Government of Jammu and Kashmir

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

Allotment Order No.

Dated.

Mr. Fayaz Ahmad Dar, Contractor, S/o Ab Gani Dar, R/o Reshipora, Pulwama Regd. No. SE(R&B) SB-B-1821 of 2019-20

Retrofitting of Water Supply Scheme Kharbatpora/ Ratnipora old by way of laying and fitting of GI pipes, head works, RCC sump and face lifting, including installation of 50 No. FHTC's for Kharbatpora/ Ratnipora old (JJM)

1- This office ENIT S. No. 02/PHEP of 2022-23 published under endorsement No: PHEP/193-203 2- This office letter No. PHEP/1177-79 dated. 03-06-2022 and No. PHEP/1374-76 Dated. 14-06-Ref:-

3- Superintending Engineer, Hydraulic Circle Shopian's letter No. SE/Hydl/DB/1436-38 Dated. 06-

4- DJJM Pulwama's Minutes of Meeting held in 14-06-2022 and endorsed by Superintending Engineer Hydraulic Circle, Shopian vide No. 1773-86 Dated. 24-06-202.

5- This office Authorization Committee Endorsement No. PHEP/1924-26 Dated. 13-07-2022

6- Letter of Intent issued vide this office No. PHEP/1975-79 Dated. 14-07-2022.

7- Technical Sanction No. 15/JJM of 28-07-2022.

₹ 35,43,000.00 Advertised Amount of work: ₹ 33,66,867.00 Alloted Amount of the work:-

## Rupees Thirty Three Lakh(s) Sixty Six Thousand Eight Hundred Sixty Seven 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 quoted/accepted by you on the terms

and con	ditions given as under:-  Description of work		RATE
No. 1	All items of work as per BoQ (Specified Below as Annexure A)	(-4.970% seven hu Below the	o) Four and ninety- ndredths Percent e Estimated Rates.
	(4)		1

	Annexure (A)  Item Description	Quantity	Units	Estimated Rate in
SI.	Rem Bootings			Rs. P
No.		3	4	5
1	Earth work in excavation by manual means in trenches for foundations ,drains, pipes,			* 5
1.00	Earth work in excavation by manual means in uterities wells ,cesspits, and the like 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	1496.85	Cum	436.00
2.00	Providing and laying of stone solling 50 mm thick hand packed including watering dressing, filling, spreading, dressing, ramming all leads, lifts and all carriages	52.13	Cum	1320.00
3.00	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centering and shuttering. All work upto plinth level with 1:4:8 mix (1 cement :4 coarse sand :8 graded stone aggregate 40 mm nominal size)	20.22	Cum	4861.83
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 1:3:6 mix (1 cement :3 coarse sand :6 graded stone aggregate 20 mm nominal size)	0.10	Cum	5437.74
5.00	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)	29.58	Cum	7800.76
6.00	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. 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	31.85	Cum	9408.13

Retrofitting of Water Supply Scheme Kharbatpora/ Ratnipora old by way of laying and fitting of GI pipes, head works, RCC sump and face lifting, including installation of 50 No. FHTC's for Kharbatpora/ Ratnipora old (JJM)

