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AMMU AND KASHMIR

OFFICE OF THE EXECUTIVE ENGINGER FEROZPORA BASIN IRRIGATION DIVISION TANGMARGE E NO.01954-254611) (EMAIL ADDRESS:FBIDIVISIONTANGMARGGEMAIL.COM)

	Allotment No. 3	4-PHE	Dated	1:- 10/2022	Σ.		
M/S:- ALI	MOHAMMAD GANIE			NO/ 6	100-94		
S/0:-6H. H	IASSAN GANIE			DATED:-	21/10/2022		
R/O :- AGRIKALAN PATTAN GST. NO:- 01AJCPG2817J1ZQ				Q			
REGD. NO:	-KMR/CE/I&FCD/8-AAY/2001-02						
TENDER ID:	2022_PHE_171028_1				2/		
ADV. COS	T RS:-141.56 HEING KETCHMATIPORA BY WAY OF L	1		COST RS:-14			
SUBJECT:-	SUPPLY MAIN, SUB MAIN & DISTRIBUT CONSTRUCTION OF ANCHOR BLOCKS/S 1. Your tender received in response to 27.05.2022 issued under No.FBID/CC FDR NO:- 248571 DT:12-05-2022	this offi	ce enit N	t spots uni	DEK JJM		
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/4758-70 Dated:-28-07-2022						
	04. This office Letter of intent No/FBID/DB/	3453-66	Dated:-30	-07-2022			
	For & on behalf of Lt. Governor of J&K (with you on the following			bove noted wo	rk is hereby fixe		
SI.No	Description of Work / Item(s)	Qty	Units	Estimated Rate	Amount		
	Dismantling G.I. pipes (external work)						

3000

RM

Above 40 mm nominal board.

1.01

(DV

110.65

331950

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2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	8193.2	cum	436	3572235.2
2.01	Ordinary rock	2057.55	cum	967.85	1991399.768
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia DI to 300 mm dia DI	3555	QtI	245.55	872930.25
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 250 mm dia DI	545	Joint	259.9	141645.5
4.01	200 mm dia DI	273	Joint	213	58149
4.02	150 mm dia DI	782	Joint	144.7	
4.03	125 mm dia DI	364	Joint	144.7	113155.4
4.04	100 mm dia DI	636	Joint		52670.8
5	Laying and fitting of G.I. pipes (all classes) complete incluidng cost of pipe specials but excluding cost of pipes/ Earth work 50 mm dia GI		RM	73.05	57049.2 221341.5
5.01	65 mm dia GI	1350	RM	73.05	
5.02	50 mm dia GI	1002	RM		98617.5
5.03	40 mm dia GI	4600		40.8	40881.6
5.04	25 mm dia GI	172 COL TO 1. TO	RM	40.8	187680
5.05	20 mm dia GI	5000	RM	30.65	153250
5.06	15 mm dia GI	5400	RM	20.25	109350
		5000	RM	20.25	101250

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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	100	NO	666.25	66625
6.01	50 mm – 80 mm	50	NO.	1268.75	63437.5
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	100	Joint	1520	152000
7.01	80 mm dia Gl	100	Joint	1100	110000
7.02	65 mm dia GI	40	joint	1000	40000
7.03	50 mm dia GI	40	Joint	800	32000
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.	250	job	500	125000
9	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 red oxide primer complete job	650	Kg's	147.82	96083
10	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.	9159.98	Cum	198.7	1820088.026
11	Providing fixing of approved brand ISI mark gun matel regulating values including all carriages upto working site complete 100mm Dia Gate Value		NO.	8000	32000

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ALC: U				_	
1.01	80mm Dia Gate Value	3	NO	2406.65	7219.95
11 02	65mm Dia Gate Value	3	NO.	1568.85	4706.55
11.03	50mm Dia Gate Value	4	NO.	942.75	3771
11.04	40mm Dia Gate Value	5	NO.	704.7	3523.5
11.05	25mm Dia Gate value	4	NO.	543.85	2175.4
11.06	20mm Dia Gate Value	4	NO.	463.66	1854.64
11.07	15mm Dia Gate Value	5	NO.	450	2250
12	P/F of ISI mark of approved double flanged sluice vlaue incld tail pieces incl. carriages upto site of work: 250 mm Sluice Value	4	NO.	50356	201424
12.01	200 mm Sluice Value	5	NO.	31698	158490
12 02	150mm Sluice Value	3	NO.	20243	60729
12.03	125mm Sluice Value	3	NO.	15961	47883
12.04	100mm Sluice Value	4	NO.	13164	52656
13	Construction of surface boxes for regulative values incld. Earth work concreting Angle iron frame and MS TOP Lid incd. All carilages. (as per requirement at site)	23	NO.	7000	161000
14	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	12	Cum	1320	15840
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: 1.4.8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	8	cum	4861.84	38894.72

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16	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 mix (1 cement : 2 coarse sand 4 graded stone aggregate 20 mm nominal size)	52	cum	6465.2	336190.4
17	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	324	Sqm	262.3	84985.2
18	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	4455	Kg's	91.13	405984.15
19	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	135	Sqm	260.05	35106.75
20	P/F of nuts and bolts of differnent sizes	200	Kg's	92.85	18570
21	Road cut incl. cutting of black to surface with harrd crest (Soilng/WBM Surface and relaying of hard crest material and alaying of concrete rich mix instead of macdum/semidence incl. removal of unservicable material within lead of 100mtrs	2000	Mtr	500	1000000
22	Carriage of all materials from road site to actual site of work by mechanical transport Sand (Avg. 50 kms Lead)	29	Cum	700.373	20310.817
22.01	Stone aggregate 20 mm (Avg. lead 10 Kms)	47.8	Cum	280.853	13424.773
22.02	Stone aggregate 40 mm (Avg. lead 10 Kms)	7.2	Cum	305.279	2198.009
22.03	Cement/steel (20 kms)	19	MT	445.9585	8473.212
22.04	250 mm dia DI pipes 10 km	3000	RM	17.365	52095
22.05	200 mm dia DI pipes. 10 km	1500	RM	16.6405	24960.75
22.06	150 mm dia DI pipes. 10 km	4300	RM	10.2235	43961.05
22.00					

				G.Total	14439620.00
	Alloted Rates @ 2% Above or	all items			2831298.
			Total		14156490.223
23.09	GI pipes	85.55	MT	355.695	30429.707
23.08	100 mm dia DI pipes	3500	RM	9.6025	33608.75
23.07	125 mm dia DI pipes.	2000	RM	11.753	23506
23.06	150 mm dia DI pipes.	4300	RM	13.5355	58202.65
23.05	200 mm dia DI pipes.	1500	RM	20.3205	30480.75
23.04	250 mm dia DI pipes	3000	RM	35.719	107157
23.03	Cement	15	MT	282.095	4231.425
23.02	Steel	4	мт	605.958	2423.832
23.01	Stone aggregate 40 mm	7.2	Cum	671.554	4835.189
23	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand & Stone aggregate	76.8	Cum	621.207	47708.698
22.09	GI pipes 20 km	85.55	мт	249.6535	21357.857
	100 mm dia DI pipes 10 Km	3500	RM	6.1295	21453.25

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer akti EBH Division Taggma

Terms & Conditions

1	The cost of work should in no case exceed beyond alloted cost	

1	Suance of LOI/ allotment and the date of start shall be reckoned 07 days from the date of An Agreement shall have to be completed within a period of 120 days from the state issuance of LOI / Allotment which ever is earlier
3	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 your
	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 S B D)/e-NIT
5	The allotted work shall be subjected to check by the third party monitoring agency appointed by the department.
t	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
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.
	No:-

Copy to the :

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- 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

Technical Officer

Exec

Executive Engineer
FBI Division Tanginary



OFFICE OF THE SUPERINTENDING ENGINEER.

JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Emallisshydots@gmail.com

MTS. Mr. Mushtog Ahmad Lone So- Mohmad Ismail Lone

R/o- Gund Kewerhame(Kanihame)Budgem

GST No- 01 ACTPL 233081 Z8

Reed No: 51/AAY/CE/CID/PDC/2010-11.

Advertised Amount: ₹212.66 lac Allened Amount - 72,17.83,410.00 Major Hond:-4215-JJM Time of completion: 120days

Superintending Engineer

(ORDER No: 06/SE/HYD/SPR/JJM of 2022-23)

Dated: - 23-11 -2022

Subject: Fixation of Contract for:

WSS Tantraypora Goom Ahmedpora Construction 0.70 Lac Gallon SR, Construction of chain link fencing around various structures . Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, Construction of Sluice Chembers, Construction of Chowkidar Quarter, Construction of Spring Protection works , Construction of Generator Shed , Construction of Chemical Shed, Construction of Transformer bed, Providing and laying of sludge disposal, Construction of Pump Operator Quarter Construction of Collecting Sump near Spring Site at Goom, Repair of Old Pump Operator Quarter under JJM (Tender ID 2022_PHE_168462_2).

Reference

- 1. Executive Engineer FBI Division Tangmarg's e-NIT No 12 of 2022-23 dated: 05-05-2022 issued under endorsement No: FBID/CC/805-15 dated 05-05-2022.
- Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-07-2022.
- 3 Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated. 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022.
- 4 Administrative Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No: CE/PHE/DB/JJM/257 of 09-2022 Dated: - 05-09-2022
- Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No:-CE/PHE/DB/475 of 09/2022 Dated 08-09-2022.
- Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3022-33 dated:21-06-
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated: - 21-06-2022.
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/PHE/MC/DB/13745-83
- Executive Engineer FBI Division Tangmarg's Letter NO: FBID/7022 dated: 16-11-2022.

10 Your letter of acceptance No:-ML/03 dated: 30-07-2022.

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be \$2,17,83,410.00 (Rupees Two Crore Seventeen Lac Eighty Three Thousand and Four Hundred Ten

No: - SE/HYD/JJM 10 703-17 Dated:-33 /11/2022

Copy to the:-

- Hydraulic Çi‡cje Baramulla/Bandipora Chief Engineer Kmr Jal Shakti (PHE) Department Srinagar for favour information. H.Q Sopore
- 2 District Development Commissioner Baramulla (Chairperson DJJM) for favour of information. Additional District Development Commissioner Baramulla (Member DJJM) for information. Assistant Commissioner Development Baramulla (Member DJJM) for information.
- Divisional Forest officer Baramulla (Member DJJM) for information.
- 6 Chief Planning Officer Baramulla (Member DJJM) for information.
- 7 Chief Medical Officer Baramulia (Member DJJM) for information.
- 6 Chief Educational Officer Barassulla (Member DJJM) for information.
- District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member DJJM) 10. District information officer Baramulla (Member DJJM) for information.
- 11. Executive Engineer PBI Division Tangmarg (Member DJJM) for information.

 12. Executive Engineer Int Shakri BUE Mash. Division Tangmarg (Member DJJM) for information and necessary action. 12 Executive Engineer Jai Shaku PHE Mech. Division North Sopore (Member DJJ 4) for information.

 13 Executive Engineer Ground Water Division North Sopore (Member DJJ 4) for information.
- 13 Executive Engineer Ground Water Division Srinagar (Member DJJM) for ir formation 14. WAPCOS Limited Baramulla for information and necessary action.

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marypore Goom Ahmadpore Construction 8.76 Lec Gallon SR, Construction of chain link fencing around various sines. Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, Struction of Skiice Chambers. Construction of Chewkider Quarter, Construction of Spring Protection works. Construction of Generator Shed. Construction of Chemical Shed, Construction of Transformer bed, Providing and laying of studge disposal, Construction of Pump Operator Quarter Construction of Collecting Sump near Spring Site at Goom, Repair of Old Pump Operator Quarter (Tender ID 2022 PME 188493.)

Annexure "A" with Order No: SE/HYD/JJM of 2022-23 Dated :-					
No	Item Description	Units	Quantity	Alloted Rates	Amount
1	Earth work in bulk excavation by mechanical means (hydraulic excavatur) over areas (exceeding 30 cm in depth, 1.5 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.		375.82	196.30	₹ 73,773.47
	All kinds of rolls		161.07	393.48	₹ 63,370.47
.02	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: All kinds of soil:	cum	164.93	84.92	t 14,005.20
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed:	cum	1261.47	453.44	₹ 5,72,000.96
	All kinds of soils		97.83	1006.56	7 98,472.16
2.0%	Ordinary rock	cum		161.72	₹ 4,04,300.00
3,	Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and the like. Providing and laying S&S Centrifugally Cast (Spun)/ Ductile Iron	KL RM	480	3254.37	₹ 15,62.09 6.64
5	Pipes conforming to IS: 8329 300 mm dia Ductile Iron Class K - 7 Pipes 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	Joints	90	353.86	₹ 31,847.40
6	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes & Earth work.	RM	170	112.01	₹ 19,041.36
7	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	832.61	206.65	₹ 1,72,057.19
R	Providing and laying hand packed stone soiling 50 mm	Cum	129.91	1372.80	t 1,78,340.45
y	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)	Cum	97.03	5056.31	₹ 4,90,613.6 0
10	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and struttering. All work upto plinth level with: 1:3:6 mix (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size)	Cum	309.1	5643.81	₹17,44,501.5S
11	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and startering. All work upto plinth level with 1:2:4 mix (1 cement: 2 coarse sand: 4 graded stone augregate 20 mm nominal size)	Cum	483.98	6723.80	₹ 32,54,1 96. 09
12	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm ineminal size) over 75mm bed of dry brick ballast 40mm pominal size well rainced and consolidated and grouted with fine sand including finishing the top smooth and curing cumplete	Sqin	44.83	568.17	₹ 25,470.95
13	Providing & laying damp-proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 tom nominal size) and curing complete	Sqm	33.22	355.27	₹ 11,802.04







Tantraypora Goom Ahmadpora Construction 0.70 Lac Gallon SR, Construction of chain link fencing around various sectures. Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, restruction of Shice Chembers. Construction of Chowkidar Quarter, Construction of Spring Protection works, Construction Generator Shed. Construction of Chemical Shed, Construction of Transformer bed, Providing and laying of sludge disposal, postruction of Pump Operator Quarter Construction of Collecting Sump near Spring Site at Goom, Repair of Old Pump perator Quarter (Tender ID 2022, PHE 168403.1)

T	nnexure "A" with Order No: SE/HYD/JJ	AI OI 70	77-52 DB	2022	
	Item Description	Units	Quantity	Alloted Rates	Amount
D B	ement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 raded stone aggregate) finished with a floating coat of eat cement including cement slurry and curing complete, but excluding the cost of nosing of steps etc complete. 50 nm thick cement concrete flooring	Sqm	65.81	577.72	t 38,019.75
1	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)	Cum	31.24	8112.79	t 2,53,443.57
16	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. 1:14:3 (1 cement : 14 coarse sand : 3 graded stone aggregate 20 mm nominal size)	Cum	55. 96	9784.46	₹ 5,47,538.40
17	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: 1:14:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	Cum	21.74	10820.70	₹ 2,35,2 41.92
18	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering shuttering, finishing and reinforcement, with: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) Suspended floors/Beams	Cum	37.7	10243.32	₹ 3,86,173.12
19	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 piinth level 1:2-4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	Cum	9.06	7257.82	₹ 65,755.87
20	Centering and shuttering including strutting, propping etc.	Sqm	2106.57	272.79	1 5,74,655.44
20.	01 Lintel, beams, plinth beams, girders, bressumers and cantilevers	Sqm	52.49	522.96	₹ 27,450.38
_	02 Walls (any thickness) including attached pilasters, buttressess	Sqm	626.83	596.80	13,74,094.65
20	Suspended floors, roofs, landings, balconies and access platforms.		91.73	661.02	₹ 60,635.73
20	.04 Arches, domes, vaults upto 6 m span	Sqm	143.05	2170.27 1048.79	13,10,457,41
20	.05 Extra for domes exceeding 6 mt span Extra for shuttering in circular work. 20% of respective	Sqm	114.77		1,20,369.40
2	Extra for shuttering in Circular Work 20% of Contring Foundations		7.3	54.56	₹ 398.28
21	.01 Walls	Sqm Sqm	287.63	119.36	₹ 34,331.75 ₹ 2,143.11
$\overline{}$.02 Beams	RM	74.03	251.99	₹ 18,654.97
	2.03 Edges of slabs Steel reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete	Kg's	21655.13	94.78	₹ 20,52,369.28
100	above plinth level Structural steel work in single section, fixed with or without Structural steel work in single section, fixing in position connecting plate, including cutting, hoisting, fixing in position connecting plate, including cutting, hoisting, fixing in position	1 4	11677.75	98.97	₹ 11,55,704.88
2	and applying a priming coat of approved sizes primes				
	connecting plate, including country indicated primer all and applying a priming coat of approved steel primer all and applying a priming coat of approved steel primer all and approved steel primer all a		424.36	357.50	₹ 1,31,70870

Head Draftsman

Technical Difficer

Upenstanding Engineer

GETTER OF TOFRINTENDINET BLA/BILL

Tantraypora Goom Ahmadpora Construction 6.70 Lac Gallon SR, Construction of chain link fencing around various sctures. Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, struction of Sluice Chambers. Construction of Chewkider Quarter, Construction of Spring Protection works, Construction Generator Shed. Construction of Chemical Shed. Construction of Transformer Ised. Providing and laying of sludge disposal, instruction of Pump Operator Quarter Construction of Collecting Sump near Spring Site at Goom, Repair of Old Pump perator Quarter (Tender ID 2022 PHE 168403_1)

Annexure "A" with Order No: SE/HYD/JJM of 2022-23 Dated :202					
	Annexure "A" with Order No: SE/HYD/JJ	M Of Z	322-25 00		
s. No	Item Description	Unite	Quantity	Alloted Rates	Amount
26	15mm Cement plaster on the rough side of single or half brick	Sqm	163.05	251.42	1 40,994.03
27	wall of 1:6 mix Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer	Sqm	350	155.01	1 54,254.20
28	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.63 mm thick with zinc coating not less than 275 gram/m2	RM	24.38	719.00	t 17,529.32
29	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch inhortzontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 0.63 mm thick with zinc coating not less than 275 gram/m2	Sqm	287.13	1299.27	(3,73, 059.9 7
30	Providing valleys of 90cm wide overall in plain G.S. sheets fixed	RM	48.76	719.00	₹ 35,05 8.64
31	P/F eves boarding 300 x 40mm 2nd class Kall wood	RM	48.62	1038.80	₹ 50,506.65
32	P/F of 0.5 mm colour GS sheet soffit boarding Incid. Supports etc. complete job.	Sqm	32.5	936.00	t 30,420.00
33	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary screws etc. complete 150 mm long	NO.	24	69.00	₹ 1,656.10
33.01	100 mm long	NO.	9	54.39	₹ 489.53
34	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete: 150 mm long	NO.	6	83.56	₹ 501.38
34.01		NO.	144	59.64	₹8,588.74
35	P/F Almunium Aldrop 150mm P/F of Hardware Items Almunium Air Hooks	NO.	6	416.00	12,496.00
36.01		NO.	72	46.80	₹3,369.60
	Providing and applying white cement based putty of specified	NO.	6	832.00	1 4,992.00
37	thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick Providing and fixing G.I. pipes complete with G.I. fittings and	Sqm	321.16	179.30	1 57,582.70
38	Dia P/F PVC pipes cables with all PVC fittings including trenches and	RM	73.14	290.06	t 21,214.70
39	along with bend and socket etc. Applying priming coat With ready mixed pick are priming coat.	RM	45.72	780.00	₹ 35,661.60
40	wood) work Painting with synthetic enamel paint of sport of sport	Sqm	163.28	61.88	t 10,103.77
41	work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	Sqm	163.28	186.99	130,532.05
42	Providing & fixing White vitreous china water closel squatting pan(Indiantype) along with "5" or "P" trap including dismantling of old WC seat and "5" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismanded material 1/c mailba, all complete as per the direction of Engineer-in charge. Long pattern W.C. Pan of size 580x440 mm	No.	3	3098.58	t 9,295.73





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Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, Construction of Sluice Chambers. Construction of Chowkidar Quarter, Construction of Spring Protection works, Construction of Chowkidar Quarter, Construction of Spring Protection works, Construction of Spring Protection works, Construction of Chemical Shed, Construction of Transformer bed, Providing and laying of studge disposal, works of Pump Operator Quarter Construction of Collecting Sump near Spring Site at Goom, Repair of Old Pump

	Annexure "A" with Order No: SE/HYD	2022			
No	Item Description	Unit	Quan	tity Alloted	Rates Amount
43	Providing and placing on terrace (at all floor leve polyethylene water storage tank iSl: 12701 marked, with count and suitable locking arrangement and making necessary hofor inlet, outlet and overflow pipes but without fittings and the base support for tank	ver	300	0 11.70	₹ 35,100.00
44	Providing and fixing 1st quality ceramic glazed wall till conforming to 1S: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades excelled burgundy, bottle green, black of any size as approved in Engineer- in-Charge, in skirting, risers of steps and dados ow 12 mm thick bed of cement mortar 1:3 (1 cement: 3 coansand) and jointing with grey cement slurry @ 3.3 kg per squincluding pointing in white cement mixed with pigment in matching shade complete.	pt by er Sqm	50.78	1207.45	₹61,316.44
45	cement mortar 1:4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc complete Size of tile 500x500 mm	of k Sqm 8	8.37	1299.27	₹ 10,874.91
46	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement: 4 coarse sand) laid and defended	Sqm	2.78	3719.72	₹ 10,340.81
47	P/F of Stainless steel sink				
	Brick work with common burnt clay (non-modules) betelve of	NO.	2	3640.00	₹ 7,280.00
48	in : in 1:6 mix	cum	51.38	6431.10	₹ 3,30,429.92
49	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	Cum	49.76	1376.60	₹ 68,499.42
50	P/L of Anchor bolts 16 mm dia 9 inch long	NO.	60	260.00	
51	Providing hoisting and fixing trusses/purlins /rafters/posts/ post-plates or like components including cost of screws etc.	C			15,600.00
_	Providing wood work in frames of doors windows eleven	Cum	7.58	144232.82	₹ 10,93,284.75
52	position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): [2nd class Kall wood]	Cum	1.68	95747.96	₹ 1,60,856.58
53	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40mm thick Second Class kall wood	Sqm	6.11	2308.07	₹ 18,718.46
54	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately) 35 mm Thick: (1st class Kail wood)	Sqm	13.17	3217.55	₹ 42,375.16

Head Draftsman



Supprintending Engineed

Tantraypora Goom Ahmadpora Construction 0,70 Lac Gallon SR, Construction of chain link fencing around various tures. Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, Struction of Sluice Chambers. Construction of Chowkidar Quarter, Construction of Spring Protection works, Construction of Construction of Construction of Transformer bed, Providing and laying of sludge disposal, perstor Quarter (Tender ID 2022 PHE 168403 1)

	Annexure "A" with Order No: SE/HYD/JJ	M of 20	22-23 Da	ted :-	2022
No	Item Description	Units	Quantity	Alloted Rates	Amount
\$5	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 30mm thick 2nd class kall wood	Sqm	8.11	3085.00	₹ 25,019.38
56	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. 2nd Class Kail wood	Sqm	22.27	2601.82	₹ 57,942.53
57	P/F of 3.5 mm glass pans floating glass incl. beedings complete job	Sqm	16.89	707.20	₹ 11,944.61
58	per the direction of Engineer-Incharge Made of G.I. wire of dia 4 mm	Sqm	455	762.84	₹ 3,47,092.20
59	complete Job.	NO.	3	5200.00	₹ 15,600.00
66	manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	Kg's	833.07	60.22	₹ 50,164.14
6	jexceed 90cm including all carriages up to site of work	Cum	36.97	1352.00	₹ 49,983.44
6	Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc. to be made separately): 90 to 45 mm size and 63 to 45 mm size	Cum	110.3	597.58	₹ 65,913.52
6	Supply stacking of stone screening chppings 13.2 mm size for 90 45	Cum	12.68	524.58	₹ 6,651.62
_	Supply stacking of stone screening chppings 11.20 mm size 63- 45 mm	Cum	8.83	524.58	₹ 4,632.01
	5 Supply and stacking of moorum 6 Providing and applying tack cost on WRM 6 0.75 Viv.	Cum	8.83	549.64	t 4,853.32
F.	Providing and applying tack coat on WBM @ 0.75 Kg per Sqm	Sqm	367.5	57.67	₹21,192,99
6	Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tall mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded \$0.60 cum per 10 sqm key aggregate of size 12.5 mm graded \$0.15 cum per 10 sqm. With paving asphalt grade VG-10 \$0 kg/10sqm	Sqm	367.5	397.07	₹ 1,45,923.96

Head Draftsman

Technical Officer

Superficending Engines V

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OFFICE OF THE SUPERINTENDING ENGINEER, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR HQ SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora tmslinehyddia@graf.com

Annexure "B" with ORDER No:

/SE/HYD/SPR/JJM of 2022-23

Dated;-

-202

Terms and Conditions

- The work is executed strictly as per approved design / drawing, specifications and IJM.
 Guidelines. Any deviation or change in proposal/location is subject to the prior approval
 from the competent authority.
- 2 The Executive Engineer will draw the formal agreement with the contractor within 07 Days from the date of issuance of this allotment order.
- The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.
- The execution of work shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department.
- 5. The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.
- 7. No liability should be created on this account.
- The total cost of work shall in no case exceed beyond of ₹2,17,83,410.00 (Rupees Two Crore Seventeen Lac Eighty Three Thousand and Four Hundred Ten Only)
- 9. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.
- The time of completion of the work is reckoned 120-Days (One Hundred Twenty Days) as per the condition laid down in the e-NIT.
- 11. The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit.
- Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- 13. The executing agency/contractor must execute the work as per the requirements/specifications detailed in the relevant/applicable IS codes.
- 14. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.
- 15. All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit
- All other terms & conditions as laid down in the standard bidding document, PWD form-25, GFR-2017 and manual of procurement of works 2019 shall remain in force.

Head Draffsman

Technical officer

Superintending Engineer lydraulic Circle Baramulla/Bandipora

H.Q Sopore.

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
I/O:-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	AL	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 [)ate:-21	-05-2022	-23 Dated
				E 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	er Baramu	ted: 28.0	orization No:D	
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	er Baramu	ted: 28.0	orization No:D	
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	er Baramu ore's Auth 3789-3804	ed: 28.0 Illa Auth orization Dated: 0	Letter No.SE/	Hyd/DB/5300-
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	Letter No.SE/	Hyd/DB/5300-

01 A	bove 40 mm nominal bore	1500	RM	110.65	165975
2	carth 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 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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113	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
-	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
	34.00	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
	34.01	Stone aggregate 20 mm (Avg. lead 10 Kms)	91.84	Cum	280.85	25793.264

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			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 Tangmarg

Terms & Conditions

An Agreement shall have to be drawn by you with the department within the period seven days from the date of issuance of allotment. However, failure to execute surformal deed shall not prevent the contract from being enforced upon you. Performance security equivalent to 03% of the value of contract shall have to deposited by you in the shape of CDR/FDR/Bank Guarantee within one week issuance of allotment order and valid for a period of 03 months beyond the 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.		
issuance of LOI/ allotment and the date of start shall be reckoned 07 days from date issuance of LOI / Allotment which ever is earlier. An Agreement shall have to be drawn by you with the department within the period seven days from the date of issuance of allotment. However, failure to execute surformal deed shall not prevent the contract from being enforced upon you. Performance security equivalent to 03% of the value of contract shall have to deposited by you in the shape of CDR/FDR/Bank Guarantee within one week issuance of allotment order and valid for a period of 03 months beyond the 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.	1	The cost of work should in no case exceed beyond alloted cost
seven days from the date of issuance of allotment. However, failure to execute surformal deed shall not prevent the contract from being enforced upon you. Performance security equivalent to 03% of the value of contract shall have to deposited by you in the shape of CDR/FDR/Bank Guarantee within one week issuance of allotment order and valid for a period of 03 months beyond the 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.	2	issuance of LOI/ allotment and the date of start shall be reckoned 07 days from the
deposited by you in the shape of CDR/FDR/Bank Guarantee within one week issuance of allotment order and valid for a period of 03 months beyond the 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.	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.
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.	4	
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.	5	The allotted work shall be subjected to check by the third party monitoring agency appointed by the department.
No.25/33.	6	Pre, during and post execution Geo-tagged photographic evidence have to be
	7	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 de accordance with the relevant rules / guidelines stipulated in G.F.R- 2017 and manual for procurement of works 2019 G.O.I.	8	

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
EDI Division Tangmarg

Concenment of January and Kashmir DEFICE OF THE SUPERINGENDING ENCYNEER. JAL. H. CIT OCHAR MENT PYDRAULIC CIRCLE DISTRICT BLAZBERH Q SOLORE.

Manube, Secretary District Jal Jeevan Mission Baramulia/ Barrapo, a

fimall selvydula digniali com

Khandy Construction Co

1/ - Older / Galt andy R/o: South City New Bani Stine jor " " " " - - 11 TE (501) -175.

1 6 4 1 . 58/(. as, K. 16/A, Cl. . 1/20. 1-2012.

Advertised Amount: Allotte- Ar you

Major Tead: 421 Time of completion: 1.0 12/3

Superintending Engineer Hydraulic Circle Baramulla/Bandipora

H.Q Sopore

184.89 1003.

ORDER No: 39 /SE/HYD/SPR/JJM of 2022-03 Dated: - 2 /02/2023.

Subject: Fixation of Contract for:

WSS riardi Aboora Badrun by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM. (Tender ID: 2022 PHE 170218_3)

Reference:

- Executive Engineer FBI Division Tangmarg's e-NIT No 22 of 2022-23 Dated 21-05-2022 issued under endorsement NO FBID/CC/1354 64 dated 21-05-2022
- Revised District Action Plan of District Baramulla approved by DJJM vide no: DDC8/3929 dated: 30-07-2022
- Minuths of Meeting held with District Development Commissioner Baramulla (Chairperson DOJM) on 23/5/2022 minutes issued vide letter No DDC8/Meeting/2022/1214-44 Dated 24/5/2022 and No DDC8/2022/ 1248-70 Dated: 26/5/2022 thereafter vide letter No. DDC8/ 2022/1725-28 Dated 04/06/2022
- Administrative Approval Accorded vide Government Order No.- 277-JYUSD, of 2022 Dated 29-12-2022 issued under endorsement No: JSD-PS/8/2022-PLG(7019739)
- Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No. CE/PHE/D8/806
- 6. Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3022-33
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W 11016/10/2022-JJM-IV-DDWS Dated: - 21-06-2022.
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/SHE/MC/D8/13745-83
- S. Your letter of acceptance No KCC-Sgr-C)-10959 dated 15-02-2023.

Dear Sir,

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be \$1,86,74,003.00 (One Crore Eighty Six lac Seventy Four Thousand and Three Only)

No:- SE/HYD/JJM/ 15065-79 Dated:- 21 /02 /2023

Copy to the:-

1. Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information.

2. District Development Commissioner Baramulla (Chairperson DJJM) for favour of information

3. Additional District Development Commissioner Baramulla (Member DJJM) for information. 4. Assistant Commissioner Development Baramulla (Member DJJM) for information.

5. Divisional Forest officer Baramulla (Member DJJM) for information.

6. Chief Planning Officer Baramulla (Member DJJM) for information. 7. Chief Medical Officer Baramulla (Member DJJM) for information.

8. Chief Educational Officer Baramulla (Member DJJM) for information.

9. District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member

10. District Information officer Baramulia (Member DJJM) for information.

- 11. Executive Engineer F.B.I Division Tangmarg (Member D.IJM) for information and necessary
- 12. Executive Engineer Jal Shakti PHE Mech. Division North Sopore (Member DJJM) for
- 13. Executive Engineer Ground Water Division Srinagar (Member DJJM) for information 14. WAPCOS Limited Baramulla for information and necessary action.

15. File Concerned.

Marchelle Blocks at spots under JJM Tender ID:2022 PHE 170218_3)

Annexure "A" with Order No: 29 SE/HYD/JJM of 2022-23 Dated :- 2/ /02/2023.

No	Item Description	Units	Quantity	Alloted Rate	/.mou.t
	Dismentling 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: 15mm - 40 mm nominal board.	RM	1500.00	₹ 100.65	£ 1,50,959.7
	Above 40 mm nominal board.	RM	3300.00	₹ 111.76	₹ 3,68,796.4
	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	cum	11227.00	₹ 440.36	₹ 49,43,921.7
1	Ordinary rock	cum	2816.00	₹ 977.53	₹ 27,52,730.2
	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia DI to 300 mm dia DI	Qtl	6272.00	₹ 248.01	₹ 15,55,490.5
	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: 250 mm dia DI	Joint	92.00	₹ 262.50	₹ 24,149.91
1	200 mm dia DI	Joint	1456.00	₹ 215.13	₹ 3,13,229.28
1.2	150 mm dia DI	Joint	601.00	₹ 146.15	₹ 87,834.35
4.3	125 mm die DI	Joint	2183.00	₹ 146.15	₹ 3,19,038.90
1.4	100 mm dia DI	Joint	401.00	₹ 90.60	₹ 36,329.40
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 Gl	RM	1800.00	₹ 73.78	₹ 1,32,804.90
5.1	65 mm dia Gl	RM	7200.00	₹ 73.78	₹ 5,31,219.60
5.2	50 mm dia Gl	RM	1600.00	₹ 41.21	₹ 65,932.80
5.3	40 mm dia GI	RM	4600.00	₹ 41.21	₹ 1,89,556.80
5.4	25 mm dia G1 20 mm dia G1	RM	5500.00	₹ 30.96	₹ 1,70,260.75
5.6	15 mm dia Gl	RM.	6400.00	₹ 20.45	₹ 1,30,896.00
6.1	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	NO.	100.00	₹ 20.45	₹ 1,32,941.25 ₹ 67,291.25
V-1		NO.	50.00	₹ 1,281.44	₹ 64,071.88
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	Joint	50.00	₹ 1,535.20	₹ 7 6,760.00
7.1		Joint	300.00		
7.3	2 50 mm dia Gl	Joint	40.00	₹ 1,111 00	₹ 3,33,300.00
8	Welding charges of leakage spots/sockets/tees/bends for Gr pipes menuding carriage of welding machine and DG Set upto site of work including steel strips complete job meluding earth work in excavation and refilling of trenches complete job.	łop	240.00	\$ 505.00	₹ 32,320.00 ₹ 1,21,200.00





Superintending Engineer

The March Choose Badrue by way of laying Fitting of Raw Water Main. Stepping Jaim. Submain is distribution system at various spots including Construction of America blocks/Saddle Blocks at spots under JJM(Tender ID:2022_PHE_170218_6)

Annexare "A" with Order Ros 29 SE/HYD/JJM of 2022-23 Dated :- 2/ 162/20/2. Alloted Ra* Quantity Units Ken Owner. S. No Providing and fixing of MS Bends fittings viz bends of suitable degree, tees, critars etc to be fabricated ₹ 82.114.01 ₹ 149.30 550.00 from 6mm nominal size MS plate as per the Kgs requirement of sire with anti corrosive red oxide orimer complete job Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc in layers ₹ 25,23,237.65 ₹ 200.69 not exceeding 20 cm in depth, consolidating each 12573.00 10 deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m. Providing fixing of approved brand ISI mark gun matel regulating values including all carriages upto ₹ 16,160.00 28.080.00 NO. 2.00 11 working site complete 100mm Dia Gate Value ₹4,861.43 ₹ 2,430.72 80mm Dia Gate Value NO. 11.1 ₹ 1,584,54 ₹ 4,753.62 65mm Dia Gate Value 3.00 NO ₹ 952.18 3,808.71 50mm Dia Gate Value NO. 4.00 11.3 ₹ 3,558.74 ₹711.75 5.00 11.4 40mm Dia Gate Value NO. P/F of ISI mark of approved double flanged sluice ₹ 1,01,719.12 ₹ 50,859.56 2.00 viaue incld tail pieces incl. carriages upto site of NO. 12 work 250 mm Sluice Value ₹ 1,60,074.90 200 mm Sluice Value NO ₹ 32.014.98 12. ₹ 61,336.29 ₹ 20,445.43 150mm Sluice Value 3.00 12.2 ₹ 16,120.61 3.00 ₹ 48.361.83 125mm Sluice Value NO. 12.3 ₹ 13,295.64 150,182.56 4.00 100mm Sluice Value 12.4 Construction of surface boxes for regulative values incld. Earth work concreting Angle iron frame and NO. 23.00 * 7,070.00 ₹ 1,62,610.00 13 MS TOP Lid incd. All carilages. (as per requirement at site) Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading Cum 12.00 ₹ 1,333.20 ₹ 15,998.40 14 dressing ramming all leads lifts including all carriages complete job Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth cum 8.00 ₹ 4,910.46 15 ₹ 39,283,67 level with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plinth 16 52.00 ₹ 6.529.85 ₹ 3,39,552.30 level with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Centering and shuttering including strutting, propping etc. and removal of form for 17 Sqm 324.00 ₹ 264.92 ₹ 85,835.05 Foundation/footings Steel reinforcement for R.C.C. work including 18 straightening, cutting, bending, placing in position Kg 4455.00 ₹ 92.04 ₹ 4,10,043,99 and binding all complete above plinth level 12mm Cement plaster finished with a floating coat 19 Sqm 135.00 of neat cement of mix: 1:4 mix ₹ 262.65 ₹ 35,457.82 P/F of nuts and bolts of differnent sizes 200.00 ₹ 93.78 ₹ 18,755.70





SuperIntending Engineer

B

Hard Aboora Eadrun by way of laying Fitting of Raw Water Main, Supply Main, Submain & distribution system at various spots including Construction of Archor blocks/Saddle blocks at spots under JJM(Tender ID:2022_PHE_170218_3)

Attnex 2 2 " ... th Creer No: 29 SE/HYD/JJM of 2022-23 Dated :- 2) /02/2023.

No	Item Description	Units	Quantity	Alloted Rate	Amount
	Road cut incl. cutting of black topped surface with hard crest (Soilng/WBM Surface and relaying of hard crest material and laying of concrete rich mix instead of maccadum/semidence incl. removal of unservicable material within lead of 100mtrs	Mtr	2000.00	₹ 505.00	₹ 10,10,000.00
2	Carriage of materials from source to road site of work by mechanical transport incld. Loading, unloading and stacking: Sand for an average lead of 50 kms	Cum	29.00	₹ 707.38	₹ 20,513.93
22.1	Stone aggregate 20 mm for an average lead of 20 kms	Cum	47.80	₹ 406.32	₹ 19,421.90
22.2	Stone aggregate 40 mm for an average lead of 20 kms	Cum	7.20	₹ 441.67	₹ 3,180.04
22.3	Cement/steel for an average lead of 20 kms	MT	19.00	₹ 450.42	₹ 8,557.94
22.4	250 mm dia DI pipes for an average lead of 20 kms	RM	500.00	₹ 17.54	₹ 8,769.33
22.5	200 mm dia DI pipes for an average lead of 20 kms	RM	8000.00	₹ 16.81	₹ 1,34,455.24
22.6	150 mm dia DI pipes for an average lead of 20 kms	RM	3300.00	₹ 10.33	₹ 34,074.93
22.7	125 mm dia DI pipes for an average lead of 20 kms	RM	12000.00	₹ 11.45	₹ 1,37,428.69
22.	P.Peter ior and are ready read or 20 Kins	RM	2200.00	₹ 6.19	₹ 13,619.75
22.	9 GI pipes for an average lead of 20 kms	MT	100.30	₹ 252.15	₹ 25,290.65
23	Carriage of materials from road site to actual site of work by Manual Labour incld loading, unloading and stacking for an average lead of 500 Mtr Sand & Stone aggregate	Cum	76.80	₹ 627.42	₹ 48,185.78
23	30 8	Cum	7.20	₹ 678.27	₹ 4,883.54
23		MT	4.00	₹ 612.02	₹ 2,448.07
-	.3 Cement	MT	15.00	₹ 284.92	₹ 4,273.74
-	3.4 250 mm dia DI pipes	RM	500.00	₹ 36.08	₹ 18,038.10
-	3.5 200 mm dia DI pipes.	RM	8000.00	₹ 20.52	₹ 1,64,189.64
-	3.6 150 mm dia DI pipes.	RM	3300.00	₹ 13.67	₹ 45.113.82
-	3.7 125 mm dia DI pipes. 3.8 100 mm dia DI pipes	RM	12000.00	₹ 11.87	₹ 1,42,446.36
-		RM	2200.00	₹ 9.70	₹ 21,336.76
2	1 11	MT	100.30	₹ 359.25	₹ 36,032.97
	Total				₹ 1,86,74,00

(One Crore Eighty Six lac Seventy Four Thousand and Three Only)

Head Draftsman

Superintending Engineer
Hydraulic Circle Baramulla/Bandipora
H.Q Sopore

Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER,

JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR ILQ SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Annexure "B" with ORDER No: 29 /SE/HYD/SPR/JJM of 2022-23

Dated:-2/ /52/2023.

