OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM

M/5 Mohd Ayoub Naik 5/0 Ab Sater nalk R/o Chaki watoo kulgam Regd No

PAN No.

No: PHE/WRE! 493-95" Dated::: 29-04-013

Alletment order No 0 7 at 2022.23

Name of work: : Construction of 0.30Lac Gallons SR 02Nos Sluice Chamber Anchor Blocks Chain link fencing and allied works Laying/ Fifting of FIFTC under JJM works Laying/ Fitting of pipes, WSS Mirwani Addebal including installation of FIFTC under JJM Lines. This office a NITN of the pipes of pipes and pipes and pipes of pipes. WSS Mirwani Addebal including installation of pipes. This office LOI Ref:- This office e-NIT No.56 PHEK issued under No.: PHEK/7053-64 Date: 10/12/2022. This office LOI No 8964-67 Dated 08/03/2023. Superinted the Phek issued under No.: PHEK/7053-64 Date: No. SE/Hyd/Cors/11666-68 dated 31/01/2023 08/03/2023 Superintending Engineer Hydraulic Cirle Anantmag's order No: SE/Hyd/Cors/11666-68 dated.31/01/2023 and Se/Hyd/Cors/10825 dated.31/01/2023

CE/PHE/DB/419 of 08/09/2022 Se/Hyd/Cors/10825 dated 06/01/2023 Accord of Administrative No and date Rs110.33 lacs Rs113.63 lacs Technical sanction No and date:

For and on behalf of Lt Governer of UT of J&K, the contract for the above work is hereby fixed with you on the following rates Rupees one crore thirteen lac sixty three thousand only Negotiated Amount in Figures and Words

quoted/accepted by you on the terms and conditions given as under: /negotiated Percentage Rs113.63 Rupees one crore thirteen lac sixty three thousand Mohd Ayoub Naik

	THON OF ITEMS AS PER	BOQ	Unit	Estimates rate	Total
	DESCRIPTION OF ITEMS AS PER	Quantity	Cities		
S.No	Description of items	108.434	Cum	81,650	8853.64
1	excavation/oarmang soil Earth work in bulk excavation by manual means over areas The solution of the solution	414.950	Cum	539.350	223803.28
2	on plan) including disposal of excavated early ending on plan including disposal of excavated by Engineer-in-				-0
3	Earth work in excavation by manual the foundations, drains, pipes, cables etc. (not exceeding 1.5 m in foundations, drains, pipes, cables etc. (not exceeding width) and for shafts, wells, cesspits and the like not exceeding width) and for shafts, wells, cesspits and the like not exceeding width) and on plan, including dressing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth bottoms lift upto 1.5 m, including getting out excavated earth as directed: all kinds and disposal of surplus excavated earth as directed: all kinds of soil 1 metter from cutting edge	5448.000	Cum	436.000	2375328.0
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 each restriction lead upto 50 m and lift upto 1.5 m.		Cum	198.700	1031161.4
5	Providing and laying hand packed stone soling 50 mm normital size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.		Cum	1320.000	64691.8
	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 40 mm nominal size)	16.750	Cum	6434.010	107769.6
	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	23.064	Cum	4861,835	112133.36



