GOVT. OF JAMMU AND KASHMIR

OFFICE OF THE DISTRICT SUPERINTENDING ENGINEER

HYDRAULIC CIRCLE KUPWARA -- HEADQUARTER HANDWARA

M/S FAROOQ SALES & SUPPLIERS.

PROP :Farooq Ahmad Mir.

S/O: Mohammad Majnoon Mir.

R/O: Wavoora Lolab Kupwara.

Registration No: CE/I&FC/Sgr/54(fifty four)AAV (Civil & Sanitary)/2017-18.

Ref: -

GSTIN NO: 01APFPM6595Q1Z8
ALLOTMENT ORDER NO: 2.1....-DSE/HH/DB OF 2023-24 DT: 01/04 /2023

Sub: -: Construction of 3 No. Pump Houses at Wayoora and Maindanpora, 2 No. Slow Sand Filtration Plants, Headworks with Intake Chambers, 2 No. Infiltration Dug Wells

at Wavoora and Bonmaidanpora for WSS Surigam Wavoora Bonmaidanpora (JJM) 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/346 of 02/2023 dated. 21-02-2023.

3. District Action Plan of District Kupwara by DJJM vide No. DDCK/Plg/JJM/12709-20 dated.

03-02-2023.

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

5. Technical Sanction Order No. CE/PHE/DB/844 of 02/2023 dated.23-02-2023.

6. District Development Commissioner Kupwara' AuthorizationNo. DDCK/Plg/JJM/MOM/14584-99 Dated. 27-03-2023 vide Endorsement No. DDCK/Plg/JJM/14600-21 Dated. 27-03-2023.

7. Executive Engineer PHE Division Kupwara's Letter No.: 6650-51, Dt: 15-03-2023 (Recommendation)

Advertised cost: - Rs: 228.02 LACS. Allotted cost: - Rs: 237.14 LACS.

(Rupees Two Crores Thirty seven Lacs & Fourteen Thousand Rupees Only)

For and on behalf of the Lt. Governor of Jammu and Kashmir UT, contract for Construction of 3 No. Pump Houses at Wavoora and Maindanpora, 2 No. Slow Sand Filtration Plants, Headworks with Intake Chambers, 2 No. Infiltration Dug Wells at Wavoora and Bonmaidanpora for WSS Surigam Wavoora Bonmaidanpora (JJM) 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. : 237.14 LACS (Rupees Two Crores Thirty seven Lacs & Fourteen Thousand Rupees Only)on the terms and conditions as laid down in E- NIT No:-09 of 2022-23 Dated :- 10/05/2022 issued under endorsement No :- No PHEDK/404-13 Dt. 10/05/2022 from the Executive Engineer PHE Division Kupwara shall be binding on the contractor.

S.No	Item Description	Quantity	Units	Rate	Amount
		<i>r</i>			
. 8	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) All sorts of soil			4	
	All SOITS OF SOIL	281.92	CUM	436	122917 0