7.00	No. FHTC's for Kharbatpora/ Ratnipora old (JJM)  Reinforced cement concrete work in beams, suspended floors, roofs having slope up to 15 0 landings, baiconies shelves, chajjas, lintel bands plain window sills, stair case and spiral stair case upto floor five level excluding the cost of centering and shuttering finishing of reinforcement1:1.5:3(1cement:1.5corse sand:3crushed stone aggregate 20mm nominal size)	9.79	Cum	9849.34
	Centring shuttering including strutting , propping etc. and removal of form work for		-	262.30
8.00	Centring shuttering including strutting, propping etc. and remembers	18.23	Sqm	
	Foundation footings , bases for columns Walls (any thickness) including attached pilasters, buttresses, plinth and string	186.24	Sqm	573.85
8.10	Walls (any thickness) including attached pilasters, buttlesses, puttlesses, pu	75.39	Sqm	635.60
8.20	courses etc	41.80	Mtr	242.30
8.30	courses etc Suspended floors, roofs, landings, balconies and access platforms Suspended floors, roofs, landings, balconies and access platforms	7.74	Sqm	502.85
8.40	Suspended floors, roofs, landings, balconies and access purpose of slabs and breaks in floors and walls Under 20 cm wide  Edges of slabs and breaks in floors and walls Under 20 cm wide  Light hearts girders, bressumers and cantilevers.			44.47
8.50	Edges of slabs and breaks in floors and waits under 20 to the Edges of slabs and breaks in floors and waits under 20 to the Lintel, beams, plinth beams, girders, bressumers and cantilevers.  Lintel, beams, plinth beams, girders, bressumers and cantilevers.  Steel reinforcement for RCC work including straightening, cutting, bending, placing slice on the plant of the p	5697.88	Kg	87.17
0.50	Steel reinforcement for RCC work including straight of the mo -Mechanically -Treated	000	THE RESERVE OF	200.05
9.00	in position and billing an	300.70	Sqm	260.05
5.00	bars of grade Fe-500D or more  12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand)  12mm Cement plaster of mix: 1:5 (1 cement: 4 fine sand)	120.00	KL	155.55
10.00	bars of grade Fe-5000 or more  12mm Cement plaster of mix: 1: 4 (1 cement: 4 fine sand)  12mm Cement plaster of mix: 1: 4 (1 cement: 4 fine sand)  Pumping out water caused by springs, tidal or river seepage, broken water mains or  Pumping out water caused by springs, tidal or river seepage, broken water mains or	120.00	The Business Co.	
I Laborat	Pumping out water caused by springs, com-		440	57.90
11.00	Pumping out water caused by spaning drains and the like.  Providing and mixing water proofing material in cement concrete work in doses by Providing and mixing water proofing material.	300.00	Kg	57.90
	Providing and mixing water proofing material in cement concrete work in Providing and mixing water proofing material weight of cement as per manufacturer's specification. (1 kg of water proofing material weight of cement as per manufacturer's specification.			
12.00	weight of cement as per manufacturer's specification			100 12
12.00	weight of cement as per manufacturing in 50 kg of cement)  Structural steel work in built up sections, trusses and framed work, including cutting.	1380.00	Kg	102.13
	Structural steel work in built up sections, trusselying a priming coat of approved steel primer and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
13.00	in 50 kg of cement) Structural steel work in built up sections, trusses and framed work, including Structural steel work in built up sections, trusses and framed work, including Structural steel work in built up sections and applying a priming coat of approved steel primer all hoisting.			l 1
13.00	hoisting, fixing in position energy complete Welded  Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings	I		
	Laying and fitting of G.I. pipes (all classes) complete	300.00	Mtr	73.05
14.00	and Earth work.	300.00	Mtr	73.05
14.10	80 mm dia G.I pipes	700.00	Mtr	40.80
14.20	65 mm dia G.I pipes	500.00	Mtr	40.80
14.30	50 mm dia G.I pipes	700.00	Mtr	30.65
14.40	40 mm dia G.I pipes	1000.00	Mtr	20.25
14.50	25 mm dia G.I pipes	1600.00	Mtr	20.25
	dia C I nines	1600.00		245.55
14.70	15 mm dia G.I pipes (excluding cost	654.58	Qttl	245.55
14.70	20 mm dia G.I pipes 15 mm dia G.I pipes Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost			
15.00	Coine)	.== 00	Joint	144.70
	Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes of Duction Mind including testing of joints and including the cost of rubber gasket 150 mm dia including testing of joints and including the cost of rubber gasket 150 mm dia	455.00	30	
	L. ding techno of joing and the			
16.00	pipes(1438 mtr pipe avalable at site			
				183
	pipes(1438 mtr pipe avaiable at site  Making connection of G.I distribution branch with G.I main of following size by  Making contest the pipe are including cutting and threading the pipe etc complete			666.25
17.00	Making connection of G.I distribution branch with G.I main or being the pipe etc complete providing and fixing tees, including cutting and threading the pipe etc complete	15.00	No	1 000.23
		15.00	110	
-		5.00	No	1268.75
	(a) 25 to 40 mm nominal bore			
17.20	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore	5.00	No	1268.75
17.20	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore			
17.20	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation in depth consolidating each deposited layer by	5.00	No	1268.75
17.20 I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by exampling and watering lead upto 50mtr and lift upto 1.5mtr	5.00	No	1268.75
17.20   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by examining and watering lead upto 50mtr and lift upto 1.5mtr  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 hake confirming to IS 780 of 1984 read with upto date amendments of carriage upto IS make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto	5.00 1205.19	No Cum	1268.75 198.70
17.20 II	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by examming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage each confirming to IS 780 of 1984 read with upto date amendments standard mark	5.00 1205.19 4.00	No Cum	1268.75 198.70
