Jammu & Kashmir

FFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE

/s Mohd Amin Ahanger

/o: Mohd Ramzan Ahanger

o: Asham District: Bandipora eg. No.: R-56/Aay/CEE/CID/PDC/2010-11

ST No: 01AiLPA6482FIZL hone No: 8082403443

osition of AAA : Accorded osition of T.S: Accorded

Advt. Cost: Rs.50.06 lacs

Allott. Cost: Rs. 50.06 lacs Time of Complet.: 90 days

Bubject: -

Retrofitting of W.S.S Pethpora and Kanyari Gund Jehangeer by way of providing laying new GI Distribution system and other allied works viz Chainlink fencing, Bathroom and Land Development under JJM (Tender Id: 2022_PHE_192886_3).

Ref:

1. Your on-line tender received in response to this office E-NIT No: 32/JJM/JSDS of 10/2022 dated: 18-10-2022 S.No: 03

2. Superintending Engineer Hyd. Circle sopore's Authorization issued vide No: SE/Hyd./DB/162-75 dated: 04-04-2023

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: Particulars of Items	Unit	Quantity	Allotted	Amount in
S.	Particulars of items			Rate	Rs.
No	Earth work in excavation by manual means in	Cum	692.20	436.00	301799.20
1	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 All		((1
2	kinds of soils Earth work in excavation in trenches by MECHANICAL MEANS 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		2088.00	252.05	526280.40
	disposal of surplus excavated earth as directed, within a lead of 50 meters: All kinds of soil:		1 50.00	016.40	19107.60
3	the contract of the contract of	Cum	59.00	816.40	48167.60

Head Draftsman

ndical Officer

Exen

Page 2nd W.S.S Pethpora and Kanyari Gund Jehangeer JJM

		Particulars of Items	Unit	Quantity	Allotted	Amount in
1		1 distant		,	Rate	Rs.
الم		il' annorate	Cum	14.72	4861.84	71566.28
)	Pro	oviding and laying in position cement concrete	Can	/		(
-	-	the standard inclinating curing but cacidania				,
		1 41 lovel with P4'8 II cement, T combo				
	up	nd: 8 graded stone aggregate 40 mm nominal				
				104.66	5437.74	569113.87
	siz	is and loving in position cement concrete	Cum	104.66	3437.7	
	Pro	specified grade including curing but excluding			()	((
	of	respectived grade including charges and shuttering. All work he cost of centring and shuttering. 3 coarse		, `	, (
	th	ne cost of centring and shuttering.				
	ur	pto plinth level with 1:3:6 (1 cement : 3 coarse				
	sa	pto plinth level with 1.3.0 (1 comband and : 6 graded stone aggregate 20 mm nominal				163,30.11
			Cum	2.34	6978.68	10000.11
5	-	d leving in position specified grade			!	1
J						\
				+		
	١.,	1 1.0.4 (1 cement / 2 Coarse saira / 3				
		and chilleling morace-o				/
7	1	Centering and shattering of form for propping etc. and removal of form for	:	1	n	- F 1 28
	1	brobbing cee.		23.12	262.30	6064.38
		i)Foundations, footings, bases of columns etc	. Sqm	20.12		/
8		i)Foundations, lootings,		364.00	573.85	20881.40
		for mass concrete. ii) Walls (any thickness) including attached attached attached and the same plinth and the same course.	d Sqm	304.00	/	
9		ii) Walls (any thickness) including are pilasters, buttresses, plinth andstring course	s /			
		pilasters, buttresses, pilitir das		14.61	635.60	9286.1
		etc. iii) Suspended floors, roofs, landings, balconie	s Sqn	14.01	(1 333.3	()
10	0	iii) Suspended floors, roots, larrang,		5.60	680.15	4488.9
		and access platforms iv) Columns, pillars, piers, abutments, posts an	d Sqn	n 6.60	000.10	A .
1	1	iv) Columns, pillars, piers, abutmones, r		12.00	242.30	1 3/169.2
-	_	struts	rm	13.08	242.50	(1)
1	2	Edges Of Slabs		210.00	87.18	18307.8
	_	Steel reinforcement for R.C.C. work including bending, placing	ng Kg	210.00	07.10	
1	3	Steel reinforcement for K.C.C. we bearing cutting, bending, placing	in /		(4	1
1	-	straightening, cutting, bending, placing	th		,	
		position and billums and r			0 91.02	524639.
		level.	th JK	g / 5764.0	91.02	, 32/
1	4	Structural steel work in single section,	ıg,	/	1	1
1		or without conflecting place, and applying	a			,
		or without connecting plate, including hoisting, fixing in position and applying hoisting, fixing in approved steel primer	all			
		hoisting, fixing in position and application priming coat of approved steel primer				5 52438.
		complete.	n- C11	m 8.48	6183.7	5 / 52430
-	1 =	Brick work with common burnt clay (no	in	/ (H	•
	15	Brick work with common burnt oldy modular bricks of class designation 7.5				
		modular) bricks of class designation from foundation and plinth including curing in foundation and curing c		1	1	1
		foundation and plinth including editing Cement mortar 1:6 (1 cement : 6 coarse sand Cement mortar by work with common burnt of	lavi	am 8.48	1323.	5 11224
_			iay ci	3.10		`
	16	bricks/cement concrete bricks in su	per		^	1
		bricks/cement	:1	gm 344.0	286.0	5 98401
		structure above pinter to significant structure above pinter structure above pinter structure above pinter structure above pinter structure above	nt: s	qm (344.0	200.4	
_	17		nt: s	qm (344.0	200.4	

