GOVT, OF JAMMU AND KASHMIR

HYDRAULIC CIRCLE KUPWARA -- HEADQUARTER HANDWARA

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M/S ABDUL RASHID BAT.

S/o. WALI MOHAMMAD BHAT

R/o: VARNOW, LOLAB KUPWARA.

Registration No: 730/AAY/CE/KCC/PDC/2007-08.

GSTIN NO: 01AJYPB9631K1Z

ALLOTMENT ORDER NO: 13-DSE/HH/DB OF 2022-23 DT: 28-11-2022

Laying and Fitting of Pipe Network, Construction of 0.25 Lac Gallons Service Reservoir, 0.50 Lac Gallons Service Reservoir, Supply Channel and Protective Covering of S WSS Khurhama.

Ref: 1.Minutes of the 8th meeting of Technical Appraisal Committee held on 08.02.2022, minutes issued thereof vide CE/PHE/44620-41 dated. 12.03.2022.

2.Minutes of the 4th & 5th meeting of Apex Committee JJM J&k circulated under endorsement NO:- SMD/JJM/J&K/27/2021-22/771-73,Dt. 29-09-2022

2. Accord of Administrative Approval vide Chief Engineer Kashmir PHE Deptt. Srinagar's Order No. CE/PHE/DB/JJM/237 of 08/2022 dated. 01.08.2022

3. District Action Plan of District Kupwara by DJJM vide No. DDCK/Plg/JJM/4465-85 dated. 14.07.2022

4. Govt. Order No. 19-JK (JSD) of 2022 dated. 04.02.2022

5. Technical Sanction Order No. CE/PHE/DB/136 of 08/2022 dated. 31.10.2022

District Development Commissioner Kupwara's No. DDCK/Plg/JJM/10147-66 dated. 21.11.2022.

Advertised cost: 202.77 Lacs. Allotted cost: - Rs 20682000.00

(Rupees Two Crores Six Lacs Eighty Two Thousand Rupees only) for and on behalf of the Lt. Governor of Jammu and Kashmir UT, contract for Laying and Fitting of of Pipe Network, Construction of 0.25 Lac Gallons Service Reservoir, 0.50 Lac Gallons Service Reservoir, Supply Channel and Protective Covering of WSS Khurhama is hereby fixed with you on the uploaded rates by you as shown in the enclosed Annexure of this allotment. The total cost of the work will be of the order of Rs 20682000.00 (Rupees Two Crores Six Lacs Eighty Two Thousand Rupees only on the terms and conditions as laid down in E-NIT 36 OF 2022-23 dated: 27-09-2022 issued under endorsement No PHEDK/3014-25 Dt: 27/09/2022 from the Executive Engineer PHE Division Kupwara shall be binding on the contractor.

S.No.	Item Description	Quantity	Units		
1	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 min 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 Mtr from cutting edge)		Units	Rate	Amount
2	All sorts of soil				
$\bigcirc$	A second	10142.08	CUM	436	4421946.880

>	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					
4	All sorts of soil	670.28	CUM	539.35	36151	5.518
5	Ordinary rock	287.3	CUM	855.65	24582	28.245
	Extra for every additional lift of 1.5 m or part					
6	thereof in excavation/banking					
7	excavated or stacked material a) All sorts of soil	508.1	CUM	81.65	414	86.365
	b) Ordinary Rock	259.39	CUM	146.45	379	87.666
8	Providing of Laying of dry stone soling hand	49.77	CUM	1320	65	696.400
9	nacked on level					
10	Centering and shuttering including strutting, propping etc, and removal of form					40007 724
11	for.  Foundations, footings, bases of columns etc for mass	72.58	SQM	262.		19037.734
12	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses	894.29	SQM	573.85	5	513188.317
13	etc.  Lintel, beams, plinth beams, girders, bressumers and	35.56	SQM	502.8	5	17881.346
	cantilevers.	126.79	SQM	2086	.8	264585.372
14	Arches, domes, vaults upto 6 m span	126.79	SQM	1007	.45	127734.586
15	Extra for arches, domes, vaults exceeding 6 m span	120.77				
16	Extra for shuttering in Circular work 20% of basic respective centering and					
17	shuttering items. Foundation	27.43	SQM	1 52	2.46	1438.978
18	Walls	444.29	SQN	114	.77	50991.163
		35.56	SQN	A 100	).57	3576.269
19	Beams of concrete of	-			-	
20	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All					
21	work upto plinth level with  1:4:8 (1 cement : 4 coarse sand : 8 graded stone	55.41	CU	M 48	61.84	269394.554
22	aggregate 40 mm nominal size) 1:3:6 (1 cement : 3 coarse sand : 6 graded stone	112.5	CU	JM 54	37.74	611745.75
	aggregate 20 mm nominal size	58.73	CI	JM 6	465.2	379701.19
23	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)		, ,			
24	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and					
25	reinforcement. All works upto plinth level 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone	49.6	7	CUM	7800.76	387463.
				I IIVI		