17.20 II 18.00 e r P 19.00 IS	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr  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 is make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto ite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )	5.00 1205.19	No Cum	1268.75
17.20   I 18.00   E 18.00   F 19.00   I 19.10   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to IS 780 of 1984 read with upto date amendments standard mark SI make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto ite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  3) 150 dia sluice valve.	5.00 1205.19 4.00	No Cum	1268.75 198.70
17.20   I 18.00   F 19.00   I 15.51   I 19.10   I 19.20   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr (e) Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in some PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve. (b) 100 dia sluice valve	5.00 1205.19 4.00	No Cum	1268.75 198.70
17.20   I 18.00   F 19.00   I 9.10   (a 9.20   (b	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by examming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  a) 150 dia sluice valve.  b) 100 dia sluice valve  roviding corrugated G.S sheet roofing including vertical / curved surface fixed with	5.00 1205.19 4.00	No Cum	1268.75 198.70
17.20   I 18.00   F 18.00   F 19.00   I 19.10   I 19.20   I 19.20   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr (e) Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per cual details with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve expected for the providing corrugated G.S sheet roofing including vertical / curved surface fixed with colymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I of approved steel	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
17.20   I 18.00   F 18.00   F 19.00   I 19.10   I 19.20   I 19.20   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr (e) Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per cual details with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve expected for the providing corrugated G.S sheet roofing including vertical / curved surface fixed with colymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I of approved steel	5.00 1205.19 4.00	No Cum	1268.75 198.70
17.20   I 18.00   F 18.00   F 19.00   I 19.10   I 19.20   I 19.20   I 19.20   I	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr (e) 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 in the providing cost of including cost of pedestals and handles (to be paid as per cual details with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve . (b) 100 dia sluice valve (c) 100 dia sluice valve (d) 100 dia sluice valve (e) 100 dia sluice valve	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 IS a P P P P P P P P P P P P P P P P P P	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by examining and watering lead upto 50mtr and lift upto 1.5mtr (e) 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 in the standard mark in the standard providing cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per citizent of the standard providing with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve of 100 dia s	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 ISS a a 9.10 (a pp	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the standard of the standard mark of the standard petch including cost of nuts bolts IR cloth including all sorts of carriage upto ite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve  roviding corrugated G.S sheet roofing including vertical / curved surface fixed with olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I mpet washers or with G.I filled with white lead , including a coat of approved steel rimer and two coats of approved paint on overlapping of sheets complete (upto any itch in horiziontal / vertical or curved surface ) excluding the cost of purlins , rafters in the provided in the cost of purlins , rafters in the provided in the cost of purlins of the trusces and including cutting to size and shape wherever required 0.63mm thick	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
17.20   18.00   18.00   19.00	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the standard of the standard mark of the standard petch including cost of nuts bolts IR cloth including all sorts of carriage upto ite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve  roviding corrugated G.S sheet roofing including vertical / curved surface fixed with olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I mpet washers or with G.I filled with white lead , including a coat of approved steel rimer and two coats of approved paint on overlapping of sheets complete (upto any itch in horiziontal / vertical or curved surface ) excluding the cost of purlins , rafters in the provided in the cost of purlins , rafters in the provided in the cost of purlins of the trusces and including cutting to size and shape wherever required 0.63mm thick	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 IS si a a 9.10 (a pi pi pi pi ar wi	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal bore (e) Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr (e) 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 in the standard mark in the standard providing cost of nuts bolts IR cloth including all sorts of carriage upto gite of work complete job including cost of pedestals and handles (to be paid as per cual details with supporting vouchers dully verified by AEE concern ) (a) 150 dia sluice valve object of the standard providing corrugated G.S sheet roofing including vertical / curved surface fixed with olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coated J or L hooks , bolts and nuts 8mm diameter with bitumen and G.I olymer coat	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 IS si a a 9.10 (a pi	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 50 mm nominal bore (e) Above 50 mm nominal bore (e) Above 50 mm nominal bore (e) Above 60 mm	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 ISS a a PP	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 50 mm nominal bore (e) Above 60 mm	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 ISS a a PP	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 50 mm nominal bore (e) Above 60 mm	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00
