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

Allotment Order N.	TONE SHAKIT (PRE) DIVISION GAZIGORD
No PHQ LS S 3	of 2022-23 dated >7 /10/2022
Mond Amin Mi	DATE: 23 /10/2022
NAME: Mohd Amin Mir Sio Gh. Ahmad Mir Rio Sadiv email: aminmir786@gmail.com	vara Dooru
REGD. NO. SE MARIE COM	Cell No.7889455467
REGD NO SEMYORDIG 2003-04/223/AAV/CAS GSTN: 01GYFPM1718C1ZY	ACCOUNT NO 0044030100000049 JK Bank Dooru
Name of Sak	PAN: GYFPM1718C
Name of Schemes:-Laying and fitting of pipes , ,conspipe net work, const. of chain link fencing, , CWD, ap Kabamarg  Adminstrative Approval No.	
Tachalada	59-DB of 2022 Dated 20/7/3
Technical Sanction NO. (Issued By C.E.)	452 of 09-2022 Dated 8/9/2
Alloted Cost; Rs. 5432235/=	Rupees :- Fifty Four Lacs thrity two thousands Hundred and thrity Five only
Compleation Time	90 Days
References:1. Your tender received in response to e-NI UNDER NO:No: PHO/2961-75 Dated 23/08/2022 (Tender ID	T U. DUODE OF 2022 P. D. J. 22 02 2022 (F

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.

St. No. | Description of Work / Item(s) | Otyl Light | Rate | Amount

St. No.	Description of Work / Item(s)	Qty	Unit	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:				
1.01	All kinds of soil	1862.950-	Cum -	436.000	812246.20
1.02	Ordinary rock	177.030	Cum	841.600	148988.45
2	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 mtr in width as well as 10 sqm on plan) including disposal of excavated earth upto 50 mtr and lift upto 1.50 mtr, as directed by Engineer-In- Charge.				0.00
2.01	All kinds of soil	285.250	Cum_	539.350 /	153849.59
3	Extra for every additional lift of 1.5 m or part there of in excavation/banking excavated or stacked material. All kinds of soil.	55.140	Cum	81.650	4502.18
4	Dismantling / dismembering of GI pipes including earthwork / refilling and stacking of pipes.				0.00
4.01	Upto 40 mm bore —	1300.000	Mtr.	99.750	129675.00
4.02	Above 40 mm bore	400.000	Mtr.	110.650	44260.00
5	Rethreading of damaged ends of pipes				0.00
5 01	Upto 40 mm bore	50.000	No.	75.000	3750.00
5.02	Above 40 mm bore	50.000	No.	150.000	7500.00
6	Laying and fitting of G.I. pipes (all classes) including cost of pipes specials complete excluding cost of pipes and Earth work.				0.00
6 01	80 mm dia G.I. pipes	1300 000	Mtr	73.050 -	94965 00
6 02	65 mm dia. G.I. pipes	700 000	Mtr	73.050 -	51135.00
6.03	50 mm dia G.I. pipes	2800 000	Mtr	40.800 -	114240.00
6.04	40 mm dia G1 pipes	1800 000	Mtr	40.800 -	73440 00
6.05	25 mm dia. G.I. pipes -	2300.000	Mtr	30.650 -	70495.00

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9.07	ort mm dia G.I. pipes				
	18 mm dia. G.1 pages	2100 000 1	Mir		
- 1	A Stationary Landson	2000 000		20 266	42025 (60)
	Laying in position centrifugally east (spun) iron SAS or flanged pipes (excluding cost of pips)	49.300	Mir	26.266	40600.00
	TO THE STREET		Oil	245.566	12166.62
	Providing push on joints to Centrifugally (figure) Cast tron Pipes or Ductile from Pipes including testing of joints and including the cost of rubber  150			-1	
8.01	150 mm dia Di pipe				0.00
8.02	100	77.000			
9	100 mm dia DI pipe	26 000,	Joint .	144.700	3617.60
	Providing and fixing double acting air valve of approved quality with nuts and bolts complete.	27.006	Joint	89.766	2421 90 0.00
9.01	50 mm dia				
10		5.000			
	Provision for installation of household		No.	5147.150	26736.7
11	pipe special .Earth work at connection and whatever necessary	53 000	No	1500 000	79500.0
11	Making connection of G.I. distribution branch with G.I. main offollowers				
	with G.I. main offollowing sizes by providing and fixing Tee, including cutting andthreading the pipe etc. complete				0.0
11.01	25 to 40 mm nominal bore	96 888			
11.02	50 to 80 mm nominal bore	20 000	Each	666.250	13325.0
12	Preparation of subgrade by	5.000	Each	1268.750	6343.7
	depth, dressing to camber and	1000.000	SM	103.400	103400.0
13	Supplying & stacking of graded stone aggregate at sit excluding carriage.				0.0
13.01	90 mm to 45 mm (naflah stone)				500
13.02	63 mm to 45 mm quarry stone	89.760	Cum	492.750	44229.2
		69.300	Cum	564 600	39126.7
13.03	53 mm to 22.4 mm quarry stong	69.300	Cum	526 560	
14	Supplying and stacking at site Stone screening		Guiti	575.300	39868.2
	Ur size				0.0
14.01	For G 1st	10.260,	Cum	504 400	5175 1
14.02	For G 2nd	10.260	Cum	504.400	5175.1
14.03	For G 3rd	14.820	Cum	504.400	
15	Supplying and stacking at site Stone dust		Seattl.	554.400	7475.2
15.01	For G 1st	6.400	Cum	528.500	
15.02	For G 2nd	4.800	Cum	528.500	3382.4
15.03	For G 3rd	4.800	Cum	528 500	2536.8
16	Sub base with stone aggregate 90 mm to 45 mm incl. screening of 13.2 mm size	80.000	cum	710.850	2536.8 56868.0
17	Sub base with stone aggregate 63 mm to 45 mm quarry stone incl. screening of 13.2 mm	60,000	cum	710.850	42651.0
	size				1

