OFFICE OF THE EXECUTIVE ENGINEER PHE DIVISION BARAMULLA

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

Allotment Order No. 21 9 2023 dated 16-3-023

Name of the agency/ contractor	Shabir Ahmad Reshi
Address	Daresh Kadal Srinagar
Registration No.	CE/IFC/Sgr/04/AAY/Civil & San/2019-20
Contact/ Email	reshi.shabir@gmail.com
Name of work	Laying fitting of pipes, anchor blocks, sluice chamber, retaining wall, crate work, chowkidar quarter, catch water drain and chain link fencing for WSS Augmentation Tapper under JJM
References	This office ENIT 70 of 2023 (S.No. 14)
Accord of administrative approval No. & date	CE/PHE/DB/JJM/256 of 09/2022 dated 05.09.2022
Advertised Cost	Rs. 108.65 lacs
Allotted Cost	Rs. 10744471/- (Rupees One Crore Seven Lacs Forty Four Thousand Four Hundred Seventy One 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.
- 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.
- O5. 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.

- 08. 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 09. successful completion of trial run.
- Pre & post Geo-tagged photographic evidence be taken during the execution of the work and 10. 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 11. 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 & 12. PWD form No. 25/33.
- Any rules/ terms and conditions if no stipulated in the bidding document, shall be strictly 13. 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. 11797-11809 Dt. 16-3-023

Jal Shakti Department HE Division Ba

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 Kreeri, for information.
- 13/- File Concerned.

Comp. by: ShahidFarooq (Correspondence)

eProcurement System Government of Jammu And Kashmir

Annexure "A"

ne of work:

ng fitting of pipes, anchor blocks, sluice chamber, retaining wall, crate work, chowkidar quarter, catch water drain and chain link fencing NSS Augmentation Tapper under JJM

I.No	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
1	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:				
1.1	All kinds of soil @80%	3321.0000		436.000	1447956.000
1.2	Ordinary rock @20%	830.250		967.850	803557.463
1.3	All kinds of soil	248.140	Cum	436.000	108189.040
2	E/W in excavation by mechanical means (hydraulic excavator) in trenches for foundation ,drain ,pipes, cables etc not exceeding 1.5 m in width and for shaft wells ,cesspits and like not exceeding 10 sqm in plan incl.dresseing of sides and ramming of bottom lift upto 1.5 mtr incl getting out excavated earth and disposal complete				0.000
2.1	All kinds @80%	480.000	cum	252.050	120984.000
2.2	Ordinary rock @20%	120.000	cum	470.000	56400.000
2.2	E/W in bulk excavation for foundation trenches by manual means	52.560	cum	539.350	28348.236
3	over areas not exceeding 1.5 m in width ,1.5 m in depth or 10 sqm			Part of the	203 10:230
4	in plan in all kinds of soil E/W in excavation for trenches by mechanical means in all kinds of	600.000	cum	188.750	113250.000
- 5	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials and excluding cost of Pipes and Earth work.				0.000
		3000.000	Mtr	20.250	60750.000
5.1	15mm dia G.I pipes 20mm dia G.I pipes	4000.000		20.250	81000.000
5.2	25mm dia G.I pipes	3000.000		30.650	91950.000
5.3 5.4	40mm dia G.I pipes	2500.000		40.800	102000.000
5.5	50mm dia G.I pipes	1000.000		40.800	40800.000 64284.000
5.6	65 mm dia GI pipes	880.000		73.050 73.050	
5.7	80mm dia G.I pipes	5320.000		107,700	
5.8	100mm dia G.I pipes	2900.000	IVIT	107.700	312330.000
6	Laying in position centrifugally cast (spun)iron ,S&S or flanged pipes excl cost of pipes (100 mm dia K-7) pipe 3500 mtrs DI pipes			* * * * * * * * * * * * * * * * * * * *	0.000
		5.310	Qtls	245.550	
6.1	150 mm dia	7.040	Qtls	245.550	1728.672
6.2 7	200 mm dia Providing push on joints to DI pipes incl testing of joints and cost				0.000
	of rubber gasket	4.000		144,700	
7.1	150 mm dia	4.000	jts	213.000	852,000
7.2 8	Making connections of GI distribution branch with GI mains og following size by P/F of Tees including cutting and threading of				0,000
	pipe etc complete	10.00	Nos	666.250	
8.1	25 mm to 40 mm dia	15.00		1268.750	15.0
8.2	40mm to 80 mm dia Hand packing of stones in wire crates excl.cost of crates and	107.28	0 cum	337.450	302041000
	stones Supply of quarry stones incl.all sorts of carriages	107,28		550.000	
<u>11</u> 12	Supply of quarry stones incl.all sorts of carriage Supply of crate wire mesh of size 100x100 mm excl carriage	4593.420	0 sft	25,000	114835.500

