Union Territory of Jammu & Kashmir Du- 03 / 06 /2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-

Subject: Laying and fitting of Gi pipes including Construction of protection works, Intake Chamber near head site, 0.03 fac gallon SR, Shifee Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam

Tulall for 100% coverage of FIITCs "Under JJM) Reference:- This office e-NIT No:- 217/EE/88DO of 2022-23 8.No.(8) issued under NoEE/88DG/9237-46 dated:- 02/ 01/2023. & L.O.I No.EE/BBDG/697-99 Dt,12-05-2023 & Authorization Superintending Engineer Hyd. Circle Bla/Bpr H.O. Sopore's No.SE/Hyd/DB/1177-91 D1.05-05-2023.

For and on behalf of the Li Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Bub Division Gurez, hereby fixes the contract for above named work in favour M/S Showkat Almad Malik S/o;-Mohammad Shafi Malik R/O Nusco Bandipora Regd. No:-SB-123-SE(R&B)/A/Class/1998-99 GSTIN No:01GMBPM9821C1ZE on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the

terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 233022 dated 15-05-2023 worth Rs. 98900/ Issued by the Bla. Central Co-operative Bank Ltd. is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (60)days.

The cost on allotted rates works out of Rs.3291000 / [Thirty Two Lakh Ninety One Thousand Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.32.11 Lacs.

Note:-) I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation In any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first Instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt. Increases the rates of service tax, the contractor has to pay the same at his own gost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

(X) The Department shall not be responsible for any site dispute which may occur during the execution of work

No.EE/SSDG/ 1410 - 14

Dated: 03-66-2023, Head Draftsman ...

Executive Engineer Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S Showkat Ahmad Malik S/o:-Mohammad Shafi Malik R/O Nusoo Bandipora for information & n/a

Head Draftsman Drawing Branch Divisional Office for information.

Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page...2nd) Name of the Work: Laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulall for 100% coverage of FHTCs "Under IJM)

| | Nallah Badugam Tulall for 100% coverage of FHTCs "I | Inder JJM) | | | Provide 1 |
|------------|--|------------|------|---|--|
| Sł. No. | Item Description | Qty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs, P | Procestag e Quoted by Tenderi bg |
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 938.36 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | * |
| 1.01 | Ordinary rock | 387.91 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 2500.00 | RM | 73.05 (Seventy Three Rupees and Five Paise) | of work) |
| 2.01 | 50mm dia pipe (Light grade) | 500.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | all items of work) |
| 2.02 | 40mm dia pipe (Light grade) | 450.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.03 | 25mm dia pipe (Light grade) | 550.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | on the advertised rates for |
| 2.04 | 20mm dia pipe (Light grade) | 650.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | ertise |
| 2.05 | 15mm dia pipe (Light grade) | 600.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | e adv |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 26.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | percent above on th |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1063.13 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | Five Zero percen |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | (Two Point Fiv |
| 5.01 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 2.50% (|
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | 1 TO 2. |
| 7 | Providing and laying of stone soling (hand packed). | 13.72 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |
| 8 | 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) | 10.50 | Cum | 4910.94 (Four Thousand Nine Hundred Ten upees and Ninety Four Paise) | 1 |

(Contd..on..page..3rd)

Head Traisman

2.50% (Two Point Five Zero percent above on the advertised rates for all items of work)

(Page...3rd)Name of the Work: Laying and fitting of GI pipes Including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulail for 100% coverage of FHTCs "Under IIM)

| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & cement: 14 coarse sand; 3 graded stone aggregate 20 mm nominal size); Base/Raft Walls 9.01 Slab/Ring beam 9.02 Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of sete primer; 2 coarse sand; 3 graded stone aggregate 20 mm reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C. work including stripped in straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA 13.01 Walls Slab Ring beam Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and fixing of L. chain link fabric feecing of required width in mesh size 50x50 mm including stripped in position and applying a priming cost of steel primer Providing and fixing of L. chain link fabric feecing of required width in mesh size 50x50 mm including stripped in position and splying and priming cost of steel primer Providing and fixing of L. chain link fabric feecing of required width in mesh size 50x50 mm including stripped in position and applying a priming cost of steel primer Providing and fixing CL. chain link fabric feecing of required width in mesh size 50x50 mm including stripped in the composition and applying a priming cost of steel primer Providing and fixing CL chain link fabric feecing of required width in mesh size 50x50 mm including stripped in the composition and applying a priming cost of ste | Gr | ath Nallah Badugam Tulall for 100% coverage of FHTCs | Under JJM | | |
|--|---------|---|-----------|-----|--|
| 9.01 Slab/Ring beam Providing/laying in position specified grade of reinforceed cement concrete including curing but excluding the cost of centering, shuttering, finishing the centering and straightening straightening straightening at the binding wire. Providing and fixing of NS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA 0.7 | * | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 | | | Thousand Nine Hundred Seventy Nine Rupees |
| 9.02 Dome 9.03 Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including stratghtening, cutting bending, placing in position and binding wire. 12 | 9.01 | Walls | 27.82 | Cum | Rupees and Sixteen Paise) |
| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including binding wire. Providing and fixing of MS main hole cover of 0.75 x (1.75 size fixed with 50x60 MM ISA) Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 13.01 Walls Slab Slab Slab Ring beam Author Size Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Domes Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Thousand Five Hundred Thousand Five Noise and Sixteen No 23.23 (Ninety Three Rupees and Jainty Paise) Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Thousand Five Hundred Thousand Five Nine Rupees and Sixteen Paise) Thousand Five Hundred Thousand Five Nine Rupees and Sixteen Paise) Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Thousand Five Hundred Thousand Five Nine Rupees and Fighty Paise) Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sq | 9.02 | | 3.58 | Cum | Nine Hundred Forty Eight Rupees and Eighty Three Paise) |
| reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) 11 | 9,03 | | 1.15 | Cum | Thousand Five Hundred Nine Rupees and Sixty |
| Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 10 | reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 | 40.65 | Cum | Thousand Forty Nine Rupees and Sixteen |
| Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and | 4419.56 | Kgs | Rupees and Twenty Three Paise) |
| Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 13.01 Walls Walls Slab Slab Ring beam Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water in 1:4 mix (1 cement:4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.J. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and sixty Paise) Sqm Sqm Sqm Sqm Sqm Sqm Sqm Sq | 12 | Providing and fixing of MS main hole cover of 0.75 x | 5.00 | No | Thousand Rupees) |
| 13.01 Slab 16.43 Sqm Seventy Three Rupees and Eighty Five Paise) 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) 13.03 Sqm Sqm Sqm Sixty Paise) 13.04 Sqm Sqm Sqm Sqm Sixty Paise) Sqm | 13 | Centering and shuttering including strutting, propping | | _ | Sixty Two Rupees and |
| 13.02 Ring beam Ring beam Domes Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 15 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.J. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and 16.43 Sqm Thirty Five Rupees and Sixty Paise) 502.85 (Five Hundred Two Rupees and Eighty Paise) 2086.80 (Two Thousand Eighty Paise) 81.45 Sqm Sqm 260.00 (Two Hundred Sixty Rupees) 104.11 (One Hundred Four Rupees and Elever Paise) | 13.01 | Walls | 203.26 | | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) |
| 13.03 Domes 13.04 Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 15 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer 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 4.77 Sqm Two Rupees and Eighty Five Paise) 2086.80 (Two Thousand Eighty Paise) 81.45 Sqm Sqm 106.58 (Sixty Six Rupees and Fifty Eight Paise) 260.00 (Two Hundred Sixty Rupees) 104.11 (One Hundred Four Rupees and Elever Paise) 806.00 (Eight Hundred Six Rupees) | 13.02 | Slab | 16.43 | Sqm | Thirty Five Rupees and |
| Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. 15 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) 15 16 17 18 19 19 19 19 19 19 19 | 13.03 | Ring beam | 4.77 | Sqm | Two Rupees and Eighty Five Paise) |
| cement concrete work in doses by weight of cement as per manufacturer's specifications. 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer 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 14 cement concrete work in doses by weight of cement as per manufacturer's specifications. 81.45 Sqm 260.00 (Two Hundred Sixty Rupees) 104.11 (One Hundred Four Rupees and Elever Paise) 806.00 (Eight Hundred Six Rupees) | 13.04 | Domes | 7.55 | Sqm | Eighty Six Rupees and |
| 15 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Providing and fixing G.J. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and 12 mm thick cement plaster in 1:4 mix (1 cement :4 81.45 Sqm 260.00 (Two Hundred Sixty Rupees) | 14 | cement concrete work in doses by weight of cement as | 93.61 | Kgs | |
| framed work including cutting hoisting fixing in position and applying a priming cost of steel primer 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 1105.34 kgs Four Rupees and Elever Paise) 806.00 (Eight Hundred Six Rupees) | 15 | 12 mm thick cement plaster in 1:4 mix (1 cement:4 | 81.45 | Sqm | Sixty Rupees) |
| 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 69.20 Sqm Six Rupees) | 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in | | kgs | Four Rupees and Eleven |
| washers as required complete (G.I. wire of dia 4 mm) complete job | 12 1 | 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 (G.I. wire of dia 4 mm) complete job | 69.20 | Sqm | Six Rupees) |

(Contd..on..page..4th)

Head Draftsman

(Page..4th)Name of the Work: Laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Grath Nallah Badugam Tulail for 100% coverage of FHTCs "Under JJM)

| W33 U | rath Nallah Badugam Tulail for 100% coverage of FH7 | 'Cs "Under | JJM) | | |
|-------|--|------------|------|--|---|
| 18 | Dumping stone exluding cost of stone in horizontal on level complete. | 40.41 | Cum | 216.40(Two Hundred Sixteen Rupees and Forty Paise) | |
| 19 | Hand packing stone in wire crates excluding cost of wire and stone complete. | 33.00 | Cum | 337.45 (Three Hundred Thirty Seven Rupees and Forty Five Paise) | |
| 20 | Suppy of stones complete. | 73.45 | Cum | 400.00 (Four Hundred Rupees) | work) |
| 21 | Supply of crate mesh complete. | 1724.52 | Sft | 22.00 (Twenty Two Rupees) | us of |
| 23 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 52.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | r all iten |
| 24 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 35 Km | 45.94 | M.T | 426.19 (Four Hundred Twenty Six Rupees and Nineteen Paise) | advertised rates for all items of work) |
| 24.01 | Sand 15 Km | 40.40 | M.T | 297.02 (Two Hundred Ninety Seven Rupees and Two Paise) | vertised |
| 24.02 | Aggregate 15 Km | 81.03 | Cum | 322.86 (Three Hundred Twenty Two Rupees and Eighty Six Paise) | |
| 24.03 | Stone/Soling 15 Km | 113.54 | Cum | 327.56 (Three Hundred Twenty Seven Rupees and Fifty Six Paise) | above |
| 24.04 | Pipes 35 Km | 20.60 | Cum | 426.19 (Four Hundred Twenty Six Rupees and Nineteen Paise) | percen |
| 25 | Carriages of materials by H/L from road site upto actual site of work.Cement 350 Mtr | 22.70 | M.T | 198.77 (One Hundred Ninety Eight Rupees and Seventy Seven Paise) | Five Zero percent above on the |
| 25.01 | Steel 350 Mtr | 22.70 | M.T | 426.96 (Four Hundred Twenty Six Rupees and Ninety Six Paise) | Point |
| 25.02 | Sand 350 Mtr | 40.40 | Cum | Twenty Rupees and Ninety Six Paise) | 2.50% (Two |
| 25.03 | Aggregate 350 Mtr | 81.03 | Cum | Fifty Five Rupees and Eight Paise) | 2.5 |
| 25.04 | Stone soling 350 Mtr | 113.54 | Cum | Ninety Five Rupees and Twenty Three Paise) | |
| 25.05 | Pipes 350 Mtr | 20.60 | M.T | 250.62 (Two Hundred Fifty Rupees and Sixty Two Paise) | |

(Rates &Quantities checked)

Head Brattsman

Union Territory of Jammu & Kashmir

Office of the Executive Engineer (R&B) Spl. Sub Division Gurez

Allotment Order No. DE /EE/SSDG/2023-22/

Dt:-<u>15 / OS /</u>2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.06 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Izmarg for 100% coverage of FHTCs "Under JJM) Reference:- This office e-NIT No:- 212-EE/SSDG of 2022-23 S.No.(06) issued under No. E/SSDG/8360-69 dated:- 02/ 12/2022. & L.O.I No.EE/SSDG/9545-47 Dt.08-02-2023 & Superintending Engineer Hyd. Authorization No.SE/Hyd/DB/14361-74 Dt.07-02-2023.

For and on behalf of the LI Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S.M/S Mumtaz Construction & Sons Prop:- Mumtaz Anmad Mir S/o:-Ali Mohammad Mir R/O Tarbal Gulshanpoa, Bandipora Regd. No:-SE(R&B) SB-B-1825 of 2010-20 GSTIN No:01AQAPM5694E1Z2 on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 3156114 dated 08/12/2022 worth Rs. Rs.64000/ & No.3156131 Dt.08-03-2023 Rs.26650/- issued by the J&K Dawar Gurez is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order.

