OFFICE OF THE EXECUTIVE ENGINEER (JSD) PHE DIVISION

BARAMULIA

Email: kmrphebla@gmail.com (FAX) 01952234575 (Tel) 01952234244



Allotment Order No. 08 of 20263 Dated: 08-04-2023

Name of the agency/ contractor	Imran Ahmad Shah
Address	Nawab Bazar Srinagar
Registration No.	34/AAY/Civil & Sanitary/CE/CID/PDC/2010-11
Contact/ Email	iashah888@gmail.com
Name of work	Laying and fitting of pipes, Chain Link Fencing around various structures, Constt of support/ anchor pillars, Constt of spring protection and Construction of Approach Road for WSS Resripora under JJM
References	This office ENIT 71 of 2022 (S. No. 09)
Accord of administrative approval No. & date	CE/PHE/DB/JJM/263 of 09/2022 Dated: 10-09- 2022.
Advertised Cost	Rs. 139.64 lacs
Allotted Cost	Rs. 14173108/- (Rupees One Crore Forty One Lacs Seventy Three Thousand One Hundred Eight Only)
Time of completion	120 days

For and on behalf of Lt. Governor of Jammu and Kashmir Union Territory, the above noted work is hereby allotted to you on quoted rates given in the Annexure "A" t this allotment, on the terms and conditions given here under:

Conditions:

- Time of completion is essence of the contract.
- O2. The work shall have to be started by you at site immediately & ensure its successful completion within a period of **120** days from the date of issuance of allotment from this office strictly in accordance with the approved proposals failing which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as security against this contract shall be forfeited.
- O3. An agreement shall have to be drawn up by you with the department within a period of O7 days from the date of issuance of allotment failure to execute such a formal deed shall not however prevent the contract from being enforced upon you.
- O4. The allotted works shall be subject to Check by the third party monitoring agency appointed by the Department.
- 05. Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis.
- O6. Performance security equivalent to 03% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/Bank Guarantee within one week of issuance of allotment order & Valid for a period of 03 months beyond the expiry of warranty period of the contract.
- 07. The firm shall be bound for satisfactory performance of works for 18 months after the successful commissioning of the works. If during warranty period any malfunctioning / defects arise, you shall have to rectify the same within a period of 10 days of receipt of



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of 10 days or receipt of

intimation. In case of any failure on your part, the department may get the defects removed / repaired by any other means and cost thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant clause of the contract including black listing.

O8. After testing and commissioning of works you shall have to make a trial run of the works for a period of 03 months during which you have to operate and maintain the executed works to

the full satisfaction of the department.

O9. The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial run.

10. Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the time of submission of the bill.

Date of start of the work within 07 days from the date of issue of this letter. However date of start for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.

12. All other terms and conditions shall be applicable as laid down in Standard bid Document &

PWD form No. 25/33.

13. Any rules/ terms and conditions if no stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules (GFR-2017 and manual for procurement of works 2019 G.O.I).

Flanges involved (if any) shall only be used in case of extreme exigencies, like rocky terrain, gorge & where trench is not possible.

(Encl: Annexure "A")

No. 436-48 Dt. 10-4-2023

Executive Engineer

Ial Shakti/Department

RHE Division Baramulla

Copy to the :-

- 1/- Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for information.
- 2/- Chief Engineer Kashmir PHE Department Srinagar for favour of information.

3/- District Development Commissioner Baramulla (Chairperson DJJM) for favour information.

- 4/- Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary DJJM) for information. This is with reference to his authorization No: 15788-15800 Dated: 13.03.2023.
- 5/- Additional District Development Commissioner Baramulla (Member DJJM) for information.

6/- Assistant Commissioner Development Baramulla (Member DJJM) for information.