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2	upto 50 meters and lift upto 1.5 m. as directed				
	by Engineer-in-Charge All sorts of soil		011114	539.35	1053933.00
	Oddingsursals	1954.08	CUM	855.65	. 1897147.00
11		2217.2	CUM		
3	Extra for every additional lift of 1.5 m or part thereof in excavation/banking				
	excavated or stacked material		CUM	81.65	199982.00
1	a) All sorts of soil	2449.26	CUM	146.45	230529.00
11	b) Ordinary Rock	1574.12		1320	100122.00
Ш	Providing of Laying of dry stone soling hand packed on level	75.85	CUM	787.4	36283.00
4	Supplying and filling in plinth with fine sand under floors including, watering, ramming, consolidating and dressing complete	46.08	CUM	707.4	
5	Centering and shuttering including strutting, propping etc, and removal of form	,			100115.00
ī	for. Foundations, footings, bases of columns etc for	381.68	SQM	262.3	
	mass concrete. Walls (any thickness) including attached pilasters.	781.2	SQM	573.85	448291.00
11	buttresses, plinth and string courses etc* Suspended floors, roofs, landings, balconies and	168.13	SQM	635.6	106863.00
	access platform.	33	SQM	680.15	22445.00
V 4		52.83	SQM	502.85	26566.00
V	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	149.79	RM	242.3	36294.00
VI	Edges of slabs and breaks in floors and walls under 20 cm wide Extra for shuttering in Circular work 20% of	117.77			The second secon
6	basic respective centering and		· /	52.46	4549.00
·	shuttering items.	86.72	SQM	52.46	21515.00
		187.46	SQM	114.77	
	Walls	31.48	SQM	100.57	3166.00
l. /	Beams Domes	74.94	SQM	417.36	31277.00
	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 14.8 (1 cement : 4 coarse sand : 8 graded stone	57.3	CUM	4861.84	278583.00
+	aggregate 40 mm nominal size) 1:3:6 (1 cement : 3 coarse sand : 6 graded stone	103.48	CUM	5437.74	562697.00
	aggregate 20 mm nominal size 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	9.36	CUM	6465.2	60514.00
9	aggregate 20 hin nominal size/ 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			4	
1	:1½:3 (1 cement : 1½ coarse sand : 3 graded tone aggregate 20 mm nominal size)	82.4	CUM	7800.76	642783.00

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Allutment NO2-21/DSE/HH/DB: 04 22-23

	Reinforced cement concrete work in walls (any			and the state of t	COMMENSATION AND STORY TO A SECRETARIA PARTY OF THE SECRETARIA PARTY.
	thickness) including attached work in walls (any	AND SECURITY OF THE PROPERTY O	· · · · · · · · · · · · · · · · · · ·	a genul mystoder uttaven anna er er er	
	allasters buttresses plant				
9	fillets, columns, pillars, piers, abutments,				
	curing but excluding cost of centering				
				and the street of the street o	whether the statement of the statement o
1	1.1/2.5 [Celliell 1/2 Coargo cond c	114.9	CUM	9408.14	1080996.00
		,,,,,	and the second second second second	AND AN INC. COMMANDER OF MICHAEL PROPERTY.	period annealment of the deleter of the form of the second
	Reinforced cement concrete work in beams,	The state of the s			
10	suspended floors, roofs having slope upto	,			
	15°,landings, balconies, shelves, chajjas, lintels, bands, plain window sills,				and the state of t
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded		CUM	9849.35	435144.00
1	stone aggregate 20 mm nominal size)	44.18	COIM		the wind allowed place of the second of the
	Reinforced cement concrete work in arches,		The second secon	The state of the s	
	archribs, domes, vaults shells, folded plate				
11	and roofs having slope more than 15° upto				. \
	floor five level level				the second section of the sectio
		7.44	CUM	10404.52	
	1:11/-3 /1 compet ::11/ pages and : 2 meded		y 1		77409.00
1	1:1½:3 (1 cement ::1½ coarse sand :: 3 graded stone aggregate 20 mm nominal size)		,	,)	
	Stone aggregate 20 min nominal size)				the second secon
	B 11 0 0 1				
	Providing & fixing upto floor five level precast				
	cement concrete string or lacing courses,copings, bed plates, anchor blocks,				*
	plain window sills, shelves, louvers, steps,				
12	stair cases etc. including hoisting and setting				
	In position with cement mortar 1:3 (1 cement:3				
	coarse sand) cost of required centring,				
	shuttering and curing complete			8679	
	Structering and curring complete	13.8	CUM	8079	
	1 11/ 0/1			1 -	119770.00
1	1:1½:3(1 cement :1½ coarse sand :3 graded			V	\
•	stone aggregate 20 mm nominal size)		VI 4		
		56.31	SQM	409.81	
	Providing and laying damp-proof Course 50			,	23076.00
	mm thick with cement concrete 1:2:4 (1 cement:2 coarse sand: 4 graded stone				
13	aggregate 20 mm nominal size) and curing		1 /		
	aggregate 20 mm nommar size, and same		/	545.22	
	Complete Making plinth protection 50mm thick of	60.51	SQM	343.22	
	cement concrete 1:3:6 (1 cement : 3 coarse		. /		
	sand :6 graded stone aggregate 20 mm		1		32991.00
	nominal size) over 75mm bed of dry brick				32991.00
14	ballast 40mmnominal size well rammed and		4		
	and arouted with tine Saliu	4	7, 4		
	including finishing the top smooth and curing				
	complete		1/0	95.1	
	complete	39370	KG	1.56	
	Reinforcement for R.C.C work including				3744087.00
15	straightening cutting, bending, placing in				4.2
15	position and binding all complete, Thermo-				- 12/06
1	Mechanically treated bars.	828	KG	57.9	
	Extra for providing and mixing water proofing	020	1		47044.0
	meterial in cement concrete work on dosco by		E		47941.0
6	weight of cement as per manufacturer's				
	specification.				3 - 879
	Specification.				
:	Brick work with common burnt clay (non-			6	
_	modular) bricks of class designation 7.5 in	3	1		
7	foundation and plinth including curing in	- J			
	foundation and pilling melduling carries in			7.1000	12
		66	CUN	6802	.13
\rightarrow		1	1 .		448940.0
		1			448940.0
	Cement mortar 1:6 (1 cement : 6 coarse sand)				448940.1

