## F22-348 Jammu & Kashmir

OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION SOPORE No:-112,81-85

M/s Ghulam Mohi Ud Din Kirmani

S/o: Mr. Gh. Mohd Kirmani R/o: Dena Distt. Baramulla

Reg. No.: SE/HWD/Sgr./AAY Class-65/Civil/Sanitary of 2003-04

Phone No: 7889764585

E-Mail ID :kirmanighmohiudin@gmail.com

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

Retrofitting of W.S.Scheme Shraqwara by way of laying and fitting of mains/sub mains/distribution system at various spots, air valves, Subject: -

sluice valves, gate valves and lead caulking of existing 300mm C.I

Dated: 04-03-2023

Advt. Cost: Rs. 129.98 lacs

Allott. Cost: Rs. 128.35 lacs Time of Complt. 120days

pipes under JJM (Tender ID: 2022 PHE\_204330\_3).

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

48/JJM/JSDS of 02/2023 dated: 06-02-2023.

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

vide No: SE/Hyd./DB/15203-15 dated: 23-02-2023.

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:				
S	Particulars of Items	Unit	Quantity	Allotted	Amount in
No		P	$\ell$	Rate :	Rs. 🗸
To the control of the	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc not exceeding 1.5mtr in width and for shafts wells, cesspits and the like not exceeding 10 Sqm on plan, depth upto 1.5mtr. All kinds of soil	Cum	4991.31	436.00	2176211.16
2	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	Cum	3327.54	252.05	838706.46
3	within a lead of 50 metres: All kinds of soil:  Laying and fitting of G.I pipes complete excluding	1	2	e	0
	cost of pipes and earth work: 20mm dia G I		1110.00	20.25	22477.50
4	Laying and fitting of G.I pipes complete excluding cost of pipes and earth work: 25mm dia G.I	Mtr	1200.00	30.65	36780.00

chnical Officer

Page 2<sup>nd</sup>
Retrofitting of W.S.Scheme Shraqwara under JJM

	Retrofitting of with				
f	L Hame	Unit	Quantity		Amount in Rs.
	Particulars of Items	1	P	Rate &	CONTRACTOR
S.		Mtr	2100.00	40.80	85680,00
No	Laying and fitting of G.I pipes complete excluding	1	· ·	40.80	57120.00
5	Laying and fitting of G.I pipes compared in G.I cost of pipes and earth work: 40mm dia G.I cost of pipes and earth work: 40mm dia G.I	Mtr	1400.00	40.80	5/120.00
-	cost of pipes and earth work: 40mm that cost of pipes and fitting of G.I pipes complete excluding Laying and fitting of earth work: 50mm dia G.I	1	l	necessary succession was considered the second	1487660.94
6	Laying and fitting of G.I pipes complete cost of pipes and earth work: 50mm dia G.I cost of pipes and earth work: excluding rock)	Cum	7486.97	198.7	1487660.94
1	cost of pipes and earth work: 50mm that cost o				
7	Filling available excavated earth (excluding Filling available excavated earth (excluding in trenches, plinth, sides of foundations etc. in in trenches, plinth, sides of foundations etc. in the exceeding 20 cm in depth,				
	levers not exceeding 20 cm in depth,		0	0	0
		2	l	Miles and the second	13991.25
	consolidating each deposited layer by consolidating each deposited layer by and watering, lead upto 50 m and lift upto 1.5 m. and watering, lead upto 50 m and lift upto 1.5 m.	No.	21.00	666.25	13991.20
and the second s	and watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering, lead upto 50 m and int upto standard watering wat	1,0.			
- 8	Making connections of GI distribution and with GI mains of following size by providing and with GI mains obtains cutting and threrading the			0	P
*		0	P		19031.25
	fixing tee, including education of the pipe etc. complete. 25 to 40mm Ø	No.	15.00	1268.75	19031.23
	pipe etc. complete. 25 to 40mm 6  Making connections of GI distribution branch  Making connections of GI distribution branch	NO.	10.		
9	Making connections of GI distribution and with GI mains of following size by providing and threrading the				0
	with GI mains of following size by providing the fixing tee, including cutting and threrading the fixing tee, including Above 40mm to 80mm dia	0	P	0	and the second of the second o
	fixing tee, including cutting and somm dia pipe etc. complete. Above 40mm to 80mm dia pipe etc. complete. Pipes conforming to IS:	OF	3387.44	245.55	831785.89
		Qt1	3307.17	0	2
10	Laying of Ductile Iron Fipes comorning to IS:		0041 20	245.55	550351.22
-	8329 300mm dia Ductile Horizon conforming to IS:	Qt1	2241.30	240.00	1
11	Laying of Ductile Iron Pipes conforming to IS:	2	e	0	346374.50
	nago coomin dia Dilottie Holl Class III	Each	1018.00	340.25	346374.30
12	Providing push on joints to centrifugally (spun)	250			
			, m	2	
	of joints and including the cost of rubber gasket.	0	R	4	La maria de la maria della mar
	and I'm mind	Each	1127.27	213.00	240108.51
13	Providing push on joints to centrifugally (spun)	Dacii	11-		
	minos or dilettle itoti bibes ilicia, roccias			_	
et corporate la	of joints and including the cost of rubber gasket.	0	0	P	U
	200mm dia pipe	Each	5.00	41000.00	205000.00
14	Providing and fixing C.I. sluice valvese of	Each	0.00		
	standard quality ISI mark reputed make neavy				
A DESCRIPTION OF STREET	duty including cost of nuts, bolts, flanges, tail	0	_	0	0
C	pieces and other fittings complete job 150mm dia.	F = (1-	5.00	24000.00	120000.00
15	Providing and fixing C.I. sluice valvese of	Each	3.00	24000.00	120000.00
	standard quality ISI mark reputed make heavy				
-	duty including cost of nuts, bolts, flanges, tail	-	2	0	
	pieces and other fittings complete job 100mm dia.	1	5.00	17000 00	05000.00
16	Providing and fixing C.I. sluice valvese of	Each	5.00	17000.00	85000.00
100	standard quality ISI mark reputed make heavy				
1	duty including cost of nuts, bolts, flanges, tail	2	0		0
	pieces and other fittings complete job 80mm dia.	L L	(2	0	1
17	Providing and fixing D.I/C.I. sluice valvese of	Each	4.00	80000.00	320000.00
and the state of t	standard quality ISI mark reputed make heavy				02000.00
	duty including cost of nuts, bolts, flanges, tail				
	pieces and other fittings complete job 300mm dia.	12	0	1	0
18	Providing and fixing D.I/C.I. sluice valvese of	Each	4.00	F1000	20100000
	standard quality ISI mark reputed make heavy	Bacil	4.00	51000.00	204000.00
	duty including cost of nuts, bolts, flanges, tail				
	pieces and other fittings complete job 200mm dia.				
Personal Control of the Control of t	dia.				
	Control of the Contro				

