Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

M/s Rashid Maqbool Matta,

S/o: Mohammad Maqbool Matta,

R/o: Aloosa, Bandipora,

Reg. No.:SE(R&B) SB-B-1094 of 2019-2020

E-mail ID: maqboolraashid72@gmail.com

Phone No: 7889861842 🖈

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

No:- 1699-1705

Dated: 12 -05 -203

Advt. Cost: Rs, 38,60 lacs Allott. Cost: Rs.37.86 lacs

Time of Complt.: 60 days

Subject: -

Construction of Sump Cum Pump House with Intake Channel stage Ist for retrofitting to W.S.Scheme Pehlipora Chandergeer under JJM (Tender Id: 2023 PHE 209628 6).

Ref:

1. Your on-line tender received in response to this office Fresh E-NIT No: 05/JJM/JSDS of 04/2023 dated: 11-04-2023 S.No: 06

2. Superintending Engineer Hyd. Gircle Sopore's Authorization issued vide No: SE/Hyd./DB/1192-1205 dated: 06-05-2023

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.

Α	Rates:		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
S.	Particulars of Items	Unit	Quantity	Allotted	Amount in
No		1 1		Rate	Rs.

5.	Fatticulars of items	Offic	Quantity	Allotteu	Amount in
No		1		Rate	Rs.
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	132120.00
	incld. all carriages and cost complete.		0.00	27222	
2	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 site Engineer Incharge incld. all carriages.	Mtr	8.00	25000.00	200000.00
3	Earth work in excavation by manual means over areas (exceeding 30cm and upto 1.5mtr in depth, 1.5mtr in	Cum	234.30	539.35	126369.71
	width as well as 10 sqm on plan) including disposal of excavated earth upto 1mtr from cutting edge disposal earth to be leveled and neatly dressed. All kinds of soil				

Head Draffsman

Officer

 $\begin{array}{c} \text{Page } 2^{nd} \\ \text{Sump Cum Pump House W.S.Scheme Pehlipora Chandergeer under JJM} \end{array}$

S. No	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
	Date 6	Cum	145.00	81.65	11839.25
4	Extra for every additional lift upto 1.5mtrs		14.51	850.00	12333.50
5	Providing and laying of dry stone soling hand	Cum	14.51	830.00	12555.50
	packed on level	Cum	10.00	4861.84	48618.40
6	Providing and laying in position cement concrete	0 0,111			
	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		/	1/	11
	size)	ν		7	0706.04
7	Centering and shuttering including strutting,	Sqm	10.32	262.30	2706.94
4	propping etc. and removal of form work for:				1
	Foundations footings bases for columns			772.05	257262.69
8	Centering and shuttering including strutting,	Sqm	448.31	573.85	237202.09
0	propping etc. and removal of form work lot.				
	Retaining walls, return walls, walls (any	2000			
	thickness including attached phasters				
	buttresses, plinth and string course fillets, kerbs		1 /	e	L
	and steps etc.	Sqm	66.35	502.85	33364.10
9	Centering and shuttering including	Sqiii	00.00		
	straightening propping etc, and removal of form				1 -
1	work for: Lintels, beams, plinth beams, girders,	110		e	
	bressumers and cantilevers Centering and shuttering including	Sqm	249.13	635.60	158347.03
10	Centering and shuttering including straightening propping etc, and removal of form		23 %		
	work for: Suspended floors, roofs, landings,	= 1		0/	11
	balconies and access platforms	1		Je	22250.46
11	Centering and shuttering including strutting,	Sqm	32.42	680.15	22050.46
1	propping etc. and removal of form for: Columns,			, /	0 /
	pillars, piers, abutments, posts and struts.		364.24	114.77	41803.82
12	Extra for Shuttring in circular works: For walls	Sqm	364.24	114.77	12
	3 Extra for Shuttring in circular works: For	Sqm	32.88	100.57	3306.74
1.	Lintles, beams	04	1	1/	e
1		Sqm	249.13	127.12	31669.41
1	Suspended floors		V	· ·	W
1	5 Providing and laying in position machine	Cun	16.74	7911.26	132434.49
1	batched and machine mixed design mix M-25				
	grade cement concrete for reinforced cemen				
	concrete work, using cement content as per				= =
	approved design mix, including pumping o	1			
	concrete to site of laying but excluding the cos				
	of centering, shuttering, finishing and reinforcement, including admixtures in				
	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				
	The state of the s		1	ALT CARE TO THE EAST AND ADDRESS OF THE PARTY	

