Government of Jammu and Kashmir

## Office of the Executive Engineer, Jal Shakti (PHE) Division, Pulwama

Allotment Order No.

Dated.

Mr. Mohammd younis Beigh, Contractor, S/o Gulam Mohammad Beigh, R/o Baighpora, Pulwama Regd. No. SE(R&B)SB-B/1365 of 2019-20

Retrofitting of Water Supply Scheme Beigpora Tokina by way of laying and fitting of GI pipes, Sub :including construction of chain link fencing intake works, levelling dressing and face lifting of various structures, and including installation of 168 No. FHTC's for Beigpora Tokina

1- This office ENIT S. No. 16/PHEP/Fresh of 2022-23 published under endorsement No: PHEP/1340-56 Ref:-Dated: 13-06-2022

2- This office letter No. PHEP/1967-69 dated. 14-07-2022

3- 3- Superintending Engineer, Hydraulic Circle Shopian's letter No. SE/Hydl/Spn/3379 Dated. 26-08-2022 (addressed to District Development Commr Pulwama)

4- DJJM Pulwama's Minutes of Meeting held in 26-08-2022 and endorsed by Superintending Engineer Hydraulic Circle, Shopian vide No. 3537-46 Dated. 05-09-2022.

5- This office Authorization Committee Endorsement No. PHEP/3212-14 Dated. 10-09-2022

6- Technical Sanction No. SE/Hudl/Spn/20 of 08/2022 Dated. 18-08-2022.

₹ 18,07,000.00 Advertised Amount of work: ₹ 18,61,800.00 Alloted Amount of the work:-Rupees Eighteen Lakh(s) Sixty One Thousand Eight Hundred Only

For and on behalf of the Lt. Governor Union Territory of J&K, the contract for the above noted work is hereby fixed with you at the following rates on the terms and conditions given as

Description of work	N 1	RATE
er BoQ (Specified Below as Annexure A)	(3.000% Above the	) Three Percent e Estimated Rates.
	Description of work or BoQ (Specified Below as Annexure A)	(3.000%

	Annexure (A)			
SI.	Item Description	Quantity	Units	Estimated Rate in
No.			1	Rs. P
1	2	3	4	5
1.00	Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by mechanical means including stacking of pipes within 50 meters lead as per direction of Engineer-in-charge			
1.10	15 mm to 40 mm nominal bore.	100.00	Mtr	99.75
1.20	Above 40 mm nominal bore	150.00	Mtr	110.65
2.00	Earth work in excavation by manual means in trenches for foundations ,drains, pipes, cables etc (not exceeding 1.5mtr in width) and for shafts ,wells ,cesspits, and the like not exceeding 10sqm on plan ,including dressing of sides and ramming of bottoms lift upto 1.5m, including getting out excavated earth and disposal of surplus excavated earth as directed .All kinds of soils	765.84	Cum	436.00
3.00	Providing and laying of stone solling 50 mm thick hand packed including watering dressing, filling, spreading, dressing, ramming all leads, lifts and all carriages	6.13	Cum	1320.00
4.00	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 1:4:8 mix (1 cement :4 coarse sand :8 graded stone aggregate 40 mm	0.10	Cum	4861.83
5.00	nominal size ) 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 1:3:6 mix (1 cement :3 coarse sand :6 graded stone aggregate 20 mm nominal size)	13.57	Cum	5437.74
6.00 F	Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and einforcement. All works upto plinth level 1:1½:3 (1 cement : 1½ coarse sand : 3 raded stone aggregate 20 mm nominal size)	3.68	Cum	7800.76

Retrofitting of Water Supply Scheme Beigpora Tokina by way of laying and fitting of GI pipes, including construction of chain link fencing intake works, levelling dressing and face lifting of various structures, and including installation of 168 No. FHTC's for Beigpora Tokina

abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement. 1:11/:3 (1 cement : 11// 18/20)  Steel reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete upto plinth level thermo —Mechanically—Treated bars of grade fe-S000 or more Centring shuttering including strutting, propring etc. and removal of form work for  9.00 Centring shuttering including strutting, propring etc. and removal of form work for  9.10 Foundation footings, bases for columns  9.20 Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc columns, pillars, piers, abutments, posts and struts.  9.30 Columns, pillars, piers, abutments, posts and struts.  9.40 Suspended floors, roofs, landings, balconies and access platforms  9.50 Edges of slabs and breaks in floors and walls Under 20 cm wide  10.00 Pumping out water caused by springs, tidal or river seepage, broken water mains or drains and the like.  10.00 Providing fixing flanged joints with 12mm thick flanges including cost of nuts, bolts, washers, cutting of thread and making good for jointing including testing and commissioning all carriages head load complete (a) 80 mm dia G.I pipes  13.00 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.  13.10 So mm dia G.I pipes  100.00 Mtr 40.80  13.30 40 mm dia G.I pipes  100.00 Mtr 40.80  13.30 15 mm dia G.I pipes  100.00 Mtr 20.25  Making connection of G.I distribution branch with G.I main of following size by providing and fixing tees, including cutting and threading the pipe etc complete. Providing and fixing tees, including cutting and threading the pipe etc complete. Providing and fixing tees, including cutting and threading the pipe etc complete. Providing and fixing tees, including cutting and threading the pipe etc complete. Providing and fixing tees, including cutting and threading the pipe etc complete. Providin		The standard of 100 No. PHICs for	Beigpora	<i>і окіпа</i>	
Seel reinforcement for RCC work including straightening, cutting, bending,   200   Rg   87.17	13	cost of centering shuttering finishing and reinforcement 1,11/2 (1 annual and	12.47	Cum	9408.13
9.00   Centring shuttering including strutting , propping etc. and removal of form work   9.10   Foundation footings , bases for columns   9.20   Walfs (any thickness) including attached plasters, buttresses, plinth and string   137.17   5qm   262.30   20   20   20   20   20   20   20	8.00	Steel reinforcement for RCC work including straightening, cutting, bending, placing in position and binding all complete upto plinth level thermo	1292.00	Kg	87.17
9.10   Goundation footings, bases for columns   5.0	9.00	Centring shuttering including strutting, propping etc. and removal of form work			
Section	9.10		54.01	Sam	262.30
9.30 Columns, pilins, piers, abutments, posts and struts. 9.40 Suspended floors, north, familings, bablories and access platforms 1.30 Geges of slabs and breaks in floors and walls Under 20 cm wide 1.00 Varioning out water caused by springs, tidal or river seepage, broken water mains or drains and the like. 11.00 12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand) 12.00 Providing fixing flanged joints with 12mm thick (flanges including cost of nuts, bolts, washers, cutting of thread and making good for Jointing including testing and commissioning all carriages head load complete (a) 80 mm dia G. I ping fittings and Earth work. 13.00 Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work. 13.10 80 mm dia G.I pipes 13.20 So mm dia G.I pipes 14.10 (a) 2.5 to 40 mm nominal bore 14.20 (b) Above 40 mm nominal bore 14.20 (b) Above 40 mm nominal bore 14.20 (c) Above 40 mm nominal bore 14.20 (c) Above 40 mm nominal bore 14.20 (c) Above 40 mm nominal bore 15.00 So So mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer incharge.  Providing and fixing G.I. chain link fabric fencing of required width in mesh is constraint of the structural steel etc. as requ	9.20	Walls (any thickness) including attached pilasters, buttresses, plinth and string			
9.40 Suspended floors, roofs, landings, balconies and access platforms 7.30 Sqm 632-6.00 Mr 242-0.01 M	9.30		10.80	Sqm	680.15
10.00   Pumping out water caused by springs, tidal or river seepage, broken water mains of drains and the like.   10.00   120m Cement plaster of mix: 1:4 (1 cement: 4 fine sand)   187.81   Sqm   260.05   Providing fining flanged Joints with 12mm thick flanges Including cost of nuts, 1:4 (1 cement: 4 fine sand)   187.81   Sqm   260.05   Providing fining flanged Joints with 12mm thick flanges Including cost of nuts, 1:4 (1 cement: 4 fine sand)   120.00   100.00   100.00   1100.00		Suspended floors, roofs, landings, balconies and access platforms			
11.00   12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)   187.81   Sqm   269.05	9.50				
Providing fixing flanged joints with 12mm thick flanges including cost of nuts, botts, washers, cutting of thread and making good for jointing including testing and commissioning all carriages head load complete (a) 80 mm dia G.J pipe (a) 13.00 [Asying and fitting of G.I. pipes (a) 11.00 (b) 1.00 (c) 1.00 (c	10.00		137.37	KL	
