





GOVT. OF JAMMU AND KASHMIR

HYDRAULIC CIRCLE KUPWARA -- HEADQUARTER HANDWARA

Fax/Phone:01955262005 ************ email:sehydkupwara@gmail.com

Majid & Co.

Prop. Ab Majid Wani S/o. Sonaullah Wani

R/o: Khurhama Tehsil Ganderbal Distt. Ganderbal

Registration No: SE/HYD/Sgr/AAY/Class-236-Civil of2004-05

GSTIN NO: 01AATPW4073E1ZJ

ALLOTMENT ORDER NO:كالإيكا DSE/HH/DB OF 2022-23 DT: 12-09-2022

Laying and fitting of pipe network, Construction of 0.50 lac Gallons RCC SR's (02 No) & 0.15 lac gallons RCC SR with sluice chambers, 02 No. RCC pre-settling tanks, chain link fencing around structures, Anchor/saddle blocks for 100% FHTC under JJM for WSS Manzgam Astanwali Hafrada.

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. 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

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

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

4. Technical Sanction Order No. CE/PHE/DB/149 of 08/2022 dated. 25.08.2022

2. District Development Commissioner Kupwara's authorization No. DDCK/Plg/JJM/5861-66 dated. 06.08.2022

Advertised cost: -

Rs 242.35 Lacs

Allotted cost: - Rs

Rs. 25204844.00/-

(Rupees Two Crores fifty two lacs four thousand eight hundred and forty four Only) For and on behalf of the Lt. Governor of Jammu and Kashmir UT, contract for Laying and fitting of pipe network, Construction of 0.50 lac Gallons RCC SR's (02 No) & 0.15 lac gallons RCC SR with sluice chambers, 02 No. RCC pre-settling tanks, chain link fencing around structures, Anchor/zsaddle blocks for 100% FHTC under JJM for WSS Manzgam Astanwali Hafrada is hereby fixed with you on the accepted 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. 25204844.00/- (Rupees Two Crores fifty two lacs four thousand eight hundred and forty four Only) on the terms and conditions as laid down in E- NIT No: 12 of 2022-23 issued under endorsement No PHEDK/608-19 Dt: 30/05/2022 from the Executive Engineer PHE Division Kupwara shall be binding on the contractor

SI. No.	Item Description	Quantity	Unit	Allotted Rate @ above 4.00% on advertised rates	AMOUNT
1	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 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-In-Charge. (All kinds of soil)				
2	All kinds of Soil	547.640	Cum	188.750	103367.050
3	Ordinary Rock	43.420	Cum	378.350	16427.957







- Performance security equivalent 03% of the value of the contract Rs. 756145/- valid in accordance with bid condition shall have to be furnished by you in shape of 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/
- 9. Payments are subject to the recommendation of the third party verification agency (M/s. 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.

C. Earnest Money

The CDR bearing No: 2985673 Dt: 14/06/2022 for Rs. 484700-/- From J&K Bank Branch Tarathpora (Rupees Four lacs Eighty Four Thousands and Seven hundred Only) Pledged to the (District Superintending Engineer Hydraulic Circle Kupwara H/Q: Handwara) shall be retained in this Office till successful completion of the above work after the expiry of the defect liability period.

D. Advance payment

No mobilization advance or advance payment shall be made to the allottee (contractor).

E General

All other conditions as laid down in E-NIT 12 of 2022-23 dated. 30.05.2022 issued under endorsement No: PHEDK/608-19 Dt: 30/05/2022 from Executive Engineer PHE Division Kupwara shall be binding on the contractor.

No: DSE/HH/DB/<u>2353-58</u> Dated: - 12___/09/2022

HID

7.0°

District Superintending Engineer, Hydraulic Circle Kupwara

HO Handwara

Copy to the: -

1. Chief Engineer Kashmir PHE Department Srinagar for favour of information.

2. District Development Commissioner (Chairman DJJM) Kupwara for favour of information.

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

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

5. Head Draftsman Circle Office Handwara.

Office Copy.

