Bottment OF JAMMU AND KASHMIR OFFICE OF THE DISTRICT SUPERINTENDING ENGINEER

HYDRAULIC CIRCLE KUPWARA -- HEADQUARTER HANDWARA HYDRAUDO HYD

M/S SHAH & CO. M/S SHAH & CO. PROP :GH. HASSAN SHAH.

S/O: GH.MOHD SHAH.

S/O: GHANGHA KRUSAN LOLAB KUPWARA. R/O: BED IN NO: 319/AAY/CE/CID/PDC/2010-11, Registration No: 319/AAY/CE/CID/PDC/2010-11,

GSTIN NO: 01DYBPS8833M1Z0 ALLOTMENT ORDER NO: 30-DSE/HH/DB OF 2023-24 DT:20.7./06/2023 Link Fencing for WSS Lalpora (JJM)

Ref: -

1. Minutes of the 8th meeting of Technical Appraisal Committee held on 08.02.2022, minutes

2. Accord of Administrative Approval vide Chief Engineer Kashmir PHE Deptt. Srinagar's

3. District Action Plan of District Kupwara by DJJM vide No. DDCK/Plg/JJM/12709-20 dated.

4. Govt. Order No. 19-JK (JSD) of 2022 dated. 04.02.2022

5. Technical Sanction Order No. CE/PHE/DB/843 of 02/2023 dated.23-02-2023. 6. District Development Commissioner Kupwara' Authorization No. DDCK/Plg/JJM/MOM/14446-48
Dated 20-03-2023vide Endorsement No. DDCK/Plg/JJM/MOM/14446-48

Dated, 20-03-2023vide Endorsement No. DDCK/Plg/JJM/14449-60 Dated, 20-03-2023.

7. Executive Engineer's letter No (Recommendation):-997-98, Dated 10/06/2023.

Advertised cost: - Rs: 201.98 LACS. (Original cost of project = 1132.4)

Cost as per Revised BOQ: Rs.166.76 Lacs (Rev.cost of project = 983.62)

For and on behalf of the Lt. Governor of Jammu and Kashmir UT, contract for Laying and Fitting of Pipe Network, 0.32

Lac Callons SR. Headworks, Spring Protection, P. Walls and Chair Link Fencing for WSS Labora (UM) is hereby For any on benail of the LL governor of Jammu and Kashmir UT, contract for Laying and Fitting of Fipe Network, 0.32 Lac Gallons SR, Headworks, Spring Protection, R Walls and Chain Link Fencing for WSS Lalpora (JM) is hereby fixed with you on the accepted trates by you as shown in the enclosed Appearure of this allotment. The total cost of the Rupees only) on the terms and conditions as laid down in E- NIT No: No:-07 of 2022 issued under endorsement No PHEDK/294-304, Dt:28-04-2022 contractor.

contractor.					A
		Quantity	Units	Rate	Amount
S.No	Item Description				
	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables				
,	etc. (not exceeding the like not shorts wells, cesspits and the like not				
	l of cides and failling the death and				
I	including getting out excavated earth and disposal of surplus excavated earth as directed: (1 Mtr from cutting edge)	9623.85	CUM	436.00	4195999.00
	All sorts of soil				

2	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters				
	and lift upto 1.5 m, as directed by Engineer-in- Charge	√ 557.44	CUM	539.40	300683.00
FI	All sorts of soil	557.44	COM	-	
3	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material			V 70	11641.00
	a) All sorts of soil	142.48	CUM	81.70	
4	Providing of Laying of dry stone soling hand packed on level	48.90	CUM	816.40	39922.00
5	Centering and shuttering including strutting, propping etc, and removal of form for.		1	~	
i	Foundations, footings, bases of columns etc for mass concrete.	√ 78.56	SQM	262.30	20606.00
ii	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	589.50	SQM	573.90	338314.00
	Columns, pillars, piers, abutments, posts & Struts.	26.84	SQM	680.20	18257.00
iii	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	12.14	SQM	502.90	6105.00
v	Arches, domes, vaults upto 6 m span	√ 57.27	SQM	2086.80	119511.00
vi	Extra for arches, domes, vaults exceeding 6 m span	57.27	SQM	1007.50	57700.00
6	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth level with	9	own of		
i	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	40.34	CUM	4861.80	196125.00°
ii	1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size	134.19	CUM	5437.70	729685.00
7	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level				
i	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	28.00	CUM	7800.80	218422.00
8	Reinforced cement concrete work in walls (any thickness) including attached pilasters, 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 and reinforcement.			1	
i	1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	41.58	CUM	9408.10	391189.00

