Government of Lummu and Kashmir

OFFICE OF THE SUPERINTENDING ENGINEER.

TAL STAKTEDUPARTMENT HYDRALLIC CIRCLE DISTIGCT BUA/BERTQ SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email on with a forgenard com

M S.- Sh. Romeez Raja Dai S o:- Sh. Bashir Ahmad Dar R. n.- Tengpora Neerbailh Srinagar GST No:-OIBQZPDS 177N127 Read No: CE ISEC Ser 13(Thurleen): AAY(Civil/Sanitary). 2017-18.

Advertised Amount: ₹217.25 loc Allatted Amount: \$2,19,43,180.00 Major Head 4715-JJM Time at completion 120days

Q

ORDER No: 2//SE/HYD/SPR/JJM of 2022-23] Dated: -1-02-2023/2022

Subject, treation of Contract for

WSS Lalpora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JJM. (Tender ID: 2022 PHE 170218 1)

## Reference:

- Decision Frid neer TPT Division Tangmaria NPT No. 22 P. 2022 3 direct 21.05 2022 issued under 1 enconnection Mac + Block of 1354, 64 dated in the providence 2
- Revised of an effection clamor District Baramella approved by DUM vide no. DDCB/31169 dates. 30:07-2022
- 3 Minutes of Nicesing heid with District Development Commissioner Baramulla (Finanzerson DDJM) on 2375/2022 minutes issued vide letter No DDCB/Meeting/26/2/1214 44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated 26-5/2022 thereafter vide letter No. DDv B. 2022/1725-28 D-sted 04-06/2022
- 4 Administrative Approval Accorded vide Coverance of Order No. 777 (6-ISD) of 15-21 Diffeor- 29-12-2022 issued
- 5 Technical Sauction issued by Chief Engineer (al. 1997), PHELDepartment Kashmir's Order No - CE/PHE/DB/802 of \$1,2023 Dated 19 01 2020
- 6. Minutes of Meeting of District Contract Commit: a unculated vide No. SE/Hyd/JJM/3022-33 dated: 21-06-2022.
- Amendment in operational guidelines for the implementation of Jol Jeevan Mission issued by NJIM, DDW&S ministry of Jail make GOLV Ser F. No W-11C (Ser 0/2022/JJM-IV-DDWS-Dated), 21:06-2022 8
- Mouus operande communicated by Chief Englineer PHE Kashmer Zide circular To CE/PHE/MC/DB-13745-83 Dated 26-07 2022 9
- Your letter of acceptance Nr. RKD/JJM/05 dated 14.07/2022

#### Dear Sir

For and on behalf of Lieutenant Governor of Union Territory of Jammu and Kashmir, the contract for above subject work is hereby fixed on the rates quoted and subsequently ri-gonated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with -tandard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹2,15,43,180.00 (Two Crore Nineteen lac Forty Three Thousand One Hundred and Eighty Only)

# No:- SE/HYD/JJM/ 14041-55 Dated:-1-02/2023

### Copy to the:-

- 1. Chief Engineer Kmr. Jal Shakti (PHE) Department Simagar for favour information
- opuient Commissioner Paramalla permaperson 2. District 17 viewn for layour of information

Sup

intending Engineer

Hydraetic Citele Baramulla/Bandipora FID Sopore

- Additional Destrict Development Commissioner Potamußa (M. obs. D.) MP for automotion 4 Assistant Commissioner Development contautulla (Member 1993) les information
- 5 Diasional Lorest officer Facamulla (Member OJJM) for information
- 6 Charl Pharming Officer Baramulla (Member D.I./M) for interretation
- 7 Chief Media 11 above Danamulla (Monder D.J.M. E. Embore ato s
- 8. Chief Educational Officer Baramalla (Member D.19M) for a Comana
- 9 District Social Welling Other Barannik, District Subary, Saw Diser Baganulla, Member
- 10 District Information others Baranolla (Member D.E. I) for information
- 11 Execution by the set the source of Yander that the second and necessary action 12. Executive transmiss and Shaleti the of the Original with theory (Member D.M.M. <sub>10)</sub>
- 13. Executive Engineer Ground Water Environ Mar 50 (Member 155, 20) for information
- 14. WAPCOS Lamited Baramulla for indecombon and transport in and

