Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER, IAL SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLA/BPR H.Q SOPORE Member Secretary District Jal Jeevan Mission Baramulla/Bandipora Emallsehydbla@gmail.com M.S.-Kh. Ab. Rehman Advertised Amount: ₹197.37 lac s - Kh Abdul Ahad Allotted Amount:- ₹1,99,35,264.00 - Tullul poru hainawari Major Mead:-4215-JJM GST Nos- 01 AEWPR 5912C2Z1 Time of completion: 120days Regd No: CE(R&B)K-012/1993-94/AAY. [ORDER No: O/SE/HYD/SPR/JJM of 2022-23]

Dated: -26-11 -2022

Cubinet Election of Contract for

WSS Batpora Chichilora 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 2).

Reference:

1. Executive Engineer FBI Division Tangmarg's e-NIT No 22 of 2022-23 dated: 21-05-2022 issued under endorsement No: FBID/CC/1354-64 dated 21-05-2022.

Revised District Action Plan of District Baramulla approved by DJJM vide no: DDCB/3929 dated: 30-

3. Minutes of Meeting held with District Development Commissioner Baramulla (Chairperson DDJM) on 23/5/2022 minutes issued vide letter No DDCB/Meeting/2022/1214-44 Dated: 24/5/2022 and No DDCB/2022/ 1248-70 Dated: 26/5/2022 thereafter vide letter No. DDCB/ 2022/1725-28 Dated 04/06/2022

4. Administrative Approval Accorded by Chief Engineer Jal Shakti (PHE) Department Kashmir vide Order No: CE/PHE/DB/JJM/257 of 09-2022 Dated: - 05-09-2022

5. Technical Sanction issued by Chief Engineer Jal Shakti (PHE) Department Kashmir's Order No:-CE/PHE/DB/689 of 09/2022 Dated: 20-09-2022

 Minutes of Meeting of District Contract Committee circulated vide No: SE/Hyd/JJM/3022-33 dated 21-06-2022

 Amendment in operational guidelines for the implementation of Jal Jeevan Mission Issued by NJJM, DDW&S ministry of Jal Shakti GOI vide F. No W-11016/10/2022-JJM-IV-DDWS Dated:- 21-06-2022.

8. Modus operandi communicated by Chief Engineer PHE Kashmir Vide circular No. CE/PHE/MC/DB/13745-83 Dated: - 26-07-2022.

Your letter of Acceptance No:-AR/JJM/15 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 negotiated and accepted by you on Percentage rate basis as per the Annexure "A" of this allotment order with standard terms and conditions as laid down in the Annexure "B" of this allotment Order. The total cost of work shall be ₹1,99,35,264.00 (Rupees One Crore Ninety Nine Lacs Thirty Five Thousand Two Hundred and Sixty, Four Only).

Superintending Enginee

Hydraulic Cirq

No:- SE/HYD/JJM/ 10936-50 Dated: 26/11/2022

Copy to the:-

1. Chief Engineer Kmr. Jal Shakti (PHE) Department Srinagar for favour information

2. District Development Commissioner Baramulla (Chairperson DJJM) for favour of information.

3. Additional District Development Commissioner Baramulla (Member D.JJM) for information.

Assistant Commissioner Development Baramulia (Member DJJM) for information.

5. Divisional Forest officer Baramulla (Member DJJM) for information.

6. Chief Planning Officer Baramulla (Member DJJM) for information.

 Chief Medical Officer Baramulla (Member DJJM) for information. 8. Chief Educational Officer Baramulla (Member DJJM) for information.

9. District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla (Member DJJM) for information.

10. District Information officer Baramulla (Member DJJM) for information.

11. Executive Engineer FBI Division Tangmarg (Member DJJM) for information and necessary action.

12. Executive Engineer Jal Shakti PHE Mech. Division North Sopore (Member DJJM) for information.

13. Executive Engineer Oround Water Division Srinagar (Member DJJM) for information.

14, WAPCOS Limited Baramulla for information and necessary action.

