing and fixing of sluice valves (with cap) complete with bolts, nuts, rubbers insertions including the cost of tail piece confirming to IS 14846 read with latest amendments.	7 20			0.00
8.01		3	No	15000	45000 0
9	Providing and fixing of MS flange to the salvaged pipes including cost of flanges welding of flanges of flanges insertion and cutting of threaded portion of the pipes etc complete.				0.0
9.01	100 mm dia GI Pipe	/ 41	/Pairs	/1500	61500.0
	80 mm dia GI Pipe	/167	Pairs	/ 1300	217100.0
	65 mm dia GI pipe	/ 150	Pairs	/1100	165000 0
	Providing and laying of stone boulders tightly hand picked on horizontal levels	22.75	Cum	616.4	14023.1
11	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)	45.732	Cum	6759.07	309105.6
12	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: - 1:1½:3 (1 cement 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	2.05	Cum	7800.76	15991.

d-34

844.0

	[thickness] includ	ent concrete work in walls ling attached pilasters.		8.	24	Cu	m 9408.	14	77523 (
	struts upto floor I excluding cost of and reinforcemen	and string courses, fillets piers, abutments, posts a live level including curing to centering shuttering, finis it, 1,1% 3 (1 cement, 11% raded storic aggregate 20	nd out hing	6					
	of specified grade	ng in position cement con including curing but exclu-	iding [17.7	74	Cur	4861.8	34	86248 9
	planth level with (1	g and shuttering. All work 4.6 (1 cement: 4 coarse one aggregate 40 mm.							
		grade by excavating earth	1 10	76	5	Sqn	139.	4	106641.0
	camber and conso 12 tonne capacity	cm depth dressing to lidation with road roller of including making good the disposal of surplus earth		1		/			
1		king at site Graded crush	ed						0.0
15.0	1 90 mm to 45 mm			64.3	7	Cum	542.02	5	34890.15
	63 mm ta 45 mm		1	/49.7	7	Cum	621.0	5	30866.6
	53 mm to 22 4 mm			/49.7	,	Cum	4632.83	3	31451.6
		ing at site Stone screening	19				/		0.00
17.01	Grade 1st	/		7.36		Cum	554.84	1	4083.62
	Grade2nd	7		7.36	1	Cum	/554.84	_	4083.62
17.03		/	2	10.63		Cum	554.84		5897.95
18	Supplying and stacki	ng at site Moorum							0.00
	Grade 1st		1	4.59	-	Cum	- 581.35		2668.40
10 02	Grade2nd	-	1	3.44		-Cum	581.35		1999.84
18.03	Grade 3rd		1,	3.44	_	Cum	581.35		1999.84
a si co	oller 8-10 tonne capac rade and camber app rounte type of screen	sizes to WBM mitrickness, hand viceled road / vibratory city in stages to proper plying and brooming ling/binding material to file aggregate, watering and	II.						0.00
-	ade 1st		-5	7.375	-	Cum .	781.935		44863.52
-	ade2nd		-	.0313		Cum .	781.935		33647.68
-	ade 3rd		-	0313	7	Cum .	781.935		33647.68
		und including removal of	/	120	-	Sqm	21.93		2631.60

HO

		6	Cann	8296.64	49779 841
reta thic pier but cos win inc cer	siding and laying cement concrete in sining walls return walls, walls (any sness) including attached plasters, columns is abutments, pillars, posts, struts, tresses, string or lacing courses, parapets, ping, bed blocks, anchors blocks, plain slow sills, fillets etc upto floor V level, fuding coving but excluding the cost of intring, shuttering and finishing with(1.2.4.(1) ment, 2 coarse sand, 4 graded stone gregate 20 mm nominal size).				
22 Re su tan ba st en fin	einforced cement concrete work in beams, ispended floors, roofs having slope upto 15°, ndings, balconies, shelves, chajjas, lintels, ands, plain window sills, staircases and spiral air cases upto five level including curing but voluding the cost of centring, shuttering, histhing and reinforcement with 1 1½ 3 (1 ement, 1½ coarse sand, 3 graded stone, ggregate 20 mm nominal size)	0.47	Cum	9849.35	4629 19
23 C	Centering and shuttering including strutting, propping etc. and removal of form for				0.00
23.01 F	foundations, footings, bases of columns etc. for nass concrete.	79.68	Sqm	262.3	20900.06
t	Nalls (any thickness) including attached plasters, buttresses, plinth and string courses etc.	226.28	Sqm	573.85	129850.78
	Suspended floors, roofs, landings, balconies , and access platforms	4	Sqm	635.6	2542.40
23.04	Edges of slabs and breaks in floors and walls	9.2	Sqm	242.3	2229.16
	cement 6 fine sand)	_ 273.8	Sqm	265.925	72810.27
,	Steel work wolded 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	475	Kg	146.63	69649.25
	Providing /fabricating MS Bends,Tees as per site requirement to be fabricated at site including higher charges of D G set, welding machine etc all complete	800	Kg	170	136000.00
	Structural steel work in single section, fixed with or without connectingplate, including cutting, hoisting, fixing in position and applying a primingcoat of approved steel primer all complete.	2924	Kg	91.025	266157.10
28	Steel reinforcement for R C C, work including straightening, cutting, bending, placing in position and binding all complete upto plinth leve	992	Kg	87.175	86477.60

