Office of the Executive Engineer PHE Division Baramulla

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

Allotment Order No. $16 \ G 2013 \ dated 16-3-023$

Name of the agency/ contractor	Abdul Rashid Malla			
Address	Khanpora Baramulla			
Registration No.	SE/Hyd/Sopore/99/AAY/2004-05			
Contact/ Email	malla.abrashid@yahoo.com			
Name of work	Laying fitting of pipes, constt of PST ,0.02 MGD SSFP,0.10 lac gallon SR , chain link fencing around various structures,R wall , sluice chamber of WSS Dalri Dogripopra under JJM			
References	This office ENIT 71 of 2022 (S.No. 03)			
Accord of administrative approval No. & date	164/ SE/HYD/DB/JJM of 2022-23 dated 31.01.2023			
Advertised Cost	Rs. 112.46 lacs			
Allotted Cost	Rs. 11696009/- (Rupees One Crore Sixteen Lacs Ninety Six Thousand & Nine 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:

- 01. 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 07 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.

- 09. 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.
- 11. 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. 11732 -44 Dt. 16-3-023 Txesutive Engineer

(a) Shakti Department

Phy Division paramulla

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: 15537-49 Dated: 03.03.2023.
- 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 Watergam, for information.
- 13/- File Concerned.

Comp. by: ShahidFarooq (Correspondence)

eProcurement System Government of Jammu And Kashmir

Annexure "A"

work:

Ing of pipes, constt of PST ,0.02 MGD SSFP,0.10 lac gallon SR , chain link fencing around various structures,R wall , sluice chamber alri Dogripopra under JJM

	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
E	arth work in excavation by manual means in trenches for				
f	oundations, drains, pipes, cables etc. (not exceeding 1.5 m				
li	n width) and for shafts, wells, cesspits and the like not				
16	exceeding 10 sqm on plan, including dressing of sides and				
1	ramming of bottoms lift upto 1.5 m, including getting out				
	excavated earth and disposal of surplus excavated earth as				
	directed:				
	For all kinds of soil (80% of above qty)	2165.650	Cum	436.000	944223.400
2	ordinary rock (5% of above qty)	318.900	Cum	967.850	308647.365
	Laying & fitting of G.I. pipes complete with G.I. fittings				0.000
	excluding trenching and refilling etc. (external work)				2122 22
1	15mm dia G.I pipes	400.000	Mtr	20.250	8100.000
.2	20mm dia GI pipes	1000.000	Mtr	20.250	20250.000
.3	25mm dia G.I pipes	1200.000	Mtr	30.650	36780.000
.4	40mm dia G.I pipes	800.0000	Mtr	40.800	32640.000
2.5	50mm dia GI pipes	700.000	Mtr	40.800	28560.000
2.6	80mm dia GI pipes	1100.000	Mtr	73.500	80850.000
3	Laying in position centrifugally cast (spun) iron S&S or flanged pipes(excluding cost of pipe)K7 100mmdia,150 mm, 200 mm dia DI pipes	1284.100	Quintal	245.550	315310.755
4	Providing push-on-joints to Centrifugally (Spun) Cast Iron S&S				
	including testing of joints and including the cost of rubber Gasket 100 MM DI	1182.000	NO	89.700	106025.400
5	Providing push-on-joints to Centrifugally (Spun) Cast Iron S&S including testing of joints and including the cost of rubber Gasket	36.0000	No	144.700	5209.200
	150 MM DI	garage and the			
6	Filling available excavated earth (excluding rock) in trenches,				
	plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and	1763.546	Cum	198.700	350416.59
	watering, lead upto 50 m and lift upto 1.5 m.	1703.540	Culli	196.760	330410.33
7					
	of following size by providing and fixing tee , including				0.00
	cutting and threrading the pipe etc. complete	10.000	NO	666 750	6660 50
7.		10.000	NO	666.250	6662.50
7.2		5.000	NO	1268.750	6343.75
8	Providing & laying of DI specials of class K-12 suitable for push on jointing as per IS: 9523 upto 600mm dia	50.000	kgs	170.000	8500.00
9					
	with bolts, nuts, rubber insertions etc. (the tail pleces if				
	required will be paid separately). Confirming to IS:14846 read				0.00
	with latest amendments.				
9.	1 150mmØ sluice valve	10.000	No	20243.000	202430.00
9.2		8.0000	No	31698.000	
9.3	3 100mmØ sluice valve	10.000	No	13164.000	
10	Providing and fixing Gun metal gate valves with CI Wheel of approved quality all necessary accessories, complete job				0.00
10.		4.0000	No	543.850	2175.4
40	2 40mmØ gate valve	4.000	No	704.700	
10.	3 50mmØ Gate valve				