					- management of
	Providing and taying in position specified grade of reinforced corners concrete including curing but excluding the cost of centering, shuttering, florishing and reinforcement. All works upto plinith level 1.1% 3 (1 cement : 1% coarse sand : 3 graded stone aggregate 20 mm nominal size)	45.738	Cum	7800 780	958795 M
	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.1:15:3 (1 cernent: 116 coarse sand: 3 graded stone aggregate 20 mm	38.880	Cum	9468 136	965788 ₂ 9
1.	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, roofs having slope upto 15°, landings, staircases and spiral policy linear bands, plain window sills, staircases and spiral policy linear bands, plain window sills, staircases and spiral policy linear bands, plain window sills, staircases and spiral policy linear bands, plain window sills, staircases and spiral policy linear bands.	8.633	Cum	9849.345	85019 40
-	Reinforced cement concrete work in arches, arch ribs, done than vaults shells, folded plate and roofs having slope more than vaults shells, folded plate and roofs having but excluding the	25.237	Cum	10404.515	262578.75
	15° upto floor five feed from the feed for t	25.000	Cum	6465.195	161629,88
12	12.4 (1 cement : 2 coarse sand . 9 strutting, propping etc. and mm nominal size) Centering and shuttering including strutting, propping etc. and columns of form for Foundations, footings, bases of columns	333.023	sqm	262.300	87351.93
13	Centering and shuttering including strutting, propping of Centering and shuttering including strutting, propping of Centering and shuttering includings, bases of columns removal of form for:Foundations, footings, bases of columns removal of form for:Foundations, footings, bases of columns removal of form for:Foundations, footings, bases of columns removal of form for form for formal f	429.501	sqm	573.850	246469.15
14	Walls (any thickness) including the plinth and string courses etc. Suspended floors, roofs, landings, balconies and access	6.480	sqm	635.600	4118.69
15	Suspended floors, roots, randings,	58.829	sqm	502.850	29582.16
16	platforms. Lintel, beams, plinth beams, girders, bressumers and	180.390	sqm	2086.800	376437.85
17	Arches, domes, vaults upto 6 m span Arches, domes, vaults upto 6 m span Extra for shuttering in circular work (20% of respective exterior and Shuttering items)Foundations, footings, bases of	13.823	sqm	52.460	725.15
18	columns etc. for mass concrete. Columns etc. for mass concrete. Walls (any thickness) including attached pilasters, buttresses,	314.301	sqm	114.770	36072.33
19	plinth and string courses etc. Lintel, beams, plinth beams, girders, bressumers and	14.907	sqm	100.570	1499.20
20	cantilevers.	180.390	sqm	417,360	75287.57
21	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	495.000	kgs	57.900	28660.50
23	50 kg of cement) Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level.TMT bars	10992.567	Kg	87.175	958277.03
24	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	6284.200	Kg	102.135	641836.77
25	12mm Cement plaster finished with a floating coat of neat cement of mix:1:3 (1 cement:3 fine sand)	109.455	sqm	343.750	37625.16
	1; 4 (1 cement : 4 fine sand)	1941.647	sqm	325.450	631909.02
	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new	250.000	sqm	121.950	30487.50