12.00   bolts, washers, cutting of thread and making good for jointing including testing and commissioning all carriages head load complete (a) 80 mm dia G.I pipes (1.1 laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.   1.3.00   50 mm dia G.I pipes   1000.00   Mtr   40.80   13.20   50 mm dia G.I pipes   1000.00   Mtr   40.80   13.30   40 mm dia G.I pipes   1000.00   Mtr   40.80   13.30   40 mm dia G.I pipes   1000.00   Mtr   40.80   13.50   20 mm dia G.I pipes   1000.00   Mtr   20.25   13.50   13 mm dia G.I pipes   1000.00   Mtr   20.25   13.50   13 mm dia G.I pipes   1000.00   Mtr   20.25   13.50   13 mm dia G.I pipes   1000.00   Mtr   20.25   13.50   13 mm dia G.I pipes   1000.00   Mtr   20.25   14.00   yorvoiding and fixing tees, including cutting and threading the pipe etc complete   14.10   21.5 to 40 mm nominal bore   20.00   No   666.25   14.20   (b) Above 40 mm nominal bore   20.00   No   666.25   15.00   Mtr   20.25   15.00   Mtr	11.00		187.81	Sqm	260.05
13.10   Som mid a G1 pipes   1000.00   Mtr   73.05     13.20   Som mid a G1 pipes   500.00   Mtr   40.80     13.30   40 mm dia G1 pipes   697.00   Mtr   40.80     13.30   40 mm dia G1 pipes   1000.00   Mtr   40.80     13.30   25 mm dia G1 pipes   1000.00   Mtr   20.25     13.50   15 mm dia G1 pipes   1000.00   Mtr   20.25     13.50   15 mm dia G1 pipes   1000.00   Mtr   20.25     14.00   Mtr   20.25   Making connection of G1 distribution branch with G1 main of following size by providing and fixing tees, including cutting and threading the pipe etc complete   14.10   (a) 25 to 40 mm nominal bore   20.00   No   668.25     14.20   (b) Above 40 mm nominal bore   20.00   No   1268.75     15.00   Mtr   20.25   Making connection of G1 distribution branch with G1 main of following size by providing and fixing tees, including cutting and threading the pipe etc complete   14.20   (b) Above 40 mm nominal bore   20.00   No   1268.75     15.00   Mtr   20.25   Making connection of G1 distribution branch with G1 main of following size by providing and a piper and make termination of the pipe etc complete   14.20   (b) Above 40 mm nominal bore   20.00   No   668.25     15.00   Mtr   20.25   Mtr   20.	12.00	bolts, washers, cutting of thread and making good for Jointing Including testing and commissioning all carriages head load complete (a) 80 mm dia G.I pipe	25.00	Joint	1100.00
13.10   80 mm dia GJ pipes   500.00   Mtr   40.80     13.20   50 mm dia GJ pipes   500.00   Mtr   40.80     13.30   40 mm dia GJ pipes   1000.00   Mtr   40.80     13.40   25 mm dia GJ pipes   1000.00   Mtr   20.25     13.50   20 mm dia GJ pipes   2016.00   Mtr   20.25     13.50   15 mm dia GJ pipes   2016.00   Mtr   20.25     14.00   15 mm dia GJ pipes   2016.00   Mtr   20.25     14.01   20 mm dia GJ pipes   2016.00   Mtr   20.25     14.10   20 mm dia GJ pipes   2016.00   Mtr   20.25     14.10   20 mm dia GJ pipes   2016.00   Mtr   20.25     14.10   20 mm dia GJ pipes   2016.00   Mtr   20.25     14.10   20 mm dia GJ pipes   2016.00   Mtr   20.25     14.10   20 mm dia GJ pipes   20.00   No   666.25     14.20   20 mm dia GJ pipes   20.00   No   666.25     14.20   20 mm dia GJ pipes   20.00   No   666.25     14.20   20 mm dia GJ pipes   20.00   No   666.25     15.00   663.68   Cum   198.70     15.00   663.68   Cum   198.70     15.00   663.68   Cum   198.70     16.00   663.68   Cum   198.70     17.00   663.68   Cum   198.70     17.00   663.68   Cum   198.70     17.00   665.99   Kg   91.02     17.00   665.99   Kg   91.02     18.00   73.20   Sqm   73.50     18.00   73.20   Sqm   73.50     18.00   73.20   Sqm   73.50     19.00   73.20   Sqm   73.50     19.00   73.20   Sqm   73.50     19.00   73.20   Sqm   73.50     19.00   Finishing with Epoxy paint (two or more coats) at all locations prepared and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, rallings, brackets, gates and slimilar works   12.60   Steel work welded in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, rallings, brackets, gates and slimilar works   12.60   Steel work welded   10.00   St	13.00				
13.20   SD mm dia GJ pipes   500.00   Mtr   40.80     13.30   40 mm dia GJ pipes   897.00   Mtr   40.80     13.30   125 mm dia GJ pipes   1000.00   Mtr   30.65     13.50   125 mm dia GJ pipes   1000.00   Mtr   20.25     13.50   135 mm dia GJ pipes   2016.00   Mtr   20.25     13.50   135 mm dia GJ pipes   2016.00   Mtr   20.25     14.00   Making connection of GJ distribution branch with GJ main of following size by providing and fixing tees, including cutting and threading the pipe etc complete   14.10   (a) 25 to 40 mm nominal bore   20.00   No   1268.75     14.20   (b) Above 40 mm nominal bore   20.00   No   1268.76     15.00   Distribution etc. layers not exceeding 20cm in depth consolidating each depth each each each each each each each eac	13.10		1000.00	Mtr	
13.40   25 mm dia G.I pipes   1000.00   Mtr   20.25	13.20				
13.50   20 mm dia G.J pipes   2016.00   Mtr   20.25   13.60   15 mm dia G.J pipes   2016.00   Mtr   20.25   13.60   15 mm dia G.J pipes   2016.00   Mtr   20.25   14.00   Mtr   20.25   14.00   Mtr   20.25   14.01   Making connection of G.I distribution branch with G.I main of following size by providing and fixing tees, including cutting and threading the pipe etc complete   20.00   No   666.25   14.20   (b) Above 40 mm nominal bore   20.00   No   1268.75   15.00   More 40 mm nominal bore   20.00   No   1268.75   15.00   More 40 mm nominal bore   20.00   No   1268.76   15.00   More 40 mm nominal bore   20.00   No   1268.76   16.00   Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.   17.00   Approved steel primer all complete.   Providing and fixing G.I. chain link fabric fencing of required width in mesh is 26 NoS0 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   18.00   Providing and fixing 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 and: 4 graded stone aggregate 20 mm nominal size)   18.00   Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works    20.00   Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer and complete Welded    20.00   Providing orrugated G.S sheet roofing including vertical / curved surface   fixed with polymer coated   or t. hooks, bolts and nuts 8mm diameter with					
