OFFICE OF THE EXECUTIVE ENGINEER (JSD) PHE DIVISION BARAMULA

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

Allotment Order No. 38 Of 2023 dated 20-07-2073

Name of the agency/ contractor	M/s. Mohammad Pappu S/o. Chav
Address	House No. 347 village Hathangaon Tehsil Punhana District Nuh
Registration No.	PHED Haryana No. 6098 dated 15.04.2022
Contact/ Email	khannannu5413@amail.com
Name of work	Laying fitting of pipes, construction of Chain link fencing, C.G.I Roofing with truss on pump House and Construction Protection wall of WSS Goal Tangpora under JJM
References	This office ENIT 24 of 06/2023 (S.No. 03)
Accord of administrative approval No. & date	CE/PHE/DB/JJM/334 of 02/2023 dated 13.02.2023
Advertised Cost	Rs. 3410987/-
Allotted Cost	Rs. 2938565/- (Rupees Twenty Nine Lacs Thirty Eigh Thousand Five Hundred Sixty Five Only)
Time of completion	45 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. 01.
- The work shall have to be started by you at site immediately & ensure its successful completion within a period of 45 days from the date of issuance of allotment from this office 02. 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.
- An agreement shall have to be drawn up by you with the department within a period of 07 03. 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.
- The allotted works shall be subject to Check by the third party monitoring agency appointed 04. by the Department.
- Payment shall be released as per actual / measured work done not less than 20% of the 05. allotted cost on a monthly basis.
- Performance security equivalent to 03% of the value of the contract shall have to be 06. 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.
- The firm shall be bound for satisfactory performance of works for 18 months after the 07. 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 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.
- After testing and commissioning of works you shall have to make a trial run of the works for 08. a period of 03 months during which you have to pperate 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.
- 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. 3886-98 Dt. 21-07-2023

Executive Engineer
Jal Shakti Department
PHE 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: SE/Hyd/DB/4284-96 Dated: <a href="mailto:15.07.2023.
- 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.

Comp. by: Shahid Faroog (Correspondence)

eProcurement System Government of Jammu And Kashmir Annexure "A"

of pipes, construction of Chain link fencing, C.G.I Roofing with truss on pump House and Construction Protection wall of angpora under JJM.

	W	Description of Work / Item(s)	No.of Qty	Units	Rate	e	Total Amount
			no.or Qcy	3,1,10		Day -	THE RESERVE
		Earth work in excavation by manual means in trenches for				75/50	733 . 3841
		foundations, drains, pipes, cables etc. (not exceeding 1.5 m in		77			
	-1	width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides and		5 60			1191
BV.		ramming of bottoms lift upto 1.5 m, including getting out excavated	A AMERICA	11/2	61 370		
		earth and disposal of surplus excavated earth as directed:			144	,	是一个
			,	1	4	26.000	630399.320
	1.1	For all kinds of soil (80% of above qty)	1445.870			36.000	306701.987
	1.2	ordinary rock (5% of above qty)	316.890	Cum	9	67.850	The state of the s
	2	Laying & fitting of G.I. pipes complete with G.I. fittings excluding	4	a	100	0	0.000
	2.1	trenching and refilling etc. (external work) 15mm and 20mm dia G.I pipes	4160.000			20.250	84240.000
	2.2	25mm and 32mm dia G.I pipes	3120.0000			30.650	95628.000
	23	40mm and 50mm dia G.I pipes	3690.000			40.800	150552.000
	2.4	65mm dia. G.I pipes and 80mm G.I pipes	400.000	_		73.050	29220.000
	254	Filling available excavated earth (excluding rock) in trenches,		110	-	R	- problems
1 .		plinth, sides of foundations etc. in layers not exceeding 20 cm in	1	L	1		240045 245
1	3	depth, consolidating each deposited layer by ramming and	1711.3500	Cum		198.700	340045.245
1		watering, lead upto 50 m and lift upto 1.5 m.			-		- Ly Sheeth
		Making connections of GI distribution branch with GI mains of			1 1 1 1 1 1 1	W. Carl	SHIP KALINDER
13	4	following size by providing and fixing tee , including cutting and			1 1 4 4 2	14.75	0.000
100		threrading the pipe etc. complete	(1		e	
4	1.1	25 to 40mmØ	30.000	No	- 100	666.250	
4	2	40 to 80mmØ	25.000		1	268.750	31718.750
		Providing and fixing D.I. sluice valves (with cap) complete with			The same	No.	TO A STREET
5		bolts, nuts, rubber insertions etc. (the tail pieces if required will be		1			0.000
· ·		paid separately). Confirming to IS:14846 read with latest		1			0.00
		amendments.	and the	1		6	The state of the s
5.1	1	100mmØ sluice valve	2.000	0 No	13	3164.00	0 26328.00
6		providing and fixing C.I double acting air valve of approved quality	THE PARTY OF		3 BA. 8	NEWS TO	
		with bolts ,nuts,rubber insertions etc.complete job	0	1		-	0.00
6.1	_	80mmØ Double acting	2.00	0 No		6230.85	12461.70
7		Providing and fixing Gun metal gate valves with CI Wheel of	Wast M		N COM	111	THE RESERVE TO BE SHOWN
2017	á	approved quality all necessary accessories, complete job	1	1		0	0.0
7.1	2	25mmØ Gate valve	4.00	0 No		543.8	50 2175.4
7.2	4	40mmØ gate valve	3.00	_		704.7	
7.3		0mmØ Gate valve	4.000			942.7	
100	_	Providing fixing of 12mm thick flanges to GI pipe including cost or	1.000	140	-	542.7	3//1.0
		urbber washers, nuts, bolts etc all work as complete job including					S LO COLOR S
8		arriage of welding machine & Gen set involving welding at site as					0.0
100		er the ground Profile complete job.	1	1	100		
.1						-	
		Omm Dia GI	25.00			1100.0	
2		0mm dia G.I	117.0			1520.	000 177840
		oviding and laying stone soling	9.7	50 cu	ım	1320.	
		oviding & Laying in position cement concrete of specified grade			500 TO 100 TO 10		
		cluding the cost of centering and shuttering all work upto plints		00 C	mu	4861.	.835 90624
	lexc	el 1:4:8mix	300			.001	50024
		el I 4 Olliix			The second second		
	leve			4 1	ALC: UNKNOWN		
	leve	viding & Laying in position cement concrete of specified grade	e (1	(
	Prov	viding & Laying in position cement concrete of specified grade	-		Section 1	- 7 - 1 - 2 - 2	195 48700
	Prov	viding & Laying in position cement concrete of specified grade	-	All and the second	lum	6465	6.195 48799
6	Provexcli	viding & Laying in position cement concrete of specified grade uding the cost of centering and shuttering all work upto plint I 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate)	h 75.4	All and the second	Section 1	- 7 - 1 - 2 - 2	48799
6	Provexcli	viding & Laying in position cement concrete of specified grade uding the cost of centering and shuttering all work upto plint I 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate)	75.4	All and the second	Section 1	- 7 - 1 - 2 - 2	
le le	Provexcli excli	viding & Laying in position cement concrete of specified grade uding the cost of centering and shuttering all work upto plint I 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate) n work: Centering and shuttering including strutting, proping	h 75.4	All and the second	Section 1	6465	
F	Provexcli level From	viding & Laying in position cement concrete of specified grade uding the cost of centering and shuttering all work upto plints I 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate) work: Centering and shuttering including strutting, proping and removal of same for	9 (180 C	um	6465	(-
Fe	Provexclilevel	viding & Laying in position cement concrete of specified grade uding the cost of centering and shuttering all work upto plints I 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate) work: Centering and shuttering including strutting, proping and removal of same for	g (242.44	180 C	um eqm	6465	

