Office of the Executive Engineer Jal Shakti (PHE) Division Kupwara (UT)

Email Address: xenphekupwara11@gmail.com

Mr.Mohammad Syed Lone
S/o.Haji Ab Gani Lone
R/o.Awoora Kupwara
Reg No:CE/UEED/AAY/CIVIL/04/2018-19
GSTIN:01ANHPL4146Q1ZS
Mob No:9906718039

No: PHEDK/ 6505-11 Dated: 02/03/2023

Sub: Construction of Two Infiltration based Dug Wells, 0.40 Lac Gallons RCC SR at Gundsena, 0.20 Lac Gallons RCC SR at Hajam Mohalla, 2 No. Sluice Chambers for 100 percent FHTC Coverage under JJM for WSS Manzhar Gundsena (JJM)

Ref: i.Chief Engineer Jal Shakti (PHE) Department letter No. CE/JSD/HD/1016-52, Dt:-16-04.2022.

ii. This office E-NIT No. 03 of 2022-23, Dated:18-04-2022, issued under endstt. No:PHEDK/143-53 Dated:18-04-2022

iii. Your tender received in response to this office E-NIT No. 03 of 2022-23

iv. Minutes of the meeting held on 29-08-2022 issued under No:DDCK/Plg/7152-72 Dated:07-09-2022

v. District Development Commissioner Kupwara's Authorization No:DDCK/PLG/JJM/_

Vi. Accord of Administrative approval accorded by Chief Engineer PHE Kashmir Srinagar's order No:262 OF 9/2022

Dated:07/09/2022 issued under Endtt No:CE/PHE/DB/2218-226 DATED:07/09/2022

vii) Technical Sanction issued by Chief Engineer PHE Kashmir Srinagar's order No:CE/PHE/DB/691 of 9/2022 Dated:20-09-2022 issued under Endtt No:CE/PHE/DB/23417-21 Dated:20-09-2022.

Adv. Cost: - 128.00Lacs Alloted Cost: 13312822.35

For and on behalf of Lt. Governer of Union Territory of Jammu & Kashmir, the above noted work is hereby alloted to you on following negotiated rates which are 4% Above advertise the advertised rates

S.No	Particulars of Items	Unit	Qty	Estimated Rate	Alloted Rate @4% Above	Amount
1	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					
2	a) All sorts of soil	CUM	330.46	539.35	560,92	185362,95
3	b)Ordinary rock	сим	141,63	855.65	889.88	126033,14
4	Earth work in bulk excavation by mechanical means (hydraulic excavator) 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.					
5	a) All sorts of soil	CUM	7612.00	188,75	196.30	1494235.60
0 1	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material					
7	a) All sorts of soil	CUM	4753.92	81,65	84.92	403683.87
8 F	roviding of Laying of dry stone soling hand packed on level	CUM	16.00	1320.00	1372.80	21964.80
	Centering and shuttering including strutting, propping etc, and removal of orm for.			,		
1 0 a) Foundations, footings, bases of columns etc for mass concrete.	SQM	84,37	262,30	272,79	23015.46
1 st)Walls (any thickness) including attached pilasters, buttresses, plinth and tring courses etc.	SQM	625.15	573.85	596.80	373092,02
2 c)	Suspended floors, roofs, landings, balconies and access platform.	SQM	131.92	635,60	661,02	87202.29
3 Lir	ntel, beams, plinth beams, girders, bressumers and cantilevers.	SQM	121.51	502.85	522,96	63545.36
4 An	ches, domes, vaults upto 6 m span	SQM	104,70	2086 80	2170.27	227227.48

