Government of Jammu and Kashmir

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

Name of the Firm: Bashir Ahmad Naik S/o. Ghulam Ahmad Naik, R/o Zagigam - Pulwama Regd. No. 24/AAY/SE/HYDL/SHOPIAN/2004-05

Advertised amount:	₹ 74,52,500.00
Quoted %age:	Below (11.00 /#age)
Allated amount:	₹ 66,32,782.00
Time of Completion:	(120) days.
Time of Completion	IIM
Head of account:	JJ141

Subject: Construction chain link fencing around structures, Approach path, development of premises laying and fitting of G.I/D.I pipes, installation of 262 FHTCs for WSS N.C. Pinglena (JJM)

1- This office e-NIT S. No. 51/PHEP/Fresh of 2022-23 published under No. PHEP/6131-47 Dated. 17-01-2023. Ref:-

2- DJJM Pulwama's Minutes of Meeting held in 09-03-2023 and endorsed by Superintending Engineer

Hydraulic Circle, Shopian vide No. SE/HYD/SPN/DB/8223-31 Dated. 09-03-2023.

3- Accord of Administrative Approval No. CE/PHE/DB/198 OF 5/2021 DATED 08/05/2021 ISSUED VIDE

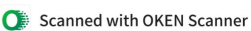
NO CE/PHE/DB/3610-19 dated 08/05/2021 4-Technical Sanction No.CE/PHE/DB/495 of 9/2022 Dated 09-09-2022 Issued vide no CE/PHE/DB/ 21079-83 Dated 09-09-2022

5- Letter of Intent issued vide this office No. PHEP/7052-55 Dated. 11-03-2023.

Allotment order No: 24
Dated: 30-05-2023 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 under-

S.	Item Description	Quantity	Units	Rate in Rs. P	Amount In Rs
No.	2	3	4	5	6
1.00	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	4462.43	Cum	436.00	1945619.48
2.00	Laying and fitting of G.I. pipes (all classes) complete excluding cost of	1,24			2 (525 00
	pipes, fittings and Earth work.	500.00	Mtr	73.05	36525.00
2.10	80 mm dia G.I pipes	500.00	Mtr	73.05	36525.00
2.20	65 mm dia G.I pipes	2800.00	Mtr	40.80	114240.00
2.30	50 mm dia G.I pipes	3000.00	Mtr	40.80	122400.00
2.40	40 mm dia G.I pipes	6000.00	Mtr	30.65	183900.00
2.50	25 mm dia G.I pipes	6800.00	Mtr	20.25	137700.00
2.60	20 mm dia G.I pipes	6000.00	Mtr	20.25	121500.00
3.00	15 mm dia G.I pipes Laying in position centrifugally cast (spun) iron S&S or flanged pipes (excluding cost of pipe) 150mm/100mm dia DI pipes	527.76	qtl	245.55	129591.47
4.00	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				25022.10
4.10	150 mm dia DI pipe	173.00	Joint	144.70	25033.10
4.20	100 tis Ductile Iron Class K - 7 Pipes	296.00	Joint	89.70	26551.20
5.00	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			((2)	19987.50
5.10	(a) 25 to 40 mm nominal bore	30.00	No	666.25	36.56
5.20	(b) Above 40 mm nominal bore	20.00	No	1268.75	25375.00
6.00	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	3870.90	Cum	198.70	769147.83
7.00	Providing fixing double flanges sluice valves /NRV's/Air 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 as required at site (to be paid as per actual details with supporting vouchers dully verified by AEE concern)				1
7.10	(a) 150 mm dia sluice valve	2.00	No	20243.00	40486.00
7.10	(b) 100 mm dia sluice valve		17995	13164.00	39492.00
7.30	(c) Air valve	3.00	No	3000.00	12000.00
7.30	(C) All vaive	3.00	No	3000.00	X