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MSS Lalpora by way of laving litting of Raw Water Main, Supply Main, Sub-main & distribution system at various spots including Construction of Anchor blocks. Saddle Blocks at spots under HM (Jender ID 2022 PHI 120218,1)

Annexine A with Order No: N: SE /HYD/	IIM of 20	22 23 Date	a	2023	
N.N.o. Hem Description	Poits	Quantity	Allowed Rate	A second to?	
<ul> <li>A second as per direction</li> <li>A second as per direction</li> <li>A second as per direction</li> </ul>	814	•	t i	a El colo	
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(1) which is a status of the answer of the answer benches for the data inside uses pipes cables etc. (not exceeding 1% m it worth the sharts were matterizeding 10 kgm on an analog errors ingle is us and tamming of bottoms it up to 1% m including getting out excitated earth and of social of surplus excavated carth as directed is kinds of social		11911	ан 5- Си 5-	₹* 4°* =	
i finar k	Cum.	198.	197753	\$ 14 14 ST -	
caving in position centrifugally cast (spun) iron S&S of Samped pipes (excluding cost of pipe) - 11 m s dia DI to 300 mm dia DI	્ય	12.00	(239.2)	there ye	
Providing Jash-on-points to contribugally (Spun) Cast from Proper or Ductile from Proper including testing of joints and including the cost of rubber gasket (55) from duction	joint	540	1202.50	<b>t</b> 1 (1 - 7 4 - 1 5	
11 200 cm alt	(Oint	2304	121511	13.13 347 4-	
5. [ nm 2.1.3]	lount	364	\$1161 ·	1 13 1917 ····	
<ul> <li>Le mm dia DI</li> </ul>	point	364	\$ 140-15	1 S.S. 147	
4.4 1.10 mm dia DI	leant	340	1021.005	1 414 14	
Laving and fitting of GT pipes (all classes) complete including cost of pipe special but excluding cost of pipes and Earth work 1. It mini dia (d	RM	500	t 108.78	t 54 355 -	
: 80 mm dia 61	RM	1400	11118	11	
till ⇒im dia Gi	RM	Berlet	1113	125155	
	RM	2800	1 41 21	1	
5.4 40 mm dia G	RM	3000	1 41 21	R. I. W.	
· · · · · · · · · · · · · · · · · · ·	R -1	4500	1 312 20	11	
n in mm if a G	RM	4400	122.45	t Silver a	
the man during	RM	4000	1.145	15151	
Making connection of G1 distribution branch with G1 main of following sizes by providing and frong Tee is fuding outling and threading the pipe etc. complete thread 40 mm	NO	100	10-291	38124124	
A L STIMM LITER	NO	Set	11.791.44	Tot the	
Providing and the constraints Hanged points (1) non-thick solution provides contraints of process soluting. Engres cost of Congress rubber, coskets holds nots including resting of point and all on its of correspond tomplete lob cost and di- ment.	a 1 Lang	.1.	trasg.	for the form	
Frank farm		2.1	time	👘 👔 . par es	
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According thanges of a shape spects so kets to a bends by support in maling correspond weighing much on and DUSE approvate of work multiply street stops complete as long works with a skin accessition accessition reconsists on plant job. Presiding and firing of Millimods fitting conductive solution degree from the science of both or science.	ot b job ot		t s a	a Anglina ang A	
<ul> <li>Manual solution of provide provide an anticipative sector and and provide provide an anticipative sector.</li> </ul>	1	1. 1. 1.			
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Head Draftsman

WSS Laipora by way of laving Fitting of Raw Water Main, Supply Main, Sub-main & distribution system at various spots including Construction of Anchor blocks/Saddle Block: at spots inder IIM (Tender 1D:7022\_PHE\_170218\_1)