Terms and Conditions

- 1. The work is executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.
- The Executive Engineer will draw the formal agreement with the contractor within 07 Days from the date of issuance of this allotment order.
- 3. The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.
- 4. The execution of work shall be subject to check by the third party monitoring agency (TFIQM) appointed by the Department.
- The date of start of the work shall be reckoned from 07days of issuance of LOI/Allotment whichever is earlier.
- 6. The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.
- 8. No liability should be created on this account.
- 9. The total cost of work shall in no case exceed beyond of ₹1,86,74,003.00 (One Crore Eighty Six lac Seventy Four Thousand and Three Only)
- 10. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.
- The time of completion of the work is reckoned 120-Days (One Hundred Twenty Days) as per the condition laid down in the e-NIT.
- 12. The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit
- 13. Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- 14. The executing agency/contractor must execute the work as per the requirements/ specifications detailed in the relevant/applicable IS codes.
- 15. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.
- 16. All Environmental norms, labour laws and all other authorities shall be followed in letter and spirit
- All other terms & conditions as I aid down in the standard bidding document, PWD form-25.
 GFR-2017 and manual of procurement of works 2019 shall remain in force.

Head Draftsman

Superintending Engineer Hydraulic Circle Baramulla/Bandipora H.Q Sopore.

GOVERNMENT OF JAMMU AND KASHMIR

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

	Allotment No. 8	2-PHE	Dated	:- 01/202	3					
M/S:- FIRI	OOUS AHMAD GANIE			NO/ FB	110/9/12-18					
S/O:-GHUL	AM MOHAMMAD GANIE			DATED:-	150/9112-18					
R/O:HARI	WATNOO TANGMARG				1					
REGD. NO:-	PWD(R&B)-J/A/244/2019-20									
TENDER ID:	2022_PHE_171028_3									
ADV. COST	RS:-118.08	AL	LOTED C	OST RS:-12	2.81 LACS					
SUBJECT:-	WSS MAGHUALPORA TANTRAYPORA CONSTRUCTION OF CHAIN LINK FENCING A OF RETAINING WALL AT SPOTS, CONSTRUINTAKE WORKS, CONSTRUCTION OF SLUIC QUARTER, CONSTRUCTION OF SPRING PROTISHED, CONSTRUCTION OF CHEMICAL SHEILDIM	ROUND VACTION OF A	ARIOUS S APPROA CRS, CON ORKS, CO	TRUCTURES CH ROAD, CO NSTRUCTION ONSTRUCTION	, CONSTRUCTION NSTRUCTION OF OF CHOWIKDAR I OF GENERATOR					
	CONTROL OF SERVICE SER	/1529-39 S:236500.	Date:-27 00	'-05-2022						
Reference	02. DJJM /District Development Commissioner Baramulla Authorization No:DDCB/JJM/2022-23/1725-28 Dated: 04.06.2022									
Reference	25/1725 20 Dated: 04.00.2022		03. Superintending Engineer Hyd.Circle Sopore's Authorization Letter No.SE/Hyd/DB/4758-7							
Reference	03. Superintending Engineer Hyd.Circle Sop	ore's Auth	orization	Letter No.SE	/Hyd/DB/4758-70					
Reference	03. Superintending Engineer Hyd.Circle Sop				:/Hyd/DB/4758-70					
Reference	03. Superintending Engineer Hyd.Circle Sop Dated ► 28-07-2022	3379 -95 Da	ated:-22-	07-2022						
SLNo	03. Superintending Engineer Hyd.Circle Sop Dated 28-07-2022 04. This office Letter of intent No/FBID/DB/3 For & on behalf of Lt. Governor of J&K (3379 -95 Da	ated:-22-	07-2022						

19.7

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Cum

Cum

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1.02

Ordinary rock

Extra for additional lift 1.5 mtr

St.	1				
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	343.47	Cum	436	149752.92
2 01	Ordinary rock	50.73	Cum	967.85	49099.031
3	Laving in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia DI to 300 mm dia DI	16.55	QtI	245.55	4063.853
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 200 mm dia DI	5	Joint	213	1065
5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specilas but excluiding cost of pipes & Earth work. 100 mm dia GI	260	RM	107.7	28002
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.	408.66	Cum	198.7	81200.742
7	Providing fixing DI Sluice Value (with cap) complete with bolts nuts, rubber insertion etc the tail pieces if required will b paid seperatly confirming to IS: 14846 read with latest amendments. 200 mm Sluice Value	1	NO.	31698	31698
7.01	150mm Sluice Value	3	NO.	20243	60774
8	Providing & fixing of 0.63 mm thick PGI Sheets at construction joints including alliead and lifts complete job as directed by Engineer Incharge		Sqm	800	6 0729 6 82 32
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	92.29	Cum	1320	121822.8

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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)	65.86	Cum	4861.84	320200.782
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: 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	101.67	Cum	5399.02	548918.363
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 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)		Cum	6465.2	2617242.264
13	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	15.23	Sqm	546.315	8320.377
14	Providing & laying damp-proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 mm nominal size) and curing complete	16.62	Sqm	341.605	5677.475
15	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 cement concrete flooring	93.73	Sqm	555.5	52067.015

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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 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	29.39	Cum	7800.76	229264.336
17	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	24.76	Cum	9408.135	232945.423
18	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)	5.78	Cum	9849.345	56929.214
	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: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	8.72	Cum	10404.515	90727.371
20	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 in 1:2:4 mix (RCC) Suspended floors/Beams	9.07	Sqm	9849.34	89333.514
21	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	1301.71	Sqm	262.3	341438.533

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7	rar	50.39	gm	90.185	25640.322
	A - Lany thickners	350.59	.gm	573.85	201186.072
	Suspended floors	58.65	i.gm	635.6	37277.94
2104	Columns : illar	5.60	'gr	680-15	3808.84
. 1 05	Edgerminath under 20 im wise	. 33	ar-	6.3	8972.369
21.06	Domes up to 6 matrice (gan	F 4.	-gm	7086 R	148079.328
72	Intract in color with 17% if respective errors a Structure.	9.1	war.	1, 46	508.862
22 01	AW		7-	.14.77	19578.614
22.32	Standed for a				574.582
27	Nager-	0.00	N.	x 11	2899.433
12.94	(a min	36	4	. 178	71563.16
23	tree in information to 8 works including it agents ingliculting bending placing like this and binding at imported above to 11 years.	19:	14:	a, it	1019978.90-
24	trium of the work in single sent in fleet with in which contenting state is single until or man and approved already as increased approved already in the mental approved already primer as integrate.		q.	21118	971788.194
25	thrustural steel work in built up self-uris, trungs and framed work in ruding urting; hoisting floors in position and approving a priming roat in approved steel primer all implete. Weided		G:	206.77	55878.08
26	12mm Cement paster finished with a floating coat if heat lement of mail 1 mix	96.76	Sgre	343.7	33261.25
27	12mm Cement plaster fronted with a floating part friest tement fimis. 4 mic	669.68	2011	360.05	174150.284
28	15mm Cernent plaster or the rough side of single or hart brick wall of 1.6 m x	163125	'Xgr'	.41 "·	39417.338
29	Dry random rubble masonry with hard stone in foundation and plints. With bond		-Jen	2497	23176.8

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88 W W W a 30	oviding corrugated G. S. sheet roofing cluding vertical/curved surface fixed with plymer coated J or L hooks, bolts and nuts min diameter with bitumen and G.I limpet vashers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63 mm thick with zinc coating not less than 275 gram/m2	35	Sgm	951.8	33313
31	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L. hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete, 0.63 mm thick with zinc coating not less than 275 gram/m2	5	RM	691.35	3456.75
32	P/F of coloured corrigated tile profile GS-sheets 0.63mm Thick	182 37	Sam	1249 3	227834.841
33	P/F of coloured corngated tile profile GS sheets ridges 60 cm in width	24.38	RM	691 35	16855.113
34	P/F eves boarding 250x32 mm 2nd class Kail wood	41.06	RM	693.9	28491.534
35	P/F of 0.5 mm colour GS sneet soffit boarding incld. Supports etc complete job	16.5	Sam	900	14850
36	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per ISI 1868) transparent or dyed to required colour and shade with necessary screws etc. complete 150 mm long	8	NC NC	66.35	530.8
36.01		3	NO.	52.3	156.9
37	Providing and fixing aluminum tower bolts (SI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete : 150 mm long	2	NO	80.35	160.7
37.0		48	NC.	57.35	275.2.8
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38	9/F Almunium Aldrop 150mm	2	NO.	400	800
39	P/F of Hardware items Almunium Air Hooks	24	NO.	45	1080
39.01	Sliding Door bolt	2	NO.	800	1600
40	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick	120.58	Sqm	172.4	20787.992
41	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. 15mm Dia	24.20	RM	278.9	6799.582
42	P/F PVC pipes cables with all PVC fittings including trenches and refilling etc (External with flateral 100mm dia PVC pipe (Prnce) along with bend and socket etc		RM	750	18930
43	Applying priming coat With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) work		Sqm	59.5	3238.585
44	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	498.43	Sqm	179.8	89617.714
45	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Long pattern W.C Pan of size 580x440 mm	1	No.	2979.4	2979.4







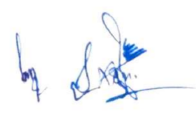
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8 look ho	oviding and placing on terrace (at all floor rels) polyethylene water storage tank ISI: 701 marked, with cover and suitable cking arrangement and making necessary ples for inlet, outlet and overflow pipes of without fittings and the base support or tank	1000	Ltr	11.25	11250
47	roviding and fixing lst quality ceramic lazed wall tiles conforming to IS: 15622 thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of	17	Sqm	1161.05	19737.85
1	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622 of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 500x500 mm	2.79	Sqm	1249.3	3485.547
49	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer in Charge. Polished Granite stone slab jet Black, Cherry Red, Elite		Sqm	3576.65	4971.544
50	P/F of Stainless steel sink	1	NO.	3500	3500
51	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in 1.6 mix	24.86	cum	6183.75	153728.025

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50	clas bricks/cement concrete bricks in superstructure above plinth level upto floor five level		Cum	1323.65	24752.255
53	P/L of Anchor bolts 16 mm dia 9 inch long	20	NO.	250	5000
54	Providing hoisting and fixing trusses/purlins /rafters/posts/ post plates or like components including cost of screws etc. complete 1st Class Budloo	3,79	Cum	138685.4	525617.666
55	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately). (2nd class Kail wood)	0.66	Cum	92065.35	60763.131
56	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. (2nd Class Kail wood)	8.11	Sqm	2501.75	20289.193
57	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 30mm thick (2nd class kail wood)	8.11	Sqm	29 66 .35	24057.099

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27163.564	3093.8	Sqm	8.78	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately) 35 mm Thick (1st class Kail wood)	
266994	733.5	Sqm	364	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	59
10000	5000	NO.	2	P/F of lid cover with angle iron frame of (0.6x0.6)	60
37943.028	57.9	Kg's	655.32	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	61
24011	1300	Cum	18.47	Supply and filling GSB in layers not exceeding 22 cm in thickness and the afgregrate site dose not exceed 90mm including carriage of material by mechnical transport and aal head loads	62
63378.38	574.6	Cum	110.3	Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately) :90 to 45 mm size and 63 to 45 mm size	63
6395.792	504.4	Cum	12.68	Supply stacking of stone screening chppings 13.2 mm size for 90-45	64
4453.852	504.4	Cum	8.83	Supply stacking of stone screening chppings 11.20 mm size 63-45 mm	65
4666.655	528.5	Cum	8.83	Supply and stacking of mooram	66





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Pro Ma qui bit inc spe the mo bit sp co co @ siz sq 50	Providing & laying bitumen mastic wearing tourse (as per specifications) with industrial bitumen of grade 85/25 conforming to 15 : 702, prepared by using mastic cooker & laid or required level and slope, including providing antiskid surface with bitumen prepared fine grained hard stone chipping of approved size at the rate of 0.005 cum per 10 sqm& at approximate spacing of 10 cm centre to centre in both directions pressed into surface protruding 1 mm to 4 mm over mastic surface, including cleaning the surface, removal of depris etc. all complete. (considering bitumen using 10.2% as per MORTH specification, 25 mm) thick	367 5	Sam	£13.8	227409
b/ unit	roviding and laying Bitumen Penetration facadam with hard stone aggregate of uality, size and grading as specified, with itumen of suitable penetration grade including required key aggregate as pecified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying litumen by a pressure distributor and then preading key aggregate with the help of ggregate spreader complete, including consolidation with road roller of minimum at to 10 tonne capacity to achieve specified values of compaction and surface accuracy, for 50 mm compacted thickness using coarse aggregate of size 50-20mm graded at 0.60 cum per 10 sqm key aggregate of lize 12.5 mm graded @ 0.15 cum per 10 qm. With paving asphalt grade VG-10 @ 50 kg/10sqm	367.5	*sorr	381.8	140311.5
stra	oviding and applying tack coat using hot aight run bitumen of grade -VG-10. Inding heating the bitumen, spraying the tumen with mechanically operated spray hit fitted on bitumen boiler, cleaning and eparing the existing road surface as per secifications WBM @ 0.75 Kg per Sqm	367.5	Sam	\$\$.45.	20377.875

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70	time liggregate (passing 2.36 mm and retained on 180 micron sieve) with bitumen using 128 kg of bitumen of grade VG 10 bitumen per cum of fine aggregate and 0.60 cum of fine aggregate per 100 sqm of road surface including rolling and finishing with road all complete, sqm 78.1	367.5	Sam	78.15	28720.125
71	Carriage of all materials from road site to actual site of work by mechanical transport Sand (Avg. 50 kms Lead)	349.6	Cum	700.373	244850.401
71 01	Stone aggregate 20 mm (Avg. lead 10 kms)	540.35	Cum	280.853	151758.919
71.02	Stone aggregate 40 mm. (Avg. lead 10 Kms)	59.14	Cum	305.279	18054.2
71.03	Stone aggregate 90- 45mm Avg. 20 kms	110.26	Cum	437.299	48216.588
71.04	Screening 13.2 avg 20 kms	21.5	Cum	402.293	8649.3
71.05	Bricks 50km	12430	NO.	1.87	23244.1
71.06	Maroon avg. 20 kms	8.83	Cum	402.293	3552.247
71.07	Cement/steel (20 kms)	218.62	MT	445.9585	97495.447
71.08	200 mm dia DI pipes. 10 km	30	RM	16.6405	499.215
71.09	150 mm dia DI pipes. 10 km	12	RM	10.2235	122.682
71.1	100 mm dia DI pipes 10 Km	6	RM	6.1295	36.777
71.11	GI pipes 20 km	0.09	MT	249.6535	22.469
72	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand & Stone aggregate	867.95	Cum	621.207	539176.616
72.01	Stone aggregate 40 mm	59.14	Cum	671.554	39715.704
72.02	Stone aggregate 90 mm – 45 mm	110.26	Cum	671.554	74045.544
72.03	Screening	21.5	Cum	621.207	13355.951
72.04	Bricks	12430	NO.	1.15	14294.5
72.05	Maroon	8.83	Cum	621.207	5485.258
72.06	Steel	17.36	MT	605.958	10519.431
72 07	Cement	201.95	MT	282.095	569 69.085
72 08		30	RM	20.3205	609,615

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74	P/F eletric points Lighting point	4	NO	856	3400	
74.01	Heating point	18	NO.	1950	18900	
74 02	Fan Point with Ceiling fan	7	NO	5000	10000	
75	P/F pipe and pipe specials 65 mm dia Gl	4	Mtr	628.45	2513.8	
76	P/F pipe and pipe specials 65 mm dia GI	60 39	Cum	305 279	18435.799	
			Total		11808981.034	
	Alloted Rates @ 4% Above on all items					
				G.Total	12281340.00	

(Rupees One Core Twenty Two Lacs Eighty one thousand three hundred forty only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jan Shakti FBI Division Tangmarg

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 100 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.
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

Derformance 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 (SBD)/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.

Technical Officer

AAO

Executive Engineer
FBI Division Tangmarg

COPY TO THE :-

- Chief Engineer Kmr PHE Department Srinager for favour of information please.
- 2 District Dev Commissioner Baramulla (Chairperson DJJM) for favour of information piease
- Superintending Engineer Hyd. Circle Sopore for tayour 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

GOVERNMENT OF JAMMU AND KASHMIR

FEICE OF THE EXECUTIVE ENGINEER FEROZPORA BASIN IRRIGATION DIVISION TANGMARG E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISIONT ANGMARGOGMAIL.COM)

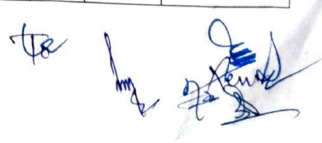
	Allotment No. 76	-PHE I	ated:	-01/2022	
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	AJAN PANTHAS CHOWK SRINAGAR			DATED:- OS	101/2023.
O. Aine	AJAN FANTHAS CHOWN SKINAGAK				
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ENDER D:	2022_PHE_174751_2				
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UBJECT:-	CONSTRUCTION OF BACK WASH TANK, HE CONSTRUCTION OF ANCHOR BLOCKS/ SADI	AD WORKS DLE BLOCK	S/CHOV	G PROCTECTION	ON WORKS TER UNDER JJM
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	oz. Dana / District Development Commission	er Baramul	ia Autho	orization No:D[OCB/JJM/2022-
	02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022				
Reference	03. Superintending Engineer Hyd.Circle Sopo				
Reference	23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo 43 Dated:-10-11-2022	ore's Autho	rization	Letter No.SE/I	
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	23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Soports 43 Dated:-10-11-2022 04.This office Extension No.FBID/CC/2401-205.This office Extension No.FBID/CC/2665-80 office Extension No.FBID/CC/2863-78 Dated 07.This office Letter of intent No/FBID/DB/6 For & on behalf of Lt. Governor of J&K (County of Work / Item(s)) Description of Work / Item(s)	77), contra	25-06-204-07-20 Dated:- ct for a	Letter No.SE/I	Hyd/DB/10031- 06.This
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	23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopolaria Dated:-10-11-2022 04.This office Extension No.FBID/CC/2401-205.This office Extension No.FBID/CC/2665-80 office Extension No.FBID/CC/2863-78 Dated 07.This office Letter of intent No/FBID/DB/6 For & on behalf of Lt. Governor of J&K (With you on the following Description of Work / Item(s) Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by	416 Dated:-0 0 Dated:-0 :-14-07-202 890-6904 JT), contra g quoted r	25-06-2 04-07-20 22 Dated:- ct for a rates :- Units	Letter No.SE/I	O6.This rk is hereby fixed
SI.No	23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopolaria Dated:-10-11-2022 04.This office Extension No.FBID/CC/2401-205.This office Extension No.FBID/CC/2665-80 office Extension No.FBID/CC/2863-78 Dated 07.This office Letter of intent No/FBID/DB/6 For & on behalf of Lt. Governor of J&K (Waith you on the followin Description of Work / Item(s) 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	77), contra	25-06-204-07-20 Dated:- ct for a	Letter No.SE/I	Hyd/DB/10031- 06.This
SI.No	23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopolar Dated:-10-11-2022 04.This office Extension No.FBID/CC/2401-205.This office Extension No.FBID/CC/2665-80 office Extension No.FBID/CC/2863-78 Dated 07.This office Letter of intent No/FBID/DB/6 For & on behalf of Lt. Governor of J&K (With you on the followin Description of Work / Item(s) Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of	416 Dated:-0 0 Dated:-0 :-14-07-202 890-6904 JT), contra g quoted r	25-06-2 04-07-20 22 Dated:- ct for a rates :- Units	Letter No.SE/I	O6.This rk is hereby fixed

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 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						
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 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 4 Indiana position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 5 Providing push-on-joints to Centrifugally (Spun) (Spun) Cast Iron Pipes including testing of joints and including the cost of rubber gasket 200 mm dia Dl 5.01 150 mm dia Dl 5.02 100 mm dia Dl Laying and fitting of G.I. pipes (all classes) complete including cost of pipes pecials but excluding cost of pipes/ Earth work 40 mm dia Gl 6.01 25 mm dia Gl 6.02 20 mm dia Gl Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26656	,2	mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth. 1.5 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	10	Cum	188.8	1888
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 3.01 Ordinary rock 1033.4 Cum 967.85 1000176 Laving 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 Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 200 mm dia Dl 182 Joint 213.00 5.01 150 mm dia Dl 909 Joint 144.70 131532 5.02 100 mm dia Dl 909 Joint 144.70 131532 5.02 100 mm dia Dl 273 Joint 89.70 24488. 6 Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes / Earth work 40 mm dia Gl 25 mm dia Gl 1500 RM 30.65 45975 6.01 15 mm dia Gl 20 mm	2.01		15.01	Cum	378.8	5685.788
Laving in position centrifugally cast (spun)	3	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	4399.12	Cum	436	1918016.32
Laying in position centrifugally cast (spun) Iron S&S or flanged pipes (excluding cost of pipe) 245.55 440344.8	3.01	Ordinary rock	1033.4	Cum	967.85	1000176.19
38766 3876		Iron S&S or flanged pipes (excluding cost of				440344.815
5.01 150 mm dia DI 909 Joint 144.70 131532 5.02 100 mm dia DI 273 Joint 89.70 24488. 6 Laying and fitting of G.I. pipes (all classes) complete incluiding cost of pipe specials but excluding cost of pipes/ Earth work 40 mm dia GI 1500 RM 40.80 61200 6.01 25 mm dia GI 1500 RM 30.65 45975 6.02 20 mm dia GI 2000 RM 20.25 40500 6.03 15 mm dia GI 6000 RM 20.25 12150 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26650	5	(Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the		loint	213.00	38766
5.02 100 mm dia DI 273 Joint 89.70 24488.	5.01	150 mm dia DI				131532.3
Laying and fitting of G.I. pipes (all classes) complete incluiding cost of pipe specials but excluding cost of pipes/ Earth work 40 mm dia GI 6.01 25 mm dia GI 20 mm dia GI 20 mm dia GI 20 mm dia GI 20 mm dia GI 6.02 August 20 mm dia GI 6.03 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting August 20 mm dia GI 6.00 RM 40.80 61200 RM 40.80 61200 RM 20.25 40500 RM 20.25 40500 No. 666.25 26650		A STATE OF THE STA				24488.1
6.01 1500 RM 30.65 45975 6.02 20 mm dia Gl 2000 RM 20.25 40500 6.03 15 mm dia Gl 6000 RM 20.25 12150 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26650		Laying and fitting of G.I. pipes (all classes) complete incluidng cost of pipe specials but excluding cost of pipes/ Earth work 40	1500			61200
6.02 2000 RM 20.25 40500 6.03 15 mm dia Gl 6000 RM 20.25 12150 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26650	6.01	25 mm dia GI	1500	RM	30.65	45975
6.03 6000 RM 20.25 12150 Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26650	6.02	20 mm dia GI	2000	RM	20.25	40500
branch with G.I. main of following sizes by providing and fixing Tee, including cutting 40 No. 666.25 26650	6.03		6000	RM	20.25	121500
and threading the pipe etc. complete 25 mm – 40 mm	7	branch with G.I. main of following sizes b providing and fixing Tee, including cutting and threading the pipe etc. complete 2	y g 40	No.	666.25	26650

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25375	1268.75	No.	20	50 mm - 80 mm	01
177840	1520	Joint	117	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	8
110000	1100	Joint	100	80 mm dia GI	8.01
20000	500	Joint	40	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.	9
59128	147.82	Kg	400	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 red oxide primer complete job	10
920090.285	198.70	Cum	4630.55	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.	11
59782.8	1320.00	Cum	45.29	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	12
86978.318	4861.84	Cum	1 7. 89	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)	13





14	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)	11.34	Cum	5437.74	61663.972
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:1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	18.89	Cum	6465.20	122127.628
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 1:1½:3 (1 cement *: 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	44.25	Cum	7800.76	345183.63
17	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)	43	Cum	9408.14	404550.02
18	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)	5.43	Cum	9849.35	53481.971





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,19	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)	17.48	Cum	6978.67	121987.152
. 20	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	12 7.6 2	Sqm	262.30	33474.726
20.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc		Sqm	573.85	146813.784
20.02	Suspended floors	43.84	Sqm	635.60	27864.704
20.03	Extra for additional Height over 3.5 mtr height (Avg. 5 Lifts)	400	Sqm	114.7	45880
20.04	Edge of slabs.	2.19	Sqm	127.06	278.261
21	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	9 184 .1	Kg	91.13	836947.033
22	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.	630	Kg	95.57	60209.1
23	12 mm thick cement plaster in 1:3 mix	476.68	Sqm	343.50	163739.58
24	15 mm thick cement plaster in 1:6 mix	150.33	Sqm	278.6	41881.938
25	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in Cement mortar 1:6 (1 cement : 6 coarse sand).		Cum	6183.75	93560.138
26	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): 2nd class KL Wood		Cum	92065.35	245814.485

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27	Providing and fixing panelled or panelled and glazed shutters for doors, windows and hierestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge (Note: -Butt hinges and necessary screws shall be paid separately)35mm thick 2nd class kail wood	163.8	Sam	2745.95	449786.61
28	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws 2nd class kall wood 35mm thick	10.34	Sgm	3338 05	34515.437
29	Providing and fixing wire gauze shutters using galvanized M.S. Wire gauze of average width for aperture 1.4 mm in both directions with wire of dia 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 1.2nd class kail wood 35mm thick.	10.34	5gm	3307 80	34202.652
30	Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm 1:3:6 mix (1 cement 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	32	No	163.05	5217.6
	Providing and fixing aluminum tower bolts. ISI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete : (250 x 10mm)	3	No.	102:30	306 .9
710000V	P/F aluminium tower bolts	26	No.	63.90	1661.4
32	P/F aluminium tower bolts P/F aluminium handles	26 13	No.	63.90 54.25	1661.4 705.25

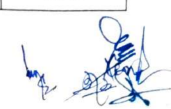
35	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, raf (0.50 mm thick)	112.62	Sqm	830.25	93502.755
,36 ,*	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.50 mm thick with zinc coating not less than 275 gram/m2	7.4	RM	626.70	4637.58
37	P/F of plain eves boarding 35mm thick in 250 mm vide	34.3	RM	700.00	24010
38	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work.	109.2	Sqm	188.80	20616.96
38.01	Concrete Work	150.33	Sqm	183.45	27578.039
39	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	24.75	Sqm	496.65	12292.088
40	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete Fixed to openings / wooden frames with rawl plugs screws etc	300	KG	197.89	59367





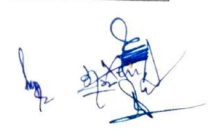
	Providing and laying Ceramic glazed floor				
,41	tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS: 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement : 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White, Ivory, Fume Red Brown	23.47	Sqm	1115.8	26187.826
42	P/F white vitreous china water closet squartting pain (Indial Type)	1	No.	5000	5000
43	P/F salem stainless steel kitchen sink	1	No.	9000	9000
44	Constructing brick mesonary main whole in cemet morter 1:4 Mix	2	No.	8084.3	16168.6
45	P/F PVC soil waste and vent pipe 100/75mm	50	RM	225	11250
46	P/F PTMT towel rail	1	No.	950	950
47	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	500	Ltr	11.25	5625
48	P/F of CP Brass Bibcock	6	No.	436.5	2619
49	P/F of CP Brass angle value	4	No.	536.10	2144.4
50	P/F of 50 ltr capacity geezer	1	No.	15000	15000
51	P/F lighting points in 1.5 Sqm Multi brand PVC wire in condutes	20	No.	1200	24000
52	P/F lighting points in 2.5 Sqm Multi brand PVC wire in condutes	3	No.	1500	4500
53	P/F of 1200mm sweep sleeing fans	2	No.	3500	7000
54	P/F of Exaust fans	2	No.	2500	5000
55	P/F of 16-A MCB indo cap complete	5	No.	600	3000
5 6	P/F of MCB Distribution box	1	No.	5500	5500





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57	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)	1	No.	3000	3000
5,8	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	26.14	Sqm	555.5	14520.77
59	Crate work of approved mesh size including weaving/ binding/tipping including breaking of stones/laying of stones/ boulders including cost and collection complete job	32.24	Cum	2400	77376
60	Provding and filling of empty cement bages with sand/earth including cost of saving laying in position including all carriages upto site complete	500	Bags	50	25000
61	P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged conditions	100	Sqm	80	8000
62	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 100 mm Dia	3	No.	5000.00	15000
62.01	40mm Dia Gate Value	2	No.	704.70	1409.4
62.02	25mm Dia Gate value	3	No.	543.85	1631.55
62.03	20mm Dia Gate Value	7	No.	463.60	3245.2
63	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 200 mm Sluice Value	2	No.	31698.00	63396
63.01	150mm Sluice Value	6	No.	20243.00	121458





64	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	10	No.	7000	70000
65	P/F of 15mm dia Bibcock of approved brand plastic heavy duty including all pipe specials complete	435	No.	375	163125
66	Providing fixing of MS Steel/ventilator Door on angle iron frmae complete	3	No.	20000	60000
67	Supply and finxing of standard lighting conductor	2	No.	25000	50000
,,68	Supply and finxing of water level indicator of standard quality	2	No.	18000	36000
69	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	410	Kg	57.90	23739
70	Carriage of all materials from road site to actual site of work by mechanical transport .Sand (Avg. 40 kms Lead)	88.75	Cum	601.01	53339.638
70.01	Stone aggregate 20 mm (Avg. lead 20 Kms)	172.6	Cum	402.29	69435.254
70.02	Stone aggregate 40 mm (Avg. lead 20 Kms)	2.2	Cum	456.31	1003.882
70.03	Cement/steel (Avg. lead 20 Kms)	76.91	MT	357.63	27505.323
70.04	200 mm dia DI pipes. Avg 10 Kms	1000	RM	10.85	10850
70.05	150 mm dia DI pipes. Avg 10 Kms	5000	RM	7.49	37450
70.06	100 mm dia DI pipes (10 Km Avg)	1500	RM	3.74	5610
70.07	GI pipes (20 Km Avg)	16.71	Ton	357.63	5975.997
70.08	Bricks avg. 50 Kms	7568	No.	1.87	14152.16
71	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.	35.32	Cum	621.20	21940.784

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	Allo	icu naics @ 470 A	DOVE OIL	G.Total	10586012.00
	Allo	ted Pates @ 496 A	Total ed Rates @ 4% Above on all items		
				10178858.229	
11.07	G pipes	16.71	Ton	355.69	5943.58
71.06	100 mm dia DI pipes	1500	RM	7.11	10665
1.85	150 mm dia Di pipes.	5000	RM	11.70	58500
1.04	200 mm dia DI pipes.	1000	RM	16.37	16370
1.03	steel	0.14	MΤ	605.95	84.833
LC2	Cement	5.63	MT	452.29	2546.393
01	Stone aggregate 40 mm	2.2	Cum	622.15	1368.73

(Rupees One Core Five Lacs Eighty Six thousand and Rupees Twevel only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Entineer

Jal Shakti PBI Division Tangmarg

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 07 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.



Copy to the :-

- 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 .

File Concerned for records .

Technical Officer

Executive Engineer

Division Tangmarg

GOVE

AMMU AND KASHMIR

PORA BASIN IRRIGATION DIVISION TANGMARG

OFFICE OF THE EXECUTIVE ENG E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISIONT ANGMARGOGMAIL.COM)

. fo . cm .	MIN AUMAD MALIK	corded 70
A/S :- SHA	MIM AHMAD MALIK	NO/FB10/6164-70
S/O:-HABI	BULLAH MALIK	DATED:-21-10-2022
R/O :-TUM	BERHAMA TANGMARG	
REGD. NO:	SE/HYD/SGR/AAY/CLASS/151/CIV	/IL/SANITARY OF 2004-2005
TENDER ID:	2022 PHE 170194_3	4
ADV COS	T RS:-116.86	ALLOTED COST RS:-121.53 LACS
CUB IECT:	RETAINING WALL AT SPOTS, CONST	CTION 0.50 LAC GALLON SR, CONSTRUCTION OF TRUCTION OF APPROACH ROAD, CONSTRUCTION OF OF SLUICE CHAMBERS, CONSTRUCTION OF CONSTRUCTION OF SPRING PROTECTION WORKS,
SUBJECT:-	RETAINING WALL AT SPOTS, CONST OF INTAKE WORKS, CONSTRUCTION CHOWIKDAR QUARTER, CONSTRUCTION CONSTRUCTION OF GENERATOR SHI CONSTRUCTION OF TRANSFORMER IS	RUCTION OF APPROACH ROAD, CONSTRUCTION OF SLUICE CHAMBERS. CONSTRUCTION OF ONOF SPRING PROTECTION WORKS, ED, CONSTRUCTION OF CHEMICAL SHED, BED UNDER JJM
SUBJECT:-	OF INTAKE WORKS, CONSTRUCTION CHOWIKDAR QUARTER, CONSTRUCTION CONSTRUCTION OF GENERATOR SHIP CONSTRUCTION OF TRANSFORMER FOR SHIP CONSTRUCTION OF TRANSFORMER F	RUCTION OF APPROACH ROAD, CONSTRUCTION OF SLUICE CHAMBERS, CONSTRUCTION OF ONOF SPRING PROTECTION WORKS, ED, CONSTRUCTION OF CHEMICAL SHED, BED UNDER JJM to this office enit No.21 of 2022-23 Dated:-CC/1343-53 Date:-21-05-2022 RS:-264000.00
SUBJECT:-	OF INTAKE WORKS, CONSTRUCTION CHOWIKDAR QUARTER, CONSTRUCTION CHOWIKDAR QUARTER, CONSTRUCTION OF GENERATOR SHIP CONSTRUCTION OF TRANSFORMER IN 1. Your tender received in response 21.05.2022. issued under No.FBID/CCDR NO:-3231889 DT:-06-06-2022	RUCTION OF APPROACH ROAD, CONSTRUCTION OF SLUICE CHAMBERS, CONSTRUCTION OF ONOF SPRING PROTECTION WORKS, ED, CONSTRUCTION OF CHEMICAL SHED, BED UNDER JJM To this office enit No.21 of 2022-23 Dated:-CC/1343-53 Date:-21-05-2022 RS:-264000.00
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SI.No	Description of Work / Item(s)	Qty	Units	Estimated Rate	Amount
1	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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	726.28	cum	188.75	137085.35

with you on the following quoted rates:-

- 15					7
1.01	Ordinary rock	134 55	cum	3 78 35	50906.993
1.02	Extra for additional lift 15 mtr	201	Cum	81.65	16411.65
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed. All kinds of soils	323 57	cum	436	141076.52
2.01	Ordinary rock	42.63	cum	967.85	41259.446
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia Di to 300 mm dia Di	I	QtI	245.55	4063.853
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 200 mm dia DI		Joint	213.00	1065
5	Laving and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 100 mm dia GI	260	RM	107.7	28002
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.	408.66	Cum	198.70	81200.742
7	P/F of ISI mark of approved double flanged sluice viaue incld tail pieces incl. carriages upto site of work 200 mm Sluice Value	1	NO.	31698	31698
7.01	150mm Sluice Value	3	NO.	20243	60729
8	P/F of PGI strips 0.63 mm thick and 150 mm wide for construction joint.	85.29	Sqm	800	68232
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	85.53	Cum	1320	112899.6

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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)	61.36	cum	4861.84	298322.502
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: 1,3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	101.67	cum	\$399.02	548918.363
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 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	369.14	cum	6465.2	2386563.928
13	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	15.23	Sqm	546.315	8320.377
14	Providing & laying damp-proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 mm nominal size) and curing complete	16.62	Sqm	341.605	5677.475
15	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 cement concrete flooring	93.73	Sqm	555.5	52067.015
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 1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	29.39	Cum	7800.76	229264.336
		1	6		Sur.