- 7/- Divisional Forest Officer Baramulla (Member DJJM) for information.
- 8/- Chief Planning Officer Baramulla(Member DJJM) for information.
- 9/- Chief Medical Officer Baramulla(Member DJJM) for information.
- 10/- District Social Welfare Officer Baramulla/ District Tribal Welfare Officer Baramulla(Member DJJM) for information.
- 11/- District Information Officer Baramulla (Member DJJM) for information.
- 12/- Asstt. Ex. Engineer PHE Sub Division Pattan, for information.
- 13/- File Concerned.

eProcurement System Government of Jammu And Kashmir

Annexure "A"

and fitting of pipes, Chain Link Fencing around various structures, Constt of support/ anchor pillars, Constt of spring protection or approach Road for WSS Resripora under JJM.

Total Amount

	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
1.00	Earth work in bulk excavation by mechanical means (hydraulic excavator) over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 m2 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	1	Cum	188.750	<u>/</u> 318515.625
2.00	Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed				0.000
2.10	All Kinds of soil,	L	0	0	l
2.20	Ordinary Rock	2134.270		436.000	930541.720
3.00	Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and lateral carriages complete.	367.920 (59.490	cum	967.850 1320.000	356091.372 78526.800
4.00	Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. If work upto plinth level with: 1:4:8 (1 cement : 4 coarse sand : 8 raded stone aggregate 40 mm nominal size)	(32.5200	ç cum	4861.835	158106.874
5.00 AI	roviding and laying in position cement concrete of specified grade cluding curing but excluding the cost of centring and shuttering. I work upto plinth level with: 1:3:6 (1 cement : 3 coarse sand : graded stone aggregate 20 mm nominal size)	(153.900	cum	5437.740	836868.186
6.00 fille shu 1:1	inforced cement concrete work in walls (any thickness) duding attached pilasters, buttresses, plinth and string courses, ets, columns, pillars, piers, abutments, posts and struts upto or five level including curing but excluding cost of centering ttering, finishing and reinforcement. 1/2:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate from nominal size)	93.130	cum	9408.135	(876179.613
7.00 All w	riding and laying in position cement concrete of specified grade uding curing but excluding the cost of centring and shuttering. Fork upto plinth level with: 1:2:4 (1 cement: 2 coarse sand: 4 ed stone aggregate 20 mm nominal size)	91.1400	Cum	6465.195	589237.87
2.00 cutting above 500D	reinforcement for R.C.C. work including straightening, ig, bending, placing in position and binding all complete plinth level Thermo-Mechanically Treated bars of grade Fe- or more.	<i>l</i> 10867.000	Į Kg	87.17 5	947330.7
remov	ring and shuttering including strutting, propping etc. and ral of form work for: ations, footings, bases for columns	17010	9	1	(0.0
Walle	(any thickness) including attached pilasters, buttresses,	17.010	sqm	262.300	4461.7
plinth a	and string courses etc. Cement plaster of mix:	1561.500	1	573.850	896066.
1:4(1 cement : 4 fine sand) ral steel work in single section, fixed with or without	770.8000	sqm	260.05	200446.
	ing plate, including cutting, hoisting, fixing in position and a priming coat of approved steel primer all complete.	11014.000	kg	91.02	5 1002549

