Office of the Executive Engineer Spl Sub Div Tangdar

Email Address. xenssdtdr@gmail.com

R/o Panjtaran Karnah

Mr Bashir Hussain Shah S/O Abdul Hamid Shah

Reg No: 127/SE/Hyd/Hand/BEE/2004-05 GSTIN:01BEJPS8960M1ZV

No. 224-32 Dated 2-5-2213

Mob No:9906831036

Sub: L/F of D.I/G.I pipes for Intake Main, Supply mains and Distt. System, Const. of SR (0.18 Lac Glns), Const of Sluice Value Chamber Protection Works, Anchor/ Saddle Blocks for WSS Chanipora Payeen

Ref: 1 Revised DAP approved and issued under No:DDCK/Plg/JJM/4465-85 dtd:14.07.2022

2.DPR appraisal committee meeting held on 7th Feb 2022 issued under CE/PHE/DB/44642-63 dtd.12.03.2022.

3. Accord of Administrative approval accorded by Superintending Engineer Hyd.circle district kupwara HQ Handwara order No:17/JJM/DSE/HH/DB/ of 2022-23 dtd:25.08.2022.

4. Technical Sanction issued by Superintending Engineer Hyd. Circle Distt. Kupwara HQ Handwaras order No: DSE/HH/DB/105 of 8/2022 dtd:27.08.2022.

5. This office Fresh E-NIT No. 160 of 2022-23, Dated: 2022-23, issued under endstt. No: 6408-16

6. Your tender received in response to this office E-NIT No. 160 of 2022-23

7. District Development Commissioner Kupwora's Authorization No:DDCK/PLG/JJM/Mom/14584-99 Dated:27.03.2023.

For and on behalf of Lt. Governer of Union Territory of Jammu & Kashmir, the above noted work is hereby alloted to you on following negotiated rates which are @2% above on advertise rates

5.No	Particulars of Items	Unit	Qty	Estimated Rate	Alloted Rate @2% above	Amount
	Earth work in excavation by manual means 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 in:-All kinds of Soil	L 1779.10	Cum	501.00	511.02	909156
		2.08	Cum	968.00	987.36	2054
3	Oridanary Rock Earth work in excavation by mechanical means 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 directedin all kinds of Soil		Cum	290.00	295.80	51765
	directeoni en ma	58.00	Cum	540.00	550.80	31946
5	Oridanary Rock Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :All kinds of Soil	61.25	Cam	93.00	94.86	5810
	EXCONDICO	20.30	Cum	168.00	171.36	3479 9960
-	6 Oridanary Rock	52.50	Cum	186.00	189.72	1,500

			-	336.00	342.72	1
		17.40	Cum	330.00		5963
	8 Oridanary Rock 9 Providing and laying dry stone soling hand packe tightly including cost of 50-200mm nallah boulde	d rs 7.06	Cum	615.00	627.30	442
1	tightly including cost of so and laying in position cement concrete specified grade including curing butxcluding the cost of centring and shuttering. All work upto plinth level with: 1:4:8 mix (1 Cement: 4 Course Sand: 8 graded crushed stone agg 40mm nomin	4.72	Cum	5083.00	5184.66	244
1	providing and laying in position Reinforced cemes concrete of specified grade including curing butxcluding the cost of centring and shuttering. Work upto plinth level with: 1:1.5:3 mix (1 Ceme 3 Course Sand: 3 graded crushed stone agg 20m nominal size)	All nt: 11.36	Cum	8155.00	8318.10	944!
12	Reinforced cement concrete work in walls (any thickness) including attached pillasters, buttressed 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.		Cum	9836.00	10032.72	16865
	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 centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement: 1½ coarse sand: 3 gradistone aggregate 20 mm nominal size)	ed 3.20	Cum	10877.00	11094.54	35503
fi u e: ai	Reinforced cement concrete work in suspended loors, roofs having slope upto 15°, beams etc pto floor five level level including curing but excluding the cost of centering, shuttering finishing reinforcement with: 1:1½:3 (1 cement: 1½ parse sand: 3 graded stone aggregate 20 mm printled in size)		Cum	10297.00	10502.94	7037
str	eel reinforcement for R.C.C. work including aightening, cutting, bending, placing in position d binding all complete upto plinth level	2982.77	Kg	90.00	91.80	273818
coa	mm thick Cement plaster 1 : 3 (1 cement : 3 rse sand) finished with a floating coat of neat nent	137.87	Sqm	395.00	402.90	55548
prop	tering and shuttering including strutting, pping etc. and removal of form for:Foundations		Sqm	302.00	308.04	2437
9 Bean		157.33	Sqm	660.00	673.20	105915
-	ended Floors	11.12	Sqm	578:00	589.56	6556
_	esupto 6 mtr Span	3.24	Sqm	731.60	745.62	2416
	of slabs and breaks in floors upto 200mm		Sqn	2086.80	2128.54	68113
thick.	and String of C. L L. H. L.	11.20	Sqm	279.00	284.58	3187
	and fitting of G.I. pipes (all classes)		U	2	4	
exclud work.c	ling cost ofPipes and Earth complete65mm Dia G.I. Pipe Dia G.I. Pipe	4500.00 1400.00	mtr	84.00	85.68	385560

