Ab.Hamid Bhat Labripora Kulgam AAY/CE/I &FC/Sgr/07/civil & sanitary/22-23

NO: PHE/WKS/ 6059

Allotment order No 59 of 2022-23 GST No: 01AOFPH7701A1ZU

Name of works- Laying / Fitting of pipes incl installation of FHTCS as per DAP, construction of intake works aim P.S.T. Construction of under JJM Lac Gallons slaw sand sand filtration plant, sluice chamber, chain link fencing and other allied works for W.S.S. C. poniwan under 3200 under No. PHK/2022-32 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's Authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, District dev. Commissioner Kolgam's Authorisation No. 350/DCK of 2022-30 Dated 28-06-2022, Dated 28gefi- This arrice e-arr neceptance at ever-23 essueu under morths/2022-32. Deted.28-06-2022, District day. Commissioner Kolgan's authorisation No.350/DEK. or 2022 deted.06-08-2022, Superintending Engineer Hydraulic Citia Anominag's area no.65(Nyd/Cors/4737-38 dated. 11-08-092). 2022 & This office LOI No;PHK/3317-21 Dated 17-03-2022

Accord of Administrative No and date SE/DB/47 of 2022 dated, 08-07-2022

Technical sanction No and date: CE/PHE/DB/411 of 9/22 Dated, 08-09-2022 Advertised amount of work Rs 107.14 lacs Alloted amount of work Rs 10071419.828/-One Crore Seventy One Thousand Four Hundred and Ninteen

For and on behalf of Lt.Governer of UT of J&K, the contract for the abo

1.00	Bidger Name Bidger Name George Geor							
		Percentage amount in rigures and words			CONTRACTOR AND ADDRESS OF THE PARTY OF THE P			
	Samuel	-6,000	0071419.828 Gm	419.829 (Inc Cours Toward Day Tracamed First Hambred and Marson				
1	Extra for every additional lift of 15	ED BOO			治 例是無			
	excevation/hanking average in 1.5 m or part thereof in	-0.75 D 5 T 5 T 5 T	1020000					
2	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 acm or plant)	932.79	Cum	81.650 539.350	22364.752 503100.287			
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, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides andramming 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 metter from cutting edge	3319	Cum	436.000	1447084.000			
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.	3342.77	Cum	198.700	664208,399			
5	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.	42.42	Cum	1320.000	55994.400			
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 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size)	41,97	Cum	6434.010	270035.400			
7	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	30.35	Cum	4861.835	147556.69			
8	1:3:5 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	31.75	Cum	5399.020	171418.88			
9	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)	57.82	Cum	7800.760	451039.94			
10	Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillers, piers, abutments, posts and atruts 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)	88.8	Cum	9408.135	835442.3			
11	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:	7.02	Cum	9849.345	5 69142.40			
12	Reinforced cement concrete work in arches, arch ribs, 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	2,58	Cum	10404.51	5 26843.64			
13	Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. fo	274.0	se sqm					
14	mass concrete. Walls (any thickness) including attached pilasters, buttresses, plints and string courses etc.	822.	73 sqm	573.850	472123.			

