Blue way outsourcing agency :prop:Adil Hamid Bhat (contractor) THE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGA AAY/CE/I &FC/Sgr/07/civil & sanitary/22-23 gard No

R/0

PAND.

No: PHE/Wks/ 60

Allotment order No GO of 2022-23

Name of works- Laying/ Fitting of pipes Incl. Installation of FHTCs as provided in the DAP, Construction of 0.20 fac gallons capacity of P.S.T at head site, Chainlink fencing, 03 no. thrice chambers and other alliest works for W.S.S Pariwan Sehpora (JJM) Name of works- Laying/ risting of pipes Incl. Installation of FHTCs as provided in the DAP, Construction of 0.20 fac gallon ast. This office a-NIT No.26/PHEK of 2022-23 issued under No.PHE/2022-32 based \$8.04.2021 Destrict And Commissional Conference (JJM) /S.R. P.S.T of head sire, Chaining tending, 03 no. sluice chambers and other allied works for W.S.S Partwan Sehpora (JIM)

Est: This office a-NIT No.26/PHEK of 2022-23 issued under No.PHK/2022-32 Dated 28-06-2022, District dev. Commissioner Kulgen's entherisation No.300/DK of 2022

Annual Do./DB./2022 issued under No.DOCK/IER/2022-23/3674-77 Dated DA.DR. 2022 Changes and Engineer Research Services No.300/DCK of 2022

Commissioner Kulgen's entherisation No.300/DCK of 2022 Eef:- This office 8-NLL no:ze/rnex or zwzz-z3 issued under No:PHK/2022-32 Dated 28-06-2022, District dev. Commissioner Kulgen's authorisation No:350/DCK of 2022 dated. 06:08-2022 F This office LOI No:PHK/3322-26 Dated. 17-08-2022

2022 F This office LOI No:PHK/3322-26 Dated. 17-08-2022

Accord of Administrative No and date CE/PHE/DB/JJM/236 of 2022 dated, 01-08-2022 Technical sanction No and date: CE/PHE/DB/73 of 8/2922 dated 25-08-2022 Advertised amount of work Rs 132.39 lacs (One Crore nineteen lac thirty nine thirty three thousand five hundred thirty two only) SI.No

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 quoted/accepted by you on the terms and conditions given as under:

	Bulueway Outsourcing Agency(GSTN-NA)	Quoted Percentage	Quoted amount in figures and words		
1	CHARLES AND ADDRESS OF THE PARTY OF THE PART	-10.000		One crors rivateen lac 6	deta through
1.0	Extra for every additional lift of 1.5 m or part thereof in	EB BOO	_ E85	fire handred :	Sirty two
2	accavation/banking excavated or stacked in or part thereof in	EN BOQ	DE LETTE		900-100-
	(exceeding 30 cm in depth, 1.5 m in width as wall means over areas	79.29	Cum	81.650	6474.029
3	Earth work in oversell the control of the control o	501.61	Cum	539.350	270543,354
	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	8.8008	Cum	436.000	3491836,600
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.	7384.85	Cum	198.700	1467369.66
5	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.	36.88	Cum	1320.000	48581.60
6	Providing and laying in position cament 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)	60	Cum	6434.010	386045.00
7	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	29.01	Cum	4861.535	141041.8
8	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)	46.92	Cum	7800.760	386011.5
9	Reinforced coment concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, piliars, 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 graded stone aggregate 20 mm nominal size)	50.99	Cum	9408.135	479720.8
10	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sitis, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with:	7.15	Cum	9849.34	5 7:422.8
11	Reinforced cement concrete work in arches, arch ribs, domes, vault 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	10.04	Cun	n 10404.5	
12	Centering and shuttering including strutting, propping etc. and removal of form for: Foundations, footings, bases of columns etc. to	or 122.64	4 sqr	The state of	4
13	mass concrete. Walls (any thickness) including attached pileaters, buttresses, plint and string courses etc.	783.8	8 5Q	m 573.60	100