WSS Batpora Chichilora 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 1200_PHE_170218_2

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| SI. | SE/HYD/IIM | of 202 | 2022 | | |
|------|--|--------|----------|-----------------|-------------------------------|
| No. | Item Description | Units | Quantity | Alloted Rate | Amount |
| 1 | Dismantling G.I. pipes (external work) including excavation and refilling trenches after taking out the pipes, manually/by lead as per direction of Engineer-in-charge: 15mm - 40 mm nominal bore | RM | 3500 | 100.65 | ₹ 3,52,262.75 |
| 1.01 | Above 40 mm nominal horse | | | | |
| | barth work in excavation is | RM | 4500 | 111.76 | ₹5,02,904.25 |
| 2 | width) and for shafts, wells, not exceeding 1.5 m in including dressing of sides and ramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus All kinds of soils | cum | 11536 | 440.36 | ₹ 50,79,992.96 |
| 2.01 | Ordinary rock | | | | |
| 3 | Laying in position rentrifugally cast (spun) iron 5&5 or flanged pipes (excluding cost of pipe) | Curn | 2887.3 | 977.53 | ₹ 28,22,418.04 |
| 3 | 100 mm dia DI to 300 mm dia DI | Qti | 3201.55 | 248.01 | ₹7,94,002.01 |
| 4 01 | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes including testing of joints and including the cost of rubber gasket: 200 mm dia Di 150 mm dia Di | Joint | 636 | 215.13 | ₹ 1,36,822.68 |
| 4.02 | | Joint | 1182 | 146.15 | ₹ 1,72,745.75 |
| 4.03 | - Lo min dia Di | Joint | 273 | 146.15 | ₹ 39,898.13 |
| 4.00 | - Communa Di | Joint | 183 | 90.80 | ₹ 16.616.22 |
| 5 | Laying and fitting of G.I. pipes (all classes) complete including cost of pipe special but excluding cost of pipes and Earth work. 100 mm dia GI | RM | 500 | 108.78 | ₹ 54,388.50 |
| 5.01 | 80 mm dia GI | RM | 400 | 72.70 | |
| 5.02 | 50 mm dia GI | RM | 5600 | 73.78 | ₹ 29,512.20 |
| 5.03 | 40 mm dia GI | RM · | 4600 | 41.21 | ₹ 2,30,764.80 |
| 5.04 | 25 mm dia GI | RM | 6500 | 30.96 | ₹ 1,89,556.80 |
| 5.05 | 20 mm dia GI | RM | 9400 | 20.45 | ₹ 2,01,217.25 |
| 5.06 | 15 mm dia GI | PM | 7000 | 20.45 | ₹ 1,92,253.50 |
| 6 | Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 mm - 40 mm | No | 800 | 672.91 | ₹1,43,167.50 ₹5,38,330.00 |
| 5.01 | 50 mm - 80 mm | No | 300 | | |
| 7 | Providing and fixing of MS Flanged joints (12mm Thick) to double flanged CI/DI pipes Incl. cutting of pipes welding charges cutting of flanged rubber gaskets bolts nuts including testing of joint and sort of carriages. Complete Job: | Joint | 750 | 1535.20 | ₹3,84,431.25 ₹11,51,400.00 |
| .01 | 80 mm dia GI | Inle t | | | |
| 02 | 65 mm dia GI | Joint | 600 | 1111.00 | ₹ 6,66,600.00 |
| 03 | 50 mm dia GI | ioint | 800 | 1010.00 | ₹ 6,96,900.00 |
| | | Joint | 40 | 808.00 | ₹ 32,320.00 |
| 5 | Welding charges of leakage spots/sockets/tees/bends for GI pipes including carriage of welding machine and DG Set upto site of work including steel strips complete job including earth work in excavation and refilling of trenches complete job. | job | 320 | 505 00 | ₹ 1,61,600.00 |
| 1 | Providing and fixing of MS Bends fittings viz bends of suitable degree, tees, collars etc to be fabricated from 6mm nominal size MS plate as per the requirement of site with anti corrosive red oxide primer complete job | Кд | 1050 | 149.30 | ₹ 1,56,763.11 |

Hatpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution on at various spots including Construction of Anchor blocks/Saddle Blocks at spots under JIM (Tender 20 PHE 170218 2

| 1. | Hem Days I | 775170 | | Alloted | Amount |
|-------|--|--------|----------|----------|--------------------------|
| 0. | Item Description | Units | Quantity | Rate | Amount |
| 10 | Filling available excavated earth (excluding rock) in trenches, pinnin, 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. | Cum | 12957.75 | 200.69 | ₹ 26,00,451.97 |
| 11 | Providing fixing of approved brand ISI mark gun metal regulating values including all carriages upto working site complete: 100mm Dia Gate Value | No | 4 | 8080 00 | ₹ 32,320.00 |
| 1 01 | 80mm Dia Gate Value | No | 3 | 2430.72 | ₹7,292.15 |
| 1.02 | 65mm Dia Gate Value | No | 3 | 1584.54 | ₹ 4,753.62 |
| 1.03 | 50mm Dia Gate Value | No | 4 | 952.18 | ₹ 3,808.71 |
| 1.03 | 40mm Dia Gate Value | No | 2 | 711.75 | ₹ 1,423,49 ₹ 1,647.87 |
| 1.05 | 25mm Dia Gate value | No | 3 | 549.29 | |
| | 20mm Dia Gate Value | No | ŝ | 468.30 | 7 1,404.00 |
| 11.05 | | No | 3 | 454.50 | ₹ 1,363.50 |
| 11.07 | 15mm Dia Gate Value P/F of ISI mark of approved quality double flanged sluice viaue including tail pieces, tappers incl. carriages upto site of work: | No | 2 | 32014,98 | ₹ 64,029.96 |
| | 200 mm Sluice Value | No | 3 | 20445.43 | ₹ 61,335.29 |
| 12.01 | 150mm Sluice Value | No | 2 | 16120.61 | ₹ 32,241.22 |
| 12.02 | 125mm Sluice Value | No | 4 | 13295.64 | ₹ 53,182.56 |
| 12.03 | 100mm Sluice Value Construction of surface boxes for regulative values incld. Earth work concreting Angle iron frame and MS TOP Lid incd. All | No | 22 | 7070.00 | ₹ 1,55,540.00 |
| 14 | Providing and fixing of 15 mm dia (Plastic Heavy Duty) Bib Cock of approved brand including cost of all pipe specials and cost of 0.60 Mts long 15 mm dia Gl pipes (for conneting of uncovered | No | 1613 | 378.75 | ₹ 6,10,923.75 |
| 15 | house holds) Providing and laying hand packed stone soiling 50 mm nominal size including filling spreading dressing ramming all leads lifts | Cum | 5.4 | 1333.20 | ₹ 7,199.28 |
| 16 | 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) | cum | 3.6 | 4910.46 | ₹ 17,677.65 |
| 17 | Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All work unto plinth level with 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | cum | 19.2 | 6529.85 | ₹ 1,25,373.16 |
| 18 | Centering and shuttering including strutting, propping etc. and removal of form for Foundation/footings | Sqm | 129.6 | 264.92 | ₹ 34,334.02 |
| 19 | Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete | Kg | 680.4 | 92.05 | ₹ 62,630.05 |
| | above plinth level 12mm Cement plaster finished with a floating coat of neat | Sqm | 54 | 262.64 | ₹ 14,182.58 |
| 20 | cement of mix: 1.4 mix | Kg | 120 | 93.78 | ₹ 11,253.42 |
| 21 | P/F of nuts and bolts of differnent sizes Road cut incl cutting of black to surface with hard crust (Soiling/WBM Surface and relaying of hard crust material and alaying of concrete rich mix instead of macdum/semidence including removal of unservicable material within lead of | P4A | 1800 | 505.00 | * 6,08,000.00 |
| 23 | 100mtrs Carriage of materials by Mechanical Transport including loading, unloading and stacking: Sand for an average lead of 50 km | Cum | 12 | 707.38 | ₹ 8,488.52 |
| 22.04 | 20 mm Stone aggregate for an average lead of 20 km | Cum | 26.4 | 406.32 | ₹ 10,726.74 |
| 23 01 | Lo min otom agg. g | | | | |