1					
	Earth work in excavation by manual means in trenches				
	exceeding 1.5 m in width) and for shafe, walls				
4	cesspits and the like not exceeding 10 sam on plan				
11	including dressing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth and				
	disposal of surplus excavated earth as directed:				
5	All kinds of soil	8438.160	Cum	436.000	0070
	Filling available excavated earth (excluding rock)		Cum	430.000	3679037.760
	in trenches, plinth, sides of foundations etc. In				
6	layers not exceeding 20 cm in depth,	6624.470	Cum	198.700	1316282,189
	consolidating each deposited layer by ramming				1010202,103
	and watering, lead upto 50 m and lift upto 1.5 m. Providing and laying hand packed stone soling	 	1		
	50 mm nominal size including filling, spreading,	1			
7	dressing, ramming, all leads lifts and all	93.630	Cum	1320.000	123591.600
	carriages complete.				
(i - i'.	Providing and laying in position cement concrete				
8	of specified grade including curing but excluding				
	the cost of centring and shuttering. All work upto	1		1	
	plinth level with:	-			
9	1:3:6 (1 cement : 3 coarse sand: 6 graded stone aggregate 20 mm nominal size)	9.020	Cum	5437.740	49048.415
			ļ		
10	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	381.160	Cum	6465.200	2464275.632
	1:4:8 (1 cement : 4 coarse sand : 8 graded stone				
11	aggregate 40 mm nominal size)	64.240	Cum	4861.840	312324.602
	Providing and laying in position specified grade				
	of reinforced cement concrete including curing				
12	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				
13	stone aggregate 20 mm nominal size)	111.810	Cum	7800.760	872202.976
1.1	1;2:4(1 cement: 2 coarse sand: 4 graded stone				
14	aggregate 20 mm nominal size)	6.340	Cum	7676.550	48669.327
	Reinforced cement concrete work in walls (any		3		
	thickness) including attached pilasters,	l			
15	buttresses, plinth and string courses, fillets,	1			
15	columns, pillars, piers, abutments, posts and struts upto floor five level including curing but		1		
1	excluding cost of centering shuttering, finishing		1		1 1 1 1 1 1
	and reinforcement.				
16	1:1½:3 (1 cement : 1½ coarse sand : 3 graded	144.190	Cum	0400 440	4950550 70-
	stone aggregate 20 mm nominal size)	144.130	Cum	9408.140	1356559.707
	Reinforced cement concrete work in beams,		, · · ,		
÷	suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels,		ľ		
17	bands, plain window sills, staircases and spiral	1			
	stair cases upto five level including curing but				1800
	excluding the cost of centring, shuttering,				
<u></u>	finishing and reinforcement with:				
18	1:1½:3 (1 cement : 1½ coarse sand : 3 graded	6.840	Cum	9849.350	67369.554
-	stone aggregate 20 mm nominal size) Reinforced cement concrete work in arches, arch		Culli	3043:33U	07303.004
	ribs, domes, vaults shells, folded plate and roofs				
9	having slope more than 15° upto floor five level				
9	level including curing but excluding the cost of	3.			
	centering, shuttering finishing and reinforcement				
ż	with:	7 7 7 1			化 化多性素
1	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded				
ē	stone aggregate 20 mm nominal size	30.180	Cum	10404.520	314008.414

TO

DSF

_	Centering and shuttering including strutting,				
21	propping etc. and removal of form for:				
22	Foundations, footings, bases of columns etc. for mass concrete.	93.810	sqm	262.300	24606.363
23	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	2610.930	sqm	573.850	1498282.181
24	Suspended floors, roofs, landings, balconies and access platforms.	15.930	sqm	635.600	10125.108
25	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	46.880	sqm	502.850	23573.608
26	Arches, domes, vaults upto 6 m span	183.450	sqm	2086.800	382823.460
27	Extra for arches, domes, vaults exceeding 6 m span	183.450	sqm	1008.450	185000.153
28	Extra for shuttering in circular work (20% of respective centring and Shuttering items)				
29	Foundation	57.830	sqm	52.460	3033.762
30	Walls	770.430	sqm	114.770	88422.251
31	Beams	46.880	sqm	100.570	4714.722
32	Domes	183.450	sqm	417.360	76564.692
33	Suspended floors	15.930	sqm	127.120	2025.022
34	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	836.000	kgs	57.900	48404.400
35	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level.				
36	Thermo-Mechanically Treated bars of grade Fe- 500D or more.	27180.140	Kg	95.100	2584831.314
37	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, wixing in position and applying a priming coat of approved steel primer all complete.welded	11577.520	Kg	111.420	1289967.278
10 mar (10)	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 as required complete as per the direction of Engineer-incharge. (Made of G.I. wire of dia 4 mm)	576.450	sqm	733.500	422826.075
390	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 requiredIn gratings, frames, guard bar, ladder, railings, brackets, gates and similar works	604.800	Kg	159.960	96743.808
41	1:4 (1 cement: 4 fine sand	*	1 1		
6		896.080	sqm	286.060	256332.645
42	Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm)	214.560	sqm	91.800	19696.608
48	Painting with synthetic enamel paint of approved prand and manufacture to give an even shade Two or more coats on new work	1279.440	sgm	121.950	156027.708



