## PEFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM

M/s Bhan Construction Group W/S Bhan Kulgam

PWD(R&B)-J/A/52/2014-158 Regd No

AAOFB7460K1ZC PAN No.

No PHE/Wks/ 8189-91
Dated 30-01-023

Allotment order to 122 of 2022-23 Bated. 30 .. 01 .. 2023

Name of work: : Laying/Fitting of pipes, Construction of 0.3 lac gallons SR, sluice chamber, chain link fencing road restoration and allied works including installation of FHTCs for WSS H. M. GURI under JJM, Ref:- This office e-NIT No.55PHEK issued under No.: PHEK/6950-63 Date: 08/12/2022. This office LOI No 7608-12 Dated 02/01/2023 Superintending Engineer Hydraulic Cirle Anantnag's order no: SE/Hyd/Cors/10588 dated.31/12/2022

Accord of Administrative No and date	SE/Hyd/DB/48 of 2022 dated 08/07/2022
Technical vanction No. 11	7
Technical sanction No and date:	CE/PHE/DB/425 of 2022 dated 08/09/2022
Advertised amount of work	Rs85.46lacs
Alloted amount of work	Rs8516404 00 -
Rupees eighty five lac sixteen thousand four hundred for	our only

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:

S1.No	Bidder Name Colone /ne		Negotiated Amount in Figures and Words			
			Rate	Amour	nt	
	M/s Bhan Construction Group	-0.35	Rs8516404. 00	Rupees eighty five thousand four hund		
	DESCRIPTION OF ITEMS AS I	PER BOQ				
S.No	Description of items	Quantity	Unit	Estimates rate	Total	
	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :in all kinds of soil	117.810	Nos	81.650	9619.19	
	Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.in all kinds of soil	324.760	Cum	539.350	175159.31	
	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 f soil 1 metetr from cutting edge	4408.000	Cum	436.000	1921888.00	
	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.	3454.130	Cum	198.700	686335.6	
	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.	48.320	Cum	1320.000	63782.4	
	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:1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size)	130.00	Cum	6434.010	836421.3	
1	7 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)	24.67	0 Cum	4861.835	119941.4	

## FICE OF THE EXECUTIVE ENGINEER SPECIAL PHE JAL SHAKTI DIVISION KULGAM

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M/s Bhan Construction Group A/S Bhan Kulgam

PWD(R&B)-J/A/52/2014-158 tegd No.

AAOFB7460K12C AN No.

SLNo.

Dated 30-01-023

Ulotment order to 22 of 2022-23 Bated . 34 . . . . . . . . 2023

Name of work: : Laying/Fitting of pipes, Construction of 0.3 låc gallons SR, sluice chamber, chain link fencing road restoration and allied works including installation of FHTCs for WSS H. M. GURI under JJM, Ref:- This office e-NIT No.55PHEK issued under No.: PHEK/6950-63 Date: 08/12/2022. This office LOI No 7608-12 Dated 02/01/2023 Superintending Engineer Hydraulic Cirle Anantnag's order no: SE/Hyd/Cors/10588 dated.31/12/2022

Accord of Administrative No and date	
No and date	SE/Hyd/DB/48 of 2022 dated 08/07/2022
Technical sanction No and date:	CE/PHE/DB/425 of 2022 dated 08/09/2022
Advertised amount of work	none and
Alloted amount of work	Rx85.461acs Rx8516404.00 -
Rupees eighty five lac sixteen thousand four hundred four	only

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:

