### Jammu & Kashmir

## OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Feroz Ahmad Kaboo

S/o: Ab ahad Kaboo

R/o: ALsafa Colony Doabgah Sopore Reg. No.: SE/R&B/SB-BEE/30/2021-22

Phone No: 7006571288 Position of AAA : Accorded Position of T.S: Accorded

No:- 06/-67 Dated:-24-04-2023

Advt. Cost: Rs.19.89 lacs Allott. Cost: Rs.20.68 lacs Time of Complt.: 60 days

Construction, Testing and Successful Commissioning of 0.20 lac gallons Clear water sump for WSS Lathishat under JJM (Tender ID: Subject: -

2023\_PHE\_204996\_3).

1. Your on-line tender received in response to this office E-NIT No: Ref:

51/JJM/JSDS of 02/2023 dated: 13-02-2023 S.No: 3.

2. Superintending Engineer Hyd. Fircle Sopore's Authorization issued

vide No: SE/Hyd./DB/577-89 dated: 24-04-2023

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, contract for the work mentioned above is here by fixed with you on the following negotiated rates, terms and conditions.

### Rates:

S.	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
10	1 in language	Cum	198.37	252.05	49999.16
1	Earth work in excavation by mechanical means (hydraulic excavator) in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in 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, within a lead of 50 metres: All kinds of soil:		P	4	8098.05
2	Extra for earthwork in excavation beyon 1.5m	Cum	The second second second second second	81.65	27761.4
3	Pumping out water caused by springs, tidal or	K.L	178.53	155.50	27761.4
	river seepage, broken water mains or drains and the like.	1	e	1	15397.3
4	Providing and laying of dry Stone soling in horizontal on level.	Cum	18.86	816.40	15397.5

cal Officer

Exen

### Page No: 2<sup>nd</sup> Clear water Sump for WSS Lathishat under JJM

S.	Particulars of Items	Unit	Quantity	Allotted	Amount in
0		X		Rate	Rs.
5	Providing and laying in position cement concrete	Cum	6.29	4861.84	30580.97
	of specified grade excluding the cost of centering				
	and shuttering.1:4:8 (1 cement : 4 coarse sand : 8	0	0	0	0
	graded stone agg. 40 mm nominal size Crushed		4	7000 75	
6	Providing and laying in position specified grade of	Cum	18.86	7800.76	147122.33
	reinforced cement concrete including curing but				
	excluding the cost of centering, shuttering,	1 - 1			The second second
	finishing and reinforcement. All works upto plinth				
	level in 1:1.5:3 Mix.(1 cement: 1.5 coarse sand : 3	0	l	P	0
	graded stone agg.) 20mm nominal size			9408.14	153352.68
7	Reinforced cement concrete work in walls (any	Cum	16.30	9408.14	155552.68
	thickness) including attached pilasters,		1000		
	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				Par Space in
	and reinforcement.1:1½:3 (1 cement : 1½ coarse		179		
	sand: 3 graded stone aggregate 20 mm nominal	1	0		
	size)	Cum	14.20	9849.35	139860.77
8	Reinforced cement concrete work in beams,	Cum	14.20	3013.00	
	suspended floors, roofs having slope upto	11 11 12	1		
	15°, landings, balconies, shelves, chajjas, lintels,	127			
	bands, plain window sills, staircases and spiral		7-10-1		
	stair cases upto five level including curing but	17.			
	excluding				
	shuttering, finishing and reinforcement with 1:1½:3 (1 cement: 1½ coarse sand: 3 graded	0			0
	with 1:1½:3 (1 cement : 1½ coarse sand : 6 g. and	<i>K</i>	(	0	(1
	stone aggregate 20 mm nominal size)  Centering and shuttering including strutting,	Sqm	11.24	262.30	2948.25
9	propping etc. and removal of form for:		1		
	propping etc. and removal of form for. Foundations, footings, bases of columns etc. for			0	0
	mass concrete.		K K		71050.00
10	Contains and shuttering including strutting,	Sqm	130.44	573.85	74852.99
10	propping etc. and removal of form for: Walls (any				
	thickness) including attached pilasters,		0	0	$\rho$
	buttresses plinth and string courses etc.			500.05	44522.34
	Containing and shuttering including strutting,	Sqm	88.54	502.85	44322.3
11	propring etc. and removal of form for: Little,	,			
	beams, plinth beams, girders, bressummers and	1	) 4		
	tilovare	_		50.46	589.6
10	Extra for shuttering in circular work (20% o	f Sqm	11.24	52.46	302.0
12	centering and Shuttering items)	,		1	
	Foundations, footings, bases of columns etc. fo	r	/		0 1
	- annto		1	114.0	0 14974.
10	for chuttering in circular work (20%)	of Sqn	130.44	114.8	14914.
13	time contoring and Shillering items, wan				
	(any thickness) including attached pilasters	s,		0	0
	buttresses, plinth and string courses etc.	1		K	2004
	a discoular Work (2070)	of Squ	n 88.54	100.	57 8904
14	Extra for shuttering in circular work (2000)	1.			
	respective centering and Shuttering items). Linte	nd			1
	the bearing directors pressummers at	141	l .		. 11
	beams, plinth beams, girders, bressummers ar				

