#### Jammu & Kashmir

# OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Iqbal Engineering Works

Prop: Zaffer Ahmad Ganaie 🎤

R/o: Noorbagh Sopore 🏃 Reg. No.: SE(R&B) SB/BEE/343 of 2019-20

E-Mail: zubairganie17@gmail.com

Position of AAA : Accorded & Position of T.S : Accorded

No: 3842-48 Dated: 12 -07 -202

Advt. Cost: Rs.38.60 lacs

Allott. Cost: Rs.37.71 lacs Time of Complt.: 60 days

Subject: -

Construction of Sump Cum Pump House with Intake Channel stage

Ist for retrofitting to W.S.Scheme Laman Chewa under JJM (Tender

ID: 2023 PHE\_209628\_47.

Ref:

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

05/JJM/JSDS of 04/2023 dated: 11-04-2023 S.No: ...

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

vide No: SE/Hyd./DB/3871-84 dated: 6-07-2023

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 rates, terms and conditions.

S.	Rates: Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
No.					132120.00
1	Supply, Fabrication, Fixing in position Mild Steel Edge Cutter with mild steel anchorage including welding and making position for fixing of reinforcement of wall as per approved drawings and technical specifications and as per instructions of Site Engineer Incharge	Kg	734.00	180.00	
2	incld. all carriages and cost complete.  Sinking of well through all types of sink complete as per drawings and all technical specification having inner dia of 5.50m by way of making of platform overhead wall, with loading, unloading of sand filled EC bags for required number of castings and engagement of skilled with sinking depth as per site conditions and removal of platform as per directions of	Mtr	8.00	25000.00	200000.00
3	site Engineer Incharge incld. all carriages.  Earth work in excavation by manual means over areas (exceeding 30cm and upto 1.5mtr in depth, 1.5mtr in width as well as 10 sqm on plan) including disposal of excavated earth upto 1mtr from cutting edge disposal earth to be	1	234.30/	539.35	126369.7
	leveled and neatly dressed. All killes of son	Cum	11	81.65	11839.2 12333.5
4	Providing and laying of dry stone soling hand	Cum	14.51	850.00	1200
5	packed on level		<u> </u>		Pol



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Sump Cum Pump House for W.S.Scheme Laman Chewa under JJM

S.	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
lo 5	Providing and laying in position cement concrete	Cum	10.00	4861.84	48618.40
	of specified grade including curing but excluding the cost of centring and shuttering. All work upto			~ ~	(
	plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)				,
7	Centering and shuttering including strutting,	Sqm	10.32	262.30	2706.94
	propping etc. and removal of form work for: Foundations, footings, bases for columns		448.31	573.85	257262.69
8	Centering and shuttering including strutting, propping etc. and removal of form work for: Retaining walls, return walls, walls (any thickness) including attached pilasters	Sqm	446.5	373.33	20,202,039
	buttresses, plinth and string course fillets, kerbs				
9	and steps etc.  Centering and shuttering including straightening propping etc, and removal of form work for:	Sqm	66.35	502.85	33364.10
	Lintels, beams, plinth beams, girders, bressumers		, ,	505.50	158347.03
10	Centering and shuttering including straightening propping etc, and removal of form work for: Suspended floors, roofs, landings, balconies and	Sqm	249.13	635.60	158547.05
11	access platforms  Centering and shuttering including strutting, propping etc. and removal of form for: Columns,	Sqm	32.42	680.15	22050.46
	pillars, piers, abutments, posts and struts.  Extra for Shuttring in circular works: For walls	Sqm	364.24	114.77	41803.82
13	Extra for Shuttring in circular works: For Lintles, beams	Sqm	32.88	100.57	3306.74
14	i i i la sandad	Sqm	249.13	127.12	31669.41
15	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement, including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete, improveworkability without impairing strength and durability as per direction of Engineer-incharge ALL WORKS UPTO PLINTH LEVEL			7911.26	132434.49
16	Providing and laying in position machine batched and machine mixed design mix M-25 grade cement concrete for reinforced cement concrete work, using cement content as per approved design mix, including pumping of concrete to site of laying but excluding the cost of centering, shuttering, finishing and reinforcement including admixtures in recommended proportions as per IS: 9103 to accelerate, retard setting of concrete improveworkability without impairing strength and durability as per direction of Engineer-inchargeAL WORKS above PLINTH LEVEL		66.40	9302.97	01//1/.2

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Technical Officer

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Sump Cum Pump House for W.S.Scheme Laman Chewa under JJM

$\top$	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
			06.07	9408.19	
7	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and	Cum	26.87	9408.19	252798.07
	excluding cost of centering shuttering, finishing and reinforcement in 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm				
8	nominal size)  Reinforcement for RCC work including straightening, cutting ,bending ,binding and placing in position complete T.M.T Bars	Кд	11000.00	87.18	958980.00
9	placing in position complete T.M.T Bars  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		499.00	57.90	28892.10
20	12mm cement plaster of mix 1:3 (1 cement: 3	Sqm	200.00	378.12	75624.00
21	fine sand) with a floating coat of neat cement  Brick work with common burnt clay F.P.S (non-modualar) bricks of class designation 75 in foundation and plinth in : Cement mortar 1 : 6	1	21.79	6183.75	134743.91
22	mix (1 cement : 6 fine sand)  Extra for brick work in super structure above	Cum	21.79	1323.65	28842.33
23	plinth level upto floor V level. (by manual level)  Providing wood work in frames of doors, windows clerestory windows and other frames, wrough framed and fixed in position with hold fast lugs of with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): First class kail wood			106894.15	59860.72
2	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 require size with necessary screws. First class kail wood	i		3726.05 2501.75	A
2	Providing and fixing panelling or panelling an glazing in panelled or panelled and glaze shutters for doors, windows and clerestor windows (Area of opening for panel insert excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled an glazed shutters 25 mm to 40mm thick. Fir Class kail wood	y s e d			
2	f 4 thield glass not	ne Sq	m/ 3,12	1768.05	5516.