**Bidder Name** Quoted Negotiated Amount in Figures and Words /negotiated Percentage Rate Amount M/s Bhan Construction Group -0.35 Ra8516404. Rupees eighty five lac sixteen thousand four hundred four only 00 DESCRIPTION OF ITEMS AS PER BOQ Total Estimates rate S.No Unit Quantity Description of items Extra for every additional lift of 1.5 m or part thereof in 117.810 Nos 9619.19 81.650 excavation/banking excavated or stacked material :in all kinds of soil Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well 175159.31 539.350 as 10 sqm on plan) including disposal of excavated 324.760 Cum earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.in all kinds of soil 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 1921888.00 436.000 4408.000 Cum 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 f soil 1 metetr from cutting edge Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited 198.700 686335.63 3454.130 Cum layer by ramming and watering, lead upto 50 m and lift upto 1.5 m. Providing and laying hand packed stone soling 50 mm 5 nominal size including filling, spreading, dressing, 1320.000 48.320 Cum 63782.40 ramming, all leads lifts and all carriages complete. Providing and laying in position cement concrete of specified grade including curing but excluding the cost 6 of centring and shuttering. All work upto plinth level 130.000 Cum 6434.010 836421.30 with:1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm nominal size) 1:4:8 (1 cement : 4 coarse sand : 8 graded stone 24.670 Cum 4861.835 119941. aggregate 40 mm nominal size)

8 83	xcludin nd rein ement	and laying in position specified grade of it cement concrete including curing but the cost of centering, shuttering, finishing orcement. All works upto plinth level 1:11/2:3 (1.11/2 coarse sand : 3 graded stone aggregate 20 inal size)	21.5	30 Cum	7800	760 16
	plinth a abutmo includ shutte cemer mm n	sed cement concrete work in walls (any is) including attached pilasters, buttresses, and string courses, fillets, columns, pillars, piers, ints, posts and struts upto floor five leveling curing but excluding cost of centering ing, finishing and reinforcement.1:1½:3 (1 to 1½ coarse sand : 3 graded stone aggregate 20 minal size)		Cum	9408.135	20490
8	slope 10 curir finis	arced cement concrete work in arches, arch ribs, and vaults shells, folded plate and roofs having more than 15° upto floor five level level including but excluding the cost of centering, shuttering ling and reinforcement with: 1:1½:3 (1 cement : 1½ se sand : 3 graded stone aggregate 20 mm nominal	7.000	Cum	10404.515	72831.6
	11 etc.	ering and shuttering including strutting, propping and removal of form for:Foundations, footings, es of columns etc. for mass concrete.	9.670	iqm	262.300	2536.44
	12 Wa	Is (any thickness) including attached pilasters,	567.090 s	qm	573.850	325424.60
-	bu	tresses, plinth and string courses etc.	106.090 s	gm	2086.800	221388.61
	14 Ex	ches, DOMES ETC UPTO 6M SPAN tra for arches, domes, vaults exceeding UPTO 6 m an	106.090 s	qm	417.360	44277.72
	15 0	tra for shuttering in circular work (20% of respective ntering and Shuttering items)Foundations, footings, uses of columns etc. for mass concrete.	8.270 s	qm	52.460	433.84
-	-	alls (any thickness) including attached pilasters,	171.490	SQM	114.770	19681.91
	17	uttresses, plinth and string courses etc. roviding and mixing water proofing material in cement oncrete work in doses by weight of cement as per nanufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	318.000	⟨g	57.900	18412.20
		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 ABOVE plinth level USINGThermo-Mechanically Treated bars of grade Fe-500D or more.	4514.000	KG	87.180	393530.52
	1	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in	2557.000	Kg	102.140	261171.9
		primer all complete. (BY WELDING)  12mm Cement plaster finished with a floating coat of	265.290	sqm	343.750	91193.4
	2	- A compant of mix: (1.3 lills)	540.000		733.500	396090.0 173757.7
		Providing fixing of Chain link letters 2 IN 1:4 MIX	533.900		325.450	65853.0
		Painting with synthetic enamer paint of applications and manufacture to give an even shade. Two or more	540.00	olsqm	121.950	
	1000	Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 15 to	4000.00	0 Mtr	20.250	81000.0
	100.	20mm dia GI pipe	2000.00	The same of the sa	30.650	61300.0
		25 25 mm and 32 mm dia. G.I. pipes 26 40 mm and 50 mm dia. G.I. pipes	2000.00	The second secon	40.800 73.050	81600.0 146100.0
		too was die CT DIDES	The second second second		245.550	153714.3
		Laying in position centrifugally cast (spun) iron S&S of flanged 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 100mm	667.0	00 quintal	89.700	59829.9