	Description of Work / Item(s)	lo.of Qty	Units	Rate	Total Amount
roviding	and fixing of MS surface boxes (0.75x0.75x0.75) of	The second laboration of the second		100 P. (100 Car. 100	
mm thic	ck plate for sluice valves. The job includs fixing of angle				42000 00
on fram	ne legs in cement concreate 1:2:4 mix with locking	6.0000	Job	7000.000	42000.00
	ments complete.				
	ng & fixing of MS bends of required dia and Tee's including				
Orione	e of welding machine upto site of work and fixing at site				
amaye	e of welding machine upto site of work and fixing at site	519.130	Kg	210.000	109017.30
	ng cost of rubber gaskets/washers/nuts & bolts etc as	020,220			
comple					
Provid	ling and fixing of MS flanged joints (12mm thick) to				
double	e flanged GI/DI pipes including cutting of pipes,				
weldir	ng charges, cutting of flanges, rubber gasket, bolts,				0.00
	including testing of joint and all sorts of carriages.				
	plete Job.				
	nm dia	10.000	joint	1520.000	15200.00
	nm dia	10.000	joint	2150.000	21500.000
				3480.000	34800.000
	nm dia	10.0000	joint		
	m Dia Gl	85.000	joint	1100.000	93500.00
	viding and fixing DI tail piece male /female to DI/CI pipes				
on	one side aocketed and one side Flanged including all				0.000
sor	ts of carriages uto site of work.				
100	DmmØ DI	11.000	No	4000.000	44000.000
150	0mmØ DI	10.000	No	4500.000	45000.000
_	0mmØ DI	4.0000	No	5500.000	22000.000
	roviding and laying hand packed stone soling 50 mm nominal				
	ze including filling, spreading, dressing, ramming, all leads lifts	54.751	cum	1320.000	72271.320
	nd all carriages complete.				
6 P	roviding & Laying in position cement concrete of specified grade				
e	excluding the cost of centering and shuttering all work upto plinth	46.707	Cum	4861.830	227081.494
	evel 1:4:8mix				
7 F	Providing & Laying in position cement concrete of specified grade				
16	excluding the cost of centering and shuttering all work upto plinth	43.200	Cum	6465.190	279296.208
1	level 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate)	43.200	Cum	0403.130	2/3230.200
16-5					
	Providing & Laying in position cement concrete of specified grade				
	in retaining ,return walls (any thickness) excluding the cost of	51.000	Cum	8296.400	423116.400
	centering and shuttering I 1:2:4 mix (1 Cement:2 sand: 4 Graded	52.000	Guin	0230.100	125110.100
	stone aggregate)				
19	Providing & Laying in position Reinforced cement concrete of				
	specified grade excluding the cost of centering and shuttering all	15.800	Cum	6978.400	110258.720
	work upto plinth level 1:2:4 mix (1 Cement:2 sand: 4 Graded stone aggregate)				
20	Reineforced cement concrete work in walls (any thickness)	Market and the state of			
20	including attached pilasters, buttress, plinth ans string,				
	curses, columns, fillets etc upto floor v-level excluding cost				
	of centering, shuttering, and reinforcement in 1:1.5:3 mix(1				0.00
	cement :1.5 sand: 3 graded stone aggregates) M20				0.000
	ochient ins sanat e graded stone aggregates) mzo				
20.1	Raft	60 547			
20.2	Walls	63.517	cum	7800.760	495480.87
20.3	Slabs	116.5990	Cum	9408.000	1096963.392
21	Providing and laying in position R.C.C 1:2:4 mix in domes, arches	16.9990	Cum	9849.000	167423.15
21	etc	2.305	cum	10404.510	23982.39
22	Reinforcement for RCC works including straightening, cutting,		Andrew Commencer	10 11020	23302,33
	bending and placing in position all complete (TMT)	16980.2000	Kg	87.170	1480164.03
23	From work: Centering and shuttering including strutting.	de de mande de la companya del companya del companya de la company	and the second	2 12 10	- 100101,03
	proping etc and removal of same for	122			0.00
23.1	Foundation	40 450	Be to see the second	To the second	
23.2	Walls	42.453	Sqm	262.300	
23.3	Suspended Floors	1146.5050		573.850	
20.0	the state of the s	100.860	Sqm	635.600	64106.61
23.4	Beams	15.958	Sqm	1502.850	8024.48