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-	Reinforced cernent 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						
27	reinforcement.  1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone	45.93	CUM	1	9408.14		432115 870
28	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, shuttering, finishing and reinforcement with		CU	M	9849.	35	64611.736
29	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	6.56	Co	IVI			
30	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:	12.69	C	UM	1040	04.52	132033.359
31	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	12.09	1				
32	Reinforcement for R.C.C work including straightening cutting, bending, placing in position and binding all complete, Thermo-Mechanically	11817		кG	95		1123796.700 62097.750
33	treated bars.  Extra for providing and mixing water proofing material in cement concrete work	1072.5		KG	5	7.9	62097.755
	on doses by weight of cement as per manufacturer's specification.  Providing and fixing aluminum handles ISI marked		_			-	
34	anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with						
35	Structural steel work in built up sections, trudesest and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel	9064	.1	KG		111.42	1009922.022
36	primer all complete Welded Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, al necessary fittings complete, including applying a priming coat of approved steel primer. Using MS angles 40 x 40 x 6 mm for diagonal braces	2.2	5	SQ	M	5899.02	13272.795
37	12mm Cement plaster of mix:	501	.57	7 SQM		286.06	169224.514
38	1:4(1 cement: 4 coarse sand)		,		-+		
39	12mm Cement plaster finished with a floating coa of neat cement of mix:		6.78		SQM	378.13	278598.62
40	1:3 (1 cement: 3 fine sand)	/3	0.76	-	-		
41	Providing and incorporating PGI Sheet strip, 0.63mm thick, 200mm wide at construction joints for providing water seal.	16	8.15		RM	90	15133.50

	Total and in a Colorian Colorian		-		
12	Dismantling G.I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually by mechanical means including stacking of pipes within 50metres lead				
43	Above 40mm nominal bore	1550	RM	110.65	171507.500
44	Upto 40mm dia	3550	RM	99.75	354112.500
45	Laying & fitting of G.I. pipes complete with G.I. fittings excluding trenching and				
46	refilling etc. (external work) Light	2310	RM	118.47	273665.700
47	100mm dia	3186	RM	118.47	377445.420
	80mm dia	4770	RM	80.36	383317.200
48		6273	RM	80.36	504098.280
49	65mm dia	8789.7	RM	44.88	394481.736
50	50mm dia		RM	44.88	226374.720
51	40mm dia	5044			257856.840
52	25mm dia	7647	RM	33.72	
53	20mm dia	9407	RM	22.28	209587.960
54	15mm dia	8000	RM	22.28	178240.000
55	Providing & fixing 12mm MS flanges (welded) to GI pipes incl, cost of cutting of threaded portion, cost of nuts, bolts, rubber insertion & testing commissioning (excl, pipe cost and earthwork, laying fitting and carriage) complete Job				475000 000
56	125mm Dia	250	Joint	700	175000.000 193600.000
57	100mm dia	352	Joint	550	285000.000
58	90 mm dia	570	Joint	500	200000.000
59	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.				
60	complete 25 to 40 mm nominal bore	275	No.	732.88	201542.000
61	50 to 80 mm nominal bore	45	No.	1395.63	62803.350
	Laying in position centrifugally cast (spun) iron				
62	S&S or flanged pipes (excluding cost of pipe)				404470 000
63	150 mm dia DI K-7	720	Qtls	270.11	194479.200
64	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.			. 159.17	86906.820
		546	No.		



