Office of the

EXECUTIVE ENGINEER (JAL SHAKTI DEPARTMENT) DIVISION BARAMULLA

Email: kmrphebla@gmail.com (FAX) 01952-234575 (Tel) 01952234244

M/s: Ahmad Construction Prop: Feroz Ahmad Bhat S/o: Sharief Ahmad Bhat R/o: Sumerbugh Lasjan Sgr. No: PHE/Bla/ 2432-44Dated: 7-6-622

Subject:

Laying fitting of pipes, construction of Anchor Block, Face lifting of plant, sluice chamber, Retaining Wall and Service Reservoir for WSS Regional Kreeri under

Ref:

01

(i) Constitution of District Jal Jeevan Mission, Administrative Council Decision No: 28-04-2020 Dated: 05-02-2020 issued vide Govt. order No: 501-JK (GAD)

of 2020 Dated: 24-04-2020. (ii) Minutes of fourth meeting of the Apex committee of Jal Jeevan Mission J&K,

meeting convened on 04-09-2021. (iii) Jal Shakti Department order No: 196 of JK (JSD) of 2021 Dated: 12-10-

(iv) Chief Engineer Kashmir PHE Jal Shakti Department office E-NIT No: 129 of 2021-22 Dated: 21-02-2022 issued under Endtt. No: CE/PHE/DB/41981-42033

(v) UT level committee meeting held on 28-04-2022 under the Chairmanship Development Commissioner Works PW (R&B).

(vi) Chief Engineer Kashmir PHE Jal Shakti Department Srinagar's office letter No: CE/PHE/JJM/2617-59 Dated: 05-05-2022 & 4169-74 dated: 20-05-2022. (vii)Minutes of meeting of held on 23-05-2022 under the Chairpersonship of District Development Commissioner Baramulla (Chairperson District JJM Bla) authorization issued vide No: DDCB/Meeting/ 2022/1214-44 Dated: 24-05-

(viii) District Superintending Engineer Hyd. Circle Bla/Bpr HQ Sopore

authorization No: SE/Hyd/2105-14 dated: 04-06-2022. (ix) Your tender received in response to this office ENIT No: 24 of 05/2022 (S. No: 18) Tender ID: 2022_PHE_170159_18.

01. Amount of work advertised :1,10,23,000 lacs 02. Allotted cost of work: 1,09,40,228.00 (Rupees: one crore nine lac fourty thousand two hundred & twenty eight only)

Time of completion: (150 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.

The work shall have to be started by you at site immediately & ensure its successful 01. completion within a period of 150 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 forfelted.

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 03.

however prevent the contract from being enforced upon you. The allotted works shall be subject to Check by the third party monitoring agency appointed by 04.

Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis. 05.

(Page No 01 of 02)



- 06. 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 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 shall be reckoned within 07 days from the date of issue of this 11. 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 & 12.

PWD form No. 25/33. Any rules/ terms and conditions if not stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules 13. (GFR-2017) and manual for procurement of works 2019 G.O.I.

(Encl: Annexure "A") No 2432-44 M-7-6-22

Technical Officer to **Executive Engineer PHE Division Baramulla**

01. Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu Copy to the :-

02. Chief Engineer Kashmir PHE Department Srinagar for favour of information.

03. District Development Commissioner Baramulla (Chairperson DJJM) for favour

04. Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary for information. This is with reference to his authorization No: 2105-14 Dated: 04-06-2022.

05. Additional District Development Commissioner Baramulla (Member DJJM) information.

06. Assistant Commissioner Development Baramulla (Member DJJM) for information.

07. Divisional Forest Officer Baramulla (Member DJJM) for information. 08. Chief Planning Officer Baramulla (Member DJJM) for information.

09. 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. Distt. Nodal Officer Baramulla, TPIA JJM Kashmir, for Information. for information & n/a. 13. File Concerned. Asstt. Ex. Engineer PHE Sub Division

cutive Engineer

ision Baramulla

eProcurement System Government of Jammu And Kashmir

Annexure "A"

ying fitting of pipes, constt of anchor block, face lifting of plant, sluice chamber, retaining wall and Service Reservoir for WSS Regional Kreerl under JJM