	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	450,000	aqm	733.590	110975 00
	dia 4 mm	4700,000	Mtr	20 250	95175.00
3	cost of pipes, fittings and Earth work, 15 mm and 45	2700.000	Mtr	30.650	ff7755.06
-	IG.I. pipes	5100,000	Mtr	40.800	708080.00
	30 25 mm and 32 mm dia. G.I. pipes	2200.000	Mtr	73.050	150710.00
	40 mm and 50 mm dia. G.I. pipes	1517.000	quintal	245.550	972499.85
_3	82 65 mm and 80 mm dia. G.I. pipes	1517.000	quanta		
3	65 mm and 60 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron S&S or flanged pipes Providing push-on-joints to Centrifugally (Spun) Cast Iron Providing push-on-joints to Centrifugally (Spun) Cast Iron Providing Push Iron Pipes including testing of joints and	770.492	each	89.700	69118 18
	Providing push-on-joints to Centifing testing of joints and		each	57.280	14090.88
3	Providing push-on-joints to Centrifugally (Spun) data Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 100mm dia pipes	246.000	each	144.700	38054:10
	including the cost of tases. A	263,000	Gaun	111	201123134
_	150mm Dia pipes 150mm Dia pipes 150mm Dia pipes 150mm Dia pipes	80.000	each	666.250	53300.00
	following sizes by providing and the size at the pipe etc. complete 25 to 40 mm nominal		each	1268.250	15219.00
1 3	following sizes by providing and fixing Tee, including following sizes by providing and fixing Tee, including and threading the pipe etc. complete 25 to 40 mm nominal and threading the pipe etc.	12.000	Bacil	1230.200	101.13.00
3	is 50 to 80 mm nominal bore Description and laying D.I. standard specials such as tees,	2.000	Qtls	7823.700	15647.40
4	Providing and fixing C.I. double acting air valve of approved	4.000	each	5147.150	20588.60
Ľ	quality with bolts, nuts, rubber insertions etc. complete pieces, tapers etc. if required will be paid separately).50mm 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 latest	2.000	each	13164.000	26328.00
41	bolts, nuts, rubber to Confirming to IS:14846 read William			00042 000	40405.00
1 7	amendments, 100mm	2.000	each	20243.000	40486.00
_	Les dis	2.000	each	10815.000	21630.00
42	80 mm dia including	149.061	Cum	206.276	30747.71
		1.40.00.	Townson.	1008199038	
43	Carriage of materials by mechanical SAND 5kms			41.040	2222.24
44	Carriage of materials by materials - SAND: 5kms	149.061	Cum	14.916	
44	loading, unloading, stacking s	149.061	Cum	12.144	1810.20
44	Beyond 5 km upto 10 km per km Reyond 10 km upto 20 km per km	The second liverage and the se			1810.20
44 45 46 47	Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms)	149.061	Cum Cum	12.144 9.936 206.276	1810.20 1481.07 44114.39
44 45 46	Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm	149.061 149.061	Cum	12.144 9.936 206.276 14.916	1810.20 1481.07 44114.39 3189.99
44 45 46 47 48	Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Revend 5 km upto 10 km per km	149.061 149.061 213.861	Cum Cum	12.144 9.936 206.276	1810.20 1481.07 44114.35 3189.95 2597.13
44 45 46 47	Beyond 5 km upto 10 km per km Beyond 20 km upto 20 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km	149.061 149.061 213.861 213.861	Cum Cum Cum	12.144 9.936 206.276 14.916	1810.20 1481.07 44114.39 3189.95 2597.13
44 45 46 47 48 49 50 51	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm	149.061 149.061 213.861 213.861 213.861	Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92
44 45 46 47 48 49 50	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms	149.061 149.061 213.861 213.861 213.861 213.861 20.758	Cum Cum Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03
44 45 46 47 48 49 50 51	loading, unloading, stacking	149.061 149.061 213.861 213.861 213.861 213.861 20.758	Cum Cum Cum Cum Cum Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03
44 45 46 47 48 49 50 51	loading, unloading, stacking Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km	149.061 149.061 213.861 213.861 213.861 20.758 20.758	Cum Cum Cum Cum Cum Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05