SHAMO

de tal

Dan Jil

1	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade	151.	2	Sqm	181	.45	2.43	5.24
30	Filling available excavated earth (excluding rock) in trenches plinth sides of foundations etc. in tayers not exceeding 20 cm in depth consolidating each deposited layer by rainming and watering lead upto 50 m and lift upto 1.5 m.	1933.	2	Cum	19	08.7	38 15	
31	Providing and fixing G chain link fabric fending 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 Engineer-in charge.	21	16	Sqm	80	6.85	174	/9.60
3.2	Carriage of material from source to actual work							0.00
32.01	of site by mechinical transport upto 40 mm Agg, for avy lead of	36.	82	Cum	551	.333	2	80.C
32.02	Above 40mm Agg for avg_lead of 20KM	163.	78	Cum	437	.299	7	0,83
33	Carriage of materials from different sources up to site of work by Mechanical Transport							0.00
33.01	Cement for average lead of 08 Km	_ 3.	93	_MT	22	3.135		8/6.9
33.02	Stone Solling for avg. lead of 5 Km	,	7.2	Cum	24	2.673		.7.2
	Carriage of material from sourse to dumping site at road site by mechanical transport.		3.81					3.0
34.01	Cement & steel for avg_lead of 10	26.0)87	_MT	24	9.654		6512.7
34.02	Sand for avg_lead of 20Km	55	.74	Cun	40	12.293	3	: - 3.
34.03	20mm Aggregate for avgillead of 5Km	_50	.46	Cun	20)6.27€	j i	3.
34.04	40mm Aggregate for avg_lead of 5 Km	2	.48	Cur	2	24.20	4	j,
34.05	Stone solling for avg lead of 10 Km	15	5.55	Cur	n 3	30.41	8	: 3
190	Carriage of pipe material from divisional store up to dumping site for an Avg. lead of 15 Km including loading unloading and stacking complete.							
	100 mm dia GI/Di Pipe		900		-	7.463		1
	80/65/50/40/25/20/15 mm dia GI pipe Carriage of material by manual labour from	2	1.99		AT 3	303.6/	16	
36	road site upto actual site of work for avg. lead of 100 mtrs							
	Cement		.214		-	139.4	-	1
	Steel	- 5	.362			299.4		
	Sand 8 20 mm Aggregate -	- 8	3.93		-	255.5	-	2
	40 mm Aggregate	-	9.48		um	276.3	2.2	
20 000	Stone solling	1 2	15.55	/ C	um	300.7	(12)	4.