Contract No: e-NIT No 24 of 05/2022 S.No 18 Tender ID: 2022_PHE_170159_18

(3.)	SCHEDULE OF WOR	(/ ITEM	(S)			
SI. No	Description of Work / Item(s)	Qty.	Unit	Rate	Quoted Rate Q - 0.75%	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:	•		7	·	
1.1	All kinds of soil	4314.1	cum	436	432.73	1866828
1.2	Ordinary rock	1047.6	cum	967.85	960.5911	1006315
: · 2	E/W in bulk excavation for foundation trenches by manual means over areas not exceeding 1.5 m in width ,1.5 m in depth or 10 sqm in plan in all kinds of soil				*	
3	Laying and fitting of G.I. pipes (all classes) complete including cost of pipe specials and excluding cost of Pipes and Earth work.					**************************************
3.1	15mm dia G.I pipes	4500	Mtr	20.25	20.09813	90441.56
3.2	A	14300	Mtr	20.25	20.09813	287403.2
3.3		8500	Mtr	30.65	30.42013	258571.1
3.4		4000	Mtr	40.8	40.494	161976
3.		1500	Mtr	40.8	40.494	60741
3.		3500	Mtr	73.05	72.50213	253757.4
3.		2500	Mtr	73.05	72,50213	181255.3
3.	0 100mm dia G I nines	1500	Mtr	107.7	106.8923	160338.4
3.	Demolishing brickwork manually incl.stacking of serviceable	6.36	cum	1326.55	1316.601	8373.582
-	Land alore in 16 MIV	26.74	cum	6183.75	6137.372	164113.
1	a to for heighwork above plinth level	26.74	cum	1323.65	1313.723	35128.9
	Providing and fixing of MS surface boxes (0.75x0.75x0.75) or omm thick plate for sluice valves. The job includs fixing of angle iron frame legs in cement concreate 1:2:4 mix with locking	2	Job	7000	6947.5	1389
-	P/F of DI sluice valves with cap of approved make ISI complete with nuts,bolts,washers,rubber insertions etc complete job conforming to IS 14844	**		10815	10733.89	21467.7
B	.1 80 mm dia sluice valve class 1	2	No	13164	13065.27	39195.
\vdash	.2 100 mm dia sluice valves dass 1	3	No	20243	20091.18	-
$\overline{}$	the states valvas dass 1	3	No	20243	20072120	1
	Providing and fixing gun metal gate valve with C.I. wheel of					1610 3
_	approved quality (screwed end)	3	No	543.85	539.7711	
_	to the second se	4	No	704.7	699.4148	-
	.2 40 mm nominal bore	*3	No	942.75	935.6794	
1500000	50 mm nominal bore	.3	No	1568.85	1557.084	40/1,2
9	65 mm nominal bore				1	
	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 watering, lead upto 50 m and lift upto 1.5 m.	4725.5	Cum	198.7	197.2098	931904

~ Comp. by: Shahid Farooq (Camp Section)

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Contract No: e-NIT No	24 of	05/2022 C No 10
Tender ID: 2022	DHE	170150 40

A	SCHEDULE OF WORK	/ ITEM(S)		1,	
6	Description of Work / Item(s)	Qty.	Unit	Rate	Quoted Rate @ - /	Amount
11	Providing and fixing C.I. double acting air valve of approved quality with bolts, nuts, rubber insertions etc. complete (The tail pieces, tapers etc. if required will be paid separately).				VIV.2,70	
11.1	50 mm dia double acting	4	No	5147.15	5108.546	20434.19
11.2	80 mm dia double acting	4.	*No	6230.85	6184.119	24736.47
12	P/F of MS bends, Tees including carriage of welding machine upto site of workand fixing at site including cost of rubber washers, gaskets, nuts and bolts etc complete job	230	Kgs	210	208.425	47937.75
13	P/F of MS lid of size 0.60mx0.60m of 50x50x6 mm anglesection with 3 mm thick MS lid incl. all locking arrangements ,handles etc	1	job	4500	4466.25	4466.25
14	P/F of MS ladderof reqd height made of 50x50x6 mm anglewith 40x40x5 mm thick treads etc all complete job	1	job	8000	7940	7940
15	P/F of 10mm to 12 mm thick flangesto GI Pipesincl.cost of rubber washers nuts bolts all works complete job incl carriage of welding		. T. Esa - E			
χ,	machine involving welding at site as per the ground profile	40	pair	1000	992.5	39700
15.1	65 mm GI	30	pair	1100	1091.75	32752.5
15.2	80 mm GI	40	pair	1520	1508.6	60344
15.3	100 mm GI Providing and laying stone soling hand packed in horizonalal on	35.037	cum	1320	1310.1	45901.97
16	Providing and laying stone soling fland packed in following level quarry. Providing & Laying in position cement concrete of 1:4:8 (1 cement :4 coarse sand : 8 graded stone aggrigate 40mm nominal size) exclding the cost of centring and shuttering all work upto	15.258	cum	4861.835	4825.371	73625.51
18	Random rubble masonry with hard stonein foundation and	88.16	cum	4400.5	4367.496	385038.5
19	P/L in cement concrete in retaining walls, return walls, walls (any	3.12	cum	7269.185	7214.666	22509.76
-	Ifloor v level in 1:3:6 mix with 20 min horning 3:25 333-3	49.98	cum	950	942.875	47124.89
20	P/L of hand packed stone backingof reqd size complete	102	RM	100	99.25	10123.5
21	a mus piece on mm dia acting as weep holes in RRM masonry	102	KIN	200		
	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: 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size)	121.5	Cum	5399.02	5358.527	651061.1
23	plinth level. 11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate	38.84	cum	7800.76	7742.254	300709.2
24	Reinforced cement concrete work in beams, suspended floors, girders upto floor v level in 1:1,5:3 mix with 20 mm stone girders excluding cost of centring and shuttering , finishing and	20.454	cum	8953.95	8886.795	181770.5
25	Steel reinforcement for R.C.C. work including straightening, Steel reinforcement for R.C.C. work including all complete above the bending placing in position and binding all complete above the bending placing in position and binding all complete above	e 4027 2	kgs	86,405	85.75690	422541.7