The time of completion of work shall be (12) Months.

The cost on allotted rates works out of Rs. 3020884/ (Thirty Lakh Twenty Thousand Eight Hundred Eighty Four Rupeesonly)(Excld. Cost of pipes) against the advertised cost of Rs.32.00 Lacs.

Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt. should be deducted from the bills of the contractor.

In case Govt, increases the rates of service tax, the contractor has to pay the same at his own cost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution of work

No.EE/SSDG/ 766-40 Dated: 15/05/20271

Head Draftsman On

Executive Engineer
Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S Mumtaz Construction & Sons Prop:- Mumtaz Ahmad Mir S/o:-Ali Mohammad Mir R/O Tarbal Gulshanpoa, Bandipora for information & n/a

3). Head Draftsman Drawing Branch Divisional Office for information.

(Page...2nd) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.06 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Izmarg for 100%

coverage of FHTCs "Under JJM) Pecentag Rate Quoted By The e Quoted SI. Bidder (L1) Item Description Qty Units No. Tenderi Rate in Rs. Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the 436.00 (Four Hundred like not exceeding 10sqm on plan, depth upto 1.5mtr. 1 1100.87 Cum Thirty Six Rupees) including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil Ordinary rock 967.00 (Nine Hundred 1.01 Cum 463.60 Sixty Seven Rupees) Laying and fitting of GI pipes in tenches as per IS: 1239 of 107.70 (One Hundred RM 2004 and ammendments thereto 200.00 2 Seven Rupees and 100mm dia pipe (Light grade) Seventy Paise) 80mm dia pipe (Light grade) 73.05 (Seventy Three RM 600.00 2.01 Rupees and Five Paise 65mm dia pipe (Light grade) 73.05 (Seventy Three _ 2.02 1500.00 RM Rupees and Five rates for all Items of work Paise) 50mm dia pipe (Light grade) 40.80 (Forty Rupees 2.03 RM 1100.00 and Eighty Paise) percent) 40mm dia pipe (Light grade) 500.00 40.80 (Forty Rupees RM 2.04 and Eighty Paise) 25mm dia pipe (Light grade) 30.65 (Thirty Rupees 500.00 2.05 Six Zero RM and Sixty Five Paise) 20mm dia pipe (Light grade) 20.25(Twenty Rupees 2.06 800.00 RM and Twenty Five (Five point advertised in Paise) 15mm dia pipe (Light grade) 20.25 (Twenty Rupees 2.07 RM 990.00 and Twenty Five Paise) Making connection of G.I distribution branch with G.I. **5**.60% (on the main of following sizes by providing & fixing of Tee 1500.00 (One 3 including cutting & threading the pipe etc. Complete: 33.00 No Thousand Five below 15mm dia nominal bore FHTC,s to household including Hundred Rupees) cost of water meter and bibcocks. Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not 198.70 (One Hundred exceeding 20cm in depth, consolidating each deposited 4 1291.09 Cum Ninety Eight Rupees layer by ramming and watering lead upto 50m and lift and Seventy Paise) upto 1.5m. Providing/fixing of regulating devices including all No -8000.00 (Eight 5 3.00 carriages complete: 65mm dia Sluice valve Thousand Rupees) 50mm dia Sluice valve No 5000.00 (Five 5.01 3.00 Thousand Rupees) P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire 10000.00 (Ten 6 2.00 No charges of DG set, generator, welder and all carriages Thousand Rupees) complete job. (2No) Providing and laying of stone soling (hand packed). 816.40 (Eight Hundred ~ 7 11.97 Cum Sixteen Rupees and Forty Paise)

(Contd..on..page..3rd)

Head Draftsman 041

(Page...3rd)Name of the Work: for Laying and fitting of Gi pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.06 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS izmarg for 100% coverage of FHTCs "Under JJM)

| | Describility and the second se | | | | |
|-------|--|---------|-----|--|-----------------------------------|
| 8 | 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) | 8.40 | Cum | 4910.94 (Four Thousand Nine Hundred Ten Rupees and Ninety Four Paise) | |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 7.85 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) | |
| 9.01 | Walls | 19.56 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) | |
| 9.02 | Slab/Ring beam | 2.15 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Palse) | work |
| 9.03 | Dome | 1.98 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) | Zero percent) for all items of |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 32.75 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) | Six 7 |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 3327.39 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | (Five |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) | 5.60% on the |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 148.49 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and | 7 selow |
| 13.01 | Walls | 146.18 | Sqm | Thirty Palse) 573.85 (Five Hundred Seventy Three Rupees and Eighty Eive Paise) | |
| 13.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) | |
| 13.03 | Ring beam | 6.46 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Five Paise) | |
| 13.04 | Domes | 13.01 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) | P . |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 156.70 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight | |

Head Draftsman

(Page..4th)Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.06 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Izmarg for 100% coverage of FHTCs "Under JJM)

| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 67.03 | Sqm | 286.00 (Two Hundred Eighty Six Rupees) | Å. |
|----|---|---------|-----|--|-----------------------------------|
| 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 825.60 | kgs | 104.11 (One Hundred Four Rupees and Eleven Paise) | ercent) items of work |
| 17 | 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 (G.I. wire of dia 4 mm) complete job | 51.70 | Sqm | 806.00 (Eight Hundred Six Rupees) | Six Zero perd ates for all ite |
| 18 | Dumping stone exluding cost of stone in horizontal on level complete. | 26.94 | Cum | 216.40 (Two Hundred Sixteen Rupees and Forty Paise) | point rtised r |
| 19 | Hand packing stone in wire crates excluding cost of wire and stone complete. | 22.03 | Cum | 337.45 (Three Hundred Thirty Seven Rupees and Forty Five Paise) | 5.60% (Five on the adve |
| 20 | Suppy of stones complete. | 48.97 | Cum | 400.00 (Four Hundred Rupees.) | below |
| 21 | Supply of crate mesh complete. | 1149.68 | Sft | 20.00 (Twenty Rupees) | ٩ |

(Rates &Quantities checked)

Office of the Executive Engineer (R&B) Spl. Sub Division Gurez

Allotment Order No. 01 /EE/SSDG/2023-23

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including Construction of protection works Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, for

Retrofitting of WSS Chuntawri for 100% coverage of FHTCs "Under JJM).

Reference:- This office e-NIT No:- 212-EE/SSDG of 2022-23 S.No.(06) issued under No. E/SSDG/8360-69

dated:- 02/ 12/2022 & L.O.I No.EE/SSDG/9548-50 Dt.08-02-2023 Superintending Engineer Hyd. Authorization

No.SE/Hyd/DB/14361-74 Dt.07-02-2023.

No.SE/Hyd/DB/14361-74 Dt.07-02-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S.GH Rasool Raina & Sons (Alias Lone) S/o:-Habib-ullah Raina (Alias Lone) R/O Gundpora Rampora Bandipora Regd. No:-SE(R&B)SB-467 of 2016-17GSTIN No:01ATQPL3704R1ZB on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the

terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. No.3143972 dated 27/02/2023 orth Rs. Rs.71500/ issued by the J&K Main Branch Bandipora is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (12) Months.

The cost on allotted rates works out of Rs. 2382390/ (Twenty Three Lakh Eighty Two Thousand Three Hundred Ninety Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.25.08 Lacs. Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the ontractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execution and after execution of work is enclosed with every claim.

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt. should be deducted from the bills of the contractor. In case Govt. increases the rates of service tax, the contractor has to pay the same at his own cost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution of work

No.EE/SSDG/775-79 Dated: 15/05/2073! lead Draftsnight

Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S.GH Rasool Raina & Sons (Alias Lone) S/o:-Habib-ullah Raina (Alias Lone) R/O Gundpora Rampora Bandipora for information & n/a

3). Head Draftsman Drawing Branch Divisional Office for information.

4). Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page., 2 M) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, for Retrofitting of

WSS Chuntawri for 100% coverage of FIITCs "Under JJM)

| SI. No. | Item Description | Qty . | Units | | Pecentag e Quoted by Tenderi |
|------------|--|-------------|-------|--|---------------------------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 996.39 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 426.04 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in trenches as per IS: 1239 of 2004 and amendments pipe (Light grade) 80mm dia pipe (Light grade) | 200.00 | RM | 73.05 (Seventy Three Rupees and Five Paise) | |
| 2.01 | 65mm dia pipe (Light grade) | 1200.0 | RM | 73.05 (Seventy Three Rupees and Five Paise) | ž |
| 202 | 50mm dia pipe (Light grade) | 1100.0 0 | RM | 40.80 (Forty Rupees and Eighty Paise) | t) of work |
| 2.03 | 40mm dia pipe (Light grade) | 832.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | percent) |
| 2.04 | 25mm dia pipe (Light grade) | 850.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | One p for all |
| 2.05 | 20mm dia pipe (Light grade) | 750.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | Zero |
| 2.06 | 15mm dia pipe (Light grade) | 1175.0 0 | RM | 20.25 (Twenty Rupees and Twenty Five Paise | Five point advertised |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 24.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | 5.01% (on the |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1159.4 1 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | pelow 1 |
| S | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | 7 |
| 6 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 7 |
| 7 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | . – | |
| 8 | Providing and laying of stone soling (hand packed). donpage3 rd) | 8.91 | Cum | 816.40 (Eight Hundred Sixteen Rupees and Forty Paise) | d |

(Contd..on..page..3rd)

(Page..3rd)Name of the Work: for Laying and fitting of GI pipes including Construction of protection works Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, for Retrofitting of WSS Chuntawri for 100% coverage of FHTCs "Under JJM)

| | WSS Chuntawri for 100% coverage of | FHTCs | "Under | · JJM) | |
|-------|---|-------------|--------|--|------------------------|
| 9 | 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 tement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size) | 7.55 | Cum | 4910.94 (Four Thousand Nine Hundred Ten Rupees and Ninety Four Paise | |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 8.48 | Cum . | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) | |
| 10.01 | Walls | 18.01 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) | |
| 10.02 | Slab/Ring beam | 1.97 | ~Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) | cent) ms of work |
| 10.03 | Dome | 1.43 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) | One per for all ite |
| 11 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centring, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 12.76 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) | (Five point Zero |
| 12 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 3099.2 6 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | 5.01% (Fi on the a |
| 13 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) | L i |
| 14 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 61.87 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Paise) | |
| 14.01 | Walls | 141.94 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) | 59 |
| 14.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) | |
| 14.03 | Ring beam | 5.40 | Sqm | Two Rupees and Eighty Five Paise) | |
| 14.04 | Domes | 9.42 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) | |
| /Cont | rdonpage4 th | | | V | |

(Contd..on..page..4th)

Head Draftsman Da

(Page..4th) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, for Retrofitting of

WSS Chuntawri for 100% coverage of FHTCs "Under JJM) 66.58 (Sixty Six Providing and mixing of water proofing material in Rupees and Fifty Eight Kgs 177.37 cement concrete work in doses by weight of cement as per 15 Paise) manufacturer's specifications. 260.00 (Two Hundred 24.57 12 mm thick cement plaster in 1:4 mix (1 cement:4 Sqm 16 Sixty Rupees) coarse sand) 104.11 (One Hundred Structural steel work welded in built up sections framed 417.22 Four Rupees and kgs work including cutting hoisting fixing in position and 17 Eleven Paise) applying a priming cost of steel primer Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including 806.00 (Eight Hundred Sqm 24.59 strengthening with 2 mm dia wire or nuts, bolts and 18 Six Rupees) washers as required complete (G.I. wire of dia 4 mm) complete job 93.23 (Ninety Three Providing and fixing of mild steel round holding down Kgs 12.00 Rupees and Twenty bolts with nuts and washers and plates complete. 20 Three Paise) 357.64 (Three Carriage of different materials from source to Road site Hundred Fifty Seven M.T 18.88 of by MT. Incl. loading and unloading & stacking. 21 Rupees and Sixty Steel/Cement Four Paise) Zero One percent) rates for all Items of work 280.85 (Two Hundred Sand Cum Eighty Rupees and 21.24 21.01 Eighty Five Paise) 305.28 (Three Aggregate **Hundred Five Rupees** 44.78 Cum 21.02 and Twenty Eight Paise) 330.42 (Three Stone/Soling **Hundred Thirty** 8.93 Cum 21.03 e advertised Rupees and Forty Two (Five point Paise) 365.78 (Three Pipes **Hundred Sixty Five** 19.41 M.T 21.04 Rupees and Seventy 5.01% below on the Eight Paise) 989.14 (Nine Hundred Carriages of materials by H/L from road site upto actual M.T 18.88 Eighty Nine Rupees site of work. Cement /Steel 22 and Fourteen Paise) 1078.22 (One Sand

(Rates &Quantities checked)

22.01

22.02

22.03

22.04

Aggregate

Stone soling

Pipes

Executive Engineer
Special Sub Division Gurez

Thousand Seventy

Eight Rupees and

Twenty Two Paise)

1164.44 (One

Thousand One

Hundred Sixty Four

Rupees and Forty

Four Paise)

1268.43 (One

Thousand Two

Hundred Sixty Eight

Rupees and Forty

Three Paise)

1795.90 (One

Thousand Seven

Hundred Ninety Five

Rupees and Ninety

Paise)

Cum

Cum

Cum

M.T

21.24

44.78

8.93

19.41

Union Territory of Jammu & Kashmir Office of the Executive Engineer (R&B) Spl. Sub Division Gurez Allotment Order No. /EE/SSDG/2023-24 Dt:- 03

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Sudi Kilshay Tulail for 100% coverage of FHTCs "Under JJM)

Reference:- This office e-NIT No:- 02/EE/SSDG of 2023-24 S.No.(01) Issued under No. E/SSDG/13-22 dated:- 03/ 04/2023, & L.O.I No.EE/SSDG/706-08 Dt.12-05-2023 & Superintending Engineer Hyd.Circle Bla/Bpr H.Q Sopore's No.SE/Hyd/DB/1177-91 Dt.06-05-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl_Sub Division Gurez hereby fixes the contract for above named work in favour M/S G.M Construction Prop:- Ghulam Murtaza Malik S/o:-Ghulam Mohammad Malik R/O Sonerwani Bandipora Regd. No:-SE(R&B)SB-B-2105 of 2019-20 GSTIN No:01BJBPM9294H1Z4 on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 3156155 dated 16-05-2023 worth Rs. 89645/ issued by the J&K Dawar Gurez is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (30)days.

