OFFICE OF THE EXECUTIVE ENGINEER

PHE DIVISION BARAMULLA

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

Allotment Order No. 16 of 2023 dated 10-04-2023

Name of the agency/ contractor	Pyramid Infratech					
Address	Hawal Srinagar					
Registration No.	CVPP/PDHEP/CE/I&L/2019/559					
Contact/ Email	pyramidinft@gmail.com					
Name of work	Laying fitting of pipes, Constt of Service Reservoir, Sluice Chamber, Chain Link Fencing, Intake Chamber, Head Works and other Miscellaneous Items for WSS Sonium Yall under JJM					
References	This office ENIT 77 of 2022 (S.No. 12)					
Accord of administrative approval No. & date	189/SE/HYD/DB/JJM of 2022-23 Dated: 16-02-2023					
Advertised Cost	Rs. 9344559/-					
Allotted Cost	Rs. 9716967/- (Rupees Ninety Seven Lacs Sixteen thousand nine Hundred & sixty seven 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.
- O7. 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 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.

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.

 All other terms and conditions shall be applicable as laid down in Standard bid Document & PWD form No. 25/33.

 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. 518-30

Dt. 11-04-2023

Executive Engineer

lal Shakti pepartment PHE Division Baramula

Copy to the :-

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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 D33M) 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.

Comp. by: ShahidFaroog (Correspondence)

eProcurement System Government of Jammu And Kashmir

Annexure "A"

ing of pipes, Constt of Service Reservoir, Sluice Chamber, Chain Link Fencing, Intake Chamber, Head Works and other Miscellaneous WSS Sonium Yall under JJM

		Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
		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, 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:			da.	
. 1.	_	All Kinds of soils	3598.2900	cum.	436.000	1568854.440
1	_	Ordinary Rock	719.000	cum	967.850	695884.150
		Extra ove ritem no.1for every additional lift 1.5m	216,000	m3	81.650	17636.400
3		P/L of stone soling hand packed in excavated trenches including all carraige complete	42.220	m3	1320.000	55730.400
4		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 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size)	33.720	Cum	4861.835	163941.076
5		Random Rubble masonry with hard stone in foundation and plinth including leveling up with cement concrete 1:6:12 (1 Cement : 6 coarse sand : 12 graded stone aggregate 0mm nominal size) upto plinth level and curing complete with: Cement mortar 1:6 (1 Cement : 6 coarse sand)	88.160	cum	4400.500	387948.080
6		P/L hand packets stones backing of size not greater then 200mm behin R wall	49.980	cum	950.000	47481.000
7		Providing laying 50mm thick DPC on top of wall using 20mm and below aggrigates	63.000	sqm	630.000	39690.000
8		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:				0.000
8.1		:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 nm nominal size)	72.000	cum	5399.020	388729.440
9		entering and shuttering including strutting, propping etc. and emoval of form for:	WARM.			0.000
9.1	F	oundations, footings, bases of columns etc. for mass concrete.	27.550	Sqm	262.300	7226.365
9.2		falls (any thickness) including attached pilasters, buttresses, inth and string courses etc.	648.000	Sqm	573.850	371854.800
9.3	Su	spended floors, roofs, landings, balconies and access platforms.	13.950	Sqm	635.600	8866.620
9.4		itel, beams, plinth beams, girders, bressumers and cantilevers.	32.000	Sqm	502.850	16091.20
9.5	Arc	thes, domes, vaults upto 6 m span	98.760	Sqm	2086.800	206092.36
9.6	and	ra for shuttering in circular work (20% of respective centering items) in walls	11.590	Sqm	114.770	1330.18
).7		a for arches, domes, vaults exceeding 6 m span	258.000	Sqm	1008.450	260180.10
.8	Colu	imns, piers, abutments, pillars, posts and struts (Gate Pillars)	5.600	The state of the state of	132.520	742.11
	ceme cente plinth	iding and laying in position specified grade of reinforced ent concrete including curing but excluding the cost of ering, shuttering, finishing and reinforcement. All works upto a level	· V			0.00
		e:3 (1 cernent : 1½ coarse sand : 3 graded stone aggregate m nominal size)	42.640	Cum	7800.760	332624.40

