OFFICE OF THE EXECUTIVE ENGINEER SPECIAL PHE IN SHAPT DIPERSON

M/S Ashaq Hussaln Itoo (contractor)

S/o Gh.Mohd Itoo R/o Mohammadpora

Regd No 73/Aay/SE/Hyd/Ang/2014-15

PAN No. AASPI4920K

10

No:- PHE/Wks/ 6397-99

Dated:::: 15-11-22

GSTIN: GIALTPM9214CI29

Allotment order No 85 of 2022 Dated... 15::11 cm. 2022

Name of works-Laying/Fitting of pipes incl installation of FHTCS as per DAP, Construction of 0.25 fac gallons S.R. PST, Chain Link Fencing, Intake/diversion channel, 3no. Sluice chambers, protection works, Approach Road and Restoration of roads and other allied works. WSS MOHAMMADPORA TAZIPORA under JJM

Tab. This effice e-NIT No.24/PMEK of 2022-73 issued under No.2HK/1908-19 Dated.24-06-2022...District dev.Commissioner Keigem's authorization No.350/DCK of 2022 dated.06/08/2022 issued under No.DDCK/IJM/2022-23/3674-77 Dated.06-08-2022,Superlatending Engineer Hydraulic Cirle Anentrag's order no.5E/Hyd/Cors/4737-38 dated. 11-08-2022 & This effice LOI No.PMK/3257-61 Dated.17-98-2022

	Accord of Administrative No and date	CE/PHE/DB/JJM/236 of 236 dated, 01-08-2022
F	Technical sanction No and date:	CE/PHE/DB/ 75 of 8/22 Dated, 25-98-2022
N	Advertised amount of work	Rs 120.91 face
	Alloted amount of work	Rs 12060828.00
	One Crore Twenty Lakh Sixty Thousand Eight Hu	indred and Twenty Eight

For and on behalf of Lt.Governor 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:

SI,No	Bliddor Name	Quoted Percentage	Quoted amount in figures and words			
1.00	Ashaq Hussain Itoo (contractor)	-0.250	12060628.73		nty Lakis Sistry Thomason and and Twenty Eight	
0.000	DESCRIPTION OF ITEMS AS P	ER BOQ	134.F22.500		PHONE IN	
1	Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material: in all kinds of soil		Cum	81.650	7082,321	
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 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.all kinds of soil	459.02	Cum	539.350	247518.502	
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 pian, 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 meter from cutting edge	6491.25	Cum	436.000	2830185.00	
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 unto 50 m and lift upto 1.5 m.	5914.82	Cum	198.700	1175274.73	
5	Providing and taying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all assistance complete.	40	Cum	1320.000	52800.000	
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	60	Cum	6434.010	386040,600	
7	1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm	30.43	Cum	4861.835	147945.639	
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 1:1%:3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)	40.4	Cum	7800.760	315150.704	
9	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.1:19:3 (1 cement: 1% coarse sand: 3	49,76	Cum	9408.135	468148.798	
0	Reinforced coment concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: 1:1%:3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size)	2.23	Cum	9849.345	21964.039	
1	Reinforced cement concrets 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: 1:1%:3 (1 cement: 1% coarse sand: 3 graded stone aggregate 20 mm nominal size	5,28	Cun	10404.515	54935.839	
2	Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. for mass concrete.	123.9	sqm	262,300	32498.970	

