## GOVERNMENT OF JAMMU AND KASHMIR

OFFICE OF THE EXECUTIVE ENGINEER FEROZPORA BASIN IRRIGATION DIVISION TANGMARG
NE NO.01954-254611) (EMAIL ADDRESS: FBIDIVISIONTANGMARGOGMAIL.COM)

	ALLOTMENT NO. 68-	PHE	DATED:-	12/2022	Đ	
M/S :- MO	HAMMAD YOUSUF KHAN	$T^{+-}$		NO/	790: 7990	
S/0:- MOH	AMMAD MUNAWAR KHAN			DATED:	1-1-1-171	
R/O: NA	TIPORA NOWGAM SRINAGAR	<del> </del>		DATED.	15/12/2012	
REGD. NO	-SE/HYD/BUD/2004-05/39/A/CIVIL & SAN	ITARY				
TENDER ID:						
ADV. COS	ST RS:-91.43		LIOTED	COST DC.	5.08 LACS	
Subject:-	RETROFITTING OF WSS KRESHAMA BY WAY MAIN, SUB MAIN & DISTRIBUTION SYSTEM A CONSTRUCTION OF CHAIN LINK FENCING AR OF HEAD WORKS AT HEAD SITE & CONSTRU DRAIN & CONSTRUCTION OF SADDLE BLOCK SPOTS FOR RWM FOR PROVIDING 100%(FH	Y OF LATY OF L	YING RAY IOUS SPO ILTERAT OF CATCH CRATE P UNDER J	W WATER M TS INCLUDIO ION PLANT, I WATER DE PROTECTION	AIN, SUPPLY NG CONSTRUCTION RAIN/WASH OUT WORK AT	
		CC/2160 5.182860	-70 Date	:-15-11-202	2	
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/10625-37 dated:-21-11-2022					
	04. This office Letter of Intent No/FBID/DB/7376-	90 Dated	1:-25-11-20	022		
SLNo	For & on behalf of Lt. Governor of J&K (UT) with you on the following	, contrac	t for abov	ve noted work	is hereby fixed	
SINO	Description of Work / Item(s)	Qty	Units	Estimated	Amount	
1	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 50 meters lead as per direction of Engineer in-charge.	3000	RM	110 65	331950	
2	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 15 m in width as well as 10 m 2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All kinds of soils	10 01	CUM	188 75	1889.388	
			19		J.	