nical Officer

Page 3rd W.S.S Pethpora and Kanyari Gund Jehangeer JJM

	W.S.S recupora and services			A II - Hod	Amount in
	i Lara of Itoms	Unit	Quantity	Allotted	Rs.
	Particulars of Items			Rate	10290.74
5		sqm	27.48	378.12	10,490.74
6 10	mm Cement plaster of mix: 1:3 (1 cement:	squi		(L	71005 651
18 12	mm Cemera p		27.48	1161.05	31905.65
1 3 1	ine sand) oviding and fixing 1st quality ceramic glazed	sqm	[27.19]	1	/(
19 Pro	oviding and fixing 1st quality ceramic gravity and fixing 1st quality gravity gr	1	У	1	
wa	all tiles conforming to 18: 13022 (thickness) all tiles conforming to 18: 13022 (thickness) all specified by the manufacturer), of approved specified by the manufacturer, shades	`			
be	specified by the manufacture, shades				
m	ake, in all condity, any size				
ex	ake, in all colours, sake, in all colours, size cept burgundy, bottle green, black of any size in-Charge, in				
as	cept burgundy, bottle green, black or any approved by Engineer- in-Charge, in fatens and dados over 12 mm				
sk	graph approved by Engineer in 500 mm arting, risers of steps and dados over 12 mm arter 1:3 (1 cement :3)				
th	cirting, risers of steps and dados (1) cement :3 nick bed of cement mortar 1:3 (1 cement :3				
CC	nick bed of cement mortal 1.5 (1 cement barse sand) and jointing with grey cement				1
91	parse sand) and jointing with grown barse sand) and jointing with grown pointing in larry @ 3.3 kg per sqm, including pointing in larry with pigment of matching			Λ	
13	lurry @ 3.3 kg per squi, increaming reprint the coment mixed with pigment of matching	1		5004 15	7482.59
"	hade complete.	Cum	0.07	106894.15	
		1			
20 F	Providing wood work in frames, vindows, clerestory windows and other frames,				
	windows, clerestory windows and other with hold wrought framed and fixed in position with hold wrought framed and fixed in position with hold windows and other windows and ot				
	vrought framed and fixed in position was fast lugs or with dash fasteners of required dia fast lugs or with dash				
1	fast lugs or with dash fasteners of required and length (hold fast lugs or with dash and length (hold fast lugs or separately): First	<u> </u>			1
1	and length (hold tast lugs of what fasteners shall be paid for separately): First	-		1	2326.63
	class kail wood	Cum	0.93	2501.75	2320.00
	class kail wood Providing and fixing panelling or panelling and glazed	Cum	311		
21	Providing and fixing panelling of panelled and glazed glazing in panelled or panelled and glazed glazing windows and clerestory	1			
	glazing in panelled or panelled and grant shutters for doors, windows and clerestor, shutters for doors, of opening for panel insert	<i>y</i>			
	shutters for doors, windows and state windows (Area of opening for panel insert windows (Area inside grooves or rebates to	S			
	windows (Area of opening for panelled o	0			
	excluding portion inside growes of following partial be measured). Panelling for panelled of the measured shutters 25 mm to 40 mm	r			
	be measured). Panelling for panelled and glazed shutters 25 mm to 40 mr	n	1 1	1	20.00
	thick. First Class kail wood	Course	2.01	3726.05	7489.36
	thick. First Class kail wood Providing and fixing glazed shutters for doors alorestory windows using 4mi	s, Sqn	2.01		
22	Providing and fixing glazed shutters for windows and clerestory windows using 4mi windows and clerestory windows using 4mi windows and clerestory windows using 4mi	n	-		
	windows and clerestory windows doing thick float glass panes including ISI market hinges bright finished of	d			
	thick float glass panes including the thick float glass panes including the finished of M.S. pressed butt hinges bright finished of the panes are screws. First class	10			/
	M.S. pressed butt hinges bright inner required size with necessary screws. First class	ss	A	1	//
	required Size with house		0.31	1768.05	548.10
	kail wood(35mm) Float glass panes 4 mm thick glass par	ne sqn	0.51	1700.	
23			200.00	52.75	20150.50
		ed Sqr	n 382.00		1
24					
	oxide Zinc Chromate printer of approva	el			
	and manufacture of steel garrans			170.00	68683.60
	Painting with synthetic enamel paint	of Sq1	m ₁ 382.00	179.80	09000.00
25	1 1 and manifiacture to be a	an	<i>(</i>)		
	1 1 more coals of flow work of	-			
	an under coat of suitable shade with ordina	ıry			
	-i-t of approved brand and manufacture			700.50	268461.00
	The diame and fixing (i). Chall link lab	ric Sq	m 366.00	733.50	200-101.00
26	I coming of required width in mesh size Jun	.50			
	mm including strengthening with 2 mm	dia			
	wire or nuts, bolts and washers as require	red			
	complete as per the direction of Engine	er-			
	incharge. Made of G.I. wire of dia 4 m				
	Incharge, wade of G.I. who of the	1			
				9	r)

