Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Classic Construction Co. Prop: Shabir Mustafa Rafiqui,

R/o: 28-A Polo View Srinagar Kmr.

No:- 10662-70

Dated: 20-02-2022

Time of Compl.: 150days

Subject: -

Construction/Testing/Commissioning of over head Tank's (OHT) along with allied works in different divisions/ Districts of Kashmir Province under Jal Javeen Mission.

Ref:

1. Your on-line tender received in response to the E-NIT No: 129 of 2021-22 dated: 21-02-2022 issued under endorsement No: CE/PHE/DB/41981-42033 dated: 21-02-2022.

2. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar's letter No:

CE/PHE/JJM/2617-59 dated: 5-5-2022.

3. Superintending Hyd. Circle Sopore's authorization issued order No: SE/Hyd./DB/14347-60 dated: 07-02-2023.

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, contract for the work namely "Construction/Testing/Commissioning of 0.40 lac gallons capacity OHT Shell type with Staging Height of 20 Mts including construction of sluice chamber at Khomena for W.S.Scheme Malpora Tengpora under JJM" is hereby allotted to you in accordance with the terms and conditions as laid down in the bid document read with any amendment if any for an amount of Rs.9422346.00 (Rs.Ninety four lacs twenty two thousand three hundred forty six only) as per the following item rates along with your quoted overall tender appreciation of 8% (Eight percent)

	Rates:	Unit	Quantity	Allotted	Amount in
S.	Particulars of Items	Office	Quartity	Rate	Rs.
No				Ttato	
1.	Boring, providing and installing bored cast-in-situ	9 2 4			
	reinforced cement concrete pile of specified grade		1.5		
	concrete mix, diameter and length below the pile cap,	1.0	1 1		
	to carry a safe working load not less than specified,	1 . 1	1		
	excluding the cost of steel reinforcement but including the cost of boring with bentonite solution and	1.0			
	the cost of boring with bentonite for setting out temporary casing of appropriate length for setting out				
	and removal of same and the length of the pile to be				
- 1	ambaded in the nile can etc. all complete including				
.	of excepted earth with all lills and leads	5 L		the production of the	
	denote of pile for payment Shall be measured from				
	tan of choe to the hottom of Dile Capi by percussion				
	drilling using Direct mud circulation (DMC) of Baner	,			
- 1	and chisel technique by tripod and mechanical winch	N/4 1	442.00 /	2977.21	1315926.0
- 1	Machine all complete, 600 mm dia piles	Mtr	442.00	2911.21	1010720.0
2.	Vertical load testing of piles in accordance with 15	- 1	/	1	- 一般
	2011 (Part IV) including installation of loading		, ,	,	· 20
	platform by Kentledge/Anchor pile method and		1		
	preparation of pile head or construction of test cap				
	and dismantling of test cap after test etc. complete as	,			
	per specification & the direction of Engineer-in-	Per			
	Charge. Single pile upto 50 tonne safe capacity Initial	Test/	2 1	53517.50	107035.0
	test (Test Load 2.5 times the safe capacity)			4	
		\ \		The state of the s	7
			Ical Officer		