Providing & fixing of MS pipes / fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm Nominal Size MS plate as per the requirement of six by the second of the control of t				
welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job.	1675.000	Kg	147.820	247598.500
complete job as directed by Engineer-in-charge	250.000	sqm	800.000	200000.000
Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.				
20 mm dia. nominal bore	10500.000	, M	\$22.280	233940.000
25 mm dia. nominal bore	7500.000	М	33.720	252900.000
40 mm dia. r.ominal bore	6150.000	М	44.880	276012.000
50 mm dia. nominal bore	6500.000	М	44.880	291720.000
65 mm dia. nominal bore	4000.000	М	80.360	321440.000
Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job.				a sel-
80 mm dia. pipe	630.000	Joint	1100.000	693000.000
Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	1415.420	Qtls	270.110	382319.096
Providing and laying D.I. Specials of Class K-12 suitable for push-on jointing as per IS : 9523 (Upto 600 mm dia)	28.310	Qtls	18761.050	531125.326
Providing Push on joints to Centrifugally (Spun) Cast iron pipes or Ductile iron pipes including Esting of joints and including the cost of rubber gasket.				
200 mm dia DI	55.000	Joint	257.730	14175.150
150mm dia DI	364.000	Joint	159.170	57937.880
100mm dia DI	938.000	Joint	98.670	92552.460
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		•		
25 to 40 mm nominal bore	188.000	each	732.880	137781.440
50 to 80 mm nominal bore	21.000	each	And the second	29308.230
Taking out connection from DI pipes including cutting of pipes , welding at joint using genset, welding machines at site of work complete ina II jespects	2.000	Job	4000.000	8000,000
	welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job. Providing & fixing of 0.63mm thick PGI sheets at construction joints including all leads and lifts complete job as directed by Engineer-in-charge Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 20 mm dia. nominal bore 25 mm dia. nominal bore Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) Providing and laying D.I. Specials of Class K-12 suitable for push-on jointing as per IS: 9523 (Upto 600 mm dia) 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. 200 mm dia DI 100mm dia DI 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 25 to 40 mm nominal bore Taking out connection from DI pipes including cutting of pipes, welding at joint using genset, welding machines at site of work complete ina II	welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job. Providing & fixing of 0.63mm thick PGI sheets at construction joints including all leads and lifts complete job as directed by Engineer-in-charge Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 20 mm dia. nominal bore 10500.000 25 mm dia. nominal bore 40 mm dia. r.ominal bore 6500.000 50 mm dia. nominal bore 6500.000 65 mm dia. nominal bore Providing and fixing of MS flanged joints (12mm thick) to double flanged Gl/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) Providing and laying D.I. Specials of Class K-12 suitable for push-on jointing as per IS: 9523 (Upto 600 mm dia) 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. 200 mm dia DI 150mm nominal bore 188.000 50 to 80 mm nominal bore 188.000 50 to 80 mm nominal bore 188.000 2.000	welding. The work should be leakproof and should be painted with anti corrosive red oxide primer. Complete Job. Providing & fixing of 0.63mm thick PGI sheets at construction joints including all leads and lifts complete job as directed by Engineer-In-charge Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 20 mm dia. nominal bore 10500.000 M 25 mm dia. nominal bore 10500.000 M 50 mm dia. nominal bore 6500.000 M 65 mm dia. nominal bore 6500.000 M Providing and fixing of MS flanged joints (12mm thick) to double flanged GI/DI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job. 80 mm dia. pipe Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) Providing and laying D.I. Specials of Class K-12 suitable for push-on joints to Centrifugally (Spun) (Sast Iron pipes or Ductile Iron pipes including lesting or joints and including the cost of rubber gasket. 200 mm dia DI 150mm dia DI 150mm dia DI 150mm dia DI Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing ornection from DI pipes including the cost of Wolf and DI Taking out connection from DI pipes including the pipe etc. complete 25 to 40 mm nominal bore 188.000 each Taking out connection from DI pipes including the pipe etc. complete in Side of Wolf and Side of Wolf	welding. The work should be leakproof and should be painted with anti corrosive red oxide girmer. Complete Job. Providing & fixing of 0.63mm thick PGI sheets at construction joints including all leads and lifts complete job as directed by Engineer-in-charge Laying and fitting of GI. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 20 mm dia. nominal bore 10500.000 M 2b2.280 25 mm dia. nominal bore 10500.000 M 44.880 40 mm dia. r.ominal bore 6150.000 M 44.880 50 mm dia. nominal bore 65 mm dia. nominal bore 65 mm dia. nominal bore 6500.000 M 44.880 Froviding and fixing of MS flanged joints (12mm thick) to double flanged GIDI pipes including cutting of pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job. Bo mm dia. pipe Providing and laying D.I. Specials of Class K-12 suitable for push-on jointing aper IS: 9523 (Upto 600 mm dia) Providing Push on joints to Centrifugally (Spun) (Sast iron pipes or Ductile iron pipes including festing of joints and including the cost of rubber gasket. 200 mm dia DI 150mm mian of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 50 to 80 mm nominal bore 188.000 21.000 10b 10b 1000 10b 10b 1000 10b