Contract No: e-NIT No 24 of 05/2022 S.No 18 Tender ID: 2022_PHE_170159_18

1	Tender ID: 2022_PI	1/01	59_18				
SCHEDULE OF WORK / ITEM(S)							
to	Description of Work / Item(s)	Qty.	Unit	Rate	Quoted Rate @ - 0,75%	Amount	
26	Centering and shuttering including strutting, propping etc. and removal of form for:						
26.1	Foundations, footings, bases of columns etc. for mass concrete.	13.262	sqm	262.3	260.3328	3452.533	
26.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	121.71	sqm	573.85	569.5461	69319.46	
26.3	columns,pillars,posts,piers etc	435.6	sqm	662.6	657.6305	286463.8	
26.4	Edges of slabs	6.4	sqm	270.55	268.5209	1718.534	
26.5	,suspended floors,roofs,landings	124.46	sqm	635.6	630.833	78513.48	
26.6	Beams, lintel beams, girders, bressumers, cantilevers	20.21	sqm	502.83	499.0588	10085.98	
27	Extra for shuttering in circular work @ 20% of respective centring and shuttering items	20.21	Sqiii	302.63	499.0366	10005.98	
27:1	Foundations, footings, bases of columns etc. for mass concrete.	4.945	sqm	52.46	52.06655	257.4691	
27.2	Walls (any thickness) including attached pilasters, buttresses, plinth and string courses etc.	98.15	sqm	114.77	113.9092	11180.19	
27.3	Edges of slabs	6.4	sqm	54.11	53.70418	343.7067	
27.4	,suspended floors,roofs,landings	45.97	sqm	127.12	126.1666	5799.879	
27.5	Beams, lintel beams, girders, bressumers, cantilevers	5.85	sqm	100.57	99.81573	583.922	
28	Providing and mixing water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement)	662.65	Kgs	57.9	57.46575	38079.68	
29	Providing fixing of PGI Sheet strips at construction joints:- 150mm dia wide	152	Mtr	500	496.25	75430	
30	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.	1150	kg	91.025	90.34231	103893.	
31	Steel work welded in built up sections/framed work, including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer using structural steel etc. as required. In gratings, frames, guard bar, ladder, railings, brackets, gates and similar works.	334	. Kg	146.63	145.5303	48607.1	
32	Providing fixing of MS pipe 150mm dia 5mm thick for wash out including providing fixing of flanges, welding charges and all carraiges complete.	7	Mtr	733.5	727.9988	5095.99	
33	12mm Cement plaster of mix: 1:4(1 cement: 4 fine sand)	1180.3	sqm	260.05	258,0996	304629	
34	15 mm thick cement mortar plaster in 1:6 mix	266.7	sqm	278.6	276.5105	73745.3	
35	P/F of double scaffolding for outer side of existing OHTs complete	1068	sqm	425.7	422.5073	451237	
36	Woodwork in frames of doors, windows, clerestorey windows and fixing in position with hold fasts, lugs or with dash fasteners of regulard dia and length inKD/ Silver	0.59	cum	55000	54587.5	32206.6	
37	P/F of panelled or panelled and glazed shutters for doors, windows, derestorey windows and fixing with butt hinges of grant sizes alongwith necessary screws excluding panelling (which	23.15	sqm	2500	2481.25	57440.9	
38	P/F of panelling or panelled and glazed shutters for doors windows, ventilators with grade I type II IS:14587 with 4 mm thick	15.3	sqm	2500	2481.25	37963.1	
39	nlass nanes weighing not less than 10 Kgs/sgm. P/F of 12 mm thick pre laminated particle board (decorative lamination on both sides) grade I medium density flat pressed three layerparticle board FPT-I bonded with BWP synthetic adhering as per IS-848	e 3.8	sqm	2376.15	2358.329	8961.6	
	P/F of poplar wood for truss work for purlins,rafters,tle beams , struts including all sorts of fixtures and fastenings complete	7.08	sqm	35000	34737.5	245941	

