GA1:G720VERNMENT OF JAMMU AND KASHMIR FICE OF THE EXECUTIVE ENGINEER FEROZPORA BASIN IRRIGATION DIVISION TANGMARG E NO.01954-254611) (EMAIL ADDRESS:FBIDIVISIONTANGMARG@GMAIL.COM)

	Allotment No. 35	-PHE	Dated	:- 10/2012	
A/S:- MOH	D SHAFI BUKHROO			NO/	6357-64
/O:-GH. М	OHD BUKHROO				7 10 2022
R/0 :-J061	LANKAR RAINAWARI SRINAGAR				
REGD. NO:	SE/HYD/SGR/AAY/CLASS/88/CIVIL/20	006-07			
TENDER ID:	2022_PHE_179132_2				
ADV. COS	T RS:-131.74	ALL	LOTED C	OST RS:-134	.38 LACS
SUBJECT:-	CONSTRUCTION OF SLUICE /CONTROL OF PILLARS TO RWM, REPAIR/JACKTING /WASH OUT DRAIN AND LEVELLING O	OF SR IN	PERMIS	SES UNDER	TER DRAIN JJM
	1.Your tender received in response to 21.05.2022. issued under No.FBID/CC/CDR NO:-3220004 DT:06-06-2022 RS	1316-26 D)ate:-21	-05-2022	-23 Dated
				NE 2022	
	01. Read with date Extension No: FBID/1620	-1636 Dat	ted: 28.0		
Reference		-1636 Dat	ted: 28.0		DCB/JJM/2022-
Reference	01. Read with date Extension No: FBID/1620 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo 5312 Dated:-06-08-2022	-1636 Dater Baramu	ted: 28.0	orization No:D	
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Reference Si.No	01. Read with date Extension No: FBID/1620 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo 5312 Dated:-06-08-2022 04. This office Letter of intent No/FBID/DB/3 For & on behalf of Lt. Governor of J&K (L	er Baramu ore's Auth 3789-3804	ed: 28.0 Illa Auth orization Dated: 0	orization No:D Letter No.SE/ 08.08.2022	Hyd/DB/5300-

01 A	bove 40 mm nominal bore	1500	RM	110.65	165975
2	arth 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, 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 kinds of soil	7799.16	Cum	436	3400433.76
2.01	Ordinary rock	1965.91	Cum	967.85	1902705.994
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	1584.45	Qtl	245.55	389061.698
4	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 150 mm dia DI				92029.2
4.01	100 mm dia DI	636	Joint	144.70	
		636	Joint	89.70	57049.2
5	Laying and fitting of G.I. pipes (all classes) complete incluiding cost of pipe specials but excluding cost of pipes/ Earth work 50 mm dia GI		RM	40.80	163200
5.01	40 mm dia GI	4800	RM	40.80	195840
5.02	25 mm dia GI	5500	RM	30.65	168575
5.03	20 mm dia GI	6700	RM	20.25	135675
5.04	15 mm dia GI	5000	RM	20.25	101250
6	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 mm – 40 mm	y g 200	No.	666.25	133250
6.01	50 mm – 80 mm	70	No.	1268.75	88812.5





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7	Providing and fixing of MS Flanged joints (12mm Thick) to double flanged CI/DI pipes Incl. cutting of pipes welding charges cutting of flanged rubber gaskets bolts nuts including testing of joint and sort of carriages. Complete Job 100 mm dia GI	930	Joint	1520	1413600
7.01	80 mm dia GI	600	Joint	1100	660000
7.02	50 mm dia GI	60	Joint	800	48000
8	Welding charges of leakage spots/sockets/tees/bends for GI pipes including carriage of welding machine and DG Set upto site of work including steel strips complete job including earth work in excavation and refilling of trenches complete job.	110	job	500	55000
9	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 and watering, lead upto 50 m and lift upto 1.5 m.		Cum	198.70	1722579.975
10	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	17.85	Cum	1320.00	23562
11	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: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	12.39	Cum	4861.84	60238.198
12	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: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	48.36	Cum	5437.74	262969.106

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13	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: 1:2.4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	12.37	Cum	6465.20	79974.524
14	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 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	7.09	Cum	7800.76	55307.388
15	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. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	10.75	Cum	9408.14	101137.505
16	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 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	18.1	Cum	6978.67	126313.927
17	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	315.81	Sqm	262.30	82836.963
18	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc		Sqm	573.85	133207.801
18.01	Suspended floors	9.93	Sqm	635.60	6311.508



9	Steel reinforcement for R.C.C. work including straightening cutting, bending, placing in position and binding all complete above plinth level	4937.62	Кg	91.13	449965.311
20	12 mm thick cement plaster in 1.3 mix	161.5	Sqm	343.50	55475.25
21	12 mm thick cement plaster in 1.4 mix	263.46	Sqm	260.05	68512.773
22	Dismantling old plaster or skirting, raking out joints and cleaning the surface for plaster including disposal of rubbish to the dumping ground within 50 meters lead	116.5	Sqm	35.35	4118.275
23	Disilting of SR/Plant bed including taking out from premices	14.18	Cum	450	6381
24	P/F of MS lid cover made of angle iron fram 40*40*6mm and fixing with 5mm thick ms sheet including all locking arrangments etc complete (size 1*1m)		No.	3000	18000
25	Taking wash out pipeline from SR bed including earth work excavation/ refilling/L/F/joints (Flenged joints)/welding/ etc complete job	1	No.	10000	10000
26	Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc. complete 50 mm thick with 20mm nominal size stone aggregate	67.96	Sqm	555.5	37751.78
27	P/F of PGI sheets 0.63mm thick PGI Sheets at construction joints including all leads and lifts complete job as directed by Engineer Incharge	13.29	Sqm	800	10632
28	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 100 mm Dia	2	No.	5000.00	10000