TO OT

9	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°,landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with		-		
1	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	3.11	CUM	9849.40	30632.00
10	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with:	~		٧	
i	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	5.72	CUM	10404.50	59514.00
11	Reinforcement for R.C.C work including straightening cutting, bending, placing in position and binding all complete, Thermo-Mechanically treated bars.	✓ 7643.80	KG	9 5.10	726925.00
12	Extra for providing and mixing water proofing material in cement concrete work on doses by weight of cement as per manufacturer's specification.	~ 599.57	KG	→ 57.90 .	34715.00
13	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete	6530.76	KG	√ 99.30	648504.00
14	Providing and fixing 1mm thick M.S. sheet door with frame of 40x40x6mm angle iron and 3mm M.S. gusset plates at the junctions and corners, all necessary fittings complete, including applying a priming coat of approved steel primer. Using MS angles 40 x 40 x 6 mm for diagonal braces	24.03	SQM	5899.00	141753.00
15	12mm Cement plaster of mix:	_/			
i	1 : 4 (1 cement : 4 fine sand)	1055.34	SQM	286.10	301933.00
16	12mm Cement plaster finished with a floating coat of neat cement of mix:	4		w	
i	1:3 (1 cement: 3 fine sand)	225.52	SQM	378.10	85269.00
17	Providing and incorporating PGI Sheet strip, 0.63mm thick, 200mm wide at construction joints for providing water seal.	9 7.75	RM	90.00	8798.00
18	Dismantling G.I pipes (external work) including excavation and refilling trenches after taking out the pipes, manually by mechanical means including stacking of pipes within 50metres lead				

	Above 40mm nominal bore	1550.00	RM	110.70	171585.00
1	/ 建稳	3550.00	RM	99.80	354290.00
ii	Upto 40mm dia	0000.00			
	Laying & fitting of G.I. pipes complete with G.I. fittings excluding trenching and refilling etc.				
19	(external work) Light	,		V	106650.00
	125mm dia	900.00	RM	118.50	402900.00
1.4		3400.00	RM	118.50	
ii	100mm dia	3100.00	RM	80.40	249240.00
iii	80mm dia	4440.00	RM	8 0.40	356976.00
iv	65mm dia			44.90	412047.00
v	50mm dia	9177.00	RM	44.90	279907.00
		6234.00	RM		
vi	40mm dia	7	RM	33.70	241865.00
vii	25mm dia	7177.00	L/IAI		246270.00
VII		9434.00	RM	22.30	210378.00
viii	20mm dia	9454.00		V	278750.00
		12500.00	RM	22.30	210100.00
ix	15mm dia				
	Providing & fixing 12mm MS flanges (welded) to				
	at the local cool of culting of filleducy				1. 12.7
20	portion, cost of reating of the portion and testing commissioning (excl, pipe cost and testing commissioning (excl, pipe cost and testing commissioning (excl, pipe cost and testing commission) complete		3		
20	earthwork, laying fitting and carriage) complete			✓	
	Job	V	Joint	700.00	105000.00
.	125mm Dia	150.00		550.00	137500.00
<u>i</u>	100mm dia	250.00	Joint Joint	500.00	75000.00
ii		150.00	Joint	300.00	
iii	80 mm dia Making Connection G.I. distribution branch with				
	Making Connection G.I. distribution Making Connection G.I. distribution and G.I. main of following sizes by providing and G.I. main of following sizes and threading the	1			
21	fixing Tee, including cutting and through	, J			
	pipe etc. complete	V	NI-	732.90	128258.00
	25 to 40 mm nominal bore	175.00	No.	732.30	
i	25 to 40 mm northinal bore	1		V	34890.00
	and all horo	25	No.	1395.60	34030.00
ii	50 to 80 mm nominal bore	/	-		
	Laying in position centrifugally cast (spun) iron			1	
21	S&S or flanged pipes (excluding cost of pipe)	✓		7	162060.0
		600.00	Qtls	270.10	162060.0
i	150 mm dia DI K-7 Providing Push on joints to Centrifugally (Spun)				
	The state of the s				
22	testing of joints and including the cost of	1.5			
	rubber gasket.	/		159.20	72436.0
	150mm dia DI	455.00	No.	159.20	72.0010
i	Filling available excavated earth (excluding				
	I I In tranship ninth Sides of Ioundation	1		100 7	0 1774216
	the section of the se	8929.12	CUM	198.7	1774210
77	consolidating each deposited layer by ramming				
23	consolidating each deposited layer by faithful and watering lead upto 50m and lift upto 1.5m.	1	1		1