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	First	Pragla gla gla cle req exc exc sep Eng Eng (35n		10 -	23	-	22	-	21	20
	First Class kail wood	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately). (35mm thick)	First Class kail wood	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick	Providing and fixing 20mm thick wooden planks ceiling (frame work for base to be paid for separately) with M.S. screws 1st Kail Wood	First class Budloo/Fir wood	Providing hoisting and fixing trusses/purlins //rafters/posts/ post-plates or like components including cost of screws etc. complete	First class kail wood	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately):	Dry Random rubble masonry with Hard stone in foundation and plinth, using quarry stone with bond stone.
	26.55		21.24		60.51	7.89		3.93		17.58
	SQM		SQM		S CIVI	COM		CUM		CUM
	3093.8		2501.75		2010.3	138685.4		106894.15		2747.25

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CUM

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coarse sand)

Random Rubble masonry with hard stone from qyarry in foundation and plinth including levelling up with cement concrete 1:6:12 (1 Cement: 6 coarse sand: 12 graded stone aggregate 20mm nominal size) upto plinth level with cement mortar 1:6 (1 Cement: 6

Extra for brick work in superstructure above plinth level upto floor V level. (By manual means)

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with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete	100 mm	150 mm	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary screws etc. complete	100x10 mm	200x10mm	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than 9 grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws etc. complete	250x16 mm	Providing and fixing aluminum sliding door bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with nuts and screws etc. complete	1st Class Kail Wood	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge: (35 mm)	l First class kail wood	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws (35mm)
20	144	30	an	144	30	lSI han	. 5	not	41.82	ising lth	34.02	oors, mm ed ed sf
õ	Zo	N _O		No	No		Z		SQM		SQM	
99.3	52.3	66:35	,	57.35	89.2		229,9		3651.65		3720.05	
1986.00	7531.00	1990.00		8258.00	2676.00		3448.00		152712.00		126760.00	