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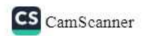
10	Sub-base with stone apprepare 53 mm to 22.4 mm quarry stone and				
-	size sizeening of 13.2 mm	60.000	eum	710.850	42651.00
19	Providing and laying of dry stone solling tightly hand packed on horizontal levels	38.940	Cum	616.400	22769.82
20	Providing and laying in position cement concrete of specified a position cement	30.680	Cum	4861.835	149181.10
21	Providing and lawre in the strain and shuttering.		Cum	6465 195	409505.45
	excluding the cost of centring and shuttering.  All work upto plinth level with 1.2.4 (1 cement: 2 coarse sand: 4 graded stone apprepare 20 mm nominal size)	63.340	Lum	0403 193	400000.4
22	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding	13.940	Cum	6978.675	97282.7
	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		
23	Providing and laying in position specified grade of reinforced cement concrete including curing	5.040	Cum	7800.760	39315.83
	but excluding the cost of centering, shuftering, finishing and reinforcement. All works upto plinth level. 1:116:3 (1 cement : 116 coarse sand : 3 graded stone aggregate 20 mm nominal size)	1		-	
24	Providing and laying cement concrete in	12.810	Cum	8296.640	106279.96
	retaining walls, return walls, walls (any thickness) including attached pliasters, 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 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	_			
	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 1:1%3 (1 cement).	12.030	Cum	9408.135	113179.86
26 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, intels, bands, plain window sills, staircases and spiral stair cases upto five level including puring but excluding the cost of centring, thuttering, finishing and reinforcement with 116.3 (1 cement: 116 coarse sand: 3 graded tone aggregate 20 mm nominal size)	1.410	Cum	9849 345	13887 56

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1	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in	2435.000	kg	B7.175	212271.13
	position and binding all complete above/upto plinth level Thermo-Mechanically Treated bars of grade Fe-500D or more.	*	-		
28	Structural steel work in built up sections.	1805.000	kg	102.135	184353.88
	trusses and framed work including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded	1	-		
29	Charl	075 000	kg	146.630	39590.10
	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.	270.000	.,	*	
30	Structural steel work in single section, fixed	2841.000	kg	91.025	258602.03
	with or without connecting	*	1		70070400
31	Providing and fixing G.I. chain link fabric	219.600	Sqm	806.850	177184.26
	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 Engineer-in charge. Made of G.I. wire of dia 4 mm				
32	Contring and the steeling including strutting				0.00
32	Centring and shuttering including strutting, propping etc. and removal of form for:				CINCIPAL CONTRACTOR
32.01	Foundations, footings, bases of columns etc. for mass concrete.	113.750	Sm	262.300	29836.63
32.02	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	542.070	Sqm	573.850	311066.87
32.03	Suspended floors, roofs, landings, balconies and access platforms	12.000	Sqm	635.600	7627.20
32.04	Edges of slabs and breaks in floors and walls Under 20 cm wide.	27.600	Mtr	242.300	6687.41
33	12mm Cement plaster of mix 1 : 4 ( 1 cement : 4 coarse sand)	30.450	Sqm	260.050	7918.5
34	12mm Cement plaster of mix 1 : 6 ( 1 cement : 6 coarse sand)	526.700	Sqm	241.750	127329.7
35	Cement concrete flooring 1:2:4 (1cement: 2	18.750	Sqm	555.500	10415.6
	coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc. complete te. 50 mm thick with 12.5 mm nominal size stone aggregate.				
					1