5	ender 1D 7022_PHE_170218_1] Annexure "A" with Order No54 SE/HYD/II	22-23 Date	June		
1.62	ender 1D 7022_PHE_170218_1) Annexure "A" with Order No54 SE/HYD/JJ Peri Description	Units	Quantity	Alloted Rate	Amount
	Labor acoustic excepted each (excluding rock) in to all excluding soles of foundations etc. in layers not exceeding 20 cm is depth consolidating each deposited layer by ramming and watering lead up to 50 m and lift	Cum	13142	¢ 200.69	t 26.77,565.95
	(j to 1.5 m) Providing foring of approved brand PSI mark gon metal regulating values including all carriages upto working site	NO	L	e 8.060.00	<b>1</b> 6 160 00
	complete			1100.003	₹4,861.43
	100mm, D., Gate Value 20mm Dia Gate Value	NO	2	1 2,430 72	\$4.753.62
	65mm and Gate Value	NO	3	1,584.54	\$ 2,856 53
	Show that a Value	NO	3	( 952 18 ( 711 75	12 946 95
	40min Dia Gale Value	NO	1	154929	\$ 2,197.15
15	z 5mm Dia Gale value	NØ.	4		1,873.15
1.6	20mm Dia Gate Value	NO.	1	₹ 468.29	₹ 2.272 50
17	15mm Dia Gate Value	NO.	5	₹ 454.50	10,0100
12	P/F of 151 mark of approved double flanged slowe valves inclid tail pieces incl. carriages upto site of work 250 mm	NO	Z	1 50,859 56	1.01.71912
2.1	Store Saive 200 mm Store Valve	NO	6	132.014.98	164.029.96
2.2	150mm sluce Valve	NO	2	1 20,445.43	140,890.86
23	125mm Stuce Valve	NO	2	116,120,61	132,241.22
124	100mm Sluce Valve	NO	3	13,295.64	1 39,846.92
13	Construction of surface boxes for regulative valves incld Earth work concreting Angle iron frame and Mill TOP Lid mod all carringes (us per requirement at site)	N7)	22	₹7.070.00	₹ 1.55,540.00
14	Providing/Laying hand packed stone soling S0mm nominal size including filling spreading dressing rumming all leads lifts and all carraige complete		12	( 1,333.20	₹ <b>15</b> ,993.40
15	Providing and laying in position cement concrete of specified grade including curing bit excluding the cost of centring and shuttering All work upto plints level with 1.4-8 (Leement 4 coarse sand 8 graded storie aggregate and shuttering).	cum	8	\$ 4,910 \$*	₹ 39,283 50
16	40 mm nominal size) Prividing and laying in position specified grade of reinforced cement concrete including laying but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level in 1.2.4 mix (RCC) Foundation/raft	Cum	52	₹7,048.46	₹3.66,519.75
17	Centering and shuttering including strutting propping etc and removal of form for Foundation/footings	Sqm	324	1 264 92	₹85,835.05
18	Steel reinforcement for R.C.C. work including straightening cutting bending placing in position and bending all cumplete	Kg's	4655	₹92.04	₹4,28,452,25
19	12mm Cement plaster finished with a floating - out of near		135	1 262 64	135,476.45
20	muccadum/semidence incl. removal of unservicable	f RM	80 <mark>00</mark>	₹ 505.00	₹ 40,40 0±0 0(
21	Furriage of inateries from source to road site of work b mechanical transport including loading , unloading an stacking complete band for an average lead of \$0 km	a Cum	29	¢ 707 37	₹29513-1
21	1. Stone aggregate 20 mm. for an average lead of 15 Kms.	Cum	55,	131144	ALC: N.
	in a second se	YT.	1 19	1.11.1.1.1	1
24	<ul> <li>2. Unimidia Di crossifor an average lead of L. Kins.</li> </ul>	1051	210.00	1. 40	1
21	<ul> <li>A still even dra fill i vien fair an average teau or i sector</li> </ul>	RM RM	1.0000	115.13	C1 12 1
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WSS Lalpora by way of laving Fitting of Raw Water Main, Supply Main, Sub-main & distribution system at various spots including Construction of Anchor blocks/Sadóle Blocks at spots under IIM. (Tender 1D:2022\_PHE\_170218\_1)