The cost on allotted rates works out of Rs. 2988114 / (Twenty Nine Lakh Eighty Eight Thousand One Hundred Fourteen Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.30.49 Lacs. Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation In any item/ items of work or to execute any Item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt, increases the rates of service tax, the contractor has to pay the same at his own cost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the decution of world

Executive Engineer

Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S G,M Construction Prop:- Ghulam Murtaza Malik S/o:-Ghulam Mohammad Malik R/O Sonerwani Bandipora for information & n/a

Head Draftsman Drawing Branch Divisional Office for information.

4). Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page..2nd) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Sudi Kilshay Tulail for 100% coverage of FHTCs "Under JJM)

| 11333 | udi Kilshay Tulail for 100% coverage of FHTCs "Under | JJM) | | | |
|------------|--|---------|------|--|--|
| SI. No. | ttern Description | Oty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs. P | Perming a (justed bry Tender) Pg |
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1114.52 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 478.52 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | 1 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 50mm dia pipe (Light grade) | 1920.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.01 | 40mm dia pipe (Light grade) | 1450.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | of work |
| 2.02 | 25mm dia pipe (Light grade) | 1350.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | |
| 2.03 | 20mm dia pipe (Light grade) | 1075.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | or all t |
| 2.04 | 15mm dia pipe (Light grade) | 1825.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | ates fo |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 22.00 | S No | 1500.00 (One Thousand Five Hundred Rupees) | on the advertised rates for all items |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1312.78 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | wo Percent below |
| 5.01 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 00 2% (Tw |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | |
| 7 | Providing and laying of stone soling (hand packed). | 13.10 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |
| 8 | 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) | 10.25 | Cum | 4910.94 (Four Thousand Nine Hundred Ten Rupees and Ninety Four Paise) | |

(Contd..on..page..3^{ro})

d Draftsman On

(Page..3rd)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Sudi Kilshay Tulail for 100% sayongs of FUTCs "Under UN)

| WSS S | Sudi Kilshay Tulail for 100% coverage of FHTCs "Under | IIMI | 03, catt | a dugition Red officing of | |
|-------|--|---------|----------|---|-----------------------|
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & | 10.44 | Cum | 7979.55 (Seven Thousand Nine Hundred | ř. |
| | reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 10.44 | Cuiii | Seventy Nine Rupees and Fifty Five Paise) | |
| 9.01 | Walls | 18.10 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) | 5 V |
| 9.02 | Slab/Ring beam | 1.72 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) | 7 |
| 9.03 | Dome | 0.85 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) | of work |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 30.23 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) | rates for all items o |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 2996.63 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) | advertised |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 136.40 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Paise) | on the |
| 13.01 | Walls | 140.26 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) | nt below |
| 13.02 | Slab - | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) | vo Percent |
| 13.03 | Ring beam | 4.01 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Five Paise) | 100 2% (Tv |
| 13.04 | Domes . | 5.60 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) | 7 |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 167.07 | Kgs | 66.53 (Sixty Six Rupees and Fifty Three Paise) | |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) | 56.27 | Sqm | 260.00 (Two Hundred Sixty Rupees) | |
| 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 1027.80 | kgs | 104.11 (One Hundred Four Rupees and Eleven Paise) | |
| 17 | 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 (G.I. wire of dia 4 mm) complete job | 63.85 | Sqm | 806.00(Eight Hundred Six Rupees) | |
| 1- | d Ath \ | | | W . | |

(Contd..on..page..4th)

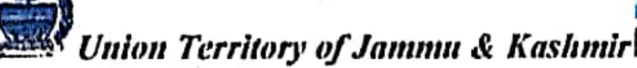
Head Draftsman On

(Page..4th)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of was Sadd VII have Taleil for 1000/ severage of EVTC - Tiled on 1000/

| WSS : | Sudi Kilshay Tulail for 100% coverage of FHTCs "Under | rJJM) | | | |
|-------|--|-------|-----|--|-------------------------------------|
| 19 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 20.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | |
| 20 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 20 Km | 32.19 | M.T | 217.09 (Two Hundred Seventeen Rupees and Nine Paise | |
| 20.01 | Sand 10 Km | 32.00 | Cum | Forty Four Rupees and Twenty Two Paise) | work |
| 20.02 | Aggregate 10 Km | 61.51 | Cum | 262.46 (Two Hundred Sixty Two Rupees and Eorty Six Paise) | items of |
| 20.03 | Stone/Soling 10 Km | 13.10 | Cum | 287.32 (Two Hundred Eighty Seven Rupees and Thirty Two Paise) | ertised rates for all items of work |
| 20.04 | Pipes 20 Km | 18.54 | M.T | 217.09 (Two Hundred Seventeen Rupees and Nine Paise) | ised rate |
| 21 | Carriages of materials by H/L from road site upto actual site of work.Cement 2500 Mtr | 17.00 | M.T | 865.57 (Eight Hundred Sixty Five Rupees and Fifty Seven Paise) | on the adver |
| 21.01 | Steel 2500 Mtr | 17.00 | M.T | 1859.72 (One Thousand Eight Hundred Fifty Nine Rupees and Seventy Two Paise) | 2.7 |
| 21.02 | Sand 2500 Mtr | 31.69 | Cum | 2129.78 (Two Thousand One Hundred Twenty Nine Rupees and Seventy Eight Paise) | @ 2% (Two Percent below |
| 21.03 | Aggregate 2500 Mtr | 61.51 | Cum | 2302.34 (Two Thousand Three Hundred Two Rupees and Thirty Four Paise) | @ 2% (Two |
| 21.04 | Stone soling 2500 Mtr | 13.10 | Cum | 2505.48 (Two Thousand Five Hundred Five Rupees and Forty Eight Paise) | 1 |
| 21.05 | Pipes 2500 Mtr | 18.54 | M.T | 1091.17 (One Thousand Ninety One Rupees and Seventeen Paise) | |

(Rates &Quantities checked)

Head Draftsmart 9.



Office of the Executive Engineer (R&B) Spl. Sub Division Gurez

/EE/SSDG/2023-24 Allotment Order No. Dt:-_03

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Agnikoot Baduab for 100% coverage of FHTCs "Under JJM)

Reference:- This office e-NIT No:- 02/EE/SSDG of 2023-24 S.No.(06) issued under No. EE/SSDG/13-22 dated:- 03/ 04/2023. & L.O.I No.EE/SSDG/712-714 Dt.12-05-2023 & Superintending Engineer Hyd. Circle Bla/Bpr H.Q Sopore's No.SE/Hyd/DB/1177-91 Dt.06-05-2023.

For and on behalf of the LI Governor of UT Jammu & Kashmir-the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S Showkat Ahmad Malik S/o:-Mohammad Shafi Malik R/O Nusco Bandipora Regd. No:-SB-123-SE(R&B)/A/Class/1998-99 GSTIN No:01GMBPM9821C1ZE on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 232062 dated 10-05-2023 worth Rs. 107100/ Issued by the Bla. Central Co-operative Bank Ltd. is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (60)days.

The cost on allotted rates works out of Rs.3565000 / (Rs. Thirty Five Lakh Sixty Five Thousand only)(Excld. Cost of pipes) against the advertised cost of Rs.35.66 Lacs. Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation In any Item/ Items of work or to execute any Item beyond the rate list or exceed the quantities.

II)In case the contractor falls to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt. should be deducted from the bills of the contractor. In case Govl. increases the rates of service tax, the contractor has to pay the same at his own nost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution of work

Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S Showkat Ahmad Malik S/o:-Mohammad Shafi Malik R/O Nusoo Bandipora for information & n/a

Head Draftsman Drawing Branch Divisional Office for information.

4). Head Assistant Divisional Office for Information.

(Contd..on..page..2nd)

(Page...2nd) Name of the Work: for Laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Agnikoot Baduab for 100% coverage of FHTCs "Under JJM)

| SI. No. | Item Description | Qty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs. P | Pecentar a Quoted by Tenderi ng |
|------------|--|---------|------|---|--|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1165.12 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 505.95 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | 1 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 2500.00 | RM | 73.05 (Seventy Three Rupees and Five Paise) | work) |
| 2.01 | 50mm dia pipe (Light grade) | 1200.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | all (tems of work) |
| 2.02 | 40mm dia pipe (Light grade) | 800.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.03 | 25mm dia pipe (Light grade) | 700.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | rates |
| 2.04 | 20mm dia pipe (Light grade) | 830.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | tised |
| 2.05 | 15mm dia pipe (Light grade) | 440.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | adver |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 45.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | below on the |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1336.03 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | Zero One percent below on the advertised rates for |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | Point |
| 5.01 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 0.01% (Zero |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | 1 80 0.01 |
| 7 | Providing and laying of stone soling (hand packed). | 14.47 | Cum | 816.40 (Eight Hundred Sixteen Rupees and Forty Paise) | 21 |
| 8 | 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) | 11.52 | Cum | 4910.94 (Four Thousand Nine Hundred Ten upees and Ninety Four Paise) | |
| Conto | onpage3 rd) | | | 1_0 | |

(Page..3rd) Name of the Work: Laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Agalkoot Baduah for 100% coverage of FHTCs "Under IIM)

| struc | ctures for Retrofitting of WSS Agnikoot Baduab for 1009 | % coverage | e of FHTC | s "Under JJM) | |
|-------|---|------------|-----------|---|-----------------------------|
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 14.20 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) | 25 |
| 9.01 | Walls | 28.43 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) | |
| 9.02 | Slab/Ring beam | 2.97 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) | work) |
| 9.03 | Dome | 3.03 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) | for all items of |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 20.66 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) | on the advertised rates for |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 4886.24 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | the adv |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 5.00 | No | 3000.00 (Three Thousand Rupees) | ow on |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 108.16 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Paise) | One percent below |
| 13.01 | Walls | 218.81 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) | One per |
| 13.02 | Slab | 6.29 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) | nt Zero |
| 13.03 | Ring beam | 8.16 | Sqm | Two Rupees and Eighty Five Paise) | (Zero Point |
| 13.04 | Domes | 19.93 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) | 0.01% |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 89.91 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) | <i>J</i> 6 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 42.69 | Sqm | 260.00 (Two Hundred Sixty Rupees) | |
| . 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 502.94 | kgs | 104.11 (One Hundred Four Rupees and Eleven Paise) | |
| 17 | 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 (G.I. wire of dia 4 mm) complete job | 32.00 | Sqm | 806.00 (Eight Hundred Six Rupees) | |
| | ard) | | | | |

(Contd..on..page..3rd)