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117	Walts (any thickness) including attached pliasters, buttresses, plinth and string courses etc.	697.23	sqm	573.850	400105.43
15	Suspended floors, roofs, landings, belconies and access platforms.	1.59	sqm	635,600	1010.604
	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	17.44	sqm	502,850	8769,704
16	Arches, domes, vaults upto 6 m span	53.41	ngm	2086,800	111455,98
17	Extra for arches, domes, vaults exceeding 6 m apan	53.41	sqm	1008,450	53861.315
18	Extra for shuttering in circular work (20% of respective centering and Shuttering Items) foundations	11.94	sqm	52.460	626,372
19	Walls (any thickness) including attached pliasters, buttresses, plinth and string courses etc.	147.03	sqm	114.770	16874.63
20	Lintel, beams, plinth beams, girders, bressumers and cantilevers.	17.44	sqm	100.570	1753,941
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 50 kg of cement)	396	kgs	57.900	22928.40
22	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. TMT bars	8656	Kg	87.175	754586.80
23	Steel work welded in built up sections/framed work, including cutting, holsting, fixing in position and applying a priming cost of approved steel primer using structural steel etc. as required, chaquered plate wherever required, all complete in gratings, frames, guard bar, ladder, rallings, brackets, gates and similar works.	47R	Kg	146.630	70089.14
24	Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming cost of approved steel primer all complete. Welded	3736	Kg	102.135	381576.3
25	12mm Coment plaster finished with a floating coat of neat coment of mix: In 1:3	116.99	sqm	343.750	40215.31
26	1:4(1 cement: 4 fine sand)	390.08	sqm	325.450	126951.5
27	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade, two or more coats	186.61	sqm	121.950	22757.05
28	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, botts and weathers as required complete as per the direction of Engineer-incharge.Made of G.I. wire of dia 4 mm	266.58	sqm	733.500	195536.4
29	Preparation of subgrade by excavating earth to an average of 22.5 cm 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.	650	Sqm	139.400	90610.0
30	90 mm to 45 mm	450	Cum	492,750	221737.
31	63 mm to 45 mm	300	Cum	564.600	169380.
32	53 mm to 22.4 mm	240	Cum	575.300	138072.
33	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	4500	m	20.250	91125.0
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34		3700	-	30.650	I CAN BROKE
34	25 mm and 32 mm dia. G.I. pipes	3700	m	30.650	113405.
35	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes	4800	m	40.800	113405. 195840.
35 36	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 66 mm and 80 mm dia. G.I. pipes	-			113405. 195840.
35	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron S&S or flanged pipes	4800	m	40.800	113405. 195840. 409080.
35 36 37	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 66 mm and 80 mm dia. G.I. pipes	4800 5600	m m	40.800 73.050	113405. 195840. 409080. 376845.
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35 36 37 38 39 40	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron 58S or 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 dia Gi pipe 100 mm dia 150 mm dia pipes 200 mm dia pipes	4800 5600 1534.7 267	m quintal cach	40.800 73.050 245.550 89.700	113405. 195840. 409080. 376845. 23949.:
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35 36 37 38 39 40 41 42 43 44 45 46 47 48	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron 55S or 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 190mm dia Gi pipe 100 mm dia 150 mm dia pipes 200 mm dia pipes 200 mm dia pipes 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 40mm dia 50 to 80 mm nominal bore Providing and laying D.I. standard specials such as tees, bends, collars, tapers, caps etc. suitable for flanged jointing as per i5 : 9523 (as per site requirement) 15mm nominal bore 15mm dia nominal bore Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND:5kms Beyond 5 km upto 10 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km	4800 5600 1534.7 267 110 610 50 20 58 91.98 91.98 91.98 91.98 885.69 885.69 477.39	m quintal each each each each Cum	40.800 73.050 245.550 89.700 144.700 213.000 666.250 1268.250 318.850 206.276 74.580 121.440 206.276 74.580 121.440	113405. 195840. 409080. 376845. 23949.3 15917.6 129930. 33312.5 25365.0 18493.3 18973.2 6859.8e 11170.0 182696.5 66054.7e 107558.1