DSE



	Providing and fixing D.I. sluice valves Class 1				
1 (WILL CODY COLLIDIE WITH FURNOR ! "				T
1.	lecessary anchoring holts of the term				
	S:14846 read with latest amendments. (If not available in Divisional Stores)				
5	100 mm dia.				
	150 mm dia.	4.000	Each	17210.000	68840.000
67	Providing and fixing guarant	6.000	Each	26720.000	160320,000
	Providing and fixing gun metal gate valve with C.I. wheel of approved quality (screwed end) like Zoloto, Unik or like				
8	80 mm nominal bore	6.000	Each	9000.000	54000.000
69	65 mm nominal bore	4.000	Each	7000.000	28000.000
70	50 mm nominal bore	12.000	Each	4800.000	57600.000
+	40 mm nominal bore	12.000	Each	4000.000	48000.000
72	Supply of GI Pipe Specials conforming to IS 1239 (Part-2)	,			
73	20 mm dia G.I elbows	105.000	Each	39.000	4095.000
74	25 mm dia G.I elbows	75.000	Each	54.000	4050.000
75	40 mm dia G.I elbows	62.000	Each	115.000	7130.000
76	50 mm dia G.I elbows	65.000	Each	205.000	13325,000
77	65 mm dia G.I elbows	40.000	Each	322.000	12880.000
78	80 mm dia G.I elbows	10.000	Each	432.000	4320.000
79	20 mm to 15 mm G.I. sockets (reducing)	53.000			
80	25 mm to any smaller size G.I. sockets		Each	24.000	1272.000
- ου	(reducing)	38.000	Each	30.000	1140.000
81	40 mm to any smaller size G.I. sockets (reducing) 50 mm to any smaller size G.I. sockets	31.000	Each	55.000	1705.000
82 83	(reducing) 15 mm G.I. Tee (equal)	33.000	Each	90.000	2970.000
84	20 mm G.I. Tee (equal/reducing)	10.000	Each	32.000	320.000
		210.000	Each	54.000	11340.000
85	25 mm G.I. Tee (equal/reducing)	150.000	Each	72.000	10800.000
86 87	40 mm G.I. Tee (equal/reducing) 50 mm G.I. Tee (equal/reducing)	123.000	Each	145.000	17835.000
	1 3225	130.000	Each	230.000	29900.000
88	65 mm G.I. Tee (equal/reducing)	80.000	Each	408.000	32640.000
89	80 mm G.I. Tee (equal/reducing)	20.000	Each	572.000	11440.000
90	20 mm nominal bore G.I Unions	105.000	Each	115.000	12075.000
.92	40 mm nominal bore G.I Unions	75.000	Each	150.000	11250.000
93	50 mm nominal bore G.I Unions	62.000	Each	267.000	16554.000
94	65 mm nominal bore G.I Unions	65.000	Each	344.000	22360.000
95	80 mm nominal bore G.I Unions	40.000	Each ·	549.000	21960.000
96	15 mm G.I Nipple of length 3", 4" and 6"	10.000	Each	634.000	6340.000
97	20 mm G.l Nipple of length 3", 4" and 6"	105.000	Each	30.000	3150.000
97 98	25 mm G.l Nipple of length 3", 4" and 6"	75.000	Each	40.000	3000.000
99	40 mm G.I Nipple of length 3", 4" and 6"	62.000	Each	60.000	3720.000
100	50 mm G.I Nipple of length 3", 4" and 6"	65.000	Each	90.000	5850.000
101	65 mm G.I Nipple of length 3", 4" and 6"	40.000	Each	125.000	5000.000
	Carriage of materials by mechanical transport	10.000	Each	275.000	2750.000
102	ticioning loading, unloading, stacking of historials			270.000	2.30.000
103	Soling by 10 km	02.000			
104	Stone Aggregate 40 mm size by 20 km	93.630	Cum	330.420	30937.225
	A DECAR	57.170	Cum	437.300	25000.441