Head Braftsman

(Page..3rd)Name of the Work: Laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Agnikoot Baduab for 100% coverage of FHTCs "Under IJM)

| 19 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 32.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | |
|-------|---|-------|-----|--|---|
| 20 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 28 Km | 28.62 | M.T | 372.43 (Three Hundred Seventy Two Rupees and Forty Three Paise) | (work) |
| 20.01 | Sand 28 Km | 32.47 | M.T | 418.94 (Four Hundred Eighteen Rupees and Ninety Four Paise) | items of |
| 20.02 | Aggregate 28 Km | 59.78 | Cum | 455.38 (Four Hundred Fifty Five Rupees and Thirty Eight Paise) | s for all |
| 20.03 | Stone/Soling 28 Km | 14.56 | Cum | 492.88 (Four Hundred Ninety Two Rupees and Eighty Eight Paise) | Ised rate |
| 20.04 | Pipes 28 Km | 25.00 | Cum | 372.43 (Three Hundred Seventy Two Rupees and Forty Three Paise) | e advert |
| 21 | Carriages of materials by H/L from road site upto actual site of work.Cement 3000 Mtr | 14.31 | M.T | 1020.80 (One Thousand Twenty Rupees and Eighty Paise) | ow on th |
| 21.01 | Steel 3000 Mtr | 14.31 | M.T | 2192.92 (Two Thousand One Hundred Ninety Two Rupees and Ninety Two Paise) | Zero One percent below on the advertised rates for all items of work) |
| 21.02 | Sand 3000 Mtr | 32.47 | Cum | 2527.18 (Two Thousand Five Hundred Twenty Seven Rupees and Eighteen Paise) | Zero One p |
| 21.03 | Aggregate 3000 Mtr | 59.78 | Cum | 2730.19 (Two Thousand Seven Hundred Thirty Rupees and Nineteen Paise) | Zero Point |
| 21.04 | Stone soling 3000 Mtr | 14.56 | Cum | 2972.98 (Two Thousand Nine Hundred Seventy Two Rupees and Ninety Eight Paise) | © 0.01% (Zero Point |
| 21.05 | Pipes 3000 Mtr | 25.00 | M.T | 1287.30 (One Thousand Two Hundred Eighty Seven Rupees and Thirty Paise) | |

(Rates &Quantities checked)

Haar Brattsmatt

Special Sub Division Gurez

Union Territory of Jammu & Kashmir

Office of the Executive Engineer (R&B) Spl. Sub Division Gurez

Allotment Order No. /EE/SSDG/2023-24

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Satni Tulail for 100% coverage of FHTCs "Under JJM)

Reference:- This office NIT No:02/R&B/2023-24 item NO. (03) issued under endorsement No:EE/SSDG/13-22 Dated:03-04-2023. & Letter of intent No:EE/SSDG/709-711 Dated: 12.05.2023. and Authorization for Issuance of allotment Member Secretary DJJM Superintending Engineer Hyd. Circle Bla./Bpr H.Q Sopore letter No.SE/Hyd/DB/1177-91 Dt.06-05-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in fayour M/S AAYAN CONSTRUCTIONS Prop. Ab Karim Shelkh S/O Kh. Mohd Gulzar Shelkh R/O Sardab Gurez Regd. Card No.SE(R&B)SB-B-1988 of 2019-20 GST No. 01 EHYPS8382A2ZV on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No.3403067 dated:26-06-2023 worth Rs.106257/- issued by the J&K Bank Wussan Kangan is retained in this office till successful completion of work.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent allotment order

The time of completion of work shall be (60) Days

The cost on Quoted/allotted percentage works out of Rs. 3541872/- (Thirty Five Lakh Forty One Thousand Eight Hundred Seventy Two Rupees) against the advertised cost of Rs.35.59 Lacs. Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities. II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year.

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account.

V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt. should be deducted from the bills of the contractor. In case Govt. increases the rates of service tax, the contractor has to pay the same at his own cost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the Work.

IX) The Department shall not be responsible for any site dispute which may occur during the execution of work No.EE/SSDG/ 2860-62 . Walter Head Braftsman ...

Executive Enginee. Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (PHE) Circle Bla/Bandipora H.Q Sopore for favour of information

2 M/S AAYAN CONSTRUCTIONS Prop. Ab Karim Shelkh S/O Kh. Mohd Guizar Shelkh R/O. Sardah Gurez for information & n/a

(page...2nd) Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Satni Tulail for 100% coverage of FHTCs "Under JJM)

| SI. No. | Item Description | Qty | Units | Estimated Rate in Rs. P | Function Guardine By The Enider (LI) |
|------------|--|---------|-------|--|--|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1861.29 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 797.70 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 50mm dia pipe (Light grade) | 3820.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | for all Items |
| 2.01 | 40mm dia pipe (Light grade) | 2200.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | rall |
| 2.02 | 25mm dia pipe (Light grade) | 1950.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | tes fo |
| 2.03 | 20mm dia pipe (Light grade) | 2650.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | 5 |
| 2.04 | 15mm dia pipe (Light grade) | 2685.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | e adver |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 22.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | percent) below on the advertised |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 2286.99 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | |
| 5 | Providing/fixing of regulating devices including all carriages complete: 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | ve Zero |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | o Point Five |
| 7 | Providing and laying of stone soling (hand packed). | 7.94 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | 0.50% (Zero Po |
| 8 | 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) | 6.90 | Cum | 4910.94 (Four Thousand Nine Hundred Ten Rupees and Ninety Four Paise) | 70.8 |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 7.72 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) | |

(Page..on..page..3rd

Head Draftsman

(page...3rd) Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Satni Tulail for 100% coverage of FHTCs "Under JJM)

| Ketroj | itting of WSS Satni Tulail for 100% coverage of | FHTCs "Un | der JJM | | |
|--------|--|-----------|---------|--|-----------------------|
| 9.01 | Walls. | 15.55 | Cum | 9503.16(Nine Thousand Five Hundred Three Rupees and Sixteen Paise) | |
| 9.02 | Slab/Ring beam | 1.72 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) | |
| 9.03 | Dome | 0.85 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Palse) | еше |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | 10.57 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) | d rates for all items |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 2695.46 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | advertised |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) | |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 57.25 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Palse) | below on the |
| 13.01 | Walls | 122.26 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Palse) | ent) bel |
| 13.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) | o percent) |
| 13.03 | Ring beam | 4.01 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Five Paise) | Five Zero |
| 13,04 | Domes | 5.60 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Palse) | (Zero Point |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 146.68 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) | 0.50% (Z |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 20.89 | Sqm | 260.00 (Two Hundred Sixty Rupees) | 7 |
| 16 | Structural steel work welded in built up sections framed work including cutting holsting fixing in position and applying a priming cost of steel primer | 307.39 | kgs | Four Rupees and Eleven Paise) | |
| 17 | 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 (G.I. wire of dia 4 mm) complete job | 19.09 | Sqm | 806.00 (Eight Hundred Six Rupees) | |
| 19 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 12.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | |

(Page..on..page..4th

Head Draftsman

(page...4th) Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Satni Tulail for 100% coverage of FHTCs "Under JJM)

| Retroj | fitting of WSS Satni Tulail for 100% coverage of | FHTCs "Un | aer Ju | nucco (Three | |
|--------|---|-----------|--------|--|--------------------------------|
| 20 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 25 Km | 17.32 | M.T | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Palse) | |
| 20.01 | Sand 15 Km | 17.91 | м.т | 297.02 (Two Hundred Ninety Seven Rupees and Zero Two Paise) | |
| 20.02 | Aggregate 15 Km | 38.69 | Cum | 322.86 (Three Hundred Twenty Two Rupees and Eighty Six Paise) | r all Items |
| 20.03 | Stone/Soling 15 Km | 7.96 | Cum | 327.56 (Three Hundred Twenty Seven Rupees and Fifty Six. Paise) | advertised rates for all Items |
| 20.04 | Pipes 25 Km | 33.00 | Cum | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Paise) | |
| 21 | Carriages of materials by H/L from road site upto actual site of work.Cement 2750 Mtr | 8.66 | M.T | 943.25 (Nine Hundred Forty Three Rupees and Twenty Five Paise) | percent) below on the |
| 21.01 | Steel 2750 Mtr | 8.66 | M.T | 2026.32 (Two Thousand Twenty Six Rupees and Thirty Two Paise) | rcent) be |
| 21.02 | Sand 2750 Mtr | 17.91 | Cum | 2328.48 (Two Thousand Three Hundred Twenty Eight Rupees and Forty Eight Paise) | Point Five Zero pe |
| 21.03 | Aggregate 2750 Mtr | 38.69 | Cum | 2517.16 (Two Thousand Five Hundred Seventeen Rupees and Sixteen Paise) | (Zero |
| 21.04 | Stone soling 2750 Mtr | 7.96 | Cum | 2739.32 (Two Thousand Seven Hundred Thirty Nine Rupees and Thirty Two, Paise) | 70.50% |
| 21.05 | Pipes 2750 Mtr | 33.00 | M.T | 1189.50 (One Thousand One Hundred Eighty Nine Rupees and Fifty Paise) | |

(Rates &Quantities checked)

Head Brattsman

Union Territory of Jammu & Kashmir Office of the Executive Engineer (R&B) Division Gurez / CE/SSDG/2023-24 Allotment Order No.____

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-JJM

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Refuji 1st for 100% coverage of FHTCs "Under JJM)

Reference:- This office e-NiT No:- 10/EE/88DG of 2023-24 8.No.(02) issued under NoEE/88DG/324-33 dated:- 20/ 04/2023. & L.O.I No.EE/88DG/2511-13 Dt.07-07-2023 & Member of Secretary DJJM Superintending Engineer Hyd.Circle Bla/Bpr H.Q Sopore's No.SE/Hyd/DB/3885-98 Dt.06-07-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S Tarig Ahmad Khan S/o:-Sona-Ullah Khan R/O Nadihal Bandipora Regd. No:-8E/Hyd/8pr/Civil/114(One hundred Fourteen)/BEE/2012-13 GSTIN No:01BOWPK1596N1Z9 on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the

terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 3634730 dated 24-08-2023 worth Rs.107000/ Issued by the J&K T.P Bandipora is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order The time of completion of work shall be (60)days.

The cost on allotted rates works out of Rs.3557796/ (Thirty Five Lakh Fifty Seven Thousand Seven Hundred Ninety 8ix Rupees only)(Excid. Cost of pipes) against the advertised cost of Rs.34.88 Lacs. Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation In any Item/ Items of work or to execute any Item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first Instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt. Increases the rates of service tax, the contractor has to pay the same at his own cost. No daim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution

No.EE/88DG/ 4656-60 Dated: 28-08-2023

Executive Explineer (R&B) Divisien Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S Tariq Ahmad Khan S/o:-Sona-Ullah Khan R/O Nadihal Bandipora for information & n/a

3). Head Draftsman Drawing Branch Divisional Office for information.

4). Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page..2nd) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Refull 1st for 100% severage of PUTCs Tillnder HMD

| roug | h for Retrofitting of WSS Refull 1st for 100% coverage | of FHTCs | 'Under II | M) | |
|------------|--|----------|-----------|---|---|
| SI. No. | Item Description | Qty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs. P | Pecentag e Quoted by Tenderi ng |
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1227.14 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 513.94 | Cum | 967.00(Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 50mm dia pipe (Light grade) | 2500.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | T |
| 2.01 | 40mm dia pipe (Light grade) | 1280.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | of work |
| 2.02 | 25mm dia pipe (Light grade) | 1400.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | tems |
| 2.03 | 20mm dia pipe (Light grade) | 1550.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | orall |
| 2.04 | 15mm dia pipe (Light grade) | 1400.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | ates f |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 31.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | on the advertised rates for all items |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1417.71 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | Percent Above |
| 6 | 50mm dia Sluice valve | 3.00 | 12 | 5000.00 (Five Thousand Rupees) | @ 2% (Two |
| 7 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | 7 |
| 8 | Providing and laying of stone soling (hand packed). | 11.19 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |
| 9 | 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) | 8.38 | Cum | 4910.94 (Four Thousand Nine Hundred Te Rupees and Ninety Pour Paise) | ±. |

(Contd..on..page..3rd)

Head Draftsman

Executive Engineer (R&B) Division Gurez

(Page...3rd) Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Refull 1st for 100% coverage of FHTCs "Under UM)

| troug | h for Retrofitting of WSS Refuji 1st for 100% coverage | of FHTCs | "Under I | (M) |
|-------|---|----------|----------|---|
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 7.92 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) |
| 10.01 | Walls | 16.25 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) |
| 10.02 | Slab/Ring beam | 1.79 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) |
| 10.03 | Dome | 1.00 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) |
| 11 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 25.10 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) |
| 12 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 4030.58 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) |
| 13 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 300.00 (Three Hundred Rupees) |
| 14 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 164.37 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Paise) |
| 14.01 | Walls | 127.47 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) |
| 14.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) |
| 14.03 | Ring beam | 4.41 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Eive Palse) |
| 14.04 | Domes | 6.59 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Palse) |
| 15 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 155.26 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) |
| 16 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 53.50 | Sqm | 260.00 (Two Hundred Sixty Rupees) |
| 17 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 539.48 | kgs | 104.11 (One Hundred Four Rupees and Eleven Paise) |