Contract No: e-NIT No 24 of 05/2022 S.No 18

	Tender ID: 2022_PHE_170159_18						
SCHEDULE OF WORK / ITEM(S)							
1	Description of Work / Item(s)	Qty.	Unit	Rate	Quoted		
	Providing corrugated GS sheet roofinging vertical/curved surface fixed with polymer coated J or L hooksbolts and nuts 8 mm dia.			Rate	Rate @ - 0.75%	Amount	
41	With bitumem or GI limpet washers or with GI limpet washers filled with white had ind a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete excl. cost of purlins, rafters and trusses complete and ind cutting to size and shape whereever reqd in 0.50 mm thich with zinc coating not less than 275 gms/sqm	176	sqm	830.25	824.0231	145028.1	
42	Providing matting for chowkidar quarter incl. all carriages	60.5	sgm	150	148.875	9006.938	
	Superior type matting	60.5	sqm	300	297.75	18013.88	
44	Cushions	20	Nos	500	496.25	9925	
45	Superior type blankets	60.5	sqm	400	397	24018.5	
46	P/F of aluminium fittings for doors, windows, ventilators included carriages	12 10 1		. , .		**	
46.1	chitkis	26	Nos	150	148.875	3870.75	
46.2	Handle6"	20	Nos	125	124.0625	2481.25	
46.3	Handle 8"	. 2`	Nos	200	198.5	397	
46.4	Haldaraz 8"	2	Nos	500	496.25	992.5	
46.5	Hinges 2.5"	24	Nos	40	39.7	952.8	
46.6	Hinges 4"	2	Nos	50	49.625	99.25	
47	P/F of sanitary items ind all carriages						
47.1	Commode	1	Nos	3000	2977.5	2977.5	
47.2	cistem	1	Nos	2000	1985	1985	
47.2	wash basin	1	Nos	4500	4466.25	4466.25	
47.4	wali mirror	1	Nos	1100	1091.75	1091.75	
47.5	Angle valves	•4	Nos	500	496.25	1985	
47.6	Bib cocks	4	Nos	500	496.25	1985	
47.7	Geyser 50 ltrs capacity	1	Nos	15000	14887.5	14887.5	
48	Repairing of bleaching, alum motors by way of rewinding of core made of copper metal including replacing of water seal and all sorts of wirings and all carriages to and fro complete each of 1 HP capacity.	3	Nos	2500	2481.25	7443.75	
49	Cement concrete flooring in 1:2:4 mix 50 mm thick finished with a floating coaty of neat cementincl cement slurry and curing complete but excl. cost of nosing of steps complete	77.9	sqm	505	501.2125	39044.45	
50	Supply,providing /Laying /Shrouding of filter media of different grades as per sizes Sand (coarse sand in filter bedsinci all carriages)ind all sorts of leads and lifts complete	15.725	cum	7968	7908.24	124357.1	
[±] 51	Distempering with oil bound washable distemper of approved brand and manufacture to give an even shade on new work (Two or more coats) over and incl priming coat with water thinnable cement primer.	189	sqm	149.05	147.9321	27959.17	
52	Finishing walls with water proofing cement paint of required shade on new work (Two or more coats) applied at 3.84 Kgs/Şqm	917	sqm	91.8	91.1115	83549.25	
53	Painting woodwork with delux multisurface paint of reqd, shade Two or more coats applied at 0.90 litres/10 sqm over and under coat of primer applied at 0.75 litres/10 sqm of approved brand and	445	sgm	125.5	124.5588	55428.64	
54	carriage of material from source to D/site by Mechnical Transport					40692.24	
54.01	pipes upto 100mm dia for an avg. lead 20 kms	114.64	Mton	357.639	354.9567	36624.3	
54.0	Cement/ Steel avg. lead 35 KMs	75.29	M.Ton	490.119	486.4431 585.7765	51642.05	
54.0	Stones for a lead of 30 kms	88.16	cum	590.203	585.7765	115290.2	
54.0	4 Sand/Aggregates for an avg lead of 30kms	218.57	cum	531.461		22199.82	
	Sand/Aggregates for an avg lead of 35kms	40.57	cum	551.333	347.130		