Draftsman

Technical Officer

Exen

Page 3<sup>rd</sup>
Retrofitting of W.S.Scheme Shraqwara under JJM

1		Unit	Quantity	Allotted	Amount in Rs.
	Particulars of Items	OTHE A	D	Rate 🤌	e
S.		Each	4.00	24000.00	96000.00
No	'Providing and fixing of ISI marked double flanged	Each	1.00		
19	'Providing and fixing of ISI marked double in Providing and Fixing and Fixing of ISI marked double in Providing and Fixing and				1
	NIPV including c/o fides,	0	P	e	<u> </u>
	and all sorts of carriage upto site of complete job (W/o, Supply & Over flow) 300mm complete job (W/o, Supply & Over flow) 300mm complete job (W/o, Supply & Over flow) 300mm	No.	10.00	543.85	5438,50
	complete job (W/o, Supply & Over how) complete job (W/o, Supply & Over	No.	0	-	7751 70
20	Providing and fixing gun metal gate variety providing and fixing gun metal gate valve wheel of approved quality (screwed end). 25mm dia wheel of approved quality (screwed end). 25mm dia wheel of approved fixing gun metal gate valve with C.I.	No.	11.00	704.70	7751.70
and the second s	wheel of approved quality (screwed end). 20mm wheel of approved quality (screwed end). 40mm dia	110.	0		9427.50
21	Providing and fixing gun metal gate to wheel of approved quality (screwed end). 40mm dia wheel of approved quality (screwed end). 40mm dia wheel of approved quality (screwed end). 40mm dia	No.	10.00	942.75	9421.50
20	wheel of approved quality (screwed end). 40mm wheel of approved quality (screwed end). 50mm dia	0		15000.00	75000.00
22	Providing and fixing gun metal gate varies wheel of approved quality (screwed end). 50mm dia wheel of approved quality (screwed end). 50mm dia	No.	5.00	15000.00	, 000
23	wheel of approved quality (screwed end). seminary wheel of approved and fixing C.l double acting air valve of Providing and fixing C.l mark reputed make, havey				
ikai O	Providing and fixing C.I double acting at standard quality ISI mark reputed make, havey standard quality ISI mark reputed make, bolts tail pieces	n	Λ	0	P
	standard quality ISI mark reputed mark and address that the pieces duty incld. cost of flanges nuts, bolts tail pieces duty incld. Cost of flanges nuts, bolts tail pieces duty incld. Cost of graphlete Job, 50mm dia		0	20000.00	320000.00
	and all other fittings complete Job.50mm dia	No.	16.00	20000.00	320000.00
24	Providing and fixing C.I double acting air valve of				
•	Providing and fixing C.I double acting the standard quality ISI mark reputed make, havey standard quality ISI mark reputed make, havey standard quality ISI mark reputed make, havey		2	0	0
			-	100000	766800.00
		Joint	426.00	1800.00	700000.00
25					
				, =	
		-			
	the deduction of cost of the different				0
	portion and excluding laying of pipe in pipe	0	0	l l	4
	trenches. 100mm dia	Joint	457.00	1100.00	502700.00
26	P/F Of 10mm thick MS Flanges To 100mm Dia GI		*		
	Pipe at necessary Spots Including cost of flanges,				
	nuts, bolts, washer, welding charges, cutting of	1			
	threaded portion, all sorts of carriages and				
	including the deduction of cost of the threaded				1
	portion and excluding laying of pipe in pipe	1	0	0	0
	trenches. 80mm dia P/F Of 10mm thick MS Flanges To 100mm Dia GI	Joint	295.00	900.00	265500.00
27	Pipe at necessary Spots Including cost of flanges,	0 01110			
	nuts, bolts, washer, welding charges, cutting of		31		
	threaded portion, all sorts of carriages and				
	including the deduction of cost of the threaded				
	portion and excluding laying of pipe in pipe				
	trenches. 65mm dia	1 0	0	0	0
28	Providing, manufacturing, fabricating & fixing of	Kg	3325.00	190.00	621750.00
20	10/12mm thick MS bends, tees of required degree	I'V8	3323.00	190.00	631750.00
	including cost of flanges, nuts, bolts and washers				
	etc as per direction of Engineer in charge all work				7
	as complete job.	1			2
29	Structural steel work in single section, fixed with	Tr	0400	- f	/ /
27	or without connecting plate including	Kg	2482.00	91.02	225911.64
	or without connecting plate, including cutting,				
	hoisting, fixing in position and applying a priming				
30	coat of approved steel primer all complete.	0		)	0
30	Dismantling of 300mm C.I pipe including earth	Mtr	200.00	402.85	80570.00
	work excavation, removing of pipe, stacking			102.00	00370.00
	within 50m lead and refilling of trenches complete				
	at various spots complete inh as per directions of				
NAME OF THE PERSON NAMED IN	site Engineer incharge				