(Contd..on..page..4th

Head Draftsman

Executive Ingineer (R&B) Division Gurez

@ 2% (Two Percent Above on the advertised rates for all items of work

(Page..4th)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Petrofitting of WSS Pefull 1st for 100% coverage of FHTCs "Under UM)

| troug | h for Retrofitting of WSS Refuji 1st for 100% coverage | | | | |
|-------|---|---------|-----|---|--------------|
| 18 | 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 (G.I. wire of dia 4 mm) complete job | 33.51 | Sqm | 806.00 (Eight Hundred Six Rupees) | |
| 19 | Dumping stone exluding cost of stone in horizontal on level complete. | 34.57 | Cum | 216.40 (Two Hundred Sixteen Rupees and Forty Paise) | |
| 20 | Hand packing stone in wire crates excluding cost of wire and stone complete. | 28.42 | Cum | 337.45 (Three Hundred Thirty Seven Rupees and Forty Five Paise) | |
| 21 | Suppy of stones complete. | 63.00 | Cum | 400.00 (Four Hundred Rupees) | |
| 22 | Supply of crate mesh complete. | 1517.00 | Sft | 20.00 (Twenty Rupees) | work |
| 23 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 46.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | sof |
| 24 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 20 Km | 24.07 | M.T | 310.99 (Three Hundred Ten Rupees and Ninety Nine Paise) | for all item |
| 24.01 | Sand 15 Km | 26.62 | м.т | 279.02 (Two Hundred Seventy Nine Rupees and Two Paise) | sed rates |
| 24.02 | Aggregate 15 Km | 54.79 | Cum | 322.86 (Three Hundred Twenty Two Rupees and Eighty Six Paise) | advertised |
| 24.03 | Stone/Soling 15 Km | 74.20 | Cum | 327.56 (Three Hundred Twenty Seven Rupees and Fifty Six Paise) | e on the |
| 24.04 | Pipes 20 Km | 20.74 | Cum | 310.99 (Three Hundred Ten Rupees and Ninety Nine Paise) | ent Abov |
| 25 | Carriages of materials by H/L from road site upto actual site of work.Cement 3500 Mtr | 12.04 | M.T | One Hundred Seventy Five Rupees and Ninety Three Paise) | (Two Perce |
| 25.01 | Steel 3500 Mtr | 12.04 | M.T | 2526.12 (Two Thousand Five Hundred Twenty Six Rupees and Twelve Palse) | € 2% |
| 25.02 | Sand 3500 Mtr | 26.62 | Cum | 2924.58 (Two Thousand Nine Hundred Twenty Four Rupees and Fifty Eight Paise) | |
| 25.03 | Aggregate 3500 Mtr | 54.79 | Cum | 3161.56 (Three Thousand One Hundred Sixty One Rupees and Fifty Six Paise) | |
| 25.04 | Stone soling 3500 Mtr | 74.20 | Cum | 3440.48 (Three Thousand Four Hundred Forty Rupees and Forty Eight Paise) | |
| 25.05 | Pipes 3500 Mtr | 20.74 | M.T | 1482.90 (One Thousand Four Hundred Eighty Two Rupees and Nasty Paise) | |

(Rates &Quantities checked)

Head Draftsman

Executive Extineer (R&B) Division Gurez Union Territory of Jammu & Kashmir

Office of the Executive Engineer (R&B) Spl. Sub Division Gurez Allotment Order No. /4 /EE/SSDG/2023-24

Dt:= 0 / / 0 R /2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Mazgund Tulail for 100% coverage of FHTCs "Under JJM)

Reference:- This office e-NIT No:- 10/EE/SSDG of 2023-24 S.No.(01) issued under No. E/SSDG/324-33 dated:- 20/ 04/2023. & L.O.I No.EE/SSDG/2514-16 Dt.07-07-2023 and Authorization for issuance of allotment, Member Secretary DJJM Superintending Engineer Hyd. Circle Bla./Bpr H.Q pore letter No. No.SE/Hyd/3885-98 Dt.06-07-2023. For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S.GH Rasool Raina & Sons (Alias Lone) S/o:-Habib-tillah Raina (Alias Lone) R/O Gundpora Rampora Bandipora Regd. No:-SE(R&B)SB-B-467 of 2016-17GSTIN No:01ATQPL3704R1ZB on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's fallure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. No.3144012 dated 17/07/2023 worth Rs. 80700/ issued by the J&K Main Branch Bandipora is retained in this office till successful of defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order

The time of completion of work shall be (60) days.

The cost on allotted rates works out of Rs.2688568 / (Twenty Six Lakh Eighty Eight Thousand Five Hundred Sixty Eight Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.27.21 Lacs.

Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the ontractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execution and after execution of work is enclosed with every claim.

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt. should be deducted from the bills of the contractor. In case Govt. increases the rates of service tax, the contractor has to pay the same at his own cost. No claim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the Work.

IX) The Department shall not be responsible for any site dispute which may occur during the execution of work

No.EE/SSDG/ 3650-62.

Dated: 9/- 7-2023: Head!

Executive Engineer
Special Sub Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S.GH Rasool Raina & Sons (Alias Lone) S/o:-Habib-ullah Raina (Alias Lone) R/O Gundpora Rampora Bandipora for information & n/a

3). Head Draftsman Drawing Branch Divisional Office for information.

4). Head Assistant Divisional Office for Information.

(Contd..on..page..2nd)

(Page...2nd) Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Mazgund Tulail for 100%

coverage of FIITCs "Under JJM)

| SI. No. | Item Description | Qty | Unita | Rate Quoted By The Bidder (L1) Rate in Rs. P | Pacentag a Questad by Tondort ME |
|------------|--|-------------|-------|---|--|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1274.3 5 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 546.15 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | ž Ž |
| 2.00 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 3900.0 0 | RM | 73.05 (Seventy Three Rupees and Five Paise) | all Items of work |
| 2.01 | 50mm dla pipe (Light grade) | 350.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.02 | 40mm dia pipe (Light grade) | 552.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | rates |
| 2.03 | 25mm dla pipe (Light grade) | 840.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | below on the advertised rates for |
| 2.04 | 20mm dla pipe (Light grade) | 950.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | on the a |
| 2.05 | 15mm dla pipe (Light grade) | 1090.0 0 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 22.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | Int Two Zero percent) |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1531.6 9 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | 1.20% (One Point Tw |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | .20% |
| 5.01 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 7 |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | |
| 7 | Providing and laying of stone soling (hand packed). | 6.82 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |

(Contd..on..page..3rd)

Head Draftsman

(Page..3rd)Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Mazgund Tulail for 100%

coverage of FHTCs "Under JJM) Providing and laying in position cement concrete of 4910.94 (Four specified grade including curing but excluding the cost of Cum 6.15 Thousand Nine centring and shuttering. All work upto plinth level with: 8 Hundred Ten Rupees 1:4:8 (1 cement: 4 coarse sand: 8 graded stone and Ninety Four Paise) aggregate 40 mm nominal size) Providing/laying in position specified grade of 7979.55 (Seven reinforced cement concrete including curing but Thousand Nine excluding cost of centering, shuttering, finishing & **Hundred Seventy Nine** 8.11 9 Cum reinforcement. All works upto plinth level 1:11/2:3 (1 Rupees and Fifty Five cement: 11/2 coarse sand: 3 graded stone aggregate 20 Paise) of work mm nominal size) : Base/Raft 9503.16 (Nine Walls 16.89 Thousand Five Cum 9.01 rates for all Items **Hundred Three Rupees** and Sixteen Paise) 9948.83 (Nine Slab/Ring beam Thousand Nine 1.86 Hundred Forty Eight Cum 9.02 Rupees and Eighty advertised Three Paise) 10509.61 (Ten Dome 1.15 _ Thousand Five Cum 9.03 **Hundred Nine Rupees** below on the and Sixty One Paise) Providing/laying in position specified grade of 7049.16 (Seven reinforced cement concrete including curing but 3.12 Thousand Forty Nine excluding the cost of centering, shuttering, finishing & Cum 10 Rupees and Sixteen reinforcement. All works upto plinth level 1:2:4 (1 percent) Paise) cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) 93.23 (Ninety Three Mild Steel reinforcement for R.C.C. work including 2910.5 Rupees and Twenty Kgs straightening, cutting, bending, placing in position and 11 Three Paise) -1.20% (One Point Two Z binding wire. 3000.00 (Three Providing and fixing of MS main hole cover of 0.75 x 0.75 4.00 No Thousand Rupees) 12 size fixed with 50x60 MM ISA 262.30 (Two Hundred Centering and shuttering including strutting, propping Sixty Two Rupees and 31.80 Sqm etc. and removal of form work in: Bases/Raft 13 Thirty Paise) 573.85 (Five Hundred Walls Seventy Three Rupees 132.94 Sqm 13.01 and Eighty Five Paise) 635.60 (Six Hundred Slab Thirty Five Rupees and 3.89 Sqm 13.02 Sixty Paise) 502.85 (Five Hundred Ring beam Two Rupees and 4.77 Sqm 13.03 Eighty Five Paise) 2086.80 (Two Domes Thousand Eighty Six 7.55 Sqm Rupees and Eighty 13.04 Paise)

(Contd..on..page..4th)

Head Draftsman .

(Page..4th)Name of the Work: for Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Mazgund Tulail for 100% coverage of FHTCs "Under JJM)

| | coverage of FHTCs "Unde | r JJM) | | 1 | _ |
|-------|--|--------|-----|--|----------------|
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 163.13 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) | . 0 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement:4 coarse sand) | 8.10 | Sqm | 260.00 (Two Hundred Sixty Rupees) | |
| 16 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 12.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | 1 |
| 20 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 25 Km | 11.48 | м.т | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Paise) | fwork |
| 20.01 | Sand 15 Km | 11.48 | M.T | 297.02 (Two Hundred Ninety Seven Rupees and Two Paise) | all Items of |
| 20.02 | Aggregate 15 Km | 15.09 | Cum | 322.86 (Three Hundred Twenty Two Rupees and Eighty Six Paise) | for |
| 20.03 | Stone/Soling 15 Km | 37.37 | Cum | 327.56 (Three Hundred Twenty Seven Rupees and Fifty Six Paise) | rlised rates |
| 20.04 | Pipes 25 Km | 6.82 | Cum | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Paise) | the advertised |
| 21 | Carriages of materials by H/L from road site upto actual site of work.Cement 1500 Mtr | 5.74 | M.T | 555.50 (Five Hundred Fifty Five Rupees and Fifty Paise) | below on |
| 21.01 | Steel 1500 Mtr | 5.74 | м.т | 1193.32 (One Thousand One Hundred Ninety Three Rupees and Thirty Two Paise) | ero percent) b |
| 21.02 | Sand 1500 Mtr | 11.48 | Cum | 1334.98 (One Thousand Three Hundred Thirty Four Rupees and Ninety Eight Paise) | Point Two Z |
| 21.03 | Aggregate 1500 Mtr | 15.09 | Cum | 1443.16 (One Thousand Four Hundred Forty Three Rupees and Sixteen Paise) | -1.20% (One |
| 21.04 | Stone soling 1500 Mtr | 37.37 | Cum | 1570.48 (One Thousand Five Hundred Seventy Rupees and Forty Eight Paise) | |
| 21.05 | Pipes 1500 Mtr | 6.82 | M.T | 700.50 (Seven Hundred Rupees and Fifty Paise) | |

(Rates &Quantities checked)

Head Braftsman

OFFICE OF THE

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. DI DHE EE/SSDG/2021-22 Dated 02/07/2021

M/S.AVENUE ENTERPRISE

Prop: QAISER AMIN MUKHDOOMI

RYO:-ROSELANE BUCHPORA SRINAGAR

Regd. No:-664/AAY/CE/KCC/PDC/2007-08

GSTIN No:01AIVPM5636PIZK

Adv Cost of Work: -Rs.118.56 Lacs Allotted Cost:- Rs.1,11,81,072.00 (Incld. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:-

Providing/ laying and fitting of G.I pipes including construction of protection works, construction of 0.02 MGD slow sand filtration plant, Intake chamber near head site, 0.11 lac gallon Service Reservoir, Sluice Chamber, crate work, chain link fencing around structures, cattle troughs, construction of R/ protection wall at spots Pre-Settling tank for Retrofitting of WSS Churwan Bala 1st Sukhayal for 100% coverage of FHTCs.