1	Oviding and fixing double flanged CI Sluice value	The state of the s		and the second s	er (manager) (interferense programme and manager) (interferense personal and interferense person	I
1 1	6 13 / OU OI 1984 read			1	11	
ar	mendments PN-1 rating including cost of Tail				2	
Pi	eces, Falnging Jionts, nuts, Bolts, Rubber insertion	1.00	No	25000.00	25500.00	25500
h	andles etc all complete (W.)					
1	andles etc all complete. (Kirloskar/VAG make) 50mm dia			1	0/	
	00mm dia			V/	V	15300
-		1.00	No	15000.00	15300.00	15300
44/3	tructural steel work in built up sections, trusses				0/	
15	and framed work, including cutting, hoisting, fixing				•	7094
9.	n position and applying a priming coat of	65.00	Kg	107.00	109.14	/094
-	approved steel primer all complete Welded					
					4/	-
3	Supply of GIPipe Specials conforming to IS 1239			2000	39.78	597
1	(Part-2) (subject to non availability in Stores)20 mm	15.00	No	39.00	39.70	337
	dia G.I elbows			5100	55.08	551
46	25 mm dia G.I elbows	10.00	No	54.00	117.30	1173
47	40 mm dia G.I elbows	10.00	No	115.00	210.12	1051
48	50 mm dia G.I elbows	5.00	No	206.00 6	328.44	1642
William San	65 mm dia G.I elbows	5.00	No	322.00	74.48	367
	20 mm to 15 mm G.I. sockets (reducing)	15.00	No	-	30.60	459
51	25 mm to any smaller size G.I. sockets (reducing)	15.00	No	30.00	\$ 56.10	842
52	40 mm to any smaller size G.I. sockets (reducing	15.00	No	91.00	92.82	1392
	3 50 mm to any smaller size G.I. sockets (reducing)	15.00	No	32.00 V	32.64	979
	4 15 mm G.I. Tee (equal)	30.00	No	54.00	A 55.08	1928
	5 20 mm G.I. Tee (equal/reducing)	35.00	No	72.00		1836
	6 25 mm G.I. Tee (equal/reducing)	25.00	No	145.00	9 147.90	2958
5	7 40 mm G.I. Tee (equal/reducing)	20.00	No	230.00	234.60	1173
	8 50 mm G.I. Tee (equal/reducing)	5.00	No	115.00	117.30	3519
5	9 20 mm nominal bore G.I Unions	30.00	No	150.00	153.00	4590
	0 25 mm nominal bore G.I Unions	15.00	No	267.00	272.34	4085
6	1 40 mm nominal bore G.I Unions	10.00	No	344.00	350.88	3509
6	52 50 mm nominal bore G.I Unions	3.00	No	549.00	559.98	1680
6	65 mm nominal bore G.I Unions	10.00	No	35.00	35.70	357
•	15 mm G.I Nipple of length 3", 4" and 6"	15.00	No	46.00	1 45.92	704
•	20 mm G.I Nipple of length 3", 4" and 6"	15.00	No	69.00	70.38	1056
	66 25 mm G.I Nipple of length 3", 4" and 6"	10.00	No	104.00	106.08	1061
	67 40 mm G.I Nipple of length 3", 4" and 6"	10.00	No	144.00	246.88	1469
	68 50 mm G.I Nipple of length 3", 4" and 6"	3.00	No	316.00	322.32	967
	69 65 mm G.I Nipple of length 3", 4" and 6" 70 Carriage of materials from source to road site of					
	work by Mechanical Transport including loading			-	10/100	4424
9	work by Mechanical Transport in unloading and stacking complete.Cement and Steel	17.35	MT	250.00	255.00	4424
	10 Km's from Div Store				101	
	10 km s from bly store			330.00	336.60	2376
	71 Stones/ Soling Stones 10 Km's	7.06	Cum	281.00	1.4	5526
	101-10	19.28	Cum	201.00		
	72 Sand 10 kms 73 Crushed Aggregate 20mm nominal Size 10 Km's	28.83	Cum	281.00	9 286.62	8263
	74 Crushed Aggregate 40mm nominal Size 10 Kms	4.24	Cum	305,00	311.10	1319
				3.74	8 3.81	3861
	75 150mm Dia G.I / 100 Di Pipes from Divisional Store	1012.00	A. Mtr	3.74	3.01	3502
	avg avg. 10 Km's 76 G.I Pipes below 100mm dia 10 Km's from Div Store	49.50	MT	250.00	255.00	12623
	The state of the s	1		1	0/	
	77 Carriage of materials from road site upto actual				11533	3099
	site of work by manual means (Head Load) avg 300	14.40	MT	211.00	215.22	3035
and an extension	mtrs including loading unloading and stacking		and the state of t			1
-	complete Cement	2.95	MT	453.00	462.06	1363
-	78 Stones / Soling	7.06	Cum	516.00	Q 5/6.32	3716
1	80jSand	19.28	Cum	438.00	446 76	8614