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1.	Makle.	n connection of O				
10	wakin	g connection of G.I. distribution branch with G.I.				1
20	main	of following sizes by providing and fixing Too				
30	includ	ling cutting and threading the pipe etc. complete	265 0	000 each	666	250 1765
1	25 to	40 mm nominal bore			1	1743
$\overline{}$	-				1	
		80MM NOMINAL BORE	35.00	00 each	1268 2	50 4438
32	Provi	ding & fxng brass bib cock of approved quality			12002	33
32	(15m	m nominal bore)	230.00	00 each	318.85	7333
	Carr	age of materials by mechanical transport include				
33	load	age of materials by mechanical transport including	102.870	Cum	206 276	21219
	load	ing, unloading, stacking of materials-sand5 Km				
3	4 Bey	ond 5 km upto 10 km per km	102 870	Cum	74.580	7672.0
		ond 10 km upto 20 km per km	102.870		121.440	12492.5
			102.070	Cum	121110	
3	BE'	OND 20 km per additional km (TOTAL LEAD= 50KM	102.870	Cum	298.080	30663.49
	Car	riage of materials by mechanical transport including				
		ding, unloading, stacking of materials - Aggregate	162.340	Cum	206.276	33486.85
	201	nm 5km			7.500	12107.22
	38 Be	yond 5 km upto 10 km per km	162.340		74.580	12107.32 19714.57
	39 Be	yond 10 km upto 20 km per km	162.340	Cum	121.440	13/14.5/
	40 B	YOND 20 km per additional km (TOTAL LEAD= 50KM	162.340	Cum	298.080	48390.31
	C	arriage of materials by mechanical transport including ading, unloading, stacking of materials - Aggregate	22.230	cum	224.204	4984.05
		mm and above : UPTO 5 km	20 220 0		81.075	1802.30
		eyond 5 km upto 10 km per km	22.230 C		132.020	2934.80
	43 E	eyond 10 km upto 20 km per km			426.060	9897.37
	44 E	BEYOND 20 km per additional km (TOTAL LEAD= 50KM	23.230 C	um	420.000	
	-	Carriage of materials by mechanical transport including	48.230 C	tum	242.673	11704.12
		oading, unloading, stacking of materials - Stone Soling			87.750	4240.08
-		Beyond 5 km upto 10 km per km	48.320 C	um	71.400	3450.05
-	46	Beyond 5 km upto 10 km per km Beyond 10 UP TO 20 km per additional km (TOTAL	48.320 C	um	71.400	
1	47	LEAD UPTO 15KM)			183.356	15497.25
		Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Steel/ CGI	84.520 N	A.T		2502.58
	48	Sheets AND STEEL:5km	84.520 N	A.T	66.300	5603.68 9128.16
1	AC	Devend 5 km upto 10 km per km	84.520 N		108.000	
+	The same of	mand 40 km upto 20 km per km	84.520 M	M.T	132.450	11194.67
1	-	Boyond 20 km per additional km (TOTAL LEAD- 35Km				6417.46
1		1 - Low 100mm dia from	35.000	M.T	183.356	6417710
		Carriage of G.I./D.I pipes below Tooling and 2 Stocking yard to the site by mechanical means 5kms		14.7	66.300	2320.50
		Stocking /	35.000 35.000	M.T	107.990	3779.65
t		3 Beyond 5 km upto 10 km per km 4 Beyond 10 km upto 20 km per km			88.320	3091.20
+		Beyond 10 km upto 20 km per additional km (TOTAL LEAD= 30KM)  Beyond 20 km per additional km (TOTAL LEAD= 30KM)	35.000	IVI. I		
		" from Stocking varu	4000.000	Mtr	4.500	18000.00
		Carriage of G.I/D.I. pipes 100mm dia from Stocking y to the site by mechanical means 5kms Beyond 5 km			1,630	6520.00
		IO trio	4000.000		2.654	10616.00
		57 Beyond 5 km upto 10 km per km 58 Beyond 10 km upto 20 km per km (TOTAL LEAD=30KM)			2.172	8688.00
		58 Beyond 10 km upto 25 to 1  59 Beyond 20 km per additional km (TOTAL LEAD=30KM)	4000.000	Mu		
			79.870	Cum	209.900	16764.71
		Carriage of materials by manual means means and a community of materials (Sand) ist loading, unloading, stacking of materials (Sand) ist			411.300	32850.53
	1	50m == 500MTRS)	79.87	0 Cum	411.300	
		50m 61 Beyond Ist 50m ( TOTAL LEAD=500MTRS) Carriage of materials by manual means including Carriage of materials by manual means including	117.34	0 Cum	209.900	24629.67
	1				411.300	48261.94
	100	Below 40mm OFTO SOM LEAD=500MTRS)	117.34	40 Cum	411.300	10202104
	1	63 Beyond Ist 50m (TOTAL LEAD means including	22.23	30 Cum	226.920	5044.43
	162	CA loading unloading, stacking of			111.000	9883.46
		40mm and Above Ist Som	22.2	30 Cum	444.600	9883.40
		65 Beyond Ist 50m ( TOTAL LEAD=500MTRS)  Carriage of materials by manual means including	10.0	20 Cum	246.940	11932.14
		Corriago of materials by Illanda Me	48 3	ZUICUIII		
		Carriage of materials by Haridan Medical Strong of materials - STONE loading, unloading, stacking of materials - STONE SOLING UPTO 50MTR		20 Cum	483.840	23379.15