5I.No					
13	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
14	Brickwork with common burnt clay in 1:6 mix	15.130		6183.950	93563.164
	Extra for brickwork above plinth level	15.130	Printed the Printed State of the Control of the Con	1323.650	20026.825
7.	Providing and fixing of MS surface boxes (0.75x0.75x0.75) of 6mm	5.000	Job	7000.000	
15	thick plate for sluice valves. The job includs fixing of angle iron frame legs in cement concreate 1:2:4 mix with locking				35000.000
	arrangements complete.				3333
16	P/F of DI sluice valves with cap of approved make ISI complete with nuts, bolts, washers, rubber insertions etc complete job				0.000
16.1	100 mm dia sluice valves Class 1	8.000	No	13164.000	105312.000
16.2	150 mm dia sluice valve class 1	2.000		20243.000	40486.000
16.3	200 mm dia class 1	2.000	nos	31698.000	63396.000
17	Providing and fixing gun metal gate valve with C.I. wheel of		is.	1	0.000
17.1	approved quality (screwed end) 25 mm nominal bore	10.000	No	543.850	5438.500
17.2	40 mm nominal bore	15.000		704.700	10570.500
17.3	50 mm nominal bore	10.000		942.750	9427.500
17.4	65 mm nominal bore	9.000		1568.850	14119.650
		4018.630		198.700	
	Filling available excavated earth (excluding rock) in trenches,			2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	
18	plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and			4	798501.781
a c	watering, lead upto 50 m and lift upto 1.5 m.		>	2 · 4 · · · · · · · · · · · · · · · · ·	6
	watering, lead upto 50 III and lift upto 1.5 III.				
	Providing and fixing C.I. double acting air valve of approved quality				
19	with bolts, nuts, rubber insertions etc. complete (The tail pieces,		Assertance and the		0.000
à.	tapers etc. if required will be paid separately).		de Commence		gripalities (Television)
19.1	50 mm dia double acting	5.000	No	5147.150	25735.750
13.1	P/F of MS bends,Tees including carriage of welding machine upto	350.000	NAME OF TAXABLE PARTY OF TAXABLE PARTY.	210.000	
20	site of workand fixing at site including cost of rubber		1		73500.000
and the second	washers, gaskets, nuts and bolts etc complete job				
	P/F of MS lid of size 1m x1m of 50x50x6 mm anglesection with 3	1.000	job	8000.000	
21	mm thick MS lid incl. all locking arrangements ,handles etc				8000.000
id:	complete job	1.000	ioh	8000.000	
22	P/F of MS ladderof reqd height made of 50x50x6 mm anglewith 40x40x5 mm thick treads etc all complete job	1.000	Job	8000.000	8000.000
10-		4 1	Sala Para Para Para		
	P/F of 12 mm thick flangesto GI Pipesincl.cost of rubber				0.000
23	washers, nuts, bolts all works complete job incl carriage of welding	1	第5英(24)		0.000
	machine involving welding at site as per the ground profile				
23.1	65 mm GI	40.000		1000.000	
23.2	80 mm GI	50.000	Carlo and the second second second second second	1100.000	
23.3	100 mm GI	100.000	A STATE OF THE PARTY OF THE PAR	1520,000	
24	Providing and laying stone soling hand packed in horizonalal on	70.630	cum	1320.000	93231.600
	Providing & Laying in position cement concrete of 1:4:8 (1 cement	41.010	V avea	4004 005	
-	:4 coarse sand : 8 graded stone aggrigate 40mm nominal	41,010	Cutti	4861.835	
25	size)exclding the cost of centring and shuttering all work upto				199383.853
	plinth Level.				
_	Random rubble masonry with hard stonein foundation and	88,1600	cum	4400.500	
26	plinthincl levelling up with cement concrete 1:6:12 mixwith 20 mm				387948.080
	nominal size aggregates .All works upto plinth level				
	P/L in cement concrete in retaining walls, return walls, walls (any	94.240	cum	7269.185	
27	thickness)incl. attached pilasters, columns, piers, abuts, pillars upto				685047.994
	floor v level in 1:3:6 mix with 20 mm nominal size aggregates				
20				200.000	47401 000
28	P/L of hand packed stone backingof reqd size complete	49.980		950.000	
29	P/L of PVC Pipes 80 mm dia acting as weep holes in RRM masonry	102.000	JKM	100.000	10200.000
	-	电影区域区域	The state of the s		0.3512