Technical Officer

Page 4th

	Page 4th	Gund	Jehangee	r JJM	atin
	W.S.S Pethpora and Kanyari	Unit	Quantity	Allotted	Amount in
	Particulars of Items	Çiiic	***	Rate	Rs.
5					
5	ying and fitting of G.I. pipes (all classes)				,
7 La	ying and fitting of G.I. pipes (all classes) mplete excluding cost of pipes and earthwork mplete excluding cost of pipe fittings/ specials			1	
co	mplete excluding cost of pipes and on the majority including cost of pipe fittings/ specials		1500.00	25.40	38100.00
bu	it including cost of pipe	Mtr	2000.00	26.76	53520.00
8 15	5mm dia	Mtr	2000.00	39.14 /	78280/00
20	omm dia	Mtr	(\	<u> </u>	109200.90
0 25	5mm dia	Mtr	2000.00	54.60	V
1 40	Omm dia		2000.00	58.30	116600.00
1		Mtr/	2000.00		171504.00
2 50	0mm dia	Mtr	1800.00	95.28	/
3 6	5mm dia		2000.00	101.15	202300.00
		Mtr /	2000.00		297900.00
4 8	0mm dia	Mtr	2000.00	148.95	1
5 1	00mm dia			1800.00	145800.00
	Dia MC Flanges To 100mm Dia	Joint	81.00	1000.0	
66 F	F Of 10mm thick MS Flanges to 1997. GI Pipe at necessary Spots Including cost of the process of	f		1	
	GI Pipe at necessary Spots including charges langes, nuts, bolts, washer, welding charges of the redded portion, all sorts of	,			
\ f	langes, nuts, bolts, washer, welding control of cutting of threaded portion, all sorts of cutting the deduction of cost of the deduction of the deduction of cost of the deduction of the deduction of cost of the deduction of the deduction of the deduction of cost of the deduction of the deducti	f			
(cutting of threaded portion, and of cost of carriages and including the deduction of cost of carriages and excluding laying of cost of carriages.	f		\wedge	1
\ •	carriages and including the deduction of the threaded portion and excluding laying o	f ,	\ \ \(\)	('	//
	the threaded portion and one		98.00	1100.00	107800.00
	pipe in pipe trenches. P/F Of 10mm thick MS Flanges to 80mm Dia Research Spots Including cost of	a Join	90.00		
37	P/F Of 10mm thick MS Flanges to cost of GI Pipe at necessary Spots Including cost of GI Pipe at necessary Spots Including charges	of			
	GI Pipe at necessary Spots including charges flanges, nuts, bolts, washer, welding charges flanges, nuts, bolts, washer, all sorts of	s,			
	flanges, nuts, bolts, washer, weiting of threaded portion, all sorts of cutting of threaded portion of cost of the deduction of the	ot			
	cutting of threaded portion, an of cost of carriages and including the deduction of cost of carriages and including and excluding laying of	10	. ^		
	the threaded portion and excluding laying of	10		U	V
	pipe in pipe trenches.	n Cun	2437.00	198.70	484231.90
	pipe in pipe trenches. Filling available excavated earth (excluding rock) in layer	n Cun	2 10 113		
38	Filling available excavated earth texcituding foot, trenches, plinth, sides of foundations etc. in layer trenches, plinth, sides of foundations etc. in layer trenches, plinth, sides of foundations etc.	h		-	1
	trenches, plinth, sides of foundations etc. in the strenches, plinth, sides of foundations etc. in the strenches etc. in the	to	. ^	1	
	deposited layer by raillining and			272.45	71381.9
	50 m and lift upto 1.5 m	th cur	n 262.00	272.43	
39	Excavating, supplying and mining of learning (including royalty) by mechanical transport upto (including royalty) is alleding ramming and watering	a			
	(including royalty) by mechanical transport and lead of 5 km also including ramming and watering lead of 5 km also including ramming 20 cm in trenches	of		Λ	/
		es,	λ	(1	(
	plinth, sides of foundation etc. complete.	th Eac	50.00	666.25	33312.5
40	plinth, sides of foundation etc. complete. Making connection of G.I. distribution branch wi	ng			1
40	Making connection of G.I. distribution states of G.I. main of following sizes by providing and fixing the pipe e	tc.	,	Λ 1	(*
	m including cutting and uncadaring		/	1000 75	25375.0
	complete 25 to 40 mm nominal bore	Eac	ch 20.00		
41	40 mm nominal bore Above	an No	s 1.00	5534.85	5534.8
42	Providing and fixing water closet squatting p	ast	. //	1	l d
			(1)	(*	
	The Common In hitre inwitever I ve hadri				
	- i com including flush nine (of approved ma	110)			
	manually controlled device (handle lev	ind			
	conforming to IS: 7231, with all fittings a	ind			
	making good the walls and floors where required. Long pan pattern white vitreous ch	ina			
	W.C.pan of size 580mm			<u>></u>	
	LW Casan of Size Doullill				