/	Suspended floors, roofs, landings, balconies and access platforms. Lintel, beams, plinth beams, girders, bressumers and cantilevers. Arches, domes, vaults upto 6 m span	24	1		
10	- has domes you'le		sqm	635.600	15254,400
17		15.68	sqm	502.850	7884.688
1/	Shuttering Items)Foundations, footiers of respective centering	93.44	sqm		194990.592
18	Shuttering items)Foundations, footings, bases of columns etc. for Walls (any thickness) including attached pliasters, buttresses, plinth	10.68	sqm	52.460	560.273
1-	manufacture, pittitti poprine mini	250.48	sqm	114.770	
20	Arches, domes, vaults upto 6 m span	31.68	1000000	15011202041400	28747,590
21	Edges of slabs and brooks to 6	93.44	sqm	100.570	3186,058
22	Providing and mixing water process	18	sqm	417.360	38998.118
-17/5	Providing and mixing water proofing material in cement concrete work in doses by weight of cament as per manufacturer's specification. (1 kg of water proofing materials)	10	_ m	242.300	4361,400
	Steel reinforces	660	kgs	57.900	38214.000
24	including placing in position and binding all complete upto plinth Structural steel work in hours	9538	Kg	87.175	831475.150
25	coat of approved stool asterna in position and applying a priming	3986	Kg	102.135	407110.110
-	12mm Cement plaster finished with a floating coat of neat cement of mix:1:3 (1 cement: 3 fine sand)	292.12	eam	343.750	100110 000
26	1 : 4 (1 cement : 4 fine sand)		sqm		100416.250
21	Painting with synthetic enamel paint of approved brand and manufacture to give an even shadow	371,6	sqm	325.450	120937.220
28	and a state of the	266.58	sqm	121.950	32509.431
29	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.	266.58	sqm	733.500	195536.430
30	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	3500 -	Mtr	20.250	70875.000
31	25 mm and 32 mm dia. G.I. pipes	3000	Mtr	30.650	91950.000
- Colore	40 mm and 50 mm dia. G.I. pipes	4500 -	Mtr	40.800	183600.000
32	65 mm and 80 mm dia. G.I. pipes	7800 /	Mtr	73.050	569790.000
33	Laying in position centrifugally cast (spun) Iron S&S or flanged pipes	1887.1	quintal	245.550	463377.40
34	Providing push-on-joints to Centrifugally (Spun) Cast iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of	164 ~	each	213.000	34932.000
35	rubber gasket 200mm dia pipes 100mm Dia Pipes	1384 -	each	89.700	124144.80
36	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 to 40 mm nominal bore	120	each	666.250	79950.000
37	50 to 80 mm nominal bore	30	each	1268.250	38047.50
38	Providing and laying D.I. standard specials such as tees, bends, collars, tapers, caps etc. suitable for flanged jointing as per IS: 9523 (as per site requirement):: upto 300mm dia	3	Qtis	7823.700	23471.10
39	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tall pieces, tapers etc. if required will be paid separately).50mm dia	2	each	5147.150	10294.30
40			nach	6220 950	24484.26
40	80 mm dia.	5 2	each	6230.850	
42	Providing and fixing D.I. sluice valves (with cap) complets with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately). Confirming to IS:14846 read with latest amendments.200mm dia	2	each	31698.00	STORES PAIN
43	Engagement of labour for Desilting of existing S.R and washing of walls etc.	20	Lab	503.000	10060.0
	Dismantling of R.C.C slab in 1:2:4 mix incl stacking of serviceable	5.03	sqm	2041.300	10267.73
44	material and disposal of unserviceable material			000 450	112188.0
44	material and disposal of unserviceable material Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates.	129,93	Cum	863.450	
	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete	129.93	Cum	283.950	36893,53