Earth work in excavation by manual means in trenches tor foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.5 m in width and for shafts, wells, not exceeding 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed. All kinds of soil 1296.25 Cum 967.  4. Laving in position centrifugally cast (spun) iron S&S or fianged pipes (excluding cost of pipe)  Providing push-on-joints to Centrifugally (5pun) Cast Iron Pipes on Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 100 mm dia DI  Laying and fitting of G.I. pipes (all classes), complete including cost of pipes panelasis but excluding cost of pipes and Earth work. 80 mm dia GI  6.01						
tor foundations drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, not exceeding 1.0 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  3.01 Ordinary rock  1296.25 Cum 967  4 Laying in position centrifugally cast (spun) iron S&5 or flanged pipes (excluding cost of pipe)  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 100 mm dia DI  Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes and Earth work. 80 mm dia GI  6.01 65 mm dia GI  6.02 50 mm dia GI  6.03 40 mm dia GI  6.04 25 mm dia GI  6.05 20 mm dia GI  7 with dia GI  7 providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia  7 NO. 2406  7.02 65mm Dia Gate Value  7.03 50mm Dia Gate Value  7.04 40mm Dia Gate Value  7.05 form Dia Gate Value  7.06 The Complete with bolts nuts rubber insertions etc (the Tail pices if required will be paid speratly) 100mm dia sluice valve	201	Ordinary rock	15 01	CUM	378.80	5685.788
Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)   Providing push-on-joints to Centrifugally (Spun) Cast   Iron Pipes or Dutille Iron Pipes including testing of joints and including the cost of rubber gasket 100 mm dia DI   Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes and Earth work. 80 mm dia GI   4000 RM   40.8	,3	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		Cum	436.00	2260241.44
Flanged pipes (excluding cost of pipe)	3.01	Ordinary rock	<b>1</b> 296.25	Cum	967.85	1254575.563
1	4		675	Qtl	245.55	165746.25
6         complete including cost of pipe specials but excluding cost of pipes and Earth work. 80 mm dia GI         2000         RM         73.0           6.01         65 mm dia GI         4000         RM         73.0           6.02         50 mm dia GI         4000         RM         40.8           6.03         40 mm dia GI         5000         RM         40.8           6.04         25 mm dia GI         3500         RM         30.6           6.05         20 mm dia GI         5000         RM         20.2           6.06         15 mm dia GI         3000         RM         20.2           7         Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete         25 mm Dia         10         NO.         543.3           7.01         80mm Dia Gate Value         2         NO.         2406           7.02         65mm Dia Gate Value         3         NO.         1568           7.03         50mm Dia Gate Value         5         NO.         704.1           Providing and fixing D.I Slvice valve (with cap) complete with bolts nuts rubber insertions etc (the Tail pices if required will be paid speratly)         2         NO.         1316	5	from Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 100 mm		Joint	89.70	56152.2
6.02       50 mm dia GI       4000       RM       40.8         6.03       40 mm dia GI       5000       RM       40.8         6.04       25 mm dia GI       3500       RM       30.6         6.05       20 mm dia GI       5000       RM       20.2         6.06       15 mm dia GI       3000       RM       20.2         Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete       10       NO.       543.3         7.01       80mm Dia Gate Value       2       NO.       2406         7.02       65mm Dia Gate Value       3       NO.       1568         7.03       50mm Dia Gate Value       4       NO.       942.3         7.04       40mm Dia Gate Value       5       NO.       704.3         Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly)       2       NO.       1316         7.05       the Tail pices if required will be paid speratly)       2       NO.       1316	6	complete including cost of pipe specials but excluding cost of pipes and Earth work. 80		RM	73.05	146100
6.03       40 mm dia GI       5000       RM       40.8         6.04       25 mm dia GI       3500       RM       30.6         6.05       20 mm dia GI       5000       RM       20.2         6.06       15 mm dia GI       3000       RM       20.2         Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete       10       NO.       543.3         7.01       80mm Dia Gate Value       2       NO.       2406         7.02       65mm Dia Gate Value       3       NO.       1568         7.03       50mm Dia Gate Value       4       NO.       942.3         7.04       40mm Dia Gate Value       5       NO.       704.3         Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc (       1316         7.05       the Tail pices if required will be paid speratly) 100mm dia sluice valve       2       NO.       1316	6.01	65 mm dia GI	4000	RM	73.05	292200
6.04       25 mm dia GI       3500       RM       30.6         6.05       20 mm dia GI       5000       RM       20.2         6.06       15 mm dia GI       3000       RM       20.2         Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete       10       NO.       543.         7.01       80mm Dia Gate Value       2       NO.       2406         7.02       65mm Dia Gate Value       3       NO.       1568         7.03       50mm Dia Gate Value       4       NO.       942.1         7.04       40mm Dia Gate Value       5       NO.       704.         Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc (       1316         7.05       the Tail pices if required will be paid speratly) 100mm dia sluice valve       2       NO.       1316	6.02	50 mm dia GI	4000	RM	40.80	163200
6.05         20 mm dia G!         5000         RM         20.2           6.06         15 mm dia G!         3000         RM         20.2           7         Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia         10         NO.         543.3           7.01         80mm Dia Gate Value         2         NO.         2406.           7.02         65mm Dia Gate Value         3         NO.         1568.           7.03         50mm Dia Gate Value         4         NO.         942.3           7.04         40mm Dia Gate Value         5         NO.         704.3           Providing and fixing D.I Sivice valve ( with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 100mm dia sluice valve         2         NO.         1316	6.03	40 mm dia Gl	5000	RM	40.80	204000
15 mm dia GI	6.04	25 mm dia GI	3500	RM	30.65	107275
Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 543.  7.01 80mm Dia Gate Value 2 NO. 2406.  7.02 65mm Dia Gate Value 3 NO. 1568.  7.03 50mm Dia Gate Value 4 NO. 942.  7.04 40mm Dia Gate Value 5 NO. 704.  Providing and fixing D.I Slvice valve (with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 2 NO. 1316	6.05	20 mm dia GI	5000	RM	20.25	101250
matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 543.1 7.01 80mm Dia Gate Value 2 NO. 2406 7.02 65mm Dia Gate Value 3 NO. 1568. 7.03 50mm Dia Gate Value 4 NO. 942.1 7.04 40mm Dia Gate Value 5 NO. 704.1 Providing and fixing D.I Slvice valve (with cap) complete with bolts nuts rubber insertions etc ( 1.05 the Tail pices if required will be paid speratly) 100mm dia sluice valve	6.06	15 mm dia GI	3000	RM	20.25	60750
7.02 65mm Dia Gate Value 3 NO. 1568.  7.03 50mm Dia Gate Value 4 NO. 942.  7.04 40mm Dia Gate Value 5 NO. 704.  Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 2 NO. 1316	7	matel regulating valves including all carriage of work site complete	10	NO.	543.85	5438.5
7.03 50mm Dia Gate Value 4 NO. 942.  7.04 40mm Dia Gate Value 5 NO. 704.  Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 2 NO. 1316	7.01	80mm Dia Gate Value	2	NO.	2406.65	4813.3
7.04 40mm Dia Gate Value 5 NO. 704.  Providing and fixing D.I Slvice valve ( with cap) complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 2 NO. 1316	7.02	65mm Dia Gate Value	3	NO.	1568.85	4706.55
Providing and fixing D.I Slvice valve (with cap) complete with bolts nuts rubber insertions etc ( 7.05 the Tail pices if required will be paid speratly) 100mm dia sluice valve	7.03	50mm Dia Gate Value	4	NO.	942.75	3771
complete with bolts nuts rubber insertions etc (  7.05 the Tail pices if required will be paid speratly)  100mm dia sluice valve	7.04		5	NO.	704.70	3523.5
	7.05	complete with bolts nuts rubber insertions etc ( the Tail pices if required will be paid speratly) 100mm dia sluice valve	2	NO.	13164	26328