Technical Officer

# Page No: 3<sup>rd</sup> Clear water Sump for WSS Lathishat under JJM

	Clear water Sump for wss bac				
S.	Particulars of Items	Unit	Quantity	Allotted Rate /	Amount in Rs
15	Dismantling old plaster or skirting, raking out	Sqin	80.45	35.40	2847.93
1	joints and cleaning the surface for plaster including disposal of rubbish to the dumping	0	(	e	2
16	ground within 50 Meters.  Making halos in reinforcement cement concrete	Each	25.00	300.00	7500.00
	walls then fixing 15mm dia G.1 bends and making	l	6	1	2
17	good the area round the bend Chemical impregnation of RCC walls on inner side of wall avert leakages by way of providing mixing and impreganation compound of admixtures comprising of aqua guard, DR, Fixed	Each	25.00	1800.00	45000.00
	sealant, compond & white cement & 1 kg/kl of each chemical per 50kg of OPC including cost of	0	e	L	9
18	materials complete job	Cum	12.70	6501.20	82565.24
10	in foundation and plinth in cement mortor 1.1	l	2	2	16010.00
19	Extra for brick work with common burnt clay	Cum	12.70	1323.70	16810.99
	bricks/cement concrete bricks in superstructure	~	2	07.17	389318.65
20	Steel reinforcement for R.C.C. Work including straightening, cutting, bending, placing in position and binding all complete upto plinth level		4466.20	87.17	R
	Hot rolled deformed bars  1 15mm Cement plaster on the rough side of single	Sqm	30.72	300.45	9229.82
21	or half brick wall of mix: 1:4 (1 cement: 4 mix	1	2		61950.63
2	sand) 2 12mm Cement plaster finished with a floating	Sqm	180.22	343.75	61950.05
	coat of neat cement of mix: 1:3 (1 cement )		159.31	91.80	14624.66
2	3 Finishing walls with water proofing cement pain of required shade on New work (two or more coats	t Sqm			. 7
2	applied (a) 3.84 kg/10sqm)  Steel reinforcement for R.C.C. work including	g Kg	1977.74	102.14	202006.36
	position and binding all complete upto plint	h	( (	114.68	113399.00
2	Steel work welded in built up sections/frame work, including cutting, hoisting, fixing in position and applying a priming coat of approved steprimer using structural steel etc. as required. In stringers, treads, landings etc. of stair cases	el n	988.83	114.00	
	including use of chequered plate where		the same and the same of the s	(	10939.
	Providing and incorporating during concreting G.P strip water seal 0.63mm nominal thick construction joint as per proper specification as instruction of Engineer incharge complete job.	cat	n 16.83	650.00	[0939.

Technical Officer

Page No: 4<sup>th</sup>

Clear water Sump for WSS Lathishat under JJM

T	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
		R	39.67	198.70	7882.43
7 1	Filling available excavated earth (excluding rock)	Cum	35.01	1300	1002.43
	n tranchae plinth sides of foundations co.				
1	larrana mat apponding 20 CIII III (CP)	7			
	consolidation each deposited layer by ramming	Q	0	0	P
	and matering land upto 50 m and int upto 1.0		5.00	4500.00	22500.00
(2)	named Green of MS 11d Of Size Offord	dot	5.00	4300.00	22000.00
8	made out of angle iron 50xx50x6 with all locking			1	0
	made out of angle from controls	L	70.00	830.30	59781.60
	Providing corrugated G. S. sheet roofing including	Sqm	72.00	830.30	39761.00
29	vertical/curved surface fixed with polymer coated				
	J or L hooks, bolts and nuts 8mm diameter with	10.41 20 14.01			
	bitumen and G.1 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	1			
	(upto any pitch in horizontal) vertical surface) excluding the cost of purlins, rafters and shape				
	trusses and including cutting to size and shape				
	wherever required.0.50 mm thick with zinc			0	1
	wherever required.0.30 mm than 275 gram/m2	2			28765.53
	coating not less than 275 gram/m2  Providing ridges or hips of width 60cm overall	Mtr	45.90	626.70	20705.50
30	width plain G.S. sheets fixed with polymer coated				
	J. or L hooks, bolts and nuts 8mm dia G.I. limped		The state of the state of		
	and bitumen washers complete. 0.63 mm thick	:		0	0
	with zinc coating not less than 275 gram/m2		-		6280.00
	Providing and fixing at site Eaves boarding o	f Mtr	25.12	250.00	6280.00
31	Providing and fixing at site Daves bottomy 200mm wide coloured including cost of holders	. )			
	200mm wide coloured heritaing cost of		e	<b>(</b>	67260.00
-	angle supports complete job  Providing and fixing of soffits of MS sheet of 1mm	ı Sqm	56.05	1200.00	6/260.00
32	thickness incl support / frame complete of thickness incl support /	f			
	specified size and guage incl nuts bolts complt	e o			P 2
	specified size and guage mer nats some	1	' \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-	5605.0
	job  Providing & fixing on Terrace ( at all floor levels	s) Litre	500.00	11.25	5625.0
33	Providing & fixing on Terrace ( at all fixed polyetheline water storage tank ISI 12701 marke	d			
	indicating the BIS license no. with cover an	d	1		
	suitable locking arrangement and making	g			
	suitable locking arrangement and making necessary holes for inlet, outlet and over flo	W			
	pipes but without fittings and the base suppo	rt			
	for tank ( sintex ,Electroplast, Star, Lotus of	or	0 2	1	1
	equivalent having valid ISI license.		^		10500
	1 Given of required 150mm 0	ia Jol	5.00	2500.00	12500.0
3	flanged tail pieces of length upto 1.2mtr as p	er			
	directions of incharge Engineer for inlet, outl	et			
	directions of incharge ranginger for many	er		.	
	and over flow, wash out pipes. Complte job as p		4		
	directions of site Engineer incharge	ed Sq	m 98.63	179.8	0 17733
3	5 Painting with synthetic enamel paint of approv	le oq	, , , ,		
	brand and manufacture to give an even snat	ic.			
	Two or more coats on new work over an unc	ier			
	coat of suitable shade with ordinary paint	01	1		
	approved brand and manufacture.	1			