17 (a	deinforced 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.	24.68	Cum	94 08.135	232192.772
	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)	5.78	Cum	9 849.3 4 5	56929.214
19	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: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	8.72	Cum	10404.515	90727.371
20	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 in 1:2:4 mix (RCC) Suspended floors	9.07	cum	9849.34	89333.514
21	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	1179.24	Sqm	262.3	309314.652
21.01	Beams	50.99	Sqm	502.85	25640.322
21.02	Walls any thickness	350.59	Sqm	573.85	201186.072
21.03	Suspended floors	58.65	Sqm	635.6	37277.94
21.04	Columns/pillars	5.6	Sqm	680.15	3808.84
21.05	Edges of slabs under 20 cm wide	37.03	RM	242.30	8972.369
21.06	A STATE OF THE STA	70.96	Sqm	2086.8	148079.328
22	Extra for circular work 20% of respective centring Foundations	9.7	Sqm	52.46	508.862
	01 Walls	170.58			

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574.582	127 12	Sqm	4.52	Suspended floors	2012
2906.473	100.57	Sqm	28.9	Beams	22.33
71563.16	1008.5	Sqm	70.96	Extra for domes exceeding 6 mt span	22.04
1437815.422	91.13	Kg's	15777.63	Steel reinforcement for R.C.C. work including straightening, cutting, bending placing in position and binding all complete above plinth level	23
832487.276	95.16	Kg's	8748.29	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.	24
55878.08	106.77	Kg's	523.35	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Welded	25
33261.25	343.75	Sqm	96.76	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 mix	26
158300.237	260.05	Sqm	608.73	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	27
39417.338	241.75	Sqm	163.05	15mm Cement plaster on the rough side of single or half brick wall of 1:6 mix	28
29810	149.05	Sqm	200	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer	29
23176.8	2497.5	Cum	9.28	Dry random rubble masonry with hard stone in foundation and plinth: With bond stone	30





31	Providing corrugated G S sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks bolts and nuts 8mm diameter with bitumen and G I limpet washers or with G I limpet washers filled with white lead including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63 mm thick with zinc coating not less than 2.75 gram/m2	35	Sqm	9 518	33313
32	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated 1 or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.63 mm thick with zinc coating not less than 275 gram/m2	5	RM	691 35	3456.75
33	P/F of coloured corrigated tile profile GS sheets 0.63mm Thick	182.37	Sqm	1249.3	227834.841
34	P/F of coloured corrigated tile profile GS sheets ridges.	24.38	RM	691 35	16855.113
35	P/F eves boarding 300 x 40mm 2nd class Kail wood	41.06	RM	693.9	28491.534
36	P/F of 0.5 mm colour GS sheet soffit boarding incid. Supports etc complete job.	16.5	Sqm	900	14850
36.01	150 mm long	8	NO	66 35	530.8
36.02	100 mm long	3	NO	52 3	156.9
37	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade Al. 10 as per IS. 1868) transparent or dived to required colour or shade with necessary screws etc. complete. 150 mm long	2	NO.	80.35	160.7
37 01	100 mm long	48	NO.	57 35	2752.8
38	F/F Almunium Aldrop 150mm	2	NO	400	800
39	P/F of hardware items Almunium Air Hooks	24	NO	45	1080
39 01	Sliding Door boit	2	NO	800	1600

40	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick		Sqm	172.4	20787.992
41	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. 15mm Dia	24.38	RM	2 78.9	6799.582
42	P/F PVC pipes cables with all PVC fittings including trenches and refilling etc (External with flateral 100mm dia PVC pipe (Prnce) along with bend and socket etc	25.24	RM	750	18930
43	Applying priming coat With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) work	407.43	Sqm	59.50	24242.085
44	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	487.43	Sqm	179.80	87639.914
45	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Long pattern W.C Pan of size 580x440 mm	1	No.	2979.4	2979.4
46	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	1000	Ltr	11.25	11250





47	Providing and fixing 1st quality ceramic glazed wall tiles conforming to 1S: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement :3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed with pigment of matching shade complete	17	Sqm	1161 05	19737.85
48	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622 of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 500x500 mm	2.79	Sqm	1249.3	3485.547
49	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	1.39	Sqm	3576.65	4971.544
50	P/F of Stainless steel sink	1	NO.	3500	3500
51	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in : in 1:6 mix	24.86	cum	6183.75	153728.025
52	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	18.7	Cum	1323.65	24752.255
	P/L of Anchor bolts 16 mm dia 9 inch long	20	NO.	250	5000

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525617.666	1386 85 4	Cum	3.79	recording hoisting and fixing trusses/purling rafters/posts/ post-plates or like components including cost of screws etc. complete list Class Budloo	54
60763.131	920 65.35	Cum	0.66	Providing wood work in frames of doors, windows clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): (2nd class Kail wood)	55
20289.193	2 501.75	Sqm		Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. (2nd Class Kail wood)	56
27163.564	3093.8	Sqm	8.78	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood)	57
24057.099	2966.35	Sqm	8.11	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 30mm thick (2nd class kail wood)	58
17000	680	Sqm	25	P/F of 3.5 mm glass pans floating glass incl. beedings complete job	59
200245.5	733.50	Sqm	273	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	60
5000	5000	NO.	1	P/F of lid cover with angle iron frame of (0.6x0.6)	61

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Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1				
kg of water proofing material in 50 kg of cement)	655.32	Kg's	57 .90	37943.028
Supplying and stacking at site Graded crushed stone aggregate of size of 90-45	18.47	Cum	492 .75	9101.093
Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately):90 to 45 mm size and 63 to 45 mm size	110.3	Cum	574 6	63378.38
Supply stacking of stone screening chppings 13.2 mm size for 90-45	12.68	Cum	504.4	6395.792
Supply stacking of stone screening chppings 11.20 mm size 63-45 mm	8.83	Cum	504.4	4453.852
Supply and stacking of mooram	8.83	Cum	528.5	4666.655
Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM @ 0.75 Kg per Sqm	367.5	Sqm	55.45	20377.875
Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG-10 @ 50 kg/10sqm.	367.5	Sqm	381.8	140311.5
	kg of water proofing material in 50 kg of cement) Supplying and stacking at site Graded crushed stone aggregate of size of 90-45 Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately):90 to 45 mm size and 63 to 45 mm size Supply stacking of stone screening chippings 13.2 mm size for 90-45 Supply stacking of stone screening chippings 11.20 mm size 63-45 mm Supply and stacking of mooram Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM @ 0.75 Kg per Sqm Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG-cum per 10 sqm. With paving asphalt grade VG-	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45 Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately) .90 to 45 mm size and 63 to 45 mm size Supply stacking of stone screening chippings 13.2 mm size for 90-45 Supply stacking of stone screening chippings 11.20 mm size 63-45 mm Supply and stacking of mooram Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM © 0.75 Kg per Sqm Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of self propelled/ tipper tail mounted aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm With paving asphalt grade VG-	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45 Laving water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately):90 to 45 mm size and 63 to 45 mm size. Supply stacking of stone screening chppings 12.68 Supply stacking of stone screening chppings 13.2 mm size for 90-45 Supply and stacking of mooram Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM © 0.75 Kg per Sqm Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of self propelled/ tipper tail mounted aggregate with the help of seggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50.20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG-	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45 Laving water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately). 90 to 45 mm size and 63 to 45 mm size Supply stacking of stone screening chippings 12.68 Supply stacking of stone screening chippings 13.2 mm size for 90-45 Supply stacking of stone screening chippings 11.20 mm size 63-45 mm Supply and stacking of mooram Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM © 0.75 kg per Sqm Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate with the help of suffered and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compacted thickness using coarse aggregate of size 50 20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG

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70 10 10 10 10 10 10 10 10 10 10 10 10 10	conling & laying bitumen master wearing torse (as per specifications) with industrial tumen of grade 85/75 conforming to 15-707, epared by using master cooker & laid to equired level and slope, including providing nitiskid surface with bitumen pre-coated fine rained hard stone chipping of approved size at the rate of 0.005 cum per 10 sqm& at piproximate spacing of 10 cm centre to centre in both directions, pressed into surface protruding 1 mm to 4 mm over mastic surface, including cleaning the surface, removal of debris etc. all complete (considering bitumen using 10.7% as per MORTH specification) 25mm thick.	367.5	Sqm	61 88	227409
71	Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm and retained on 180 micron sieve) with bitumen using 178 kg of bitumen of grade VG-10 bitumen per cum of fine aggregate and 0.60 cum of fine aggregate per 100 sqm of road surface including rolling and finishing with road all complete sqm 78.1	367.5	Sqm	78.15	28720.125
72	P/F of MS Door of size 1 x 2 5 Mtr with 3mm MS Sheet thick with 40 x 40 x 6 mm size angle iron frame incl. all accessories/locking arrangement incl. applying of steel primer and synthetic enamel paint 2 or more coats.	1	Job	8000	8000
73	Carnage of all materials from road site to actual site of work by mechanical transport Sand (Avg. 50 kms Lead)	332.3	Cum	700.373	232733.948
73.01	Stone aggregate 20 mm (Avg. lead 10 Kms)	508.47	Cum	280.853	142805.325
73.02	Stone aggregate 40 mm (Avg. lead 10 Yms)	55.09	Cum	305.279	16817.82
73 03	Stone aggregate 90-45mm Avg-20 Yms	110.26	Cum	437.299	48216.588
73.04	Screening 13.2 avg 20 kms	21.5	Cum	402.293	8649.3
73.06	Bricks 50km	12430	NO.	1.87	23244.1
73.06	Maroon avg. 20 kms Cement/steel (20 kms)	8.83	Cum	402.293	3552.247
73.08	200	206 56	MT	445 9585	92117.188
	200 mm dia Di pipes 10 km	30	RM	16.6405	499.215

75.00	150 1				1
-	150 mm dia DI pipes 10 km	12	RM	10.27	122.64
8 1	100 mm dia DI pipes 10 km	6	RM	6.1295	36.777
74	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand & Stone aggregate	84 0 77	Cum	621 207	522292.209
74.01	Stone aggregate 40 mm	55 09	Cum	671 554	36995.91
74 02	Stone aggregate 90 mm – 45 mm	110.26	Cum	671 554	74045.544
74 03	Screening	21.5	Cum	621 207	13355.951
74 04	Bricks.	12430	NO.	1.15	14294.5
74 05	Maroon	8.83	Cum	621 21	5485.284
74.06	Steel	16.69	MT	605 958	10113.439
74 07	Cement	190.57	мт	282.095	53758.844
74.08	200 mm dia DI pipes	30	RM	20.3205	609.615
74.09	150 mm dia DI pipes.	12	RM	13.54	162.48
74 10	100 mm dia Di pipes	6	RM	9.6025	57.615
75	P/F exhaust Fan 350 mm size	1	Job	2500	2500
75.01	P/F eleteric points Lighting point	10	NO.	850	8500
75.02	Heating point	2	NO.	1050	2100
75.03	Fan Point with Ceiling fan	2	No.	5000	10000
			Total		11686150.115
	Alloted Rates @ 4% Above on a	ll items		1	467446.004
				G.Total	12153596.12
				G.Total	1215559

(Rupees One core Twenty one Lacs fifty three thousand five hundred ninety six only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Jal Shakti FBJ Division Jangmarg

Terms & Conditions

1	The cost of work should in no case exceed beyond alloted cost
2	issuance of LOI/ allotment and the date of start shall be reckoned 07 days from the date of
3	seven days from the date of issuance of allotment. However, failure to execute such a formal deed, shall not prevent the contract from being prevent.
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 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.

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
- 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

AAO

Executive Engineer FBI Division Tangmarg

UKA DET

GOVERNMENT OF JAMMU AND KASHMIR

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

	ALLOTMENT NO. 5	9-PHEDATED:- 11/2012
M/S : RAI	MEEZ RAJA DAR	NO/ 7469-75
S/0:- BAS	HIR AHMAD DAR	DATED: 30/4/2022
R/O :- TA!	NGPORA BAKSHIPORA SRINAGAR	/ /
REGD. NO:	CE/14 FC/SGR/13(THIRTEEN)AAY/CIVIL	SANITARY OF 2017-18
TENDER ID:	2022 PHE 181609_3	
♠DV COS	T RS:-51.39 RETROFITTING OF WSS UTIKOO (OLD) SU	ALLOTED COST RS:-52.42 LACS
Subject:-	SYSTEM AT VARIOUS SPOTS, REPAIRS TO CONSTRUCTION OF CHAIN LINK FENCING 1. Your tender received in response to the Dated: - 29.07.2022. issued under No.FBI CDR NO:-3124244 DT:-06-08-2022 R	UNDER JJM his office enit No.33 of 2022-23 D/CC/3359-69 Date:-29-07-2022 RS:-102800/-
Reference	02. DJJM /District Development Commissioner 23/1725-28 Dated: 04.06.2022	
	03. Superintending Engineer Hyd.Circle Sopore Dated:-10-09-2022	e's Authorization Letter No.SE/Hyd/DB/7434-46
	states of intent No/FBID/DB/53	33-47 Dated: 24-09-2022
	For & on behalf of Lt. Governor of J&K ((UT), contract for above noted work is hereby time

with you on the following quoted rates :-

SLNo	Description of Work / Hem(s)	Qty	Units	Estimated Rate	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: Above 40 mm nominal board	800	RM	110.65	88520
2	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 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	2894.4	cum	436	1261958.4
2 01	Ordinary rock	723 6	cum	967.83	700321.788
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	270	QtI	245.55	66298.5



0,	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including	240	Joint	89 70	21528
-	testing of joints and including the cost of rubber gasket. 100 mm dia DI	240	JOIII	07/0	07517
4	Laying and fitting of GT pipes (all classes)				
	complete including cost of pipes specials but excluding cost of pipes and Earth work. 100	1000	RM	40.8	40800
	mm dia GI				
4 01	50 mm dia Gi	1500	RM	40.8	61200
4.02	40 mm dia GI	3000	RM	30.65	91950
4.03	25 mm dia GI	4000	R	30.65	122600
4 04	20 mm dia GI	5000	RM	20.25	101250
4.05	15 mm dia Gl	4000	RM	20.25	81000
Ç.	Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the	10	NO.	666.25	6662.5
5.01	50 mm – 80 mm	7	NO.	1268.75	8881.25
თ	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	84	Joint	1520	127680
6.01	80 mm dia Gl	250	Joint	1100	275000
7	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.	40	Joint	500	20000
ω	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 red oxide primer complete job	280	Kg's	147.82	41389.6
ဖ	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.	3219.75	Cum	198.70	639764.325
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	10.25	Cum	1320	13530
				le co	The state of the s
	4 01 4 02 4 03 4 03 4 04 5 5 5 5 6 01 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		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 GI pipes (all classes) complete including cost of pipes specials but excluding cost of pipes and Earth work. 100 mm dia GI 25 mm dia GI 26 mm dia GI 27 mm dia GI 28 mm dia GI 29 mm dia GI 30 mm dia GI 40 mm dia GI 61 main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 mm – 40 mm 50 mm – 80 mm Froviding 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 Welding charges of leakage spots/sockets/tees/bends for Gi pipes including steel strips complete job including earth work in excavation and refilling of trenches complete job. 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 and fixing of MS Bends fittings viz bends of suitable degree, tees collars etc to be fabricated from 6mm mominal size MS plate as per the requirement of site with anti corrosive red oxide primar complete job. Providing and laying ach deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m. Providing and laying hand packed stone soiling dressing ramming all leads lifts including all carriages complete job	Cast from 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 pipes specials but excluding cost of pipes and Earth work. 100 mm dia GI 50 mm dia GI 4000 Making connection of G.I. distribution branch with GI. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 mm – 40 mm 50 mm – 80 mm 7 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 boths nuts including testing of joint and sort of carriages. Complete Job 100 mm dia GI 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 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 red oxide primer complete job. Providing and fixing of MS Bends fittings viz bends of suitable excavaried 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. Providing and laying hand packed stone soiling dressing ramming all leads lifts including siling spreading dressing ramming all leads lifts including all carnages complete job	Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket. 100 mm da DI Laying and fitting of GI pipes (all classes) complete including cost of pipes specials but excluding cost of pipes and Earth work. 100 mm dia GI 25 mm dia GI 20 mm dia GI 3000 RM 40 mm dia GI 40 mm dia GI 40 mm dia GI 50 mm dia GI 7 NO. Providing and fixing of MS Flanged plorits (12mm Thick) to double flanged GIDI pipes including extension of pipes welding charges cutting of flanged rubber gaskets botts nuts including testing of joint and sort of carriages of leakage spots/scockets/thees/bends for Gi pipes including carriage of welding machine and DG Set upto site of work including steel strips complete job including available excavated and refilling of trenches complete job. Providing and fixing of MS Bends fittings vizbends of suitable degree, tees, collars etc to be fabricated from 6mm nominal size MS plate as per the requirement of site with anti corrosive red solution garding each deposited dayer by ramming and teaching and layers not exceeding 20 cm in depth, consolidating each upto 50 m and lift upto 1.5 m. Providing and laying hand packed stone soiling dressing ramming all leads lifts including leads

1	d d				
7 4	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)	6.75	cum	4861.84	32817.42
12	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	53 52	cum	7279.88	389619.178
-13	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns etc. for mass concrete	2 17	sqm	262.30	56919.1
3.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	3 2.56	sqm	573.85	18684.556
14	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.	2176	Kg's	95.16	207068.16
15	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	136.5	Sqm	733.50	100122.75
16	Providing hoisting and fixing trusses/purlins /rafters/posts/ post-plates or like components including cost of screws etc. complete First class Budloo/Fir wood	2.8	Cum	138685.4	388319.12
17	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note -Butt hinges and necessary screws shall be paid separately) First Class Kailwood	8.78	Sqm	3093.80	27163.564
18	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured) Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. First Clas Kail wood	8.11	Sqm	2501.75	20289.193

	(Rupees Fifty Two lacs Forty tw	o thouse		G.Total	₹ 52,42,392.00
	Above on all items				92.00
	Alloted Rates @ 2% Above on all items		Total		5139600.827
	mm dia DI pipes (200 M AVG)	1500	RM	3.51	5265
24	Headload of all materials (500 M avg lead). 100	1500	RM	3.74	5610
23.02	100 mm dia DI pipes (10 KM AVG)	20.44	MT	303.64	6206.402
23.01	Cement/steel	8 1.36	Cum	341.57	27790.135
23	Carriage of all materials by mechanical transport (15 KM avg lead). Sand and stone aggregate.	04.00			
	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work	5 4.43	Sqm	121.95	6637.739
21	Providing and fixing plained eaves boarding. 250x32 mm (nominal size)	26.06	RM	693.9	18083.034
	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L. hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.63 mm thick with zinc coating not less than 275 gram/m2	24 .38	RM	691.35	16855.113
0	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	52 .27	Sqm	800	41816

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jal Shakti FBI Division Langmarg

Terms & Conditions

1	The cost of work should in no case exceed beyond alloted cost
2	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 dead shall not prevent the contract from being as formal dead.
4	deposited by you in the shape of CDR/FDR/Bank Guarantee within one week of Warranty period of the contract as mention and of 03 months beyond the expire of
5	Warranty period of the contract as mentioned in Standard Bid Document (S.B.D)/e-N/T 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.

Copy to the :-

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- 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

AAO

Executive Engineer FBI Division Tangmarg

GOVERNMENT OF JAMMU AND KASHMIR

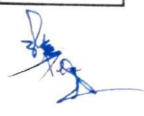
E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISION TANGMARGE)

	Allotment No. 81	-PHE	Dated:	- 01/2023	3
/S :-GH. H	ASSAN BHAT	.,			029-35
/O:- AB. S	AMAD BHAT			DATED:- /	9/01/2023
/O :- RER	AM TANGMARG				
EGD. NO:	578/AAY/CIVIL/SANITARY/CE/KCC/P	DC/2006	6-07		
ENDER ID:	2022_PHE_174751_4				
ADV. COS	T RS:-124.30 LACS	ALL	OTED CO	ST RS:- 129	9.27 LACS
SUBJECT:-	FENCING AROUND VARIOUS STRUCTURES, CONSTRUCTION OF APPROACH ROAD, CONSOF SLUICE CHAMBERS, CONSTRUCTION OF	TRUCTIO	N OF INT	AKE WORKS, RTER, CONS	CONSTRUCTION TRUTION OF
	SPRING PROTECTION WORKS, CONSTRUCTION OF TRANS			55	ISTRUCTION OF
	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2	SFORMER	BED UND e enit N Date:-18	o.26 of 2022	
Reference	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2	this offic 2187-97 [5:250000	BED UND e enit N Date:-18	o.26 of 2022 -06-2022	2-23 Dated:-
Reference	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2CDR NO:-090157 DT:-24-06-2022 RS	this offic 2187-97 [S:250000 er Baramu	e enit N Date:-18 .00	0.26 of 2022 -06-2022 orization No:	2-23 Dated: - DDCB/JJ M/2 022
Reference	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2CDR NO:-090157 DT:-24-06-2022 RS: 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sope	this office 2187-97 (S:250000 er Baramu	e enit N Date:-18 .00 ulla Authorization	o.26 of 2022 -06-2022 orization No:I	2-23 Dated: - DDCB/JJ M/2 022
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Reference Sl.No	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2CDR NO:-090157 DT:-24-06-2022 RS: 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo Dated:-28-07-2022 04.This office Letter of intent No/FBID/DB/3For & on behalf of Lt. Governor of J&K (Lamber of Lt. Governor of Lamber of Lt. Governor of Lt. Governor of Lamber of Lt. Governor of Lamber of Lt. Governor	this office 2187-97 (S:250000 er Baramu ore's Auth 3439-52 D JT), confr	e enit Notate:-1800 ulla Authorization oated:-30-	o.26 of 2022 -06-2022 orization No:I	2-23 Dated :- DDCB/JJ M/2 022
	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2CDR NO:-090157 DT:-24-06-2022 RS: 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo Dated:-28-07-2022 04.This office Letter of intent No/FBID/DB/3For & on behalf of Lt. Governor of J&K (With you on the following tender).	this office 2187-97 (S:250000 er Baramu ore's Auth 3439-52 D UT), confr g quoted	e enit Notate:-1800 ulla Authorization oated:-30- act for a	o.26 of 2022 -06-2022 orization No:1 Letter No.SE -07-2022 bove noted we	2-23 Dated:- DDCB/JJM/2022 E/Hyd/DB/4758- ork is hereby fix
	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/2CDR NO:-090157 DT:-24-06-2022 RS: 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopo Dated:-28-07-2022 04.This office Letter of intent No/FBID/DB/3For & on behalf of Lt. Governor of J&K (With you on the following Description of Work / Item(s) Earth work in bulk excavation by mechanical means (hydraulic excavator)	this office 2187-97 (S:250000 er Baramu ore's Auth 3439-52 D UT), confr g quoted	e enit Notate:-1800 ulla Authorization oated:-30- act for a	o.26 of 2022 -06-2022 orization No:1 Letter No.SE -07-2022 bove noted we	2-23 Dated:- DDCB/JJM/2022 E/Hyd/DB/4758- ork is hereby fix
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61 /	or limary rock	172.85	cum	378.25	65380.513
92	extra for additional lift 1.5 mtr	175.3 6	CUM	81.65	14318.144
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	260.3 6	cum	436	113516.96
2.01	Ordinary rock	63.03	cum	967.85	61003.586
3	P/F of GI pipes complete with GI fittings and clamps including cutting and making good etc complete 100 mm dia	80	RM	1135.35	90828
4	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.	246.71	Cum	198.70	49021.277
5	Laying fitting 100mm dia GI pipe(for over flow) 100 mm dia	250	RM	107.70	26925
6	P/Lhand packing stone soling 50mm nominal size including filling spreading dressing ramming all leads lifts and all carraige compelte	93.22	Cum	1320	123050.4
7	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)	65.53	cum	4861.83	318595.72







8	concrete of specified grade including running but excluding the cost of centring and shuttering. All work upto plintly level with 1.3 to mix (1 cement - s charse said - 6 graded stone aggregate 40 min nominal size).	101 67	c0m)	A'+55 A	501578.778
9	Providing and laying in position rement concrete of specified grade including coring but excluding the cost of centring and shuttering. All work upto plinth level with 1.2.4 mix (1 rement - 2 coarse sand - 4 graded stone aggregate 20 mm nominal size).	309 79	k um.	6465-19	2002851.21
10	Making plinth protection 50mm thick of cement concrete 1.3.6 (1 cement .3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	15.23	Sqm	496.65	7563.98
11	Providing & laying damp proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 mm nominal size) and curing complete	1 6 .62	Sqm	310.55	5161.341
12	Cement concrete flooring 1:2:4 (Icement: 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 cement concrete flooring	32.91	sqm	505	16619.55
13	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 1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	22.61	Cum	7800.76	176375.184

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14	einforced cement concrete work in walls any thickness) including attached pilasters, auttresses plinth and string courses, fillets, olumns pillars piers abutments posts and struts upto floor five level including curing but excluding cost of centering shuttering finishing and reinforcement. 1.12 - 3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	37.22	Cum	9408.13	350170.599
14.11	Slab	4	Cum	9849.34	39397.36
15	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: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	18.61	Cum	10404.51	193627.931
15 01	Beams	3.71	Cum	9841.34	36511.371
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 in 1:2:4 mix (RCC) Foundation/raft	104.09	Cum	6978.67	726409.76
17	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	1	Sqm	262.3	339119.801
17.01	Beams	43.35	Sqm	502.85	21798.548
17.02	Walls any thickness	448.7	Sqm	573.85	257486.495
17.0	3 Suspended floors	54.13	Sqm	635.6	34405.028
170	4 Domes up to 6 metres span	122.45	Sqm	2086.8	255528.66
17.0	Extra for domes exceeding 6 mt span	122.45	Sqm	1008.45	123484.703
17.0	66 Edges of slabs (under 20cm wide)	37.03	RM	242.3	8972.369







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18	Extra for circular work. 20% of respective centring. Foundations	7. 5 3	Sqm	52. 46	395.024
18 01	Walls	297. 5	Sqm	114.77	34144.075
18.02	Beams	21.19	Sqm	100.57	2131.078
18.03	Domes	122.45	Sqm	1008.5	123490.825
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	18380.43	Kg's	91.13	1675008.58
20	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.	8762.15	Kg's	95.16	833806.194
21	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	832.23	Sqm	260.04	216413.089
22	Dry random rubble masonry with hard stone in foundation and plinth: With bond stone	9.28	Cum	2497.5	23176.8
23	P/F of coloured corrigated tile profile GS sheets 0.63mm Thick	193.87	Sqm	1249.3	242201.791
24	P/F of coloured corrigated tile profile GS sheets ridges	24.38	RM	691.35	16855.113
25	P/F eves boarding 300 x 40mm 2nd class Kail wood	26.06	RM	998.85	26030.031
26	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary screws etc. complete 150 mm long	8	NO.	400	3200
26.01	100 mm long	3	NO.	300	900
27	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete - 150 mm long	2	NO.	200	400





2.01	OO mm long	48	NO:	150	7200
28	P/F Almunium Aldrop 150mm	2	NO.	400	800
29	P/F of Hardware items Almunium Air Hooks	24	NO.	100	2400
0.01	Sliding Door bolt	2	NO.	800	1600
30	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick	120.58	Sqm	172.4	20787.992
31	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. 15mm Dia	24.38	RM	278.9	6799.582
32	P/F PVC pipes including all PVC fittings	45.24	RM	750	33930
33	Applying priming coat With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) work	54.43	Sqm	59.5	3238.585
34	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	54.43	Sqm	179.8	9786.514
35	Providing & fixing White vitreous chinal water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Long pattern W.C Pan of size 580x440 mm	1	NO.	2979.4	2979.4





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36	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	1000	Ltr	11.25	11250
37	Providing and laying vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS:15622 of approved make, in all colours and shades, laid on 20mm thick cement mortar 1:4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 500x500 mm	19.79	Sqm	1249.3	24723.647
38	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	1.39	Sqm	3576.65	4971.544
39	P/F of Stainless steel sink	1	NO.	3500	3500
40	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in : in 1:6 mix	24.86	cum	6183.75	153728.025

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41	extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	18.7	Cum	1323.65	24752.255
42	P/L of Anchor bolts 16 mm dia 9 inch long	20	NO.	250	5000
43	Providing hoisting and fixing trusses/purlins rafters/posts/ post-plates or like components including cost of screws etc. complete list Class Budloo	3.79	cum	138685.4	525617.666
44	Providing wood work in frames of doors, windows clerestory windows and other frames wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): (2nd class Kail wood)	0.63	Cum	92065.35	58001.171
45	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. (2nd Class Kail wood)		Sqm	2501.75	42254.558
46	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 30mm thick (2nd class kail wood)	16.89	sqm	2966.35	50101.652

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47	P/F of 3.5 mm glass pans floating glass incl. beedings complete job	16.89	Sqm	680	11485.2
48	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	364	Sqm	733.5	266994
49	P/F of lid cover with angle iron frame of (0.6x0.6)	3	NO.	5000	15000
50	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)		Kg's	57.9	33085.797
51	Supply and filling GSB(Granular sub base) in layer not exceding 22cm in thickness and the aggregrate size does not exceed 90mm including all carriage upto site of work	18.47	Cum	1300	24011
52	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45	55.13	Cum	492.75	27165.308
53	Supply and laying of GSB 63-45	55.13	Cum	564.6	31126.398
54	Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately): 90 to 45 mm size and 63 to 45 mm size	110.26	Cum	574.6	63355.396
55	Supply stacking of stone screening chppings 13.2 mm size for 90-45	21.5	Cum	504.4	10844.6







	Denidia		_		1
56	Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM @ 0.75 Kg per Sqm	36 7.5	Sam	55.45	20377.875
57	Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG-10 @ 50 kg/10sqm	350	Sqm	381.8	133630
58	Providing & laying bitumen mastic wearing course (as per specifications) with industrial bitumen of grade 85/25 conforming to IS: 702, prepared by using mastic cooker & laid to required level and slope, including providing antiskid surface with bitumen precoated fine grained hard stone chipping of approved size at the rate of 0.005 cum per	367.55	Sqm	618.8	227439.94
59	Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm and retained on 180 micron sieve) with bitumen using 128 kg of bitumen of grade VG-10 bitumen per cum of fine aggregate and 0.60 cum of fine aggregate per 100 sqm of road surface including rolling and finishing with road all complete. sqm 78.1	367.55	Sqm	78.15	28724.033







	pees One Core Twenty nine Lacs Twenty S			G.Total	12927940.95
	Alloted Rates @	4% Abov	e on all	items	49 72 28 .498
			Total		12430712.459
33.02	Fan Point with Ceiling fan	2	No.	5000	10000
3.01	Heating point	4	NO.	1050	4200
63	P/F eletonic points Lighting point	14	NO.	850	11900
62	P/F exhaust Fan 350 mm size	1	Job	2500	2500
51 52	Stee	2 6 .6	V.	605.95	16118.27
51 01	Cement	155 13	M.	355.69	55213.759
61	Carriage of all materials from road site to actual site of work by head Load of all materials 500 M avg lead. Sand & Stone aggregate.	921 [Cum	621.2	572249.44
60 SS	Cement steel 15 kms.	204 3	V*	303.64	62094.38
60 D4	Maroon avg. 20 kms	8.83	cu-	349.82	3088.911
\$1.12	Ocreening 13-2 lavg 20 kms	115	Sum	349 82	7521.13
61.12	Stone agg negate 90- 45mm Avg. 20 / mil	110.26	Sum	380 26	41927.468
10.00	Drune aggregate IS mm Avg. ead IE nm:	589.33	50~	341.57	201304.28
6.	armage or all materials from its ad site to actual site of work by mechanical transport. Sand Avg SS kmollead	400 15	Su-	703.37	280260.059

Rates & Qty Checked

Head Draftsman

Technical Officer

Jal Shakti FBI Division Tangmarg

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 120 days from the date of issuance of LOU allotment and the date of start, shall be reckoned 07 days from the date issuance of LOU / 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 (SBD)/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.

Copy to the :-

- 1 Chief Engineer Kmr PHE Department Snnager 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

AAO

Executive Engineer
FBI Division Tangmarg

GOVERNMENT OF JAMMU AND KASHMIR

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

Allotment No. 7	7-PH	E Date	d:- 01/20	L3 .		
HILL PROJECTS PVT LTD				0765-71		
L MUSHTAQ DAR				4/-		
IWAJAN PANTHA CHOWK SRINAGAR				03/01/3023		
:-AAY CLASS CIVIL ONLY/PLANT HOLD	ERCE/R	ANDB K	18 /2018-19)		
2022 PHE 174751 5						
ST RS:-120.46 LACS	A	LLOTED	COST RS:-12	2.87 LACS		
WATER MAIN, SUPPLY MAIN, SUB MAIN	& DIST	RIBUTIO	N SYSTEM AT	T VARIOUS		
18.06.2022. issued under No.FBID/CC/	2187-97	Date:-18	No.26 of 2022 8-06-2022	2-23 Dated:-		
02. DJJM /District Development Commissioner Baramulla Authorization No:DDCB/JJM/2022-23/1725-28 Dated: 04.06.2022						
03. Superintending Engineer Hyd.Circle Sopo 43 Dated:- 10-11-2022	ore's Aut	horizatio	Letter No.SE	/Hyd/DB/10031		
04.This office Extension No.FBID/CC/2401-2416 Dated:- 25-06-2022 05.This office Extension No.FBID/CC/2665-80 Dated:- 04-07-2022 06.This office Extension No.FBID/CC/2863-78 Dated:- 14-07-2022 07.This office Letter of intent No/FBID/DB/6875-89 Dated: 13-11-2022						
For & on behalf of Lt. Governor of J&i	K (UT), c	ontract f	or above noted	work is hereby		
Description of Work / Item(s)	Qty	Units	Estimated	Amount		
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: 15mm - 40 mm	1500	RM	99.65	149475		
nominal board.						
	L MUSHTAQ DAR WAJAN PANTHA CHOWK SRINAGAR CAAY CLASS CIVIL ONLY/PLANT HOLD 2022 PHE 174751_5 TRS:-120.46 LACS WSS TANTRAYPORA GOOM AHMADPOR WATER MAIN, SUPPLY MAIN, SUB MAIN SPOTS INCLUDING CONSTRUCTION OF A UNDER JJM 1. Your tender received in response to 18.06.2022. issued under No.FBID/CC/CDR NO:- 107037 DT:-20-07-2022 F 02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sope 43 Dated:- 10-11-2022 04.This office Extension No.FBID/CC/2665-8 06.This office Extension No.FBID/CC/2665-8 06.This office Extension No.FBID/CC/2863-7 07.This office Letter of intent No/FBID/DB/6 For & on behalf of Lt. Governor of J& fixed with you on the follow Description of Work / Item(s) 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	HILL PROJECTS PYT LTD L MUSHTAQ DAR WAJAN PANTHA CHOWK SRINAGAR :-AAY CLASS CIVIL ONLY/PLANT HOLDERCE/R. 2022 PHE 174751_5 ST RS:-120.46 LACS WSS TANTRAYPORA GOOM AHMADPORA BY W WATER MAIN, SUPPLY MAIN, SUB MAIN & DIST SPOTS INCLUDING CONSTRUCTION OF ANCHOR SUNDER JJM 1. Your tender received in response to this off 18.06.2022. issued under No.FBID/CC/2187-97 CDR NO:- 107037 DT:-20-07-2022 RS:-2410 02. DJJM /District Development Commissioner Baram 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopore's Aut 43 Dated:- 10-11-2022 04.This office Extension No.FBID/CC/2401-2416 Date 05.This office Extension No.FBID/CC/2465-80 Dated 06.This office Extension No.FBID/CC/2863-78 Dated 07.This office Extension No.FBID/CC/2863-78 Dated 07.This office Letter of intent No/FBID/DB/6875-89 D For & on behalf of Lt. Governor of J&K (UT), c fixed with you on the following quo Description of Work / Item(s) 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	L MUSHTAQ DAR WAJAN PANTHA CHOWK SRINAGAR C-AAY CLASS CIVIL ONLY/PLANT HOLDERCE/RANDB K- 2022 PHE 174751 5 ST RS:-120.46 LACS WSS TANTRAYPORA GOOM AHMADPORA BY WAY OF L WATER MAIN, SUPPLY MAIN, SUB MAIN & DISTRIBUTION SPOTS INCLUDING CONSTRUCTION OF ANCHOR BLOCKS, UNDER JJM 1. Your tender received in response to this office enit In 18.06.2022. issued under No.FBID/CC/2187-97 Date:-18.06.2022. issued under No.FBID/CC/2187-97 Date:-18.06.2012. issued under No.FBID/CC/2401-2416 Dated:-25-00.05.This office Extension No.FBID/CC/2401-2416 Dated:-25-00.05.This office Extension No.FBID/CC/2401-2416 Dated:-25-00.05.This office Extension No.FBID/CC/2401-2416 Dated:-25-00.05.This office Extension No.FBID/CC/2863-78 Dated:-14-07-06.This office Extension No.FBID/CC/2863-78 Dated:-12.05.This office Extension No	L MUSHTAQ DAR IWAJAN PANTHA CHOWK SRINAGAR :-AAY CLASS CIVIL ONLY/PLANT HOLDERCE/RANDB K-18 /2018-19 2022 PHE 174751_5 ST RS:-120.46 LACS WSS TANTRAYPORA GOOM AHMADPORA BY WAY OF LAYING FITTH WATER MAIN, SUPPLY MAIN, SUB MAIN & DISTRIBUTION SYSTEM A: SPOTS INCLUDING CONSTRUCTION OF ANCHOR BLOCKS/SADDLE BLOUNDER JJM 1. Your tender received in response to this office enit No.26 of 2022 18.06.2022. issued under No.FBID/CC/2187-97 Date:-18-06-2022 CDR NO:-107037 DT:-20-07-2022 RS:-241000/- 02. DJJM /District Development Commissioner Baramulla Authorization No:E3/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle Sopore's Authorization Letter No.SE, 43 Dated:-10-11-2022 04.This office Extension No.FBID/CC/2401-2416 Dated:-25-06-2022 05.This office Extension No.FBID/CC/2665-80 Dated:-04-07-2022 06.This office Extension No.FBID/CC/2863-78 Dated:-14-07-2022 07.This office Letter of intent No/FBID/DB/6875-89 Dated:-12-11-2022 For & on behalf of Lt. Governor of J&K (UT), contract for above noted fixed with you on the following quoted rates:- Description of Work / Item(s) Qty Units Estimated Rate 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		

20

amy ten

1122					
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	7110	cum	436	3099960
2.04	Ordinary rock	1787	cum	967.85	1729547.95
2.01	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia DI to 300 mm dia DI	837.1	QtI	245.55	205549.905
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 200	170	Joint	213	36210
4.01	mm dia DI 150 mm dia DI	130	Joint	144.7	18811
4.02	125 mm dia DI	350	Joint	144.7	50645
5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specilas but excluding cost of pipes & Earth work . 65 mm dia Gl	3500	RM	73.05	255675
5.01	50 mm dia Gl	46 00	RM	40.8	187680
5.02	40 mm dia Gl	4600	RM	40.8	187680
5.03	25 mm dia Gl	5500	RM	30.65	168575
5.04	20 mm dia Gl	6400	RM	20.25	129600
5.05	15 mm dia Gl	7000	RM	20.25	141750
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	100	NO.	666.25	66625
6.01	50 mm – 80 mm	50	NO.	1268.75	63437.5
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	415	Joint	1520	630800
7.01	80 mm dia GI	360	Joint	1100	396000
7.02	65 mm dia GI	40	Joint	1000	40000
			1		



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. 25-100 mm GI	200	job	500	100000
9	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 red oxide primer complete job	700	Kg's	147.82	103474
10	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.	7942	Cum	198.7	1578075.4
11	Providing fixing of approved brand ISI mark gun matel regulating values including all carriages upto working site complete 100mm Dia Gate Value	2	NO.	8000	16000
11.01	80mm Dia Gate Value	2	NO.	2406.65	4813.3
11.02	65mm Dia Gate Value	3	NO.	1568.85	4706.55
11.03	50mm Dia Gate Value	3	NO.	942.75	2828.25
11.04	40mm Dia Gate Value	4	NO.	704.7	2818.8
11.05	25mm Dia Gate value	4	NO.	543.85	2175.4
11.06	20mm Dia Gate Value	4	NO.	463.66	1854.64
11.07	15mm Dia Gate Value	5	NO.	450	2250
12	Providing fixing DI Sluice Value (with cap) complete with bolts nuts, rubber insertion etc the tail pieces if requried will b paid seperatly confirming to IS: 14846 read with latest amendments. 200 mm Sluice Value	•	NO.	31698	95094
12.01	150mm Sluice Value	3	NO.	20243	60706
12.02	100mm Sluice Value	4	NO.	13164	60729 52656
				1	32030

CA

Ing.

80	Omm Sluice Value	2	NO.	10815	21630
B _e fr	onstruction of surface boxes for regulative alues incld. Earth work concreting Angle iron ame and MS TOP Lid incd. All carilages. (as or requirement at site)	7	NO.	7000	49000
14 s	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	12	Cum	1320	15840
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: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	8	cum	4861.835	38894.68
16	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 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	52	cum	6465.195	336190.14
17	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	324	Sqm	262.3	84985.2
18	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth lievel	4455	Kg's	91.13	405984.15
19	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	135	Sqm	260.05	35106.75
20	P/F of nuts and bolts of differnent sizes	200	Kg's	92.85	18570
21	Road cut incl. cutting of black to surface with harrd crest (Soilng/WBM Surface and relaying of hard crest material and alaying of concrete rich mix instead of macdum/semidence incl. removal of unservicable material within lead of 100mtrs	2000	Mtr	500	1000000
22	Carriage of all materials from road site to actual site of work by mechanical transport Sand (Avg. 50 kms Lead)	29	Cum	700.373	20310.817
22.01	Stone aggregate 20 mm (Avg. lead 20 Kms)	47.8	Cum	402.293	19229.605
22.02	Stone aggregate 40 mm (Avg. lead 20 Kms)	7.2	Cum	437.299	3148.553

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03	Cement/steel (20 kms)	19	MT	445.9585	8473.212
2 2.04	200 mm dia DI pipes. 20 km	900	RM	23.0115	20710.35
22 05	150 mm dia DI pipes. 20 km	700	RM	14.145	9901.5
22.06	125 mm dia DI pipes. 20 km	1900	RM	11.339	21544.1
22.07	GI pipes (20 KM AVG)	107.16	МТ	357.6385	38324.542
23	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand & Stone aggregate	76.8	Cum	621.207	47708.698
23.01	Stone aggregate 40 mm	7.2	Cum	671.554	4835.189
23.02	Steel	4	MΤ	605.958	2423.832
23.03	Cement	15	МТ	282.095	4231.425
23.04	200 mm dia DI pipes.	900	RM	20.3205	18288.45
23.05	150 mm dia DI pipes.	700	RM	13.5355	9474.85
23.06	125 mm dia DI pipes.	1900	RM	11.753	22330.7
23.07	Gl pipes	107.16	MT	355.6 95	38116.276
			Total		12046724.714
	Alloted Rates	@ 2% Ab	ove on	all items	240934.4943
				G.Total	12287659.208

(Rupees One Core Twenty Two Lacs Eighty Seven thousand Six hundred Fifty nine only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Jal Shakti FBi Division Toggmarg

Terms & Conditions

A	The cost of work should in no case exceed beyond alloted cost
1	The work shall have to be completed within a period of 120 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.
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 (SBD)/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.

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

AO Executive Engineer

Government of Jamma and Kashmir

OFFICE OF THE SUPERINTENDING ENGINEER.

ALST IAS TEDEPARTMENT HYDRAUTIC CIRCLE DISTRICT BLAZBER II Q SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Lmail-sebydbla@gmail.com

Ahmed Constructions and Infra Pvt. Ltd.

Manzoor Ahmad Dar

Railway Colony Nowgam Srinagar

GST NO - 01AAQCA6271J1ZK

segd No: CE/RandB/K-07/A Class Civil/2018-19.

C N No. 1145500 (K2018PTC010316).

Advertised Amount: ₹248.36 lac Allotted Amount: - ₹2,38,97,538.00

Major Head: 4215-JJM

Time of completion: 180days

[ORDER No:^{→9}/SE/HYD/SPR/JJM of 2023-24] Dated: - > /08/2023.

Subject: Fixation of Contract for:

WSS Shajimarg Qazipora by way of laying Raw Water Main, Supply Main, Sub main distribution system at various spots including Construction 0.30 Lac Gallon SR(Clear Water Sump). Construction of chain link fencing around various structures , Construction of retaining wall at spots, Construction of Approach road, Construction of Intake works, Construction of Sluice Chambers, Construction of Anchor blocks/Saddle Blocks, Construction Chowkidar Quarter, Construction of Generator Shed / Chemical Shed / Transformer bed under JJM. Tender Id:(2023 PHE 223540 1).