Page No: 02 Construction of 0.40 lac Gallons Capacity at Khomena

3. 10	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
3	Vertical load testing of piles in accordance with IS				
J	2911 (Part IV) including installation of loading				
	platform by Kentledge/Anchor pile method and		- 00		
	preparation of pile head or construction of test cap				
	and dismantling of test cap after test etc. complete as		,		
	per specification & the direction of Engineer-in-				
	Charge. Routine test (Test Load 1.5 times the safe	Per	, ,		/
	capacity)	Test/	01 /	20069.05	20069.05
1	Demolishing R.C.C. work manually/by mechanical means	1	7		,
†	including stacking of steel bars and disposal of unserviceable				
	material within 50meters lead as per direction of Engineer-in-				
	charge.	Cum	7.34 <i>🎙</i>	2289.25	16803.00
5	Earth work in bulk excavation by mechanical means	Juni	1		
)	(hydraulic excavator) over areas (exceeding 30 cm in	,			
	depth, 1.5 m in width as well as 10 m ² on plan		,		
	including disposal of excavated earth lead upto 50			1	
	meters and lift upto 1.5 m, as directed by Engineer-	Cum	138.56	188.75	26153.00
	in-Charge. All kinds of soil	Cumy	130.30	100.10	
5	Pumping out water caused by springs, tidal or river	/		155 55 1	99785.32
	seepage, broken water mains or drains and the like.	KL /	641.50	155.55	99100.04
7	Providing and laying 75mm size hand packed stone	11	1		
	soling (Quarry) including ramming and dressing		//	0	55506.00
	including all leads lifts and all carriages complete.	Cum	42.05	1320.00	55506.00
3	Providing and laying in position cement concrete of		\		/
	specified grade including curing but excluding the				
	cost of centering and shuttering. All work upto plinth				
	level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded				
	stone aggregate 40 mm nominal size)	Cum	11.01	4861.84	53529.00
)	Centering and shuttering including strutting,		1		
'	propping etc. and removal of form for: Foundations,		1 2		
	footings, bases of columns etc. for mass concrete.	Sqm/	49.10 🔏	262.30	12879.00
0	Centering and shuttering including strutting,	2911	13.120		,
U	propping etc. and removal of form for: Walls (any		1		
	thickness) including attached pilasters, buttresses,	Sam !	886.00	573.85	∤ 508431.00
_	plinth and string courses etc	Sqm	880.00	373.63	300431.00
1	Centering and shuttering including strutting,	,	11 1		\
	propping etc. and removal of form for: Lintel, beams,	0	00.00	/t-00.05	11050 0
	plinth beams, girders, bressumers and cantilevers.	Sqm	88.00	502.85	44250_0
2	Centering and shuttering including strutting,			((
	propping etc. and removal of form for: Suspended		A		
	floors, roofs, landings, balconies and access platforms.	Sqm/	8.40	635.60	5345.00
	Centering and shuttering including strutting,		1	- 1.	
	propping etc. and removal of form for: Arches, domes,				
	vaults upto 6 m span	Sqm /	101.86	2086.80	212561.00
	Centering and shuttering including strutting, propping etc. and		1		
	removal of form for: Extra for arches, domes, vaults exceeding 6	. '			
	m span	Sqm	76.26	1008.45	76904.00
	Centering and shuttering including strutting,	~~	13.20	1000.70	70904.00
	propping etc. and removal of form for: Spiral stair				
	including landings				
-		Sqm	51.37	619.80	31839.0
	Extra for shuttering in circular work (20% of		1	20	
- 1	respective centering and Shuttering items).				
ı	Foundations, footings, bases of columns etc. for mass				
,	concrete		g a	2	
	001101010	Sqm /	9.00	52.46	472.00

Head Draftsman

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	Page No: 03 Construction of 0.40 lac Gallons	Capaci	y at Khom	ena Allotted	Amount in Rs.
S.	Particulars of Items	Unit	Quantity	Rate	711100111
No				Nate	
16.2	Walls (any thickness) including attached pilasters,	Sam	177.20	114.77	20337.00
	buttresses, plinth and string courses etc	Sqm	177.20		
16.3	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	Sqm/	17.60 👂	100.57	1770.00
17	Providing and laying in position specified grade of	1	7		- /
17	reinforced cement concrete including curing but		7		
	excluding the cost of centering, shuttering, finishing				
	and reinforcement. All works upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate		ام ا	-0	600000 00
	20 mm nominal size)	Cum	81.92	7800.76	639038.00
18	Reinforced cement concrete work in walls (any	, ,	, ,		
	thickness) including attached pilasters, buttresses,				
, L3	plinth and string courses, fillets, columns, pillars,		4-		
	piers, abutments, posts and struts upto floor five		2		
	level including curing but excluding cost of centering				
1	shuttering, finishing and reinforcement. 1:11/2:3 (1				
	cement: 1½ coarse sand: 3 graded stone aggregate	C /	80.19	9408.14	753592.00
7-17	20 mm nominal size)	Cum	80.19	3100.1	
19	Providing and laying in position ready mixed M-25				
7	grade concrete for reinforced cement concrete work,				
	using flyash and cement content as per approved		,		
	design mix, manufactured in fully automatic batching		5 / A / A		
	plant and transported to site of work in transit mixer	•			
1	for all leads, having continuous agitated mixer,				
1	manufactured as per mix design of specified grade for reinforced cement concrete work including pumping of				
I	R.M.C. from transit mixer to site of laying, excluding	9			
1	he cost of centering, shuttering finishing and	Y			
	einforcement including cost of admixtures in	. '	. 9		
	ecommended proportions as per IS : 9103 to	. 1.	, , , , , ,		
	ccelerate/ retard setting of concrete, improve				
	rorkability without impairing strength and durability				
	s per direction of the Engineer- in - charge All				
	orks above plinth level upto floor V-level.	Cum/	36.20	9302.98	336768.00
	extra for providing richer mixes at all floor levels.	1			1
	ote:- Excess/ less cement over the specified cement				
	ntent used is payable/ recoverable separately.				
	35.1 Providing M-30 grade concrete instead of M-25	14	1	•	
	ade BMC/RMC. (Note:- Cement content considered	1,121			
1	M-30 is @ 340 kg/cum)	Cum	36.20	111.87	4050.00
- 1	viding and mixing water proofing material in cement	- Juni	33.20	111.07	1000.0
1					
	crete work in doses by weight of cement as per	ni i			
	nufacturer's specification. (1 kg of water proofing	Va 1	425.00	E7.00	051070
_	erial in 50 kg of cement)	Kg	435.00	57.90	25187.0
	ra for R.C.C./B.M.C./R.M.C. work above floor		1 1	16-	
V le	evel for each four floors or part thereof.	Cum	62.27	309.05	19245.0
Reir	nforcement for RCC work including	10			!
4	ightening, cutting ,bending ,binding and		4	,	
					1
	bing in position complete-TMT bars of Grade D or more	4:			
	I) or more	Kgs//	31860.0/	87.18	2777555.0