Comp. by: Shahid Farooq (Correspondence)

Page 2 of 6



1	Description of Work / Item(s)		1		
A	I roviding and laving in position compart	No.of Qty	Units	Rate	Total Amount
		72.0000	Cum	5399.020	
10					
	1.5.0 (1 cement : 3 coarse sand : 6 graded stope aggregate to				388729.440
A		1			
	Providing and laying in position specified grade of reinforced	30,000	cum	7800.760	Considerate to the constant of
	certient concrete including curing but excluding the cost of	00,000		7000,700	
31	centering, snuttering, finishing and reinforcement. All works unto				224022 000
	pinur ievei.				234022.800
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate				
3					
1 -	Reinforced cement concrete work in walls (any thickness)	10.900	cum	9408.135	
	including attached pilasters, buttresses, plinth and string courses,		1		
ر32	fillets, columns, pillars, piers, abutments, posts and struts upto		1		102548.672
	floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement.				, 102546,072
	1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate				
	20 mm nominal size)				
	Reinforced cement concrete work in beams, suspended floors,	6.630	cum	9849.345	
33	girders upto floor v level in 1:1.5:3 mix with 20 mm stone	0,000	[]		CE201:157
33	aggregates excluding cost of centring and shuttering ,finishing		1	1	65301.157
	and reinforcement all complete				
	Providing and laying in position specified grade of reinforced	2.400	cum	6344.250	
	cement concrete including curing but excluding the cost of		l .		
34	centering, shuttering, finishing and reinforcement. All		9		15226.200
	works upto plinth level		di negg		102201200
	1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20				
E .	mm nominal size) For lintel bands	40.000		5977 A50	
35	P/L in position plain cement concrete of specified grade excl cost	18.899	cum	5877.450	111077.928
33	of formwork and reinforcement ,all works uptoplinth level in 1:2:4				1110/7.520
	mix Boulder filling in rooms incl hand packing and laying etc incl all	15.680	cum	650.000	Pure President
36	leads and lifts	10.000		000.000	10192.000
	Steel reinforcement for R.C.C. work including straightening,	2205.100	kas	87.175	
	cutting, bending, placing in position and binding all complete				100000 500
37	above plinth level Thermo-Mechanically Treated bars of grade Fe-				192229.593
	500D or more.				
20	Centering and shuttering including strutting, propping etc. and	-	Mary Carlotte		0.000
38	removal of form for:	Sand to the	a do his best and a	100	0.000
38.1	Foundations, footings, bases of columns etc. for mass concrete.	70.960	sqm	262.300	18612.808
30.1					10012.000
38.2	Walls (any thickness) including attached pilasters, buttresses,	754.260	sqm	573.850	432832.101
J.C.	plinth and string courses etc.		Al branch and a		
38.3	,suspended floors,roofs,landings	46.690		635,600	29676.164
	Structural steel work in single section, fixed with or without	4406.330	kg	91.025	
39	connecting plate, including cutting, hoisting, fixing in position and			A	401086.188
	applying a priming coat of approved steel primer all complete.			- '	,020001200
	The Property of the Section Control of the Se	200 000			
	P/F of GI chain link mesh of required width of mesh size 50x50	366.000	sqm	733,500	
40	mm incl.strengthening with 2 mm dia wire with all			2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	268461,000
	nuts,bolts,washers as reqd.complete as per the directions of			and the second	
	engineer -in-charge	000 000			
41	P/F of grill gate fitted with circular 100 mm dia pipe/pole of	230.000	Kgs	96.150	5544 500
41	required design incl fixing of nuts, bolts and other related items		•		22114.500
	all works.complete job	400 0000		044 750	20000 000
42	12 mm thk cement plaster in 1:6 mix without floating coat	160.0000		241.750	38680.000
43	15 mm thick cement mortar plaster in 1:6 mix	150.330	sqm	278.600	41881,938