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron 55S or flanged pipes Providing push-on-joints to Centrifugally (5pun) Cast Iron Pipes or Ductile iron Pipes including testing of joints and including the cost of rubber gasket 100mm dia Gi pipe 100 mm dia 150 mm dia pipes 200 mm dia pipes Making connection of G.I. distribution branch with G.I. main of following states by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40mm dia 50 to 80 mm nominal bore 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) 15mm nominal bore 15mm dia nominal bore Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND:5kms Beyond 10 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kma Beyond 5 km upto 10 km per km	4800 5600 1534.7 267 110 610 50 20 58 91.98 91.98 91.98 91.98 885.69 885.69 477.39	m quintal cach each each cach Cum	40.800 73.050 245.550 89.700 144.700 213.000 666.250 1268.250 318.850 206.276 74.580 121.440 206.276 74.580 121.440 224.204 81.075	113405. 195840. 409080. 376845. 23949.5 15917.4 129930. 33312.5 25365.0 18493.3 18703.2 6859.86 11170.0 182696.5 66054.76 107052.7 38704.36
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron 5&S or flanged pipes Providing push-on-joints to Centrifugally (5pun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket 100mm dia Gil pipe 100 mm dia 150 mm dia pipes 200 mm dia pipes Making connection of G.I. distribution branch with G.I. main of following stress by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40mm dia 50 to 80 mm nominal bore Providing and laying D.I. standard specials such as tees, bends, collars, tapers, caps etc. suitable for flanged jointing as per its: 9523 (as per site requirement) 15mm nominal bore 15mm dia nominal bore Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND:5kms Beyond 10 km upto 20 km per km 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 20 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kma Beyond 5 km upto 20 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above: 5kma Beyond 5 km upto 20 km per km	4800 5600 1534.7 267 110 610 50 20 58 91.98 91.98 91.98 91.98 885.69 885.69 477.39	m quintal each each each each Cum	40.800 73.050 245.550 89.700 144.700 213.000 666.250 1268.250 318.850 206.276 74.580 121.440 206.276 74.580 121.440	113405.1 195840.1 409050.1 376845. 23949.5 15917.6 129930.1 33312.5 25365.0 18493.3 18973.2 6859.86 11170.0 182696.5 66054.7 107358.1 107032.7 38704.39 63025.02
35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	25 mm and 32 mm dia. G.I. pipes 40 mm and 50 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes 65 mm and 80 mm dia. G.I. pipes Laying in position centrifugally cast (spun) iron 55S or flanged pipes Providing push-on-joints to Centrifugally (5pun) Cast Iron Pipes or Ductile iron Pipes including testing of joints and including the cost of rubber gasket 100mm dia Gi pipe 100 mm dia 150 mm dia pipes 200 mm dia pipes Making connection of G.I. distribution branch with G.I. main of following states by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40mm dia 50 to 80 mm nominal bore 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) 15mm nominal bore 15mm dia nominal bore Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND:5kms Beyond 10 km upto 10 km per km Beyond 5 km upto 10 km per km Beyond 5 km upto 10 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms Beyond 5 km upto 10 km per km Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kma Beyond 5 km upto 10 km per km	4800 5600 1534.7 267 110 610 50 20 58 91.98 91.98 91.98 885.69 885.69 477.39 477.39 477.39	m quintal cach each each cach Cum	40.800 73.050 245.550 89.700 144.700 213.000 666.250 1268.250 318.850 206.276 74.580 121.440 206.276 74.580 121.440 224.204	113405.J 195840.J 195840.J 409080.J 376845. 23949.S 15917.0 129930.J 33312.5 25365.0 18493.3 18973.2 6859.86 11170.0 182696.5 66054.7 107058.1 107032.7 38704.3 963025.0 2 41237.4 2

