## GOVERNMENT OF JAMMU AND KASHMIR

E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISION TANGMARG

	Allotment No. 53	3-PHE	Dated	- 11 2023	L	
1/S:- FAY	AZ AHMAD MAGRAY			NO/ 72	.87-93	
5/0:- GH. I	MOHAMMAD MAGRAY				24/11/2022	
R/O :- DRU	ROO TANGMARG				1	
	-268-BK/SE/PWD/BEE OF 2005-06					
TENDER ID:	2022_PHE_181609_6					
Adv. Co	st Rs:-24.05 Lacs	All	loted c	ost Rs:-24	l.54 Lacs	
SU <b>BJECT:</b> -	RETROFITTING OF WSS GANIWANI MAN MAIN, SUPPLY MAIN, SUB MAIN & DIST CONSTRUCTION OF SLUICE CHAMBER I SSFP UNDER JJM	RIBUTION	SYSTE	M AT VARIO	US SPOTS	
	1.Your tender received in response to 29.07.2022. issued under No.FBID/CC/CDR NO:-3147267 DT:- 08-08-2022	/3359-69 RS:-5000	Date:-29 0.00	9-07-2022		
Reference	02. DJJM /District Development Commissioner Baramulla Authorization No:DDCB/JJM/2022-					
	23/1725-28 Dated: 04.06.2022					
	03. Superintending Engineer Hyd.Circle Sopore's Authorization Letter No.SE/Hyd/DB/7434-40					
	Dated:-10-09-2022  04.This office Letter of intent No/FBID/DB/5212-25 Dated:-22-09-2022					
	For & on behalf of Lt. Governor of J&K (	212-25 D	ated:-22	-09-2022		
	with you on the following	o ouoted	cates :-	bove noted wo	ork is hereby fixe	
SI.No	Description of Work / Item(s)	Qty	Units	Estimated	o	
	Dismantling G.I. pipes (external work)			Rate	Amount	
1	including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge:  Above 40 mm nominal board.	2050	RM	110.65	226832.5	
	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, not exceeding 10 sqm on plan, including dressing of sides and	1534.1				

2.01	Ordinary rock	168.8	cum	987.85	166749.08
3	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes and Earth work. 100 mm dia GI	50	RM	107.7	5385
3.01	80 mm dia GI	2000	RM	73.05	146100
3.02	65 mm dia GI	500	RM	73.05	36525
3.03	50 mm dia GI	1500	RM	40.8	61200
3.04	40 mm dia GI	700	RM	40.8	28560
3.05	25 mm dia GI	1500	RM	30.65	45975
3.06	20 mm dia Gl	2000	RM	20.25	40500
3.07	15 mm dia Gl	700	RM	20.25	14175
4	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	70	NO.	666.25	46637.5
5	Providing and fixing of MS Flanged joints (12mm Thick) to double flanged GI/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	25	Joint	1520	38000
5.01	80 mm dia GI	110	Joint	1100	121000
6	Providing and fixing gun metal Gate Value with C.I. wheel of approved quality (screwed end) 65mm dia	2	NO.	1568.85	3137.7
6.01	50mm dia	3	NO.	942.7	2828.1
6.02	100 mm dia	1	No.	8000	8000
7	Providing fixing of 15mm dia heavy duty bibcok (plastic) of approved brand including cost of all pipe secilals and inclu. Cost 0.60 long 15mm dia Gl pipe (nipple)	140	No.	375	52500

to by ta.

8	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.	1527.48	Cum	198.70	303510.276
9	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	1.13	cum	1320	1491.6
10	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)	0.73	cum	4861.84	3549.143
11	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)	4.58	cum	7800.76	35727.481
12	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)	2.11	cum	9407.20	19849.192
13	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 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	0.45	cum	9848.85	4431.983

to Durin

A 455					
14	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns etc. for mass concrete	2.7	SQM	262.30	708.21
14 01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	28.8	SQM	573.85	16526.88
14.02	Suspended floors, roofs, landings, balconies and access platforms	3.24	SQM	635.3	2058.372
14.03	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 mix	40.52	sqm	378.125	15321.625
15	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	605.2	kg	91.13	55151.876
16	Carriage of all materials by mechanical transport Sand avg. lead 30 kms	3.57	cum	501.65	1790.891
16.01	Stone aggregate 40 mm /20mm avg. lead 06 kms	7.06	cum	240.41	1697.295
16.02	Cement/steel Avg .lead 20 kms	3.77	МТ	357.63	1348.265
16.03	GI pipes from divisional store avg.lead (18 KM	45.18	МТ	422.62	19093.972
17	Carriage of materials from raod site to actual site of work avg. lead 100 mtrs Sand	3.57	cum	255.59	912.456
17.01	Stone aggregate 40mm / 20 mm	7.06	cum	276.32	1950.819
17.02	GI Pipes	14.28	МТ	175.74	2509.567
17.03	Steel	0.6	МТ	299.41	179.646
17.04	Cement	3.77	МТ	175.74	662.54
17.05	GI pipes For avg lead 1200 mtrs	30.04	МТ	670.61	20145.124
18	Taking out of deposited silt / chocked course sand and removal of same to out side of permisses	18.89	cum	400	7556
19	Taking out of filter media and relaying of same after washing / grading of serviceable material	18.72	cum	200	3744