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	Sump Cum Pump House for w.s.scheme  Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
S.	Particulars of items		Λ	// Rate	h
No	tool grade 204 wire gauge	Sqm/	3.12	1454.80	4538.98
27	Fly proof stainless steel grade 304 wire gauge				
	with 0.5mm dia wire and 1.4mm wide aperture	/	17	0	0
	with matching wood beading	Sqm	3.25	3238.20/	10524.1
8	Supplying and fixing rolling shutters of approved	oqiii	/		
	make, made of required size M.S. laths,		1.00		
	interlocked together through their entire length				
	and jointed together at the end by end locks,				
	mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside				
	brackets, side guides and arrangements for inside				
	and outside locking with push and pull operation complete, including the cost of providing and		1		1,
	fixing necessary 27.5 cm long wire springs		1		,
	manufactured from high tensile steel wire of				
	adequate strength confirming to IS:4454 part-1			, 1	
	and M.S. top cover of required thickness for			-	
	rolling shutters. 80x1.25 mm M.S. laths with			97	
	1.25 mm thick top cover		4 /	0	0
29	Finishing walls with water proofing cement paint	Sqm	150.00	91.80	13770.0
	of required shade on New work (two or more coats		'		
	applied @ 3.84 kg/10sqm)			/	/
30	Applying priming coat: With ready mixed pink or	Sqm /	23.00	59.50 🗸	1368.5
	grey primer of approved brand and manufacture			_	
	on wood work (hard and soft wood)		/	1	/
31	Applying priming coat: With ready mixed red	Sqm	13.00	52.75	685.7
	oxide Zinc Chromate primer of approved brand				
	and manufacture on steel galvanized iron/steel		,		,
32	works Painting with synthetic enamel paint of approved	Sqm	36.00	121.95	4390.20
32	brand and manufacture to give an even shade.	Sqiii	130.00	121.95 7	4390.20
	Two or more coats on new work				1
33		Cum	125.00	198.70	24837.50
	in trenches, plinth, sides of foundations etc. in	Cum	125.00	198.70	24037.30
	layers not exceeding 20 cm in depth.				
	consolidating each deposited layer by ramming				
	and watering, lead upto 50 m and lift upto 1.5 m.		1	1	1
34	Providing, fixing and installtion of exhust fan of	No 4	2.00	1500.00	3000.0
	standard quality ISI make of reputed company		/		0000.0
35	250mmx250mm complete job		/		)
35	Electrification of Pum House by providing,	No V	6.00	1500.00	9000.0
	fixing/fittings wire switches, channels, boxes,	/			1
	boards, MCP etc of standard qualities ISI mark				
36	etc (complete job) Lightening points		1		
50	Electrification of Pum House by providing, fixing/	No	2.00	1800.00	3600.0
	fittings wire switches, channels, boxes, boards,		/	-	1
	MCP etc of standard qualities ISI mark etc				1 - 1
7	(complete job) Heating points				0
′	Pumping out water from trenches during	K.L.	600.00	155.55	93330.0
	execution/ construction of Intake channel by way	· · · ·	/		/
- 1	of motors total pumping				

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3.	Particulars of Items	Unit	Quantity	Allotted	Amount in Rs.
ю		100		/ Rate	P
i	Providing and filling of E.C Bags with sand/earth including cost of E.C Bags, earth, Sand all carriages, cost etc and including laying in position to acts as copper dam/spur/diversion, as per site requirements and directions of site	Bags	4450.00	25.00	111250.00
	Engineer.		/	0	<i>[</i>
	Dismantling of ring bund/push bund/spur bund, close timbering and clearance of mud silt after construction of Intake channel complete job as per directions of site Engineer incharge at site.	Job 💆	1.00	50000.0 9 0	50000.00
	Carriage of materials by mechanical transport including loading, unloading and stacking of materials. Cement/Steel for avg. lead 10 kms	M.T	88.50	249.65	22094.03
41	Carriage of materials by mechanical transport including loading, unloading and stacking of materials.Sand/Agg. for avg. lead 20 kms	Cum	202.00	402.29	2577.20
42	Carriage of materials by mechanical transport including loading, unloading and stacking of materials Stone soling for avg. lead 10 kms		1	330.41	19251.00
43	Carriage of materials by mechanical transport including loading, unloading and stacking of materials. Bricks for avg. lead 50 kms	No	10350.00	1.86	1
44	Carriage of materials by mechanical transport including loading, unloading and stacking of materials. Timber for avg. lead 10 kms	Cum	0.74	320.95	237.50
	Total				1
-	Below -2.30% on all itmes				88788.00
	Below - 2.00%			1	3771562.00
	Allotted Cost				V

Rates and quantities checked:

Technical Officer

# Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.3771562.00 (Rs.Thirty Seven Lacs Seventy One Thousand Five Hundred and Sixty Two 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.113147.00 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 BSD submitted by you.

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- 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 allotted work shall have to be monitored by Third Party Monitoring Agency (WAPCOAS) appointed by the department.

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

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Officer

Technical officer

Executive Engineer ał Shakti 🗚 Division

### Copy to the:

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

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

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