24		f .			
	pedestrals, extension rods upto working plateform and handles odf approved manufacture like Zoloto, Kirloskar or like				
HT	125mm dia	1.00	No.	21000.00	21000.00
1	100mm dia	1.00	No.	17210.00	17210.00
- iii	65mm dia	1.00		9500.00	9500.00
25	Fabricating of bends of required degree, tees, reducers incl, welding cutting of pipes, testing & commissioning complete Job.				
i	125 mm dia	8.00	No.	1500.00	12000.00
ii	100mm dia	12.00	No.	1400.00	16800.00
iii	80mm dia	16.00	No.	1300.00	20800.00
26	Providing and Fitting of GI tail pieces, welded with flanges and other accessories requiaes per site requirements complete job			V	
i	For 125 mm Sluice Valve	2.00	No.	2500.00	5000.00
ii	For 100 mm Sluice Valve	2.00	No.	2000.00	4000.00
iii	For 65 mm Sluice Valve	2.00	No.	2000.00	4000.00
27	Constructing vertical bunds with sloping faces, by boulder filling (dry, hand packed tightly); including cost of stones but excluding cost of wirecrates	1 44.00	сим	Y 2073.60	298598.00
28	Providing & fixing B.A wire crates (16'x16') 100x100mm mesh with both end plain as per proper and standard specification as per requirement of site & directions of Engineer In-Charge.	499.62	SQM	350.00	174867.00
29	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineerincharge. (Made of G.I. wire of dia 4 mm)	4 86.59	SQM	7 33.50	356914.00
30	Carriage of materials from source upto nearest dumping site incl, loading, unloading and stacking (subject to actual)			·	
i	Soling by an avg lead of 10 Kms	69.78	CUM	330.40	23055.00
ii	40mm course aggregate for av lead of 30kms	52.76	CUM	545.30	28770.00
iii	20mm course aggregate for avg lead of 30kms	383.75	CUM	501.70	192527.00
iv	Sand for avg lead of 50 km	229.46	СИМ	700.40	160714.00
iv	Cement by an average lead of 20 km	166.30	MT	357.60	59469.00
V	TMT Steel by an average lead of 20 km	7.64	MT	357.60	2732.00
vi	150 mm DI/GI pipes by an av lead of 20 km	2500.00 ~	RM	14.70✓	36750.00