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	trenches, plinth, sides of foundation etc. It				
	trenches, plinth, sides of foundation etc. layers not exceeding 20cm in depth, consolidation.				
-	exceeding on-				
00	deposited layer by ramming each				
	upto 50m and lift upto 1.5m.	9760.39	<i>.</i>		
		7700.39	CUM	198.7	1939389.493
	4				2000,493
-	P/F of double flances Cl		,		
	P/F of double flanges CI sluice valves conforming to IS 14846 of 1984 read with upto date				- 1
	amendments DN 40 Will upto date				
67	bolts, RI cloth incld. all sorts of carriages utpo site				
100	of work complete job incld. cost of pedestrals, extension rods upto working place (				
	extension rods upto working plateform and handles				
	odf approved manufacture				
68	like Zoloto, Kirloskar or like				
69	125mm dia	2	No.	26720	
70	100mm dia	5	No.	21000	53440.000
71	Providing and Fitting of GI tail giocas	2	No.	17210	105000.000 34420.000
				17210	34420.000
	redu as per site requirements complete to				
72	1 to 125 mm Shire Valve	6			
73	For 100 mm Sluice Valve	4	No.	2500	15000.000
75	For 80 mm Sluice Valve	8	No.	2000	8000.000
13	For 65 mm Sluice Valve	2	No.	2000	16000.000
	Providing and fixing G.I. chain link fabric fencing of	1365	SQM	733.5	4000.000
	1 - 99011 CO WIGHT III THEST STOP STOCK man in all all all all all all all all all al		oqm	/55.5	1001227.500
76	strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer inchesses.			1	
	of Engineer-incharge. (Made of G.I. wire				
	of dia 4 mm)			1	
77	Supply and fitting of pipe specials as per relevant				
70	13 1239 (Part 2) specifications				
78	15 mm dia GI elbows	80	No.	22	4700.000
79	20 mm dia G.I elbows	94	No.	39	1760.000
80	25 mm dia G.I elbows	76	No.	54	3666.000
81	40 mm dia G.I elbows	50	No.		4104.000
82	50 mm dia G.I elbows	88	No.	115	5750.000
83	65 mm dia G.I elbows	63		205	18040.000
84	80 mm dia G.I elbows	48	No.	322	20286.000
85	20 mm to 15 mm G.I. sockets (reducing)		No.	432	20736.000
86	25 mm to any smaller size G.I. sockets (reducing)	94	No.	24	2256.000
87	40 mm to any smaller size G.I. sockets (reducing)	76	No.	30	2280.000
88	50 mm to any smaller size G.I. sockets (reducing)	50	No.	55	2750.000
89	15 mm G.I. Tee (equal)	88	No.	90	7920.000
90		160	No.	32	5120.000
91	20 mm G.I. Tee (equal/reducing)	188	No.	54	10152.000
92	25 mm G.I. Tee (equal/reducing)	153	No.	72	11016.000
	40 mm G.I. Tee (equal/reducing)	101	No.	145	14645.000
93	50 mm G.l. Tee (equal/reducing)	176	No.	230	40480.000
94	65 mm G.I. Tee (equal/reducing)	125	No.	408	51000.000
95	80 mm G.I. Tee (equal/reducing)	95	No.	572	
96	15 mm nominal bore G.I Unions	80	No.	67	54340.000
97	20 mm nominal bore G.I Unions	94	No.	115	5360.000
98	25 mm nominal bore G.I Unions	76	No.		10810.000
99	40 mm nominal bore G.I Unions	50		150	11400.000
		JU	No.	267	13350.000



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100	50 mm nominal bore G.I Unions	88	No.	344	30272.000
	65 mm nominal bore G.I Unions	63	No.	549	34587.000
102	80 mm nominal bore G.I Unions	48	No.	634	30432.000
103	15 mm G.I Nipple of length 3", 4" and 6"	80	No.	30	2400.000
104	20 mm G.I Nipple of length 3", 4" and 6"	94	No.	40	3760.000
105	25 mm G.I Nipple of length 3", 4" and 6"	76	No.	60	4560.000
106	40 mm G.I Nipple of length 3", 4" and 6"	50	No.	90	4500.000
107	50 mm G.I Nipple of length 3", 4" and 6"	88	No.	125	11000.000
108	65 mm G.I Nipple of length 3", 4" and 6"	63	No.	275	17325.000
109	Carriage of materials from source upto nearest dumping site incl, loading, unloading and stacking (subject to actual)				
110	Soling by an avg lead of 10 Kms	49.77	CUM	330.42	16445.003
111	40mm course aggregate for av lead of 30kms	49.31	CUM	545.28	26887.757
112	20mm course aggregate for avg lead of 30kms	254.61	CUM	501.65	127725.107
113	Sand for avg lead of 50 km	154.38	CUM	700.37	108123.121
114	Cement by an average lead of 20 km	102.77	MT	357.64	36754.663
115	TMT Steel by an average lead of 20 km	11.82	MT	357.64	4227.305
116	150 mm DI/GI pipes by an av lead of 20 km	3000	RM	14.65	43950.000
117	125 mm DI/GI pipes by an av lead of 20 km	2310	RM	11.74	27119.400
118	100 mm DI/GI pipes by an av lead of 20 km	3186	RM	8.79	28004.940
119	DI/GI pipes below 100 mm by an av lead of 20 km	126.02	MT	357.64	45069.793
120	Carriage of materials by Manual Labours from Dumping Site Upto working site incl, loading, unloading and stacking for an average lead of 750 meters (Subject to Actual at site)				
121	Soling	49.77	CUM	541.98	26974.345
122	40mm course aggregate	49.31	CUM	498.04	24558.352
123	20mm course aggregate	254.61	CUM	460.7	117298.827
124	Sand	154.38	CUM	460.7	71122.866
125	Cement	102.77	MT	468.17	48113.831
126	TMT Steel	11.82	MT	371.28	4388.530
127	150 mm DI/GI pipes	3000	RM	17.81	53430.000
128	125 mm DI/GI pipes	2310	Rm	14.73	34026.300
129	100 mm DI/GI pipes	3186	Rm	12.04	38359.440
130	DI/GI pipes below 100 mm				