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		38	37	36	ა ₅	34	ω ω	8
Allestand tras DI	Providing corrugated G. S. sheet rooting including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. 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 purlins, rafters and trusses and including cutting to size and shape	Providing and laying rectified Glazed Ceramic floor tiles of size 300x300 mm or more (thickness to be specified by the manufacturer), of 1st quality conforming to IS: 15622, of approved make, laid on 20 mm thick cement mortar 1:4 (1Cement: 4 Coarse sand), including grouting the joints with white cement and matching pigments etc., complete.	Providing and fixing Ist quality ceramic glazed wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching	50 mm thick with 20mm nominal size stone aggregate.	compete concrete flooring 1:2:4 (1cement: 2 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.	Providing and fixing M.S. grills/Ornamental of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete Fixed to openings / wooden frames with rawl plugs screws etc	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and corners, all necessary fittings complete, steel primer. Steel primer. Using MS angles 40 x 40 x 6 mm for diagonal braces	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a complete Weided
DI TOSE I HAIDR	244.65	36	97.02 SOM	115.5 SQM		1500 KG	0.75 SQM	260 KG
d sass	951.80	1 1216.05	1161.05	555.50		205.88	5899.02	289
Der Der	232858.00	-43778.00	112645.00	64160.00		323820.00	4424.00	28969.00