AND DESCRIPTION OF THE PARTY OF	DI/GI pipes below 100 mm by an av lead of 20 km			V	and the second s	
VII		200,32	MT	357,60	71634.00	
31	Dumping Site Upto working site incl, loading, unloading and stacking for an average lead of 750 meters (Subject to Actual at site)		,			
and or other desired	Soling	00.70	CUM	999.60	69752.00	
ii	40mm course aggregate	69.78	Children was the state of the s	MESSENGER COMMONTH WHEN DECIMENT	48465.00	
iii	20mm course aggregate	52.76	CUM	918.60	326072.00	
and the second second second second	The second secon	383,75	CUM	849.70	326072.00	
iv	Sand	229.46	CUM	849.70	194972.00	
iv	Cement	166.30 🗸	MT	468.20	77862.00 .	
٧	TMT Steel	7.64	МТ	371.30	2837.00	
vi	150 mm DI/GI pipes	2500.00	RM	17.80	44500.00	
vii	DI/GI pipes below 100 mm	200.30	RM	797.60	159759.00	
Total				Rs.16676709.00		
Add 4% on all above items				Rs.667068.00		
Grand total				Rs	Rs.17343777.00	

Head Draftsman

Technical Officer

District Superintending Engineer

A Terms and Conditions: .

1. The contractor shall draw agreement with the Superintending Engineer Hyd. Circle Kupwara H.Q Handwara within 07 days from the date of issue of allotment order and failing to execute such an agreement in time shall not however prevent this contract being enforced against the contractor and the conditions laid down in the NIT shall hold good even before drawl of formal agreement.

2. The work shall have to be executed strictly in accordance with the approved proposals and

specifications of the sanctioned estimates.

The date of start of work shall be reckoned from 07 days after issuance of allotment.

4. It shall be mandatory for the executing agency/ contractor to ensure safe and adequate supply of electricity required for all the workmen skilled/ unskilled deployed at site of work.
5. Suitable arrangements for supply of portable water at site of work for all the workmen skilled/

Suitable arrangements for supply of portable water at site of work for all the workmen skilled/unskilled be made by the agency/ contractor just before the virtual start of execution at site.

6. Arrangements for sufficient sanitation facility at site be ensured by the executing agency / contactor for all the workmen to be mobilized at site besides, separate toilet facilities be provided for Female workers at the site of work.

7. Insurance cover as admissible under rules shall be provided to all workers/ skilled/unskilled deployed at site and the necessary premiums shall be borne by the executing agency/ contractor itself.

8. Payments are subject to the recommendation of the third party verification agency (M/s. WAPCOS Ltd)

B. Time of completion

The works shall be completed within a period of (150 Working Days) after the date of issue of allotment. In the event of the contractor failing / declining / neglecting / delay in the execution of the work, penalty to the extent of 10% of the allotted amount shall be imposed on the contractor and the work shall be got executed departmentally or through any other agency at the risk and extra cost of the above contractor. Besides action under rules for black listing of the contractor shall be taken up by the Department.

HD



Enrnest Money The CDR BEARING No: 3151552 Dt: 19-05-2022 for Rs. 403960 (Four Lacs Three Thousand Hundred Sixty Rupees Only) IN JK BANK BRANCH Sogam Pledged to the { Executive Engineer Nine JAL SHAKTI Division Kupwara } shall be retained in the Office till the submission of performance (PHE) 3% of allotted cost

C. Performance Security

Performance security equivalent 03% of the value of the contract Rs.606000 of JK Bank Branch Kalaroose having CDR No. 2983928 dt: 01-07-2022 have been furnished by the Contractor shall be retained in the Office till successful completion of the above work after the expiry of the defect liability

D. Advance payment

No mobilization advance or advance payment shall be made to the allottee (contractor).

All other conditions as laid down in E- NIT No: 07 of 2022-23 issued under endorsement No PHEDK/294-304, Dt. 28-04-2022 from Executive Engineer PHE Division Kupwara shall be binding on the

District Superintending Engineer,

Hydraulic Circle Kupwara HQ Handwara

Copy to the: -

Chief Engineer Kashmir PHE Department Srinagar for favour of information.

2: District Development Commissioner (Chairman DJJM) Kupwara for favour of information.

District Nodal Officer WAPCOS Ltd. (Distt. Kupwara) for information. 3:

Executive Engineer PHE Division Kupwara for information and necessary action.

Office Copy.