P1/3



of G.I/D.I pipes, installation of 262 FHTCs for MCC N.C. Picture 2000 Providing and laying of stone solling 50 mm thick hand packed including watering dressing and ramming filling, spreading 3.00 Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All Cum 1320.00 9.00 54489.60 work upto plinth level with 1:4:8 mix (1 cement :4 coarse sand :8 graded stone aggregate 40 mm nominal size) Providing and laying in position cement concrete of specified grade 25.08 Cum 4861.83 121934.70 including curing but excluding the cost of centring and shuttering. All 10.00 work upto plinth level with 1:3:6 mix (1 cement :3 coarse sand :6 graded stone aggregate 20 mm nominal size 153.45 Cum 5437.74 834421.20 Steel reinforcement for RCC work including straightening, cutting 11.00 bending , placing in position and binding all complete upto plinth level thermo -Mechanically -Treated bars of grade Fe-500D or more 515.95 Kg 87.17 44975.36 Centring shuttering including strutting, propping etc. and removal of 12.00 12.10 Foundation footings, bases for columns 12.20 Columns, pillars, piers, abutments, posts and struts. 606.00 Sqm 262.30 158953.80 13.00 12mm Cement plaster of mix: 1:4 (1 cement: 4 fine sand) 38.28 Sqm 680.15 26036.14 580.56 Sqm 260.05 150974.63 Painting with synthetic enamel paint of approved brand and 14.00 manufacture to give an even shade. Two or more coats on new work 644.16 Sqm 121.95 78555.31 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, 6.07 Cum 9408.13 57107 35 finishing and reinforcement. 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) Structural steel work in single section, fixed with or without 16.00 connecting plate, including cutting, hoisting, fixing in position and 3635.95 Kg 91.02 330944.17 applying a priming coat of approved steel primer all complete. 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 17.00 430.78 Sqm 733.50 315977.13 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 18.00 27.90 Cum 6465.19 180378.80 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 19.00 approved steel primer using structural steel etc. as required. In 270.00 Kg 146.63 39590.10 gratings, frames, guard bar, ladder, railings, brackets, gates and Applying priming coats with ready mixed red oxide zinc chromate 20.00 primer of approved brand and manufacture on steel galvanized iron/ 603.90 31855.73 Sqm 52.75 Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including disposal 21.00 1400.00 Sqm 116830.00 of excavated earth, Lead upto 50 meter and lift upto 1.5m, as directed by Engineer-in-Charge. All kinds of soil: Laying, spreading and compacting stone aggregate of specified sizes to WBM specifications in uniform thickness, hand picking, rolling with 3 wheeled road / vibratory roller 8-10 ton capacity in stages to 22.00 350.00 Cum 710.85 248797.50 proper grade and camber, applying and booming requisite type of screening /binding material to fill up interstices of coarse aggregate, watering and compacting to the required density. Supplying and stacking at site Graded crushed stone aggregate of size 23.00 173.25 23.10 63 mm to 45 mm Cum 564.60 97816.95 99670.73 23.20 53 mm to 22.4 mm 173.25 Cum 575.30 Supplying and stacking at site Graded crushed stone aggregate of size 24.00 13.2 mm nominal size (Type A) 11918.97 23.63 24.10 Cum 504.40 17215.17 11.2 mm nominal size (Type B) 34.13 24.20 504.40 Cum Supplying and stacking of crusher dust (as a binding material 3963.75 377.50 10.50 25.00 Cum including spreading over surface and carriage complete job) Clearing jungle including uprooting of rank vegetation, grass, brush wood, trees and saplings of girth upto 30 cm measured at a height of 1 11484.96 11.36 26.00 1011.00 Sqm m above ground level and removal of rubbish upto a distance of 50 m outside the periphery of the area cleared. Supplying and stacking of good earth at site including royalty (earth 169670.25 258.25 Cum 657.00 measured in stacks will be reduced by 20% for payment)

Construction chain link rencing around structures, Approach path, development of

			Alloted Amount		
	Quoted %age by L-1	Total Adv. amount Below(11.00 %) (-)		(-)	819782
				7452564	
52.70	100mm dia DI pipe 15km	1700.00	mtr	7.46	12682.00
32.70	150mm dia DI pipe 15km	1000.00	mtr	12.44	12440.00
32.60	pipe material from divisional store avg lead 15km	53.09	M.T	303.64	16120.25
32.50	nine material from their	260.00	Cum	351.04	91270.40
32.40	Good earth avg lead 10km	310.12	Cum	341.57	105927.69
32.30	Carriage of WBM	56.30	M.T	303.64	17094.93
32.20	Cement and steel avg lead 15km	302.71	Cum	341.57	103396.65
32.10	Sand and Bajri avg lead 25km				
32.00	Carriage of material from source of site upto site of work by mechanical transport including loading unloading stacking at site complete				
31.00	/measurements complete (to be paid as per actual details	1.00	Job	10000.00	10000.00
	GST voucher item by item dully verified by AEE concern/ J.E. Providing fixing of size 1.	1.00	Job	42000.00	42000.00
30.00	providing , fixing , supplying pipe specials such as	1.00	Job	20000.00	20000.00
29.00	Provision for face lifting of scheme include	657.00	Cum	48.70	31995.90
28.00	manure or / good earth in required		ment of pr	emises layi	ng and fitting

Terms and Conditions:-

Time shall be essence of the contract, the work under this contract shall be completed in all respects within a period of 120 days (One Hundred Twenty days) from the date of issue of LOI/ allotment order, failing which a 1penalty up to 10 % will be imposed upon the Contractor.

The defect liability period under this contract is six months from the date of successful testing and 2commissioning of the scheme or the actual handing over of the structures to the Department as per NIT

- The payment shall be made as & when funds for the specific work/ Scheme shall be released by the competent 3authority under appropriate head of account.
- 4 No mobilization advance or advance payment shall be made in favour of contractor

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 6prevent the contract from being enforced upon you.

Performance Security of Rs 199000/- deposited by you in shape of Bank Guarantee No. 0822IPBG2203108 dated. 22-05-2023 has been retained in the divisional office and will be released in favour of the contractor after successful completion / commissioning / after defect liability period of the work.

10% of the gross amount of running bills shall be retained as Normal depost in all payements. 8-

All other terms and conditions will remain same as per the original agreement form No.

25-double, Form FC -

33 and detailed e-NIT condations.

Itemwise

7-

rates and quantity Checked

No: PHEP/ 1050-54 Dated: 30-05.2023

Executive Engineer al Shakti(PHE) Division Pulwama

Copy to the:-

- Chairman District Jal Jeevan Mission (DJJM) Pulwama for favour of information. 1-
- Superintending Engineer, Hydraulic Circle, Shopian, for favour of information. 2-
- Assistant Executive Engineer, (JSD) PHE Sub-Division Pulwama for information and further necessary action. The work should be executed strictly as per design / drawings and specification approved by the competent authority and there should be no any deviation.
- AAO/ HD Divisional office for informatin and reference. 4-5-

P3/3