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nting with synthetic enamel paint of roved brand and manufacture to give an shade Two or more coats on old work	olying priming coat: With ready mixed pink grey primer of approved brand and nufacture on wood work (hard and soft od)	nishing walls with water proofing cement int of required shade on New work (two or re coats applied @ 3.84 kg/10sqm	oplying one coat of water thinnable cement imer of approved brand and manufacture on all surfaces	4 (1 cement 4 fine sand)	20mm cement plaster finished with a floating coat of neat cement of mix	1 3 (1 cement 3 fine sand)	12mm Cement plaster finished with a floating coat of neat cement of mix:	1:6(1 cement 6 fine sand)	15mm Cement plaster on the rough side of single or half brick wall of mix:	1 4 (1 cement : 4 fine sand)	12mm Cement plaster of mix:	Providing and fixing plained eaves boarding.2nd class kail wood 300x40 mm (nominal size)	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dla G. I. limpet and bitumen washers complete 0.63 mm thick with zinc coating not less than 275 gram/m ²
- E	114.18	138	138	452.34		546.9		138	-	300		106.53	60
SQM	SQM	SOM	SQM	SOM		SQM		SOM		SQM		RM	
81.08	59.50	91.80	59.35	465.47	-	370.13	378 13	300.40		286.06		1987.90	691.75
9146.00	6794.00	12668.00	8190.00	210550.00		206799.00		42291.00		85818.00		169159.00	41505.00
	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work	Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work	Finishing walls with water proofing cement by paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work 114.18 SQM 80.19	Applying one coat of water thinnable cement primer of approved brand and manufacture on wall surfaces Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work	1 1 4 (1 cement 4 fine sand) Applying one coat of water thinnable cement primer of approved brand and manufacture on wall surfaces Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood) Applying with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work	20mm cement plaster finished with a floating coat of neat cement of mix 1 1 4 (1 cement 4 fine sand) Applying one coat of water thinnable cement primer of approved brand and manufacture on wall surfaces Finishing walls with water proofing cement paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work	20mm cement plaster finished with a floating coat of neat cement of mix 20mm cement plaster finished with a floating coat of neat cement of mix 42 20mm cement plaster finished with a floating coat of neat cement of mix 45 primer of approved brand and manufacture on wall surfaces 6 paint of required shade on New work (two or more coats applied @ 3.84 kg/10sqm Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work 111 18 SQM 80.18	coat of neat cement plaster finished with a floating 1 1.3 (1 cement plaster finished with a floating 20mm cement plaster finished with a floating 44 20mm cement plaster finished with a floating 44 coat of neat cement of mix 45 20mm cement 4 fine sand) 46 Applying one coat of water thinnable cement primer of approved brand and manufacture on more coats applied @ 3.84 kg/10sqm 45 Applying priming coat: With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) 46 Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work 47 114 18 SQM SQM S9.50 48 12 14 14 18 SQM SQM S9.50 48 15 15 16 18 SQM SQM S9.50 48 16 18 18 SQM	1 1 6 (1 cement 6 line sand)	single or half brick wall of mix: 138 SQM 306.46 11 1 6 (1 cement plaster finished with a floating coat of neat cement of mix: 1 1 3 (1 cement of mix: 1 1 3 (1 cement of mix: 1 1 4 (1 cement of mix sand) 1 1 4 (1 cement of mix after thinnable cement primer of approved brand and manufacture on wood work (hard and soft wood) 1 1 4 (1 cement of water thinnable cement paint of approved brand and manufacture on wood work (hard and soft wood) 1 1 8 SQM 59.35 81 Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work 11 8 SQM 89.50 81 Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on old work 11 8 SQM 89.50 81 SQM 89.50 82 SQM 89.50 82 SQM 89.50 83 SQM 89.50 84 SQM 89.50 85 SQM 89.50 86 SQM 89.50 87 SQM 89.50 88 SQM 89.50 88 SQM 89.50 89 SQM 89.50 89 SQM 89.50 80 SQM 89.50 80 SQM 89.50 81 SQM 89.50 81 SQM 89.50 81 SQM 89.50	1 1 4 (1 cement: 4 line sand) 23 Isingle or half brick wall of mix: 13 Isingle or half brick wall of mix: 24 Isingle or half brick wall of mix: 25 Isingle or half brick wall of mix: 26 Isingle or half brick wall of mix: 27 Isingle or half brick wall of mix: 28 Isingle or half brick wall of mix: 29 Isingle or half brick wall of mix: 20 Isingle or half brick wall of mix: 21 Isingle or half brick wall of mix: 21 Isingle or half brick wall of mix: 22 Isingle or half brick wall of mix: 23 Isingle or half brick wall of mix: 24 Isingle or half brick wall of mix: 25 Isingle or half brick wall of mix: 26 Isingle or half brick wall of mix: 27 Isingle or half brick wall of mix: 28 Isingle or half brick wall of mix: 29 Isingle or half brick wall of mix: 20 Isingle or half brick wall of mix: 20 Isingle or half brick wall of mix: 26 Isingle or half brick wall of mix: 27 Isingle or half brick wall of mix: 28 Isingle or half brick w	42 12mm Cement plaster of mix: 1 1 4 (1 cement 4 line sand) 43 15mm Cement blaster on the rough side of single or half brick wall of mix: 1 1 6 (1 cement 6 line sand) 43 12mm Cement 6 line sand) 44 2 coat of neat cement of mix: 1 1 1 4 (1 cement 3 line sand) 44 2 coat of neat cement of mix: 45 2 coat of neat cement 4 line sand) 46 2 coat of neat cement 4 line sand) 47 1 4 (1 cement 4 line sand) 48 4 2 coat of neat cement of mix 49 2 coat of neat cement of mix 40 2 coat of neat cement 4 line sand) 41 1 4 (1 cement 4 line sand) 42 2 coat of neat cement of water thinnable cement plaster finished with a floating surfaces 43 15mm Cement 4 line sand) 44 2 coat of neat cement 6 line sand) 45 2 coat of neat cement 6 line sand) 46 2 coat of neat cement 6 line sand) 47 2 coat of neat cement 6 line sand) 48 3 10 300.46 49 291.0 40 378.13 40 206793 40 378.13 40 206793 40 378.13 40 206793 41 11 4 (1 cement 4 line sand) 40 38 48 300M 40 378.13 40 206793 41 10 4 (1 cement 4 line sand) 42 20 20 20 20 20 20 20 20 20 20 20 20 20	1 1 4 (1 cement 4 line sand) 100