100	suspended floors, roofs, landings, balconies and access platforms.	33.1	Born I	606	
1º	Lintel, beams, plinth beams, girders, bressumers and cantilevers. Arches, domes, vaults upto 6 m span	17,75	sqm	635.600	21038.360
1	buttering in also t	26.53	_ sqm	502.850	8925.588
1	Extra for stocking of circular work (20% of respective centering and shuttering items) Foundations, footings, bases of columns etc. for mass concrete.	-	nqm	2088.800	55352 604
19	Walts (any thickness) including attached pliasters, butters	8.09	sqm	52.460	424 401
20	II Intel, Donnis, Dilnin Passes at 1	125.54	agm	114.770	
21	Edges of slabs and breaks in floors and walls	11,87			14406 226
22	Steel reinforcement to the	37.34	eqm	100.570	1103.766
1	rebers of approved make from factory/workshop to construction site	21177	m	242 300	9047 482
23	TIEVES TIME DOTE	14036	Kg	87.175	1223566 300
77	12mm Coment plaster finished with a floating cost of neat cement of mix:1:3 (1 cement:3 fine sand)				
24	11:4(1 coment:4 fine sand)	599.02	sqm	343.750	205188 125
25	Structural steel week to be	340.49	sqm	325,450	110812.471
26	coat of approved steel primer all complete verified	2870	Kg	102.135	293127,450
	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work	158.4	sqm	121,950	19316.680
27	mesh size 50x50 mm including a transfer fencing of required width in	3,000	aqııı	121.850	19310.000
28	nuts, bolts and washers as required complete as per the direction of Engineer-incharge.Made of G.I. wire of dia 4 mm	157.59	sqm	733.500	115592.265
20	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.15 mm and 20 mm dia. G.I. pipes	4000	Mtr	20.250	81000.000
29	25 mm and 32 mm dia. G.I. pipes	25.00	446	20.000	74545 545
30	40 mm and 50 mm dia. G.I. pipes	2500	Mtr	30.650	76625.000
31	65 mm and 80 mm dia. G.I. pipes	3600 2100	Mtr Mtr	40.800 73.050	153405.000
32					1
33	Laying in position centrifugally cast (spun) iron S&S or flanged pipes Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or	1024.8	quintal	245.550	251639.64
34	Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 150mm dia pipes	364	each	144.700	52670 800
35	100 mm dia	291	each	144.700	42107.700
36	Making connection of G.L. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and	273 120	each	89.700 666.250	79950.00
	threading the pipe etc. complete 25 to 40 mm nominal bore				
37	50 to 80 mm nominal bore	30	each	1268.250	38047.50
38	Providind and fixing of D.I Stuice Valves with Cap complete with bolts nuts, number incersions etc, tailm pieces if required conforming to IS 14846:::150 mm dia	4	each	20243.000	80972.00
39	100 mm dia	2	each	13164.000	26328.00
40	Providing and Fixing of Water storage tank including fittings	200	Litre	11.250	2250.00
41	Supply and filling of filter media from approved source incl all types	63.5	Cum	7700.000	488950.0
	of carriages (complete job):::Gravel upto 40 mm		1 - MANAGE	100000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
42	Sand (coarse)	21.16	Cum	7968.000	168602.8
43	Baramulla Slab	57.76	sm	2200.000	127072.0
44	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms	130.14	Cum	206.276	26844.7
45	Beyond 5 km upto 10 km per km	130.14	Cum	74.580	9705.84
46	Beyond 10 km upto 20 km per km	130.14	Cum	121.440	15804.2
47	Beyond 20 km per additional km (upto 30 kms)	130,14	Cum	99.360	12930.7
48	Carriege of materials by mechanical transport including loading.	208.99	Cum	206.276	43109.6
C 410	unloading, stacking of materials - Aggregate 20mm 5kms	0.417356773	7 20000	74.580	15586.4
49	Beyond 5 km upto 10 km per km	208,99	Cum	121.440	25379.7
50 51	Beyond 10 km upto 20 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kms	208.99	Cum	224.204	6064.71
		27.05	Cum	81.075	2193.07
52	Beyond 5 km upto 10 km per km	27.05	Cum	132,020	3571.14
53	Beyond 10 km upto 20 km per km Carriage of materials by mechanical transport including loading,			242.673	14201.2
54	unloading, stacking of materials - Stone Soling :5kms	58.52	Cum		5134.83
55	Reyard 5 km unto 10 km per km	58.52	Cum	87.745	
56	two stockets by mechanical transport including loading,	15.69	M.T	183,356	2876.85
	unloading, stacking of materials - Steel/ CGI Sheets:bkms	15.69	M.T	66.300	1040.24
57	Beyond 5 km upto 10 km per km	15.69	M.T	107.990	1694.36
58	Beyond 10 km upto 20 km per km Carriage of materials by mechanical transport including loading,	- 1000000000000000000000000000000000000	1000000	183.356	20126.96
59	Carriage of materials by mechanical carriage of materials - Cement: 5kms	109.77	M.T	66,300	7277.75
60	Beyond 5 km upto 10 km per km	109.77	M.T	107,990	11854.06
61	1 40 km unto 20 km per km	109.77	M.T		6562.311
62	Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the	35.79	M.T	183.356	2372.877
1100	ette by mechanical means okm	35.79	M.T	66.300	
63	Beyond 5 km upto 10 km per km Carriage of G.I/D.I. pipes 100mm dis from Stocking yard to the site by	The state of the s	Mtr	4.500	6750.000
64	Carriage of G.I/D.I. pipes 100min dis 110m 500min	1500		14.250	21375,000
	mechanical means 5kms Beyond 5 km upto 10 km per km	1500	Mtr	6.240	21375.000 9984.000
65	In	1600	Mtr	0.240	