Beyond 5 is Beyond 10 is Beyond 5 is Beyond 10 is Beyond 5 is Beyo	e of materials by mechanical transport including loading, ing, stacking of materials - Steel/ CGI Sheets:5kms	9.35	Tonne	183.356	1714.379	
Carriage of unloading, of Beyond 5 is Carriage of mechanical Beyond 5 is Carriage of mechanical Beyond 5 is Beyond 5 is Beyond 5 is Carriage of stacking of Stacking 5 is Beyond 5 is Beyond 5 is Beyond 5 is Beyond 5 is Carriage of stacking 5 is Beyond 5 is Be	1 5 km upto 10 km per km	9.35	Tonne	66.300	619,905	
Beyond 5 1 Carriage comechanic Beyond 1 1 Beyond 1 1 Beyond 1 1 Carriage comechanic Beyond 1 1 Beyond 1 1 Carriage comechanic Carriage comechanic Beyond 1 1 Carriage comechanic Carriage comechanic Beyond 1 1	110 km upto 20 km per km	9.35	Tonne	107.990	1009,707	
Beyond 5 1 Carriage comechanic Beyond 1 1 Beyond 1 1 Beyond 1 1 Carriage comechanic Beyond 1 1 Beyond 1 1 Carriage comechanic Carriage comechanic Beyond 1 1 Carriage comechanic Carriage comechanic Beyond 1 1	e of materials by mechanical transport including loading.			7.55		
Beyond 10 Carriage of mechanics Beyond 5 Beyond 6 Beyond 6 Beyond 6 Beyond 6 Beyond 6 Beyond 7 Beyond 10 Carriage of mechanics Beyond 6 Beyond 6 Carriage of stacking of	ing, stacking of materials - Cement:5kms 1 5 km upto 10 km per km	75.22	Tonne	183.356	13792.038	
2 Carriage of mechanics of mech		75.22	Tonne	66.300	4987,086	
Beyond 5 Beyond 5 Beyond 5 Beyond 5 Beyond 5 Beyond 5 Beyond 6 Carriage concentration of the stacking of the	d 10 km upto 20 km per km	75.22	Tonne	107.990	8123,008	
Beyond 10 Carriage of mechanics Beyond 5 Beyond 5 Beyond 5 Beyond 6 Beyond 6 Beyond 6 Beyond 7 Beyond 10 Carriage of mechanics Beyond 10 Carriage of mechanics Beyond 10 Carriage of stacking of Stack	e of G.I./D.I pipes below 100mm dia from Stocking yard to the mechanical means 5kms	65.535	Ton	183.356	12016.235	
5 Carriage of mechanics of Beyond 5 Carriage of Stacking 6 Sta	d 5 km upto 10 km per km	65.535	Ton	66,300	4344,971	
mechanici Beyond 5 Beyond 6 Carriage of mechanic Beyond 5 Carriage of mechanic Beyond 5 Beyond 6 Carriage of mechanic Beyond 7 Carriage of stacking of s	d 10 km upto 20 km per km	65.535	Ton	107,990	7977.125	
8 Beyond 5 8 Carriage of mechanic personnel pe	ge of G.I/D.I. pipes 100mm dia from Stocking yard to the site by inical means 5kms	1600	Mtr	4.500	7200.000	
7 Beyond 10 8 Carriage of mechanics 9 Beyond 5 10 Beyond 10 11 Carriage of mechanic 12 Beyond 10 13 Beyond 10 14 Carriage of stacking of s	d 5 km upto 10 km per km	1600	Mtr	1.420	2272.000	
8 Carriage of mechanic personnel per	d 10 km upto 20 km per km	1600	Mtr	2.650	4240,000	
9 Beyond 5 10 Beyond 11 11 Carriage of mechanic 12 12 Beyond 15 13 Beyond 16 14 Carriage of stacking o	ge of G.VD.I. pipes 150mm dia from Stocking yard to the site by	600	Mtr	7.510	4596,000	
D Beyond 10 Carriage of mechanic Beyond 5 Beyond 5 Beyond 5 Beyond 5 Garriage of stacking	inical means					
Carriage of stacking of stacki	d 5 km upto 10 km per km	600	Mtr	2.715	1629,000	
mechanic 2 Beyond 5 3 Beyond 10 4 Carriage of stacking	d 10 km upto 20 km per km	600	Mtr	4.420	2652.000	
73 Beyond 19 74 Carriage of stacking of st	ge of G.I/D.1, pipes 200mm dia from Stocking yard to the site by solical means 5kms	3350	Mtr	12.220	40937.000	
74 Carriage of stacking of sta	id 5 km upto 10 km per km	3350	Mtr	4.420	14807.000	
stacking of stacki	d 10 km upto 20 km per km	3350	Mtr	7.200	24120.000	
75 Beyond is stacking of stack	ge of materials by manual meens including loading, unloading, ng of materials- (Sand) ist 50m	91.98	Cum	209.898	19306.418	
stacking of stacki	d 1st 50m 400Mtrs	91.98	Cum	319.907	29425.046	
77 Beyond is 78 Carriage of stacking of st	ge of materials by manual means including loading, unloading,	885.69	Cum	209.898	185904.566	
8 Carriage of stacking of stac	ng of materials- Aggregate Below 40mm ist 50m id ist 50m 400Mtrs	885.69	Cum	319.907	283338.43	
9 Beyond is stacking of stacki	ge of materials by manual means including loading, unloading, ng of materials- Aggregate 40mm and Above ist 50m	477.39	Cum	226.918	108328.38	
Carriage of stacking of stacki	d lst 50m 400Mtrs	477.39	Cum	345.828	165094.82	
11 Beyond is 12 Carriage of stacking of st	ge of materials by manual means including loading, unloading, ng of materials- Stone Soling ist 50m	169.93	Cum	246.940	41962.514	