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Pro G.I. mak inclu bitur gooc	Pro bas ma	Prov appr bore		56	55	54	53	52			
Providing an G.I. fittings a making good including pai bitumastic pagood the wall	ovidir sin m ke, w	rovidi oprov ore	pprovid	Prov basir make bore)	Provid pedest at the k fittings	Pro wit ver exc	Pe le 12 ar inl	m m m m o v m o	51	50	49
Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc Concealed pipe including painting with anti corrosive bitumastic paint, cutting chases and making good the wall	Providing and fixing C.P. brass close hole basin mixer piller tap of approved quality and make, weighing not less than 1.970 kg.	Providing and fixing ball valve (brass) of approved quality complete 15 mm nominal bore	Providing and fixing C.P. brass bib cock of approved quality conforming to IS: 8931 (15 mm nominal bore)	Providing and fixing C.P. brass angle value for basin maxier & geaser points of approved make conforming to IS: 8931 (15mm nominal bore)	Providing and fixing white vitreous china pedestal for wash basin completely recessed at the back ,f, or the reception of pipes and fittings	Providing & fixing PVC pipe Grade B along with all PVC bends, Tees, S&P traps fittings, vent cowl, floor traps etc incl, earth work excavation refilling etc complete job 100mm/75 mm dia	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	Providing and fixing white vitreous china pedestal type water closet (European type W.C. pan) with seat and lid, 10 liter low level white P.V.C. flushing cistern, including flush pipe with manually controlled device (handle lever), conforming to IS:7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required: W.C. pan with ISI marked white solid plastic seat and	Distempering with 1st quality acrylic distemper, having VOC (Volatile Organic Compound) content less than 50 grams/ liter, of approved brand and manufacture, including applying additional coats wherever required, to achieve even shade and colour. Two Coats	Providing and incorporating PGI Sheet strip, 0.63mm thick, 200mm wide at construction joints for providing water seal.	brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 1 mm thick
	6	18	12	16	6	120	3000	ω	317.34	110	
<i>-</i>	N _O	N _O	N _O	No	· No	RM	Litres	Z	SQM	RM	
•	2207.60	438.85	436.5 c	536.10	1448.33	500/	11.25	3320.10	78.65	907	
	13246.00	7899.00	5238.00	8577.00	8696.00	60000.00	33750.00	15978.00	24959.00	9900.00	41096.00

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of sand varies from 0.45 mm to 0.70 mm having uniformity coefficient between 1.30 to 1.75 & should be dust free & free from other organic impurities to be obtained from Ganderbal Nallah & the size of gravel should varry from 2mm to 40mm incld all carriages complete.	Charge.	es (16'x16') plain as per on as per of Engineer In-		Constructing vertical bunds with sloping faces, by boulder filling (dry,	68 Dumping of stones incl, cost of stones in horizatal in level	-	illable excavated earth (excluding enches, plinth, sides of foundation not exceeding 20cm in depth, ting each deposited layer by and watering lead upto 50m and lift	Providing and fixing PVC Man hole cover of 0.30 m x 0.30 m size all locking arrangements and carriage by all means complete job	Providing and Fixing of Water Heater (Geyser) 65 of 35 Litres Capacity of 2000 Watt Wattage of standard make	brass pillar laps	Providing andd fixing wash basin with C L/M.S. brackets, 15mm C.P. brass pillar taps, 32 mm C.P. brass waste of standard pattern, including painting of fittings and brackets, cutting and making good the walls wherever required. White Vitreous China Wash basin size 630x450 mm with a pair of 15 mm C.P.	gs	Providing and fixing Salem Stainless Steel A 15/304 (18/8) kitchen sink as per I S 13983 with C.I. brackets and stainless steel plug 40 mm including painting of fittings and brackets, cutting and making good the walls wherever required 610x510mm bowl depth 200mm	CONTRACTOR	15 mm dia nominal bore	
	120		0.0197	393.52		727.2	3254 08		-	The state of the s		č				
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TMT Steel	Cement	Bricks	Quarry stone	Sand	20mm course aggregate	40mm course aggregate	Soling	750 meters (Cor) to Actual at site)	unloading and stacking for all average	Carriage of materials by Mariua. Carriage of materials by Mariua.	Surplus Earth	TMT Steel by an average lead of 20 mm	Rricks for 120 km Cement by an average lead of 20 km	Quarry stone by all ave	Sand for avg lead or 30 kms	No.	40mm course aggregate for avg lead of 30kms	course aggregate for av lead of 30kms	Soling by an avg lead of 10 Kms	Carriage of materials from source upto nearest dumping site incl. loading, unloading and stacking (subject to actual)	and the like	Pumping out water caused by springs, tidal or pumping out water caused by springs, tidal or areas are seenage, broken water mains or drains	b. Heating points.	a. Lighting points.		required for the job.	(healing and sparty MCB's switch boards, switches, necessary MCB's switch boards, ceiling roses reputed make ISI mark screws, ceiling roses reputed make ISI mark sof casing / conduit materials of allsorts of casing and labour charges	Providing and fixing of Electrical points	
	39.37	155.26	33000-	22.83	297.83	341.89	51	75.85				1802	39.37	155.26	22.83	297.83	341.89	51		75.85			8400	24 No	60	Z O			
	МТ	M	No	CUM	CUM	CUM	CUM	CUM				COM			+	CUM 9	+	+	CUM 545.28	CUM 330.42			KL 155.55	1400		1050			
	371.28	400.11	1.59	1359.65	849./1	849.71	04071	018 57	19,660				357.04	357.64	3.85	903.93	700.37	501.65					1306620.00	33600.00		63000.00			
		14617.00	72688.00	00 07463	31040.00	253069.00	290507.00	46847.00	75820.00				307619.00	14080.00	55527.00	20637.00	208591.00	171509.00	27809.00	25062.00			20.00	.00		0			\$