44 45 46 47 48 49 50 51 52 53 54	loading, unloading, stacking Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km	149.061 149.061 213.861 213.861 213.861 213.861 20.758	Cum Cum Cum Cum Cum Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05
44 45 46 47 48 49 50 51 52	loading, unloading, stacking	149.061 149.061 213.861 213.861 213.861 20.758 20.758	Cum Cum Cum Cum Cum Cum Cum Cum Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44
44 45 46 47 48 49 50 51 52 53 54 55	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 6 km upto 10 km per km Beyond 70 km upto 20 km per km Beyond 10 km upto 30 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling:5kms	149.061 149.061 213.861 213.861 213.861 20.758 20.758 20.758 20.758	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44 11893.16
44 45 46 47 48 49 50 51 52 53 54 55 56	loading, unloading, stacking Beyond 5 km upto 10 km per km	149.061 149.061 213.861 213.861 213.861 213.861 20.758 20.758 20.758 49.009	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673 17.549 14.283	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44 11893.16
44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm Skms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling: 5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km	149.061 149.061 213.861 213.861 213.861 20.758 20.758 20.758 49.009 49.009	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44 11893.16
44 45 46 47 48 49 50 51 52 53 54 55 56	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 30 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling:5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 20 km per km Beyond 5 km upto 20 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 7 km upto 10 km per km Beyond 8 km upto 10 km per km Beyond 9 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 30 km per km Beyond 30 km upto 30 km per km Beyond 30 km upto 30 km per km Beyond 30 km upto 30 km per km	149.061 149.061 213.861 213.861 213.861 213.861 20.758 20.758 20.758 49.009	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673 17.549 14.283	700.00 573.21 2015.63
44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Beyond 5 km upto 20 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling: 5kms Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling: 5kms Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Steel/ CGI Sheets:5kms	149.061 149.061 213.861 213.861 213.861 20.758 20.758 20.758 20.758 49.009 49.009 49.009 10.993	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673 17.549 14.283 11.696	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44 11893.16 860.06 700.00 573.21
44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Beyond 5 km upto 10 km per km Beyond 20 km per additional km (30Kms) Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kms Beyond 5 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 30 km per km Beyond 10 km upto 20 km per km Beyond 20 km per additional km (30Kms) Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Stone Soling:5kms Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 20 km per km Beyond 5 km upto 20 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 7 km upto 10 km per km Beyond 8 km upto 10 km per km Beyond 9 km upto 10 km per km Beyond 10 km upto 20 km per km Beyond 10 km upto 30 km per km Beyond 30 km upto 30 km per km Beyond 30 km upto 30 km per km Beyond 30 km upto 30 km per km	149.061 149.061 213.861 213.861 213.861 20.758 20.758 20.758 20.758 49.009 49.009 49.009	Cum	12.144 9.936 206.276 14.916 12.144 9.936 224.204 16.215 13.202 10.764 242.673 17.549 14.283 11.696	1810.20 1481.07 44114.39 3189.95 2597.13 2124.92 4654.03 336.59 274.05 223.44 11893.16 860.06 700.00 573.21