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Carriage of m	aterials by manual means including				
68 loading, unloa	iding, stacking of materials-				
CEMENTICE	rung, stacking of materials-	68	520 Cum	100	670
CEMENISTE	EL (UPTO 50MTR)	00.	SzojCum	121.	570 83
69 BEYOND 50N	(TOTAL LEAD=500MTRS)				1
Carriage of C	LID L. LEAD-SOUMTRS)	68.	520 Cum	160.5	60 1100
Carriage of G	.l./D.l pipes below 100mm dia from			100.0	1100
70 dumping site	to actual site of work by manual means				1
ist 50m	the of Work by manual means	35.0	000 M.T	153.25	50 5363
			1		
11 BEYOND 50	M (TOTAL LEAD=500MTRS)	35.0	00 M.T	202.410	0 7084.
	1		OU IVI. I	202.411	7004.
72 Carriage of	S.I./D.I pipes 100mm dia from dumping site		1	1	1
to actual sit	of work by manual means UPTO Ist 50m	4000.00	00 M.T	4.140	16560.0
73 BEYOND 50	M (TOTAL LEAD=500MTRS)	4000.00	OMT	5.470	21880.80
1		4000.00	O IVI. I	5,470	21000.00
74 Restoration	of road berm along pipe alignment to be damaged	1000.00	0 Mtr	480.000	480000.00
		10.000.00			
75 Restoration	of W.B.M Road at spots	20.000	0 Mtr	1000.000	20000.00
providing/f	ixing of m.s bends / tee etc incld cost of m.s				
76 tube, fabri	cation charges, flanges nut bolts and all	300.000	kgs	150.000	45000.00
	complete job				
///	fixing of D.I specials such as tee, bends,	200.000	kgs	170.880	34176.00
collars an	d reducers				
78 providing	fixing of 100 mm dia sluice value incld all	4.000	No	17210.000	68840.00
carriages		2.000	Nos	10815.00	21630.00
79 <b>80 mm di</b>	a sluice value	2.000	NOS		
80 P/F of G.	Valves	2.000	Nos	1568.85	3137.70
65mm		2.000	Nos	942.75	1885.50
81 <b>50mm</b>		2.000		704.70	1409.40
82 <b>40mm</b>				886.25	3545.00
83 P/F of G	I Uniouns	4.000	Nos		
65mm		4.000	Nos	648.10	2592.40
84 <b>50mm</b>		6.000		492.30	2953.80 5337.75
85 <b>40mm</b>		15.000		355.85 315.70	7892.50
86 <b>25mm</b>		25.000		259.50	5190.00
87 20mm		20.000	Nos		1950.00
88 15mm	G.I Bends/Elbows	6.000	Nos	325.00	
89 65mm	3.1 Deliasizing	8.000	Nos	200.00	1600.00 1380.00
90 <b>50mm</b>		12.000		115.00 55.00	1100.00
91 40mm		20.000		40.00	1000.00
92 <b>25mm</b>		25.000		25.00	750.00
93 <b>20mm</b>		30.000		350.00	1050.00
94 15mm	G.I Reducer Sockets	3.000	Nos		650.00
95 65mm	x 50mm		0 Nos	325.00 290.00	1160.00
96 65mr	n x 40mm	- I - I - I - I - I - I - I - I - I - I	0 Nos	200.00	800.00
97 50mi	n x 40mm		0 Nos	200.00	1000.00
98 40m	n x 25mm		0 Nos	180.00	900.00
99 40m	m x 20mm m x 20mm	The second second	00 Nos	150.00	
		6.00	00 Nos	400.00	2400.00
P/F	of G.I Nipples of different lengths			390.00	2340.00
102 65m	m	The second second	00 Nos	300.00	1800.00
103 50n		The second secon	00 Nos	240.00	4800.00 2800.00
104 40n		The second second	000 Nos	70.00	1400.00
106 20r		20.0	000 Nos		2100.00
107 151	nm	3.0	000 Nos	700.00	
108 P/F	of G.I Tees nm x 50mm x 65mm	4.0	000 Nos	700.00	2800.00
100 65	mm x 40mm x 65mm	3.0	000 Nos	690.00 650.00	2070.00
110 65	mm x 25mm x 65mm		000 Nos	600.00	1800.00
444 50	mm x 50mm x 50mm		.000 Nos	500.00	5000.00
442 50	mm x 40mm x 50mm mm x 25mm x 50mm	1000	.000 Nos	500.00	5000.00
114 50	mm x 20mm x 50mm	4	.000 Nos	400.00	1600.00 3040.00
115 4	mm x 40mm x 40mm		.000 Nos	380.00 380.00	3800.00
	mm x 25mm x 40mm		0.000 Nos	250.00	1000.00
116 4	0mm x 20mm x 40mm		5.000 Nos	250.00	3750.00
117 4	5mm x 25mm x 25mm	16	4 - M - M - M - M - M - M - M - M - M -	200.00	1560.00
117 4	5mm x 25mm x 25mm 5mm x 20mm x 25mm	- 4	4.000 Nos	390.00	
117 4 118 2 119 2	5mm x 25mm x 25mm 5mm x 20mm x 25mm 0mm	4		390.00 300.00 240.00	1800.00