13.60   15 mm dia G.I pipes					20.25
14.00 by providing and fixing tees, including cutting and threading the pipe etc complete  14.10 [a] 25 to 40 mm nominal bore  15.00 [b] Above 40 mm nominal bore  15.00 Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering lead upto 50mtr and lift upto 1.5mtr  Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete as per the direction of Engineer incharge.  Made of G.I. wire of dia 4 mm  Providing and laying in position cement concrete of specified grade including cutting, bristing in position each steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, rallings, brackets, gates and similar works  19.00 Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, rallings, brackets, gates and similar works  20.00 Structural steel work in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structurer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work  21.00 cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping		15 mm dia G.I pipes		Mtr	20.25
14.10   (a) 25 to 40 mm nominal bore   20.00   No   666.25     14.20   (b) Nove 40 mm nominal bore   8.00   No   1268.75     15.00   Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering lead upto 50mt and lift upto 1.5mtr   15mtr	14.00	by providing and fixing tees, including cutting and threading the pipe etc			
Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering lead upto 50mtr and lift upto 1.5mtr  15.00  15.mtr  16.00  17.00  17.00  18.00  19.00  1	14.10		20.00		
15.00   foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering lead upto 50mtr and lift upto 1.5mtr	14.20			No_	1268.75
Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete.	15.00	foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by ramming and watering lead upto 50mtr and lift upto	663 68	Cum	198.70
Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer incharge.  Made of G.I. wire of dia 4 mm  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 20 mm nominal size)  Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works  Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work  Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/som  Providing croused J. or L. hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less  Mtr 691.35	16.00	Structural steel work in single section, fixed with or without connecting plate, including cutting, hoisting, fixing in position and applying a priming coat of	659.91	Kg	91.02
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 20 mm nominal size)  Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works  Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work  Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface ) excluding the cost of purlins , rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/som  Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less	17.00	Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete as per the direction of Engineer incharge.	73.20	Sqm	733.50
Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works  Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work  Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/sgm  Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less	18.00	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 20 mm	1.80	Cum	6465.19
Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturer's specifications including appropriate priming coat, preparation of surface, etc complete On steel work  21.00 Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface ) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/sqm  Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less	19.00	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar,	250.00	Kg	146.63
22.00 cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded  Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface ) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/sqm  Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less	20.00	applied as per manufacturer's specifications including appropriate priming	126.27	Sqm	188.80
fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface ) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with zinc coating not less than 275gram/sqm  Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less  4951.80  Sqm  951.80  Mtr  691.35	21.00	cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete Welded	1376.55	Kg	102.13
Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete .with 0.63 mm thick with zinc coating not less  691.35	22.00	Providing corrugated G.S sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I limpet washers or with G.I filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (upto any pitch in horiziontal / vertical or curved surface ) excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required 0.63mm thick with	39.33	Sqm	951.80
	23.00	Providing ridges or hips of width 60cm overall width plain G.S. sheets fixed with polymer coated J. or L hooks, bolts and nuts 8mm dia G.I. limpet and bitumen washers complete with 0.63 mm thick with zinc coating not less	20.00	Mtr	691.35