I in Figures 4%(Four) on all above items d Total	Providing and Fixing of Sign Board (8:0" x 6:0") with Jal Jeevan Mission Logo (1'-5" x 2:-0") at a conspicious location strictly as per sample in Annexure - 8 in Margdarshika published by ministry of Jal Shakti. Thie Sign Board shall shall be of flex type supported on 50x 50 x 6 min ISA fixed in 1'3.6 mix of Plain Cement concrete Blocks of Size 1'-0" x	
items	Board (8:-0" x 6:-0") to (1'-5" x 2'-0") at a sper sample in a published by sign Board shall shall 50x 50 x 6 mm ISA ement concrete Blocks	
Rs. 23	10000	
Rs 23714824 00	10000.00	
	Scanne	d with OKEN

Technical Officer

Add 4%(Four) on all above ite Grand Total

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District Superintending Engineer

A Terms and Conditions:

1. The contract

- 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 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
- ω 4.
- 5
- 6
- for Female workers at the site of work.

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

B. Time of completion

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 The works shall be completed within a period of (150 Working Days) after the date of issue of

ဂ္ Performance security

D.

Performance security equivalent 03% of the value of the contract Rs. 712000/- appendence has been furnished by the Contractor in shape of BGR vide B.G. No.: 05291PBG2303001, OF JK Bank Branch Old Chowk Kupwara shall be retained in the Office till successful completion of the above work after the expiry of the defect liability period, Ecot. E. 3170

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

E General All other conditions as laid down in E- NIT No:- 09 of 2022-23 dt. 10/05/2022, issued under endorsement No PHEDK/404-13 Dt. 10/05/2022 of Executive Engineer PHE Division Kupwara shall be

No: DSE/HH/DB/ 16-27 pated: - 01 /04/2023

District Superintending Engineer, Hydraulic Circle Kupwara

HQ Handwara

Copy to the: -

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

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

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

Executive Fooinger PUT District Nodal Officer WAPCOS Ltd. (Distr. Kupwara) for information. 2.

3.

Executive Engineer PHE Division Kupwara for information and necessary action.

Head Draftsman Circle Office Handwara.

Office Copy.

Aller mant Now 21/DIE/HH/DB of 2022-23



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