	Description of Work / Item(s)	No.of Qty	Unita	Rate T	otal Amount
1	nyt in position RCC intrenches. Shells, etc and folded plates roofs having slope more then 15 uptofloor v excluding the cost of centering, shuttring finishing reinforcementwith 1:2:4 mix	4.800	eum	6978.675	33497.640
12	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. fibishing and reinforcement.				0.000
*12.1	1:115:3 (1 cement : 115 coarse sand : 3 graded stone aggregate 20 mm nominal size)	37.030	Cum	9408.135	348383.239
13	Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size)	5.220	cum	9849,345	51413.581
	Reinforced cement concrete work in arches, archribs, domes, vaults shells, folded plate and roofs having slope more than 15° upto floor five level level including curing but excluding the cost of centering, shuttering finishing and reinforcement with: 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm pominal size)	8.700	Cum	10404.515	90519.281
15	12mm Cement plaster finished with a floating coat of neat cement of mix: 1:4(1 cement: 4 fine sand)	479.860	aqm	325.450	156170.437
16	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete above plinth level	7727.0000	Кд	87.175	673601.225
17	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.	4621.330	Кд	82.750	382415.058
18 0	Providing and fixing G.I. chain link fabric fencing of required width in nesh size 50x50 mm including strengthening with 2 mm dia wire r nuts, boits and washers as required complete as per the irection of Engineer-in-charge. Made of G.I. wire of dia 4 mm	366.000	Sqm	733,500	268461.000
19 co	sying and fitting of G.I. pipes (all classes) complete excluding list of pes, fittings and Earth work. But including cost of pipe specials				0.00
	mm dia	1650.0000	Rm	20.250	33412.50
	mm dia	2000.0000		20.250	40500.00
	nm dia	2200.000	CONTRACTOR OF THE PARTY OF THE	30.650	67430.00
	nm dia	2100.000	- Contract	40.800	85680.00
	nm dia	3560.000 2180.000	AND ADDRESS OF THE PARTY OF THE	40.800	145248.00
	mm dia	2750.000		73.050	159249.00
Layi	ng in position centrifugally cast (spun) iron S&S or flanged	2.00.000	TAIL .	107,700	296175.00
1 150	dia DI	404.650			0.0
Provi	ding push on joints to CI/DI pipes including testing of joints	421.550	QTL	245.550	103511.6
150m	OSL OF PUDDER daskets				0.0
200mi		322.000	National Control of the Control of t	144.700	
	available excavated earth (excluding rock) in trenches,	4.000	NO	213.000	10000.
depth,	sides offoundations etc. in layers not exceeding 20 cm in consolidating each deposited y ramming and watering, lead upto 50 m and lift upto 1.5	3603.320	Cum	198.700	032.

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	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
	providing and fixing gun metal gate valve with C.I. wheel of	No. of the last	No. of Page 1		
-	approved quality (screwed end)	Car Call Asia			0.000
A	25 mm nominal bore	0.000	Foot	E42.050	4350.800
	40 mm nominal bore	8.000 8.000		543.850 704.700	5637.600
	50mm dia	6.000		942.750	5656.500
23.4	65mm dia	4.000	Contract of the last of the la	1568.850	6275.400
1	Providing and fixing C.I. double acting air valve of approved	4,000	Cacii	1505.555	
24 (quality			1000	0.000
V	with bolts, nuts, rubber insertions etc. complete			the control of the control of	
24.1	50mm	2.000	No	5147.150	10294.300
25 P	P/F of MS surface boxes (0.75x0.75x0.75)	8.000	No	7000.000	56000.000
26 w	F/F of MS bends of required dia Tees s including carriage of velding machine uto site od work and fixing at site including cost if rubber gaskets/washers/ nuts and bolts etc as complete job	250.000	Kg	210.000	52500.000
27 In	/F of 12 mm thickness flenges to GI pipes including cost of ubber, washers, nuts, bolts, etc all work as complete job including carriage of welding machine &gen set involving welding t site as per the ground profile complete biob				0.000
	Omm dia	22.000	Pair	1100.000	24200.000
	laking connection of G.I. distribution branch with G.I. main of	22.000			CONTRACTOR OF THE PARTY OF THE
28 fc	ollowing sizes by providing and fixing Tee, including cutting and preading the pipe etc. complete				0.000
	5 to 40 mm nominal bore	25.000	No	666.250	16656.250
	0 to 80 mm	9.000	NO	1268.750	11418,750
	0 to 100 mm	8.000	NO	1268.750	10150.000
29 bo	roviding and fixing C.I. sluice valves (with cap) complete with oits, nuts, rubber insertions etc. (the tail pieces if required will				0.000
	e paid separately). 50mm Dia Sluice Valve Class-Ist	7.000	Fach	20243.000	141701.000
	Omm dia Sluice Valve Class-Ist	4.000		13164.000	52656.000
	Omm dia Sluice value		Each	31698.000	95094.000
	ment concrete flooring 1:2:4 mix	78.540		505.000	39662.700
	oviding and mixing water proofing material in cement concrete	70.040		000.000	33002.70
spe	rk in doses by weight of cement as per manufacturer's edication.	847.300	Kg	57.900	49058.67
Pair mar	nting with synthetic enamel paint of approved brand and nufacture ive an even shade.				0.0
Two	or more coats on new work	366.000	Sam	121.950	44633.7
Carri	age of materials from Divisional store upto dumping site of			121100	0.0
	average lead 35kms	1774 000	Me	40.00	A Commence of the Commence of
_	nm dia	1774.000		19.93	
_	nm dia	2750.0000		11.86	
	W 100mm dia	46.000		490.11	
Ceme	nt .	79.490		490.11	
Steel	All the state of t	15.870	Ton	490.11	
Sand/	Bajri 35 Kms Average Lead	293.5600	Cum	551.33	
	ge of materials from dumping upto actual site of work e lead 500m		1200		0.
150mm		1750.000	Mtr	40.11	
100mm				13.49	
LIOUININ	uia	2750.000	Mtr	9.5	26185
					0

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Description of Work	/ Them(a)		egginierigie, op		
Isteel	/ zoeiii(s)	No.of Qty	Units	Rate	Total Amount
cement		6.470	Ton	529.322	3424.713
sand	The state of the s	38.940	Ton	282.095	10984.779
	A SHARE WAS A SHAR	135.170	cum	621.207	83968.550
0	Total				9343238
	uoted Rate @ Above 4%			CONTRACTOR BOOK	373730
(Rupees Ninety Co.	otal Allotted Amount	Mark Mark Draw	The second		9716967
Trapecs milety Se	en Lacs Eighteen Thousa	and Three Hund	rad Forty One C	lahe)	^

ty checked by:

Head Draftsman

Executive Engineer PHE Division Baramutla