Retrience:

Fire utive Engineer EBI Division Tangmarg's e-NIT No. 12 of 2023-24 Dated: 26-07-2023 issued under endorsement No: FBID/CC/2479-89 dated: 26-07-2023

Revised District Action Plan of District Baramulla approved by DBM vide no. DDCB/3929 dated: 30-07-2022

- Migutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 httputes is ped vide letter No DDCB/Meeting/2022/1214 44 Dated: 24/5/2022 and No DDCB/2022/ 1248 70 ed | 26/47/022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022
- pinktralive Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No. (14) 10 By JM/257 of 09-2022 Dated: 05-09-2022
- 5 technical Striction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No. - CE/PHE/DB/476 61 69/2022 pated: 08-09-2022
- Milliutes of Meeting of District Contract Committee circulated vide No SE/Hyd/JJM/5411-24 dated 12 03 2023.
- Appendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S ministry of lel Shakti GOI vide F. No W-11016/10/2022 JJM-IV-DDWS Dated - 21-06-2022
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/PHE/MC/DB/13745-83 Dated 26-07-2022

Dear Sir,

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the ontract for above subject work is hereby fixed on the rates quoted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹2,38,97,538.00 (Rupees Two Crore Thirty-Eight Lac Ninety-Seven Thousand Five Hundred and Thirty-Eight Only)

NO: SE/HYD/JJM/ 1846 60 Dated:- 108/2023

Copy to the:

Superintending Engineer Hydraulic Circle Baramulla/Bandipora H.Q Sopore

Figure From Jal Shakti (PHE) Department Srinagar for favour information.

Berliepne at Commissioner Baramulla (Chairperson DJJM) for favour of information.

Distract Development Commissioner Baramulla (Member DJJM) for information.

mmissioner Development Baramulla (Member DJJM) for information

cofficer Baramulla (Member DJJM) for information. officer Baramulla (Member D.J.JM) for information.

il Officer Baramulla (Member DJJM) for information. erial Officer Enramulla (Member DJJM) for information.

Diesiet Social Welfare Other Baramulla/District Tribal Welfare Officer Baramulla (Member D

District Information office: Baramulla (Member DJJM) for information.

Fixed utive Engineer F.B.J. Davision Tangmary (Member D.IJM) for information and necessary actio

12 this rative Sagneer Joi Staten PHE, Mech. Division North Sopore (Member DJJM) for information.
13 this rative Stagneer Ground Water Division Scinagar (Member DJJM) for information.

14. WATCOS Limited Baramulla for information and necessary action.

15 File Concerned

Construction of Approach road, Construction of Intake works, Construction of Sluice Construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, 23 Fife 223540 1).

	Anexure "A" with Order No: 29 /SE/HYD/II	M of 2	023-24	Dated >	and the same of th
	tem Description	Units	Quantity	Alloted Rates	Amount
	d la la lading ex avation				
	the state of the s		0.000	• 07 100	£ 1 11.824.85
	ting a spine including croking of pipes within 50	RM	1500	6 02 HH	
	11.00-10.00-11.00		1500	£106.17	4 1 59 701 15
	Several type attenual hore	RM	1500	(100)	
	at the second made excavation by mechanical means.				
	The ball as a relative to a reas (exceeding 30 cm in depth.			narrythia pra	£84,932.17
	it is a firm moved to 10 m 2 on plan) including disposal of	cum	467.65	t 181.62	1
	season great his adjupto 50 meters and lift upto 1.5 m. as				
	Process to high cerean Charge				
	0.53110 -1014	cum	105.76	t 164.05	1 18,501 76
	sten by every additional lift of 15 m or part thereof in				66.247.95
	make the every individual in the stacked material All kinds of	Cum	79.4	₹7H.56	60.237.93
	antistancial in extravation by manual means in trenches for				
	and down drains pipes, cables etc. (not exceeding 1.5 m in				
	man and the shalls wells not exceeding 10 sqm on plan.		8734.9	C419.52	t 16,64,45B.26
	to the street ing of sides and ramming of bottoms lift upto	cum	87317		
	m sheliding getting out excavated earth and disposal of				
	on plus expanded earth as directed				
	-1 land of sails	cum	2150.2	₹ 931.27	t 20.02,406.58
	ordinary took				
	Lagred paper lex-lading cost of pipe) 100 mm dia Di to 300	Qtl	420304	C246.27	1001011.7
	The state of the s				
	description to Centrifugally (Spun) Cast from	74			* 1 111 1115 (311
	as to the from Pipes including testing of joints and	Joint	727	₹ 250 08	t 1.81,805.09
	-children the cost of rubber gasket 250 mm dia DI		909	₹ 20 ¥ 95	£1.86,298.28
	od pin mar (f)	Joint	486	₹139.24	10/00595
	adjunt startly	lorat	660	t 86.50	£51.091.17
	OURING & DE CONTROL OF THE CONTROL O	June		23.100,000,000	
	astronomer of the pipes (all classes) complete including astronomer pipes & Earth work				
	as for and petter but exturing cost of per	RM	330	₹ 10 i 6 i	1.14,197.55
	100 110				
	4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	RM	1690	t 70.29	£1.18.787.92
	1.0 40019	RM	1500	170.29	110741103
	2 5 00170 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KM	1850	1.19.26	C22 626 86
	U most to	KM	2100	£ 19.76	\$ 82 FEL 10
	5 min 19 1	RM	4500	1 20 10	41.15.1144
	0 1000	KM	4900	(19.48	195,111.0
	4 2 3 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RM	1000	4 14 48	Christia
	- trade front in the street as the street can				
	the design of the plant tilling and the training	NO	100	1641.07	to 1,106/58
	and they ellig the pipe etcomplete				
	In mail 40 mer	NO	50	1122029	10101930
	tringing advanced by the state of the blanch points (12mm thick) to				
	THE RESERVE OF THE PROPERTY OF				
	The state of the s	komt	500	11.10251	17 11,272 00
	to stage to and out of carriages to implete job			1,000,000	1. 102.000
	Judinacym et .				
	- Ind	berry	50	(1:058.43	A 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Joint	10	1/09/70	- t 52.921.00
1	0 (40) (1.5 C)			and the same of th	4 10 ,00 40

Qazipora by way of laying Raw Water Main, Supply Main, Sub main & distribution warious spots including Construction 0.30 Lac Gallon SR(Clear Water Sump), acrous spots including around various structures, Construction of retaining wall at construction of Approach road, Construction of Intake works, Construction of Sluice Construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, Construction of Generator Shed / Chemical Shed/ Transformer bed under JJM. Tender Id: 118E-223540.1).

Innexure With Order No: 79 /SE/HYD/JJM of 2023-24				Dated: - 1	-08 2023	
1150	tem Description	Units	Quantity	Alloted Rates	Amount	
1: 15 1: 16	in the company of trenches complete job. 25-	Job	200	₹481.10	† 96,220.00	
argre ze V	dit a ind lixing of MS Bends fittings viz bends of suitable to respect to the fabricated from 6mm nominal displace as per the requirement of site with anti-corrosive and a primer complete job	Kgʻs	650	₹142.23	₹92,451.06	
ind in de	g valiable excavated earth (excluding rock) in trenches, it, sides of foundations etc. in layers not exceeding 20 cm publiconsolidating each deposited layer by ramming and ring, lead upto 50 m and lift upto 1.5 m.	Cum	9566.77	₹ 191.19	₹ 18,29,0 62 .53	
, lega carr		NO.	3	₹ 7,697.60	₹23,092.80	
1.30	m Dia Gate Valve	N/Ci	2	₹ 2,315.68	₹ 6,947.04	
	m Dia Gate Valve	NO.	3	₹ 1,509.55	₹ 4,528.64	
	im Dia Gate Valve	NO.	4	₹907.11	13,628.46	
	in Dis Gate Valve in Dis Gate Valve	NO.	5	₹ 678.06	* 3,390.31	
did:	ni he laure of Sluice Valve (with cap) complete with bolts a nobber insertion etc the tail pieces if requried will b paid enably confirming to IS: 14846 read with latest short ents.	NO.	4	₹30,499.82	₹1,21,999.26	
	er e Stude Valve	NO.	8	₹ 19,477.81	₹ 1,55,822.52	
	mm Sluice Valve	NO.	5	₹12,666.40	₹ 63,332.00	
Cdi Lac (All	struction of surface boxes for regulative values incld. th work concreting Angle iron frame and MS TOP Lid incd. cantages. (as per requirement at site)	NO.	15	₹ 6,735.40	₹1,01,031.00	
1) ()t eac	ording and laying hand packed stone soiling 50 mm ninal size including filling spreading dressing ramming all ds lifts including all carriages complete Job	Cum	96.02	₹1,270.10	₹1,21,955.39	
(in line	withing and laying in position cement concrete of specified de faciliding curing but excluding the cost of centring and littering. All work upto plinth level with: 1:4:8 (1 cement: 4 irse sand - 8 graded stone aggregate 40 mm nominal size)	cum	67.25	₹4,678.06	₹3,14,5 9 9.70	
k ra i të i er	owding and laying in position cement concrete of specified one accluding curing but excluding the cost of centring and ottering. All work upto plinth level with: 1:3:6 mix (1 merc. 3 coarse sand: 6 graded stone aggregate 40 mm retiral size).	cum	101.67	₹5,194,94	₹5,28,169.25	
- 5n	overling and laying in position cement concrete of specified and including during but excluding the cost of centring and unioning. All work upto plinth level with 1:2:4 mix (1 pressure 2 course sand : 4 graded stone aggregate 20 mm includes (4).	cum	456.82	₹ 6,220.82	₹ 28,41,792.91	
	ating puints a otection 50mm thick of cement concrete 3.6.1 to ments 3 coarse sand 6 graded stone aggregate 20 mademical story over 75mm bed of dry brick ballast 40mm remotes de vest cammed and consolidated and grouted with the said including finishing the top smooth and curing artiface.	Sqm	15.23	₹525.66	₹8,005.87	
1.00 10	rividing & lating damp-proof Course 40 mm thick with sment concrete 1.2-4 (Icement: 2 coarse sand: 4 graded time agg 12.5 mm nominal size) and curing complete	Sqm	16.62	₹328.69	₹ 5,462.87	

71.

Newd Draftsman

Superintending Engineer

Construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, put tion of Generator Shed / Chemical Shed / Transformer bed under IJM. Tender Id.(ppt 123540 1)

	core 1 = 16 Order No. >9 /SE/HYD/I		1		£ 2023
2.4	Description	Units	Quantity	Alloted Rates	Amount
-17	to the 124 Thrower J course and 4				
24	all gare fleeded - " "Loring not of near				
71/4	pade tenent do to and turns complete but	Sqm	97.91	£534.50	t 49,660 59
	• Pri Mit M. Service. There is complete \$0 mm.				
13.12	The state of the s				
- 4	and thought a serviced grade of renderced				
75	enter the first or the but recluding the cost of				
-	. From the control of the section of the works	Cum	10.03	₹ 7.50S.89	£ 75,284.09
11.75	1				
	house To save and I graded three apprepate				
	do and live				
- min					
	, made parters buttesses ploth and string				
	the second secon				
	I will be been including carried out excluding cost	Cum	23.84	₹ 9.052.51	£2,15,811.78
7	if the more in thing and recommend				
73	. men in hard and digrated time aggregate				
-					
	to contact tour rate work is seeken to know a series				
	 vinent concrete work in arches, archribs, domes, loaded plate and roofs having slope more than 				
	less: (fav level level including turing but excluding				
		Cum	7.97	₹10.011.22	₹79,789.46
	of continuing, shallowing finishing and reinforcement. 14/3/Exement 19: course sand 3 graded stone.				
	and strong in production specified grade of recitioned				
	6-16 money or or lost on heding the cost of				
	white leading and restorcement. All works	Curto	11.46	1947703	
	\$ mer (a) (4 ms RCC) Suspended floors/Beams	1.000	11.40	7.441.03	₹1.08,606.82
- 3	The second second second second second				
100	The state of relating strating propping ex-				
	+ des -	Sqm	1616.03	* 252.20	
	3.74Kmp		1010.03	t 252.39	1 4.07,861.83
-		Sqm	35.8	t 483.84	
100	/o-deed		341.8		₹1732155
	45-46	300		155216	11.88,727.77
-	son wider 10 cm wide	RM:	54.13	₹611.57	133,10452
-			37.03	123314	18,633.23
-	All metres span	Sqm	52.48	12,007.92	11.05 375 59
E 1	white vesting \$100 mer speci	Sum	52.48	4.470.33	£50.922.95
		Sqm	5.02	1.50.48	
		Sqm Sqm	5.02 190.6		1251.00
er g				1.50.48	\$11,048.28
	the agreet for RC1 work including straightening.	Sqm Sqm	190.6	158 48 1 043	1251.00
		Sqm Sqm	190.6	1.50 48 1.10 43 1.96 77	1 1140.28
	the agreet for RC1 work including straightening.	Sqm Sqm	140.6	158 48 1 043	1 1140.28
	the agreet for RC1 work including straightening.	Sqm Sqm	140.6	1.50 48 1.10 43 1.96 77	1 1140.28
	the agreet for RCL work including straightening e-citig tile og it province and fending all complete eren	Sgin Sgin Ago	190.6 13.64 14574.78	150 48 1.10 43 190 77 161 64	1 1140.28
1	the agreem for REE work including straightening enting othering is previous and brinding all complete errors and will a recipie section fixed with a without	Sqm Sqm	140.6	1.50 48 1.10 43 1.96 77	\$25,04 \$21,048,28 \$2,524,2 \$15,004,07
	the agreem for RELL work including straightening, exciting tile and it previous and brinding all complete errors had with a range section their with a wethout a sik alcheding curring housing fixing it position.	Sgin Sgin Ago	190.6 13.64 14574.78	150 48 1.10 43 190 77 161 64	\$25,04 \$21,048,28 \$2,524,2 \$15,004,2
	the agency for ALL work including straightening, which gits any is position and brinking all complete with that will be a subject to be a straight serving fronting fixing is position in a 1 to many over all approved state printer all brinks year or treated with a flowing over of near	Spin Spin Rgs Rgs	190.6 13.64 14574.78	150 48 1.10 43 190 77 161 64	\$25,04 \$21,048,28 \$2,524,2 \$15,004,07
	the agency for ALL work including straightening, which gits any is position and brinking all complete with that will be a subject to be a straight serving fronting fixing is position in a 1 to many over all approved state printer all brinks year or treated with a flowing over of near	Sgin Sgin Ago	190.6 13.64 14574.78	150 48 1.10 43 140 77 161 64 19156	\$25,04 \$21,048,28 \$1,574,41 \$12,574,67
	the agreet for RLL work including straightening, while ag is provider and binding all complete even. That will be a reagn section fixed with a without all including curring housing fixing is positive, at a record approved state primer all prints provide a primer all prints are provided as a final primer all prints.	Spin Spin Rgs Rgs	190.6 13.64 14574.78 10212.15	150 48 1.10 43 190 77 161 64	\$11,048,28 \$11,048,28 \$11,044,2 \$12,004,00 \$9,35,054,00
	the agreem for RLL work including straightening, while ag is previous and briding all complete error. That will be a reagn section fixed with a without the distribute curring housing fixing is positive, all including cost of approved state primer all prints process to the primer all prints of the prints of t	Spin Spin Rgs Rgs	190.6 13.64 14574.78 10212.15	150 48 1.10 43 190 77 181 69 19156	\$ 25,054 oc \$ 29,768,06
	the agreet for RLL work including straightening, while golding is provided and brinking all complete errors. That will be a range section fixed with a without the distributing curring housing fixing is position in a 2-2 to strong cost of approved state primer all provides primer and cost of section primer and cost of the primer brinking cost of section 2.7.7 this is received frequently with a floating cost of meaning cost of	Sgn Sgn Ags Ags	190.6 13.64 14574.78 10212.15	150 48 1.10 43 140 77 161 64 19156	\$ 12 1 19 17 11 11 11 11 11 11 11 11 11 11 11 11
	the agreem for RLL work including straightening, while ag is previous and briding all complete error. That will be a reagn section fixed with a without the distribute curring housing fixing is positive, all including cost of approved state primer all prints process to the primer all prints of the prints of t	Sgn Sgn Ags Ags	190.6 13.64 14574.78 10212.15	150 48 1.10 43 1.40 77 1.61 64 1.91 56 1.330 76 1.250 17	\$ 25,014 \$ 21,048,28 \$ 1,15442 \$ 12 = 41,7 \$ 9,35,054 oc \$ 29,768,06 \$ 2,01,347 11
	the agreet for RLL work including straightening, seeing placing is previous and brinking all complete event. That will be including carring breating fixing it positions as a training carring breating fixing it positions as a training cost of resident position of the process breating cost of resident position breating cost of the process breating cost of the process breating cost of the position of the position of single or half break and placenter on the position of single or half break.	Sym Sym Ags Ags Sym Sym	190.6 13.64 14574.78 10212.15 90 80468	150 48 1.10 43 190 77 181 69 19156	\$ 25,014 \$ 21,048,28 \$ 1,15442 \$ 12 = 41,7 \$ 9,35,054 oc \$ 29,768,06 \$ 2,01,347 11
	the agency for RLI work including straightening articles, plusing it position and feeding all complete error and will be included, as including section fixed with a without all including naming housing fixing is position in a feeding road of spectrum at the proper and process after printer all five position from the content with a floating road of spectrum at a feeding road of spectrum at a fe	Sym Sym Ags Ags Sym Sym	190.6 13.64 14574.78 10212.15 90 80468	150 48 1.10 43 1.40 77 1.61 64 1.91 56 1.330 76 1.250 17	\$ 25,519 \$ 1,1942 \$ 1,1942 \$ 12 = 41,7 \$ 9,35,054 oc \$ 29,768,06 \$ 1,01,347 11
	the agreement for RLL works excluding straightening, which age is provided and breaking all complete over that will be straight services and breaking at complete over that will be straight services from a property after property all parts provided as an approved state property all parts of the provided as a fracting cost of the all configuration from the prought services at single or half brooks a deposition of angle or half brooks and approved a state of any control to the prought services at single or half brooks and the prought services at single or half brooks and the prought services at single or half brooks and the prought services at any control approved any control of any control and the single or half brooks and the prought services are single or half brooks and the property and the single or half brooks are any control or any control or any control and the single or half brooks are all the single or h	Signi Signi Right Signi Signi Signi	190.6 13.64 14574.78 10212.15 90 804.68 163.05	150 48 1110 43 130 77 167 69 19156 1330 76 1250 22 1252 81	\$ 25,519 \$ 1,1942 \$ 1,1942 \$ 12 = 41,7 \$ 9,35,054 oc \$ 29,768,06 \$ 1,01,347 11
	the egreent for RLL work including straightening sensing placing in practice and bending all complete errors. That will be a congressed out fixed with a without the deciding curring housing, fixing is positive, all including cost of approved state primer all posts process forested with a floating cost of next 17.7 data. It is not broaded with a floating cost of next is a process from the rough with a floating cost of next is a process for the rough with a floating or half brink in the post of an extra state or half brink in the rough with a floatinger of approved the root of its building primage cost with the root and its building primage cost with	Sym Sym Ags Ags Sym Sym	190.6 13.64 14574.78 10212.15 90 80468	150 48 1.10 43 1.40 77 1.61 64 1.91 56 1.330 76 1.250 17	\$25,054 oc \$29,768.06 \$29,768.06 \$29,768.06
	the egient for RLL work including straightening, senting placing in practice and bending all complete even. That will be recipie section their with a without the distribute curring housing fixing is positive, all including control approved state primer all three places from a fracting cost of next 17.7 miles. In process frequent with a floating cost of next in the cost of the transfer of angle or half brick in the cost of miles of angle or half brick in the cost of miles of angle or half brick in the cost of miles of angle or half brick in the cost of miles and miles of the cost of miles and miles of cost of miles or the cost of miles and miles of cost of miles or the cost of miles and miles of cost of miles or the cost of miles or the cost of miles of cost of miles.	Signi Signi Right Signi Signi Signi	190.6 13.64 14574.78 10212.15 90 804.68 163.05	150 48 1110 43 130 77 167 69 19156 1330 76 1250 22 1252 81	\$ 25,5 (H) \$ 1,1 (48,28) \$ 1,1 (48) \$ 1,2 (4
	the egreent for RLL work including straightening sensing placing in practice and bending all complete errors. That will be a congressed out fixed with a without the deciding curring housing, fixing is positive, all including cost of approved state primer all posts process forested with a floating cost of next 17.7 data. It is not broaded with a floating cost of next is a process from the rough with a floating cost of next is a process for the rough with a floating or half brink in the post of an extra state or half brink in the rough with a floatinger of approved the root of its building primage cost with the root and its building primage cost with	Signi Signi Right Signi Signi Signi	190.6 13.64 14574.78 10212.15 90 804.68 163.05	150 48 1110 43 130 77 167 69 19156 1330 76 1250 22 1252 81	\$25,054 oc \$29,768.06 \$29,768.06 \$29,768.06

Subcriptending Engine

Qualipora by way of laying Raw Water Main, Supply Main, Sub main & distribution rarious spots including Construction 0.30 Lac Gallon SR(Clear Water Sump), clor of chain link fencing around various structures, Construction of retaining wall at construction of Approach road, Construction of Intake works, Construction of Sluice Construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, raction of Generator Shed / Chemical Shed/ Transformer bed under IJM. Tender Id: (PHE 223540 1).

		"A" with Order No: 🥍 /SE/HYD/J		023-24	Dated:-> 2023		
	11414	Item Description	Units	Quantity	Alloted Rates	Amount	
		orrigated tile profile GS sheets 0.63mm Thick	Sqm	182.37	₹ 1,202.08	₹ 2,19,222.68	
	er wedth	orrigated tile profile GS sheets ridges 60 cm	RM	24.38	₹ 665.22	1 16,217,99	
211	P/F eaves boardi	ng 250x32 mm 2nd class Kail wood	RM	26.06	₹ 667.67	₹17,399,50	
- 55	ele complete job.		Sqm	16.50	₹865.98	t 14.288.67	
00	fanodic coating	sing aluminum handles ISI marked anodized not less than grade AC 10 as per IS: 1868) dyed to required colour and shade with s etc. complete	NO.	8	₹ 63.84	₹510.74	
	190 min long		NO.	3	₹ 50.32	t 150.97	
201	(unodized (anodi 1868) transpare necessary screw	fixing aluminum tower bolts ISI marked coating not less than grade AC 10 as per IS: at on dyed to required colour or shade with setc.complete:150 mm long		2	₹77.31	t 154.63	
(1)	100 min long	15	NO.	48	₹55.18	12,648.74	
4.4	F Nontheller	drop 150mm	NO.	2	₹ 384.88	\$ 769.76	
, GL	I'/For Bardwar	Items Almunium Air Hooks	NO.	24	₹ 43.30	₹1.039.18	
90	Sliding Door bo	opplying white cement based putty of specified	NO.	2	₹769.76	₹ 1,539.52	
. · · · · · · · · · · · · · · · · · · ·	thickness, of a plastered walls complete 2mm	poroved brand and manufacturer, over the arface to prepare the surface even and smooth wick	Sqm	120.58	₹ 165.88	₹ 20,002.21	
5.50	clamps, includ	lying G.I. pipes complete with G.I. fittings and ing cutting and making good the walls etc	RM	24.38	₹ 268.36	₹ 6,542.56	
7.00	and refilling et	cables with all PVC fittings including trenches c (External with flateral 100mm dia PVC pipe vith bend and socket etc	RM	25.24	₹721.65	₹18,214.45	
	applying primi if approved braselt wood) wor	ng coat With ready mixed pink or grey primer and and manufacture on wood work (hard and k	Sqm	54.43	₹57.25	₹3.116.17	
+ (-1)	Painting with s manufacture to work over an u	ynthetic enamel paint of approved brand and give an even shade Two or more coats on new nder coat of suitable shade with ordinary pain and manufacture	Sqm	498.43	₹173.00	₹ 86.230.16	
00	Providing & fix pan(indian ty dismantling of with all operat and disposal of penting direction of size 580x44	ing White vitreous china water closet squatting (a) along with "S" or "P" trap including old WC seat and "S" or "P" trap at site complete ons including all necessary materials, labout clismantled material i/c malba, all complete a of Engineer-in charge. Long pattern W.C Paulinin.	R No.	1	₹2,866.78	12866.78	
t) '*	Providing and spolled by cover and suita holes for inlet, and the base so	placing on terrace (at all floor levels vater storage tank ISI: 12701 marked, with the locking arrangement and making necessar cutlet and overflow pipes but without fitting	h y Ltr s	1000	₹ 10.82	₹ 10,824.75	
Aloc Ora Ora	Providing and confidenting to manufacturer) burgundy, both Engineer- in-C 12 mm thick sand) and join	ixing 1st quality ceramic glazed wall tile is: 15622 (thickness to be specified by the of approved make, in all colours, shades exceptile green, black of any size as approved bharge, in skirting, risers of steps and dados over bed of cement mortar 1:3 (1 cement :3 coarsting with grey cement slurry @ 3.3 kg per squaring in white cement mixed with pigment of	e ot y er Sqm	17	₹1.117.16	₹18,991.76	

Mastenisticas



Dampura by way of laying Raw Water Main, Supply Main, Sub main & distribution around spots including Construction 0.30 Lac Gallon SR(Clear Water Sump), at chain link fencing around various structures, Construction of retaining wall at instruction of Approach road, Construction of Intake works, Construction of Sluice construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, action of Generator Shed / Chemical Shed/ Transformer bed under []M. Tender Id:[11.22.45.40.1]

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These CoRMs and content and to INSTACE of the Content State of the Conte					
solve in all colours and charles, bold on 20mm thick solve solve it 1, 1 (200.08) 11 (1.10 miles work) with a first riverse small including the colour side of the 1 (1.10 miles) of the 1 (1.10					
The state of the s					
titles die midde werk webste comment and matching pagements and shall with the South	cold in dee, in all colours and shades, laid on 20mm thick	Sqm	2.79	£1,202.08	£3.153.79
an order high act the 2000 S000 mm. Solid a mile hange Bothbodt Grantite stone flooring in the solid order of degree of degree of complete as per the architectural acts as well as mile hange solid complete as per the architectural acts as well as complete as per the architectural acts as well as complete as per the architectural acts as well as complete as per the architectural acts as a complete as per the architectural acts as a complete as per the architectural acts as a complete as	mentar 14 (Lement 4 sparse sand) including				
solid is and second boulshed Granife stone flooring in the second					
The first of the college all complete as per the architectural states will be seen to the stone stab over 20 mm (average). The best of the college all complete as a per thorough the stone stab over 20 mm (average). The best of the college all complete as a state over the state of the state of the state of the state and the state of the state	(i) the Signal to Constant min				
thin C trophiciding all complete as per the architectural access with crim their stone stab over 20 mm (average) is a resident of a stable and a rement shorty and pointing with white a stable of all stables with rement shorty and pointing with white a stable of all stables to the rement shorty and pointing with white a stable of all stables to the temporer in their per Polished and a stable stable to the temporer of their per Polished and a stable stable to the stable stabl	scidles and Living Polished Granite stone flooring in				
A set of the content	1010 1 10 mon post patterns, in linear as well as curvilinear				
A course sand a serial content stury and pointing with white and a solid content stury and pointing with white and a solid content stury and pointing with white and a solid content stury and pointing with white and it is the ingineer on the ingree Polished and a solid state and it the Ingineer on the Ingre Polished and a solid state state that the Ingineer on the Ingre Polished and a solid state state that the Ingineer on the Ingre Polished and a solid state state that the Ingineer on the Ingre Polished and a solid state and the Ingre Polished and a solid state of the Ingre Polished and the work own man burnt clay (non-modular) bricks of the Ingre Polished and a solid state of the Ingre Polished and Ingre P	thin of the boolding all complete as per the architectural				
The state of the comment sturry and pointing with white the state of the comment					
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and the set of another with progress of matching shades are a notified or an above the third probability of all complete as solitors of all states test to the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on a control of the Engineer in Charge Polished on the Engineer in Charge Polished Polished in Charge Polished Po	The with cement slurry and pointing with white	Sqm	139	1 3.441 45	₹ 4:783.62
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The form of the pet Black. Cherry Red. Lite Brown, Cat Eye 10 form on the pet Black. Cherry Red. Lite Brown, Cat Eye 10 form on the pet Black. Cherry Red. Lite Brown, Cat Eye 10 form on the pet Black of the pet	while pointing coming and polishing etc. all complete as				
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consists with common burnt clay (non-modular) bricks of with displation. The foundation and plinth including curns of the literal work with common burnt clay bricks/cement consists the bursh work with common burnt clay bricks/cement consists to be included with common burnt clay bricks/cement consists to be included and burnt clay bricks/cement consists to be superstructure above plinth level upto floor. Curn 18.7	-11-19				
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to the times work with common burnt clay bricks/cement only bricks in superstructure above plinth level upto floor viewed. Laste to the last terminal a 9 meh lang. NO 20 €240.55 €4,811.00 with last transact purtues / rafters/posts/ or pate to the components including cost of screws etc. The laste to the components including cost of screws etc. The laste to the components including cost of screws etc. The laste to the components including cost of screws etc. The laste to the components including cost of screws etc. The last to the last transact of doors, windows, clerestory with many fact fact lags or with dash fasteners of required to a part from traines wrought framed and fixed in script south part fact lags or with dash fasteners shall be sed to supe after 1 and class half wood). The last fact last lags or with dash fasteners shall be sed to supe after 1 and class half wood). The last fact last lags or with dash fasteners but doors, windows and faste of any indicates (Area of opening for panel many). The last fact last last last last last last last las	the water common burnt clay (non-modular) bricks of				
come he lines work with common burnt clay bricks/cement or on bracks in superstructure above plinth level upto floor come has been bracks in superstructure above plinth level upto floor come has bracks in superstructure above plinth level upto floor come has bracks in superstructure above plinth level upto floor come has bracked and superstructure above plinth level upto floor come has been placed by middle and fixed in superstructure in the components including cast of screws etc. Cum. 379. \$1,33,443,09. \$5,05,749.32 types of superstructures wrought trained and fixed in supplementation of the components with dash lasteners of required has the superstructure with dash lasteners of required has the superstructure of the components which is superstructure of the components with dash lasteners shall be sufficiently for the first large of with dash lasteners shall be sufficiently plant from panelling or panelling and glazing in such leaf of panel hed and glazing in panelling and panelling or panelling and glazing in such leaf or panelling or panelling and glazing in the first large and panelling or panelling and glazing in the panelling and glazing in the first large and panelling of panelling and glazing in panelling and glazing in the first large and panelling and glazing in the panelling and glazing in the first large and panelling and panelling and shutters 25 mm. 1. **Example of an example of the first large and the panelling and glazing in the panelling and glazing and panelling and pan	section organization is an foundation and plinth including curing	cum	24.86	₹ 5,950.00	£1.47.917.11
Cum 18.7	41-4	0.1177.5		C. Manager	0.55.0.000.000
Labor to Biblio Learned and mich long NO 20 C240.55 C4,811.00 And the Unit and Experiment's including cost of secrees etc. Cum 379 C1,33,441.09 C5,05,749.32 Caption to the components including cost of secrees etc. Cum 379 C1,33,441.09 C5,05,749.32 Caption to the Components including cost of secrees etc. Cum 379 C1,33,441.09 C5,05,749.32 Caption to the Components including cost of secrees etc. Cum 379 C1,33,441.09 C5,05,749.32 Caption sold interest frames wrought framed and fixed in solding sold interest frames wrought framed and fixed in solding sold interest the thorax wrought framed and fixed in solding sold form particles of the cost of cost					
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Superintending Engineer

por a by way of laying Raw Water Main, Supply Main, Sub-main & distribution of sports including Construction 0.30 Lac Gallon SR(Clear Water Sump). In this link fencing around various structures, Construction of retaining wall at construction of Approach road, Construction of Intake works Construction of Sluice construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, of Cenerator Shed / Chemical Shed/ Transformer bed under IJM Tender Idi(1983-1984).

	A south Order No: 35 /SE/HYD/II	7			
	tren Description	treate	Quantity	Allioted Bates	Amount
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and spots including Construction 0.30 Lac Gallon SR(Clear Water Sump), and chain link fencing around various structures, Construction of retaining wall at struction of Approach road, Construction of Intake works, Construction of Sluice Construction of Anchor blocks/Saddle Blocks, Construction Chowikdar Quarter, 100 of Generator Shed / Chemical Shed/ Transformer bed under JJM. Tender Id: (22.35.10.1).

une Nute A with Order No: 39 /SE/H	10/1101012	0202.	Dated: 77 -0	
Item Description	Units	Quantity	Alloted Rates	Amount
M Surface and relaying of hard crest material chigs concrete rich mix instead of macdum/semiclipus and interest hard chigs concrete rich mix instead of macdum/semiclipus and interest half chief with able material within lead of 100	il and dence Mtr	1000	₹ 481 10	t 4.81 100 00
A control of the cont	201	370 1	₹ 673 90	t 2 49 409 9B
time les gate of man for an average lead of 10 Kms	Cum	569.6	₹ 270.24	11.53.926.86
sone in a gate to min for an average lead of 10kms	Cum	60.39	₹ 293.74	₹17-38-93
tone in regate 40 45mm for an average lead of 20 Km		110.26	₹ 420,77	₹ 4n,394.00
reelin 13.2 for an average lead of 20 kms	Cum	21.5	₹ 387.09	\$ 8 3 2 2 3 6
cis for an average lead of 50km	NO.	12430	₹ 1.80	1 22 365 47
Moorumitor an average lead of 20 kms	Cum	8.83	₹ 387.09	\$3.41°.0°
ment burel for an average lead of 20 kms	MT	224.71	₹ 429.10	196423.35
a) aim dia DEp pes for an average lead of 10 km	RM	4000	₹ 16.71	\$ 00 853 00
Examinate Dispues for an average lead of 10 km	RM	5000	₹ 16.01	* 80 05 T.45
: -0 mm ha DI pages for an average lead of 10 km	RM	2368	₹ 9.83	123,286,16
2. O ministra DI pipes for an average lead of 10 Km	RM	2500	₹ 5.90	3 14.744.51
papes for an average lead of 20 km	MT	73.51	₹ 240.22	3 17,658,32
Carriage of materials from road site to actual site of war and Load including loading, unloading and stacking a crage lead of \$0.0 Mir Sand & Stone aug poste	and the second second	917.7	₹597.73	₹ 5,48,532.58
stone aggregate 40 mm	Cum	60.39	3 040.17	3 39,022.16
Some agree gate 90 mm 45 mm	Cum	110.26	₹ 646.17	171,246.62
S reduint	Cum	21.5	₹ 597.73	₹ 12.851.10
n-:0s	NO.	12430	₹1.11	13,754.17
Microphysics	Cum	8.83	\$ 597.73	\$ 5,277.94
Su(e) [1]	MT	20.29	₹ 583.05	11,830.14
Ge malit	MT	205.11	₹ 271.43	\$ 55,673.38
ZSC med to Dispues	RM	4000	₹ 34.37	11.37.475.29
200 min in Olympia	RM	5000	₹ 19.55	₹ 97,761.93
150 High Bryon	RM	2368	₹ 13.03	130,850,75
100 gini Dijuja .	RM	2500	19.24	\$ 23,098.81
61 p(p) b)	MT	7.3.51	₹ 342.25	1.25,158.78
probability and the 15th and size	Job	1	₹ 2,405.50	₹2405.50
277 deco point (Lighting point)	NO	1.4	\$817.87	\$ 11.450.18
Heating point	NO NO	18	\$ 1,010.31	\$ 18 185 58
P. Fold an Europe with Ceiling fair	NO.	2	₹ 4.811 00	\$ 9,622,00
Amount				₹ 2 38 97 52

Esquees Two Crore Thirty Eight Lac Ninety Seven Thousand Five Hundred and Thirty Eight Only)

Head Draftsman

isslate. Chamailee Maria

> SuperIntending Engineer Hydraulic Circle Baramulla/Bandipora

H. Q Sopore

Government of Jaminu and Kashmir OF THE SUPERINTENDING ENGINEER. A STANDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE

Secretary District Jal Jeevan Mission Baramulla/Bandipora mail why blackgrand com

ORDER No 25 /SE/HYD/SPR/IJM of 2023-24 Dated: 2/ /08/2023.

Terms and Conditions

hold is more strictly as per approved design / drawing specifications and JIM e - cas ation or change in proposal location is subject to the prior approval from

1. Long inger will draw the formal agreement with the contractor within 07 Days g of issuance of this allotment order

is allotted are waske of all taxes applicable as per norms amended by competent tes from time to time. Labour cess and royalties shall have to be borne by the

execution of work shall be subject to check by the third party monitoring agency (TPIQM)

agrounted by the Department. is date of start of the work shall be reckoned from 05days of issuance of LOI/Allotment whichever's earlier

the executing agency contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial of the work for a period of **03 months** to the best satisfaction of the department.

Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.

s No I ability should be created on this account.

The total cost of work shall in no case exceed beyond of ₹2,38,97,538.00 (Rupees Two Crore The Eight Lac Ninety Seven Thousand Five Hundred and Thirty Eight Only).

instructions issued by Chief Engineer Kmr, Jal Shakti (PHE) Department Srinagar tipm time to time regarding use of MS flanges be strictly adhered to.

in case the contractor fails to execute the work, the work shall be put to fresh tenders on the indicest of the contractor & the excess cost if involved shall be recovered from the the contractual obligation shall be taken against the detaulter.

12 The time of completion of the work is reckoned 180-Days (One Hundred Eighty Days) as per the condition aid down in the e-NIT.

.3 The proder shall furnish a performance security equivalent to 03% of the value of the contract with a one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee. and for a period of 24 Months, which shall be released after successful fulfilment of the laid ddwn conditions in SBD/e-Nit

14 Geo Tagged Photographic evidences of the work: pre-execution, during execution and post execution should be maintained by the agency on his own expenses.

15. The executing agency/contractor must execute the work as per the requirements/ spec fications detailed in the relevant/applicable IS codes.

14. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne the executing agency/contractor.

compensal norms, labour laws and all other guidelines issued by competent short es shall be followed in letter and spirit

13 A other terms & conditions as I aid down in the standard bidding document, PWD form-25, \$ 2017 and manual of procurement of works 2022 shall remain in force.

Head Draftsman

Superintending Engineer Hydraulic Circle Baramulla/Bandipora H.Q Sopore.

GOVERNMENT OF JAMMU AND KASHMIR

DEFICE OF THE EXECUTIVE ENGINEER PEROZPORA BASIN IRRIGATION DIVISION TANGMARG E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISIONTANGMARG GEMAIL COM)

ISSAR AHMA O:- LATE GH CO:-SOUTH CO REGD. NO:-CE, FENDER ID: 20 ADV. COST R:	Allotment No. O AY CONSTRUCTION CO. PROP. AD KHANDAY H. AHMAD KHANDAY CITY NOWGAM BYEPASS /(R&B)K-10/A/CLASS/2011-2012. D22_PHE_174751_7 S:-119.29 LACS /(SS Hardi Aboora Badrun Construction	6ST. NO			-07/04/2023			
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	SS Hardi Aboora Badrup Construction		LOTED C	OST RS:-	24.63 LACS			
SUBJECT:- Co Slu Pro	Link fencing around various structures, Construction of Retaining Wall at spots, Construction of Approach Road, Construction of Intake works, Construction of Sluice Chambers, Construction of Chowikdar Quarter, Construction of Spring Protection works, Construction of Generator Shed, Construction of Chemical Shed, Construction of Transformer bed anad construction of Steel Carriage Way under JJM							
iss 02	Your tender received in response to this of sued under No.FBID/CC/2187-97 Date:-18-2. DJJM /District Development Commission B/1725-28 Dated: 04.06.2022	-06-2022						
03	03. Superintending Engineer Hyd.Circle Sopore's Authorization Letter No.SE/Hyd/DB/15409- 21 Dated:-25-02-2023							
	For & on behalf of Lt. Governor of J&K (UT), contro	act for a	pove noted w	ork is hereby fixe			
	with you on the followin	ng quoted	rates :-		,			
SI.No	Description of Work / Item(s)	Qty	Units	Estimated Rate	Amount			
1 w e:	arth work in bulk excavation by mechanical heans (hydraulic excavator) over areas exceeding 30 cm in depth, 1.5 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	748.23	cum	188.75	141228.413			
	Ordinary rock	143.96	cum	378.35	EAAGT TOO			
1.02	xtra for additional lift 1.5 mtr	201	Cum	81.65	54467.266 16411.65			

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:	is it work in excavation by manual means in a wive for foundations drains pipes riables at instruction for width and for shafts wells not exceeding 10 sqm on plan, including dressing of hottoms lift upto 1 km including getting out excavated earth and disposal of surplus excavated earth as directed.	304 67	cum	436	132836.12
2.01	All kinds of soils Ordinary rock	34.53	cum	967 85	33419.861
3	Laving in position centrifugally cast (spun) iron S&S or flanged pipes rexcluding cost of pipe). *DC min dia DI to 300 mm dia DI.	16 55	Qtl	245 55	4063.853
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 200 mm dia DI	5	Joint	213	1065
5	Laying and fitting of G I pipes (all classes) complete excluding cost of pipes, fittings and Earth work, 100 mm dia GI	260	RM	107 7	28002
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.	408 66	Cum	198 7	81200.742
7	P/F of ISI mark of approved double flanged sluice viaue incld tail pieces incl. carriages upto site of work 250 mm Sluice Value 200 mm Sluice Value	1	NO	31698	31698
7.01	150mm Sluice Value	3	NO.	20243	60729
8	P/F of PGI strips 0.63 mm thick and 150 mm wide for construction joint.	85 29	Sqm	800	68232
9	Prividing and laying hand packed stone sailing 50 min nominal size including filling spreading dressing ramming all leads lifts including all larges complete jub.	81 92	Cum	1320	108134.4
16	Providing and laying in position cement concrete of specified grade including buring but excluding the cost of centring and shuttering. All work upto plinth revel with 1.4.8 (1 cement 4 coarse sand 8 graded stone aggregate 40 mm nominal size).	60	curti	486184	291710.4

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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: 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	101.67	cum	5399.02	548918.363
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 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)		cum	6465.2	2158471.672
13	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	15.23	Sqm	546.315	8320.377
14	Providing & laying damp-proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 mm nominal size) and curing complete	16.62	Sqm	341.605	5677.475
15	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 cement concrete flooring	93.73	Sqm	555.5	52067.015
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 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	46.19	Cum	7800.76	360317.104
				fa	Langer Xa.