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Alloted amount after deduction of 0.5% to Advt Cost			
Total::::		851	6404.00
136 25mm x 20mm x 25mm	25 000 Nos		16317.75
135 25mm x 25mm x 25mm	25 000 Nos	250 00	6450.00
134 40mm x 20mm x 40mm	17 000 Nos	260 00	6750.00
133 40mm x 25mm x 40mm	8 000 Nos	380 00	6460 0
132 40mm x 40mm x 40mm	4 000 Nos	380 00	3040 0
131 50mm x 20mm x 50mm	10 000 Nos	500 00 400 00	1600 0
130 50mm x 25mm x 50mm	10 000 Nos	600 00	5000
129 50mm x 40mm x 50mm	3 000 Nos	600 00	1 8000 50000
128 50mm x 50mm x 50mm	3 000 Nos	650 00	1950
127 65mm x 25mm x 65mm	3 000 Nos	890 00	307
126 65mm x 40mm x 65mm	3 000 Nos	700.00	316
125 P/F of G.I Tees 65mm x 50mm x 65mm	3 000 Nos	700.00	#
124 15mm	40 000 Nos	70.00	11
123 20mm	34 000 Nos	140 00	1

	A	lloted	amount after deduction of 0.5% to Advt Cost
ns ar	nd c	onditi	ons:::
	[	ra 11	ons::: oted cost of the work is Rs8516404.00 lacs (Rupees eighty five lac sixteen thousand four hundred four
1	- 1	ine an	However the alloted cost should in no case exceed beyond DAP/DPR.
		only).	ate of start shall be reckoned from the date as mentioned in the LOI/allotment.
2		The da	ate of start shall be reckoned from the date as mentioned in the LOI/allotment.  Fork shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall have to be completed within a period of (90) days from the date of issuance of this allotment order, failing took shall be imposed upon you.
1700		The w	ork shall have to be completed within a period of (20) org
3		which	penalty upto 10% of the total value shall be imposed upon you.
		Cam	est money deposited by you Vide CDR/BG/FDR No001011 BG230 (so of defect clause.
4	1	relea	est money deposited by you Vide CDR/BG/FDR Not0010111162230730 sed only after the successful completion of work and after the expiry of defect clause.  sed only after the successful completion of work and after the expiry of defect clause.
		Teres.	sed only after the successful completion of work and after the expiry of successful contract allotment date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment
	5	The	date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment date of start of work shall be reckoned within one week from the date of issuance of allotment mentioned
	6	The	date of start of work shall be reckoned within one week from the date of issuance of allotment mentioned work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment mentioned work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment mentioned
	0	The	work shall have to be completed within a period of ninety (507 mg)
	7	labo	The base to make a trial run to the Department
_		100	ter testing and commissioning of work the bidder will have to make a trial run of the work for a period in the Department, are testing and commissioning of work the bidder will have to operate and maintain the executed work to the full satisfaction of the Department, and which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department, and which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department, and which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department, and which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.  The property of the Department
1		All	ging which the bidder will have to operate and maintain the completion of DLP, the department
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		11	You shall be solely responsible for carrying out the mandatory tests required by the contractor and shall be guality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be quality control at your own costs. The cost of conducting all tests shall be done by the contractor and shall be done by the contract