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	1	80mm Dia Gate Value	2	No.	2406.65	4813.3
	28.02	40mm Dia Gate Value	2	No.	704.70	1409.4
	28.03	25mm Dia Gate value	2	No.	543.85	1087.7
	28.04	20mm Dia Gate Value	3	No.	463.60	1390.8
	29	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 150 mm Sluice Value	2	No.	20243.00	40486
l	29.01	100mm Sluice Value	2	No.	13164.00	26328
	30	Construction of surface boxes for regulating valves ,and out of angle iron fram 40*40*6mm and 5mm thick MS sheet and all locking arrangments complete job including fixing in cement concrete 1:2:4 mix	8	No.	7000	56000
	31	P/F of 15mm dia Bibcock of approved brand plastic heavy duty including all pipe specials complete	262	No.	375	98250
	32	Retherading of GI Pipes got by dismalting 20mm	64	End	20	1280
	32.01	25mm	162	End	25	4050
	32.02	40mm	96	End	35	3360
		Providing fixing of nuts bolts and clips and incl. fixing in anchor block	186	Kg	82.75	15391.5
		Carriage of all materials from road site to actual site of work by mechanical transport .Sand (Avg. 40 kms Lead)	55.35	Cum	601.01	33265.904
	0 4 0 4	Stone aggregate 20 mm (Avg. lead 10 Kms)	91.84	Cum	280.85	25793.264
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And

			Total		13174622.926
35.06	GI pipes	121.61	Ton	355.69	43255.461
35.05	100 mm dia DI pipes	3500	RM	7.11	24885
35.04	150 mm dia DI pipes.	3500	RM	11.70	40950
35.03	Steel	1.7	МТ	605.95	1030.115
35.02	Cement	14.11	МТ	452.29	6381.812
35.01	Stone aggregate 40 mm	6.69	Cum	622.15	4162.184
35.00	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand and stone aggregate.	70.49	Cum	621.20	43788.388
34.06	GI pipes (20 Km Avg)	121.61	Ton	357.63	43491.384
34.05	100 mm dia DI pipes (10 Km Avg)	3500	RM	3.74	13090
34.04	150 mm dia DI pipes. Avg 10 Kms	3500	RM	7.49	26215
4.03	Cement/steel (Avg. lead 20 Kms)	43.15	МТ	357.63	15431.735
I	Stone aggregate 40 mm (Avg. lead 10 Kms)	11.64	Cum	305.27	3553.343

Alloted Rates @ 2% Above on all items

263492.585

G.Total

13438114.00

(Rupees One core Thirty Four Lacs Thirty eight thousand one hundred fourteen only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jal Shakti FBI Division Tengmarg

Terms & Conditions

The cost of work should in no case exceed beyond alloted cost
The work shall have to be completed within a period of 90 days from the date of issuance of LOI/ allotment and the date of start shall be reckoned 07 days from the date issuance of LOI / Allotment which ever is earlier.
An Agreement shall have to be drawn by you with the department within the period of seven days from the date of issuance of allotment. However, failure to execute such a formal deed shall not prevent the contract from being enforced upon you.
Performance security equivalent to 03% of the value of contract shall have to be deposited by you in the shape of CDR/FDR/Bank Guarantee within one week of issuance of allotment order and valid for a period of 03 months beyond the expiry of Warranty period of the contract as mentioned in Standard Bid Document (S.B.D)/e-NIT
The allotted work shall be subjected to check by the third party monitoring agency appointed by the department.
Pre, during and post execution Geo-tagged photographic evidence have to be produced at the time of submission of the bill.
All other conditions shall be applicable as laid down in S.B.D and PWD form No.25/33.
Any rules/terms and condition if not stipulated in the S.B.D, shall be strictly dealt in accordance with the relevant rules / guidelines stipulated in G.F.R- 2017 and manual for procurement of works 2019 G.O.I.

Copy to the :-

- 1 Chief Engineer Kmr PHE Department Srinager for favour of information please.
- 2 District Dev.Commissioner Baramulla (Chairperson DJJM) for favour of information please.
- 3 Superintending Engineer Hyd. Circle Sopore for favour of information.
- Assistant Executive Engineer PHE Sub –Division Tangmarg for information & necessary action. He will ensure the completion of work within the stipulated time period and strictly in accordance with approved proposals, besides the amount of work should not exceed beyond the provision of allotment in any case for which he shall be personally responsible.
- 5 Technical Officer Divisional Office for information.
- 6 Asstt. Accounts Officer for information .
- 7 File Concerned for records .

Technical Officer

Executive Engineer
EBI Division Tangmarg