Draftsman

achnical Officer

Exen

## Page 4th Retrofitting of W.S.Scheme Shraqwara under JJM

1	guing of W.S. Scheme Sh	1aq.			
	Retrofitting of W.S.Scheme Sn		Quantity	Allotted	Amount in Rs.
	lum of Itoms	Unit		Rate	P
	Particulars of Items		10000	245.55	29706.64
S.	strings 300mm C.I including	Qtl.	120.98	240.00	
No	Regying and fittings 300mm C.I including complete job as per		2	12	P
31	mobiling of trenenes	1		110.65	38727.50
	The state of the s	Mtr	350.00	110.00	
- 20	Dismantling of Graphic in stacking within				0
32	Dismantling of GI pipe introduced within excavation, removing of pipe, stacking within excavation, removing of trenches complete 50m lead and refilling of trenches complete	,	2	0	
	50m lead and reliming of	1	10.00	11000.00	110000.00
	(Above 40mm) conin (1:2:4) with	Job	10.00	11000.0	
33	P/L cement concrete block of his (112 work in				
00	size of block (1.50k1x1)				
	size of block (1.50x1x1) including earth we size of block (1.50x1x1) including earth we excavation, shuttering all types of carriages upto excavation, shuttering all types of carriages upto	D	0	P	0
	site of work complete job	X	1 10	3365.60	4711.84
	Engineer incharge Cutting of road and making good the same incl Cutting of road and making good the same incl	Cum	1.40	3300.00	0 2
34		9	of	4500.00	1192500.00
	Cutting of road and making government of road and making government of a complete the job all aggregates required to complete the job all aggregates aggre	Joints	265.00	4300.00	
35	Lead caulking of existing 300mm C.I pipe including testing cost of lead spun iron complete				
	including testing cost of lead spull from companies				
	job as per directions of site bighter Machanical				
36					
			_		0
	dumping site of work including loans	0	0		199024.00
	unloading	Mtr	5600.00	35.54	199024.00
36.1	300mm dia for avg. lead 15kms			20.04	125488.00
26.2		Mtr C	6200.00	20.24	
36.2	200 mm dia for avg. lead 15kms	MT	4.48	303.64	1360.31
36.3	Below 100mm for avg. lead 15kms	11.1.1	1.10	2000	
27	Head Load by manual labour for avg lead			-	
37	1000 mtr	P	0	4	669120.00
37.1	300mm dia D.I	Mtr	9600.00	69.70	669120.00
37.1	300mm dia D.1				12997766.0
	Below -1.25% on all items				162472.00
	Allotted Cost				12835294.0
				1	

Rates and quantities checked:

Head Draughtsman

Technical Officer

Executive Engineer
Jal Shakti PHE Division
Sopore

## Page 5th Retrofitting of W.S.Scheme Shraqwara under JJM

## Terms and conditions:

- 1. Total amount of the work should in no case exceed beyond Rs.12835294.00 (Rs.One Crore twenty eight lacs thirty five thousand two hundred and ninety four only which includes all taxes, levies etc.
- 2. The work shall have to be completed by you within a period of 120 days failing which the panality under rules shall be imposed upon you.
- 3. Performance security @ 3% of allotted cost i,e Rs.385058.00 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
- 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.259960/= deposited by you in this office as a bid security against the contract vide CDR No: 3146694 dated : 13-02-2023 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 Engine al Shakti PHE Division Sopore

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

ii) District Development Commissioner Baramulla (Chair person 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 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.