45	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages	1000000			36893,53
45 46	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged -	129.93	Cum	283.950	36893.R
45 46 47 48	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged -	129.93 512.4 1000	Cum sqm Mtr	283.950 220.000 480.000	36893.5 112728.0 480000.0
45 46 47	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged -	129.93 512.4 1000	Cum sqm Mtr	283.950 220.000 480.000 1000.000	36893.6: 112728.0 480000.0 100000.0
45 46 47 48 49 50	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged - 1000 mts @ Rs 480/mt Restoration of W.B.M road at spots 1000 mt @ Rs 100/mt	129.93 512.4 1000 100	Cum sqm Mtr Mtr	283.950 220.000 480.000 1000.000	36893.6 112728.0 489000.0 100000.0 128000.0
45 46 47 48 49	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged - 1000 mts @ Rs 480/mt Restoration of W.B.M road at spots 1000 mt @ Rs 100/mt Restoration of W.B.M road with 25 mm semidense 200 mts @ Rs 1280/mt W.B.M road with butiminous mecadam & Semi Dense 500 mt @ 1580/m	129.93 512.4 1000 100 100	Cum sqm Mtr Mtr Mtr	283.950 220.000 480.000 1000.000 1280.000	36893.6 112728.0 480000.0 100000.0 128000.0 158000.0
45 46 47 48 49 50	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged - 1000 mts @ Rs 480/mt Restoration of W.B.M road at spots 1000 mt @ Rs 100/mt Restoration of W.B.M road with 25 mm semidense 200 mts @ Rs 1280/mt W.B.M road with butiminous mecadam & Semi Dense 500 mt @ 1580/m Preparation of subgrade by excavating earth to an average of 22.5 cr depth, dressing to camber and consolidation with road roller of 8-12 tonne capacity including making good the undulation etc. and disposal of surplus earth upto 50 meters	129.93 512.4 1000 100 100	Cum sqm Mtr Mtr	283.950 220.000 480.000 1000.000 1280.000 1580.000	36893.6 112728.0 480000.0 100000.0 128000.0 158000.0
45 46 47 48 49 50 51 52	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged - 1000 mts @ Rs 480/mt Restoration of W.B.M road at spots 1000 mt @ Rs 100/mt Restoration of W.B.M road with 25 mm semidense 200 mts @ Rs 1280/mt W.B.M road with butiminous mecadam & Semi Dense 500 mt @ 1580/m Preparation of subgrade by excavating earth to an average of 22.5 cr depth, dressing to camber and consolidation with road roller of 8-12 tonne capacity including making good the undulation etc. and disposal of surplus earth upto 50 meters For G-ist (90 to 45)QU =100 x 6 x 0.225	129.93 512.4 1000 100 100	Cum sqm Mtr Mtr Mtr	283.950 220.000 480.000 1000.000 1280.000 1580.000 139.400	36893.63 112728.0 480000.0 100000.0 128000.0 158000.0 90510.00
45 46 47 48 49 50	Providing and hand packing of stones (Quarry) of required size into the wire crates, excl. cost of wire crates. Tipping stone filled wire crates in position incl equipment charges. Complete Cost of wire crates incl. all types of carriages Restoration of Road Berm Along Pipe allignment to be damaged - 1000 mts @ Rs 480/mt Restoration of W.B.M road at spots 1000 mt @ Rs 100/mt Restoration of W.B.M road with 25 mm semidense 200 mts @ Rs 1280/mt W.B.M road with butiminous mecadam & Semi Dense 500 mt @ 1580/m Preparation of subgrade by excavating earth to an average of 22.5 cr depth, dressing to camber and consolidation with road roller of 8-12 tonno capacity including making good the undulation etc. and disposal of surplus earth upto 50 meters For G-ist (90 to 45)QU =100 x 6 x 0.225	129.93 512.4 1000 100 100 100	Cum sqm Mtr Mtr Mtr Mtr sqm	283.950 220.000 480.000 1000.000 1280.000 1580.000 139.400	36893.6 112728.0 480000.0 100000.0 128000.0 158000.0 90510.00 55434.3 42345.0