	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
1	Dome	23.046	Sqm	502.850	11588.68
	Extra for Centering and shuttering in circular work				0.000
A	Foundation	4.0530	Sqm	52.460	212.620
	Walls	51.365	sqm	229.540	11790.322
100	Beams	3.658	Sqm	100.570	367.885
	Dome	23.046	Sqm	417.360	9618.479
-	12 mm thick cement plaster 1:4 mix	702.110	Sqm	260.050	182583.706
	Providing incorporation(During Concreting)G.P Sheet strip water seal 1.25mm nominal thick,at Construction joints,including Jointimg of ends and to form a continous Basis strip area(excluding laps) to be measured	130.200	sqm	500.000	65100.000
27	Extra for providing/Mixing of water proofing material Impermo or equivalent in cement concrete	1444.0000	kg	80.000	115520.000
28	Providing and fixing in position in RCC wall M.S barrel(10mm thick) with flanges on both sides for washout/outlet purpose(200mm dai)	4.000	No	5000.000	20000.000
29	Connection of filter Beds with The clear water Chamber Complete	2.0000	No	15000.000	3000.000
30	with washout Connection Providing and fixing hand rail by weilding etc to steel ladders railing balcony railing and stair case railing including applying priming coat of approved steel primer.	1702.000	kg	104.250	177433.500
31	Providing and fixing of M.S lid of required size including the frame work of angles iron on clear water Chamber, complete Job	1.000	Job	3000.000	3000.000
32	Supply and filling of filter media from approved source - Gravel (Graded gravel - size ranging from 2.0mm to 40.00 mm) in filter beds. Including all carriages, complete job	83.2000	cum	7700.000	640640.000
33		69.094	Sqm	343.750	23751.063
34	Finishing with Epoxy paint (two or more coats) at all locations prepared and applied as per manufacturers specifications including appropriate priming coat preparation of surfaces, etc.	130.950	Sqm	188.800	24723.360
3		1.0000	job	10000.000	10000.000
3	Providing & fixing/Fabricationg of MS platform made of 5mm thick Ms plate & 50x50x6mm angle iron frame incld. All sorts of bracings and supports.	1.000	job	8000.000	8000.000
3	Providing & fixing PVC pipes of 100mm dia for weep holes	9.200	Rm	400.000	3680.000
3	Structural steel work in single sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer all complete. (Riveted and bolted)	3083.800	kgs	91.020	280687.476
3	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 nuts, bolts and washers as required complete as per the direction of Engineer-incharge.	219.600	sqm	733.500	161076.600
4	Applying priming coat with ready mixed red oxide of approved brand and manufacture on steel galvanized iron/steel works	219.6000	sqm	52.750	11583.900
4	Painting two or more coats of sythetic enamel paint of approved brand and manufacture.	219.600	sqm	80.100	17589.960
4	Providing & fixing of grill gate fitted on circular 100mm dia pipe/poles of required design including fixing of nut bolts & other related itmes all work as complete job.(Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat of approves steel primer all complete.	325.000	, kgs	96.150	31248.750

nd fixing of MS lid of size1m x 1m of 50x50x6mm on with 3mm thick MS lid including all locking into handles etc all work as complete job. Ind fixing of MS ladder of required height made of in angle section with 40x40x5mm thick treads etc all implete job. If materials from actual site upto dumping site of nechanical transport including loading unloading	1.000	Job job	8000.000	8000.000		
nd fixing of MS ladder of required neight made of many angle section with 40x40x5mm thick treads etc all mplete job. If materials from actual site upto dumping site of	1.000	job	8000 000			
of materials from actual site upto dumping site of			0000,000	8000.000		
ing				0.000		
for an avg lead of 35kms	200.000	Mtr	20.040	4008.000		
for an avg lead of 35kms	6500.000	Mtr	12.020	78130.000		
Imm dai Gi Pipe for an avg lead of 35kms	17.490	M.Ton	490.110	8572.024		
nd Steel avg lead of 35kms	132.640	M.Ton	490.110	65008.190		
gregate avg lead 35kms	501.432	Cum	551.330	276454.505		
ing avg lead avg lead 15kms	54.754	Cum	401.830	22001.800		
of pipes from duming site upto actual site of work				0.000		
al labours for an avg lead 500mtrs	200 0000	NAtur	13 480	2696.000		
				61880.000		
dia DI				6221.018		
mm dai Gi Pìpe				24878.081		
				10630.787		
				197288.150		
ggregate				29015.683		
oling	39.704	Cum				
l laying of flat stones/ Baramulla stones of required length,	102.000	Cum	2000.000	204000.000		
udes all sorts of carriage by mechanical transport and		manual labour Complete Job				
udes all sorts of carriage by mechanical transport and				11246162		
udes all sorts of carriage by mechanical transport and				11246162 449846 11696009		
	dia DI di	dia DI dia DI dia DI dia DI france de la Control de la	Sia DI	dia DI 200.0000 Mtr 15.400 dia DI 6500.0000 Mtr 9.520 0mm dai Gi Pipe 17.490 M.Ton 355.690 88.192 M.Ton 282.090 17.5440 M.Ton 605.950 ggregate 317.5920 Cum 621.200 oling 39.704 Cum 730.800 I laying of flat stones/ Baramulla stones of required length, and thickness over the laterals, drain/ under drainage. The udes all sorts of carriage by mechanical transport and 102.000 Cum 2000.000		

Rates & Qty checked by:

lead Draftsman

Executive Engineer
PHE Division Baramulla