7		Providing and fixing G.I. chain link fabric fencing of require width in mesh size 50x50 mm including strengthening with 2 m	m		733.500	1025726.4
1	12.00	dia wire or nuts, bolts and washers as required complete as p the direction of Engineer-incharge. Made of G.I. wire of dia 4 mm.	er 1398.4	00 sqm	733,500	1023720.4
	13.00	Applying priming coat: With ready mixed red oxide Zinc Chromat primer of approved brand and manufacture on steel galvanize	te ed 1398,40	00 sqm	52.750	73765.60
	14.00	Structural steel work in built up sections, trusses and frame work, including cutting, hoisting, fixing in position and applying priming coat of approved steel primer all complete. Riveted and boilted	ad a 325.00	0 kg	105.765	34373.62
	15.00	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, etcomplete On steel work	S	0 sqm	188.800	264017.92
		Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials and excluding cost of Pipes and Earth work.				0.00
1	6.10	15 mm dia, nominal bore	2000.000	Mtr	20.250	40500.00
1	6.20	20 mm dia. nominal bore	2000.0000		20.250	40500.00
		25 mm dia. nominal bore	1200.000		30.650	36780.00
10	6.40	40 mm dia. nominal bore	900.000	Mtr	40.800	36720.00
16	5.50	50 mm dia. nominal bore	800.0000		40.800	32640.00
16	5.00 (6	55 mm dia. nominal bore	600.000		73.050	43830.00
		0 mm dia. nominal bore	2200.000	Mtr	73.050	160710.00
17	0	aying in position centrifugally cast (spun) iron S&S or flanged ipes (excluding cost of pipe) (DI)	254.5600	Qtt	245.550	62507.20
18.	.00 D	roviding push-on-joints to Centrifugally (Spun) Cast Iron Pipes or uctile Iron Pipes including testing of joints and including the cost number pasket.	11.04			0.000
18.		00 mm dia pipes	73.000	No	89.700	6548.10
18.2		0 mm dia pipes	128.0000	No	144.700	18521.60
19.0	10 dej wal	ing available excavated earth (excluding rock) in trenches, nth, sides of foundations etc. in layers not exceeding 20 cm in oth, consolidating each deposited layer by ramming and tering, lead upto 50 m and lift upto 1.5 m.	1719.640	cum	198.700	341692.46
20.00	thre	owing connection of G.I. distribution branch with G.I. main of towing sizes by providing and fixing Tee, including cutting and adding the pipe etc. complete				0.00
20.10	25 t	0 40 mm nominal bore	2.0000	No	666.250	1332.50
	Drove (9 80 mm nominal bore	3.000		1268.750	3806.25
21.00	Doint	iding Laying DI Specials of Class K-12 suitable for push on (Upto 600mm Dia)	2.000	QtI	17055.500	34111.00
22.00	bolts.	facturing providing fixing of MS Bends/ Tees including ige of welding machine upto site of work incl. cost of nuts, rubber washers etc., complete lob,	120,000	Kg	210.000	25200.00
3.00	be pa amend	fing and fixing D.I. sluice valves (with cap) complete with nuts, rubber insertions etc. (the tail pieces if required will id separately). Confirming to IS:14846 read with latest liments.				0.00
		m dia. Class 1	3.0000	No	13164.000	20.000
		n dia. Class 1	3.000	No		39492.00
.00	rrovidii	ng and fixing gun metal gate valve with C.I. wheel of	2,000	710	20243.000	60729.0
- 1	approvi	g guality (screwed end)				0.0
10	22 mm	nominal bore	8.000	No	E42.050	
10		nominal bore			543.850	4350.8
20 4			6 0001	Man	The state of the s	
.10 2 20 4 30 5	0 mm	nominal bore		No	704.700	4228.2
.10 2 .20 4 .30 5	0 mm		7.000	No No	704.700 942.750 1568.850	