	T 4500 0	0 1 44		47.00/	47.94	71
25 40mm Dia G.I. Pipe	1500.0		1	35.00	35.70	533
26 25mm Dia G.I. Pipe	1500.0			-		398
27 20mm Dia G.I. Pipe	1700.0	00 M	tr	23.00	23.46	330
28 Providing /fixing of GI bends of required degree	10.00) N	V	400.00	408.00	40
/size complete job65 mm dia				9		
29 50 mm dia	8.00	N		300.00	306.00	244
30 Providing /fixing of GI/MS bends incld providing fixing collors, spun YarnLead Caulking or flunged joints (Which are shall be required at site complete job 100 mm	e 5.00	ne		1500.00	1530.00	765
31 80 mm dia	5.00	no)	1000.00	1020.00	
32 Laying in Position 100/80mm dia D.I. Pipes in trenches excluding cost of pipes and earth work complete.	302.6			282.00	287.64	8704
33 Providing push on joints to 100/80mm dia D,I, pipe	P -	-	1	2		
The court of the c	36/10	0 Join	ts	103.00	105.06	
Filling available excavated earth (excluding rock) in	,	+			103.06	38242
trenches, plinth, sides of foundations etc, in layers no exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5m 35 Dismantling G.I. pipes (external work) including excavation and refilling treatments.	1691.7	5 Cur	n	228.00	232.56	393433
the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge :15 mm to 40 mm nominal bore. 36 Above 40 mm nominal bore 37 Providing, fabricating and fixing M.S Lid 0.75 x 0.75 mtr size made of 3mm thick M.S. Sheet fixed /				115.00	117.30	93840
weided with and	1		+	127.00	129.54	+
coat of red oxide primer all carriages complete. 38 Providing and mixing water proofing material in cement concrete work in doses by well as a concrete work in doses by well as a complete.	3.00	No		4000.00	4080.00	12240
39 Providing PGI Sheet for Construction Joints 0.63 40 Laying and fitting of 100mm disconsisting of 100mm disconsi	204.00	kg		67.00	68.34	13941
flanged Joints made of 100mm dia G.I Pipe withn including cost of nuts, bolts, rubber insertion and cost of pipes			18	00.00	816.00	13382
Laying and fitting of 150mm dia G.I Pipe withn	24.80	R.M	3(200.00	306.00	7589
cost of pipes (For W	12.40	R.M	400	0.00	408.00	5059