Reference: - Your tender in response to e-NIT No:- 06-EE/SSDG of 2021-22 issued under No. EE/SSDG/126-36

dated:- 19/ 04/2021.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.1,11,81,072.00 (Rupees One Crore Eleven Lac Eighty One Thousand & Seventy Two only)(Incl. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition

stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (in Rupees) |
|----------|--|----------|-----------------|-----------------|-----------------------|
| 1 | Earth work in excavation by manual means in trenches for | | | | |
| 1 | foundations, drains, pipes, cables etc. (Not exceeding 1.5 | | | | |
| 1 | mtr in width) and for shafts, wells, cesspits and the like not | | | | i |
| | exceeding 10sqm on plan, depth upto 1.5mtr. including disposal | | | | |
| | of excavated earth upto 1 mtr from cutting edge, disposed earth is | | | | |
| | to be levelled and neatly dressed in: All kinds of soil | 1883.00 | Cum | 280.00 | 527240.00 |
| 1.1 | Ordinary rock | 772.00 | Cum | 340.00 | 262480.00 |
| 2 | Providing/laying and fitting of GI pipes in tenches as per IS: | | | | |
| 1 | 1239 of 2004 and ammendments thereof inclding P/fixing of | | | | |
| | pipe fittings Including all carriages Mechanical transport and | | | | |
| | Head load100mm dia pipe (Light grade) | 996.00 | RM | 1230.00 | 1225080.00 |
| 2.1 | 80mm dia pipe (Light grade) | 2100.00 | RM | 890.00 | 1869000.00 |
| 2.2 | 65mm dia pipe (Light grade) | 1500.00 | RM | 830.00 | 1245000.00 |
| 2.3 | 50mm dia pipe (Light grade) | 1200.00 | RM | 530.00 | 636000.00 |
| 2.4 | 40mm dia pipe (Light grade) | 750.00 | RM ['] | 430.00 | 322500.00 |
| 2.5 | 25mm dia pipe (Light grade) | 1000.00 | RM | 300.00 | 300000.00 |
| 2.6 | 20mm dia pipe (Light grade) | 950.00 | RM | 230.00 | 218500.00 |
| 2.7 | 15mm dia pipe (Light grade) | 1020.00 | RM | 180.00 | 183600.00 |
| 3 | Making connection of G.I distribution branch with G.I main | | | | |
| | of following sizes by providing & fixing of Tee including | | } | | |
| | cutting & threading the pipe etc. Complete: 15mm dia | | | | |
| | nominal bore FHTC,s to household including cost of water | | | | |
| | meter and bibcocks. Including all carriages Mechanical | | | | |
| | transport and Head load | 67.00 | No | 2800.00 | 187600.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, | | | | 15.000.00 |
| | plinth, sides of foundation etc. Layers not exceeding 20cm in | | | | |
| | depth, consolidating each deposited layer by ramming and | | | | |
| | watering lead upto 50m and lift upto 1.5m. | 2182.00 | Cum | 60.00 | 130920.00 |
| | | | 100 | | |

contd. On 2"

p-2**

JBJECT:-

Providing/ laying and fitting of G.I pipes including construction of protection works, construction of 0.02 MGD slow sand filtration plant, intake chamber near head site, 0.11 lac gallon Service Reservoir, Sluice Chamber, crate work, chain link fencing around structures, cattle troughs, construction of R/ protection wall at spots Pre-Settling tank for Patrofitting of Wes Structures.

| THE PROPERTY. | Providing fixing of was Churwan Bala | lst Sukhaval fo | r 100% co | verage of FHTO | s. |
|---------------|---|-----------------|-----------|-------------------|------------|
| 5 | The vicing fixing of regulating devices including all carriages | iot ounnajuri | 100700 | Total go of Title | |
| 1 | complete: 65mm dia Sluice valve including all carriages | | | | 2 72 12 |
| - | iviechanical transport and Head load | 2.00 | No | 8000.00 | 16000.00 |
| 461 | 50mm dia Sluice valve | 2.00 | No | 6000.00 | 12000.00 |
| 6 | Providing and laying of stone soling (hand packed) in | 2.00 | -110 | | |
| | execavated trenches including carriage by mechanical | | | | 100 |
| T A | transport at site of work including all carriages Mechanical | | | | 8.4 |
| 1201 | transport and Head load | 28.00 | Cum | 1000.00 | 28000.00 |
| 7 | Providing and laying in position cement concrete of specified | | | 3.5 | |
| 1 1 | grade including curing but excluding the cost of centring and | | | | - |
| , - | shuttering. All work upto plinth level with: 1:4:8 (1 cement : | | | | |
| 1 2 | 4 coarse sand: 8 graded stone aggregate 40 mm nominal | | | | |
| | size) Including all carriages Mechanical transport and Head | | | { | |
| 3" | load | 23.00 | Cum | 6000.00 | 138000.00 |
| 8 | Providing/laying in position specified grade of reinforced | | | | |
| | cement concrete including curing but excluding cost of | | | 1 | |
| 2 | centering, shuttering, finishing & reinforcement. All works | | | | |
| 1- | upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 | | | | l |
| | graded stone aggregate 20 mm nominal size): Including all | | | | Į. |
| | carriages Mechanical transport and Head load | | | | |
| | Base /Raft | 25.72 | Cum | 9000.00 | 231480.00 |
| 8.1 | Walls | 70.55 | Cum | 9000.00 | 634950.00 |
| 8.2 | Ring beam | 1.50 | Cum | 9000.00 | 13500.00 |
| 8.3 | Dome | 3.28 | Cum | 12000.00 | 39360.00 |
| 8.4 | Slab | 7.00 | Cum | 9000.00 | 63000.00 |
| 9 | Providing/laying in position specified grade of | | | | |
| | cement concrete including curing but excluding the cost of | | | | |
| | centering, shuttering, finishing & reinforcement. All works | | | | |
| | upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded | | | | |
| ĺ | stone aggregate 20 mm nominal size) Including all carriages | | | | |
| | Mechanical transport and Head load | 11.41 | Cum | 6000.00 | 68460.00 |
| 10 | Mild Steel reinforcement for R.C.C. work including | | | | |
| | straightening, cutting, bending, placing in position and | | | 8 | |
| | binding wire. Including all carriages Mechanical transport | | | | |
| | and Head load | 11628.00 | Kgs | 89.00 | 1034892.00 |
| 11 | Providing and fixing of MS main hole cover of 0.75 x 0.75 | | | | |
| | size fixed with 50x60 MM ISA Including all carriages | | | | |
| | Mechanical transport and Head load | - 5.00 | No | 5000.00 | 25000.00 |
| 12 | Centering and shuttering including strutting, propping etc. | | | | |
| 5 | and removal of form work in: Including all carriages | | | | |
| - 1 | Mechanical transport and Head load | | | | |
| | Raft/Bases | 284.00 | Sqm | 300.00 | 85200.00 |
| 12.01 | Walls | 460.00 | Sqm | 600.00 | 276000.00 |
| 12.02 | Slab | 14.00 | Sqm | 600.00 | 8400.00 |
| 12.03 | Ring beam | 8.52 | Sqm | 600.00 | 5112.00 |
| 12.04 | Domes | 21.62 | Sqm | 2200.00 | 47564.00 |
| 12.04 | DOMES | 21.02 | Jupo | 2200,00 | 4/564,(|

praftsman

contd. On 3rd

Executive Engineer

p-3rd

UBJECT:-

Providing/ laying and fitting of G.I pipes including construction of protection works, construction of 0.02 MGD slow sand filtration plant, intake chamber near head site, 0.11 lac gallon Service Reservoir, Sluice Chamber, crate work, chain link fencing around structures, cattle troughs, construction of R/ protection wall at spots Pre-Settling tank for Retrofitting of WSS Churwan Bala 1st Sukhaval for 100% coverage of FHTCs

| | 13 | Providing and mixing of water providing and mixing and mixing of water providing and mixing and mixi | ist Sukhayai f | or 100% c | overage of FH | TCs |
|------|-----|--|----------------|-----------|---------------|-----------|
| | | o and mixing of water proofing material in some | | | | 1,[- |
| Diff | - 1 | Work III doses by weight of coment as and | | | | |
| | | manadatales specifications including all corriers | | | | |
| 3/0 | - | Wednesd transport and Head load | 636.00 | Kgs | 100.00 | 63600.00 |
| | 14 | 12 mm thick cement plaster in 1:4 mix {1 cement :4 coarse | 000.00 | rigo | 100.00 | 00000.00 |
| | | · Including all | | | 1 | |
| _ | | carriages Mechanical transport and Head load | 312.00 | Sam | 300.00 | 93600.00 |
| 4 | 15 | Structural steel work welded in built up sections framed | 012.00 | Sqm | 300.00 | 93600.00 |
| | | work including cutting hoisting fixing in position and | | { | | |
| - | | applying a priming cost of steel primer including all carriages | | | 1 | |
| | 7 | Weethamical transport and Head load | EEE 40 | | 400.00 | |
| 11/2 | 15. | with locking arrangements | 555.12 | kgs | 130.00 | 72165.00 |
| | 1 | | 4.00 | | 4000 00 | |
| | 16 | Providing and fixing G.I. chain link fabric fencing of required | 1.00 | No | 1000.00 | 1000.00 |
| | | width in mesh size 50x50 mm including strengthening with 2 | | | | |
| | | mm dia wire or nuts, bolts and washers as required | | | | |
| | | complete (G.I. wire of dia 4 mm) Including all carriages | | | | { |
| | | Mechanical transport and Head load | 00.40 | | | |
| | 17 | Dumping stone exluding cost of stone in horizontal on level | 29.12 | Sqm | 900.00 | 26208.00 |
| | | complete. Including all carriages Mechanical transport and | | | | |
| | | Head load | 44.00 | | | |
| | 18 | Hand packing stone in wire crates excluding cost of wire and | 44.90 | Cum | 500.00 | 22450.00 |
| | | stone complete. Including all carriages Mechanical transport | | | | |
| | | and Head load | 00.70 | | | |
| | 19 | | 36.72 | Cum | 400.00 | 14688.00 |
| | | transport and Head load | 04.00 | | | |
| | 20 | | 81.62 | Cum | 1500.00 | 122430.00 |
| | | Mechanical transport and Head load | 1010 44 | | | |
| | 21 | | 1916.14 | Sft | 46.00 | 88142.00 |
| | | grade including curing but excluding the cost of centring and | | | | |
| | | shuttering. All work upto plinth level with: 1:3:6 (1 cement : | | | Bi | |
| | | 3 coarse sand : 6 graded stone aggregate 20 mm nominal | | | | |
| | | size) Including all carriages Mechanical transport and Head | ·• | | | |
| - | | load | 82.00 | C | | |
| | 22 | Providing and laying of filter media of approved quality from | 02.00 | Cum | 6700.00 | 549400.00 |
| 1 | | approved source to be laid properly in filter bed as per | | | | |
| 20 | | defined grade including all sports of carriages by mechanical | | | | |
| = | | Headloads leads lifts completed as per the direction of | | | | |
| | | engineer incharge. | 34.25 | Cum | 7000 00 | |
| | 23 | a many of a state of approved quality | 01.20 | Cum | 7000.00 | 239750.00 |
| | | from approved stone to be lead propery in filter bed | | | | |
| | | including all sorts of carriages head loads and lifts as per the | | | | 1 |
| | | direction of engineer incharge. | 23.40 | Sqm | 2000.00 | |
| | 24 | Providing/laying of stone soling (GSB) for road restoration | | Sqiii | 2000.00 | 46800.00 |
| | | complete Job. | 6.00 | Cum | 1000.00 | |
| | | | | Cuili | 1000.00 | 6000.00 |

(Rupees One Crore Eleven Lac Eighty One Thousand & Seventy Two only)

(Incl. Cost of pipes)

contd. On 4th

Executive Engineer



Providing/ laying and fitting of G.I pipes including construction of protection works, construction of 0.02 MGD slow sand filtration plant, intake chamber near head site, 0.11 lac gallon Service Reservoir, Sluice Chamber, crate work, chain link fencing around structures, cattle troughs, construction of R/ protection wall at spots Pre-Settling tank for Retrofitting of WSS Churwan Bala Ist Sukhayal for 100% coverage of FHTCs

ERMS AND CONDITIONS:-

- J1. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2021-22 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- O2. That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- O3. The contractor has deposited an amount of Rs.3,38,500.00bearing No.111407dated 04/06/2021 in shape of earnest money (CDR)/TDR through J&K Bank Branch Residence Road Srinagar. which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- 4.2 The department shall not be responsible for any site/ land dispute arising if any unforeseen circumstances.
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design Directorate Srinagar.
- 05. The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party fixed by the Chief Engineer.
- O6. The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RIET.
- 08. The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge.
- O9. The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / account head.
- 10. The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the department.
- 11. Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work.
- 12. The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be final and nothing shall be allowed beyond allotted.