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Ja lo M Si 50 co	roviding and Fixing of Sign Board (8'-0" x 6'-0") with al Jeevan Mission Logo (1'-5" x 2'-0") at a conspicious reation strictly as per sample in Annexure - 8 in largdarshika published by ministry of Jal Shakti. Thie gn Board shall shall be of flex type supported on 50x 0 x 6 mm ISA fixed in 1:3:6 mix of Plain Cement supported Blocks of Size 1'-0"	i	Job	10000	10000 000
Total in Figu	res				20277647.000
12 20% (Two	) above on all items of works				405552.000
					20682000.000
GRAND TOT	TAL				

Draftsman

Technical Officer

District Superintending Engineer

## A Terms and Conditions: -

The contractor shall draw agreement with the Superintending Engineer Hyd. Circle Kupwara H.Q Handwara within 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 NIT shall hold good even before drawl of formal agreement.

The work shall have to be executed strictly in accordance with the approved proposals and 2.

specifications of the sanctioned estimates.

The date of start of work shall be reckoned from 07 days after issuance of allotment. 3.

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. 4.

- Suitable arrangements for supply of portable water at site of work for all the workmen skilled/ unskilled be made by the agency/ contractor just before the virtual start of execution at site. 5.
- Arrangements for sufficient sanitation facility at site be ensured by the executing agency / contactor for all the workmen to be mobilized at site besides, separate toilet facilities be 6. provided for Female workers at the site of work.
- Performance security equivalent 03% of the value of the contract Rs. 620460/- valid in accordance with bid condition shall have to be furnished by you in shape of 7. CDR/FDR/BGR within one week of the date of issuance of allotment order or at the time of signing of agreement whichever is earlier
- Insurance cover as admissible under rules shall be provided to all workers/ skilled/unskilled deployed at site and the necessary premiums shall be borne by the executing agency/ 8. contractor itself.
- Payments are subject to the recommendation of the third party verification agency (M/s. 9. WAPCOS Ltd)

B. Time of completion

The works shall be completed within a period of (150 Working Days) after the date of issue of allotment. In the event of the contractor failing / declining / neglecting / delay in the execution of the work, penalty to the extent of 10% of the allotted amount shall be imposed on the contractor and the work shall be got executed departmentally or through any other agency at the risk and extra cost of the above contractor. Besides action under rules for black listing of the contractor shall be taken up by the Department.

TO

The CDR BEARING No: 3387546 Dt: 26/09/2022 for Rs. 406000 lacs IN JK BANK BRANCH TARZUA SOPORE. (Four Lacs Sixty Thousand Only) Pledged to the { EXUTIVE Engineer (PHE) JAL SHAKTI DIVISION Kupwara } shall be retained in the Office till successful completion D. Advance payment No mobilization advance or advance payment shall be made to the allottee (contractor).

All other conditions as laid down in E- NIT No:36 of 2022 dt. 27-09-2022 issued under E General endorsement No PHEDK/3014-25 Dt: 27/09/2022 from Executive Engineer PHE Division Kupwara 

District Superintending Engineer,

Hydraulic Circle Kupwara HQ Handwara

Copy to the: -

Chief Engineer Kashmir PHE Department Srinagar for favour of information. District Development Commissioner (Chairman DJJM) Kupwara for favour of information.

District Nodal Officer WAPCOS Ltd. (Distt. Kupwara) for information. 2.

Executive Engineer PHE Division Kupwara for information and necessary action. 3.

Head Draftsman Circle Office Handwara.

Office Copy.