to Sopatar.

20	Supply and filling of filter media of approved source (Graded gravel size raging from 6mm to 65mm) in filter bed including all carriages complate job	22.46	cum	7700	172942
			Total		2405831.69
	Alloted Rates @	2% Above	on all ite	ms	48117.00
				G.Total	2453948.0
	( Rupees Twenty four Lacs Fifty three	thousand	nine hu	indred forty	eight only)
Ra	ates & Qty Checked				
	M20				
١	Head Draftsman				
				V.	
	ans			Executive	
	Technical Officer	Ja	al Shakti	FBI Division	Tangmarg
	Terms & Conditions				
1 2	The cost of work should in no case exc The work shall have to be completed w issuance of LOI/ allotment and the d	vithin a period	od of 40	_days from	
	The cost of work should in no case exc	vithin a perion ate of standard chever is by you with allotment	od of 40 shall bearlier thathe dep	_days from the reckoned partment with the reckoned	nin the period of
2	The cost of work should in no case exc The work shall have to be completed w issuance of LOI/ allotment and the d date issuance of LOI / Allotment whi An Agreement shall have to be drawn seven days from the date of issuance of	vithin a period ate of start chever is by you with allotment act from being 2% of the DR/FDR/Batind for a period at the period of the period o	od of 40 shall be earlier. In the deplement of the control of the	_days from be reckoned  partment with er, failure to ced upon you f contract santee within 3 months be	nin the period of execute such a u. shall have to be one week of evond the expin
3	The cost of work should in no case exceptions of the completed wissuance of LOI/ allotment and the didate issuance of LOI / Allotment which are considered as a large of the control of th	by you with a period of allotment act from being 2% of the DR/FDR/Ballid for a peas mentione	od of 40 shall be earlier hithe degree howevering enformalier on k Guara riod of 0 d in Sta	_days from be reckoned partment with er, failure to ced upon you f contract s antee within a months be andard Bid D	nin the period of execute such a u
3	The cost of work should in no case exceptions and the cost of LOI/ allotment and the dissuance of LOI / Allotment which are severed as from the date of issuance of formal deed shall not prevent the control of the con	within a period ate of stand chever is by you with a llotment act from bear 3% of the DR/FDR/Barid for a peas mentioned check by the tagged photo of the bill.	od of 40 shall bearlier h the dep However ing enfor value of hk Guara riod of 0 d in Sta	_days from the reckoned  partment with ther, failure to ced upon you f contract sentee within the reckoned  antee within the reckoned  anter be re	nin the period of execute such a u . shall have to be one week of eyond the expin Document (
3 4	The cost of work should in no case exceptions of the completed wissuance of LOI/ allotment and the didate issuance of LOI / Allotment which are seven days from the date of issuance of formal deed shall not prevent the control of the control deposited by you in the shape of CD issuance of allotment order and valor of Warranty period of the contract as S.B.D)/e-NIT.  The allotted work shall be subjected to appointed by the department.	within a period ate of stand chever is by you with a lotment act from bears of the DR/FDR/Baid for a peas mentioned check by the tagged photo of the bill.	od of 40 shall bearlier h the dep However ing enfor value of nk Guara riod of 0 d in Sta	_days from the reckoned  partment with ther, failure to ced upon you f contract s antee within the reckoned  antee within the reckoned  anter to ced upon you f contract s antee within the reckoned  anter to ced upon you f contract s antee within the reckoned  anter to ced upon you f contract s anter to ced upon you f contract s anter within the reckoned  anter to ced upon you f contract s anter within the reckoned f contract s anter to ced upon you f contract s anter within the reckoned f contract s anter within the reckoned f contract s anter to ced upon you f contract	nin the period of execute such a u . shall have to be one week of eyond the expiry Document (

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.
4	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** 

BAAO

Executive Engineer
FBI Division Tangmarg