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	Г		The allotted works shall be subject to check by the third party.  The allotted works shall be subject to check by the third party.  The agency shall check the quality of works executed by the agencies, quality of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme TPIQM's role shall be that of an assistant to the Employer's quality of machinery nataled in each scheme TPIQM's role shall be executed by the ex
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			No price escalation will be paid for compression
		1	No price escandon any reason whatsoever any reason whatsoever No extra claim towards any type of tax, freight etc shall be entertained whatsoever.
			de any type of tax, freight etc shall be entertain
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9 1	etentic (% of	in money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate bit amount from Running Account Bills and shall be released after completion of the defect liability period
	or bein	event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage securing caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms inditions of the contract, the Department shall with or without prejudice to any other remedies available to it under we for the timebeing enforce in the UT
21	the pe	sks of loss or damage to physical property and of personal injury and death which arise during and in consequence of efformance of the Contract are the responsibility of the Bidder.
22	such cont	failure or commission to carry out the provision of the contract shall not give any claim by the department or bidder against the other if such failure of commission occurs by the ACT OF GOD which shall include all natural calamities as fires floods earthquake, hurricane, strikes, roits, embargoes or from any political or other reasons beyond the rol of the paries including war, or a state of insurgency
23	wa	bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and tching, when and where necessary or required by the Department for the protection of the work or safety and evenience of the Public etc
24	Fresh ha	om the commencement of the work to the completion thereof the same shall be under the bidders charge the sall be hel responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government armless for any cliams for injures to persons or damage a property happening from any neglect, default, want of proper armless for any cliams for injures to persons or damage a property happening from any neglect, default, want of proper arm and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be are and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be
	-	n the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partie or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineerin charge be terminated by notice in writing posted at the site of the works
	26	As feet lability period does to
_	27	rectifed/made good by you at your own cost
1	28	Adequate precautions be taken for environment and adhered to during execution of work adhered to during execution of work  No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required No objection certificate from the concerned regulatory authority may also be sought whenever required no objection certificate from the concerned regulatory authority may also be sought whenever required no objection certificate from the concerned regulatory authority may also be sought whenever required no objection certificate from the concerned regulatory authority may also be sought whenever required no objection certificate from the concerned regulatory authority may also be sought whe
	30	All other terms & conditions 2019/Operational guidelines for JJM 2019/Operational guidelines for JJM
		The back filling item shall not be paid if the road berni density. Item No 74 and 75 shall not be paid with back filling item

Superintending Engineer Hydraulic Circle Aantnag for favour of information Asstt. Ex. Engineer PHE Sub-Division Kulgam for information AAO Divisional office for information