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8	Providing and fixing of MST langed joints (12mm high) to double flanged is I/DI pipes Inclocutting in pes welding charges cutting of flanged hibber gaskets bolts nots including testing of joint and sort of carnages. Complete Job. 100 mm dia GI	:61	Joint	1520	244720
801	80 mm dia Gl	122	Joint	1100	354200
c	Weiding 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	50	job	500	25000
10	Providing and fixing of MS Bends fittings viz bends of suitable degree, tees collars etc to be fabricated from 6mm nominal size MS plate as per the requirement of site with anti-corrosive redicities primer complete job	280	Kg's	147.82	41389.6
	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.	5 <b>7</b> 08.25	Cum	198.70	1134229.275
	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	29 01	Cum	1320	38293.2
.3	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 14.8 (1 cement 4 coarse sand 8 graded stone aggregate 40 mm nominal size)	19 34	Cum	4861 83	94027.792
_4	Providing and laying in position cement concrete of specified grade licitiding curing but excluding the cost of ceritring and shuttering. All work upto plinth level with 1.2 to mix (1 cement - 3 coarse sand - 6 graded stone aggregate 40 mm numinal size).	24 96	Cum	5399 02	134759,539
15	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 12.4 mix (1 cement 2 coarse sand 4 graded stone aggregate 20 mm nominal size).	94 61	Cum	6465.20	611672.572

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104531,796	262.30	Sqm	<b>3</b> 98.52	Centering and shuttering including strutting, propping etc. and removal of form forCentering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	16 L
86697.258	573.85	Sqm	<b>1</b> 51.08	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	16.01
207349.912	91.13	Kg's	<b>22</b> 75. <b>3</b> 2	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	17
276106.74	95.16	Kg's	2901.5	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.	17.01
77809.561	260.05	Sqm	<b>29</b> 9.21	12mm Cement plaster finished with of neat cement of mix: 1:4 mix	17.02
133497	733.50	Sqm	182	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 Engineer-incharge. Made of G.I. wire of dia 4 mm	18
77400	2400	Cum	<b>32</b> .25	Crate work of approved mesh size including weaving/binding/tipping including breaking of stones/laying of stones/ boulders including cost and collection complete job	19
25000	50	No	500	Filling of EC Bags with sand earth including cost of sewing and string loading unloading and placeing of position including all leads and lift including cost of EC bags complete job	20
8000	80	Sqm	100	P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged conditions	21
39113.731	601.01	Cum	65.08	Carriage of all materials from road site to actual site of work by mechanical transport Sand 40 km avg	22
33033.414	256.63	Cum	1 <b>28</b> .72	Stone aggregate 07 Km Avg	22.01
15546.176	357.63	МТ	<b>43</b> .47	Cement/steel 20 KM	22.02
14025	3.74	RM	<b>37</b> 50	100 mm dia DI pipes (10 KM AVG)	22.03

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22.04	GI pipes 15 Km Avg	110.15	МТ	303.64	33445.946
23	Carriage of all materials from road site to actual site of work by Headload of all materials (200 M avg lead). Sand and stone aggregate.	<b>1</b> 93. <b>8</b>	Cum	347.00	67248.6
23.01	Cement	<b>3</b> 9.18	МТ	220.73	8648.201
23.02	Steel	5.25	МТ	376.05	1974.263

Alloted Rates @ 4% Above on all items

G.Total

365723.00

4.42

355.69

₹ 95,08,793.00

16575

39179.254

9143070.309

( Rupees Ninety five lacs Eight thousand Seven hundred ninety three only)

3750

110.15

RM

MT

Total

Rates & Qty Checked

100 mm dia DI pipes

GI pipes (500 M AVG)

23.03

23.04

Head Draftsman

Technical Officer

Baseutive Engineer

## **Terms & Conditions**

1	The cost of work should in no case exceed beyond alloted cost .
2	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 7 days from the date issuance of LOI / Allotment which ever is earlier.
3	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.
4	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.
5	The allotted work shall be subjected to check by the third party monitoring agency appointed by the department.
6	Pre, during and post execution Geo-tagged photographic evidence have to be produced at the time of submission of the bill.

. 7	All other conditions shall be applicable as laid down in S.B.D and PWD form No.25/33.
8	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.

Technical Officer

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Executive Engineer
FBI Division Tangmarg

## Copy to the :-

- 1 Chief Engineer Kmr PHE Department Srinager for favour of information please.
- 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 .