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17	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. 1.11-2.3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)	24 68	Cum	9408.135	232192.772
18	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)	5.78	Cum	9849.345	56929.214
19	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: 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	8.72	Cum	10404.515	90727.371
20	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 in 1:2:4 mix (RCC) Suspended floors	9.07	cum	9849.34	89333.514
21	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	1090.38	Sqm	262.3	286006.674
21.01	Beams	50.99	Sqm	502.85	25640.322
21.02	Walls any thickness	350.59	Sqm	573.85	201186.072
	Suspended floors	58.65	Sqm	635.6	37277.94

100					
21 04	Courns pilars	5.6	Sam	680.15	3808.84
21.05	Edges of slabs under 20 cm wide	37 03	RM	242.3	8972.369
21.06	Domes up to 6 metres span	70.96	Sqm	2086.8	148079.328
22	Extra for circular work, 20% of respective centring. Foundations	9.7	Sqm	52.46	508.862
22.01	Walls	170.58	Sqm	114.77	19577.467
22 02	Suspended floors	4.52	Sam	127.12	574.582
22 03	Beams	28.9	Sam	100.57	2906.473
22.04	Extra for domes exceeding 6 mt span	70.96	Sgm	1008.5	71563.16
23	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	16377 63	Kg/s	91.13	1492493.422
24	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a primiting coat of approved steel primer all complete.		Kg's	95.16	1216485.473
25	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Welded		Kg's	106.77	55878.08
26	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 mix	96.76	Sgm	343.75	33261.25
27	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	547.77	Sqm	260.05	142447.589
28	15mm Cement plaster on the rough side of single or half brick wall of 1.6 mix	163.05	Sgm	241.75	39417.338
29	Distempening with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer.		Som	149.05	29810
30	Dry random rubble masonry with hard stone in				

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31	Providing corrugated G. S. sheet roofing including pertical/curved surface fixed with polymer coated J. S. L. hooks, bolts and nuts 8mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63 mm thick with zinc coating not less than 275 gram/m2	35	Sqm	951.8	33313
32	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L. hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete, 0.63 mm thick with zinc coating not less than 275 gram/m2	5	RM	691.35	3456.75
33	P/F of coloured corrigated tile profile GS sheets 0.63mm Thick	182.37	Sqm	1249.3	227834.841
34	P/F of coloured corrigated tile profile GS sheets indges	24.38	RM	691.35	16855.113
35	P/F eves boarding 300 x 40mm 2nd class Kail wood	41.06	RM	693.9	28491.534
36	P/F of 0.5 mm colour GS sheet soffit boarding incld. Supports etc complete job.	16.5	Sqm	900	14850
37	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS. 1868) transparent or dyed to required colour and shade with necessary screws etc. complete 150 mm long	8	NO.	66.35	530.8
37 01	100 mm long	3	NO	52.3	156.9
38	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS 1868) transparent or dyed to required colour or shade with necessary screws etc complete 150 mm long	2	NO	80.35	160.7
38.01	100 mm long	48	NO.	57 35	2752.8
39	P/F Almunium Aldrop 150mm	2	NO	400	800

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40	P.F. & Hardware items Almunium Air Hooks	24	NO	45	1080
10.01	Sliding Door bolt	2	NO.	800	1600
41	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick.	120.58	Sqm	172.4	20787.992
42	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. 15mm Dia	24.38	RM	278.9	6799.582
43	P/F PVC pipes cables with all PVC fittings including trenches and refilling etc (External with flateral 100mm dia PVC pipe (Pmce) along with bend and socket etc	25.24	RM	750	18930
44	Applying priming coat With ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood) work	316.43	Sqm	59.5	18827.585
45	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	396.43	Sqm	179.8	71278.114
46	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Long pattern W.C Pan of size 580x440 mm		No.	2979.4	2979.4
47	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	,,,,,	Ltr	11.25	11250
				90	Joj2 Xa

ALC:			,	,	
а	thes conforming to IS 19622 (thickness to be specified by the manufacturer) of approved make, in all colours, shades except burguindy bottle green, black of any size as approved by Engineer in-Charge in skirting risers of steps and dados over 12 mm thick bed of dement mortar 1.3 (1 dement 3 coasse sand) and jointing with grey dement slurry @ 3.3 kg per sign including pointing in white dement missed with pigment of matching shade complete.	17	Sgm	1161 05	19737.85
49	Providing and laying vitrified floor tiles in different, sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS 15622 of approved make in all colours and shades laid on 20mm thick cement micra: "4 (1cement 4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 500x500 mm.	2 79	Sgm	1249.3	3485.547
50	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cemient mortar 1.4 (1 cement 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of mutiching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	1.39	Sqm	3576.65	4971.544
51	PIF of Stamless steel sink	1	NO	3500	3500
52	Binox work with common burnt day (non-modular) bricks of class designation 7.5 in foundation and plinth including ourning in 1.6 mix	24 86	cum	6183.75	153728.025
50	Entra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	18.7	Cum	1323.65	24752.255
54	Pit. of Anchor botts 16 mm die 9 inch long	20	NO.	250	5000

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55	Providing hoisting and fixing trusses/purlins /rafters/posts/ post-plates or like components including cost of screws etc complete lst Class Budloo	3.79	Cum	138685.4	525617.666
56	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): (2nd class Kail wood)	0.66	Cum	92065.35	60763.131
57	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. (2nd Class Kail wood)	8.11	Sqm	2501.75	20289.193
58	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood)	8.78	Sqm	3093.8	27163.564
59	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge 30mm thick (2nd class kail wood)	8.11	Sqm	2966.35	24057.099
60	P/F of 3.5 mm glass pans floating glass included beedings complete job	25	Sqm	680	17000

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61 st	roviding and fixing G.I. chain link fabric fencing of equired width in mesh size 50x50 mm including trengthening with 2 mm dia wire or nuts, bolts and vashers as required complete as per the direction of Engineer-incharge Made of G.I. wire of dia 4 mm	182	Sqm	733.5	133497
62	P/F of lid cover with angle iron frame of (0.6x0.6)	1	NO.	5000	5000
63	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	655.32	Kg's	57.9	37943.028
64	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45	18.47	Cum	492.75	9101.093
65	Laying water bound macadam sub-base with brick aggregate and binding material, earth etc. including screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately): 90 to 45 mm size and 63 to 45 mm size	110.3	Cum	574.6	63378.38
66	Supply stacking of stone screening chppings 13.2 mm size for 90-45	12.68	Cum	504.4	6395.792
67	Supply stacking of stone screening chppings 11.20 mm size 63-45 mm	8.83	Cum	504.4	4453.852
68	Supply and stacking of mooram	8.83	Cum	528.5	4666.655
69	Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanicall operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as perspecificationsWBM @ 0.75 Kg per Sqm	9 9 367.5	Sqm	55.45	20377.875
				T.0	152%

70	Providing and laying Bitumen Penetration Macadam-with hard stone aggregate of quality size and grading as specified with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/ tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG 10 @ 50 kg/10sqm.	367 5	Sqm	381.8	140311.5
71	Providing & laying bitumen mastic wearing course (as per specifications) with industrial bitumen of grade 85/25 conforming to IS 702, prepared by using mastic cooker & laid to required level and slope, including providing antiskid surface with bitumen pre-coated fine grained hard stone chipping of approved size at the rate of 0.005 cum per 10 sqm& at approximate spacing of 10 cm centre to centre in both directions, pressed into surface protruding 1 mm to 4 mm over mastic surface, including cleaning the surface, removal of debris etc all complete (considering bitumen using 10.2% as per MORTH specification) 25mm thick	367 5	Sqm	618.8	227409
72	Providing and laying seal coat of premixed fine aggregate (passing 2.36 mm and retained on 180 micron sieve) with bitumen using 128 kg of bitumen of grade VG-10 bitumen per cum of fine aggregate and 0.60 cum of fine aggregate per 100 sqm of road surface including rolling and finishing with road all complete, sqm 78.1	367.5	Sqm	78.15	28720.125
73	P/F of MS Door of size 1 x 2.5 Mtr with 3mm MS Sheet thick with 40 x 40 x 6 mm size angle iron frame incl. all accessories/locking arrangement incl. applying of steel primer and synthetic enamel paint 2 or more coats.	1	Job	8000	8000

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14	carriage of all materials from road site to act assite of work by mechanical transport [sand (Avg. 50 kms (ead))	321 97	Cum	700 373	225499.095
4,0	Stone aggregate 20 mm (Avg. lead 20 kms)	491 48	Cum	402 293	197718.964
4.07	Stone aggregate 40 mm (Avg. lead 20 Kms)	53 86	Cum	437 299	23552.924
74 03	Stone aggregate 90: 45mm Avg. 20 Kms	110.26	Cum	437.299	48216.588
"4 (M	Screening 13.2 avg 20 kms	21.5	Cum	402.293	8649.3
74 05	Bricks 50km	12430	NO.	1.87	23244.1
74.06	Maroon avg. 20 kms	8.83	Cum	402.293	3552.247
74 07	Cement/steel (20 kms)	231.77	MT	445.9585	103359.802
74.08	200 mm dia DI pipes 20 km	30	RM	16.6405	499.215
74.09	150 mm dia DI pipes 20 km	12	RM	10.2235	122.682
74 10	100 mm dia DI pipes 20 Km	6	RM	6.1295	36.777
75	Carriage of all materials from road site to actual site of work by head Load of all materials (500 M avg lead). Sand & Stone aggregate	813.45	Cum	621.207	505320.834
75.01	Stone aggregate 40 mm	53.86	Cum	671.554	36169.898
75 02	Stone aggregate 90 mm – 45 mm	110.26	Cum	671.554	74045.544
75.03	Screening	21.5	Cum	621.207	13355.951
75.04	Bnoks	12430	NO.	1.15	14294.5
75 05	Margon	8.83	Cum	621.207	5485.258
75.06	Steel	20 59	MT	605 958	12476.675
		405.54	MT	282,095	52331.443
75 07	Cement	185 51	MI.	202,033	32331.443
75 07 75 08	200 mm dia DI pipes	30	RM	20.3205	609.615



		Total		11929142.36
Ean Point with Ceiling fan	2	no.	5000	10000
Heating point	2	NO.	1050	2100
eletono points Lighting point	10	NO.	850	8500
Circoshaust Fan 350 mm size	1	Job	2500	2500
3 mm dia DI pipes	6	RM	9 6025	57.615

Alloted Rates @ 4% Above on all items

477166.00

G.Total

12406308.00

(Rupees One Core Twenty Four Lacs Six thousand Three hundred eight only)

Rates & Qty Checked

Heed Draftsman

Technical Officer

Executive Engineer
Jal Shakti FBI Division Tangmarg

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 120 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.
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
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.

		Amy rules terms and condition if not stipulated in the S.B.D. shall be strictly dealt in automatice with the relevant rules guidelines stipulated in G.F.R-2017 and manual for procurement of works 2019 G.O.J.
The same of		Soby to the -
_	*	Chief Engineer Kmr PHE Department Sinnager for favour of information please.
	2	District Dev Commissioner Baramulla (Chairperson DUJM) 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 the will ensure the completion of work within the stipulated time period and strictly in laccondance 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.
Г	6	Assit. Accounts Officer for information
	7	File Concerned for records

Technical Officer

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Executive Engineer
Fel Division Tangmarg

GOVERNMENT OF JAMMU AND KASHMIR

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

9	Allotment No. 53	3-PHE	Dated	- 11 2023	L ₁		
1/S :- FAY	AZ AHMAD MAGRAY	NO/7287-93					
5/0:- GH. I	MOHAMMAD MAGRAY	DATED: 24/11/2022					
R/O :- DRU	ROO TANGMARG				1		
	-268-BK/SE/PWD/BEE OF 2005-06						
ENDER ID:	2022_PHE_181609_6						
Adv. Co	st Rs:-24.05 Lacs	All	loted c	ost Rs:-24	.54 Lacs		
SU BJECT :-	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/7434-46 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			
	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						

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 Gl	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

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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

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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

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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				
۱	Head Draftsman				
	A			-Xu	
	Technical Officer			Executive	
	recnnical Omicer	Ja	al Shakti	FBI Division	Tangmarg
	Terms & Conditions				
1	The cost of work should in no case except the work shall have to be completed wissuance of LOI/ allotment and the discontinuous control of the control of th	vithin a peri	od of 40	_days from	
	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	vithin a period ate of stand ch ever is	od of <u>40</u> shall bearlier	_days from e reckoned	07 days from th
	The cost of work should in no case exc The work shall have to be completed w issuance of LOI/ allotment and the d	rithin 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 stand chever is by you with fallotment act from being 3% of the DR/FDR/Bailid for a period at the period for a period at the period a	od of 40 shall be earlier. In the deplement of the control of the	_days from he reckoned partment with er, failure to he ded upon you f contract santee within is 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 dissuance 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 a S.B.D)/e-NIT. The allotted work shall be subjected to appointed by the department.	by you with a period at e of stand chever is by you with a standard from being a standard from being a standard from a period for a per	od of 40 shall be earlier. In the dep However and enformation of the depth of the depth of the depth of the third part of third part of th	_days from he reckoned partment with er, failure to ced upon you f contract s antee within 3 months be andard Bid E	nin the period of execute such a u . shall have to be one week of eyond the expiny Document (
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 allotment act from being 3% of the DR/FDR/Band for a period check by the tagged photo of the bill.	od of 40 shall be earlier. In the dep However ing enfor value out onk Guara riod of 0 d in State third potograph	_days from the reckoned partment with ther, failure to ced upon you f contract sentee within the party monitor the party monitor the evidence	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 dissuance of LOI / Allotment which are seven days from the date of issuance of formal deed shall not prevent the control of the control of the control of the control of Warranty period of the control of Warranty period of the control of	by you with a period at e of stand chever is by you with a stand a sta	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 seantee within the party monitor the reckoned the reckon	nin the period of execute such a u . shall have to be one week of eyond the expin Document (

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

GOVERNMENT OF JAMMU AND KASHMIR

OFFICE OF THE EXECUTIVE ENGINEER FEROZPORA BASIN IRRIGATION DIVISION TANGMARG E NO.01954-254611) (EMAIL ADDRESS:FBIDIVISIONTANGMARG@GMAIL.COM)

	Allotment No. 55	-PHE	Dated:	-11/2022			
/S:- ABDU	JL REHMAN			NO/ 74	40-54		
/0:- AB. A	HAD			DATED: 2	40-54		
/0 :-PAND	ITHPORA RAINAWARI SRINAGAR						
EGD. NO:	CE/R&B/K-012/AAY CLASS/1993-94						
ENDER ID:	2022_PHE_170132_1						
ADV. COST	RS:-144.94	ALL	OTED C	OST RS:-149	.30 LACS		
SUBJECT:-	CONSTRUCTION OF CHAIN LINK FENCING CONSTRUCTION OF SLUICE CHAMBER RE SADDLE BLOCKS SUPPORTING PILLARS AND CHOWKIDER QUATER UNDER JJM	VAPMIN TO RWM	6 OF SS	FP CONSTRIU	ICTION OF		
	1.Your tender received in response to 1 21.05.2022. issued under No.FBID/CC/1 CDR NO:-122672 DT:06-06-2022	316-26 RS:290	Date:-21 0000.00	-05-2022	-23 Dated:-		
	01. Read with date Extension No: FBID/1620-1636 Dated: 28.05.2022						
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/5300-5312 Dated:-06-08-2022						
	04. This office Letter of intent No/FBID/DB/3	746-61 D	ated: 08.0	08.2022			
	For & on behalf of Lt. Governor of J&K (U with you on the following			bove noted wo	rk is hereby fixe		
SI.No	Description of Work / Item(s)	Qty	Units	Estimated Rate	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	2000	RM	99.75	199500		
	pipes within 50 meters lead as per direction of Engineer-In-charge : 15mm - 40 mm nominal bore		95/87010	2010 made 177			

30

THE TANK	10	2500	RM	110.65	276625
2	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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	2500	Cum	188.8	43590.144
	directed by	15.01	Cum	378.8	5685.788
3	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 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	6286.34	Cum	436	2740844.24
3.01	Ordinary rock	1568.62	Cum	967.85	1518188.867
4	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	2520	Qtl	245.55	618786
5	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		Joint	144.70	157867.7
5.01	125 mm dia DI	1091	Joint	89.90	98080.9
6	Laying and fitting of G.I. pipes (all classes) complete incluiding cost of pipe specials but excluding cost of pipes/ Earth work 100 mm dia GI	1250	RM	107.70	134625
6.01	80 mm dia GI	1000	RM	73.05	73050
6.02	50 mm dia GI	1500	RM	40.80	61200
6.03	40 mm dia Gt	2500	RM	40.80	102000
6.04	25 mm dia Gl	3000	RM	30.65	91950

4.0 Jana

05	20 mm dia GI	3500	RM	20.25	70875
,06	15 mm dia GI	4500	RM	20.25	91125
	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. c omplete 25 mm – 40 mm	85	No.	666.25	56631.25
7.01	50 mm – 80 mm	65	No.	1268.75	82468.75
8	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	167	Joint	1520	253840
8.01	80 mm dia GI	250	Joint	1100	275000
9	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.	70	job	500	35000
10	Providing and fixing of MS 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 red oxide primer complete job	600	Kg	147.82	88692
11	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.	6876	Cum	198.70	1366261.2
12	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	44.19	Cum	1320.00	58330.8
				4.8	Span

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: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	19.84	Cum	4861.84	96458.906
1,4	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)	10.4	Cum	5437.74	56552.496
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: 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	120.09	Cum	6465.20	776405.868
16	Reinforced cement concrete work in beams, suspended floors, roofs having	5.43	Cum	9849.35	53481.971
17	Providing and laying in position specified grade of reinforced cement concrete	31.99	Cum	7800.76	249546.312
18	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	481.81	Sqm	262.30	126378.763
18.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc		Sqm	573.85	86766.12
18.02	Suspended floors	54.24	Sqm	635.60	34474.944
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	2757.25	Kg	91.13	251268.193
20	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.	3839.44	Kg	95.57	366935.281
				4.6	don't

22	1.5 mm thick cement plaster in 1:4 mix	369.65	Sqm	260.05	96127.483
22	15 mm thick cement plaster in 1:6 mix	150.33	Sqrn	278.6	41881.938
23	Brick work with common burnt clay (non modular) bricks of class designation 7.5 in foundation and plinth including curing in Cement mortar 1:6 (1 cement : 6 coarse sand).	15.13	Cum	6183.75	93560.138
2.4	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level.	15.13	Cum	1323.65	20026.825
25	Disilting of SR/Plant bed including taking out from premices	33.96	Cum	450	15282
26	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): 2nd class KL Wood	2.67	Cum	92065.35	245814.485
27	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. (Note: -Butt hinges and necessary screws shall be paid separately)35mm thick 2nd class kail wood	163.8	Sqm	2745.95	449786.61
28	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws 2nd class kail wood 35mm thick	10.34	Sqm	3338.05	34515.437

29	with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge: 2nd class kail wood 35mm thick	10.34	Sqm	3307.80	34202.652
30	Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm 1:3:6 mix (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size).	32	No.	163.05	5217.6
31	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws etc. complete : (250 x 10mm)	3	No.	102.30	306.9
32	P/F aluminium tower bolts	26	No.	63.90	1661.4
33	P/F aluminium handles	13	No.	54.25	705.25
34	P/F aluminium hanging floors door stopper	3	No.	35.20	105.6
35	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, raf (0.50 mm thick)	112.62	Sqm	830.25	93502.755

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-	Drougting				
36	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.50 mm thick with zinc coating not less than 275 gram/m2		RM	626.70	4637.58
37	P/F of plain eves boarding 35mm thick in 250 mm vide	34.3	RM	700.00	24010
38	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work.	278.36	Sqm	188.80	52554.368
38.01	Concrete Work	150.33	Sqm	183.45	27578.039
39	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete		Sqm	496.65	12292.088
39.01	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete. Fixed to openings / wooden frames with rawl plugs screws etc	300	KG	197.89	59367
40	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS: 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement : 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White, Ivory, Fume Red Brown	23.47	Sqm	1115.8	26187.826

Land Sparke

41	P/F white vitreous china water closet squartting pain (Indial Type)	1	No.	5000	5000
42	P/F salem stainless steel kitchen sink	1	No.	9000	9000
43	Constructing brick mesonary main whole in cemet morter 1:4 Mix	2	No.	8084.3	16168.6
44	P/F PVC soil waste and vent pipe 100/75mm	50	RM	225	11250
45	P/F PTMT towel rail	1	No.	950	950
46	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	500	Ltr	11.25	5625
47	P/F of CP Brass Bibcock	6	No.	436.5	2619
48	P/F of CP Brass angle value	4	No.	536.10	2144.4
49	P/F of 50 ltr capacity geezer	1	No.	15000	15000
50	P/F lighting points in 1.5 Sqm Multi brand PVC wire in condutes	20	No.	1200	24000
51	P/F lighting points in 2.5 Sqm Multi brand PVC wire in condutes	3	No.	1500	4500
52	P/F of 1200mm sweep sleeing fans	2	No.	3500	7000
53	P/F of Exaust fans	2	No.	2500	5000
54	P/F of 16-A MCB indo cap complete	5	No.	600	3000

to dont.

	F F of MCB Distribution box	1	No.	5500	5500
Sti	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)	5	No.	3000	15000
57	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	26.14	Sqm	555.5	14520.77
58	Taking out filter media and laying of same after washing and grading and laying in layers of servicible material	93.15	Cum	500	46575
59	Supply and filling of filter media of approved source grave (Graded gravel size raging from 6mm to 65mm) in filter bed including all carriages complete job	37.26	Cum	7700	286902
60	Crate work of approved mesh size including weaving/ binding/tipping including breaking of stones/laying of stones/ boulders including cost and collection complete job	32.24	Cum	2400	77376
61	Provding and filling of empty cement bages with sand/earth including cost of saving laying in position including all carriages upto site complete	500	Bags	50	25000
62	P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged conditions	100	Sqm	80	8000
63	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 50 mm Dia Gate Value	4	No.	942.75	3771
63.01	40mm Dia Gate Value	5	No.	704.70	3523.5
63.02	25mm Dia Gate value	5	No.	543.85	2719.25
63.03	20mm Dia Gate Value	10	No.	463.60	4636

100 A

I	irroviding and fixing DI Sluice values (with hip) complete with bolts nuts/rubber insertions etc the tail pieces if required will be paid seperatly 150mm Sluice Value	4	No.	20243.00	80972
	125mm Sluice Value	4	No.	15961.00	63844
65	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	278.46	Sqm	733. 50	204250.41
66	Supply and stacking of graded stone aggregate. 90 mm – 45 mm	55.13	Cum	492.75	27165.308
66.01	63 mm – 45 mm	55.13	Cum	564.60	31126.398
67	Laying of WBM with specified stone aggregate. Base course with 90 mm - 45 mm	110.26	Cum	574.60	63355.396
68	Supply and stacking of stone screening/chippings. Base course with 90 mm – 45 mm	21.5	Cum	504.4	10844.6
69	Supply and stacking of maroon	8.83	Cum	528.5	4666.655
70	Providing and applying of thick coat bituminous grade sheet of 80 – 100 mm.	367.5	Sqm	55.45	20377.875
71	Providing and laying of 50 mm thick compacted premix bituminous macadam.	350	Sqm	381.80	133630
72	Providing and laying of 25 mm semi-dense bituminous.	367.55	Sqm	618.80	227439.94
73	Providing and laying of 6 mm thick seal coat.	367.55	Sqm	78.55	28871.053

Lack Die

	P/F of iron grill (ornamental) around filter bed/PST made out of 50 x 50 x 5 mm angle iron frame with 40 x 40 x 5mm angle iron sports and 12mm Sq bars at 0.10mtr C/C incl. cutting welding and jointing as per directions/design of engineer incharge fitte in cement concrete of 1:2:4 mix complete applying priming coat/pinting two coats incl. all carriages headload upto site of work complete job.	3500	Kg	150	525000
75.00	Carriage of all materials from road site to actual site of work by mechanical transport Sand (Avg. 40 kms Lead)		Cum	601.01	59548.071
75.01	Stone aggregate 20 mm (Avg. lead 20 Kms)	178.53	Cum	402.29	71820.834
75.02	Stone aggregate 40 mm (Avg. lead 20 Kms)	19.64	Cum	437.29	8588.376
75.03	Screening	21.5		402.29	8649.235
75.04	Maroon	8.83		402.29	3552.221
75.05	Cement/steel (Avg. lead 20 Kms)	78 .2	MT	357.63	27966.666
75.06	150 mm dia DI pipes. Avg 10 Kms	6000	RM	7.49	44940
75.07	125 mm dia DI pipes. Avg 10 Kms	6000	RM	7.49	44940
75.08	GI pipes (20 Km Avg)	48.075	Ton	249.65	12001.924
75.09	Bricks avg. 50 Kms	7568	No.	1.87	14152.16
76.00	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.	97.09	Cum	621.20	60312.308
76.01	Stone aggregate 40 mm	4.1	Cum	671.55	2753.355
76.03	Cement	38.13	МТ	355.7	13562.841
76.04	Steel	0.72	MT	605.95	436.284
76.05	150 mm dia DI pipes.	6000	RM	11.70	70200
76.0 6	125 mm dia DI pipes.	6000	RM	11.70	70200

to Dank

11(1)452		48.075	ton	355.69	17099.797
			Total		14494858.694
^	Alloted Rates @ 3% Above	on all items			434846 00

G.Total

14929705.00

(Rupees One core Forty nine Lacs Twenty nine thousand Seven hundred Five only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Expetitive 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 07 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 (SBD)/e-NIT
5	The aliotted 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 SBD, shall be strictly dealt in accordance with the relevant rules / guidelines stipulated in GFR-2017 and manual for procurement of works 2019 GOI

copy to the

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

District Dev.Commissioner Baramulla (Chairperson DJJM) for favour of information please.

- 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

SAAO

Executive Engineer

Government of Limini and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER.

IM STAKTI DEPARIMENT HYDRALLIC CHRELL DISTRICT BE ASBERT Q SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Fmail or with designad com-

M.S.- Sh. Rameez Raja Dai S o:- Sh. Bashir Ahmad Dar R n. Tengpora Nocibagh Simagai GST No:-OIRQZPD \ 177N 127

Regd No: CE ISEC Sec 13 Thirteen) AAY(Civil/Sanitary). 2017-18.

Advertised Amount: ₹217.25 loc Alletted Amount: \$2,19,43,180.00 Major Head 4215-JJM Time of completion: 120days

Hydraetic Circle Buramutla/Bandipora Fig Sopore

ORDER No: SE/HYD/SPR/JJM of 2022-23] Dated: - 1-07-2023 / 2022

Subject: rivation of Contract for

WSS Lalpora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM. (Tender ID: 2022_PHE 170218.1)

Reference:

- Executive Fragmee: TTI Division Tangman. NIT No. 22 -0 112-23 (furert, 21-05-2022 issued under endomination No +Block 1854 64 dated a los or 2
- Revised 2 drief Action Plan or District Baranicilla approved by DUM vide no IDDCB/31169 dated. 30: 07-2022
- 3 Minutes of Ficeuring helic with District Development Commissioner Baramulla (finamperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/26/2/1214 44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated 26/5/2012 Thereafter vide letter No. DDc.B. 2022/1725-28 Dated 04/06/2022
- 4 Adiphestrative Approval Accorded vide Coverage of Order No. 777 (8:18D) of 3:37 Dateors 29-12-2023 issued TO THE MOISONIAM NO ISD PS/8/2022 PICE TO U
- Technical Sanction issued by Chief Engineer (a) 1563, PERN Department Kashmir's Order No. CE/PHE/DB/802 of 21 2023 Dated 19 01 3023
- 6. Minutes of Meeting of District Contract Committie circulated vide No. SE/Hyd/JJM/3022-33 dated: 21-06-2022.
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJIM, DDW&S ministry of Jal Linakti GOL view F. No W. 11C Invioy2202 J.M. IV DDWS Daired: 21 GG 2022
- Modus operands communicated by Chief Logineer PHE Kashmir Jide Sircular To LE/PHE/MC/DB-13745-83 Dated 26-07 7022
- 9 Your letter of acceptance No. RKD/JJM/05 dated 14:07/2022

Dear Sir

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently re-donated and accepted by you on Percentage rate basis as per the Annexure "A" of the aliotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Crider. The total cost of work shall be ₹2,15,43,180.60 (Two Crore Nineteen lac Forty Three Thousand One Hundred and Eighty Only)

NO:- SE/HYD/IJM/ 14041-55 Dated:-/ 02 /2023

Copy to the:-

1. Chief Engineer Kmr. Jal Shakti (PHF) Department Simagar for favour information

opuient Commissioner Paramalla (Oumperson 2. District to violan for favour of information.

3 Additional District Development Commissioner Paramolia (A) (a) - 121 (M) for all action of an 4 Assistant Commissioner Development coramula (Member DJ:3V) for information

5 Dissented Lorest officer Bacamulla (Member (DJAM) for information)

6 Chief Planning Officer Baramulla (Member D.J.M) for intormation

7 Chief Media . Penner Baranulla (Struber D.), Mr. Cuntaur, ata a

8 Chief Educational Officer Barannolla (Member 1), 1 (Member a), Lordation

9 District Social Well of Collect Bar annula District Solvan P. Sara - Picer Racanullar Member

10 District Information others Barantulla (Member 1).1. If for information

1! Executive to the extension because the other result for a region and necessary

action

12. Executive Expansion And Shaden 1905 of the Companies on the Contract (Member DAMM) top 13. Executive Engineer Ground Water Unvision Span Su (Member 1935) After information

14. WAPCOS Lamited Baramulla for national transparent in the second in t

15 Pile Commence

35. S. Lalpora, by way of laying litting of Raw Water Main, Supply Main, Sub-main & distribution system at various spots including Construction of Anchor blocks Saddle Blocks at spots under HM (Tender to 2022 PHI 170218.1)

Annexure 'A' with Order No: N: SE/HYD/IIM of 2022 23 Dated 2023

· \ 0	Hem Peki tiption	Units	Quantity	Vinted 8 ste	A reason of
	the state of the s	811		t.i	
	Programme to be a	211			·
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	ri dinar	cum	198	14-53	12410
	Caving in position centrifugate cast (spun) iron S&S or Canged pipes (excluding cost of pipe) . If misidia DI to 500 mm dia DI	Çt.	65269	t21821	11
4	Pipes or Ductile Iron Pipes including testing of wints and including the cost of rubber gasket	joint	540	126250	111
1.7	2011	toint	2364	121511	13 /8 in 1 1-
2.1	1 mm c. 1. 4	Tenent	364	tibi-	1 43 1913
	Le immidia DI	101111	364	t 146 15	\$ 3.5 C
1.4	1 in mm dia Di	lann	346	021/03	1 31 415
	Laying and fitting of G.I. pipes [all classes] complete including cost of pipe special but excluding cost of pipes [and Earth work I. it moved to I.]	RM	500	t 108.78	(S1 iSS -
	80 mm dia GI	RM	1400	1118	31
	· · · · · · dia Gi	RM.	3000	17478	120000
	mm gartil	RM	2500	11121	1
- 4	11 mm dia ul	RM	3600	14121	-
	* m fu (d	R -1	4500	\$ 3tl 9th	to be year
	and total	RM	4400	13245	11
	i mindural	RM	4000	1.048	1 Salvey 5
(8)	Making connection of GT distribution branch with GT main of following sizes by providing and from Tee or Lading cotting and time iting the pipe etc. complete	10	100	167391	18/2012
* 7.1	Comparation.	10	Set	11/91/44	*
	Plant 1 and 10 and MS Planted plants (12mm) back to 11 following and odd by all paper socialing is types cost 1 flantes to filter, laskets bolts not including testing of point and alcounts. It arranges to implete but to 0 and dis	Last	.1.	118.82	tongs,
1 1	- 0 0 1 x		7.4	1111100	* 1
1	r m duat	10	te	110000	
и	Acting harges of taking spets so kits in the debt to page an independent along made or and Perset approaches the order of work including street streets coupled with magazinette of work including street streets and colliding of the takes applied just	polit		t	
	Presiding and freing of M. Hearts fitting to be back of suitable degree feet. Proceeds to be followed in the armonal size Meritain as per their processes to be south anticorrow residents processes impletely.	h. 1			9 X c
	2.4	47		, N	24

Head Draftsman

WSS Laipora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Block: at spots under IJM (Tender ID 7022 PHE 170218_1)

	Apperture "A" swith Order NOSA SE/HYD/III	M of Zu	CC. CJ Day		
N to	Annexure "A" with Order No54 SE/HYD/JJ	Units	Quantity	AHoted Rate	Amount
Ω e	other acceptable excepted each (excluding code) in a Lex plints sides of foundations etc. in layers not sceening 20 cm in depth consolidating each deposited eyer by ramming and watering lead upto 50 m and lift.	Cum	13342	£ 200 69	ŧ 26.77,565 95
P	I to 1.5 m Providing fizing int approved brand PSI mark gon metal regulating values including all carriages upto working site simplicie	NO	2	€ 8,06U.00	· 16.150.00
	Omnico, Gare Value			£ 2,430.72	₹4,861.43
	10 mm Sta Cate Value	NO	3	£1,584.54	₹4,753.62
4	Simon and Gate Value	NO	+ 3	₹ 952 18	₹ 2,856 53
-	Strom that has Value	NO NO	4	1711.75	12 046.95
	Affinin Distase Value	NO.	4	₹549.29	₹ 2,197.15
1	z5mm Ora Grecivalue	NO.	1	₹ 468.29	₹ 1,873.15
+	20mm Dia Gate Value		+	₹ 454.50	₹ 2,272 50
1.7	15mm Dia Gate Value	NO.			
12	P/F of i'll mark of approved double flanged stude valves incld tail pieces incl-carriages upto site of work 250 mm.	NO	Z	₹ 50,859 S6	¥ 1.01.719 12
- 1	Stone Valve 200 mm Stone Valve	NO	1	(32,014.98	164.029.96
	150mm State Valve	NO	2	₹ 20,445.43	₹ 40,890.86
-	125mm Stuice Valve	NO.	2	₹16.120.61	132,241.22
12.4	100mm Stuce Valve	NO	3	₹13,295.64	₹ 39,886.92
	Construction of surface boxes for regulative valves incld Earth work concreting Angle from frame and MT TOP Lid and mill carriages flas per requirement at site.	N/)	22	₹7.070.00	₹ 1.55,540 00
14	Providing/Laying hard packed stone soling S0mm nominal size including filling spreading dressing camming all leads lifts and all carraige complete	Cum	12	1 ,333.20	£ 15 ,998.40
15	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work upto plants level with 1.4.8 (I cement: 4 coarse sand: 8 graded stone aggregate.)	tum	3	₹4,910 \$F	₹39,283 59
16	40 mm nominal size) Prividing and laying in position specified grade of reinforced cement concrete including ruring but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level in 1.2.4 mix (RCC) Foundation/raft	Cum	52	₹7,048.46	₹3.66,519.75
17	Centering and shuttering including strutting, propping etc and removal of form for Foundation/footings	Sqm	324	1 264 92	₹85,835.05
18	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and bonding all complete	Kg's	4655	192.04	₹4,28,452.25
19	12mm Cement plaster finished with a floating roat of next		135	1 262 64	1 35,476.45
20	Road cut incld cutting of black topped surface with harrd crest (Soiling/WBM Surface and relaying of hard crest material and laying of concrete rich mix instead of miscadum/semidence incl. removal of unsersicable material within lead of 100mtrs.	RM	8000	₹ 505 00	₹ 40 ,40 0c0 i)
21	flarriage of materials from source to road site of work by mechanical transport inclining loading, unloading and stacking complete. Sind for an average lead of 50 km.	Cum	29	€ 707 3 2	1.29513-1
211	Stone aggregate 20 mm, for an average lead of 15 Kms	Cum	55,	131499	Clock.
21.4	Lyment steel for an average lead of 15 Kins	WT.	19	1. cc.r. 6,0	1 0 85
11.4	a community bit cores for an average lead of 1. Ams	104	3100	1. 30	,
23.4	componential il consideran acetage lead 01 1 - 2 min	FEM	1 (90)	115.11	1
11.5	to the firm of the firm of the analyst age that of the firms	F.M.	. 00	(*)[0]	F-1 - 10
		34.54			
*	Li Tranmidia - Hipupes for an average lead of 1 in ms Toolmin dur Dilipipes for an average lead of 17 kins	14.84	Learn	7.000	

WSS Lalpora by way of laying Fitting of Raw Water Main, Supply Main, Sub-main & distribution system at various spots including Construction of Anchor blocks/Sadóle Blocks at spots under IM. (Tender ID:2022_PHE_170218_1)

No.	Item Description	Units	Quantity	Alleted Rate	Amount
	e pipes for an average lead of 15 kms	МГ	62.32	£ 252.15	115.71 1 77
	by Manual Labour incld loading unloading and stacking let an iscrage lead of 500 Metres.	Cum	84	₹ 627.41	₹ 52,702.61
	Lement	MT	15	₹359.25	₹ 5,388 70
	Meel	MT	4	₹617.01	₹ 2,448.04
•	450 mm dia Di pipes	RM	3000	1 27.53	₹ 82,597.80
- 4	200 mm dia Di pipes.	RM	13000	t 16.53	₹ 2,14,938.10
2.5	150 mm dia Di pipes.	RM	2000	₹11.82	₹ 23,634.00
6	125 mm dia DI pipes.	RM	2000	₹ 11.82	₹ 23,634.00
	100 mm dia DI pipes	RM	1900	₹7.i8	₹ 13,644.09
8	Gl pipes	MT	62.32	₹359.25	₹ 22.388.27
	Total	0.000 = 0.00 = 0.00	₹ 2,19,43,180		

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Head Draftsman

Technical Officer

Superintending Engineer

Hydraulic Circle Baramulla/Bandipor

H.Q Socore



Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER. IM SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPGRE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email:sehydbla@gmail.com

Annexure "B" with ORDER No: 94/SE/HYD/SPR/JJM of 2022-23 Dated:- - 2 -2022

Terms and Conditions

I the way a executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority

2 The Executive Engineer will draw the formal agreement with the contractor within 07 Days

from the date of issuance of this allotment order.

3 The rates injusted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.

4 The execution of work shall be subject to check by the third party monitoring agency (TPIQM)

appointed by the Department.