SHO 4

1.0

		1900	- Mir	9.6025	18244 70
37 01	t mm dia G/OI Pipe	21.99	MI	282.095	020023
37.02	50/40/750/70/15 mm dia GI pipe	-			4445986.90
	Total		6.11%	Below	
	Quoted Percentage rate				4174337.1
	Alloted Cost		ec Hundr	ed and thrity	seven Onto
	Alloted Cost Dees:- Forty one Lacs Seventy four	thousands un	1	1/1	راال
		al) A		Juli	
	and Hopd Droftsman	tech. Officer		Lx. Engineer Pl	II Pre Dangun
	Terms & Conditi	ons			-/[[X
	cost of work is restricted to Rs 4174337/=				
2	E lest money deposited by you vide TDR N	o.662605 of 12	-10-2022	of Rs. 89000)/= (@ 2%).
	to its and condition of the Contract	ty deposit and sn	an be reces		
3	Ti allotted works shall be subject to check b	y the third party n	nonitoring a	gency (TPIOM) appointed
- 55	Ith Department The accept shall check the	miality of works C	xecuted by	me agencies, i	ine dominity or
	materials used for construction and the quality state of an assistant to the Employer's	of machinery ins	stalled in ca	ch scheme.	te iniciale
	e-clusting of the performance of the Contract	during the Contra	act Period	Jac of mornior.	
_	A single must over the history		1		
	A sincy must execute the works as per the re- re-vant/applicable IS code/s				
	The rates are including the charges for submi- pr (essional person before, during and after	ssion of progress	. Geo taggo	orl photographs	through the
	codies .				
6	The date of start of work shall be reckoned w All atment whichever is earlier.	ithin one week for	rm the date	of issue of LO	/ Contract
7	No price accelation will be				
	No price escalation will be paid for completion completion due to any reasons whatsoever.				
8	In case of quantity variation OR required as p to be executed at site and nothing extra will be	er the direction o	f the Engine	er in charge . t	the same has
9	Retention many / Security deposit shall be to	e paid beyond the	e overall allo	otted cost.	
	Retention many / Security deposit shall be 10 recovered @ of 10% of bill amount from runn Liquidated damages // DV to the event of all a	FIG account nine :	and chall be	the state of the s	
1	supplies / works or in the event of any damagevent of any default or failure by the allottee in	ge occurring or	being caus	ed by the allo	ittee or in the
0	event of any default or failure by the allottee is contract, the Department shall with or without law for the time being enforce in the UT:	n complying with	any of the t	erms and cond	itions of the
į.	law for the time being enforce in the LIT	prejudice to any	other reme	dies available t	o it under an
18	a) Terminate the contract after 15 days' notice	and/or			
15	b)Recover the amount of loss caused by dam department.	age, failure or de	fault, as ma	ay be determine	ad by the
	and/or			- / - a determining	ed by the
lo	Recover the extra cost if any involved in a	Carrier Second			
	c)Recover the extra cost, if any, involved in all d)Impose Liquidated damages on account of				
0	d)Impose Liquidated damages on account of of 0.5% of the delayed portion of contract even and/or	ry week but not	schedule c	completion peni	od to the tune
8	and/or	, , maan dat not t	aveceanid i	u% value of the	e contract
10	e)Forfeit the performance security and blackli	st the firm.			
_	Adequate precautions be taken for the enviro	nment and social	Intologion	and all a f	
11/	THE RESERVE OF THE PARTY OF THE				
	vogue be strictly adhered to during the execu No mobilization advance shall be paid.	tion of work	protection	and all safety p	ractices in

	1	Т	
	10	ŀ	
	-	٦	
	4.77	١,	×
	ч,	r	
4	g		

to become an engineering theoretically	The Agency shall be responsible for the lime correctness of the positions, levels, dimensi provision of all necessary instruments, applications.
engagement of all types of the tabour, re-	provision of all necessary instruments, applied the Agency shall make his own arrangement for the execution of the job. No workman be also the bidder shall comply with the provision.
to occur storage, especially towards Ro i id.	Also the Duste.
its erection/completion if or the purpose, if	The Agency shall at his own cost make arra Snow damages of the equipment/ materials
ge construct temporary storage accommo	Snow damages of the equipment/ materials bidder shall, with the approval of the Engine
and wanten at his own cost all lights, go	for equipment/ material at site for which tar-
equired by the Department for the protec	The Agency shall in connection with the wo tencing and watching, when and where nec
t / Challan, if required	The Agency shall in advance communicate pipe material etc and shall make adquate in transportation from store to site against pro
n, the contract shall be completed authorite an agreement with the competent authorized Failure to execute such an agreement and the date of eckoned from the date of issue of the letter.	As soon as letter of award is communicated them, the Agency/firm shall also be require within seven days from the date of issue of time shall not however, prevent this contract delivery of the material/completion of works
ailed NIT/SBD/ PWD Form No.25 double? main in force and binding upon the Agency	All other terms and conditions as faid down 2017/Manual for procurement of Works 20
bidding document, shall be strictly dealt i ed in the General Finance Rules (GFR 20) id	Any rules/terms and conditions, if not stipu accordance with the relevant rules/guidelin Manual for procurement of Works 2019 Go
etege for information	the -
nunag ioi intormation	IChairman District Jal Jevan Mission (L
mag for information	Superintending Engineer Hydraulic Circ
f work strictly in accordance with approximate should not exceed beyond alloted cos	Assistant Executive Engineer Jal Shak necessary action. He will ensure the ex proposal/guidelines under JJM. The co which he shall be personally responsib
	File concerned