	BLECKING OF MALERIANS AGENCE	23-73-67-65		The service may be	10779.459
90	stacking of materials- Aggregate 40mm and Above ist 50m	31.17	Cum	226.918	7073.034
90	Carriage of materials by manual means including loading, unloading,				
89	stacking of materials- Aggregate Below 40mm ist 50m Beyond ist 50m 400Mtrs	153.15	Cum	319.907	48993.757
88	Carriage of materials by manual means including loading, unloading.	153.15	Cum	209.898	32145.879
87	Beyond 1st 50m 400Mtrs	74.76	Cum	319.907	23916.247
	stacking of materials- (Sand) ist 50m	74.76	Cum	209.898	15691.974
86	Carriage of materials by manual means including loading, unloading,	A350VV 0.	T 12 / 1 / 2 /		A. C.
85	Beyond 10 km upto 20 km per km	900	Mtr	7.197	6477.300
84	Beyond 5 km upto 10 km per km	900	Mtr	4.420	3978.000
83	Carriage of G.I/D.I. pipes 200mm dia from Stocking yard to the site by mechanical means 5kms	900	Mtr	12.224	11001.600
82	Beyond 10 km upto 20 km per km	8300	Mtr	2.654	22028.200
81	Beyond 5 km upto 10 km per km	8300	Mtr	1.418	11769.400
-	inectianical means 5kms	8300	Mtr	4.500	37350.000
80	Carriage of G.I/D.I. pipes 100mm dia from Stocking ward to the alto but	75.98	M.T	53.995	4102.540
79	Beyond 10 km upto 20 km per km	75.98	M.T	66.300	5037.474
78	Beyond 5 km upto 10 km per km	115000	1.000140	1000000000	100000000000000000000000000000000000000
2000	Carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5km	75.98	M.T	183.356	13931.389
77	Carriage of G.I.D.I pines halow 400	83.66	M.T	53.995	4517.222
76	Beyond 10 km upto 20 km per km (15Kms)	83.66	M.T	66.300	5546.658
75	unloading, stacking of materials - Cement: 5kms Beyond 5 km upto 10 km per km	83.66	M.T	183,356	15339.563
5750	Carriage of materials by mechanical transport including loading, unloading, stacking of materials a Company of the Company of		M.T	107.990	1030.009
74	Beyond 10 km upto 20 km per km	9.538	M.T	66.300	632.369
73		9.538			
72	unloading, stacking of materials - Steel/ CGI Sheets:5kms Beyond 5 km upto 10 km see km	9.538	M.T	183,356	1748.850
71	Odinade of materials to	166.81	Cum	58.480	9755.049
70	Beyond 20 km per additional to	166.81	Cum	71,415	14636.743
69	Beyond 10 km upto 20 km per ke	166.81	Cum	87.745	
68	John J kill upto 10 km ner km	166.81	Cum	242.673	40480.283
	Carriage of materials by mechanical transport including loading. Beyond 5 km	31.17	Cum	132.020	4115.063
67	Beyond 10 km upto 20 km per km	31.17	Cum	81.075	2527,108
66	Beyond 5 km upto 10 km per km	31.17	Cum	224.204	6988.439
65	unloading, stacking of materials - Aggregate 40mm and above : 5kms Beyond 5 km upto 10 km and 5 km	31.17	NSV7 - F-76		10300,030
	unloading, stacking of materials. A respect including leading	153.15	Cum	121.440	18598.636
64	Carriage of materials by mechanical transport including leading, unloading, stacking of materials - Aggregate dome.	153.15	Cum	74.580	11421.927
63	IBBVORG 10 km linte on i	153,15	Cum	206.276	31591.169
62	unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km		Cum	121,440	9078.854
61	Carriage of materials by mechanical transport including loading, stacking of materials - Aggregate 20mm, stacking loading,	74.76	Cum	74.580	5575.601
60		74.76	= 30/5/W	206.276	15421.194
1	Reyond 10 km upto 20 t	74.76	Cum		15820.750
V 59 _	Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND; 5kms Beyond 5 km upto 10 km per km	27.5	Cum	575.300	15000 750

Total amount after deduction of -10.00 % below as per the rated quoted by the contratcor: The alloted cost of the work is Rs 11933532.00 (Rupees one crore nineteen lac thirty three thousand five hundred

The date of start shall be reckoned from the date as mentioned in the LOI/allotment.

being enforced upon you.

The work shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.

Earnest money deposited by you Vide CDR.No.143959 dated. 15-09-2022 for Rs 303000/=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

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 The defect manney 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 trial run. The bludger 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 defect the department may be a decided fit for earlies the defect remains the defect to maximum ceiling of 66 months. noticed during the DLF in case any detect remains unattended by the firm at the completion of DLP, the department extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 66 months

- The pre- and post Geo-tagged photographic evidance be taken prior /during execution of work and shall have to be
- 10
- 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.

Copy to the

- 1 Superintending Hydraulic Anantnag for favour of information
- 2 Asstt.Ex.Engineer PHE Sub-Division Kulgam for information
- 3 AAO Divisional office for information
- 4 Divisional Drawing branch for information

Executive Engineer Spl.PHE JSD Kulgam