wss Batpora Chichilora by way of laying Fitting of Raw Water Main, Supply Main, Sub main & distribution system at various spots including Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main) (Country Fitting of Raw Water Main, Supply Main, Sub main & distribution (Country Fitting of Raw Water Main) (Country Fitting of Ra system at various spots including Construction of Anchor blocks/Saddle Blocks at Spots under JJM (Tender JM)

| SI. No. | Annexure "A" with Order No: 9 SE/HYD/JJM of 2022-23 Dated :- 26 -// -2022 | | | | | | | |
|------------------|--|----------------------------------|----------|-----------------|-------------|--|--|--|
| 23.04 | 1tem Description | of 2022-23 Dated :- 26 -11 -2022 | | | | | | |
| 23 05 23 06 | 125 mm dia Di pipes for an average to | Units | Quantity | Alloted Rate | Amount | | | |
| | | RM | 6500 | 10 33 | | | | |
| | GI pipes for an average lead of 20 km Carriage of materials | RM | 1500 | 11.45 | 567,117.28 | | | |
| 24 | Carriage of materials by Manual labour including loading. Sand & Stone aggregate Commandation of the com | RM | 1000 | 6.19 | ₹ 17,178.59 | | | |
| | Sand a and stacking for an including the | MT | 147.41 | 252.15 | ₹ 6,190.80 | | | |
| 24.01 | unloading and stacking for an average lead of 500 Mtr. Cement | | | 202.13 | ₹ 37,169.44 | | | |
| 24.02 | Steel | Cum | 38,4 | 627.42 | ₹ 24,092.89 | | | |
| 24.03 | 200 mm dia Di pipes. | MT | 5.9 | | | | | |
| 24.04 | 150 may the DI pipes. | MT | 0.7 | 284.92 | ₹ 1,681.00 | | | |
| 24.05 | 150 mm dia DI pipes. | RM | | 012.02 | ₹ 428.41 | | | |
| 24.06 | 125 mm dia Di pipos | RM | 3500 | 20.52 | ₹71,832.97 | | | |
| 24.07 | 100 mm dia DI pines | RM | 6500 | 13.67 | ₹ 88,860.56 | | | |
| 24.01 | GI pipes | 5,000 | 1500 | 11.87 | ₹17,805.80 | | | |
| | | RM | 1000 | 9.70 | ₹ 9,698.53 | | | |
| Amount MT 147.41 | | | | | 152,957.33 | | | |
| | 1,99,35,264 Sixty Four Only | | | | | | | |

Head Draftsman

Superintending Engineer Hydraulic Circle Baramulla/Bandipora

H. Q Sopore

Government of Jammu and Kashmir OFFICE OF THE SUPERINTENDING ENGINEER. INT SHAKTI DEPARTMENT HYDRAULIC CIRCLE DISTRICT BLAZBPR II Q SOPORE Member Secretary District Jai Jeevan Mission Baramulla/Bandipora

t mail:sehydbla@gmail.com

Annexure "B" with ORDER No: () /SE/HYD/SPR/JJM of 2022-23 Dated:-16 // -2022 Terms and Conditions

: The work is executed strictly as per approved design / drawing, specifications and UM Guidelines. Any deviation or change in proposal/location is subject to the prior approval from the competent authority.

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 allotted 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.

- b. The executing agency/contractor shall be bound for satisfactory performance of the work 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.
- 6. The Defective Liability Period shall be for a period of 12 Months which shall commence after the successful completion of the Trial Run.

No liability should be created on this account.

 The total cost of work shall in no case exceed beyond of ₹1,99,35,264.00 (Rupees One) Crore Ninety Nine Lacs Thirty Five Thousand Two Hundred and Sixty Four Only).

9. 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.

10. 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.

- 11. 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.
- 12. Geo Tagged Photographic evidences of the work; pre-execution, during execution and post execution should be maintained by the agency on his own expenses.
- agency/contractor execute the must executing 13 The requirements/specifications detailed in the relevant/applicable iS codes.
- 14. 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.

15. All Environmental norms, labour laws and all other guidelines issued by competent authorities shall be followed in letter and spirit

16. 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.

Head Draftsman

Technical officer

Superintending Engine

Hydraulic Cirole Baramulla/Bandipora H.Q Sopore.