81 20mm Crushed aggregate	28.83	Cum	438.00	1 44676 1	12880
20mm Crushed aggregate	4.24	Cum	474.00	483.48	2050
240mm crushed aggregate 3 150mm Dia G.I /100 mm DI	1012.00	R. Mtr	5.32	5.45	5492
G.I Pipes below 100mm	37.50	MT	304.00	310.08	11628
4 G.1 FIPES 2		-	Annual terror transport of the second	Total	3440517

Rupees thirity four lacs forty thousand five hundred and seventeen only

TERMS & CONDITIONS:

- The contractor shall draw agreement with the Executive Engineer Spl Sub Div. Tangdar within a period of 07 days from the date of issue of allotment order and failing to execute such an agreement in time shall not however 1 prevent this contract being enforced against the contractor and the conditions laid down in the SBD shall hold good even before drawal of formal agreement.
- The work shall have to be executed strictly in accordance with the approved proposals and specifications of the 2 sanctioned estimates
- The date of start of work shall be reckoned from the date of issuance of allotment order subject to the working weather conditions
- 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.
- Suitable arrangment for supply of potable water at site of work for all the workmen skilled/unskilled be made by Arrangment for sufficient sanitation facility at site be ensured by the executing agency / contractor for all the 5
- workmen to be mobilized at site besides, saperate toilet facilities be provided for female workers at the site of
- Performance security equivalent to 03% of the value of the contract i.e <u>Rs.102000</u> valid in accordance with bid condition shall have to be furnihsed by you in shape of CDR/FDR/Bank Gurantee within one week of the date of issuance of allotment order or at the time of signing of agreement whichever is earlier.
- 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
- Payment are subject to the recommendations of the third party verification agency (M/S WAPCOS Ltd) or any 9 other agency engaging by the Govt for the purpose.

TIME OF COMPLETION

The work shall be completed within a period of (90 working Days) after the date of issue of allotment. In the event of the contractor failing / declining /neglecting /causing delay in the execution of the work, penality to the extent of 10% of the alloted amount shall be imposed on the contracor and the work shall be got executed departmentally or through any other agency at the risk and extra cost of the contractor, besides action under rules for black listing of the contractor shall be taken up by the department.

The CDR/FDR bearing No. 3381381, Dated. 29.04.2023 for an amount of RS. 102000 from Bank Jammu & kashmir bank BO Tangdar pleged to Executive Engineer Spl Sub Division Tangdar shall be retained in this office till successful completion of the above mentioned work after the expiry of the Defective Liability Period (D.L.P)

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

All other terms and conditions as laid down in the E-NIT No. 160 of 2022-23,

No. 6408-16 Dt. 51/2022, from this office shall be binding on the contractor.

Spl Sub Div Tangdar

5.1.2023, is fixed under endstt.

Copy to the:-

- 1. Chief Engineer Kmr PHE Department Stringgar for information,
- 2. District Development Commissioner Kupwara (Chairman DJJM Kupwara) for favour of information.
- 3. District Superintending Engineer Hydraulic Circle Kupwara HQ- Kupwara (Secretary DJJM Kupwara) for favour of information
- 4. Technical officer to Chief Engineer JSD (PHE) Kashmir for favour of information to Chief Engineer.
- 5. Team Leader WAPCOS Kupwara for information & necessary action.
- 6. AEE PHE Sub-Division Tangdar for information. He is directed to get the work executed as per approved drawings /Specifications within allotted cost.
- 7. HD/AAO / Divisional office for information & record.

8. File Concern.

No, 224-32 Octor 2-5-2023