13. If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

and the

No: -EE/SSDG/ //03 -/ 1

Executive Engineer
Special Sub Division
Gurez

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information

Draftsman

- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- 06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - 09. Concerned File



EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 0/-A-JJM-EE/SSDG/2021-22 Dated 20 / 05/2021

M/S.Khushi Constructions Managing Pantner:- M/S Shamida Begum W/O: Fayaz Ahmad Lone

R/o:-Mastan Gurez

Regd. No:-CE/R&B/K-27/AAY class/Civil/2016-17

GSTIN No: 01AARFK9884FIZV

Adv Cost of Work: -Rs. 51.80 Lacs Allotted Cost:- Rs.47,32,727 lacs (Incld. Cost of Pipes) Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:

Providing/laying and fitting of GI pipes including Construction of 0.04MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Badugam for 100% coverage of FHTCs

Reference: - Your tender in response to e-NIT No:- (02) for the Year 2021-22 issued under No. EE/SSDG/33-42

dated:- 02/ 04/2021.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.47,32,727 lacs (Rupees Forty Seven Lacs Thirty Two Thousand Seven hundred Twenty Seven only)(Incl. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted

by you against the items of the advertised rate list/quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|--|----------|------|-----------------|-----------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 137.31 | Cum | 250.00 | 34327.50 |
| 1.1 | Ordinary rock | 44.81 | Cum | 380.00 | 17027.80 |
| 2 | Providing/laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereof inclding P/fixing of pipe fittings Including all carriages Mechanical transport and Head lode 100 mm dia pipe (Light grade) | 200.00 | RM | 1350.00 | 270000.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 67.00 | No | 1650.00 | 110550.00 |

contd. On

SUBJECT:

Providing/laying and fitting of GI pipes including Construction of 0.04MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for

| layer by ramming and watering lead upto 50m and lift upto 1.5m. 5 Providing/fixing of regulating devices including all carriages complete: 100mm dia Sluice valve 2.00 No 15000.00 3000 | 00.00 |
|--|---------|
| carriages complete: 100mm dia Sluice valve 6 Providing and laying of stone soling (hand packed). 2.00 No 15000.00 3000 | 00.00 |
| 6 Providing and laying of stone soling (hand packed). 28.81 Cum 1000.00 288 | |
| - Providing and laying in position cement concrete of | 10.00 |
| specified grade including curing but excluding the cost | 450.00 |
| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & | 740.00 |
| 8.1 Walls 56.14 Cum 9000.00 5052 | 260,00 |
| 8.2 Slab 3.60 Cum 9500.00 342 | 00.00 |
| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 27.75 Cum 8000.00 2220 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Including all carriages Mechanical transport and Head lode | 00.00 |
| 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 | 278.00 |
| Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Including all carriages Mechanical transport and Head lode Mild Steel reinforcement for R.C.C. work including 10228.70 Kgs 103.00 1053 | 3556.10 |
| 0.75 Size liked with 50x00 WW 15A | 00.00 |
| Centering and shuttering including strutting, propping etc. and removal of form work in: Bases Centering and shuttering including strutting, propping 247.84 Sqm 300.00 743 | 352.00 |
| 13.1 Walls/Beams 298.96 Sqm 500.00 149 | 480.00 |
| 13.2 Slab 26.14 Sqm 530.00 138 | 854.20 |

contd. On 3rd



SUBJECT:-

0-3

Providing/laying and fitting of GI pipes including Construction of 0.04MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Badugam for 100% coverage of FHTCs

| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Including all carriages Mechanical transport and Head lode | 567.26 | Kgs | 90.00 | 51053.40 |
|-----------|--|---------|-----|----------|-----------|
| 15 ~ . | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) .Including all carriages Mechanical transport and Head lode | 366.25 | Sqm | 300.00 | 109875.00 |
| 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Including all carriages Mechanical transport and Head lode | 2041.00 | kgs | 110.00 | 224510.00 |
| 16.1 | with locking arrangements | 1.00 | No | 1000.00 | 1000.00 |
| 17 | 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 (G.I. wire of dia 4 mm) Including all carriages Mechanical transport and Head lode | 70.79 | Sqm | 640.00 | 45305.60 |
| 18 | Providing and laying of filter media of approved quality from approved source to be laid properly in filter bed as per defined grade including all sports of carriages by mechanical from Ganderbal ar lead of 4Km as well as Headloads leads lifts completed as per the direction of engineer incharge. | 59.67 | Cum | 14000.00 | 835380.00 |
| 19 | Providing and laying of Baramulla stones of approved quality from approved stone to be lead propery in filter bed including all sorts of carriages head loads and lifts as per the direction of engineer incharge. | 40.80 | Sqm | 6000.00 | 244800.00 |
| 20 | Providing and fixing of 80mm dia PVC pipes for aeration purposed | 5.40 | RM | 200.00 | 1080.00 |
| 21 | Providing/laying of stone soling (GSB) for road restoration complete job. | 5.40 | Cum | 1000.00 | 5400.00 |

Head Draftsman

contd. On 4th



SUBJECT:-

Providing/laying and fitting of GI pipes Including Construction of 0.04MGD slow sand filtration plan,

Construction of pre settling tank, Chain link fencing around structures, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Badugam for 100% coverage of FHTCs

TERMS AND CONDITIONS:-

- 01. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2021-22 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- 02. That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- 03. The contractor has deposited an amount of Rs.1,48,000 bearing No. 115288 dated 29/06/2021 in shape of earnest money (CDR)/TDR through J&K Bank Branch Dawar Gurez . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- 4.1 The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- 4.3 The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design Directorate Srinagar.
- 05. The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the Issue of this allotment order for drawl of the agreement 10. with the department.
- Nothing shall be paid to the contractor on account of dewatering/diversion even if involved at site of work. 11.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 12. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk 13. & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

No: -EE/SSDG/ 339-44

Copy to the: -

Dated: -20105 12021

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - 09. Concerned File

Executive Engineer

Special Sub Division

Gurez

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 06 EE/SSDG/2021-22
Dated 121 08/2021

M/S.AVENUE ENTERPRISE
Prop: QAISER AMIN MUKHDOOMI
R/o:-ROSELANE BUCHPORA SRINAGAR
Regd. No:-664/AAY/CE/KCC/PDC/2007-08
GSTIN No:01AIVPM5636P1ZK

Adv Cost of Work: -Rs. 115.84 Lacs
Allotted Cost:- Rs. 1,14,74,063

(Incld. Cost of Pipes)

Time of Completion: (12 Months)

ime of Completion: (12 Months Major Head: - JJM

SUBJECT:-

Providing/laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, Intake Chamber near head site, Construction of 0.03 MGD slow sand filtration plant, 0.15 lac gallon SR, Sluice Chamber, supporting pillars for RWM at sports, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Achoora 1st for 100% coverage of FHTCs

Reference: - Your tender in response to e-NIT No:- 17-EE/SSDG of 2021-22 issued under No. EE/SSDG/464-71 dated:- 13/ 05/2021.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs. 1,14,74,063 (Rupees One Crore Fourteen Lacs Seventy Four Thousand & Sixty Three only) (Incl. Cost of pipes) as worked out at the rates quoted offered negotiated and accepted by you against the items of the advertised rate list quantity schedule subject to fulfillment of the terms and

condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | (in Rupees) |
|----------|--|----------|------|-----------------|-------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1766.72 | Cum | 350 | 618352.00 |
| 1.1 | Ordinary rock | 752.11 | Cum | 800 | 601688.00 |
| 2 | Providing/laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereof inclding P/fixing of pipe fittings Including all carriages Mechanical transport and Head lode100mm dia pipe | 326.00 | RM | 1305 | 425430.00 |
| | (Light grade) | 3991.00 | RM | 895 | 3571945.00 |
| 2.1 | 80mm dia pipe (Light grade) | 50.00 ~ | RM | 820 - | 41000.00 |
| 2.2 | 65mm dia pipe (Light grade) | 750.00 | RM | 548 | 411000.00- |
| 2.3 | 50mm dia pipe (Light grade) | 1000.00 | RM | 444 - | 444000.00~ |
| 2.4 | 40mm dia pipe (Light grade) 25mm dia pipe (Light grade) | 800.00 | RM | 286 - | 228800.00 - |
| 2.5 | 20mm dia pipe (Light grade) | 850.00 | RM | 209 - | 177650.00~ |
| 2.6 | 15mm dia pipe (Light grade) | 600.00 ^ | RM | 165 - | 99000.00 ~ |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. Including all carriages Mechanical transport and Head lode | 181.00 - | No | 2000 ′ | 362000.00 |

Read Draftsman

contd. On 2nd

SS DE

p-2[™]

Providing/laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, Intake Chamber near head site, Construction of 0.03 MGD slow sand filtration plant, 0.15 lac gallon SR, Sluice Chamber, supporting pillars for RWM at sports, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Achoora 3st for 100% coverage of FHTCs

| | 100% COAULUBO OI LALCE | | | | |
|-----|---|-----------------|-----|---------------|-----------|
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 2071.92 | Cum | 130 | 253349.50 |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve Including all carriages Mechanical transport and Head lode | 2.00 | No | 10000 | 200000.00 |
| 5.1 | 50mm dia Sluice valve | 2.00 | No | 0000 | 15000.00 |
| 6 | Providing and laying of stone soling (hand packed) in execavated trenches including carriage by mechanical transport at site of work Including all carriages Mechanical transport and Head lode | 25.33 | Cum | 900 | 22797.00 |
| 7 | 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) Including all carriages Mechanical transport and Head lode | 19.78 | Cum | 6000 | 118680.00 |
| 8 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size): Including all carriages Mechanical transport and Head lode | 30.86 | Cum | ခင်္ဝဝ | 245880.00 |
| 8.1 | Base /Raft Walls | 77.02 | Cum | 2200 | 712022 00 |
| 8.2 | Ring beam | 77.02 1.72 - | Cum | 9300 9500- | 716266.00 |
| 8.3 | Dome | 4.30 | Cum | 10000 - | 43000.00 |
| 8.4 | Slab | 16.00 | Cum | 9500 | 152000.00 |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Including all carriages Mechanical transport and Head lode | 10.28 | Cum | 7500 | 77100.00 |
| 10 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Including all carriages Mechanical transport and Head lode | 5637.92 | Kgs | 90 | 507412.80 |
| 11 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Including all carriages Mechanical transport and Head lode | 5.00 | No | 4000 | 200000.00 |
| | | | | | |

contd. On 3rd



Providing/laying and fitting of GI pipes including Construction of protection works/ head works at head site, crate protection work at sports, intake Chamber near head site, Construction of 0.03 MGD slow sand filtration plant, 0.15 lac gallon SR, Sluice Chamber, supporting pillars for RWM at sports, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Achoora 1st for 100% coverage of FHTCs

| W.P. | 100% coverage of FHTCs | | | _ | |
|------|---|----------|-----|--------|---------------|
| 12 | Centering and shuttering including strutting, propping etc. and removal of form work in: Including all carriages Mechanical transport and Head lode Raft/Bases | 57.57 | Sqm | 300′ | 17271.00 |
| 12.1 | Walls | 431.34 - | Sqm | 500 - | 215670.00 |
| 12.2 | Slab | 3.89 - | Sqm | 630 - | 2450.70 |
| 12.3 | Ring beam | 9.84 - | Sqm | 520 ′ | 5116.80 |
| 12.4 | Domes | 28.28/ | Sqm | 2080 4 | 58822.40 |
| 13 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Including all carriages Mechanical transport and Head lode | 752.48 | Kgs | 80 - | 60198.40 - |
| 14 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand). Including all carriages Mechanical transport and Head lode | 255.22 | Sqm | 320 - | 81670.00- |
| 15 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Including all carriages Mechanical transport and Head lode | 508.88_ | kgs | 135 | 68698.00 |
| 15.1 | With locking arrangement Including all carriages Mechanical transport and Head lode | 1.00 _ | No | 6000- | 6000.00- |
| 16 | Reinforcement foe RCC work including straigheting, cutting, bending, placing in position including cost of binding wire Including all carriages Mechanical transport and Head lode | 7635.11_ | Kgs | 90- | 687159.90- |
| 17 | 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 (G.I. wire of dia 4 mm) Including all carriages Mechanical transport and Head lode | 26.22 | Sqm | 900 | - 23598.00 |
| 18 | Dumping stone exluding cost of stone in horizontal on level complete. Including all carriages Mechanical transport and Head lode | 33.67 | Cum | 300 | 10101.00 |
| 19 | Hand packing stone in wire crates excluding cost of wire and stone complete. Including all carriages Mechanical transport and Head lode | 12.54 | Cum | 500 | 6270.00 |
| 20 | Suppy of stones complete. Including all carriages Mechanical transport and Head lode | 61.54 | Cum | 1500 | 92310.00 |
| 21 | Supply of crate mesh complete. Including all carriages Mechanical transport and Head lode | 1437.10 | Sft | 50 | 71855.00 |
| 22 | Providing/laying of stone soling (GSB) for road restoration complete job. Including all carriages Mechanical transport and Head lode | 20.00 | Cum | 1100 | 22000.00 |
| 23 | Providing and laying of filter media of approved quality from approved source to be laid properly in filter bed as per defined grade including all sorts of carriages Mechanical transport and head loads and lifts as per the direction of engineer incharge. | 48.56 | Cum | 13500 | 655560.00 |
| 24 | Providing and laying of Baramulla stones of approved quality from approved stone to be lead properly in filter bed including all sorts of carriages Mechanical transport and head loads and lifts as per the direction of engineer incharge. | 33.20 | Sqm | 5000 | 166000.00 |

contd. On 4th





Providing/laying and fitting of GI pipes including Construction of protection works head works a head site, crate protection work at sports, intake Chamber near head site, Construction of O.C. MGD slow sand filtration plant, 0.15 lac gallon SR, Sluice Chamber, supporting pillars for RWM a sports, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Achoora 1st fo 100% coverage of FHTCs