Teofytical Officer



Page 5th W.S.S Pethpora and Kanyari Gund Jehangeer JJM

	Particulars of Items	Unit	Quantity	Allotted Rate	Amount in Rs.
o 3 I	P/F of Hot Cold Mixers/ Bib Cocks/100mm PVC Pipe Fittings/ Floor Trap/ 500 Litre Water Tank Fitted Over Stand and 25 Litre Geyser Of	job	1.00	20000100	20000,00
1	approved quality & other required fittings as directed by site Engineer Electrification of pump House by providing fixing/fittings wire switches, channels, boxes, Boards, MCP etc. of standard qualities ISI	Nos	3.00	1000.00	3000.00
5	mark etc (complete job) Heating Points Electrification of pump House by providing fixing/fittings wire switches, channels,	Nos	4.00	800.008	3200.00
16	Providing, fixing and installation of exhust fan of standard qulity ISI make of reputed	No	1.00	1800.00	1800.00
47 48 49	Carriage of Materials by Mechanical damping from different sources to nearest dumping site of work including loading, unloading i) Stone/stone soling, Average lead 10 kms	Cum	169.61	330.42 <u>1</u> 402.29	19494.76 68232.4 8820.1
50	vi) cement & steel , lead 10 kms vii) Bricks , Lead 55 kms	Ton No MT	4028.00	249.65 2.00 303.64 15.31	8056.0 14838.8 30620.0
52 53	GI Pipes 100mm Dia, average Lead 13 kms Total	m	2000.00	15.51	5006499.0
	At Par				5006499.
	Allotted Cost				

Rates and quantities checked:

Head Draughtsman

Technical Officer

Executive Engineer Jal Shakel PHE Division Sopore

Page 6th W.S.S Pethpora and Kanyari Gund Jehangeer JJM

Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.5006499.00 (Rs.Fifty lacs six thousand four hundred and ninety nine only which includes all taxes, levies etc applicable as per norms amended by competent authority from time to time.
- 2. The work shall have to be completed by you within a period of 90 days failing which the panality under rules shall be imposed upon you.
- 3. Performance security @ 3% of allotted cost i,e Rs.150195.00 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.
- 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.

Assistant Accounts

Office

nical officer

Jal Shakti PHE Division Sopore

Copy to the:

- Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information. i)
- District Development Commissioner Bandipora (Chairman DJJM) for favour of information. ii)
- Superintending Engineer Hydraulic Circle Baramulla/Bandipora (Member Secretary JJM) for favour of information. iii)
- Assistant Executive Engineer PHE Sub Division Sumbal for information and necessary action. iv)
- M/S WAPCOAS Ltd Corporate office 76-C intuitional area sector 18 Gurgon for information V)
- Head Draftsman for information. vi)
- File Concerned. vii)