stacking of stacki	d lst 50m 400Mtrs	169.93	Cum	376.341	63951.62	
3 Beyond is 4 Carriage of stacking of stac	ge of materials by manual means including loeding, unloading, ng of materials- Steel/CGI Sheets ist m	9.35	Tonne	261.096	2441.248	
stacking of stacking of sectual site of work by sectual sectual site of work by sectual sectual site of work by sectual site of work by sectual sectual site of work by sectual sectual site of work by sectual site of work by sectual sectual site of work by sectual sectual site of work by sectual sectua	d lst 50m 400Mtrs	9.35	Tonne	268.226	2507.913	
55 Beyond is 66 Carriage of actual site 67 Beyond is 68 Carriage of work by 69 Beyond is 60 Carriage of work by 60 Carriage of work by 61 Beyond is 62 Carriage of work by 63 Beyond is 64 Providing wire crate	ge of materials by manual means including loading, unloading, ng of materials- Cement	75.22	Tonne	121.567	9144.27	
actual site 67 Beyond is 88 Carriage of work by 89 Beyond is 90 Carriage of work by 91 Beyond is 92 Carriage of work by 93 Beyond is 94 Providing wire crate	d lst 50m 400Mtrs	75.22	Tonne	124.859	9391.89	
67 Beyond Is 88 Carriage of work by 89 Beyond is 90 Carriage of work by 91 Beyond is 92 Carriage of work by 93 Beyond is 94 Providing wire crate	ge of G.I./D.I pipes below 100mm dia from dumping site to site of work by manual means	65.535	Ton	153,249	10043.17	
of work by 89 Beyond is 90 Carriage of work by 91 Beyond is 92 Carriage 93 Beyond is 94 Providing 94 wire crate	d lst 50m 400Mtrs	65.535	Ton	157,458	10319.01	
Beyond is Carriage of work by Beyond is Carriage of work by Carriage of work by Beyond is Providing wire crate	ge of G.L/D.I pipes 100mm dia from dumping site to actual site 1¢ by manual means ist 50m	1600	Mtr	4.140	6624.00	
Carriage of work by Beyond is Carriage of work by Beyond is Providing wire crate	d ist 50m 400Mtrs	1600	Mtr	4.249	6798.40	
22 Carriage of work by Beyond Is Providing wire crate	ge of G.I./D.I pipes 150 mm dia from dumping site to actual site k by manual means ist 50m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mtr	5,836	3501.60	
of work by 33 Beyond is 34 Providing wire crate	nd lst 50m 400Mtrs	600	Mtr	5,992	3595.20	
Beyond le Providing wire crate	ge of G.I./D.I pipes 200 mm dia from dumping site to actual site rk by manual means list 50m		Mtr	7.650	25627.5	
wire crate	nd let 50m 400Mtrs	3350	Mtr	7.819	26193.65	
	ding and hand packing of stones(quarry) of required size into rates	129.93	Cum	863.450	112188.0	
Tipping s charges	ng stone fill filled wire crates in position including equipment	129.93	cum	283,950	36893.62	
	y and stacking of 6mm stones at site	100	Cum	492,500	49250.00	
7 Laying w	g water bound macadem	102.5	Cum	380,260	38976.65	
7	Grand :Total:					

1 The alloted cost of the work is Rs 12060828.00/=(Rupees one crore twenty lac sixty thousand eight hundred twenty eight only)

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

3 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.

4 Earnest money deposited by you Vide CDR.No.2233987 Dated. 28-06-2022 for Rs 94000/=, CDR No.3094191 Dated. 15-10-2022 for Rs 90000/= & No.2233990 Dated. 30-06-2022 for Rs 92000/= shall be released only after the successful completion of work and after the expiry of defect clause. RC DR No.3094193 DMIS-10-22 Rs 90000=

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.

6 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 may extend the DLP. In case any defect remains unattended by the firm at the completion of DLP, the department months

- 8 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 submission of work done claim
- 9 All other conditons shall be applicable as provided in the standard Bidding document
- The terms and conditons not provided in the SBD, shall be strictly deallt in accordance with the rules /guidelines provided in the GFR-2017 and Manual for procurement of work 2019

Copy to the

1 Superintending Engineer Hyd. Circle Anantnag for facvour of information

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

3 AAD Divisional office for information

4 Divisional Drawing branch for information

Executive Engineer Spl.PHE JSD Kulgam