9.00 [15] 9.00 [16] 9.00 [17] 9.00 [18] 9.10 [27] 9.10 [	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto ite of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve  (c) 100 dia sluice valve  (c) 100 dia sluice valve  (c) 101 dia sluice valve  (c) 102 dia sluice valve  (c) 103 dia sluice valve  (c) 104 dia sluice valve  (c) 105 dia sluice valve  (c) 107 dia sluice valve  (c) 108 dia sluice valve  (c) 109 dia sluice valve  (c) 109 dia sluice valve  (c) 100 dia sluice  (c) 100 dia sluice  (c) 100 dia sluice  (d) 100 dia sluice	5.00 1205.19 4.00 4.00	No Cum No No	1268.75 198.70 15961.00 13164.00 951.80
9.00 IS sa a a p p p p p p p p p p p p p p p p	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto give of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve  (b) 100 dia sluice valve  (c) 100 dia sluice valve  (c	5.00 1205.19 4.00 4.00 58.00	No Cum No No No Mtr	1268.75 198.70 15961.00 13164.00 951.80
9.00 IS sa a a p p p p p p p p p p p p p p p p	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation etc. layers not exceeding 20cm in depth consolidating each deposited layer by earning and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the providing cost of nuts bolts IR cloth including all sorts of carriage upto give of work complete job including cost of pedestals and handles (to be paid as per ctual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve  (b) 100 dia sluice valve  (c) 100 dia sluice valve  (c	5.00 1205.19 4.00 4.00 58.00	No Cum No No	1268.75 198.70 15961.00 13164.00 951.80
9.00 Is si a a 9.10 (a pp pi ar wi	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to 15 780 of 1984 read with upto date amendments standard mark in the confirming to 15 780 of 1984 read with upto date amendments standard mark in the confirming to 15 780 of 1984 read with upto date amendments standard mark in the confirming to 15 780 of 1984 read with upto date amendments standard mark in the confirming to 15 780 of 1984 read with including all sorts of carriage upto intended the confirming cost of pedestals and handles (to be paid as per citial details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve.  (d) 100 dia sluice valve.  (d) 100 dia sluice valve.  (e) 100 dia sluice valve.  (d) 100 dia sluice valve.  (d) 100 dia	5.00 1205.19 4.00 4.00 58.00	No Cum No No No Mtr	1268.75 198.70 15961.00 13164.00
17.20   1   1   1   1   1   1   1   1   1	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 50 found 1.5 mt (e) Above 50 found 1.5 mt (e) Above 60 found 1.5 mt	5.00 1205.19 4.00 4.00 58.00	No Cum No No No Mtr	1268.75 198.70 15961.00 13164.00 951.80
17.20   1   1   1   1   1   1   1   1   1	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments of carriage upto SI make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto SI make PN-1 including cost of pedestals and handles (to be paid as per citual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve.  (d) 100 dia sluice valve.  (e) 1	5.00 1205.19 4.00 4.00 58.00	No Cum  No No No No No No	1268.75 198.70 15961.00 13164.00 951.80
17.20   18.00   19.00	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments of carriage upto SI make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto SI make PN-1 including cost of pedestals and handles (to be paid as per citual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve.  (d) 100 dia sluice valve.  (e) 1	5.00 1205.19 4.00 4.00 58.00	No Cum No No No Mtr	1268.75 198.70 15961.00 13164.00 951.80
9.00 ISS SE S	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming cost of pedestals and handles (to be paid as per citial details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve  (c) 10	5.00 1205.19 4.00 4.00 58.00	No Cum  No No No No No No	1268.75 198.70 15961.00 13164.00 951.80
9.00 ISS SE S	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  Filling available excavated earth (Excl. rock) in trenches, plinth sides of foundation petc. layers not exceeding 20cm in depth consolidating each deposited layer by amming and watering lead upto 50mtr and lift upto 1.5mtr  Providing fixing double flanges C.I sluice valves of standard quality Kirlosker /vage nake confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments standard mark in the confirming to IS 780 of 1984 read with upto date amendments of carriage upto SI make PN-1 including cost of nuts bolts IR cloth including all sorts of carriage upto SI make PN-1 including cost of pedestals and handles (to be paid as per citual details with supporting vouchers dully verified by AEE concern )  (a) 150 dia sluice valve.  (b) 100 dia sluice valve.  (c) 100 dia sluice valve.  (d) 100 dia sluice valve.  (e) 1	5.00 1205.19 4.00 4.00 58.00	No Cum  No No No No No No	1268.75 198.70 15961.00 13164.00 951.80
9.00   15   18   19   19   19   19   19   19   19	(a) 25 to 40 mm nominal bore  (b) Above 40 mm nominal bore  (c) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  (e) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  (e) Above 40 mm nominal bore  (d) Above 40 mm nominal bore  (e) Above 40 mm nominal liture boro  (e) Above 40 mm nominal liture boro	5.00 1205.19 4.00 4.00 58.00 20.00 1.00	No Cum  No No No Sqm  Sqm	1268.75 198.70 15961.00 13164.00 951.80
9.00 II 9.00 II 9.00 II 9.00 II 9.00 II 9.10 (a 9.20 (b 1) 9.10 (a 9.20 (c 1) 9.10 (c	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal fill upto 1.5 mtr (e) Above 40 mm n	5.00 1205.19 4.00 4.00 58.00	No Cum  No No No No No No	1268.75 198.70 15961.00 13164.00 951.80 691.35
9.00   15   16   17   18   18   18   18   18   18   18	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm	5.00 1205.19 4.00 4.00 58.00 20.00 1.00	No Cum  No No No Sqm  Sqm	1268.75 198.70 15961.00 13164.00 951.80 691.35
9.00   15   18   18   18   18   18   18   18	(a) 25 to 40 mm nominal bore (b) Above 40 mm nominal bore (c) Above 40 mm nominal bore (d) Above 40 mm nominal bore (e) Above 40 mm nominal fill upto 1.5 mtr (e) Above 40 mm n	5.00 1205.19 4.00 4.00 58.00 20.00 1.00	No Cum  No No No Sqm  Sqm	1268.75 198.70 15961.00 13164.00 951.80 691.35