	Carriage of materials by mechanical transport excluding	107 121	88.5	189 258	10041.08
	londing unbertale by mechanical tracaport recessing	107.17	HI	78 366 17	10111.01
	loading, unloading, stacking of materials. Corners forms	服器	- 10 Y	(1,200 (0,730	1108.89
	Beyond 5 km upto 10 km per km	197,121	WY	8.632	340.19
Mon	Deyond 10 km upto 20 km per km	107.121	68.T	161 156	LONG CA
Billion	Beyond 20 km per additional km (30kms) Carriage of 0.170 I pipes below 100mm dia from stocking yard	65 459			2011,409
à	to the site by mechanical means. 5km	66.459	MI	13,260	977.90
1	Beyond 5 km upto 10 km per km	60.459	M.T	8.832	581 77
-	Beyond 10 km upto 20 km per km	60 A59	MT		-
1	Deyond 20 km per additional km (30Kms)	4700 000	Mir	4.550	J:150.00
-	Beyond 20 km per additional km (30Kms) Carriage of G I/D L pipes 100mm dia from Stocking yard to the		Mir	0.320	1546.20
	site by mechanical means 5kms	4700 000	Mile	0.266	1345.56
3	Beyond 5 km upto 10 km per km	4700 000 4700 000	Mir	0.217	1019.95
1	In the state of the sector 20 km per km		Mir	7.614	10002.40
-	Beyond 20 km per additional km (30Kms)	1600,000		10000	
	Beyond 10 km upto 20 km per additional km (30kms) Beyond 20 km per additional km (30kms) Carriage of G I/D I pipes 150mm dia from Stocking yard to the	1600 000	Mtr	0.543	858.60
3		1600.000	Mtr	0.442	197 2
7	Devend 5 km upto 10 km per 5111	1600.000	Mtr	0.362	579.2
8		149.061	Cum	209.898	31207.4
9	Beyond 20 km per additional km day means including loading		- 33333	45.701	6817.7
_	Carriage of materials by manual (Sand) ist 60m	149.061	Cum	45.701	9912.2
0	unioading, etacistic loading,	1	C	209.898	44889.0
1	Beyond list 50m 1000Mirs manual means including lost	213.861	Cum	200.000	
	Beyond let 50m 1000Mtrs Carriage of materials by manual means including loading. Carriage of materials by manual means including loading. Carriage of materials- Aggregate Below 40mm ist unloading, stacking of materials-		Cum	45.701	9773.6
2	unloading, stacking	213.861	Cum		
_	Som topolities loading,	20.758	Cum	226.918	4716.3
1	German of materials by manual means increase and Above	20.750	Cum	3000	
	Carriage of materials by manual means including to Above unloading, stacking of materials- Aggregate 40mm and Above	20.758	Cum	49.404	1025.5
	ist 50m	- 1 STEEL 10 1 - 1		246.940	12102.2
,	Reword Ist 50m 1000Mtrs including loading.	49,009	Cum	240.940	12.00
_	Carriage of materials by manual manual control of materials by manual control of the control of	49.009	Cum	53.763	2534.8
3			10/10/10	261.096	2870.2
7	I Reupod ISI SUM TOOMING TO THE INCUIDING TOOM BY	10.993	M.T	000000000000000000000000000000000000000	1000000
	Carriage of materials by manual means included in Carriage of materials Steel/CGI Sheets ist 50m unloading, stacking of materials Steel/CGI Sheets ist 50m	10.993	M,T	38.318	421.2
_	Unloading stacking of the loading loading.	107.121	M/T	121,567	13022.3
1	Beyond lst 50m 1000Mtrs Carriage of materials by manual means including loading. Carriage of materials Cement ist 50m	1000	10000		
)	unloading, stacking of fristeries	107.121	M.T	17.837	1910.7
1	Beyond lst 50m 1000Mtrs Carriage of G.I./D.I pipes below 100mm dia from dumping site	60.459	M.T	153.249	9265.2
_		00.400	11152234	150000000000000000000000000000000000000	1359.5
2	to actual site of work by marious me	60.459	M.T	22.494	1359.
3	Beyond lst 50m 1000Mtrs Carriage of G.I./D.I pipes 100mm dia from dumping site to	4700.000	Mtr	4.142	19467.
1	Carriage of G.I./D.I pipes 100/IIIII data actual site of work by manual means ist 50m			0.608	2857.
_	Beyond let 50m 1000Mtrs	4700.000	Mtr	0.608	
5_	Toward C L/D Loines 150mm dia from dumping one	1600.000	Mtr	5.836	9337
5	actual site of work by manual means ist 50m	Disputition (1)	1.00-	0.856	1369.
7		1600.000	Mtr		
	Restoration of Road Berm Along Pipe allignment to be	700.000	Mtr	480.000	336000.
3	damaged -	00.000	Mtr	1000.000	36000.
)	Destoration of W.R.M. road at spots	36.000	Miti	1000.000	30000
	Dismantling G.I. pipes (external work) including excavation and			1 1	
	refilling trenches after taking out the pipes, manually/by	500.000	Mtr	99.750	49875.
)	mechanical means	500.000	twith	55.755	
	including stacking of pipes within 50 meters lead as per			1	
_	direction of Engineer-in-charge :15 to 40mm	700.000	Mtr	110.650	77455.0
	Above 40 mm nominal bore	700.000	mu	110.000	1
	Wall Painting with acrylic emulsion paint of approved brand and manufacture to give an even shade. Two or more coats on	655.394	sqm	127,450	83529.9
	new work	000.004	aqııı	12.1.15	75545540
-	Cutting bajri paths and making good the same including supply				
1	of extra quantities of brick aggregate, moorum and red bajri	250.000	sqm	181.250	45312.50
13	required.	2.00.000	oqiii	(85)	
	required.				2.00
	Supply of labour for cutting the bitmunious road surfaces	15.000	Lab	503.00	7545.00