5 The date of start of the work shall be reckoned from 07days of issuance of LOI/Allotment whichever is earlier

6 The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.

7. The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.

8 No liability should be created on this account.

9. The total cost of work shall in no case exceed beyond of ₹2,19,43,180.00 (Two Crore Nineteen lacs Forty Three Thousand One Hundred and Eighty Only)

- 10. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against
- 11. The time of completion of the work is reckoned 120-Days (One Hundred Twenty Days) as
- 12 The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid
- 13 Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.

executing agency/contractor must execute requirements/specifications detailed in the relevant/applicable IS codes.

15. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by

16 All Environmental norms, labour laws and all other guidelines issued by competent

17 All other terms & conditions as laid down in the standard bidding document, PWD form-25 GFR 2017 and manual of procurement of works 2019 shall remain in force

tending Engineer draulic Circle Baramulla/Bandipora H.Q Sopore.

Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER, IAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora Emallsehydbla@gmail.com M.S.-Kh. Ab. Rehman Advertised Amount: ₹197.37 lac s - Kh Abdul Ahad Allotted Amount:- ₹1,99,35,264.00 - Tullul poru hainawari Major Mead:-4215-JJM GST Nos- 01 AEWPR 5912C2Z1 Time of completion: 120days Regd No: CE(R&B)K-012/1993-94/AAY. [ORDER No: O/SE/HYD/SPR/JJM of 2022-23]

Dated: -26-11 -2022

Cubinet Election of Contract for

WSS Batpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM (Tender ID 2022 PHE 170218 2).

Reference:

1. Executive Engineer FBI Division Tangmarg's e-NIT No 22 of 2022-23 dated: 21-05-2022 issued under endorsement No: FBID/CC/1354-64 dated 21-05-2022.

Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-

3. Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated: 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022

4. Administrative Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No: CE/PHE/DB/JJM/257 of 09-2022 Dated: - 05-09-2022

5. Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No:-CE/PHE/DB/689 of 09/2022 Dated: 20-09-2022

 Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3022-33 dated 21-06-2022

 Amendment in operational guidelines for the implementation of Jal Jeevan Mission Issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated:- 21-06-2022.

8. Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No. CE/PHE/MC/DB/13745-83 Dated: - 26-07-2022.

Your letter of Acceptance No:-AR/JJM/15 dated:- 14-07-2022.

Dear Sir.

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹1,99,35,264.00 (Rupees One Crore Ninety Nine Lacs Thirty Five Thousand Two Hundred and Sixty, Four Only).

Superintending Enginee

Hydraulic Cirq

No:- SE/HYD/JJM/ 10936-50 Dated: 26/11/2022

Copy to the:-

1. Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information

2. District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.

3. Additional District Development Commissioner Baramulla (Member D.JJM) for information.

Assistant Commissioner Development Baramulia (Member DJJM) for information.

5. Divisional Forest officer Baramulla (Member DJJM) for information.

6. Chief Planning Officer Baramulla (Member DJJM) for information.

Chief Medical Officer Baramulla (Member DJJM) for information.

8. Chief Educational Officer Baramulla (Member DJJM) for information.

9. District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member DJJM) for information.

10. District Information officer Baramulla (Member DJJM) for information.

11. Executive Engineer FBI Division Tangmarg (Member DJJM) for information and necessary action.

12. Executive Engineer Jal Shakti PHE Mech. Division North Sopore (Member DJJM) for information.

13. Executive Engineer Oround Water Division Srinagar (Member DJJM) for information.

14, WAPCOS Limited Baramulla for information and necessary action.

WSS Batpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM (Tender 1200_PHE_170218_2

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SI.	Annexure "A" with Order No: SE/HYD/JJM	of 202	2-23 Date	ed :-	2022
No.	Item Description	Units	Quantity	Alloted Rate	Amount
1	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by lead as per direction of Engineer-in-charge: 15mm - 40 mm nominal bore	RM	3500	100.65	₹ 3,52,262.75
1.01	Above 40 mm nominal horse				
	barth work in excavation l	RM	4500	111.76	₹5,02,904.25
2	width) and for shafts, wells, not exceeding 1.5 m in including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus All kinds of soils	cum	11536	440.36	₹ 50,79,992.96
2.01	Ordinary rock				
	Laying in position rentrifugally cast (spun) iron 5&5 or flanged pipes (excluding cost of pipe)	Curn	2887.3	977.53	₹ 28,22,418.04
3	100 mm dia DI to 300 mm dia DI	Qti	3201.55	248.01	₹7,94,002.01
4 01	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: 200 mm dia Di 150 mm dia Di	Joint	636	215.13	₹ 1,36,822.68
4.02		Joint	1182	146.15	₹ 1,72,745.75
4.03	min dia Di	Joint	273	146.15	₹ 39,898.13
4.00	- Communa Di	Joint	183	90.80	₹ 16.616.22
5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe special but excluding cost of pipes and Earth work. 100 mm dia GI	RM	500	108.78	₹ 54,388.50
5.01	80 mm dia GI	RM	400	72.70	
5.02	50 mm dia GI	RM	5600	73.78	₹ 29,512.20
5.03	40 mm dia GI	RM ·	4600	41.21	₹ 2,30,764.80
5.04	25 mm dia GI	RM	6500	30.96	₹ 1,89,556.80
5.05	20 mm dia GI	RM	9400	20.45	₹ 2,01,217.25
5.06	15 mm dia GI	RM	7000		₹1,92,253.50
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	No	800	20.45 672.91	₹ 1,43,167.50 ₹ 5,38,330.00
5.01	50 mm - 80 mm	No	300		
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	Joint	750	1535.20	₹3,84,431.25 ₹11,51,400.00
-	80 mm dia GI	laist			
02	65 mm dia GI	Joint	600	1111.00	₹ 6,66,600.00
03	50 mm dia GI	ioint	800	1010.00	₹ 6,96,900.00
		Joint	40	808.00	₹ 32,320.00
5	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.	job	320	505 00	₹ 1,61,600.00
1	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 red oxide primer complete job	Кд	1050	149.30	₹ 1,56,763.11

Hatpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution on at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JIM (Tender 20 PHE 170218 2

1.	Annexure "A" with Order No: SE/HYD/JJM	01 202	1		
0.	Item Description	Units	Quantity	Alloted Rate	Amount
0	Filling available excavated earth (excluding rock) in trenches, punts, 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	12957.75	200.69	₹ 26,00,451.97
	Providing fixing of approved brand ISI mark gun metal regulating values including all carriages upto working site complete:	No	4	8080 00	₹ 32,320.00
. 24		No	3	2430.72	₹7,292.15
1 01	80mm Dia Gate Value	No	3	1584.54	₹ 4,753.62
1.02	65mm Dia Gate Value	No	4	952.18	₹ 3,808.71
1.03	50mm Dia Gate Value	No	2	711.75	₹ 1,423,49
1.04	40mm Dia Gate Value	No	3	549.29	₹ 1,647.87
1.05	25mm Dia Gate value	No	Ĵ	468.30	* + 404 00 1,404.00
11.00	20mm Dia Gate Value	No	3	454.50	₹ 1,363.50
12	15mm Dia Gate Value P/F of ISI mark of approved quality double flanged sluice viaue including tail pieces, tappers incl. carriages upto site of work:	No	2	32014.98	₹ 64,029.96
	200 mm Sluice Value	Mo	3	20445.43	₹ 61,335.29
12.01	150mm Shrice Value	No	2	16120.61	₹32,241.22
12.02		No	4	13295.64	₹53,182.56
12.03	Construction of surface boxes for regulative values incld. Earth	No No	22	7070.00	₹ 1,55,540.00
13	Providing and fixing of 15 mm dia (Plastic Heavy Duty) Bib Cock of approved brand including cost of all pipe specials and cost of the United States of the U	No	1613	378.75	₹ 6,10,923.75
15	house holds) Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts	Cum	5.4	1333.20	₹ 7,199.28
16	Including all carriages complete job 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 min nominal size)	cum	3.6	4910.46	₹ 17,677.65
17	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 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	cum	19.2	6529.85	₹ 1,25,373.16
18	Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings	Sqm	129.6	264.92	₹ 34,334.02
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending placing in position and binding all complete	Kg	680.4	92.05	₹ 62,630.05
20	above plinth level 12mm Cement plaster finished with a floating coat of neat	Sqm	54	262.64	₹ 14,182.58
	P/F of nuts and bolts of different sizes	Kg	120	93.78	₹ 11,253.42
21	Road cut incl cutting of black to surface with hard crust (Soling/WBM Surface and relaying of hard crust material and alaying of concrete rich mix instead of macdum/semidence including removal of unservicable material within lead of	R4A	1800	505. 00	* 0,00,000.00
23	Carriage of materials by Mechanical Transport including loading, unloading and stacking : Sand for an average lead of 50 km	Cum	12	707.38	₹ 8,488.52
23 01	20 mm Stone aggregate for an average lead of 20 km	Cum	26.4	406.32 450.42	₹ 10,726.74

wss Batpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Country of State Placks at spots under HM (Tander) system at various spots including Construction of Ancher blocks/Saddle Blocks at spots under UM (Tender

SI. No.	Annexure "A" with Order No: 9 SE/HYD/JJM Item Description	of 202	2 22 5		THE THE LIEUR
23.04	150 mm dia co	01 202	2-23 Date	d:-26	-// -2022
23 05 23 06	25 mm dia DI pipes for an average la d	Units	Quantity	Alloted Rate	Amount
		RM	650n	10 39	
	GI pipes for an average lead of 20 km Carriage of materials	RM	1500	11.45	567,117.28
24	Carriage of materials by Manual labour including loading. Sand & Stone aggregate Cernary	RM	1000	6.19	₹ 17,178.59
	unloading and stacking for an average lead of 500 Mtr. Cement	MT	147.41	252.15	₹ 6,190.80
24.01	Cement Cement of Sun Average lead of 500 Mtr.	_		100	₹ 37,169.44
24.02	Stee	Cum	38.4	627.42	₹ 24,092.89
24.03		MT			
24.04	200 mm dia Di pipes.	MT	5.9	284.92	₹ 1,681.00
24.05	150 mm dia DI pipes.	RM	0.7	012.02	₹ 428.41
24.06	125 mm dia Di pinos	-	3500	20.52	₹71,832.97
24.07	100 mm dia DI pines	RM	6500	13.67	₹ 88,860.56
24.01	GI pipes	RM	1500	11.87	₹ 17,805.80
		RM	1000	9.70	₹ 9,698.53
	Amount	MT	147.41	350.25	₹52,957.33
	(Rupees One Crore Ninety Nine Lacs Thirty Five 1				The second secon

Superintending Engineer

Hydraulic Circle Baramulla/Bandipora

H. Q Sopore

Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER. INT SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLAZBPR II Q SOPORE Member Secretary District Jai Jeevan Mission Baramulla/Bandipora

t mail:sehydbla@gmail.com

Annexure "B" with ORDER No: () /SE/HYD/SPR/JJM of 2022-23 Dated:-16 // -2022 Terms and Conditions

: The work is executed strictly as per approved design / drawing, specifications and UM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.

The Executive Engineer will draw the formal agreement with the contractor within 07 Days

from the date of issuance of this allotment order.

3. The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.

4 The execution of work shall be subject to check by the third party monitoring agency

(TPIQM) appointed by the Department.

- b. The executing agency/contractor shall be bound for satisfactory performance of the work 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- 6. The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.

No liability should be created on this account.

 The total cost of work shall in no case exceed beyond of ₹1,99,35,264.00 (Rupees One) Crore Ninety Nine Lacs Thirty Five Thousand Two Hundred and Sixty Four Only).

9. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.

10. The time of completion of the work is reckoned 120-Days (One Hundred Twenty Days) as

per the condition laid down in the e-NIT.

- 11. The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit.
- 12. Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.

agency/contractor execute the must executing 13 The requirements/specifications detailed in the relevant/applicable iS codes.

14. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.

15. All Environmental norms, labour laws and all other guidelines issued by competent

authorities shall be followed in letter and spirit

16. All other terms & conditions as laid down in the standard bidding document, PWD form-25, GFR-2017 and manual of procurement of works 2019 shall remain in force.

Head Draftsman

Technical officer

Superintending Engine Hydraulic Cirole Baramulla/Bandipora

H.Q Sopore.

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GOVERNMENT OF JAMMU AND KASHMIR

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

	Allotment No. 3	1-PHE Dated:- 10/2022				
L/S:-RAN	EEZ RAJA DAR	NO/ 6/09-15				
/0:- BAS	HIR AHMAD DAR	DATED: 19 (10/20)>				
	IGPORA BAKSHIPORA SRINAGAR					
REGD. NO:	-CE/I&FC/SGR/13(THIRTEEN)AAY/CIV	IL SANITARY OF 2017-18				
ENDER ID:	6					
♣DV COS	T RS:-81.07 LACS	ALLOTED COST RS:-82.69 LACS ANI BY WAY OF LAYING RAW WATER MAIN,				
	SPOTS FOR RWM FOR PROVIDING 100	this office enit No.26 of 2022-23 Dated:-				
	02. DJJM /District Development Commission 23/1725-28 Dated: 04.06.2022	ner Baramulla Authorization No:DDCB/JJM/2022-				
Reference	Dated:-10-09-2022	ore's Authorization Letter No.SE/Hyd/DB/7434-46				
0	04.This office Extension No.FBID/CC/2401-2416 Dated:- 25-06-2022 05.This office Extension No.FBID/CC/2665-80 Dated:- 04-07-2022					
10	07. This office Letter of intent No/FBID/DB/					
	For & on behalf of Lt. Governor of J&K (with you on the following	UT), contract for above noted work is hereby fixed ng quoted rates:-				
SLNo	Description of Work / Item(s)	Oty Units Estimated Amount				

Description of Work / Item(s) SI.No Amount Rate Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of 3000 RM 110.65 331950 1 pipes within 50 meters lead as per direction of Engineer-in-charge : Above 40 mm nominal board

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2	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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
2.01	Ordinary rock	15.01	cum	378.8	5685.788
3	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 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		Cum	436	2112943.2
3.01	Ordinary rock	121 1.75	cum	967.85	1172792.238
4	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	54 0	QtI	245.55	132597
5	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		each	144.70	39647.8
5.01	100 mm dia DI	183	each	89.70	16415.1
6	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials, but excluding cost of pipe and Earth work. 80 mm dia GI	1500	RM	73.05	109575
6.01	65 mm dia GI	2900	RM	73.05	211845
6.02	50 mm dia GI	3800	RM	40.80	155040
6.03	40 mm dia GI	5200	RM	40.80	212160
6.04	25 mm dia Gl	5600	RM	30.65	171640
6.05	20 mm dia Gl	4500	RM	20.25	91125
6.06	15 mm dia GI	3000	RM	20.25	60750
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7	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	175	Joint	1520	266000
7.01	80 mm dia GI	3 50	Joint	1100	385000
8	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 100 mm Dia	2	NO.	8000	16000
8 01	80 mm Dia Gate valve	2	NO.	2406.65	4813.3
8 02	65 mm Dia Gate valve	2	NO.	1568.85	3137.7
8.03	40 mm Dia Gate valve	4	NO.	704.70	2818.8
8.04	25 mm Dia Gate valve	5	NO.	543.85	2719.25
8.05	50 mm Dia Gate valve	4	NO.	942.75	3771
9 00	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) 100mm dia sluice valve150 mm dia sluice valve150 mm dia sluice valve	3	NO.	20243.00	60729
9.01	100 mm dia sluice valve	3	NO.	13164.00	39492
10	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.	25	job	500	12500
11	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 red oxide primer complete job	150	Kg's	147.82	22173



12	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.	5399 .55	Cum	198.70	1072890.585
13	Construction of surface boxes for regulative values incld. Earth work concreting Angle iron frame and MS TOP Lid incd. All carilages. (as per requirement at site)	8	NO.	7000	56000
14	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	10.65	Cum	1320	14058
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: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	7.10	Cum	4861.84	34519.064
16	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 mix (1 cement: 3 coarse sand: 6 graded stone aggregate 40 mm nominal size)	20.8	Cum	5399.02	112299.616
17	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 mix (1 cement : 2 coarse sand :4 graded stone aggregate 20 mm nominal size)	13.95	Cum	6465.20	90189.54
18	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 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size)	20	cum	7800.76	156015.2

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19	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)	40	cum	9408.135	376325.4
20	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	12 9.6	Sqm	262.30	33994.08
20.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	223	Sqm	573.85	127968.55
21	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	120	Sqm	35.35	4242
22	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	78 3.8	Kg's	91.13	71427.694
23	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.	40	Kg's	91.025	3641
24	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	281.5	Sqm	325.45	91614.175
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	32.25	Cum	2400	77400
26	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	500	NO.	50	25000
27	P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged conditions	100	Sqm	80	8000

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	(Rupees Eighty Two Lacs Sixty nine t			G.Total	8269515.587
	Alloted Rates @	2% Abov	ve on all	items	162147.364
	Allerina		Total		8107368.223
28.05	GI pipes (10 KM AVG)	103 .69	МТ	249.65	25886.209
28.04	100 mm dia DI pipes (10 KM AVG)	1000	RM	3.74	3740
28.03	150 mm dia DI pipes. (10 KM AVG)	1500	RM	7.48	11220
28.02	Cement/steel 20 KM	38.6	МТ	357.63	13804.518
8 01	Stone aggregate 06 km avg	95.33	Cum	240 41	22918.285
28	Carriage of all materials from road site to actual site of work by mechanical transport Sand 40 km avg	48.26	Cum	601.01	29004.743

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer
Jal Shakti FBI Division Tangmarg

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 60 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.
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 formal deed shall not prevent the contract from being enforced upon you.

1	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 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.

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.
- Superintending Engineer Hyd. Circle Sopore for favour of information. 3
- Assistant Executive Engineer PHE Sub Division Tangmarg for information & necessary action. 4 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.
- Technical Officer Divisional Office for information. 5
- 6 Asstt. Accounts Officer for information .

7 File Concerned for records .

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-	DITE.	DATED:-	12/2022	
M/S :- MO	HAMMAD YOUSUF KHAN	T -		NO/	790. 799
S/O:- MOH	IAMMAD MUNAWAR KHAN			DATED	.1.1.1
R/O :- NA	TIPORA NOWGAM SRINAGAR			DATED	15/12/2012
REGD. NO	:-SE/HYD/BUD/2004-05/39/A/CIVIL & SAN	ITARY			
TENDER ID:	2022 PHE 174294_5				
	ST RS:-91.43	_	LLOTED	COST DC.	95.08 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 & CONSTRUCTION OF SADDLE BLOCK SPOTS FOR RWM FOR PROVIDING 100%(FHT	OF LAY	VING RAY	W WATER I TS INCLUDE ION PLANT I WATER D ROTECTION	MAIN, SUPPLY ING , CONSTRUCTION
	1.Your tender received in response to this Dated:- 15.11.2022. issued under No.FBID/C	CC/2160	-70 Date	of 2022-23 :-15-11-20	3
	CDR NO.565678 Dated:-24-06-2022 RS	.182860			
Reference	O2. DJJM /District Development Commissioner Bar 23/1725-28 Dated: 04.06.2022	5. 182860 ramulla /	Authorizat		В/ЛМ/2022-
Reference	O2. DJJM /District Development Commissioner Ba	5. 182860 ramulla /	Authorizat		В/ЛМ/2022-
Reference	O2. DJJM /District Development Commissioner Bar 23/1725-28 Dated: 04.06.2022 O3. Superintending Engineer Hyd.Circle Sopore's Adated: -21-11-2022	5.182860 ramulla /	Authorizat	er No.SE/Hy	В/ЛМ/2022-
	O2. DJJM /District Development Commissioner Bar 23/1725-28 Dated: 04.06.2022 O3. Superintending Engineer Hyd.Circle Sopore's dated:-21-11-2022 O4. This office Letter of Intent No/FBID/DB/7376-9 For & on behalf of Lt. Governor of J&K (UT), with you on the following	Authoriza O Dated	Authorizat	er No.SE/Hy	В/JJM/2022- d/DB/10625-37
Reference	O2. DJJM /District Development Commissioner Bar 23/1725-28 Dated: 04.06.2022 O3. Superintending Engineer Hyd.Circle Sopore's dated:-21-11-2022 O4. This office Letter of Intent No/FBID/DB/7376-9	Authoriza O Dated	Authorizat	or No.SE/Hyd	d/DB/10625-37
	O2. DJJM /District Development Commissioner Bar 23/1725-28 Dated: 04.06.2022 O3. Superintending Engineer Hyd.Circle Sopore's dated:-21-11-2022 O4. This office Letter of Intent No/FBID/DB/7376-9 For & on behalf of Lt. Governor of J&K (UT), with you on the following	Authoriza Dated contract	Authorization Letter:-25-11-20 t for aboves:-	er No.SE/Hyd 022 re noted wor	В/JJM/2022- d/DB/10625-37

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 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 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 with surprise getting of sold surplus excavated earth and disposal of surplus excavated earth as directed: All kinds of soril surplus excavated earth as directed: All kinds of soril surplus excavated earth and disposal of surplus excavated earth as directed: All kinds of soril surplus excavated earth and disposal of surplus excavated earth and d		
for 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. 3.01 Ordinary rock 1296.25 Cum 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 6.06 15 mm dia GI 7 providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 7.01 80mm Dia Gate Value 7.02 65mm Dia Gate Value 7.03 50mm Dia Gate Value 7.04 40mm Dia Gate Value 7.05 om Ila Gide Value 7.06 Providing and fixing D.I Sivice valve (with cap) complete with bolts nuts rubber insertions etc (the lail pipes if required will be paid speratly) 100mm dia sluice valve	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 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 material pices including all carriage of work site complete 25 mm Dia Gate Value 7.01 80mm Dia Gate Value 7.02 65mm Dia Gate Value 7.03 50mm Dia Gate Value 7.04 40mm Dia Gate Value 7.05 the Tail pices if required will be paid speratly) 100mm dia sluice valve	436.00	2260241.44
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 Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 7 Providing Gate Value 7 80mm Dia Gate Value 7 80mm Dia Gate Value 7 9 10 40mm Dia Gate Value 7 10 40mm Dia Gate Value 7 10 40mm Dia Gate Value 7 10 50mm Dia Gate Value 7 10 65mm Dia Gate Value 7 10 65mm Dia Gate Value 7 10 7 10 80mm Dia Gate Value 7 10 80mm Dia Gate Value 7 10 80mm Dia Gate Value 8 10 NO. 8 10 NO. 9 10 NO. 10 NO. 11 NO. 12 NO. 13 NO. 14 13 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.	967.85	1254575.563
100 100	245.55	165746.25
Complete including cost of pipe specials but excluding cost of pipes and Earth work. 80 mm dia GI	89.70	56152.2
6.02 50 mm dia GI 4000 RM 6.03 40 mm dia GI 5000 RM 6.04 25 mm dia GI 3500 RM 6.05 20 mm dia GI 5000 RM 6.06 15 mm dia GI 3000 RM Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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) 100mm dia sluice valve 2 NO.	73.05	146100
6.03 40 mm dia GI 5000 RM 6.04 25 mm dia GI 3500 RM 6.05 20 mm dia GI 5000 RM 6.06 15 mm dia GI 3000 RM 7 Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 10 NO. 7.01 80mm Dia 10 NO. 7.02 65mm Dia Gate Value 2 NO. 7.03 50mm Dia Gate Value 3 NO. 7.04 40mm Dia Gate Value 5 NO. Providing and fixing D.I Slvice valve (with cap) complete with bolts nuts rubber insertions etc (NO. NO. 7.05 the Tail pices if required will be paid sperativ) 100mm dia sluice valve NO. NO.	73.05	292200
6.04 25 mm dia GI 3500 RM 6.05 20 mm dia GI 5000 RM 6.06 15 mm dia GI 3000 RM Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 10 NO. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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 2 NO.	40.80	163200
6.05 20 mm dia GI 5000 RM 6.06 15 mm dia GI 3000 RM Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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.	40.80	204000
6.06 15 mm dia GI 3000 RM Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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) 100mm dia sluice valve	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. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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) 100mm dia sluice valve	20.25	101250
matel regulating valves including all carriage of work site complete 25 mm Dia 10 NO. 7.01 80mm Dia Gate Value 2 NO. 7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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. 100mm dia sluice valve	20.25	60750
7.02 65mm Dia Gate Value 3 NO. 7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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. 100mm dia sluice valve	543.85	5438.5
7.03 50mm Dia Gate Value 4 NO. 7.04 40mm Dia Gate Value 5 NO. 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. 100mm dia sluice valve	2406.65	4813.3
7.04 40mm Dia Gate Value 5 NO. 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. 100mm dia sluice valve	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) 2 NO. 100mm dia sluice valve	942.75	3771
complete with bolts nuts rubber insertions etc (the Tail pices if required will be paid speratly) 2 NO. 100mm dia sluice valve	704.70	3523.5
	13164	26328

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100					
8	Providing and fixing of MST langed joints (12mm shield to double flanged is I/DI pipes Inclocutting in does welding charges cutting of flanged hibber gaskets bolts nots including testing of joint and sort of carriages. 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 7 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

to the

104531.796	262.30	Sqm	3 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
86697.258	573.85	Sqm	1 51.08	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	16.01
207349.912	91.13	Kg's	22 75.32	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	K g '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	29 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	32 .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 28 .72	Stone aggregate 07 Km Avg	22.01
15546.176	357.63	МТ	43 .47	Cement/steel 20 KM	22.02
14025	3.74	RM	37 50	100 mm dia DI pipes (10 KM AVG)	22.03

46. 50

/					
22.04	GI pipes 15 Km Avg	110.15	MT	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.	1 93. 8	Cum	347.00	67248.6
23.01	Cement	3 9.18	МТ	220.73	8648.201
23.02	Steel	5.25	МТ	376.05	1974.263
	+				

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Alloted Rates @ 4% Above on all items

365723.00

G.Total

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

S AAO

Executive Engineer
FBI Division Tangmare

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 .

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

	Modifient 140.51	-PHE Dated:-		
L/S: FARC	OOQ AHMAD MAGRAY		the second secon	0-7306
5/0:- GH. M	OHAMMAD MAGRAY		DATED: 24	11/2022
R/O :- DRUF	COO TANGMARG			
REGD. NO:-	SE/HYD/SGR/AAY/CLASS-230/CIVIL	OF 2004-05		
ENDER ID:	2022_PHE_181609_1			
Adv. Cos	t Rs:-88.89 Lacs RETROFITTING OF WSS AWALARA MU	Alloted co	st Rs:-91.6	32 Lacs
SUBJECT:	CONSTRUCTION OF SLUICE CHAMBER SADDLE BLOCKS/SUPPORTING PILLA EXISTIONG CHOWIKDAR QUARTER FO	RS TO RWM, REPAI OR PROVIDING 100	R/RENOVATI %(FHTC) U	ON TO JNDER JJM
	29.07.2022. issued under No.FBID/C	C/3359-69 Date:-29	-07-2022 C	23 Dated:- DR NO:-
	29.07.2022. issued under No.FBID/C	C/3359-69 Date:-29 00.00	-07-2022 C	DR NO:-
Reference	29.07.2022. issued under No.FBID/C6 657965 DT:-08-08-2022 RS:-18000 02. DJJM /District Development Commissi	C/3359-69 Date:-29 00.00	-07-2022 C	DR NO:-
Reference	29.07.2022. issued under No.FBID/Co 657965 DT:-08-08-2022 RS:-18000 02. DJJM /District Development Commissi	C/3359-69 Date:-29 00.00 oner Baramulla Autho	-07-2022 C	DCB/JJM/2022-
Reference	29.07.2022. issued under No.FBID/Co 657965 DT:-08-08-2022 RS:-18000 02. DJJM /District Development Commissi 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle So	C/3359-69 Date:-29 00.00 oner Baramulla Autho opore's Authorization	orization No:DI	DCB/JJM/2022-
Reference	29.07.2022. issued under No.FBID/Co 657965 DT:-08-08-2022 RS:-18000 02. DJJM /District Development Commissi 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle So Dated:-10-09-2022 04.This office Letter of intent No/FBID/DE	C/3359-69 Date:-29 00.00 oner Baramulla Author opore's Authorization 3/5226-39 Dated:-22	-07-2022 Corization No:DI Letter No.SE/I -09-2022	DR NO:- DCB/JJM/2022- Hyd/DB/7434-46
Reference	29.07.2022. issued under No.FBID/Co 657965 DT:-08-08-2022 RS:-18000 02. DJJM /District Development Commissi 23/1725-28 Dated: 04.06.2022 03. Superintending Engineer Hyd.Circle So Dated:-10-09-2022 04.This office Letter of intent No/FBID/DE	C/3359-69 Date:-29 00.00 oner Baramulla Authorization 0/5226-39 Dated:-22	-07-2022 Corization No:DI Letter No.SE/I -09-2022	DR NO:- DCB/JJM/2022- Hyd/DB/7434-46

Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means 1200 RM 99.75 119700 including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge: 15mm - 40 mm nominal board. 101 Above 40 mm nominal board. 800 RM 110.65 88520 1.02 150 mm DI 300 RM 120 36000

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	Earth work in bulk excavation by mechanica means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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 soil	3886	33 Cur	n 436.00	1694439.88
20	_	992	36 cum	967.83	960435.779
2,0	Laving in position centrifugally cast (spun) in S&S or flanged pipes (excluding cost of pipe)	_			206254.634
4	Providing push-on-joints to Centrifugally (Spu Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost rubber gasket 150 mm dia DI	ng 200	Joint:	s 144.70	28940
4.01	100 mm dia DI	545	Joint	89.70	48886.5
5	Laying and fitting of G.I. pipes (a classes) complete including cost of pipes specials but excluding cost of pipes and Earth work. 100 mm dia GI	of 800	RM	73.05	58440
5 01	50 mm dia GI	2500	RM	40.80	102000
5 02	40 mm dia GI	2500	RM	40.80	102000
5.03	25 mm dia GI	3700	RM	30.65	113405
5 04	20 mm dia GI	5000	RM	20.25	101250
5.05	15 mm dia GI	1000	RM	20.25	20250
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	120	NO.	666.25	79950
6.01	50 mm - 80 mm	35	NO.	1268.75	44406.25
7	Providing and fixing of MS Flanged joints (12mm Thick) to double flanged G.I/D.I pipes Incl. cutting of pipes welding charges cutting of flanged rubber gaskets bolts nuts including testing of joint and sort of carriages. Complete Job. 80 mm dia GI	320	Joint	1100	352000
761	65 mm dia GI	135	joint	1000	135000
V 02	50 mm dia GI	95	Joint	800	135000 76000
	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 renches complete job.	120	Joint	500	60000

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	Providing and fixing of MS Bends fittings vibends of suitable degree, tees, collars etc to be fabricated from form nominal size MS plate a per the requirement of site with anti-corrosivited oxide primer complete job.	e s 590	Kg's	147.82	87213.8
10	tilling available excavated earth (excluding	4264.88	Cum	198.70	847431.656
Fi	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 100 mm Dia	4	NO.	8000	32000
11 01	80mm Dia Gate valve	3	NO.	2406.65	7219.95
11.02	40mm Dia Gate valve	4	NO.	704.70	2818.8
11.03	25mm Dia Gate valve	1	NO.	543.85	543.85
11.04	50 mm Dia Gate valve	3	NO.	942.75	2828.25
11.05	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) 100mm dia sluice valve	6	NO.	20243.00	121458
11.06	150mm dia sluice valve	4	NO.	31698.00	126792
12	Construction of surface boxes for regulative values incld. Earth work concreting Angle iron frame and MS TOP Lid incd. All cariages. (as per requirement at site)	9	NO.	7000	63000
13	Providing and fixing of 15 mm dia (Plastive Heavy Duty) Bib Cock of approved brand including cost of all pipe specials and cost of 0.60 Mts long 15 mm dia GI pipes (for conneting of uncovered house holds)	183	NO.	375	68625
14	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	21.45	Cum	1320	28314
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: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	14.8	CUM	4861.84	71955.232
	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 mix (1 cement 3 coarse sand 6 graded stone aggregate 40 mm nominal size)	10.4	CUM	5399.02	56149.808
		,		4.0	Anka.

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17	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 mix (1 cement = 2 coarse sand :4 graded stone aggregate 20 mm nominal size)	110.86	CUM	6465.20	716732.072
18	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc., for mass concrete	387.34	Sqm	262.30	101599.282
18.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses	150.62	Sqm	573.85	86433.287
18.02	Suspended floors, roofs, landings, balconies and access platforms	9.93	Sqm	635.60	6311.508
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	1815.08	Kg's	91.13	165408.24
20	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.	3770	Kg's	95.16	358753.2
21	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	185.48	Sqm	286.044	53055.441
22	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	236.6	Sqm	733.50	173546.1
23	P/F of nuts and bolts of differnent sizes	40	Kg's	92.85	3714
24	Taking out of deposited silt / choucked coarse sand and removal of same to ouit side premises.		Cum	450	11439
25	Taking out of filter media amd relaying of the same after washing and grading of servicebale material.		Cum	300	6807.6
26	Supply and filling of filter media of approved source grave (Graded gravel size raging from 6mm to 65mm) in filter bed including all carriages complete job	36.31	Cum	7700	279587
27	Providing fixing of iron grill on top of existing of SSF Plant with angle iron frame and with 12 mm square mm bars incld. Painting and all carriages upto site fo work.	2500	Kg's	220	770000

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				G.Total	9162301.0
	Alloted Rates @ 3%	Above or	all items		266863 .00
			Total		8895438.35
9.06	100 mm dia DI pipes.	3000	RM	4.42	13260
9.05	150 mm dia DI pipes.	800	RM	7.26	5808
9.04	15 to 80 mm dia GI pipes	50.35	MT	220.73	11113.756
29.03	Steel	5.58	MT	376.05	2098.359
29.02	Cement	36.36	МТ	220.73	8025.743
29.01	Stone aggregate 40mm	14.04	Cum	375.13	5266.825
29	Carriage of all materials from road site to actual site of work by head Load Avg	167.17	Cum	347.00	58007.99
28.06	100 mm dia DI pipes (Avg. 10 Km)	3000	RM	3.74	11220
28.05	150 mm dia DI pipes. Avg. 10 kms.	800	RM	7.48	5984
28.04	15 to 80 mm dia GI pipes Avg. 10 kms	51.7	MT	249.65	12906.905
28 03	Cement/steel 20 kms Avg	50.4	MT	357 63	18024.552
28.02	Stone aggregate 40 Avg. 08 Km	14.04	Cum	272.84	3830.674
z8.01	Stone aggregate 20 mm Avg 08 Km	109.13	Cum	251.02	27393.813
28	Carriage of all materials from road site to actual site of work by mechanical transport Sand 40 km avg	58.04	Cum	601.01	34882.62

(Rupees Ninety One Lacs Sixty two thousand Three hundred one only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jal Shakin Est Division Tangmarg

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 07 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 your

TERRITORY OF JAMMU AND KASHMIR

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.