by: Shahid Farooq (Correspondence)

Page 3 of 6

- 4	Description of Work / Item(s)	No se si	The second second		and the state of t
/.	P/L of ceramic glazed floor tiles 300×300 mm this	No.of Qty	Units	Rate	Total Amount
1000	processed by the individe three of ict class conformation to the	23.470	sqm	1115.800	77.0
4	13022 of approved make laid on 20 mm thick had of sament				26187.826
	mortal 1.4 mix incl pointing of the joints with white coment and				2010/1025
9	matching pigment colour etc				
5	Woodwork in frames of doors, windows, clerestorey windows and	0.578	cum	55000,000	
J	fixing in position with hold fasts, lugs or with dash fasteners of				31790.000
-	required dia and length in KD/ silver	10.000		0.500.000	
	P/F of panelled or panelled and glazed shutters for	13.930	sqm	2500,000	
46	doors, windows, clerestorey windows and fixing with butt hinges of reqd sizes alongwith necessary screws excluding panelling (which				34825.000
	will be paid separately) in KD/ Silver				
	P/F of 35 mm thick wire guaze shuttersusing galvanised MS wire	10.340	sam	2000.000	
	guaze of avg width of aperture 1.4 mm in both directions with		,		
47	wire of dia 0.63 mm for doors, windows with hinges and		-		20680.000
	necessary screws with ISI marked stainless steel butt hinges of				
	read.size in KD/ Silver				
	P/F of panelling or panelled and glazed shutters for doors	10.340	sqm	2500.000	25050 000
48	windows, ventilators with grade I type II IS:14587 with 4 mm				25850.000
	thick glass panes weighing not less than 10 Kgs/sgm	0.070		35000.000	
40	P/F of poplar wood for truss work for purlins,rafters,tie beams	2.670	cum	35000.000	93450.000
49	struts including all sorts of fixtures and fastenings complete			*	33 130.000
		112.6200	sam	830.250	- '
	Providing corrugated GS sheet roofingincl vertical/curved surface	112.0200	John		
	fixed with polymer coated J or L hooksbolts and nuts 8 mm dia.				
	With bitumem or GI limpet washers or with GI limpet washers	-			
50	filled with white Iwad incl a coat of approved steel primer and two				93502.755
30	coats of approved paint on overlapping of sheets complete excl.			=	
	cost of purlins ,rafters and trusses complete and incl cutting to		A STATE OF STREET		
	size and shape whereever reqd in 0.50 mm thich with zinc coating		The state of the state of		
	not less than 275 gms/sqm		6.000.000.000	200 700	
	Providing ridges or hips of 60 cms overall width plain GS sheets	7.400	Rms	626.700	
	fixed with polymer coated J or L hooks ,bolts and nuts 8 mm dia			37.1	4637.580
51	GI limpet and bitumen washers complete(0.50 mmthick zinc				4057.500
	coating not less than 275 gm/sqm				
	Coating flot icss than 275 gm/sqm	34 300	Rms	700.00	
52	P/F colour coated plain eaves boarding for chajjas and soffits	34.300	JI Killis	100.00	24010.000
53	P/F of accessories for doors and windows				0.000
53.1	chitkis 4"	20.000	Nos	57.35	0 1147.000
53.2	chitkis 8"	6.00	Nos	80.35	0 482.100
		3.00	0 Nos	66.35	0 199.050
3.3	Handle6"	10.00	0 Nos	52,30	0 523.000
3.4	Handle 4"	100000000000000000000000000000000000000	0 Nos	500.00	0 2000.000
3.5	Haldaraz 8"		0 Nos	40.00	
3.6	Hinges 2.5"	100	0 Nos	50.00	
53.7	Hinges 4"		0 Nos	163.05	
- 4	Flat iron hold fasts 40 cms long incl fixing to frame with 10 mm	02.00		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5217.60
54	dia nuts, bolts and wooden plugs and embedding of same in			14	2
	cement concrete block in 1:3:6 mix				0.00
55	P/F of sanitary items incl all carriages	1.00	0 Nos	2000.0	2000.00
55.1	cistern		0 Nos	1100.0	
55.2	wall mirror	1,000	0 Nos	536.1	
55.3	Angle valves CP Brass		0 Nos	436.5	The state of the s
55.4	Bib cocks	, 1-100ft V 2-10 1-11		7259.7	CONTRACTOR OF THE PARTY OF THE
5.5	Kitchen sink 510x1040 mm bowl depth		Nos	15000.0	
5.6	Geyser 50 ltrs Venus make	1,00	00 Nos	19000,0	0.00
56	P/F of soil waste and vent pipes			250,0	111
6.1	100 mm dia		00 mtr	The second second second	
6.2	75 mm dia	20.00	00 mtr	200.0	UU -1004.40