Technical Officer

Page 3rd Sump Cum Pump House W.S.Scheme Pehlipora Chandergeer under JJM

and no concrete include exclusion and recommendate and re	ding and laying in position machine batched machine mixed design mix M-25 grade cement ete for reinforced cement concrete work, using an content as per approved design mix, ding pumping of concrete to site of laying but ding the cost of centering, shuttering, finishing reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL etcs above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, and string courses, fillets, columns, pillars, abutments, posts and struts upto floor five treing, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate minominal size) Inforcement for RCC work including and cing in position complete T.M.T Bars viding and mixing water proofing material in per manufacturer's specification. (1 kg of water poofing material in 50 kg of cement)	Cum Kg	26.87 26.87	9302.97 9408.19 87.18 57.90	Rs. 617717.21 252798.07 958980.00 28892.10
and no concrete include exclusion and recommendate and re	nachine mixed design mix M-25 grade cement ete for reinforced cement concrete work, using nt content as per approved design mix, ding pumping of concrete to site of laying but ding the cost of centering, shuttering, finishing reinforcement, including admixtures in namended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL etcs above PLINTH LEVEL forced cement concrete work in walls (any concess) including attached pilasters, buttresses, and string courses, fillets, columns, pillars, and string courses, fillets, columns, pillars, and string curing but excluding cost of centering treing, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Cum	26.87	9408.19	252798.07 958980.00
concrecement include exclusion and recommend accelorate improduction with the plint piers level shurt cement 20 recommend as production as pro	ete for reinforced cement concrete work, using at content as per approved design mix, ding pumping of concrete to site of laying but ding the cost of centering, shuttering, finishing reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL eKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, and string courses, fillets, columns, pillars, and string courses, fillets, columns, pillars, and string curing but excluding cost of centering treing, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
cemerinclude exclusion and recommend accels improdured work. 17 Rein thick plint piers level shurt cemera 20 r. 18 Rein strategia pla 19 Producen as produced as produced fin 21 Br.	and content as per approved design mix, ding pumping of concrete to site of laying but ding the cost of centering, shuttering, finishing reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL and bility as per direction of Engineer-inchargeALL and bility as per direction of Engineer-inchargeALL and string courses, fillets, columns, pillars, and string courses, fillets, columns, pillars, and string courses, fillets, columns, pillars, and string courses and struts upto floor five a including curing but excluding cost of centering terring, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate and nominal size) Inforcement for RCC work including and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
include exclusion and recommend accelusion improduced improduced work. The second second work work. The second sec	ding pumping of concrete to site of laying but ding the cost of centering, shuttering, finishing reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL EKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, and string courses, fillets, columns, pillars, and attached pilasters and struts upto floor five triing, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate m nominal size) Inforcement for RCC work including and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
exclu and recom accel improdura WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Procen as pro 20 12 fin 21 Br	ding the cost of centering, shuttering, finishing reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL EKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, is, abutments, posts and struts upto floor five including curing but excluding cost of centering terring, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate m nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
and recon accel improdura WOR 17 Rein thick plint piers level shur cem 20 r 18 Rei stra pla 19 Procen as pro 20 12 fin 21 Br	reinforcement, including admixtures in amended proportions as per IS: 9103 to erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL EKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, is, abutments, posts and struts upto floor five including curing but excluding cost of centering tering, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mn nominal size) Inforcement for RCC work including and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
recom accel improdura WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL EKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering terring, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate m nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
accel improdura WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Procen as pro 20 12 fin 21 Br	erate, retard setting of concrete, oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL and the strength of the stren	Kg	11000.00	87.18	958980.00