Head Draftsman

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Page No: 04 Construction of 0.40 lac Gallons Capacity at Khomena

11				- A 11 - 11 - 1	Amount in
S.	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
Vo				Rate	RS.
24	Providing & fixing of 0.63mm thick PGI sheets at			,	
-	construction joints including all leads and lifts	b	10.56	800.00	10048.00
, 1	complete job as directed by Engineer-in-charge	Sqm	12.56	343.75	122720.00
25	12mm cement plaster of mix 1:3 (1 cement: 3 fine sand)	Sqm/	357.00	343.73	122720.00
26	Finishing walls with water proofing cement paint of	, (
. 4	approved brand and manufacture and of required	0 1	539.00/	91.80 /	49480.00
	shade to give an even shade (two or more coats)	Sqm//	339.00/	71.00	
27	Providing and fixing 1mm thick M.S. steel door with	(,		
	frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings				
	complete, including applying a priming coat of approved				
	steel primer. (i) Using M.S. angles 40x40x6mm for	1	0.50 1	4352.95	11143.50
1 1	diagonal braces.	Sqm	2.56 //	4332.93	/
28	Structural steel work welded in built up sections,	J	,	\	,
	trusses and framed work incld. cutting, hoisting,				
	fixing in position & applying steel primer all				0
	complete. In gratings, frames, guard bar, ladder, railings,	V~ /	1406.0	146.63	// 206162.00
	brackets, gates and similar works.	Kg.	1400.0		()
29	Providing and fixing hand rail of approved size by	7	`		
	welding etc. to steel ladder railing, balcony railing,				
	staircase railing and similar works, including				
	applying priming coat of approved steel primer.	Kg 🖊	127.00	172.90	21958.00
	32mm M.S tube		1		
30	Providing and fixing G.I pipes (B medium) complete	1	· ·		
	with G.I fittings excluding trenching and refilling etc (external work) for rising main and delivery		. ,		016767.00
	main of OHT. 125mm dia nominal bore	Mtr/	100.00/	2167.65	216765.00
31	Providing and fixing G.I pipes (B medium) complete				
31	with GI fittings excluding trenching and reliming				,
	etc (external work) for rising main and delivery		145.004	0167.65	314309.00
	main of OHT 150mm dia nominal bore	Mtr /	145.00	2167.65	314309.00
32	Providing fixing of sluice valves flanged type of ISI mark.	(
1-	The job includes cost of nuts, bolts, washers inclu. all				
	sorts of carriages upto site of work complete job including	No /	03 /	14058.0	42174.00
00	cost of sluice valves 80mm Providing, fixing of sluice valves flanged type of ISI				/
33	mark. The job includes cost of nuts, bolts, washers			^	
	incld. all sorts of carriages upto site of work	-			
	complete job including cost of sluice valves 100mm		1		1)
	dia sluice valve	No	04 /	17210.0	68840.0
34	Providing fixing of sluice valves flanged type of ISI				`
JŦ	mark The job includes cost of nuts, bolts, wasners	4.1			
	incld all sorts of carriages upto site of work	*			
	complete job including cost of sluice valves 150mm			065000	504400
	dia shuice valve	No	02	26720.0	53440.0
35	Providing and fixing of M.S fittings viz bends of suitable	4		′	
7	degree tees collars etc to be labricated from omm				
	nominal size MS plate as per the requirement of site				
	including cost of welding. The work should be leak proof				
	and should be painted with anti corrosive red oxide primer. Complete job. Mani fold, Bend, tee etc, flanged		4500		b
	joint joint joint joint joint	Kg/	657.00	147.82	97117.0
	Joint	- 4	. 97		1