o, by: Shahid Farooq (Correspondence)

-	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
3 4	Towel rail 450 mm long	1.000		802.700	802.700
1.4	PVC tank 500 ltr capacity of Star make	500.000		11.250	5625.000
19	P/F of white vitreous china water closet squatting pan (Indian	1,000		3690.250	
57	type) alongwith S or P trap incl all necessary materials complete			,	3690.250
	as per directions of Engineer in charge Orissa pattern WC Pan of				3030.2
	size 580x440 mm				
	P/F of lighting points with 1.5 sq mm multistandard PVC wire to	20.000	Nos	1200.000	24000.000
58 .	be laid in conduits incl P/F of switches of 5Amp complete				24000.000
		3.000	Nos	1500.000	
59	P/F of Heating points with 2.5 sq mm multistandard PVC wire to	3.000	1100		4500.000
39	be laid in conduits incl P/F of switches of 16Amp complete				
	P/F of 1200 mm sweep ceiling fans complete with accessories incl	2.0000	Nos .	3500.000	7000.000
60	dimmer of ISI mark complete				,,,,,,,,
25.4	P/F of exhaust fans in 1.5 sq mm stand wire to be laid in	2.000	Nos	2500.000	5000.000
*61	conduits complete			600,000	3000.000
62	P/F of 16 Amp MCCB of indocap complete	5.000		600.000 5500.000	
63	P/F of MCCB distribution box 10 way main double door system	1.000	Nos	5500.000	5500.000
					0.000
64	P/F of GI pipes and fittings	20.000	Rms	278.900	5578.000
64.1	15 mm nominal bore (light weight)	10.000		336.200	3362.000
64.2	20 mm nominal bore (light weight)	35.0000		160.000	5600.000
64.3	15 mm dia nominal bore(light weight) (external work)	2.000		9820.000	
	Constructing of brick masonry septic tank in cement mortar 1:6	2.000	,	5.	19640.000
65	mix incl plaster and slab in 1:2:4 mix incl reinforcement and man			÷ .	150 10.000
-	hole covers/all carriages and earth work complete job				0.000
66	P/F of PVC soil waste and vent pipes			272 222	0.000
66.1	100 mm dia	30.000		250.000	7500.000
66.2	75 mm dia	35.000		200.000	7000.000
	Cement concrete flooring in 1:2:4 mix 50 mm thick finished with	26.140	sqm	505.000	13200.700
67	a floating coaty of neat cementincl cement slurry and curing				13200.700
	complete but excl. cost of nosing of steps complete	516.330	sam	188.800	10 mg/mg/
	Finishing with epoxy paint (two or more coats) at all locations	1/1/3/			97483,104