Retrofitting of Water Supply Scheme Kharbatpora/ Ratnipora old by way of laying and fitting of GI pipes, head works, RCC sump and face lifting, including installation of 50

No. FHTC's for Kharbatpora/ Ratnipora old (JJM)

	Painting with synthetic enamel paint of approved brand and manufacture to give an		1	1
26.00	even shade. Two or more coats on new work over an under coat of suitable shade with ordinary paint of approved brand and manufacture	80.35	Sqm	179.80
	Carriage of material from source of site upto dumping site of work by mechanical		l	
27.00	transport including loading unloading stacking at site complete	and the latest terminal to the latest terminal t	Cum	280.85
27.10	Sand and Bajri avg lead 10km	134.37	M,T	249.65
27.20	pipes avg lead 15km	41.01	M.T.	249.65
	Cement and steel avg lead 10km	1238.00	Mtr	8.59
27.40	Pipe 150mm dia D.I from Divl store Avg lead 07 km	1230.00	Mid	-
28.00	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 youcher item by item dully verified by AEE concerned and JE.	1.00	Job	22000.0
	Extra carriage of material from dumping site of work by manual means for an avg lead			
	of 300mtrs	134.37	Cum	438.40
	Sand and Bajri	35.35	M.T.	210.74
	Cement	5.70	M.T.	452.68
20:20	teel	52.13	Cum	515.75
20 40   51	tone solling	1238.00	Mtr	10.10
29.50 Sa	alvaged pipe 150mm dia D.I	12.14	M.T.	265.71
	pes			

## 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 weeks 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 (90) days months 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
- Performance Security of Rs 70860/- & Rs 30150/- deposited by you under CDR No. 228035 & 3353658 dated. 09-05-2022 & 28-07-2022 respectively have 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.

Checked

Head Draftsman

Engineer, Shakti (PHE) Division,

Dated.

No. PHEPI 2501-04 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. 3-

File Concerned. 4-