improdura WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	oveworkability without impairing strength and bility as per direction of Engineer-inchargeALL above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, the and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering terring, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
dura WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	bility as per direction of Engineer-inchargeALL RKS above PLINTH LEVEL forced cement concrete work in walls (any kness) including attached pilasters, buttresses, the and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
WOR 17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	forced cement concrete work in walls (any kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
17 Rein thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	forced cement concrete work in walls (any kness) including attached pilasters, buttresses, the and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 tent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in tent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	11000.00	87.18	958980.00
thick plint piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	kness) including attached pilasters, buttresses, th and string courses, fillets, columns, pillars, is, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 ent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting bending, binding and cing in position complete T.M.T Bars viding and mixing water proofing material in the concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
plint piers level shur cem 20 r 18 Rei stra pla 19 Pro cen as pro 20 12 fin 21 Br	th and string courses, fillets, columns, pillars, s, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 ent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in the concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
piers level shur cem 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	s, abutments, posts and struts upto floor five including curing but excluding cost of centering ttering, finishing and reinforcement in 1:1½:3 (1 ent:1½ coarse sand:3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
Shurcem 20 r 20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	ttering, finishing and reinforcement in 1:1½:3 (1 ent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting bending binding and cing in position complete T.M.T Bars viding and mixing water proofing material in the concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
cem 20 r	ent: 1½ coarse sand: 3 graded stone aggregate mm nominal size) Inforcement for RCC work including aightening, cutting bending binding and cing in position complete T.M.T Bars widing and mixing water proofing material in ment concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
20 r 18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	nm nominal size) Inforcement for RCC work including aightening, cutting bending binding and cing in position complete T.M.T Bars widing and mixing water proofing material in ment concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
18 Reir stra pla 19 Pro cen as pro 20 12 fin 21 Br	nforcement for RCC work including aightening, cutting bending binding and cing in position complete T.M.T Bars viding and mixing water proofing material in nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
stra pla 19 Pro cen as pro 20 12 fin 21 Br	aightening, cutting ,bending ,binding and cing in position complete T.M.T Bars viding and mixing water proofing material in nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water		/ /	e	W
pla Pro	cing in position complete T.M.T Bars viding and mixing water proofing material in nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	499.00	57.90	28892.10
19 Pro cen as pro 20 12 fin 21 Br	viding and mixing water proofing material in nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	499.00	57.90	28892.10
20 12 fin 21 Br	nent concrete work in doses by weight of cement per manufacturer's specification. (1 kg of water	Kg	499.00	57.90	28892.10
20 12 fin 21 Br	per manufacturer's specification. (1 kg of water				
20 12 fin 21 Br				4	
20 12 fin 21 Br		1			ν
fin 21 Br	mm cement plaster of mix 1:3 (1 cement: 3	Sqm	200.00	378.12	75624.00
21 Br	e sand) with a floating coat of neat cement	l oqiii	200.00	0,0.12	1/
	ick work with common burnt clay F.P.S (non-	Cum	21.79	6183.75	134743.91
	edualar) bricks of class designation 75 in	Cum	21.17	0100.70	101110.51
	andation and plinth in: Cement mortar 1:6				
	ix (1 cement : 6 fine sand)	la		/ 11	0
	stra for brick work in super structure above	Cum	21.79	1323.65	28842.33
	inth level upto floor V level. (by manual level)	Cum	21.79	1323.03	20042.33
	oviding wood work in frames of doors, windows,	Cum	0.56	106894.15	50060.70
	erestory windows and other frames, wrought	Cum	0.36	100094.13	59860.72
fra	med and fixed in position with hold fast lugs or				
wit	th dash fasteners of required dia and length (hold				
fas	st lugs or with dash fasteners shall be paid for				
sej	parately): First class kail wood	0	1		
24 Pro	oviding and fixing glazed shutters for doors,	Sqm	6.61	3726.05	24629.19
wii	ndows and clerestory windows using 4mm thick	1			2.023.13
llo	at glass panes including ISI marked M.S. pressed				
ne	tt hinges bright finished of required size with		/		
25 Pro	cessary screws. First class kail wood oviding and fixing panelling or panelling and	1		2	V
gla	izing in panelled or panelled and glazed shutters	Sqm	1.12	2501.75	2801.96
for	doors, windows and clerestory windows (Area of		_		
ope	ening for panel inserts excluding portion inside				
gro	poves or relates to be measured). Panelling for				1 1
pai	nened or panelled and glazed shutters 05 mm to				
40:	mm thick. First Class kail wood		1.		