68	prepared and applied as per manufactureres specifications incl.				9/403.10
	priming coat ,preparation of surface complete on steel work				. (9)
5 4 1	Making plinth protection 50 mm thk of cement concrete 1:3:6 mix	24.750	sqm	496.650	
60	20 mm stone aggregates over 75 mm bed of dry brick ballast 40				12292.088
69	mm nominal size well rammed and consolidated	27/2012		,	
		2.670	cum	35000.000	
	Providing, hoisting and fixing poular wood for	2.070	Cum	33000.000	93450.000
70	trusses, purlins, rafters, posts plates etc incl cost of screws, nails				33 130.000
	washers,etc(popular wood) Carriage of material from source to D/site by Mechnical	1977			0.000
71	Transport including loading unloading and stacking etc.				0.000
71.01	pipes upto 100mm dia for an avg. lead 20 Kms	71.660	Mton	490.119	35121.928
71.02	100 mm dia GI	2900.000	Mtrs	11.868	34417.200
71.03	150 mm dia DI pipe	24.000	/100mtr	19.930	478.320
71.04	200 mm dia DI pipe		/100mtr	32,511	
71.05	Cement/ Steel avg. lead 35 KMs		M.Ton	490.119	
71.06	Stones for a lead of 30 kms	99,320		590.203	
71.07	Sand/Aggregates for an avg lead of 35kms	106.570		531.461	
71.08	Sand/Aggregates for an avg lead of 35kms	308,630		551,333	
71.09	Stone solling for 30 Kms	59.470		590.203	
71.1	Carriage of crate wire mesh 25 kms lead	0,918		401.799	
71.11	Bricks for a lead of 60 kms	7568.390	/1000Nos	2.125	16082.829

Comp. by: Shahid Farooq (Correspondence)

-					
1	Description of Work / Item(s)	No.of Qty	Units	Rate	Total Amount
And the second	carriage of material from dumping/ road site to site of work by Manual Means including loading unloading and stacking etc. for an avg lead of 300Mtrs			Nate	0.000
72.1	pipes (upto 100mm dia) for a lead of 200 mtrs	71.660	M.Ton	220.731	15817.583
12.2	100 mm dia DI pipe	2900.000		5,934	17208.600
72.3	Cement/steel for a lead of 300mtrs	90.330		210.749	19036.957
72.4	Sand/Aggregates for an avg lead of 300 mtrs	402.3300		438.403	176382.679
72.5	Stone soling for a lead of 300 mtrs	57.070		515,752	29433.967
72.6	Bricks for a lead of 300mtrs	7568.390	/1000 nos	0.978	7401.885
	Total				
	Quoted Rate @ Below 1.11%				120602
•	Total Allotted Amount				10744471
	(Rupees One Crore Seven Lacs Forty Four Thousand Four Hundred Seventy One Only)				

Rates & Qty checked by:

Executive Engineer
PHE Division Baramulla