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15	Tor arches, domes, vaults exceeding 6 m span	SQM	104.70	1007.45	1047,75	109699.22
16	Edges of slabs and breaks in floors and walls under 20 cm wide	RM	350.54	242,30	251,99	
17	Extra for shuttering in Circular work 20% of basic respective centering and shuttering items.			11.00	201,99	88333.28
18	Foundation	SQM	80,01	52,46	54.56	4365,22
19	Walls	sqM	586,23	114.77	119,36	69972,88
20	Beams	SQM	121.51	100,57	104,59	12709,07
21	Domes	SQM	104.70	417,36	434.05	45445,50
22	Suspended Floors	sqM	128,94	127,12	132,20	17046.49
23	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					
24	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	СИМ	11.01	4861.84	5056,31	55670,01
25	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		·			
26	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	сим	61.43	7800.76	8112.79	498352.49
27	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.					
28	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	cum	79.16	9408.14	9784.47	774538.30
29	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°,landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiralstair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with					
30	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	сим	31,07	9849.35	10243.32	318260,08
31	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with:					
32	1:1 $\frac{1}{2}$:3 (1 cement : $1\frac{1}{2}$ coarse sand : 3 graded stone aggregate 20 mm nominal size)	CUM	15,91	10404.52	10820.70	172157,35
33	Reinforcement for R.C.C work including straightening cutting, bending, placing in position and binding all complete, Thermo-Mechanically treated bars.	KG	18758.86	95,10	98.90	1855326,29
34	Extra for providing and mixing water proofing material in cement concrete work on doses by weight of cement as per manufacturer's specification.	KG	640.18	57.90	60.22	38549.08
35	Dry Random rubble masonry with Hard stone in foundation and plinth, using quarry stone with bond stone.	CUM	168.26	2747.25	2857.14	480742.38
36	Providing and fixing of MS Man Hole cover of 0.75x0.75m size fitted with angle iron frame 40x40x4mm with 2mm thick MS plate incl. all locking arrangements and carriage by all means complete job.	No	4,00	5500.00	5720.00	22880.00
37	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m.	CUM	1012.99	198,70	206.65	209332,36
3 N I	Providing & fitting of 150/100mm dia MS pipes for washout/steel bars/angle incl, flanges, fabrication of MS bends	KG	100,00	175.00	182.00	18200.00
	Hand-packing stones in wire-crates; incl, supply of stones at site of work with all types of carriages but excl, cost of crates	сим	291.90	1800.00	1872.00	546436,80
40	Supply of stone boulder Quarry	CUM	291.90	800,00	832.00	242860.80

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	Supplying, filling, spreading and levelling stone bolulders of range 5 cm to 20	CUM	133.86	596.75	620,62	83076.19	
41	cm in the required thickness for all leads and lifts complete as per one	COM			156.00	830572.08	
42	Supplying , assembling, lowering and fixing in vertical position in dug well , mild steel tubular steining)having slots of size 15 mm dia © 300 m c/c having	CUM	5324.18	150.00	155.55		
	wall thickness 12mm		1100.00	350.00	364,00	400400.00	
43	plain as per proper and standard specifications	sam	1100.00		161.77	2426580.00	
44	Pumping out water coused by springs, tidal or river seepage, broken water	KL	15000.00	155,55	101.77		
	mains or drains and the like Carriage of materials from source upto nearest dumping site incl, loading.				0,00	0,00	
45	Carriage of materials from seasons unloading and stacking (subject to actual)	- cint	16.00	330.42	343,64	5498.19	
46	Soling by an avg lead of 10 Kms	CUM	9.80	545,28	567.09	5557,49	
47	40mm course aggregate for av lead of 30kms	CUM	166.94	501.65	521,72	87095,27	
48	20mm course aggregate for avg lead of 30kms	CUM	143.68	700.37	728.38	104654,33	
49	Sand for avg lead of 50 km	CUM	168.26	903.93	940.09	158179.07	
50	Quarry stone by an avg lead for 25 kms	CUM		357.64	371.95	28602.62	
51	Cement by an average lead of 20 km	MT	76.90	357.64	371.95	6977.70	
52	TMT Steel by an average lead of 20 km	MT	18.76	337.01			
	Carriage of materials by Manual Labours from Dumping Site Upto working						
53	Subject to Actual at site)			999.61	1039.59	16633,51	
54	Soling	CUM	16.00		955,31	9362.07	
55	40mm course aggregate	CUM	9.80	918.57	883.70	147524.61	
56	20mm course aggregate	CUM	166.94	849.71	883.70	126969.79	
57	Sand	CUM	143.68	1359.65	1414.04	237925.70	
58	Quarry stone	CUM	76.90	468,17	486.90	37442.36	
59	Cement	MT	18.76	693,52	721.26	13530.85	
60	TMT Steel	MT	10,70			13312822.35	
	Total Amount						
	Rupees One Crore, Thirty three lacs, twelve thousand, Eight hundred twenty two & paisa thirty five only)						

Checked By Head Draftsman Technical Officer

Executive Engineer PHE Division Kupwara

TERMS & CONDITIONS:

- The contractor shall draw agreement with the Executive Engineer PHE Division Kupwara within a period of 07 days from the date of issue of allotment order and failing to execute such an agreement in time shall not however prevent this contract being enforced against the contractor and the conditions laid down in the SBD shall hold good even before drawal of formal agreement.
- The work shall have to be executed strictly in accordance with the approved proposals and specifications of the sanctioned estimates
- The date of start of work shall be reckoned from the date of issuance of allotment order.
- 4 It shall be mandatory for the executing agency / contractor to ensure safe and adequate supply of electricity required for all the workmen skilled /unskilled deployed at site of work.
- 5 Suitable arrangment for supply of potable water at site of work for all the workmen skilled/unskilled be made by the agency / contractor just before the start of execution at site.
- Arrangment for sufficient sanitation facility at site be ensured by the executing agency / contractor for all the workmen to be mobilized at site besides, saperate toilet facilities be provided for female workers at the site of work.