W. Comment	Augranata 20 mm i i a				
105	Stone Aggregate 20 mm size by 20 km	608.050	Cum	402.290	244612.435
106	Sand by 50 km	367.430	Cum	700.370	257336.949
107	Cement by 30 km	287.480	MT	448.030	128799.664
108	TMT Steel by 30 km	27.180	MT	448.030	12177.455
109	GI pipes below 100 mm dia by 40 km	99.780	MT	1080.760	107838.233
110	200 mm dia DI pipe by 40 km	300.000	metre	70.940	. 21282.000
111	150 mm dia DI pipe by 40 km	2000.000	metre	43.610	87220.000
112	100 mm dia DI pipe by 40 km	5160.000	metre	26.160	134985.600
113	Carriage of materials by manual means including loading, unloading, stacking of materials-			:	
1114	Soling by 400 m	93.630	Cum	623.280	58357.706
115	Stone Aggregate 40 mm size by 400 m	57.170	Cum	572.750	32744.118
116	Stone Aggregate 20 mm size by 400 m	608.050	Cum	529.810	322150.971
117	Sand by 400 m	367.430	Cum	529.810	194668.088
118	Cement by 400 m	287.480	MT	246.420	70840.822
119	TMT Steel by 400 m	27.180	MT	529.320	14386.918
120	GI pipes below 100 mm dia by 700 meters	99.780	MT	445.670	44468.953
121	200 mm dia DI pipe by 500 meters	300.000	metre	20.320	6096.000
122	150 mm dia DI pipe by 500 meters	2000.000	metre	13.540	27080.000
123	100 mm dia DI pipe by 500 meters	5160.000	metre	9.600	49536.000
111	100 100 100				24235427.00
A	% above on all items of works	+4%			969417.00
	Total				25204844.00

Head Draftsman

5.

Technical

District Superintending Engineer, Hyd. Circle Kupwara H.Q Handwara

Terms and Conditions: -H.O. 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 specifications of the sanctioned estimates.

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

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.

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.

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 provided for Female workers at the site of work.

TO

DSF



performance security equivalent 03% of the value of the contract Rs. 756145/- valid in accordance with bid condition shall have to be furnished by you in shape of CDR/FDR/BG 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/

Payments are subject to the recommendation of the third party verification agency (M/s. 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.

C. Earnest Money

The CDR bearing No: 2985673 Dt: 14/06/2022 for Rs. 484700-/- From J&K Bank Branch Tarathpora (Rupees Four lacs Eighty Four Thousands and Seven hundred Only) Pledged to the District Superintending Engineer Hydraulic Circle Kupwara H/Q: Handwara) shall be retained in this Office till successful completion of the above work after the expiry of the defect liability period. D. Advance payment

No mobilization advance or advance payment shall be made to the allottee (contractor).

E General

All other conditions as laid down in E-NIT 12 of 2022-23 dated. 30.05.2022 issued under endorsement No: PHEDK/608-19 Dt: 30/05/2022 from Executive Engineer PHE Division Kupwara shall be binding on the contractor.

No: DSE/HH/DB/_

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. 3

Executive Engineer PHE Division Kupwara for information and necessary action. 4.

Head Draftsman Circle Office Handwara.

5 Office Copy.