Retrofitting of Water Supply Scheme Beigpora Tokina by way of laying and fitting of GI pipes, Sub :including construction of chain link fencing intake works , levelling dressing and face lifting of various structures , and including installation of 168 No. FHTC's for Beigpora Tokina

30				
24.00	Providing and fixing glazed shutters for doors, windows and clerestory windows using 4mm thick float glass panes including ISI marked M.S pressed butt hinges bright finished of required size with necessary screws Second class Kail wood		Sqm	3338.05
25.00	Providing and fixing wire gauze shutters using galvanized M.S. wire gauze of average width for aperture 1.4 mm in both directions with wire of dia. 0.63 mm for doors, windows and clerestory windows with ISI marked M.S pressed butt hinges bright finished of required size with necessary screws as per direction of Engineer-in-charge: Second class Kail wood	4.02	Sqm	3307.80
26.00	Providing and fixing hand rail of approved size by welding etc. to steel ladder railing, balcony railing, staircase railing and similar works, including applying priming coat of approved steel primer. G.I. pipes		Kg	191.67
27.00	Providing and fixing of sanitary items of standard quality like 1000 liters sintex, W.C Indian type, flush tank, with all accessories. pvc pipe, pipe specials, C.P items, p trap, floor trap, bends, steel sink, connecting with soakage, whichever be necessary to make functional all complete (to be paid as per actual details /measurements with supporting voucher dully verified by AEE concern.)	1.00	Job	10000.00
28.00	Providing repairs to chemical CGI shed and bathroom floor , , whichever be necessary to make functional all complete as per directions of Engineer-incharge (to be paid as per actual details /measurements with supporting voucher dully verified by AEE concern )	1.00	Job	15000.00
29.00	Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage make confirming to IS 780 of 1984 read with upto date amendments standard mark ISI make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto site of work complete job including cost of pedestals and handles (to be paid as per actual details with supporting vouchers dully verified by AEE concern ) 100 dia sluice valve.	4.00	No	13164.00
30.00	Providing, fixing, supplying pipe specials such as nipples, bends, sockets, tail pieces, unions, gate valves, air valves subject to non availability at divisional stores and to be paid as per GST voucher item by item dully verified by AEE concerned and JE.	1.00	Job	16000.00
24.00	Carriage of material from source of site upto site of work by mechanical			
31.00	transport including loading unloading stacking at site complete	44.93	Cum	341.57
	Sand and Bajri avg lead 15km	16.51	M.T	303.64
31.20	pipes avg lead 15km Cement and steel avg lead 15km	14.20	M.T.	303.64

## Terms and Conditions:-

- This letter of acceptance and the tender of the contractor/subsequent negotiations will constitute a legal contract document and the conditions laid down in the detailed E-NIT and agreement form No. 25 double will hold good even before the drawl of an agreement with the department.
- You have to attend the Divisional office along with your enlistment card for drawl of an agreement within a 2weeks time positively from the date of issuance of allotment. However, the non drawl of agreement will
- not prevent the contract from being enforced upon you.

  The work shall be completed within a period of (60) days receives from the date of Issuance of letter of intent/allotment. The date of start shall be reckoned 07 days from the date of issuance of letter of intent/allotment
- Performance Security of Rs56000/- deposited by you under CDR No. 636675 dated.12-09-2022 has been retained in the divisional office.
- All other terms and conditions will remain same as per the original agreement form No. 25-double, Form FC - 33 and detailed E-NIT.

leadDraftsman

No. PHEP/ 3788-

Copy to the:-

- Chairman District Jal Jeevan Mission (DJJM) Pulwama for favour of information.
- Superintending Engineer, Hydraulic Circle, Shopian, for information. 2-
- Assistant Executive Engineer, (JSD) PHE Sub-Div., Tahab for information and necessary action.