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26584.3	013.550	-	-		1
5087		Sqm	29 100	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts amm diameter with bitumen and G.1 limpet washers or with G.1 limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purins, rafters and trusses and including cutting to size and shape wherever required, 0.50 mm thick with zinc coating not less than 275 gram/m2	36
	689.370	Rm	4,450	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L. hooks, boits and nuts 8mm dia G.I. Iimpet and bitumen washers complete. 0.50 mm thick with zinc coating not less than 275 gram/m2.	37
41586.5	181,450	Sqm	229 190	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade. Two or more coats on new work	38
5910.0	3000.000	Cum	1.970	Providing and filling sand around PCC block incl. all carriages complete job	39
3393.	72.050	SM	47.100	Providing & fixing of welded wire mesh on sides of DG shed complete job	40
26097.8	2899.765	SM	9.000	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength confirming to IS:4454 part-1 and M.S. top cover of required thickness for rolling shutters.80x0.90 mm M.S. laths with 0.90 mm thick top cover	41
319863.2	198:700	Cum	1609.780	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.	42
0.0				Carriage of material from source to dumping site at road by mechanical transport including loading, unloading and stacking complete.	43
27843.9	445.959	MT	62.438	Cement & steel for avg. lead of 30 Km	43.01
45808.7	650.693	Cum	70.400	Sand for avg. lead of 45 Km	43.02
49412.8	501.653	Cum	98,500	20mm Aggregate for avg. lead of 30 Km	43.03
15060.7	545.284	Cum	27.620	40mm Aggregate for avg. lead of 30 Km	43.04

10956.66	330.418	Cum	33.160	Soling stone/ quarry for avg. lead of	-
	-	>		10Km	1
917.30	242.673	Cum	3.780	Stone solling/ Quarry stone for avg lead of	43.06
	-	LINE STATE OF THE	54	05 Km	-
0.00		1			
				Carriage of material from source to dumping site at road by mechanical transport.	44
2741.40	18 276	Mtr	150.000	150mm dia DI/ G.I Pipes for an avg. lead of 30 Km	44.01
1644.7	10.965	Mtr	150.000	100mm dia G.I Pipes for an avg. lead of 30 Km	44.02
15457.3	445 959	MT	34.661	80/65/50/40/25/20 mm dia GI pipe av. 30 km	44.03
0.0					45
				Carriage of pipes material from road site upto actual site of work by manual labour for avg lead of 200 mtrs.	45
9550.5	175.076	MT-	54.551	Cement	45.01
2961.7	376.050	MT-	7.876	steel	45.02
37333.8	347.001	Cum-	107.590	Sand / 20mm Aggregate	45.02
10361.0	375.130	Cum-	27.620		
15079.9	408.227	Cum	36.940	40mm Aggregate	45.04
0.0		- County	30.940*	Stone solling	45.05
0.0				Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of 500 mtrs.	46
2030.4	13,536	Mtr	150.000	150mm dia.Dl/ G.I Pipes	46.01
1440.4	9.603	Mtr.	150.000	100mm dia G.I Pipes	46.02
12328.3	355.695	MT	34.660	80/65/50/40/25/20 mm dia GI pipe	46.03
0.00				Carriage of pipes material from road site upto actual site of work by manual labour for avg. lead of 250 mtrs.	47
1094.0	243.225	MT	4.498	80/65/50/40/25/20 mm dia GI_pipe	47.01
0.0				Carriage of material from source to dumping site at road by mechanical transport.	48
25754.8	501.653	Cum	51.340	Below 40 mm Agg av lead 30 km	48.01
124521.0	545.284	Cum	228.360	Above 40 mm Agg av lead 30 km	48.02
5493265.6				G.TOTAL	
1	Below	1.11%		Quoted Percentage rate	
5432235.4	/		the User	Alloted Cost Fifty Four Lacs thrity two thousands	
1	nrity Five only	red and t	s two nunc	Fifty Four Lacs trinty two thousands	
Dlv. Qaziguna	Ex. Engineer PHE		Tech.	Head Draftsman	
			Officer	Terms & Conditions	
ing thrity Five	ts two Hundred a	vo thousand	Lacs thrity to	The cost of work is restricted to Rs.5432235/= ( Fifty Four	1
097377dated	7864 and No. 30	J/09/22 10	020 dtd. 03	only ) Earnest money deposited by you vide CDR No.3097( 12-10-2022 Rs 54000/= In JK Bank Dooru is bein	2

5) The allotted works shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department. The agencies to check by the third party monitoring agency. The quality of the Department. The agency shall check by the third party monitoring agency (17) and the quality of materials used for countries shall check the quality of works executed by the agencies. The TPICIM's in materials used for construction and the quality of machinery installed in each scheme. The TPICM's role shall be that of an assistant to the 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/angloship (5) and the 5 The rates are including the charges for submission of progress. Geo tagged photographs through the professional person had. 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 which are No price escalation will be paid for completion of the work within the stipulated time or extended date of 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. PRetention 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 the work and recommandation from the concerned Engineer in charge 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. 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 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 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