144	oc ZEmm	15.000	Nos	250.00	3750
143	40mm x 20mm x 40mm	4.000	Nos		3750.0
142	40mm x 25mm x 40mm	10.000	Nos	250.00	1000.0
141	40mm x 40mm x 40mm	8.000	Nos	380.00	3800.0
140	50mm x 20mm x 50mm	4.000	Nos	380.00	3040.0
139	50mm x 25mm x 50mm	10.000	Nos	400.00	1600.0
138	50mm x 40mm x 50mm	10.000		500.00	5000.0
137	150mm x 50mm x 50mm	3.000	Nos	500.00	5000
136	65mm x 25mm x 65mm	3.000	Nos	600.00	1800.
135	65mm x 40mm x 65mm	3.000	Nos	650.00	1950.
134	65mm x 50mm x 65mm		Nos	690.00	2070.
12,533	P/F of G.I Tees	3.000	Nos	700.00	2100
133	15mm	3.000	Nos	700.00	2100
132	The state of the s	20.000			2100
131		20.000	Nos	70.00	1400
130		20.000	Nos	140.00	2800
129	50mm	6.000	Nos	240.00	4800
128	65mm	4.000	Nos	300.00	1800
127	20mm x15mm P/F of G.I Nipples of different lengths	1000	Nos	390.00	1560
126		2.000	Nos	400.00	800
125	25mm x 20mm	15.000			
124	40mm x 20mm	15.000	Nos	150.00	2250.0
123	40mm x 25mm	15.000	Nos	180.00	2700.6
122	50mm x 40mm	8.000	Nos	200.00	3000.0
	65mm x 50mm 65mm x 40mm	4.000	Nos	200.00	1600.0
121		4.000	Nos	290.00	1160.0
120	15mm P/F of G.I Reducer Sockets	100000	Nos	325.00	1300.0
119	20mm	2.000	Nos	350.00	700.0
118		30.000		The second second	944
117	25mm	30.000	Nos	25.00	750.0
Approximation (Contraction Contraction Con	40mm	20.000	Nos	40.00	1200.0
116	50mm	8.000	Nos	55.00	1100.0
115	65mm	6.000	Nos	115.00	920.0
COLUMN TO SERVICE	P/F of G.I Bends/Elbows		Nos	200.00	1200.0
114	15mm	4.000	Nos	325.00	1300.0
113	20mm	20.000	Nos		
112	25mm	20.000	Nos	259.50	5190.0
111	40mm	15.000	Nos	355.85 315.70	6314 (1
110	50mm	0.000	Nos	492.30	5337.7
100	65mm	5.000	Nos	648.10	3345.50 3333.40
.09	P/F of G.I Uniouns	4.000	-	818 18	Alexandra de la constanta de l
18	40mm	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	Nos	886.25	2545.00
_	50mm	2.000	Nos	704.70	1409.40
-	65mm	3.000	Nos	942.75	2838.35
	rar of G. Valves	2.000	Nos	(1000)000	2000
-	ATTECS OF CRITIBODS COMPLETE Tab	and the latest desired	Man	1508.85	FL17.10
	1 This Dolls Washers flancas had welding charges all	100.000	13.000		
	Providing fixing of MS Bends , tees etc incl. the cost of MS	200.000	Kgs	150.00	MORROR (N)