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

AAO

Executive Engineer

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. 78	-PHE DATED: 01/2023.
M/S :- HIGH PROP:- SYE	H ALTITUDE CONSTRUCTION ID MUSHTAQ AHMAD	NO/ 8812-18
S/O:- SYED	BASHIR AHMAD	DATED: 07/01/2023
R/O :- KAC	HIPORA TANGMARG	
REGD. NO:-	CE/1&FC/SGR/09/(NINE)AYY/CIVIL & SA	ANITARY/2019-20
TENDER ID:	2022_PHE_183671_2	
ADV. COST	T RS:-119.68	ALLOTED COST RS:-124.47 LACS
	SUPPLY MAIN, SUB MAIN & DISTRIBUTION CONSTRUCTION OF CHAIN LINK FENCING A OF SLUICE CHAMBER REVAPMING OF SR, BLOCKS/SUPPORTING PILLARS TO RWM, CHOWIKDAR QUARTER UNDER JJM	REPAIR/RENOVATION TO EXISTIONS
	1.Your tender received in response to the Dated:- 11.08.2022. issued under No.FBI CDR NO:3231830 DT:17-05-2022	ID/CC/3842-52 Date:-11-08-2022
	01. Read with date Extension No: FBID/1586-1	.602 Dated: 28.05.2022
Reference	02. DJJM /District Development Commissioner 23/1725-28 Dated: 04.06.2022	r Baramulla Authorization No:DDCB/JJM/2022-
	03. Superintending Engineer Hyd.Circle Soport Dated:-28-07-2022	re's Authorization Letter No.SE/Hyd/DB/4758-70
	04. This office Letter of intent No/FBID/DB/56	557-71 Dated: 03-10.2022
4.	For & on behalf of Lt. Governor of J&K (with you on the followi	(UT), contract for above noted work is hereby fixed ing quoted rates:-

SLNo	Description of Work / Item(s)	Qty	Units	Estimated Rate	Amount
1	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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	188.80	1889.888
1.01	Ordinary rock	15.01	Cum	378.8	5685.788

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2	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 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	4864.85	C um	436	2121074.6
-	Ordinary rock	1216.7	Cum	967.85	1177583.095
	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	803	Qtl	245.55	197176.65
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 200 mm dia DI	182	Joint	213.00	38766
4.01	150 mm dia DI	364	Joint	144.70	52670.8
5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding the cost of pipes and Earth work 100 mm dia GI	250	RM	107.7	26925
5.01	50 mm dia GI	3000	RM	40.80	122400
5.02	40 mm dia GI	2500	RM	40.80	102000
5.03	25 mm dia GI	4500	RM	30.65	137925
5.04	20 mm dia GI	4000	RM	20.25	81000
5.05	15 mm dia GI	3500	RM	20.25	70875
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	50	No.	666.25	33312.5
6.01	50 mm – 80 mm	20	No.	1268.75	25375
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		Joint	1520	760000
7.01	80 mm dia GI	250	Joint	1100	27,5000

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	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.	30	Jo int	500	15000
9	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 red oxide primer complete job	600	Kg	147.82	88692
10	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.	5279.63	Cum	198.70	1049062.481
11	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	41.84	Cum	1320.00	55228.8
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: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	18.27	Cum	4861.84	88825.817
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: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size)	31	Cum	5437.74	168569.94
14	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)	85.04	Cum	6465.20	549800.608

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15 a	Providing and laying in position specified grade of einforced cement concrete including curing but excluding the cost of centering shuttering, finishing and reinforcement. All works upto plinth level 1:11/2.3 1 cement. 11/2 coarse sand 3 graded stone aggregate 20 mm nominal size)	9 54	Cu m	7800.76	74419.25
16	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)	15.26	Cum	9408.14	143 568 .216
16.01	Reinforced cement concrete work in beams,	17.18	Cum	9849.35	169211.833
17	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)	31.99	Cum	6978.67	223247.653
18	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns etc. for mass concrete	482.94	Sqm	262.30	126675.162
18.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc		Sqm	573.85	144174.074
18:02	Suspended floors	244.21	Sqm	635.60	155219.876
18.03	Extra for Shuttering in circullar work walls	100.04	Sqm	114.40	11444.576
18.04	Slab	189.97	Sqm	127.06	24137.588
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	7144.73	Kg	91.13	651099.245
20	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.	2600	Kg.	95.57	248482
21	12 mm thick cement plaster in 1:4 mix	589.64	Sqm	260.05	153335.882
			6		La ve ster

22	15 mm thick cement plaster in 1:6 mix	150.33	Sqm	278.60	41881.938
23	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in Cement mortar 1:6 (1 cement: 6 coarse sand).	15.13	C um	6183.75	93560.138
24	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level.	15.13	Cum	1323.65	20026.825
25	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	115.72	Sqm	35.35	4090.702
26	Disilting of SR/Plant bed including taking out from premices	12.72	Cum	450	5724
27	Dismentilling of CGI sheet roffing	300	Sqm	100	30000
28	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): 2nd class KL Wood	2.67	Cum	92065.35	245814.485
29	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. (Note: -Butt hinges and necessary screws shall be paid separately)35mm thick 2nd class kail wood	163.80	Sqm	2745.95	449786.61
30	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws 2nd class kail wood 35mm thick	10.34	Sqm	3338.05	34515.437





31	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-incharge: 2nd class kail wood 35mm thick	10.34	Sam	3307.80	34202.652
32	Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm 1:3:6 mix (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size).	32	No.	163.05	5217.6
33	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS : 1868) transparent or dyed to required colour or shade with necessary screws etc. complete : (250 x 10mm)	3	No.	102.30	306.9
34	P/F aluminium tower bolts	26	No.	63.90	1661.4
35	P/F aluminium handles	13	No.	54.25	705.25
36	P/F aluminium hanging floors door stopper	3	No.	35.20	105.6
37	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch inhorizontal/vertical or curved surface) excluding the cost of purlins, raf (0.50)	112.62	Sqm	830.25	93502.755

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38	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks bolts and nuts 8mm dia G.L limpet and bitumen washers complete. 2.50 mm thick with zinc coating not less than	7.10		626.70	4637.58
39	275 gram/m2 P/F of plain eves boarding 35mm thick in 250 mm vide	7.40 34.30	RM RM	700.00	24010
40	at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work.	182.00	Sqm	188.80	34361.6
41	Concrete Work	150.33	Sqm	183.45	27578.039
42	Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	24.75	Sqm	496.65	12292.088
43	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete Fixed to openings / wooden frames with rawl plugs screws etc	300	KG	197.89	59367
44	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to IS: 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement : 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White, Ivory, Fume Red Brown	23.47	Sqm	1115.8	26187.826
45	P/F white vitreous china water closet squartting pain (Indial Type)	1	No.	5000	5000
46	P/F salem stainless steel kitchen sink	1	No.	9000	9000

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of Section 18	on bucting brock men may man whole in a spinorter LAMix	2	N-	8084 3	16168.6
8	Eve spe waste and virot pipe 100/75mm	50	RN1	225	11250
19	LCTMT town (a)	1	N·	950	950
40	Drayiding and placing on terrace (at all floor events polyethylene water storage tank ISI 1, 70% marked with cover and suitable locking arrangement and making necessary holes for inlet outlet and overflow pipes but without fittings and the base support for tank	500	l tr	11 25	5625
51	F. T. of CP Brasi-Bibcock	6	No.	436.5	2619
52	P.3. of CP Brass angle value	4	No	536.10	2144.4
58	P/F of SO ltricapacity geezer	1	No.	15000	15000
54	P/F lighting points in 1.5 Sqm Multi brand PVC wire in condutes	20	No.	1200	24000
55	P/I lighting points in 2.5 Sqm Multi brand PVC wire in condutes	3	No.	1500	4500
56	P/F of 1200mm sweep sleeing fans	2	No.	3500	7000
57	P/F of Exaust fans	2	No.	2500	5000
58	P/F of 16 A MCB indo cap complete	5	No	600	3000
59	P/E of MCE Distribution box	1	No.	5500	5500
60	Dismentelling of wood work from tress	2	Cum	3168.75	6337.5
61	FIF of MS Nd cover made of angle iron fram 40*40*6min and fixing with 5mm thick ms sheet including all locking arrangments etc complete (size 1*1m).		No	3000	18000

F.B			_		ı
62	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
63	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. complete50 mm thick with 20mm nominal size stone aggregate	85.56	Sam	555.5	47528 .58
64	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	20.84	Sqm	800	16672
65	Crate work of approved mesh size including weaving/binding/tipping including breaking of stones/laying of stones/ boulders including cost and collection complete job	32.24	Cum	2400	77376
66	Provding and filling of empty cement bages with sand/earth including cost of saving laying in position including all carriages upto site complete	500	Bags	50	25000
67	P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged conditions	100	Sqm	80	8000
68	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 80 mm Dia	3	No.	2406.65	7219.95
68.01	50mm Dia Gate Value	2	No.	942.75	1885.5
68.02	40mm Dia Gate Value	4	No.	704.70	2818.8
68.03	25mm Dia Gate value	3	No.	543.85	1631.55
68.04	20mm Dia Gate Value	7	No.	463.60	3245.2
69	Providing and fixing DI Sluice values (with cap) complete with bolts nuts/rubber insertions etc the tail pieces if required will be paid seperatly 200 mm Sluice Value	5	No.	31698.00	158490
69 01	150mmi Sluice Value	3	No	20243.00	60729

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/9.02	100mm Sluice Value	3	No.	13164.00	39492
70	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	15	No.	7000	105000
71	P/F of 15mm dia Bibcock of approved brand plastic heavy duty including all pipe specials complete	383	No.	375	143625
72	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	182	Sqm	733.50	133497
73	Carriage of all materials from road site to actual site of work by mechanical transport .Sand (Avg. 40 kms Lead)	102.18	Cum	601.01	61411.202
73.01	Stone aggregate 20 mm (Avg. lead 20 Kms)	171.44	Cum	402.29	68968.598
73.02	Stone aggregate 40 mm (Avg. lead 20 Kms)	17.34	Cum	437.29	7582.609
73.03	Cement/steel (Avg. lead 20 Kms)	68.97	МТ	357.63	24665.741
73.04	200 mm dia DI pipes. Avg 10 Kms	1000	RM	12.48	12480
73.05	150 mm dia DI pipes. Avg 10 Kms	2000	RM	7.49	14980
73.06	GI pipes (20 Km Avg)	78.53	Ton	357.63	28084.684
73.0		7568	No.	1.87	14152.16
74	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.	86.8	Cum	621.20	53920.16
74.0	Stone aggregate 40 mm	6.57	Cum	671.55	4412.084
74.0	Cement Cement	18.49	МТ	355.70	6576.893
74.	O3 Steel	2.08	МТ	605.95	1260.376
74.	04 200 mm dia DI pipes.	1000	RM	16.37	16370
74	.05 150 mm dia DI pipes.	2000	RM	11.70	23400

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				G.Total	₹ 1,24,47,648.00
	Alloted Rates @ 4% Above on all items			78756.00	
		Total			119 68892. 670
74.06	GI pipes	78.53	Ton	355.69	27932.336

(Rupees One Core Twenty Four Lacs Forty Seven thousand Six hundred forty eight only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jal Shakti FBI Division Tangmarg

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

SAAO

Executive Engineer

Copy to the :-

- Chief Engineer Kmr PHE Department Snnager 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 -Onvision 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

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OFFICE OF THE SUPERINTENDING ENGINEER, JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE Many has Socretary District Ial Jervan Mission Baramulla/Bandipora

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

M. S .- Mr. Faroog Ahmad Magray

S c - Ghulam Mohammad Magray

A o:- Druree Tangmarg

GST No:- 01 AHVPM4816A1ZM

Regd No: SE/HYD/Sgr/AAY/Class-230/Civil of 2004-05.

Advertised Amount: ₹1,70.00 lac Allotted Amount:- ₹1,73,82,513.00 Major Head:-4215-JJM

Time of completion: 90days

[ORDER No: 05/SE/HYD/SPR/JJM of 2022-23]

Dated: - 23-1/-2022

Subject: Fixation of Contract for:

Retrofitting of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of chain link fencing around various structures construction of Sluice Chamber revamping of SSFP, Constriction of Saddle Blocks/supporting pillars to RWM, repair/renovation to existing Chowkidar Quarter under JJM. (Tender ID: 2022_PHE_174991_2)

Reference:

- Executive Engineer FBI Division Tangmarg's e-NIT No 27 of 2022-23 dated: 20-06-2022 issued under endorsement No. FBID/CC/2220-31 dated 20-06-2022.
- Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-07-2022.
- Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated: 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022.
- Administrative Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No: CE/PHE/DB/JJM/257 of 09-2022 Dated - 05-09-2022.
- Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No:- CE/PHE/DB/474 of 09/2022 Dated: 08-09-2022.
- 6 Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3570-82 dated:30-06-2022.
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJ.IM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated:- 21-06-2022.
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/PHE/MC/DB/13745-83
 Dated 26-07-2022.
- 9. Your letter of acceptance No:- 467/FA dated:28/07/2022.

Dear Sir.

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹1,73,82,513.00 (Rupees One Crore Seventy Three Lacs Eighty Two Thousands and Five Hundred Thirteen Only)

No:- SE/HYD/JJM 10688-10702

Dated:-13 /1/ /2022

Superintending Engineer

Hydraulic Circle Baramulla/Bandipora

Copy to the:-

- 1. Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information.
- District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.
- Additional District Development Commissioner Baramulla (Member DJJM) for information.
- 4. Assistant Commissioner Development Baramulla (Member DJJM) for information.
- Divisional Forest officer Baramulla (Member DJJM) for information.
- 6 Chief Planning Officer Baramulla (Member DJJM) for information.
- 7 Chief Medical Officer Baramulla (Member DJJM) for information.
- 8 Chief Educational Officer Baramulla (Member DJJM) for information.
- District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member DJJM) for information.
- 10 District Information officer Baramulla (Member DJJM) for information.
- 11 Executive Engineer FBI Division Tangmarg (Member DJJM) for information and necessary action
- Executive Engineer Jal Shakti PHE Mech Division North Sopore (Member DJJM) for information.
- 13. Executive Engineer Ground Water Division Stringgar (Member DJJM) for information.
- 14. WAPCOS Limited Baramulla for information and necessary action.
- 15. File Concerned

Retrofitting of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of chain link fencing around various structures construction of Stulce Chamber revapming of SSFP, Constriuction of Saddle Blocks/supporting pillars to RWM, repair/renovation

s.	iong Chowikdar Quarter under IJM Item Description	Units	Quantity	Alloted Rates	Amount
No. 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:	RM	3500	101.99	₹ 3,56,980.31
	15mm - 40 mm nominal bore	RM	900	113.14	₹ 1,01,825.66
1.01	Above 40 mm nominal bore	KM	7,00		
2	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 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	Cum	7797.87	445.81	₹ 34,76,368.42
	MANUSCOSCOCIO (15)	Cum	1941.37	989.63	₹ 19,21,231.44
2.01	Ordinary rock Laying in position centrifugally cast (spun) iron S&S or	Qtl	1595.05	251.07	₹ 4,00,476.98
4	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:	Joint	91	217.79	₹ 19,819.12
	200 mm dia DI	loint	528	147.96	₹ 78,120.64
4.01	150 mm dia DI	Joint	727	91.72	₹ 66,679.17
4.02	Laying and fitting of G.I. pipes (all classes) complete incluiding cost of pipe specials but excluding cost of pipes/ Earth work. 100 mm dia GI	RM	150	110.12	₹ 16,518.49
F 01	80 mm dia GI	RM	3500	74.69	₹ 2,61,427.69
5.01	65 mm dia Gl	RM	1500	74.69	₹ 1,12,040.44
5:03	50 mm dia GI	RM	3500	41.72	₹ 1,46,013.00
5.04	40 mm dia Gl	RM	6000	41.72	₹ 2,50,308.00
5.05	25 mm dia Gl	RM	5500	31.34	₹ 1,72,367.94
5.06	20 mm dia Gl	RM	4500	20.71	₹ 93,175.31
5.07	15 mm dia GI	RM	4000	20.71	₹ 82,822.50
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	No.	120	681.24	₹ 81,748.88
6.01	50 mm - 80 mm	No.	35	1297.30	₹ 45,405.39
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. 80 mm dia GI	5	510	1124.75	₹ 5,73,622.50
7.01	65 mm dia GI	Joint	150	1022.50	₹ 1,53,375.00
7.02	50 mm dia Gl	Joint	180	818.00	₹ 1,47,240.00
8	Welding charges of leakage spots/sockets /tees/bends for G 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. 50-100 mm Dia Gl	0	120	511.25	₹ 61,350.00
9	Providing and fixing of MS 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 an corrosive red oxide primer complete job	ıl v-	1000	151.15	₹ 1,51,145.95
10	Filling available excavated earth (excluding rock) in trenche plinth, sides of foundations etc. in layers not exceeding 20 cr in depth, consolidating each deposited layer by ramming an watering, lead upto 50 m and lift upto 1.5 m.	n	8634.38	203.17	₹ 17,54,253.46





etrofitting of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution patern at various spots including Construction of chain link fencing around various structures construction of Sluice Chamber revapming of SSFP, Construction of Saddle Blocks/supporting pillars to RWM, repair/renovation

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to e	kistiong Chowikdar Quarter under JJM		T	Alloted	1
S.	Item Describuon	Units	Quantity	Rates	Amount
11	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete Job	Cum	33.64	1349.70	₹ 45,403.91
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: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	Cum	12.47	4971.23	₹ 61,991.26
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)	Cum	90.25	6610.67	₹ 5,96,612.70
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)	Cum	28.77	7976.28	₹ 2,29,477.49
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)		60.38	9619.82	₹ 5,80,844.92
16	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)	Cum	19.89	10070.96	₹ 2,00,311.40
17	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)	Cum	4 .78	7135.69	₹ 34,108.60
18	Centering and shuttering including strutting, propping etc. and removal of form forFoundations, footings, bases of columns etc. for mass concrete	Sqm	411.77	268.20	₹ 1,10,437.43
18.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	Sqm	301.88	586.76	₹ 1,77,131.60
18.02	Suspended floors, roofs, landings, balconies and access platforms.	Sqm	136.02	649.90	₹ 88,399.53
18.03	Extra for additional Height in walls over 3.5 mtr height (Avg. 5 Lifts)	Sqm	147.08	117.28	₹ 17,249.65
18.04	Edge of slabs.	Rm	88.4	129.92	₹ 11,484.83
19	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	Кg	8854.38	93.18	₹ 8,25,054.89
20	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.	Кд	2929.43	97.72	₹ 2,86,264.85
	12 mm thick cement plaster in 1:3 mix (1 cement : 3 fine sand)	Sqm	805.48	351.23	₹ 2,82,907.73
	12 mm thick cement plaster in 1:4 mix (1 cement : 4 fine sand)	Sqm	54.12	265.90	₹14,390.57
	15 mm thick cement plaster in 1:6 mix (1 cement : 6 fine sand)	Sqm	150.33	284.87	₹ 42,824.28





Retrof to g of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution system of various spots including Construction of chain link fencing around various structures construction of System of various spots including Construction of Saddle Blocks/supporting pillars to RWM, repair/renovation

to	ing Chowikdar Quarter under JJM			Alloted	Amount
1	Item Description	Units	Quantity	Rates	Amount
	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in Coment mortar 1:6 (1 cement; 6 coarse sand).	Cum	15.13	6322.88	₹ 95,665.24
25	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor	Cum	15.13	1353.43	₹ 20,477.43
26	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	Sqm	164.78	36.15	₹ 5,956.03
27	Disilting of SR/Plant bed including taking out from premises, washing of SR bed and walls, disposing of the silt to nearby dumping site including all sorts of carriage Complete.	Cum	15.4	460.13	₹ 7,085.93
28	Dismantling roofing including ridges, hips valleys and gutters etc., and stacking the material within 50 meters lead of: G.S. Sheet	Sqm	300	102.25	₹ 30,675.00
29	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): 2nd class kail Wood	Cum	2.67	94136.82	₹ 2,51,345.31
30	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge. (Note: -Butt hinges and necessary screws shall be paid separately)35mm thick. 2nd class kail wood	Sqm	163.8	2807.73	₹ 4,59,906.81
31	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws. 2nd class kail wood 35mm thick	Sqm	10.34	3413.16	₹ 35,292.03
32	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge: 2nd class kail wood 35mm thick	Sqm	10.34	3382.23	₹ 34,972.21
33	Providing 40x5 mm flat iron hold fast 40 cm long including fixing to frame with 10 mm diameter bolts, nuts and wooden plugs and embeddings in cement concrete block 30x10x15 cm 1:3.6 mix (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size).	No.	32	166.72	₹ 5,335.00
34	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws etc. complete. (250 x 10mm)	No.	3	104.60	₹313.81
-	P/F aluminium tower bolts 100x10mm	No.	26	65.34	₹ 1,698.78
	P/F aluminium handles	No.	13	55.47	₹ 721.12
37	P/F aluminium hanging floors door stopper	No.	3	35.99	₹ 107.98





system State

Retrofiti - I WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution amous spots including Construction of chain link fencing around various structures construction of ber revapming of SSFP, Constriuction of Saddle Blocks/supporting pillars to RWM, repair/renovation

to	Chowikdar Quarter under JJM			Alloted	Amount
1	Item Description	Units	Quantity	Rates	
Sel	Providing corrugated G. S. sheet roofing including vertical/curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horizontal/vertical or curved surface) excluding the cost of purlins, raf (0.50 mm thick)	Sqm	112.62	848.93	₹ 95,606.57
39	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete. 0.50 mm thick with zinc coating not less than 275 gram/m2			640.80	₹ 4,741.93
		RM	7,4	715.75	₹ 24,550.23
40	P/F of plain eves boarding 35mm thick in 250 mm vide Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel	R M Sqm	182	193.05	₹ 35,134.74
	work.	Cam	150.33	187.58	₹ 28,198.54
41.01	Concrete Work Making plinth protection 50mm thick of cement concrete 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and consolidated and grouted with fine sand including finishing the top smooth and curing complete	Sqm	24.75	507.82	₹ 12,568.66
43	Providing and fixing M.S. grills of required pattern in frames of windows etc. with M.S. flats, square or round bars etc including priming coat with approved steel primer all complete Fixed to openings / wooden frames with rawl plugs screws etc	kg	300	202.34	₹ 60,702.76.
44	Providing and laying Ceramic glazed floor tiles 300x300 mm (thickness to be specified by the manufacturers) of 1st quality conforming to 1s: 15622 of approved make, laid on 20 mm thick bed of cement mortar 1: 4 (1 cement : 4 coarse sand) including pointing the joints with white cement and matching pigment etc., complete. In all colours, shades, except White, Ivory, Fume Red Brown	Sqm	23.47	1140.91	₹ 26,777.05
45	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Orissa pattern W.C Pan of size 580x440 mm	No.	1	5112.50	₹ 5,112.50
46	P/F stainless steel kitchen sink including all necessary fittings complete Job.	No.	1	9202.50	₹ 9,202.50
47	Construction of brick masonary main hole in cement mortal 1:4 Mix of designated size as per requirment and directions of Engineer in charge		2	8266.20	₹ 16,532.39
48	P/F PVC soil waste and vent pipe 100/75mm	RM	50	230.06	₹11,503.13
49	P/F PTMT towel rail	No.	1	971.38	₹ 971.38
50	Providing and placing on terrace (at all floor levels polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	h	500	11.50	₹ 5,751.56
51	P/F of CP Brass Bibcock	No.	6	446.32	₹ 2,677.93
52	P/F of CP Brass angle value P/F of 50 ltr capacity gyzer	No.	4	548.16	₹ 2,192.65
54	P/F lighting points in 1.5 Sqm Multi brand PVC wire in	No.	1	15337.50	₹ 15,337.50
	condutes	No.	20	1227.00	₹ 24,540.00



Technical Officer



Retrofitting of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of chain link fencing around various structures construction of Saddle Blocks/supporting pillars to RWM, repair/renovation Sluice Chamber revapming of SSFP, Construction of Saddle Blocks/supporting pillars to RWM.

S.	Tiong Chowikdar Quarter under JJM Item Description	Units	Quantity	Alloted Rates	Amount
No.	P. F Heating points in 2.5 Sqm Multi brand PVC wire in	No.	3	1533.75	₹ 4,601.25
55			2	3578.75	₹ 7,157.50
	P.F of 1200mm sweep ceiling fans	No.	2	2556.25	₹ 5,112.50
50	P/F of Exaust fans	No.	5 \	613.50	₹ 3,067.50
87	P. F of 16-A MCB indo cap complete	No.		5623.75	₹ 5,623.75
58	to an an earth-ution box	No.	1	3020	
59	P/F of MCB Distribution box Dismantling wood work in frames, trusses, purlins and rafters upto 10meters span and 5 meters height including stacking	Cum	5	3240.05	₹ 16,200.23
60	and above		5	3067.50	₹ 15,337.50
61	F/F of MS lid cover made of angle first including all locking fixing with 5mm thick ms sheet including all locking arrangments etc complete (size 1x1m) Taking wash out pipeline from SR bed including earth work	No.		10225.00	₹ 20,450.00
62	excavation/ refilling/L/F/joints (Flanged Johns)/ Welding/	job	2	10223.00	
63	Cement concrete flooring 1:2:4 (1cement: 2 coarse sand: 4 graded stone aggregate) finished with a loating 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	Sqm	114.54	568.00	₹ 65,058.58
64	P/F of PGI sheets 0.63mm thick PGI Sheets at construction joints including all leads and lifts complete job as directed by	Sqm	18.38	818.00	₹ 15,034.84
65	Engineer Incharge Taking out filter media and laying of same after washing and grading and laying in layers of serviceable material	Cum	6.72	511.25	₹ 3,435.60
66	Supply and filling of filter media of approved source grave (Graded gravel size raging from 6mm to 65mm) in filter bed including all carriages complete job	Cum	5.6	7873.25	₹ 44,090.20
67	Providing fixing of approved brand ISI mark gun metal regulating valves including all carriage of work site complete.		3	8180.00	₹ 24,540.00
	100 mm Dia Gate Valve	No.	5	2460.80	₹ 12,304.00
67.01	80mm Dia Gate Valve	No.		720.56	₹ 3,602.78
		No.	5	-	₹ 1,668.26
	25mm Dia Gate Valve	No.	3	556.09	₹ 2,370.16
67.03	20mm Dia Gate Valve	No.	5	474.03	12,370.10
67.04	Providing fixing of approved brand ISI mark gun metal regulating valves including all carriage of work site complete 200 mm Sluice Valve	No.	3	32411.21	₹ 97,233.62
		No.	4	20698.47	₹ 82,793.87
68.01	150mm Sluice Valve	No.	4	13460.19	₹ 53,840.76
68.02	Construction of surface boxes for regulating valves, and out of angle Iron fram 40x40x6mm and 5mm thick MS sheet and all locking arrangments complete job including fixing in cement	No	9	7157.50	₹ 64,417.50
70	concrete 1:2:4 mix P/F of 15mm dia Bibcock of approved brand plastic heavy duty including all pipe specials complete	No.	75	383.44	₹ 28,757.81
71	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	Sqm	182	750.00	₹ 1,36,500.68
72	Complete rewinding of 7.5 HP, 3HP, 2Hp and 1HP three phase horizental type motors by way of using insulated copper wire of stable wire gauge and quiaity after extraction of damaged wiring andd testing of motors at site incl. all carriages upto work shop and back.	Job	5	15337.50	₹ 76,687.50
73	Supply instaling testing and commissiong of three phase dol digital starters of required specification as per power rating of motors		5	8180.00	₹ 40,900.00





Retrofitting of WSS Druroo Pandithpora by way of laying Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of chain link fencing around various structures construction of Sluice Chamber revapming of SSFP, Construction of Saddle Blocks/supporting pillars to RWM, repair/renovation to existing Chowikdar Quarter under JJM

S. No.	Item Description	Units	Quantity	Alloted Rates	Amount
74	Supply of wiring of main circuit with 4 x 16 sqm power circulated 1 x 6 Sqm earthing circuit with FRLS PVC insulated copper wire condutor single core cable in surface/recessed steel conductor as required	R M	100	5930.50	₹ 5,93,050.00
75	Providing installing testing and commissioning 35kv A three phase mannual type with separate rotor incl. transform oil copper wire winding complete	Job	1	69530.00	₹ 69,530.00
76	Carriage of all materials from source to road site of work by mechanical transport including loading, unloading and stacking. Sand for an average lead of 40 kms.	Cum	80.64	614.53	₹ 49,555.92
76.01	Stone aggregate 20 mm for an average lead of 10 Kms	Cum	156.41	287.17	₹ 44,916.12
76.02	Stone aggregate 40 mm for an average lead of 10 Kms	Cum	6.37	312.14	₹ 1,988.32
76.03	Cement/steel for an average lead of 20 Kms	MT	32.29	365.68	₹ 11,807.70
76.04	200 mm dia DI pipes for an average lead of 10 Kms	RM	500	12.76	₹ 6,380.40
76.05	150 mm dia DI pipes for an average lead of 10 Kms	RM	2000	7.66	₹ 15,317.05
76.06	100 mm dia DI pipes for an average lead of 10 Km	RM	4000	3.82	₹ 15,296.60
76.07	GI pipes for an average lead of 10 Km	MT	334.71	255.27	₹ 85,440.46
76.08	Bricks for an average lead of 50 Kms	No.	7568	1.91	₹ 14,470.58
77	Carriage of materials from road site to actual site of work by Manual Labour (head Load) including loading, unloading and stacking for an average lead of 500 mtr. 200 mm dia DI pipes.	RM	500	16.74	₹ 8,369.16
77.01	150 mm dia DI pipes.	RM	2000	11.96	₹ 23,926.50
77.02	100 mm dia DI pipes	RM	4000	7.27	
77.03	GI pipes	MT	334.71	363.69	₹ 29,079.90 ₹ 1,21,731.69
	Amount				₹ 1,73,82,513

(Rupees One Crore Seventy Three Lacs Eighty Two Thousands and Five Hundred Thirteen Only)

Head Draftsman

Technical Officer

Superintending Engineer
Hydraulic Circle Baramulla/Bandipora

H. Q Sopore



Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER. JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email:sehydbla@gmall.com

Dated: -33-11 -2022 Annexure "B" with ORDER No: 65/SE/HYD/SPR/JJM of 2022-23

Terms and Conditions

The work is executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.

2. The Executive Engineer will draw the formal agreement with the contractor within 07 Days

from the date of issuance of this allotment order.

3. The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.

4. The execution of work shall be subject to check by the third party monitoring agency (TPIQM)

appointed by the Department.

- 5. The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- 6. The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.

No liability should be created on this account.

8. The total cost of work shall in no case exceed beyond of ₹1,73,82,513.00 (Rupees One Crore Seventy Three Lacs Eighty Two Thousands and Five Hundred Thirteen Only).

9. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.

10. The time of completion of the work is reckoned 90-Days (Ninety Days) as per the condition

laid down in the e-NIT.

- 11 The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit.
- 12 Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.

the execute agency/contractor must executing requirements/specifications detailed in the relevant/applicable IS codes.

14 The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.

15. All Environmental norms, labour laws and all other guidelines issued by competent

authorities shall be followed in letter and spirit

16. All other terms & conditions as laid down in the standard bidding document, PWD form-25, GFR-2017 and manual of procurement of works 2019 shall remain in force.

retributed of Jammy and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER. JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR HQ SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email:sehydbla@gmail.com

M.S. - Mohammed Shafi Dar

5/o:- Chulam Mohmmad dar

Rio- Qamarwari Srinagar.

GST No:-OI ALAPDS890Q1ZY

Regd No:SE/HYD/BUD/2008-09/AAY/143/Civil/Sanitary.

Advertised Amount: ₹178.38 loc Allotted Amount:- \$1,76,24,873.00 Major Head:-4215-JJM Time of completion: 150days

ORDER No: 26/SE/HYD/SPR/JJM of 2022-231

Dated: - 3-2 -2023

Subject: Fixation of Contract for:

WSS Maghualpora Tantraypora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM(Tender ID:2022_PHE_182201_1)

Reference:

- Executive Engineer FBI Division Tangmarg's e-NIT No 34 of 2022-23 dated: 02-08-2022 issued under endorsement No. FBID/CC/3504-14 dated 02-08-2022.
- Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-07-2022
- 3 Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated. 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022
- Administrative Approval Accorded vide Government Order No:- 277-JK(JSD) of 2022 Dated:- 29-12-2022 issued under endorsement No: JSD-PS/8/2022-PLG(7019739)
- Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No CE/PHE/DB/804 of 01/2023 Dated 19-01-2023
- Minutes of Meeting of District Contract Committee circulated vide No SE/Hyd/JJM/9684-96 dated: 02-11-2022.
- Amendment in operational guidelines for the implementation of Jal Jeevan Mission issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated: - 21-06-2022
- Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No CE/PHE/MC/DB/13745-83 Dated - 26-07-2022

Dear Sir.

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹1,76,24,873.00 (One Crore Seventy Six lac Twenty Four Thousand Eight Hundred and Seventy Three Only)

NO:- SE/HYD/JJM/ 14154-68 Dated:-3/2/2023

Copy to the:-

Superintending Engine

Hydraulic Cirele Baramulla/Bandipora

- 1 Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information 2. District Development Commissioner Baramulla (Chairperson DJJM) for favour of
- 3. Additional District Development Commissioner Baramulla (Member DJJM) for information.
- 4. Assistant Commissioner Development Baramulla (Member DJJM) for information.
- Divisional Forest officer Baramulla (Member DJJM) for information.
- Chief Planning Officer Baramulla (Member DJJM) for information.
- 7 Chief Medical Officer Baramulla (Member DJJM) for information.
- 8 Chief Educational Officer Baramulla (Member DJJM) for information. 9 District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member
- 10. District Information officer Baramulla (Member DJJM) for information.
- 11 Executive Engineer FBI Division Tangmarg [Member DJJM] for information and necessary 12 Executive Engineer Jal Shakti PHE Mech. Division North Sopore (Member DJJM) for
- 13. Executive Engineer Ground Water Division Sinnagar (Member DJJM) for information.

Maghualpora Tantraypora by way of laying Fitting of Raw Water Main, Supply Main, Sub main distribution system at various spots including Construction of Anchor blocks/Saddie Blocks at spots under JJM(Tender 1D:2022_PHE_182201_1)

	Annexure "A" with Order No ASE/HVD/H	M - r 20	20		
. No	Annexure "A" with Order No 26SE/HYD/II	M 01 20	22-23 Date	ed: 3 - 2.	2023
· Mi		Units	Quantity	Alloted Rate	Amount
1	Dismantling G1 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;	RM	1500.00	₹ 08 45	7 1,47,681.30
1.01	Above 40 mm nominal bore				
	Earth work in executive	RM	1500.00	£ 109 32	1 1,63,983.30
2	trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shufts, 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 soils	cum	11793.00	₹ 430.77	₹ 50,80,047.02
2.01	Ordinary rock				
	Laying in position centrifugally cast (spun) iron	cum	2957.50	₹ 956 24	₹ 28,28,067.38
3	cost of pipe) then of hanged pipes (excluding	QtI	5253.20	₹ 242.60	₹ 12,74,444.18
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: 200 mm dia DI	Joint	728.00	₹210.44	₹ 1,53,203.23
4 01	150 mm dia DI				
4.02	100 mm dia Dl	Joint	637.00	₹ 142.96	₹ 91,067.81
5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specilas but excluding cost of pipes & Earth work: 80 mm dia GI	Joint	3550.00 3900.00	₹ 88.82	₹ 3,15,315.26
5.01	65 mm dia GI				101,170.20
5 02	50 mm dia GI	RM	1200.00	₹ 72 17	₹ 86,608.08
5 03	40 mm dia GI	RM RM	3600.00	₹ 40.31	₹ 1,45,117.44
5.04	25 mm dia G!	RM	6600.00 5500.00	₹ 40.31	₹ 2,66,048.64
5.05	20 mm dia GI	RM	7400.00	₹ 30 28	₹ 1,66,552.10
5 06	15 rnm dia GI	RM	3000.00		₹ 1,48,051.80
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	NO.	100.00		₹ 60,021.00 ₹ 65,825.50
5 01	50 mm - 80 mm	NO.	50.00	₹ 1,253.53	260 (25)
7	Providing and fixing of MS Flanged joints (12mm Thick) CI/DI pipes Incl. cutting of pipes, welding charges. Cost of rubber gaskets, bolts nuts including testing of joint and all sort of carriages. Complete Job: 100 mm dia GI				₹ 62,676.25 ₹ 4,50,528.00
01	80 mm dia GI	Join	50.00	7 1,086 80	₹ 54,340.00
02	50 mm dia Gl	Join	50.00		
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 joi including earth work in excavation and refilling of trenches complete job. 25-100 mm G1	g c d	200.0	00 ₹ 494,00	
		100			

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Superintending Engineer

Maghualpora Tantraypora by way of laying Flitting of Raw Water Main, Supply Main, Sub-main stribution system at various spots including Construction of Anchor blocks/Saddle Blocks at under JJM(Tender ID:2022_PHR_182201_1)

	Annexure "A" with Order No.26 SE/HVD	/IIM of 2	022.23 Dat	nd. 97 5 .	2022
		111111111111111111111111111111111111111	The same of the same	ca 1.7263-2	-2025
5 50		Units	Quantity	Alloted Rate	Amount
9	Providing and fixing of MS Bends fittings viz benda of suitable degree, tees, collurs etc to be fubricated from 6mm nominal size MS plate as per the requirement of site with anti-corrosive red axide primer complete job	Kgʻn	050,00	₹ 146.05	t 94,930.00
10	Filing 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	13209.00	₹ 196.32	₹ 25,93,132.76
11	Providing fixing of approved brand ISI mark gun metal regulating valves including all carriages upto working site complete 100mm Dia Gate Value	NO.	4.00	₹ 7,904.00	t 31,616.00
11 01	The state of the s	NO.	3.00	₹ 1,550.02	₹ 4,650.07
11 02	The state of the s	NO.	4.00	₹ 931.44	₹ 3,725.75
11.03	- mide	NO.	5.00	₹ 696.24	₹ 3,481.22
12	Providing fixing DI Sluice Valve (with cap) complete with bolts nuts, rubber insertion etc the tail pieces if required will be paid seperatly confirming to IS: 14846 read with latest amendments. 200 mm Sluice Value	NO.	3.00	₹ 31,317.62	₹ 93,952.87
1201	150mm Sluice Value	NO.	3.00	₹ 20,000 08	₹ 60,000.25
12 02	100mm Sluice Value	NO.	4.00	₹ 13,006.03	₹ 52,024.13
13	Construction of surface boxes for regulative valves incld. Earth work concreting Angle iron frame and MS TOP Lid incd. All carriages. (as per requirement at site)	NO.	15.00	₹ 6,916 00	₹ 1,03,740.00
14	Providing and laying hand packed stone solling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carnages complete job	Cum	12.00	₹ 1,304 16	₹ 15,649.92
15	Providing and laying in position cement concrete of specified grade including curing but excluding the est 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)	cum	8.00	₹ 4,803.50	₹ 38,427.98
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 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	cum	52.00	₹ 6,387.62	₹ 3,32,156.12
7	Centering and shuttering including strutting, propping etc. and removal of form for	Sqm	324.00	₹ 259 15	₹ 83,965.38
	Foundation/footings Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete	1,83	4455.00	₹ 90.04	7 4,01,112.34
-	and binding all complete 12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	Sqm	135.00	₹ 256.93	₹ 34,685.47 ₹ 18,347.16
9 1	of neat cement of mix. P/F of nuts and bolts of differnent sizes		200.00	₹ 91 74	

Technical Officer

Superintending Engineer

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A SC Maghinalpora. Fantras pora by way of laying Fifting of flaw Water Main, Supply Main, Sub-main is distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under DM(Tender 10:2022-PHE 102203-1)

Exercise and realing of black topped surface with hard visit peoling WIM Surface and relating of hord visit material and alarmy of concrete to the max meshed of macrodime/semidence in the removal of unservicable material within lead of 100 mes. Cathogo of materials from source to road surface within lead of 100 meshing and stacking. Sand for an average lead of 50 km. Steine aggregate 40 mm for an average lead of 10 km. Comment/steel for an average lead of 10 km. Mit pointer. Latter of materials from source to road surface within lead of work he mechanical transport inclinding booling analysis and stacking. Steine aggregate 20 mm for an average lead of 10 km. Comment/steel for an average lead of 10 km. Mit page 120 1361 52 (2.171.63) Comment/steel for an average lead of 10 km. Mit page 1361 52 (2.171.63) Commit dia D1 pipes. for an average lead of 10 km. RM 4000.00 7 15 44 (66.763.26) 150 mm dia D1 pipes, for an average lead of 10 km. RM 3500.00 7 10 10 (2.35,352.86)		Annexure "A" with Order Nop/AE/HVD/	MM of A	022-21 Dat	ed or a	1014
Evaluation of culting of black topped soutes each hard curst pooling WBM Sutter and relating of hard cust material and alaxing of covered in the sum and alaxing of covered in the sum and and distingt of covered in the sum and alaxing of covered in the sum and th	1	nem Description		f f		,
10 10 10 10 10 10 10 10	10		linits	theretty	Allistad Para	Amaunt
Work No mechanical transport inclinding baseling analysis dring and stacking Sand for an average lead of 10 Com 47.80 7277.45 7.3,263.65	21	hard cost material and alaxing of concrete religious method of maccading/semidence included and alaxing and concrete religious method of unserviceable material within lead of	Mir	goortes	£ 494 66	00 000,88,0 t
Second S	::	work by incrhancal transport inclining boding unboding and stacking	t um	2100	169191	1 20,067.00
203 Cament/steel for an average lead of 20 km	: 01		Cum	47 80	12/145	/ 13,263.64
204	:0:		Cum	7 20	7 301 62	(2,171.63
150 mm tha DI pipes, for an average lead of 10 km RM 1500.00 10 10 135,352.86	2 03	Cement/steel for an average lead of 20 km	MT	19 00	1 440 61	/ 8,371.53
100 mm dia DI pipes for an average lead of 10 km RM 19500.00 \$6.66 \$1.18,090.95	: 04		RM	4000.00	1 15 44	1 66,763.26
22 07 Ol pipes for an average lead of 10 km MT 97.34 ₹ 246 66 ₹ 24,069.66 Carriage of inaterials from road site to actual site of work by Manual Labour including loading, unloading and stacking for an average lead of 500 metre Sand S. Stone aggregate 23 01 Stone aggregate 40 mm Cum 7.20 ₹ 663 50 ₹ 4,777.17 23 02 Steel MT 4.00 ₹ 598 69 ₹ 2,394.75 23 03 Cement MT 15.00 ₹ 278 71 ₹ 4,180.65 23 04 200 mm dia Di pipes RM 4000.00 ₹ 20 08 ₹ 80,306.62 23 05 150 mm dia Di pipes RM 3500.00 ₹ 13 37 ₹ 46.805.76 23 06 100 mm dia Di pipes RM 19500.00 ₹ 9 49 ₹ 1,85,001.77 23 07 Oli pipes MT 97.34 ₹ 351 43 ₹ 34,207.87	2 05	150 mm dia DI pipes, for an average lend of 10 km	RM	3500.00	₹ 10 10	1 35,352.86
Carrage of materials from road site to actual site of work by Manual Labour including loading, unloading and stacking for an average lead of 500 metre Sand & Stone aggregate 25 01 Stone aggregate 40 mm Cum 7.20 ₹ 663 50 ₹ 4,777.17 27 02 8 663 50 ₹ 4,777.17 MT 4.00 ₹ 598 69 ₹ 2.394.75 MT 15.00 ₹ 278 71 ₹ 4,180.65 27 04 Forment MT 15.00 ₹ 20 08 ₹ 80,306.62 27 05 150 mm dia DI pipes. RM 4000.00 ₹ 20 08 ₹ 80,306.62 27 05 150 mm dia DI pipes. RM 3500.00 ₹ 13 37 ₹ 46,805.76 27 06 100 mm dia DI pipes RM 19500.00 ₹ 9 49 ₹ 1,85,001.77 27 07 01 pipes	:: 06	100 mm dia DI pipes for an average lead of 10 km	RM	19500,00	\$ 8 CG	¢ 1,18,090.95
Carriage of finiterials from road site to actual site of work by Manual Labour including loading, unloading and stacking for an average lead of 500 metre. Sand & Stone aggregate. 23.01 Stone aggregate 40 mm. Cum. 7.20 ₹ 663.50 ₹ 4,777.17 23.02 Steel MT 4.00 ₹ 598.69 ₹ 2,394.75 23.03 Cement MT 15.00 ₹ 278.71 ₹ 4,180.65 23.04 200 mm dia DI pipes. RM 4000.00 ₹ 20.08 ₹ 80,306.62 23.05 150 mm dia DI pipes. RM 3500.00 ₹ 13.37 ₹ 46,805.76 23.06 100 mm dia DI pipes. RM 19500.00 ₹ 9.49 ₹ 1,85,001.77 23.07 OI pipes. MT 97.34 ₹ 351.43 ₹ 34,207.87	22 07	Of pipes for an average lead of 10 km	MT	97.34	₹ 246 66	1 24,009.66
MT 4.00 ₹ 598 69 ₹ 2.394.75 23 03 Cement MT 15.00 ₹ 278 71 ₹ 4.180.65 23 04 200 mm dia DI pipes RM 4000.00 ₹ 20 08 ₹ 80,306.62 23 05 150 mm dia DI pipes RM 3500.00 ₹ 13 37 ₹ 46,805.76 23 06 160 mm dia DI pipes RM 19500.00 ₹ 9 49 ₹ 1,85,001.77 23 07 01 pipes MT 97.34 ₹ 351 43 ₹ 34,207.87		of work by Manual Labour Including loading, unloading and stacking for an average lead of 500 metre.	Cum	76,80	₹ 613 75	£ 47,136.19
23 02 Steel MT 4.00 ₹ 598 69 ₹ 2.394.75 23 03 Cement MT 15.00 ₹ 278 71 ₹ 4.180.65 23 04 200 mm dia DI pipes. RM 4000.00 ₹ 20 08 ₹ 80,306.62 23 05 150 mm dia DI pipes. RM 3500.00 ₹ 13 37 ₹ 46.805.76 23 06 160 mm dia DI pipes RM 19500.00 ₹ 9 49 ₹ 1.85,001.77 23 07 OI pipes MT 97.34 ₹ 351 43 ₹ 34,207.87	23 01	Stone aggregate 40 mm	Cum	7.20	₹ 663 50	t 4,777.17
200 mm dia Di pipes RM 4000.00 ₹ 20 08 ₹ 80,306.62 200 mm dia Di pipes RM 3500.00 ₹ 13 37 ₹ 46,805.76 200 mm dia Di pipes RM 19500.00 ₹ 9 49 ₹ 1,85,001.77 200 mm dia Di pipes MT 97.34 ₹ 351 43 ₹ 34,207.87	3 02	Strr	MT	4.00		
3.05 150 mm dia Di pipes RM 3500.00 ₹ 13.37 ₹ 46,805.76	19233	Cement	MT	15.00		
3 06 100 mm dia Di pipes RM 19500.00 ₹ 9 49 ₹ 1,85,001.77 3 07 Of pipes MT 97.34 ₹ 351 43 ₹ 34,207.87	3 04	200 mm dia DI pipes.				
307 (if pipes MT 97.34 ₹35143 ₹34,207.87	3 05	150 mm dia DI pipes.				
307 (11)414.3	3 06	100 mm dia Di pipes				
	3 07		MT	97.34	₹ 351 43	₹ 34,207.87

(One Crore Seventy Six lac Twenty Four Thousand Eight Hundred and Seventy Three Only)

12- Traitsman

Technical Officer

Superintending Engineer
Hydraulic Circle Baramulia Bandipora

H.Q Sopore



Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER.

JAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT IILA/IIPR II Q SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Emallisehydbla@gmall.com

Annexure "B" with ORDER No; 26 /SE/HYD/SPR/JJM of 2022-23 Dated: 3 /02/2023

Terms and Conditions

- The work is executed strictly as per approved design / drawing, specifications and JJM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from
- The Executive Engineer will draw the formal agreement with the contractor within 07 Days
- The rates allotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the
- 4 The execution of work shall be subject to check by the third party monitoring agency (TPIQM)
- 5 The date of start of the work shall be reckoned from 07days of issuance of LOI/Allotment
- The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.
- 9 The total cost of work shall in no case exceed beyond of ₹1,76,24,873.00 (One Crore Seventy Six lac Twenty Four Thousand Eight Hundred and Seventy Three Only)
- 10 In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against
- 11 The time of completion of the work is reckoned 150-Days (One Hundred Fifty Days) as per
- 12 The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid
- 13 Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- agency/contractor requirements/specifications detailed in the relevant/applicable IS codes.
- 15 The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by guidelines issued by competent
- the executing agency/contractor. 16 All Environmental norms, labour laws and all other
- 17. All other terms & conditions as laid down in the standard bidding document, PWD form-25, GFR-2017 and manual of procurement of works 2019 shall remain in force.

Superintending Engine Hydraulic dircle Baramulla/Bandipora H.Q Sopore.

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

	ALLOTMENT NO. 56 - P	HE DA	TED:- /	1/2022			
M/S :- M/S	ZAMEER AHMAD KHAN			NO/ 7	455-61		
	AMMAD YOUSAF KHAN			DATED:	435-61 30/11/2022		
k/0 :- 6IL	. KADAL ZOONIMAR SRINAGAR				1 House		
	92/SE/HYD/HAND/AAY/CIVIL/2005-06						
ENDER ID:	2022_PHE_186502_1						
ADV. COS	T RS:-59.71	ALL	LOTED C	OST RS:-62	.10 LACS		
Subject:-	RETROFITTING OF WSS BADERKOTE DARNA SUPPLY MAIN, SUB MAIN & DISTRIBUTION SY OF HEAD WORKS BY WAY OF CRATE WORK A WORK & CONSTRUCTION OF 0.40 LAC GALLO 0.13 LAC GALLON CAPACITY PST UNDER JJI	STEM AT AND CONS ON CAPAC	TRUCTIO	US SPOTS CO ON OF SPRIM	ONSTRUCTION 16 PROTECTION		
	CDR 110:- 2773033	C/5028-38 -120000	B Date:-	of 2022-23 15-09-2022			
	01. Read with date Extension No: FBID/5317-32 Dated: 24.09.2022						
Reference	02. DJJM /District Development Commissioner Baramulla Authorization No:DDCB/JJM/2022-						
	23/1725-28 Dated: 04.06.2022						
	O3. Superintending Engineer Hyd.Circle Sopore's Authorization Letter No.SE/Hyd/DB/9064-77						
	Dated:-15-10-2022						
	04. This office Letter of intent No/FBID/DB/6072-85 Dated: 18-10-2022						
	For & on behalf of Lt. Governor of J&K (UT),	contract	for abov	e noted work	is hereby fixed		
	with you on the following	-		Estimated			
SI.No	Description of Work / Item(s)	Qty	Units	Estimated Rate	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: 15mm - 40 mm nominal board.	900	RM	99.75	89775		
2	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m 2 on plan) including disposal of	192.22	Cum	188.75	36281.525		
	excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. All				4		

2.01	Ordinary rock	35.26	Cum	378.35	13340.621
3	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 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	1 81 5.71	Cum	436	791649.56
3.01	Ordinary rock	203.65	Cum	967.83	197098.58
4	Dismanteling of Pipes incld. Earth work and refilling of trenches. 100 mm dia DI	100	RM	120	12000
5	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	25.08	Qtl	245.55	6158.394
6	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	19	Joints	89.70	1704.3
7	Laying and fitting of G.I. pipes (all classes) complete including cost of pipes specials but excluding cost of pipes and Earth work. 50 mm dia GI	3100	RM	40.80	126480
7.01	40 mm dia Gl	1500	RM	40.80	61200
7.02	25 mm dia GI	2200	RM	30.65	67430
7.03	20 mm dia Gl	3500	RM	20.25	70875
7.04	15 mm dia GI	1000	RM	20.25	20250
8	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	75	NO.	666 .25	49968.75
9	Providing and fixing of MS Flanged joints (12mm Thick) to double flanged G.I I/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	24	Joint	1520	36480

for stake.

, 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 red	220	Kg's	147.82	32520.4
11	oxide primer complete job 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.	1 88 3.96	Cum	198.70	374342.852
12	Provision for providing of ISI mark Regulating system incld all carriages of site of work. 50mm dia GI (Gate values)	2	NO.	942.75	1885.5
13	Providing and fixing D.I sluice valves (with cap) complete with bolts nuts rubber insertions etc (the tail pieces if required will be paid separately) confirming to IS:14846 read with	4	NO.	20243	80972
13.01	latest amendments 100 mm dia	1	NO.	13164	13164
14	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	35.28	Sqm	800	28224
15	Providing and fixing of 15 mm dia (Plastive Heavy Duty) Bib Cock of approved brand including cost of all pipe specials and cost of 0.60 Mts long 15 mm dia GI pipes (for conneting of	139	NO.	375	52125
16	uncovered house holds) Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	24.2 7	Cum	1320	32036.4
17	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)	15.38	cum	4861.83	74774.945
18	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)	15.61	cum	6465 .23	100922.24
19	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: 40mm thick with 20 mm nominal size stone aggregate.	34.28	Sqm	508.03	17415.268

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	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)	38.6 408	Cum	7800.76	301427.607
21	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)	72.53	Cum	9408.13	682371.669
22	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)	5.96	Cum	9849.34	58702.066
23	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns etc. for mass concrete	33.45	SQM	262.30	8773.935
23.01	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc	657.79	SQM	573.85	377472.792
23.02	Suspended floors, roofs, landings, balconies and access platforms	52.18	SQM	635.6	33165.608
24	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	10557.37	Kg's	91.13	962093.128
25	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 mix	454.69	Sqm	343.75	156299.688
26	12 mm thick cement plaster in 1:4 mix	261.05	Sqm	260.05	67886.053
27	Crate work of approved mesh including weaving, binding and headload icld. Coast of stones and carriage	32.25	Cum	2400	77400

No. -

28	Filling of EC Bags with				
	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	50 0	No.	50	25000
	duty including all carriages upto siter of work and placing in sub merged conditions	100	Sqm	80	8000
	Providing laying and palcing of stone slab of niminal thickness 40mm thick undressed	61.2	Sqm	200	12240
31	supply and filling of filter media of approved source grave (Graded gravel size raging from 6mm to 65mm) in filter bed including all carriages complete job	73.44	Cum	7700	565488
32	P/F of MS lid cover with angle iron frame of (0.6x0.6) incl. all carriages	3	NO.	3000	9000
33	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	979.11	Kg's	57.90	56690.469
34	Carriage of all materials by mechanical transport Stone aggregate 20mm 6km avg lead	121.92	Cum	221.19	26967.485
34.01	Stone aggregate 40 mm 6km avg lead	13.82	Cum	240.41	3322.466
34.02	Sand 30km avg lead	76.91	Cum	501.65	38581.902
34.03	Cement/steel (20 kms)	69.37	МТ	357.63	24808.793
34.04	150 mm dia DI pipes. Avg lead 12KM	92	RM	8.13	747.96
34.05	100 mm dia DI pipes (12 KM AVG) from working site to divisional store (dismentelled quantity)	100	RM	4.06	406
34.06	GI pipes (12 KM AVG)	31.43	МТ	271.25	8525.388
35	Headload of all materials Sand and stone aggregate.(100 M avg lead).	194.84	CUM	260.19	50695.42
35.01	Stone aggregate 40 mm 100 M Avg. Lead	13.52	сим	276. 32	3735.846
35.02	Cement 100 M avg Lead	57.64	MT	175.74	10129.654
35.03	Steel 100 M avg Lead	10.47	МТ	299.41	3134.823
35.04	GI pipes avg lead 100 M	25.41	МТ	175.74	4465.553
35.05	150 mm dia DI pipes. 100 M Avg Laed				530.84

TON -97

				G.Total	₹ 62,10,460.00
	Alloted Rates @ 4% Above on all items			23	8864.00
			Total		5971597.119
36.04	Steel	0.18	МТ	605.95	109.071
36.03	Cement	1.07	МТ	355.69	380.588
36.02	Sand	1.89	sum	621.20	1174.068
36.01	20 MM stone aggrigate	0.3	cum	621.20	186.36
36	Head load for 500 M Avg. Lead40 MM stone aggrigate	0.3	cum	671.55	201.465
35.06	GI pipe for avg. lead 600M (50mm dia)	6.01	Ton	400.68	2408.087

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jaf Shakti FBI Division Tabemarg

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 70 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.

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 .

Technical Officer

SAAO

FBI Division Tangmarg

Venter

GOVERNMENT OF JAMMU AND KASHMIR FICE OF THE EXECUTIVE ENGINEER FEROZPORA BASIN IRRIGATION DIVISION TANGMARG E NO.01954-254611) (EMAIL ADDRESS: FBIDIVISIONTANGMARGOGMAIL.COM)

		7	フ					
	Allotment No. 32	-PHE 1	Dated:	-10/2022				
/S :- RAFI	Q AHMAD CHACHOO			NO/ 6	116-12			
0:ABDUL	AZIZ CHACHOO			DATED:-)	9/10/2022			
R/O :- RAIN	AWARI SRINAGAR							
REGD. NO:	CE/R&B/K-03/2001-2002/AAY							
ENDER ID:	2022 PHE_174751_6				57			
ADV. COST	RS:-126.41 LACS	ALL	OTED CO	OST RS:-13	1.47 LACS			
0/2	1.Your tender received in response to 18.06.2022. issued under No.FBID/CC/CDR NO:-031239 DT:04-07-2022 RS	this offic /2187-97	Date:-18		2-23 Dated:-			
Reference	02. DJJM /District Development Commissioner Baramulla Authorization No:DDCB/JJM/2022-23/1725-28 Dated: 04.06.2022							
	03. Superintending Engineer Hyd.Circle Sop 5700 Dated:-17-08-2022				/Hyd/DB/5688-			
	04. This office Letter of intent No/FBID/DB/	5173-87 D	ated:- 21	-09-2022	3			
	For & on behalf of Lt. Governor of J&K (with you on the following	(UT), contr ng quoted	act for al	bove noted w	ork is hereby fixed			
SI.No	Description of Work / Item(s)	Qty	Units	Estimated				
1	Earth work in bulk excavation by mechanical			Rate	America			
	means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 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	1009.57	Cum	188.75	Amount 190556.338			

12 June

E. S					
1,01	Ordinary rock	272.37	cum	378.35	103051.19
1.02	Extra for additional lift 1.5 mtr	165.24	CUM	81.65	13491.846
2	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 ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: All kinds of soils	264.26	cum	436	115217.36
2.01	Ordinary rock	52.96	c um	967.85	51257.336
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 100 mm dia DI to 300 mm dia DI	8.64	Qtl	245.55	2121.552
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 gasket150 mm dia DI	1	J oint	144.7	1012.9
5	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	115.34	Cum	198.7	22918.058
6	Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts including all carriages complete job	135.29	Cum	1320	178582.8
7	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)	70.68	cum	4861.84	343634.851
8	Providing and laying in position cement concrete of specified grade including curing but	39.85	cum	5399.02	215150.947
9	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 mix (1 cement: 2 coarse sand: 4 graded stone	248.16	cum	6465.2	1604404.032



10	Making plinth protection 50mm thick of cement concrete 1.3.6 (1 cement : 3 coarse sand 6 graded stone aggregate 20 mm nominal size) over 75mm bed of dry brick ballast 40mm nominal size well rammed and	15.23	Sqm	546.315	8320.377
11	Providing & laying damp-proof Course 40 mm thick with cement concrete 1:2:4 (1cement: 2 coarse sand: 4 graded stone agg 12.5 mm nominal size) and curing complete	16.62	Sqm	341.605	5677.475
12	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 cement concrete flooring	307.91	Sqm	555.5	171044.005
13	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	70.71	Cum	7800.76	551591.74
14	(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. 1:1%:3 (1 cement : 1% coarse sand : 3	97.27	Cum	9408.135	915129.291
15	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)	11.75	Cum	9849.345	115729.804





Reinforced cement concrete work in arches, archibs 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 1:1½:3 (1 cement: 1½ coarse sand 3 graded stone aggregate 20 mm nominal size)	16.98	Cum	10404.515	176668.665
of reinforced cement concrete including curing but excluding the cost of centering, shuttering,	9.07	cum	9849.34	89333.514
		Sqm	262.3	248101.701
Beams	22.16	Sqm	502.85	11143.156
Walls any thickness	706.29	Sqm	573.85	405304.517
Suspended floors	159.12	Sqm	635.6	101136.672
Edges of slabs under 20 cm wide	37.03	RM	242.3	8972.369
Domes up to 6 metres span	142.09	Sqm	2086.8	296513.412
Extra for domes exceeding 6 mt span	142.09	Sqm	1008.45	143290.661
	17.58	Sqm	52.46	922.247
Walls	404.31	Sqm	114.77	46402.659
Suspended floors	94.98	Sqm	127.12	12073.858
Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	19397.6 3	Kg's	91.1375	1767851.504
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.	5454.05	Kg's	95.1625	519021.033
12mm Cement plaster finished with a floating coat of neat cement of mix: 1:3 mix	253.45	Sqm	343.75	87123.438
	archibs domes vaults shells folded plate and roofs having slope more than 15° upto floor five level lovel including curing but excluding the cost of centering shuttering finishing and reinforcement with: 1:19:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size) 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 plants level in 1:2:4 mix (RCC) Suspended floors. Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings. Beams Walls any thickness. Suspended floors. Edges of slabs under 20 cm wide. Domes up to 6 metres span. Extra for domes exceeding 6 mt span. Extra for circular work. 20% of respective centring. Foundations. Walls. Suspended floors. Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level. 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. 12mm Cement plaster finished with a floating.	archribs domes vaults shells folded plate and roots having slope more than 15" upto floor five reveil revei	archibs domes vaults shells folded plate and roots having slope more than 15° upto floor five level reveil including curing but excluding the cost of centering shuttering finishing and renforcement with 11½ 3 (1 cement : 1½ coarse sand 3 graded stone aggregate 20 mm nominal size) Providing and laying in position specified grade of renforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto ourth level in 1.2:4 mix (RCC) Suspended floors Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings Beams 22.16 Sqm Walls any thickness 706.29 Sqm Edges of slabs under 20 cm wide 37.03 RM Domes up to 6 metres span Extra for domes exceeding 6 mt span Extra for domes exceeding 6 mt span Extra for circular work. 20% of respective centring. Foundations Walls Suspended floors Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level 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. 253.45 Sqm 263.45 Sqm	archribs domes vaults shells folded plate and roofs having slope more than 15° upto floor five ever over including curing but excluding the cost of centering shuttering finishing and rentorcement with 1.1½/3 (1 cement : 1½/coarse sand 3 graded stone aggregate 20 mm pominal size). Providing and laving in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering finishing and reinforcement. All works upto conth level in 1.2:4 mix (RCC) Suspended floors. Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings. Beams 22:16 Sqm 502.85 Walls any thickness 706.29 Sqm 573.85 Suspended floors 159.12 Sqm 635.6 Edges of slabs under 20 cm wide 37.03 RM 242.3 Domes up to 6 metres span 142.09 Sqm 2086.8 Extra for domes exceeding 6 mt span 142.09 Sqm 1008.45 Extra for circular work. 20% of respective centring. Foundations Walls 404.31 Sqm 114.77 Suspended floors 94.98 Sqm 127.12 Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level 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.

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	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4 mix	1440.57	Sqm	260.04	374605.823
15.040	15mm Cement plaster on the rough side of single or half brick wall of 1:6 mix	163.05	S qm	278.6	45425.73
25	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on New work (two or more coats) over and including priming coat with water thinnable cement primer	366.1	S qm	149.05	54567.205
26	Dry random rubble masonry with hard stone in foundation and plinth: With bond stone	9.28	Cum	2497.5	23176.8
27	P/F of coloured corrigated tile profile GS sheets 0.63mm Thick	182.37	S qm	1249.3	227834.841
28	P/F of coloured corrigated tile profile GS sheets ridges	24.38	RM	691.35	16855.113
29	P/F eves boarding 300 x 40mm 2nd class Kail wood	26.06	RM	693.9	18083.034
30	P/F of 0.5 mm colour GS sheet soffit boarding incld. Supports etc complete job.	16.5	Sqm	900	14850
31	Providing and fixing aluminum handles ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade with necessary screws etc. complete 150 mm Long	8	NO.	66.35	530.8
31.01	100 mm long	3	NO.	52.3	156.9
32	Providing and fixing aluminum tower bolts ISI marked anodized (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade with necessary screws etc. complete: 150 mm long	2	NO.	80.35	160.7
32.01	100 mm long	48	NO.	57.35	2752.8
33	P/F Almunium Aldrop 150mm	2	NO.	400	800
34	P/F of Hardware items Almunium Air Hooks	24	NO.	45	1080
34.01	Sliding Door bolt	2	NO.	800	1600
35	Providing and applying white cement based putty of specified thickness, of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete 2mm thick	120.58	Sqm	172.4	20787.992

	Providing and 6	. 1			
30	Providing and fixing G.I. pipes complete with G.I. fittings and clamps, including cutting and making good the walls etc. 15mm Dia	24 .38	RM	278.9	6799.582
3 1	P F PVC pipes	15.24	RM	750	
	Applying priming coat With ready mixed pink or		IXIVI	750	11430
38	grey primer of approved brand and manufacture on wood work (hard and soft wood) work	54.43	Sqm	59.5	3238.585
39	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	54.43	Sqm	179.8	9786.514
40	Providing & fixing White vitreous china water closet squatting pan(Indian type) along with "S" or "P" trap including dismantling of old WC seat and "S" or "P" trap at site complete with all operations including all necessary materials, labour and disposal of dismantled material i/c malba, all complete as per the direction of Engineer-in charge. Long pattern W.C Pan of size 580x440 mm	1	NO.	2979.4	2979.4
41	Providing and placing on terrace (at all floor levels) polyethylene water storage tank ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank	1000	Ltr	11.25	11250
42	wall tiles conforming to IS: 15622 (thickness to be specified by the manufacturer), of approved make, in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer- in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement mortar 1:3 (1 cement :3 coarse sand) and jointing with grey cement slurry @ 3.3 kg per sqm, including pointing in white cement mixed	17	Sqm	1161.05	19737.85



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43	Providing and laving vitrified floor tiles in different sizes (thickness to be specified by the manufacturer) with water absorption less than 0.08% and conforming to IS.15622 of approved make in all colours and shades, laid on 20mm thick cement mortar 1.4 (1cement :4 coarse sand) including grouting the joints with white cement and matching pigments etc. complete Size of tile 500x500 mm	2.79	Sqm	1249.3	3485.547
44	Providing and laying Polished Granite stone flooring in required design and patterns, in linear as well as curvilinear portions of the building all complete as per the architectural drawings with 18 mm thick stone slab over 20 mm (average) thick base of cement mortar 1:4 (1 cement : 4 coarse sand) laid and jointed with cement slurry and pointing with white cement slurry admixed with pigment of matching shade including rubbing, curing and polishing etc. all complete as specified and as directed by the Engineer-in-Charge Polished Granite stone slab jet Black, Cherry Red, Elite Brown, Cat Eye or equivalent.	1.39	Sqm	3576.65	4971.544
45	P/F of Stainless steel sink	1	NO.	3500	3500
46	Dismantling roofing including ridges, hips valleys and gutters etc., and stacking the material within 50 meters lead of G.S. Sheet		Sqm	113.9	14237.5
47	Providing and fixing panelled or panelled and glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-incharge. (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd. Class kail wood)	8.78	Sqm	3093.8	27163.564
48	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in charge. 30mm thick (2nd class kail wood)	8.11	Sqm	2966 35	24057.099

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eles rat	Dismantling wood work in frames, trusses, purlins and rafters upto 10 meters span and 5 meters height including stacking the material within 50 meters lead Of sectional area below 40 sqcm	300	RM	12.65	3795
50	Oismantling 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	101.74	sqm	35.35	3596.509
51	Desilting of deposited silt	12.72	Cum	400	5088
52	Brick work with common burnt clay (non-modular) bricks of class designation 7.5 in foundation and plinth including curing in : in 1:6 mix	24.86	cum	6183.75	153728.025
53	Extra for brick work with common burnt clay bricks/cement concrete bricks in superstructure above plinth level upto floor five level	18.7	Cum	1323.65	24752.255
54	P/L of Anchor bolts 16 mm dia 9 inch long	20	NO.	250	5000
55	Providing hoisting and fixing trusses/purlins /rafters/posts/ post-plates or like components including cost of screws etc. complete 1st Class Budloo	3.79	Sqm	138685.4	525617.666
56	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia and length (hold fast lugs or with dash fasteners shall be paid for separately): (2nd class Kail wood)	1.1	Cum	92065.35	101271.885
57	Providing and fixing panelling or panelling and glazing in panelled or panelled and glazed shutters for doors, windows and clerestory windows (Area of opening for panel inserts excluding portion inside grooves or rebates to be measured). Panelling for panelled or panelled and glazed shutters 25 mm to 40 mm thick. (2nd Class Kail wood)	14.7	Sqm	2219.3	32623.71



	glazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding	7.83	Sqm	2745.95	21500.789
59	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butthinges bright finished of required size with necessary screws as per direction of Engineer-incharge 30mm thick (2nd class kail wood)	17.83	sqm	2966.35	52890.021
60	P/F of 3.5 mm glass pans floating glass incl. beedings complete job	25	Sqm	680	17000
61	of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete	270	Sqm	733.5	198045
62	Crate work of approved mesh including weaving, binding and headload.	32.24	Cum	2400	77376
63	cost of sewing and string loading unloading and placeing of position including all leads	500	NO.	50	25000
64	heavy duty including all carriages upto siter	100	Sqm	80	8000
	59 60 61	complete as per direction of Engineer-in-charge (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood) Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in charge. 30mm thick (2nd class kail wood) P/F of 3.5 mm glass pans floating glass incl. beedings complete job 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 Crate work of approved mesh including weaving, binding and headload. 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 P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged.	g azed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding panelling which will be paid for separately, all complete as per direction of Engineer-in-charge (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood) Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in charge. 30mm thick (2nd class kail wood) P/F of 3.5 mm glass pans floating glass incl. beedings complete job 25 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 Crate work of approved mesh including weaving, binding and headload. 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 P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged	gazed shutters for doors, windows and clerestory windows fixing with butt hinges of required size with necessary screws, excluding banelling which will be paid for separately, all complete as per direction of Engineer-incharge (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood) Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia: 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-incharge 30mm thick (2nd class kail wood) P/F of 3.5 mm glass pans floating glass incl. beedings complete job 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 Crate work of approved mesh including weaving, binding and headload. 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 P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged	g azed shutters for doors, windows and clerestory windows fixing with but hinges of required size with necessary screws, excluding banelling which will be paid for separately, all complete as per direction of Engineer-incharge (Note: -Butt hinges and necessary screws shall be paid separately). 35 mm (2nd Class kail wood) Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia- 0.63 mm for doors, windows and clerestory windows with ISI marked M.S. pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-incharge 30mm thick (2nd class kail wood) P/F of 3.5 mm glass pans floating glass incl. beedings complete job P/F of signal 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 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 Crate work of approved mesh including weaving, binding and headload. 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 P/L in position of PVC polytheene sheets heavy duty including all carriages upto siter of work and placing in sub merged

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-	of of hid cover with angle iron frame of	9	NO	5000	45000
	Supplying and stacking at site Graded crushed stone aggregate of size of 90-45	18.47	Cum	492.75	9101.093
	taying water bound macadam sub-base with brick aggregate and binding material, earth etc. modding screening, sorting, spreading to template and consolidation with light power road roller etc. complete (payment for brick aggregate and moorum etc, to be made separately): 90 to 45 mm size and 63 to 45 mm size	110	cum	574 6	63206
68	Supply stacking of stone screening chippings 13.2 mm size for 90-45	12.68	Cum	504.4	6395.792
69	Supply stacking of stone screening chppings 11.20 mm size 63-45 mm	8.83	Cum	504.4	4453.852
70	Supply and stacking of mooram	8.83	Cum	528.5	4666.655
71	Providing and applying tack coat using hot straight run bitumen of grade –VG-10, including heating the bitumen, spraying the bitumen with mechanically operated spray unit fitted on bitumen boiler, cleaning and preparing the existing road surface as per specificationsWBM @ 0.75 Kg per Sqm	367.5	Sqm	55.45	20377.875
72	Providing and laying Bitumen Penetration Macadam with hard stone aggregate of quality, size and grading as specified, with bitumen of suitable penetration grade including required key aggregate as specified, spreading coarse aggregate with the help of self propelled/tipper tail mounted aggregate spreader and applying bitumen by a pressure distributor and then spreading key aggregate with the help of aggregate spreader complete, including consolidation with road roller of minimum 8 to 10 tonne capacity to achieve specified values of compaction and surface accuracy. For 50 mm compacted thickness using coarse aggregate of size 50-20mm graded @ 0.60 cum per 10 sqm key aggregate of size 12.5 mm graded @ 0.15 cum per 10 sqm. With paving asphalt grade VG-10 @ 50 kg/10 sqm.	367.5	Sqm	381.8	140311.5



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227409	618.8	Sqm	307.5	This is all act acting of 10 cm centre to control	
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28720.125	70.13	04		The aggregate and 0.60 cum of fine aggregate	
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	-				
				Carriage of all materials from road site to	
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				Stone aggregate 20 mm	
	100.000		494.21		
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198817.224	402.293	Cum	454.21	Avg ead 10 tms	
			37 18	Avg. lead 20 kms Stone aggregate 40 mm	TE 21
198817.224 16258.777	402.293	Cum		Avg ead 10 tms	
		Cum	37 18	Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms	341
16258.777				Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms	
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16258.777	437 299 437 299	Cum Cum	37 18 110.26 21.5	Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms, Stone aggregate 90- 45mm Screening 13 1 avg 20 kms	75 CE
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16258.777 48216.588 8649.3 23244.1	437 299 437 299 402 293 1 87	Cum Cum cum NO	37 18 110.26 21.5 12430 8.83	Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms Stone aggregate 90: 45mm Screening 13 1 avg 20 kms Screening 13 1 avg 20 kms Marson avg. 20 kms	15 00 15 00 15 00 15 00
16258.777 48216.588 8649.3 23244.1 3552.247 93798.451	437 299 437 299 402 293 1 87 402 293 445 9585	Cum Cum cum NO	37 18 110.26 21.5 12430 8.83	Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms Stone aggregate 90- 45mm Soreening 13 1 avg 20 kms Shoul 50km Manson avg. 20 kms Lement steel 10 kms	15 00 15 00 15 00 15 00
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16258.777 48216.588 8649.3 23244.1 3552.247 93798.451	437 299 437 299 402 293 1 87 402 293 445 9585	Cum Cum cum NO	37 18 110.26 21.5 12430 8.83 210.33	Avg. lead 20 kms Stone aggregate 40 mm Avg. lead 20 kms Stone aggregate 90- 45mm Soreening 13 1 avg 20 kms Shrous 50km Manson avg. 20 kms Lement steel 20 kms	18 00 18 00 18 00 18 00
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	Alloted Rates @ 4% Above		Total		12641772.14
78.02	Fan Point with Ceiling fan	2	No.	5000	10000
78.01	Heating point	4	NO.	1050	4200
78	P/F eletcric points Lighting point	14	NO.	850	11900
77	P/F exhaust Fan 350 mm size	1	Job	2500	2500
16-08	150 mm dia Di pipes.	36	RM	13.5355	487.278
	Steel	88.95	MT	605 958	53899.964
76.06	ement.	121.4	МТ	282 095	34246.333
	Maroon	8.83	NO.	621.207	5485.258
	Binks	12430	NO.	1 15	14294.5
	Standard	21.5	Cum	621 207	13355.951
H	Sterio aggregate 90 mm = 45 mm	110.26	Cum	671.554	74045.544
	e aggregate 40 mm	32.29	Cum	671 554	21684.479

G.Total 13147443.029

(Rupees One Core Thirty one Lacs Forty Seven thousand Four hundred forty three only)

Rates & Qty Checked

Head Draftsman

Technical Officer

Jal Sharti FBI Division Langmarg

Terms & Conditions

the cost of word should in no case exceed beyond affected cost

The work shall have to be completed within a period of 120 from the date of issuance of LOV allotment and the date of start, shall be reckoned 07 days from the date issuance of LOV follotment 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 Dive-NIT

The alliotted 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.

IATIVITUIEs/terms and condition if not stipulated in the S.B.D. shall be strictly dealt in isocordance with the relevant rules / guidelines stipulated in G.F.R-2017 and manual for iprocurement of works 2019 G.O.I.

Chief Engineer Kmr PHE Department Srinager for favour of information please

District Dev Commissioner Baramulla (Chairperson DJJM) for favour of information please

Superintending Engineer Hyd. Circle Sopore: for favour of information

Assistant Executive Engineer PHE Sub —Division Tangmarg for information & necessary action me 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 allightness in any case for which he shall be personally responsible.

Technical Officel Divisional Office for information

6 Asstt Audounts Officer for information.

File Concerned for records

Tachnical Officer

Jano 2

Executive Engineer FBI Division Tangmarg

verified

GOVERNMENT OF JAMMU AND KASHMIR

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

	ALLOTMENT NO. 29-	PHE DATED: 10/2022
S:- SOFI	CONSTRUCTION	NO/ 6103-08
O:- MOHA	AMMAD AYOUB SOFI	DATED: 19-10-202
/0 :- BAN	A MOHALLA FATHEH KADAL	
EGD. NO:	CE/R&B/K-15/2018-19	
ENDER ID:	2022_PHE_170077_7	
ADV. COS	T RS:-93.48	ALLOTED COST RS:- 95.35 LACS
Subject:-	MAIN, SUPPLY MAIN SUB MAIN AND DIST INCLUDING CONSTRUCTION OF CHAIN LIN	k fencing around structure,
	MAIN, SUPPLY MAIN SUB MAIN AND DIST INCLUDING CONSTRUCTION OF CHAIN LIN CONSTRUCTION RCC SLAB OVER EXISTIN BLOCKS/SADDLE BLOCKS FOR RWM FOR 1. Your tender received in response to t Dated: 21.05.2022. issued under No.FB	RIBUTION SYSTEM AT VARIOUS SPOTS K FENCING AROUND STRUCTURE, IG SR & CONSTRUCTION OF ANCHOR PROVIDING 100%(FHTC) UNDER JJM his office enit No.17 of 2022-23 EID/CC/1292-1303 Date:-20-05-2022
	MAIN, SUPPLY MAIN SUB MAIN AND DIST INCLUDING CONSTRUCTION OF CHAIN LIN CONSTRUCTION RCC SLAB OVER EXISTIN BLOCKS/SADDLE BLOCKS FOR RWM FOR 1. Your tender received in response to t Dated: - 21.05.2022. issued under No.FB CDR NO:3048705 DT:07-06-2022 RS	RIBUTION SYSTEM AT VARIOUS SPOTS K FENCING AROUND STRUCTURE, IG SR & CONSTRUCTION OF ANCHOR PROVIDING 100%(FHTC) UNDER JJM his office enit No.17 of 2022-23 SID/CC/1292-1303 Date:-20-05-2022 S:187000.00
Subject:-	MAIN, SUPPLY MAIN SUB MAIN AND DIST INCLUDING CONSTRUCTION OF CHAIN LIN CONSTRUCTION RCC SLAB OVER EXISTIN BLOCKS/SADDLE BLOCKS FOR RWM FOR 1. Your tender received in response to to Dated: - 21.05.2022. issued under No.FB CDR NO:3048705 DT:07-06-2022 R: 01. Read with date Extension No: FBID/1586-	RIBUTION SYSTEM AT VARIOUS SPOTS K FENCING AROUND STRUCTURE, IG SR & CONSTRUCTION OF ANCHOR PROVIDING 100%(FHTC) UNDER JJM his office enit No.17 of 2022-23 SID/CC/1292-1303 Date:-20-05-2022 S:187000.00 1602 Dated: 28.05.2022
Subject:-	MAIN, SUPPLY MAIN SUB MAIN AND DIST INCLUDING CONSTRUCTION OF CHAIN LIN CONSTRUCTION RCC SLAB OVER EXISTIN BLOCKS/SADDLE BLOCKS FOR RWM FOR 1. Your tender received in response to to Dated: - 21.05.2022. issued under No.FB CDR NO:3048705 DT:07-06-2022 R: 01. Read with date Extension No: FBID/1586-02. DJJM /District Development Commissione 23/1725-28 Dated: 04.06.2022	RIBUTION SYSTEM AT VARIOUS SPOTS K FENCING AROUND STRUCTURE, IG SR & CONSTRUCTION OF ANCHOR PROVIDING 100%(FHTC) UNDER JJM his office enit No.17 of 2022-23 EID/CC/1292-1303 Date:-20-05-2022 S:187000.00 1602 Dated: 28.05.2022 er Baramulla Authorization No:DDCB/JJM/2022-
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Description of Work / Item(s) SI.No Amount Rate 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, 6587.1 Cum 436.00 2871975.6 1 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

70

01	Ordinary rock	737.13	cum	967.85	713431.271
1	Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe)	840	Qtl	245.55	206262
3	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	636	Joint	144.70	92029.2
4	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials but excluding cost of pipes and Earth work. 50 mm dia Gl	2900	RM	40.80	118320
4.01	40 mm dia GI	2800	RM	40.80	114240
4.01	25 mm dia GI	4500	RM	30.65	137925
4.03	20 mm dia GI	5500	RM	20.25	111375
4.04	15 mm dia Gl	2900	RM	20.25	58725
5	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	120	NO.	666.25	79950
		10	NO.	1268.75	12687.5
5.01	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	860	Joint	1520	1307200
	an die Gl	200	Joint	1100	220000
7	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.	20	job	500	10000
8	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 red oxide primer complete job	300	KG	147.82	44346

1.0 And

524	17 00 34-	3:3!4Uan.
ALC: UNKNOWN STREET	#62 1487 (Fig. 9)	

No file					
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.	6556.05	Cum	198.70	1302687.135
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	9.3	Cum	1320	12276
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)	6.20	Cum	4861.83	30143.346
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: 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size)	39.69	Cum	6465.2	256603.788
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 1:1%:3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	12.43	Cum	9849.34	122427.296
14	Providing and laying in position specified grade of reinforced cement concrete including curin but excluding the cost of centering, shuttering finishing and reinforcement. All works upt plinth level 1:1%:3 (1 cement : 1% coarse sand : 3 grade stone aggregate 20 mm nominal size)	8 3. 0 7.21	Cum	7800.76	56243.48
				67	J. open

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15	Centering and shuttering including strutting, propping etc. and removal of form for Foundations, footings, bases of columns etc. for mass concrete	177.66	SQM	262.30	46600.218
5.01	For domes exceeding 6 m span	100.65	SQM	1008.45	101500.493
	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level Thermo-Mechanically Treated bars	1370.8	Kg	91.13	124921.004
17	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.	1569.9	KG	95.16	149391.684
18	12mm Cement plaster of mix: 1:4 mix	206.77	SQM	260.05	53770.539
19	Dismentilling of CGI sheet roffing (Damaged and back to divisional store incl. carraige)	150	SQM	450	6 7500
20	Dismentelling of wood work from Trusses (Damaged and back to divisional store incl. carraige)	2	Cum	550	1100
21	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 0.60*0.60)	2	NO.	7000	14000
22	Providing fixing of approved brand ISI mark gun matel regulating valves including all carriage of work site complete 100 mm Dia	3	NO.	8000	24000
22.01	80 mm Dia Gate valve	3	NO.	2406.65	7219.95
22.02	40 mm Dia Gate valve	4	NO.	704.70	2818.8
22.03	25 mm Dia Gate valve	3	NO.	543.85	1631.55
22.04	50 mm Dia Gate valve	2	NO.	942.75	1885.5
22.05	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) 100mm dia sluice valve150 mm dia sluice valve	3	NO.	20243.00	60729
22.06	200 mm Dia Sluice valve	5	NO.	31698.00	158490
					1

31698.00

*	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	25	NO.	7000	175000
24	P/F of 15mm dia Bibcock of approved brand plastic heavy duty including all pipe specials complete	600	NO.	375	225000
25	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	109.2	SQM	733.50	80098.2
26	Applying priming coat with ready mixed red oxide Zinc chromate primer approved brand on steel surface	109.2	SQM	52.75	5760.3
26.01	Painting of work with sunthic enamal paint two or more qoutes new surface	109.2	SQM	121.95	13316.94
27	Carriage of all materials from road site to actual site of work by mechanical transport Sand (40 km) avg lead.	31.24	Cum	601.01	18775.552
27.01	Stone aggregate 20 mm (7 km) av lead	51.75	Cum	256.63	13280.603
27.02	Stone aggregate 40mm avg lead 7 KM	5.5 8	Cum	272.84	1522.447
27.03	Cement /steel 20km avg lead	23.38	MT	357.63	8361.389
27.04	150 mm dia DI pipes. avg 8km	3500	RM	5.82	20370
27.05	GI pipes (8 Km Avg)	108.22	Ton	223.13	24147.129
28	Carriage of all materials from road site to actual site of work by head Load Sand and stone aggregate. 50m	62.01	Cum	209.89	13015.279
28.01	Cement 50mt avg lead	14.06	Ton	153.24	2154.554
28.02	150 mm dia DI pipes. Avg 200 mtr	3500	RM	7.26	25410
				(aro	Lonka



				G.Total	₹ 95,35,385.00
	Alloted Rates @ 2% Above on all items	186968.00			
		Total			9348417.848
8.06	Steel Avg 200 mtr	0.2	MT	376.05	. 75.21
8.05	Cement Avg 200 mtr	2.5	MT	220.73	551.825
8.04	Sand/stone aggregate Avg 200 mtr	9.6	Cum	347.00	3331.2
8.03	GI pipes (Avg. 200 M)	108.22	Ton	220.3	23840.866

Rates & Qty Checked

Head Draftsman

Technical Officer

Executive Engineer

Jal Shakti FBI Division Tangmarg

Terms & Conditions

	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 from the date of issuance of LO allotment and the date of start shall be reckoned 7 days from the date issuance of LO / Allotment which ever is earlier.
3	An Agreement shall have to be drawn by you with the department within the period of sever 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.25/3.

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.

opy to the

- 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.

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- 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 .

Same of Dalling

Technical Officer

Executive Engineer

Bl Division Tangmarg