Head Draftsman

Technical Officer

Page No: 05 Construction of 0.40 lac Gallons Capacity at Khomena

	S. Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
(C)	Providing and fixing of MS flanged joints (8mm to 12mm thick) to double flanged GI/DI pipes including cutting of	`		à ·	
	pipes, welding charges, cutting of flanges, rubber gasket, bolts, nuts including testing of joint and sorts of carriages. Complete Job. 125 mm dia. pipe	Joint	20.00	1855.00	37100.00
3	Providing and fixing of MS flanged joints (8mm to 12mm	1		//	7
	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	Joint /	28.00 /	2150.00	/ 60200.00 /
3	carriages. Complete Job. 150 mm dia. pipe 8 Supply, installation, testing and commissioning of	(20111	/	/
	Advanced Maintenance Free environment friendly				
	Earthing system consisting of 1 no. of 3mtr length, 17.2 mm dia UL certified earth electrode made of high tensile	ī			
l last	low carbon steel circular rods, molecularly bonded				
	copper on outer surface (minimum copper bonding				
	thickness-250 microns) with GI terminals to connect incoming strips, (Environment friendly backfill				
	compound duly certified as per ANSI/NSF standard			λ.	
	60/Toxic content certificate as safe for use near potable				
	ground water resources strictly as per specification enclosed. Make- HREE ELECTRODES/OBO				
	BETTERMANN / ERICO(2 Nos UPS and 4 Nos Main L.T	/	1.00	15000 0	15800.00
	Panel/2 Nos Fire Fighting Panel)	No /	1.00	15800.0	10000.09
39	Providing and Fixing 25 mm x 5 mm Copper Strip in 40 mm dia. G.I Pipe FRL Earth Electrode including	4	,		'
	connection with Brass nut ,bolt, spring, washer,	/		1004.00	48960.00
	excavation and refilling etc. as required.	RM /	40.00	1224.00	46900.00
40	Supply, installation, testing and commissioning of lightening conductor made of 25 mm dia 300 mm long	1	1	'	
	copper tube having single prong at top with base plate.	Each /	1.00 /	1500.00	1500.00
41	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				
1	upto 1.5m.	Cum	138.56	198.70	27532.00
12	Carriage of materials by mechanical transport including	Culli	130.30	130.70	
42	loading, unloading, stacking of materials. Cement/Steel	,			
*	for avg. lead 15kms	M.T	123.61 🖊	303.66 🌶	37535.00
43	Carriage of materials by mechanical transport including	7	1	1	1
	loading, unloading, stacking of materials. Sand/20mm		, ,	,	
	agg. for avg. lead 20kms	Cum	279.00	402.29	112295.00
44	Carriage of materials by mechanical transport including			(1
	loading, unloading, stacking of materials. Aggregates	Cum	9.80 /	127 20 1	4006.00
	above 40mm for avg. lead 20kms	Culli	9.00	437.30	4286.00
	Total	1			872/394.00
	8% above on all items for tender appreciation				697951.52
	Grand Total				9422346.00

Rates and quantities checked:

Technical Officer

Jal Shakti PHE Division

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Terms and conditions:

- 01. Total value of the work is Rs. 9422346.00 (Rs. Ninety four lacs twenty two thousand three hundred forty six only) worked out on the basis of above quoted rates which includes all taxes, levies etc and as per the drawing provided vide Chief Engineer Kashmir Jal Shakti PHE Department Srinagar's No: 32127 - 33 dated: 26-11-2022
- The date of start of the subject work shall be reckoned from the date of issuance of this 02. allotment order, in case of failure to start the work within three days of issuance of this allotment order action as warranted shall be initiated
- An agreement shall have to be drawn by you with the department within a period of 07 03. days from the date of issuance of allotment, failure to execute such a formal deed shall not however prevent the contract from being enforced upon you. However payment shall not be made unless the agreement is drawn.
- Performance security equlivant to 3% of the value of the contract Rs.282670.00 04. valid in accordance with bid conditions, shall have to be furnished by you in shape of CDR/BG/FDR within a week from the date of issuance of this allotment order or at the time of signing of agreement which ever is earlier.
- All other terms and conditions and technical specifications shall the remain same as 05. laid down in Standard bidding document of the subject E-NIT read with corrigendum minutes of Pre-bid meeting, PWD from No 25 and GFR-17.

*e*counts Assistant Office

Technical officer

Executive Engineer

Copy to the:

- 01. Mission Director Jal Javeen Mission Civil Secretariat Srinagar for favour of information.
- 02. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.
- 03. District Development Commissioner Bandipora (Chairman DJJM) for favour of information.
- 04. Direction Planning Jal Shakti Civil Secretariat Srinagar for favour of information.
- 05. Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information.
- 06. Assistant Executive Engineer PHE Sub Division Sumbal for information and necessary action.
- 07. M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.
- 08. File Concerned.