<b>N</b> 0	Item Description	Units	Quantity	Alleted Rate	Amount
	pipes for an average lead of 15 kms	МТ	62.32	₹ 252.15	\$ 15.71 1 77
	Carriage of materials from road site to actual site of work by Manual Labour incld loading unloading and stacking for an isocrage load of 500 Metres Sand & Stone aggregate	Cum	84	₹ 627.41	₹ 52,702.61
• •	Lument	MT	15	<b>₹35</b> 9.25	₹ 5,388 70
	Steel	MT	4	1612.01	₹2,448.04
1	< 50 mm dia DI pipes	RM	3000	1 27.53	<b>1 82,597.80</b>
4	200 mm dia Di pipes.	RM	13000	16.53	₹ 2,14,938 10
~ 2 3	150 mm dia Di pipes.	RM	2000	₹ 11.82	₹23,634.00
6	125 mm dia DI pipes.	RM	2000	₹ 11.82	₹23,634.00
	100 mm dia DI pipes	RM	1900	₹7.18	13.644.09
8	Gl pipes	MT	62.32		
	Total	₹359.25	₹22,388.27		

(Two Crore Nineteen lac Forty Three Thousand One Hundred and Eighty Only)



Technical Officer

Superintending Engineer Hydraulic Circle Baramulla/Bandipora H.Q Sopore



OFFICE OF THE SUPERINTENDING ENGINEER.

IM SHAK IT DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE

Member Secretary District Jal Jeevan Mission Baramulla/Bandipora

Email:sehydbla@gmail.com

Annexure "B" with ORDER No: 24/SE/HYD/SPR/JJM of 2022-23 Dated:-/- 2 -2023

# Terms and Conditions

- 1 The ways is executed strictly as per approved design / drawing, specifications and JJM Guidelines Any deviation or change in proposal/location is subject to the prior approval from the competent authority.
- 2 The Executive Engineer will draw the formal agreement with the contractor within 07 Days from the date of issuance of this allotment order.
- 3 The rates inlotted are inclusive of all taxes applicable as per norms amended by competent authorities from time to time. Labour cess and royalties shall have to be borne by the executing agency/contractor.
- 4 The execution of work shall be subject to check by the third party monitoring agency (TPIQM) appointed by the Department.
- 5 The date of start of the work shall be reckoned from 07days of issuance of LOI/Allotment whichever is earlier
- 6 The executing agency/contractor shall be bound for satisfactory performance of the work for 18 months after the successful Commissioning of subject work and will have to make a trial run of the work for a period of 03 months to the best satisfaction of the department.
- The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.
- 8 No liability should be created on this account.
- The total cost of work shall in no case exceed beyond of ₹2,19,43,180.00 (Two Crore Nineteen lacs Forty Three Thousand One Hundred and Eighty Only)
- 10. In case the contractor fails to execute the work, the work shall be put to fresh tenders on the risk and cost of the contractor & the excess cost if involved shall be recovered from the contractor and strict action as warranted under contractual obligation shall be taken against the defaulter.
- 11. The time of completion of the work is reckoned 120-Days (One Hundred Twenty Days) as per the condition laid down in the e-NIT.
- 12 The bidder shall furnish a performance security equivalent to 03% of the value of the contract within one week of the issuance of allotment order in the shape of CDR/FDR/Bank Guarantee, valid for a period of 24 Months, which shall be released after successful fulfilment of the laid down conditions in SDB/e-Nit.
- 13 Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- 14. The executing agency/contractor must execute the work as per the requirements/specifications detailed in the relevant/applicable IS codes.
- 15. The tests for concrete and allied materials shall have to be carried out at reputed institute as per directions of Engineer in-charge and the charges for the same shall have to be borne by the executing agency/contractor.
- All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit
- All other terms & conditions as laid down in the standard bidding document. PWD form-25
   GFR 2017 and manual of procurement of works 2019 shall remain in force

Technital officer

Superintending Engineer Hydraulic Circle Baramulla/Bandipora H.Q Sopore.