90	Provision for road restoration works (To be paid as per actual)	-		amount .	10714276
89	Beyond lst 50m	1	JOB	1000000	1000000.00
88	150 mm dia upto 50 m	2000	Mtr	7.704	15408.000
87	Beyond 1st 50m	1600 2000	Mtr	5.830	11660.000
88	125 mm die upto 50 m	1600	Mtr	6.687	10699.200
85	Beyond 1st 50m	1500	Mtr	5.068	8108.800
84	Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work by manual means lst 50m	1500	Mtr	4.142 5.472	8208.000
83	Beyond 1st 50m	35.79	M.T	1.125	40.264
82	Carriage of G.I./D.I pipes below 100mm dia from dumping site to actual site of work by manual means ist 50m	35.79	M.T	1.532	54,830
81	Beyond 1st 50m	11.06	M.T	160,533	1775.495
80	Carriage of materials by manual means including loading, unloading, stacking of materials- Cement ist 50m	109.77	M/T	121.567	13344.410
79	Beyond Ist 50m	15.69	M.T	191.590	3006.047
78	Carriage of materials by manual means including loading, unloading, stacking of materials- Steel/CGI Sheets ist 50m	15.69	M.T	261.096	4096.596
77	Beyond 1st 50m	58,52	Cum	268.815	15731.054
76	Carriage of materials by manual means including loading, unloading, stacking of materials. Stone Soling ist 50m	58.52	Cum	246.940	14450.929
75	Beyond 1st 50m	208.99	Cum	247.020	51624.710
74	Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above ist 50m	208.99	Cum	226.918	47423 593
73	Beyond 1st 50m	27.05	Cum	228.505	6161.060
FE	Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm ist 50m	27.05	Cum	209.898	5677.741
1	Beyond lst 50m	130.14	Cum	228.505	29737.641
10	Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) ist 50m	130.14	Cum	209.898	27316 126
· K	awould 5 km upto to kill per kill	2000	Mtr	5.340	10680.000
L		2000	Mtr	7.510	15020.000
	geyond 5 km upto 10 km per km	1600	Mtr	4.350	6960.000

Total amount after deduction of -6.00 % below as per the. Rates quoted by the contractor: 10071419.00

Terms and conditions:

- The alloted cost of the work is Rs 10071419.00 (Rupees One Crore Seventy One Thousand Four Hundred and
- The date of start shall be reckoned from the date as mentioned in the LOI/allotment.
- The work shall have to be completed within a period of (90) days from the date of issuance of LOI/ allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
- Earnest money deposited by you Vide CDR, No:143958 dated, 15-09-2022 for Rs 358000/= The CDR shall be released only after the successful completion of work and after the expiry of defect clause.
- The contractor/firm shall have to attend the Divisional office with enlistment card for drawal of agreement with three days from the date of issuance of this allotment order. However non-drawal of agreement will not prevent the contract from being enforced upon you.
- The alloted work shall be subject to check by the third party monitoring agency engaged by the department
- The defect liability period shall be for a period of 12 months which shall commence after the successful completion of trial run. The bidder shall be responsible to make good and remedy at his own expenses any defect in works which is noticed during the DLP.In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 06 months
- The pre- and post Geo-tagged photographic evidance be taken prior /during execution of work and shall have to be produced at the time of submisison of work done claim
- All other conditons shall be applicable as provided in the standard Bidding document
- The terms and conditions not provided in the SBD, shall be strictly deallt in accordance with the rules /guidelines provided in 9

the GFR-2017 and Manual for procurement of work 2019

1 Asstt.Ex.Engineer PHE Sub-Division Kulgam for information

2 AAO Divisional office for information

3 Divisional Drawing branch for information

Executive Engineer pl.PHE JSD Kulgam