Xen 1

36.40 Cement /Steel max lead 35 Km 132.540 M.ton 490.119 64960.372 36.50 Sand/ aggregate 20mm nominal size max lead 35 Km 486.600 cum 551.333 268278.638 36.60 Stone aggregate 40mm nominal size max lead 35 Km 29.2800 cum 599.277 17546.831 36.60 Common C							
### bots, nuts, rubber insertions etc. Complete (fine tail paces) 10			Providing and fixing C.I. double acting air valve of approved quality	y			0.000
## Providing and fitting of NS surface boxes (0.75x0.75x0.75) of 6mm browing and fiting of NS surface boxes (0.75x0.75x0.75) of 6mm browing and fiting of NS surface boxes (0.75x0.75x0.75) of 6mm browing providing fiting of successive successi		- 6	with bolts, nuts, rubber insertions etc. complete (The tall pieces	•	100		0.000
10 80 mm dis. 2000 mm dis. 2			tapers etc. if required will be paid separately).	1	0	0	12461 700
thick plate for sluce valves. The job includs fixing of angle iron armae logs in coment concrete 1:2:4 mix with locking arrangements comblete. Providing fixing of MS lid cover of 0.60x0.60m with angle iron farme including locking arrangement and all carraiges complete. Providing fixing of MS lid cover of 0.60x0.60m with angle iron farme including locking arrangement and all carraiges complete. Providing fixing of MS lid cover of 0.60x0.60m with angle iron farme including locking arrangement and all carraiges complete. Providing fixing job including cutting of pipes, welding charges, cutting of flanges, rubber gasket, botts, nuts including testing of joint and all sorts of carraiges. Complete Job. 28.10 J00 mm dia, pipe Preparation of subgrade by excavating earth to an average of 22.5 ord depth, dressing to camber and consolidation with road roller of 8 to 12 tonne capacity including making good the undulation etc. and disposal of surplus earth upto 50 meter 30.00 capacity including making good the undulation etc. with earth or guarry sooils etc. and rerolling the subarade size 63 mm to 45 mm 31.00 Supplying and stacking at site Graded crushed stone aggregate of size 63 mm to 45 mm 32.00 Supplying and stacking at site Graded crushed stone aggregate of size 53 mm to 22.4 mm 33.00 Supplying and stacking at site Graded crushed stone aggregate of size 53 mm to 22.4 mm 34.00 Providing Laying of spun pipes/ cement concrete pipes for cross drainage of surface water 45mm nominal bize 45mm and 45mm		5.10	80 mm dia.		No	6230.850	12461.700
### 15.00 that page it of state waters. The job concreate 1:2:4 mits with locking strangenests connoise. ### 27.00 that page it of state waters. The job concreate it 2:4 mits with locking strangenests connoise. ### 27.00 that page it of state waters. The job concrete pipes for cross drainage of sturbus of the same including locking arrangement and all carraiges complete. ### 27.00 that page it of state waters in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of surface water state in the job concrete pipes for cross drainage of material from source to site of work by Mechnical Transport including loading unloading and stacking etc. ### 27.500 White in the job concrete pipes			Providing and fixing of MS surface boxes (0.75x0.75x0.75) of 6mm	1	Q	0	11/2000 0000
2.00 frame including locking arrangement and all carraiges complete. 2.00 frame including locking arrangement and all carraiges complete. 2.00 frame including locking arrangement and all carraiges complete. 2.00 frame including locking arrangement and all carraiges complete. 2.00 cutting of MS flanged joints (12mm thick) to double franged GUD1 pipes including cutting of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, atting of flanges, rubber gasket, bolts, nuts including testing of pipes, welding charges, and pipes of pipes of carriages. Complete Job. 22.10 100 mm dia, pipe 330.00 200 sqm dia, pipe di		26.00	thick plate for sluice valves. The job includs fixing of angle iron	16.0000	Job	7000.000	112000.000
Providing biding of MS lid cover of 0.660.660 with angle iron 9.000 4500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000 40500.000	1						
27.00	A		Providing fixing of MS lid cover of 0.60x0.60m with angle iron	l		4500 000	40500,000
28.00 Long transpact GU/DI pipes including cutting of pipes, welding charges, outling of flanges, rubber gasket, botts, nuits including testing of joint and all sorts of carriages. Complete Job.		27.00	frame including locking arrangement and all carraiges complete.	9.000	No	4500.000	40300.000
28.00 Loop pipes including cutting of pipes, welding charges, outling of tanges, rubber gasket, bots, nuts including testing of joint and all sorts of carriages. Complete Job.		-	Condition and Gripp of MS flanged joints (12mm thick) to double		100		CONTROL OF
28.00			flanced GI/DI pipes including cutting of pipes, welding charges,				0.000
28.10 100 mm dia, pipe 100		28.00	cutting of flanges, rubber gasket, bolts, nuts including testing of				0.000
29.10 100 mm dia. pipe 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7	- 10		joint and all sorts of carriages. Complete Job.	0	0	1	1
Preparation of subgrade by excavating earth to an average of 22.5 on depth, dressing to camber and consolidation with road roller of 29.00 8qm 139.400 940950.000 143315.000 8qm 139.400 143315.000 8qm 139.400 143315.000 143315.000 143315.000 143315.000 143315.000 143315.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.000 10325.0	-	0.10	100 mm dia nina	333,0000	Joint	1520.000	506160.000
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& Qty checked by:

Head Draftsman

ectnical Officer

Executive Engineer PHE Division Baramulla