Technical Officer

Page 4th Sump Cum Pump House W.S.Scheme Pehlipora Chandergeer under JJM

	D. d. d. d.	Unit	Quantity	Allotted	Amount in
S.	Particulars of Items	01111		Rate	/ Rs.
No		Cam	3.12	1768.05	5516.32
26	Float glass panes of 4mm thick glass pane	Sqm	3.12)	
	(weighing not less than 10kg/sqm) for exterior	1		V	e
	window shutters.	Sqm	3.12	1454.80	4538.98
27	Fly proof stainless steel grade 304 wire gauge	oqiii	/ /	./	0
	with 0.5mm dia wire and 1.4mm wide aperture	1			10504.15
	with matching wood beading Supplying and fixing rolling shutters of	Sqm	3.25	3238.20	10524.15
28	Supplying and fixing rolling shutters of approved make, made of required size M.S.	4 34			
	laths, interlocked together through their entire				
	length and jointed together at the end by end				
	locks, mounted on specially designed pipe				
	shoft with brackets side guides and				
	arrangements for inside and outside locking	100			
	land pull operation complete,		V III		
	including the cost of providing and many				
	27.5 cm long wife spinigo		277-1	4.	
	manufactured from high tensile steel wire of				
	1				
	and M.S. top cover of required thickness for rolling shutters. 80x1.25 mm M.S. laths with		/	1/	V
	rolling shutters. 80x1.25 mm M.S. Ratio	e	V	70	13770.00
	1.25 mm thick top cover Finishing walls with water proofing cement	Sqm	150.00	91.80	13770.00
29	paint of required shade on New work (two or		1		0
	annlied (a) 3.84 kg/ [USQIII]		23.00	59.50	1368.50
30	. Line priming coat: With ready mixed plik	Sqm	23.00	05.00	
	primer of approved brand and				
1	manufacture on wood work (hard and soft		9	ν	
	wood) 1 Applying priming coat: With ready mixed red	Sqm	13.00	52.75	685.75
3	ile 7:no Chromate primer of approved brand				
	and manufacture on steel galvanized iron/steel	. 12	1/1/	/ //	
	works		36.00	121.95	4390.20
3	Deinting with synthetic enamel paint of		36.00	121.90	
	approved brand and manufacture to give an	' -	/	//	2
	even shade. Two or more coats on new work	Cum	125.00	198.70	24837.50
1	Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations				
	etc. in layers not exceeding 20 cm in depth	,			
	consolidating each deposited layer by ramming	3	1 /	1 ./	
	and watering, lead upto 50 m and lift upto 1.5	5	1		· ·
	m		2.00	1500.00	3000.00
	Providing, fixing and installtion of exhust fan o	f No	2.00	1300.00	3000.00
	standard quality ISI make of reputed company	Y .	X 1/		1 u
-	250mmx250mm complete job Signature 250mmx250mm complete job Electrification of Pum House by providing	, No	6.00	1500.00	9000.00
	Electrification of Pum House by providing fixing/fittings wire switches, channels, boxes	,			
	boards, MCP etc of standard qualities ISI mark	K	1/ 1		1
	etc (complete job) Lightening points		y p	ν	D
	36 Electrification of Pum House by providing	, No	2.00	1800.00	3600.0
	fixing/ fittings wire switches, channels, boxes	3,			
	boards, MCP etc of standard qualities ISI mar	k			
	etc (complete job) Heating points				
					R

Technical Officer

Page $5^{\rm th}$ Sump Cum Pump House W.S.Scheme Pehlipora Chandergeer under JJM

.	Particulars of Items	Unit	Quantity	Allotted	Amount in
0			/ 4	Rate	, Rs.
7	Pumping out water from trenches during	K.L	600.00	155.55	93330.00
'	execution/ construction of Intake channel by	,		/ . /	0/
	way of motors total pumping	/			111050.00
8	Providing and filling of E.C Bags with	Bags	4450.00	25.00	111250.00
0	sand/earth including cost of E.C Bags, earth,			7 (2000)	
	Sand all carriages, cost etc and including			2.72	
	laying in position to acts as copper dam/spur/				
-	diversion, as per site requirements and	0/	· ./	2	e
	directions of site Engineer.		1.00	50000.00	50000.00
39	Dismantling of ring bund/push bund/spur	Job	1.00	30000.00	
	bund, close timbering and clearance of mud	1 - 11 -			
	silt after construction of Intake channel	3 - 1	Profession Services		,
	complete job as per directions of site Engineer	,	0/		b
	incharge at site.	M.T	88.50	249.65	22094.03
40	Carriage of materials by mechanical transport including loading, unloading and stacking of				,,
	materials. Cement/Steel for avg. lead 10 kms	V	ν	ν	V
41	Carriage of materials by mechanical transport	Cum	202.00	402.29	81262.58
41	including loading, unloading and stacking of				,
	materials Sand/Agg, for avg. lead 20 kms			200 11	2577.20
42	Carriage of materials by mechanical transport	Cum	7.80	330.41	2377.20
	including loading, unloading and stacking of		/ /	/ 0/	1
-	materials Stone soling for avg. lead 10 kms	-	10350.00	1.86	19251.00
43	Carriage of materials by mechanical transport		10330.00	1.00	2,232,00
	including loading, unloading and stacking of	1	/ /	L	e
	materials. Bricks for avg. lead 50 kms Carriage of materials by mechanical transport	Cum	0.74	320.95	237.50
44	including loading, unloading and stacking of				
	materials. Timber for avg. lead 10 kms		1-1-1-1		1
		1 -			3860350.00
	Total		7 11 20 1		741100
	Below 1.92% on all items	1			74119.0
			-1		3786231.0
	Allotted Cost				

Rates and quantities checked:

Technical Officer

PHE Division

Page 6th Sump Cum Pump House W.S.Scheme Pehlipora Chandergeer under JJM

B Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.3786231.00 (Rs.Thirty seven lacs Eighty six Thousand Two Hundred and Thirty one only) which includes all taxes, levies etc.
- 2. The work shall have to be completed by you within a period of <u>60 days</u> failing which the panality under rules shall be imposed upon you.
- 3. Performance security @ 3% of allotted cost i,e Rs.113587.00 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.80000/= deposited by you in this office as a bid security against the contract vide CDR/FDR No: 3157740 dated: 24-04-2023 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
Officer

Copy to the:

Technical officer

Executive Engineer Ial Shakti PHE Division

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

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

iii) Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information.

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) Head Draftsman for information.

vii) File Concerned.