Exen

### Page No: 5th Clear water Sump for WSS Lathishat under JJM

S.	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
No			C	Rate	(
36	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works,	Kg	116.20	172.90	20090.98
	including applying priming coat of approved steel primer. M.S. tube	1	<u>e</u>	2000.05	7
37	Carriage of material by mechanical transport from	M.T	28.00	282.05	7897.40
	source to actual site of work for: Cement & Steel Avg lead 13 Km	1	1	2	
38	Carriage of material by mechanical transport from	Cum	30.30	402.29	12189.39
	source to actual site of work for: Sand Avg lead	R	2		e (
39	20 Km Carriage of material by mechanical transport from	Cum	5.66	491.29	2780.70
0,5	source to actual site of work for: Stone agg.	0	(	1	0
40	40mm Avg lead 25 Km  Carriage of material by mechanical transport from	Cum	42.99	451.97	19430.19
40	source to actual site of work for: Stone agg. 20mm Avg lead 25 Km	1		2 4	e e
41	Carriage of material by mechanical transport from	Cum	18.86	242.00	4564.12
	source to actual site of work for: Stone soling Avg lead 5 Km	1	1	4	-
42	Carriage of material by mechanical transport from source to actual site of work for: Bricks Avg lead	No.	7566.00	2.53	19141.98
	75 Km Total				1989580.68
	Above 3.95% on all itmes				78588.43
		·			2068169.00
	Allotted Cost				

Rates and quantities checked:

Head Draughtsman

Technical Officer

Executive Engineer Jal Shakti PAE Division Sopore

### Page No: 6th Clear water Sump for WSS Lathishat under JJM

#### Terms and conditions: В

- 1. Total amount of the work should in no case exceed beyond Rs.2068169.00 (Rs.Twenty lacs sixty eight thousand One hundred and Sixty nine only) which includes all taxes, levies etc.
- 2. The work shall have to be completed by you within a period of 60 days failing which the panality under rules shall be imposed upon you.
- 3. Performance security @ 3% of allotted cost i,e Rs.62045.00 in shape of CDR/BG/FDR shall have be deposited by you in this office within seven days from the date of issue of this allotment from this office failing which action shall be initiated as per SBD of the NIT.
- 4. An agreement shall have to be drawn by you with the department within a period of 07 days from the date of issuance of allotment, failure to executed such a formal deed shall not however prevent the contract from being enforced upon you. However payment on account of this work shall not be considered in absence of agreement.
- 5. The earnest money amounting to Rs.39780/= deposited by you in this office as a bid security against the contract vide CDR No: 063195 dated: 18-03-2023 shall be considered for release once the performance security @ 3% of allotted amount is deposited by you.
- 6. The allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.

7. All other terms and conditions shall remain same as laid down in E-NIT/ Standard bidding document/PWD from No 25 and GFR-2017.

Assistant Accounts

Technical officer

Executive Engineer Tal Shakti/PRE Division

#### Copy to the:

Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information.

District Development Commissioner Baramulla ( Chairperson DJJM) for favour of information.

- iii) Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of
- iv) Assistant Executive Engineer PHE Sub Division Sopore for information and necessary action.
- v) M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information.

vi) File Concerned