1	surface fixed smm diamed impet wash steel prime sheets com surface)exco	ed with polymer coated eter with bitumen and of thers filled with white lear or and two coats of app applete (upto any pitch cluding the cost of pure utting to size and shape	roofing including vertical/curved I J or L hooks, bolts and nuts G.I limpet washers or with G.I id, including a coat of approved proved paint on overlapping of in horizontal/vertical or curved urlins, rafters and trusses and wherever required.	f 75.480	R Sqm	£ 830.250	62667.270
15	8mm dia G.	 d with polymer coated I. limpet and bitumen w 	60cm overall width plain G.S J. or L hooks, bolts and nut ashers complete. t less than 275 gram/m2	s 22.5000	Mtr	626.700	14100.750
16	P/ F of pla	ain Eaves boarding of	budloo wood 40mm thick an	d 26.000	Mtr	700.000	18200.000
1-17	300mm wiid			1	/	9	0.000
17	100mm	k fixing PVC soil waste a	and vent pipe.	6.8000	Rm	250.000	1700.000
18	Structural s	utting, hoisting, fixing in	ions, trusses and framed work, position and applying a priming emplete. (Riveted and bolted)	0	e	82.750	339287.413
19.	or nuts,bolt	ze 50x50 mm including s ts and washers as requi	fabric fencing of required width strengthening with 2 mm dia wi ired complete as per the	re 124.440	sqm	733.500	91276.740
20	Applying p	f Engineer-incharge. riming coat with ready manufacture on steel or	nixed red oxide of approved alvanized iron/steel works	124.44	0 sqm	52.750	6564.210
21	Painting tw	o or more coats of sythemanufacture.	etic enamel paint of approved	124.44	0 sqm	80.100	9967.644
22	Providing 8 pipe/poles related itme	k fixing of grill gate fitted of required design incluses all work as complete trusses and framed w sition and applying a pri	d on circular 100mm dia ding fixing of nut bolts & other job.(Structural steel work in bu work, including cutting, hoisting, iming coat of approved steel	11t 325 000	kgs	96.150	31248.750
23	Providing a	nd fixing of 0.5mm Colo supports etc complete	or GS Sheet Soffit boarding	7.08	30 Sqm	900.000	6372.000
24.0	Carraine of	materials from actual s	site upto dumping site of work ding unloading and stacking	1	9	(0.000
24.1	100mm GI f	or an avg lead of 35km	15	700.0		12.029	8420.300
24.2	below 100m	m dai Gi Pipe for an a	vg lead of 35kms		30 M.Ton		12953.845
24.3	Cement and	Steel avg lead of 35kg	ms		10 M.Tor		13336.138 70052.371
24.4	Sand /aggre	gate avg lead 35kms	Commission of the Commission o		60 Cum	551.333	3933.945
24.5	Stone soling	avg lead avg lead 15	kms		90 Cum	401.833	3933.94.
25	Carraige of	pipes from duming s urs for an avg lead 50	site upto actual site of work	The same of the sa	((0.00
25.1	100mm GI			700.00			
	below 10mm	dai Gi Pipe		81.0	030 M.To	n 355.695	
25.2	Delow Tolling	THE RESERVE OF THE PARTY OF THE	Total	Particular State			341098
	The same of the sa	Que	oted Rate @ Below 13.85%	A STATE OF THE STA			47242
			Total Allotted Amount		1011	The Oak A	293856
		(Rupees Twenty N	ine Lacs Thirty Eight Thousa	nd Five Hundr	ed Sixty F	ive Only)	
Mark Mark			Para Visit Valley of the San Share				V

Rates & Qty checked by:

Executive Engineer
PHE Division Baramulla