erms a	nd conditions:::
1	The alloted cost of the work is Rs113.63 lacs (Rupees one erore thirteen lac sixty three thousand only). However the alloted cost should in no case exceed beyond DAP/DPR. The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which the work shall have to be completed within a period of (90).
3	The work shall have to be completed within a period of (90) days from the date of the shall have to be completed within a period of (90) days from the date of the shall have to be completed within a period of (90) days from the date of the shall have to be completed within a period of (90) days from the date of the shall have to be completed within a period of (90) days from the date of
4	penalty upto 10% of the total value shall be imposed upon you. Earnest money deposited by you Vide CDR/BG/FDR No 166105 Dated06/02/2023 For Rs344000.00 shall be released only after the successful completion of work and after the expiry of defect clause.
5	The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment
6	The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment mentioned above
7	The date of start of work shall be reckoned within one week from the date of issuance of allotment mentioned above. The work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment mentioned above.

	offer testing and commissioning of work the hidder will have to make a trial run of the work for a period of 03 moselus during which he hidder will have to operate and maintain the executed work to the full estisfaction of the Department, the DLP for such time as decided fit for getting emains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as decided fit for getting the defect rectified subject to maximum ceiling of 06 months.
9	The defacts Linbility period shall be for a period of 12 Months which shall commission after the successful for its period during the DLP in case any bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP for each time. The hidder shall be defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for each time. The hidder shall be defect remains unattended by the firm at the completion of DLP, the department may extend the positions levels dimensions and alignment responsible for the time and proper setting out of all the works and for the correctness of the positions levels dimensions and extend for getting the defect responsible for the time and proper setting out of all the works and for the correctness and labour in an decread for getting the defect
	A photographic, vediographic results (Section) - 5
10	Level/ETS before and after execution Preparation of work abantact of the deducated at the test viz GST/income tax/Cest etc shall be deducated at
	A Live strictly as per relevant 15 Codes CPHEEO
11	pormistequal chiefe of the form of the for
12	1st vont own case, the seek tendered
14	You have to furnish the confirmatory survey, strucctual & functional design including of the NIT The vetting charges for the design if
13	any are to be done by you appointed by the Department. The agency (TPIOM) appointed by the Department. The agency
14	shall check the quanty of words are shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme The TPIQM's role shall be that of an assistant to the Employee sach scheme the TPIQM's role shall be that of an assistant to the Employee sach scheme the TPIQM's role shall be that of an assistant to the Employee sach scheme the TPIQM's role shall be that of an assistant to the Employee sach scheme the TPIQM's role shall be that the TPIQM's role shall be the TPIQM's role shal
15	Any item of work not included in the BOQ but required for the contractor in the contractor in by the Department Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation /Depression of the contractor in by the Department Such extra item shall be paid at J&K SSR 2020, the same shall be paid as per the current market rate analysis, to be approved by the
16	competent authority No price escalation will be paid for completion of the work within stipulated time or extended data of completion due to any reason whatsoever
	de new type of tax, freight etc shall be entertained whatsoever.
10	No mobilisation advance small be paid.
1	amount from Running Account issues and senant of the country of any damage securing or being
2	eaused by the allottee or in the event of any default or infinite by the area of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforcement, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforcement, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforcement.
2	All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the Contract are the responsibility of the Bidder.
2	a state of insurgency
2	The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching when an where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc
2	From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for any charge for injures to persons or damage a property happening from any neglect, default, want of proper care and misconduct on the part of bidder, or any of his employees during the execution of work. The bidder shall be responsible for the compensation if any, to labour under the existing labour laws of the country.
	In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineer charge be terminated by notice in writing posted at the site of the works

1	The damage caused to the work during execution or prior to actual completion of wondhanding over of the project before defect lability period due to any natural calamity human interference, the same shall be got restored and made good by you at your own cost.
17	No damage is caused to existing structures like roads, bridges, buildings or other public utilities as a result of construction of this work. Where ever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your own cost
28	your own cost Adequate precautions be taken for environment and social protection besides, all safety practices in vogue be strictly adhered to during execution of work
29	No objection certificate from the concerned regulatory authority may also be adught whenever required No objection certificate from the concerned regulatory authority may also be adught whenever required No objection certificate from the concerned regulatory authority may also be adught whenever required
30	No objection certificate from the concerned regulatory authority may also be sought wherever. All other terms & conditions will remain same as laid down in the original NIT SISD GFR-2017/ Procurement Manual 2019/Operational guidelines for JJM The back filling item shall not be paid if the road berm damaged is restored by way of filling extra quantity of WBM at site. Item No. 2019/Operational guidelines shall not be paid if the road berm damaged is restored by way of filling extra quantity of WBM at site. Item No. 2019/Operational guidelines for JJM ON and SN shall not be paid with back filling item
31	The back filling item shall not be paid if the road berm damaged 5749 and 99 shall not be paid with back filling item

Superintending Engineer Hydraulic Circle Aantnog for favour of Information
Asstt.Ex.Engineer PHE Sub-Division Kulgam for Information

AAO Divisional office for information

Spl.PHE JSD Kulgam