54.05 Sand/Aggregates for an avg lead of 35kms





Contract No: e-NIT No 24 of 05/2022 S.No 18 Tender ID: 2022_PHE_170159_18
SCHEDULE OF WORK / ITEM(S)

	,	THE RESERVE AND A STATE OF			
Description of Work / Item(s)	Qty.	Unit	Rate	Quoted Rate @ -	Amount
Sand avg. lead for 35 Kms	19.84	cum	551.333	547.198	10856.41
1 20 5 2714	37.48	cum	501.423	497.6623	18652.38
	35.037	· cum	590.203	585.7765	20523.85
	1.2	M.Ton	675.05	669.9871	803.9846
Bricks for a lead of 60 kms	12697	/1000Nos	2.125	2.109063	26778.77
carriage of material from dumping/ road site to site of work by Manual Means including loading unloading and stacking etc. for an					
	114.64	M.Ton	174.191	172.8846	19819.49
			290.318	288.1406	7788.441
			210.749	209.1684	4137.351
			438.403	435.115	8632.681
				435.115	16308.11
				511.8839	6002.862
				629.4683	7648.04
					336.9681
	0./5	M. 1011	732.000	100	10940229
	Description of Work / Item(s) Sand avg. lead for 35 Kms Stone aggregate 20mm for 35 Kms Stone solling for 30 Kms Structural steel for 30 Kms Bricks for a lead of 60 kms carriage of material from dumping/ road site to site of work by	Description of Work / Item(s) Sand avg. lead for 35 Kms 19.84 Stone aggregate 20mm for 35 Kms 37.48 Stone solling for 30 Kms 35.037 Structural steel for 30 Kms 1.2 Bricks for a lead of 60 kms 12697 carriage of material from dumping/ road site to site of work by Manual Means including loading unloading and stacking etc. for an ava lead of 1000 Mtrs 114.64 Cement/steel for a lead of 500 mtrs 27.03 cement /steel for an avg lead of 300 mtrs 19.78 Sand for a lead of 300 mtrs 19.84 Aggregates for a lead of 300 mtrs 21.727 Stone solling for a lead of 500 mtrs 12.15 Structural Steel for a lead of 300 mtrs 0.75	Description of Work / Item(s) Qty. Unit	Description of Work / Item(s) Qty. Unit Rate Sand avg. lead for 35 Kms 19.84 cum 551.333 Stone aggregate 20mm for 35 Kms 37.48 cum 501.423 Stone solling for 30 Kms 35.037 cum 590.203 Structural steel for 30 Kms 1.2 M.Ton 675.05 Bricks for a lead of 60 kms 12697 /1000Nos 2.125 carriage of material from dumping/ road site to site of work by Manual Means including loading unloading and stacking etc. for an avalead of 1000 Mtrs 114.64 M.Ton 174.191 Cement/steel for a lead of 500 mtrs 27.03 cum 290.318 cement /steel for a lead of 500 mtrs 19.78 cum 210.749 Sand for a lead of 300 mtrs 19.84 cum 438.403 Aggregates for a lead of 300 mtrs 11.727 cum 515.752 Stone solling for a lead of 500 mtrs 12.15 cum 634.225 Structural Steel for a lead of 300 mtrs 0.75 M.Ton 452.686	Description of Work / Item(s) Qty. Unit Rate Quoted Rata @ - 0,75%

(Rupees One Crore Nine Lac Forty Thousand Two Hundred Twenty Nine Only)

Rates and Quantity Checked By

Head Buents Man

PHE Division Baramulla