TERMS AND CONDITIONS:

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as lair 01. down in the master e-NIT for 2021-22 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreemen between the Government and the contractor.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay or 02. the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.3,45000.00 bearing No.115296 dated 09/08/2021 in shape of earnest money 03. (CDR)/TDR through J&K Bank Branch Dawar Gurez . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to b€ 4.1 done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it 4.3 verified from design Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 10. with the department.
- Nothing shall be paid to the contractor on account of dewatering/diversion even if involved at site of work. 11.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 12. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk 13. & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

No: -EE/SSDG/ 2003 - 88

Dated: - 121 0812021

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - Concerned File

Executive Engineer

Gurez

Special Sub Division

OFFICE OF THE EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 10 EE/SSDG/2021-22 Dated 20/00./2021

M/s. ALAMDAR CONSTRUCTION Prop: ETHISHAM ELAHI BHAT

RIO:- BANDIPORA

Regd. No:- 138/SE/Hyd/AAY/Hand/2004-05

GSTIN No:-01AUYPB7548L2Z4

5299622 Adv Cost of Work: -Rs.53,29 Lacs Allotted Cost: - Rs.53,27,761.00

(Incld. Cost of Pipes) Time of Completion: - 06 Months Major Head: - JJM

JUBJECT:-

Providing/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs, for Retrofitting of WSS Banjran for 100% coverage of FHTCs.

eference: -

- (i). Your tender in response to e-NIT No:- 24-EE/SSDG of 2021-22 issued under No. EE/SSDG/875-82 dated:-21 / 06/2021.
- (ii). Authorization made by Superintending Engineer Hydraulic Circle Bla/Bpr H.Q Sopore endorsement vide No.4418 dt: 31/07/2021.
- (ii). This office letter No. EE/SSDG/1949 dt: 07/08/2021 & No. EE/SSDG/1963-65 dt: 07/08/2021.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.53,27,761.00 (Rupees Fifty Three Lac Twenty Seven Thousand Seven Hundred Sixty One only) (Incl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the

terms and condition stipulated hereunder:-

| ١ | No | Particulars . | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|--------------|------------|--|----------|------|-------------------|-----------------------|
| 0 | 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth up to 1.5 mtr. including disposal of excavated earth up to 1 mtr from cutting edge, disposed earth is to be leveled and neatly dressed in: All kinds of soil | 938.91 | Cum | 400.00 | 375564.00 |
| , [| 1,1 | Ordinary rock | 394.96 | Cum | 520.00 | 205379.20 |
| 7 | 2 | Providing/laying and fitting of GI pipes in trenches as per IS: 1239 of 2004 and amendments thereof including P/fixing of pipe fittings Including all carriages Mechanical transport and Head | T/000 | | 1225.00 | 742000 00 |
| 3 | | lode100mm dia pipe (Light grade) | 560.00 | RM | 1325.00 | 742000.00 |
| | 2.1 | 80mm dia pipe (Light grade) | 600,000 | RM | 900.00 | 540000.00 |
| 1 | 2.2 | 65mm dia pipe (Light grade) | 1000.00 | RM | 735.00 | 735000.00 |
| 4 | 2.3 | 50mm dia pipe (Light grade) | 1000,00 | RM | 560.00 | 560000.00 |
| 7 | 2.4 | 40mm dia pipe (Light grade) | 400.00 | RM | 450.00 | 180000.00 |
| 3 | (2.5 | 25mm dia pipe (Light grade) | 450,00 | RM | 290.00 | 130500.00 |
| V | 7.6 | 20mm dia pipe (Light grade) | 450,00 | RM | 210.00 | 94500.00 |
| 1 | 2 7 | 15mm dia pipe (Light grade) | 400.00 | RM | 168.00 | 67200.00 |
| - | " Mus | Making connection of GI distribution branch with GI main of following sizes by providing a fixing of Tee including cutting a threading the pipe etc. Complete: 15mm dia nominal bore FHTC, s to household including cost of water meter and bibcock. Including | ~ | | 4 | F |
| \downarrow | Aly. | all chrriages Mechanical transport and Head lode | 33,00 | No | 1700.00 | 56100.00 |

tsman

contd. On 2nd

SUBJECT:-

Providing/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs, for Retrofitting of WSS Banker for 100% coverage of FHTCs

| | Filling anilable success, Cattle troughs, for Retrofitting o | f WSS Banjra | n for 100 | & coverage of | FHTCs |
|----------|--|--------------|-----------|---------------|-----------|
| 4 | available excavated earth (excluding mail) | , | | | |
| | 1 County of the | | | " a | 2 |
| • | The state of the s | æ. | | | |
| | The standard of the standard o | 1062,57 | Cum | 188.00 | 199763.16 |
| . 5 | Providing/fixing of regulating devices including all carriages | | | | |
| 1 | somplete. Somm did Sluice valve Including all completes | | | | |
| - | The state of the sport and Flead lode | 2.00 | No | 10000.00 | 20000.00 |
| -5.1 | 50mm dia Sluice valve | | | | 16000.00 |
| | Pr/fixing of MS control valve chamber size 0.60x0.60x0.60 | 2,00 | No | 8000.00 | 10000.00 |
| | Tablicated out of 5mm thick MS plate including him changes | | | | |
| 6 | of DG set, generator, welder & all carriages complete job. | | | | |
| ì | (2No) Including all carriages Mechanical transport and Head | | | | |
| <u>'</u> | lode some state of the state of | 174.00 | V | 120.00 | 22620.00 |
| | Providing and laying of stone soling (hand packed) in excavated | 174,00 | Kgs | 130.00 | 22020.00 |
| 7 | trenches including carriage by mechanical transport at site of | | | | |
| | work Including all carriages Mechanical transport and Head lode | 10.00 | | 4500.00 | 14225 00 |
| | Providing and laying in position cement concrete of specified | 10.89 | Cum | 1500.00 | 16335.00 |
| | grade including curing but excluding the cost of centering and | | | | |
| 8 | shuttering. All work upto plinth level with: 1:4:8 (1 cement : 4 | | | | |
| | coarse sand: 8 graded stone aggregate 40 mm nominal | | | | |
| | size)Including all carriages Mechanical transport and Head lode | 0.00 | | F200 00 | 44700.00 |
| | Providing/kaying in position specified grade of reinforced cement | 8.83 | Cum | 5300.00 | 46799.00 |
| | concrete including curing but excluding cost of centering, | | | 1 | v. |
| -50 | shuttering, finishing & reinforcement. All works upto plinth level | | | | |
| 9 | 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 | | | | |
| | mm nominal size): Including all carriages Mechanical transport | | | | |
| | and Head lode | | | | |
| | Base/Raft | 6.79 | Cum | 8500.00 | 57715.00 |
| 9.1 | Walls | 17.69 | Cum | 9800.00 | 173362,00 |
| 9.2 | Ring beam | 0.95 | Cum | 9800.00 | 9310.00 |
| 9.3 | Dome | 1.43 | Cum | 10000.00 | 14300.00 |
| 9.4 | Slab | 1.02 | Cum | 9850.00 | 10047.00 |
| | Providing/laying in position specified grade of reinforced cement | | | 1333,33 | |
| 1 | concrete including curing but excluding the cost of centering, | | | | |
| 10 | shuttering, finishing & reinforcement. All works upto plinth | | | | |
| | level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate | | | { | |
| | 20 mm nominal size) Including all carriages Mechanical transport | | | | |
| 1 | and Head lode | 30.56 | Cum | 7000,00 | 212020 00 |
| | Mild Steel reinforcement for R.C.C. work including straightening, | | - Cuiii | 7000,00 | 213920.00 |
| 11 | cutting, bending, placing in position and binding wire. Including all | | | | |
| | carriages Mechanical transport and | | | | |
| | Head lode | 3029.00 | V | 100.00 | ***** |
| | | 3029.00 | Kgs | 100.00 | 302900.00 |
| | Providing and fixing of M5 main hole cover of 0.75 x 0.75 size | | 1 | | |
| 12 | fixed with 50x60 MM ISA Including all carriages Mechanical | 4.00 | | | |
| | transport and Head lode | 4.00 | No | 3000.00 | 12000.00 |

ead Draftsman

contd. On 3rd

SUBJECT:-

p-3rd

Providing/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.04 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs, for Retrofitting of WSS Banken for 100% coverage of FHTCs

| | Centering and about the Cattle troughs, for Retrofitting of | Wee Banker | m for 1005 | Coverage of | HTCs |
|-------|--|-------------|------------|-------------|----------|
| | correcting and shuttering including strutting named and | VV35 Danjra | 111011007 | Coverage | |
| 13 | Torm work in: Including all corrigons Mechanical | 0.6 | 1 1 | | |
| 5. | I manaport and ricad loge | | 11 | | |
| 13.1 | Walls | 144.52 | 5qm | 290,00 | 41911.00 |
| 13 2 | Skib | 130.79 | 5qm | 550,00 | 71934.00 |
| .13.3 | Ring beam | 3.89 | 5qm | 550,00 | 2139.00 |
| 13.4 | Domes | 5,40 | Sqm | 553.00 | 2986.00 |
| | | 9.42 | Sqm | 1700.00 | 16014.00 |
| 14 | Providing and mixing of water proofing material in cement | | | | |
| | concrete work in doses by weight of cement of nen | | | ì | |
| Ŷ. | manufacturer's specifications. Including all carriages Mechanical | | | | |
| - | Transport and Head lode | 128,39 | Kg≤ | 100,00 | 12839.00 |
| 1 15 | 12 mm thick cement plaster in 1:4 mlx (1 cement :4 coarse sand) . Including all | | | | |
| | carriages Mechanical transport and Head lode | 5- i- | | | 40/52 00 |
| | Structural steel work welded in built up sections framed work | 65,45 | Sqm | 285,00 | 18653.00 |
| 16 | including cutting hoisting fixing in position and applying a | | | 1 | |
| 10 | priming cost of steel primes Traduction and applying a | | | 1 | |
| | priming cost of steel primer Including all carriages Mechanical transport and Head lode. | | | | |
| 17 | | 655,00 | kgs | 135.00 | 88425.00 |
| | Providing and fixing G.I. chain link fabric fencing of required | | | | |
| | width in mesh size 50x50 mm including strengthening with 2 mm | | | 4 | |
| | dia wire or nuts, bolts and washers as required complete (GI. | | | | |
| | wire of dia 4 mm) Including all carriages Mechanical transport | | | | |
| | and Head lode | 41.00 | Sqm | 900.00 | 36900.00 |
| | Providing and fixing of nut bolts and chip including one end fix in | | | | |
| 40 | Anchor Block Including all carriages Mechanical transport and | | | | |
| 18 | Head lode | 56.00 | Kgs | 100.00 | 5600,00 |
| 19 | Dumping stone excluding cost of stone in horizontal on level | | | | |
| 17 | complete. Including all carriages Mechanical transport and Head | | | | |
| - = | lode | 61,00 | Cum | 875,00 | 53375.00 |
| | Hand packing stone in wire crates excluding cost of wire and | | 50 | 070.00 | 50075.00 |
| 20 | stone Including all carriages Mechanical transport and Head | | | | |
| | load complete. | 50,00 | Cum | 900.00 | 45000.00 |
| | Supply of stones complete. Including all carriages Mechanical | 00,00 | - Cum | 300.00 | 43000,00 |
| 21 | transport and Head lode | 40.18 | Cum | 700.00 | 28126.00 |
| | Supply of crate mesh complete. Including all carriages | | 75,11 | | 20120.00 |
| 22 | Mechanical transport and | | | | |
| | Head lode | 2587.00 | Sft | 35.00 | 90545.00 |
| 23 | Providing/laying of stone soling (GSB) for road restoration | 6.00 | | 2000 00 | |
| | complete job. | 6.00 | Cum | 2000,00 | 12000.00 |

Rs.53,27,761.00

(Rupees Fifty Three Lac Twenty Seven Thousand Seven Hundred Sixty One only)

(Ind. Cost of pipes)

contd. On 4th

SUBJECT:

p-4"

Traviding/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 1934 fac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs, for Retrofitting of WSS Banjran for 100% coverage of FHTCs

TERMS AND CONDITIONS:

- This letter of alliament will constitute a legal contract between the government and the contractor and the conditions as last shown in the master e-NIT for 2021-22 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- The contractor has to strictly follow the quality control measures as per relevant IS codes. The sampling of concrete is to be done by the contractor in presence of Ir. Engineer / Site Engineer and to be got tested from the reputed in the reputed by the IEK Govt. The contractor has to get Hydraulic / structural design of various structures from the regulation of the resultant distance of the resultant distance of the resultant distance of the contractor has to get Hydraulic / structural design of various structures
- First the distent of the work shall be reckoned within Two days from the date of issue of letter of intent and in case of dielay on the part of the contractor in execution of the work within stipulated time of completion a penalty until 10% of completion as penalty.
- The total amount of work should not exceed 53,27,761.00 in any case.
- The commercian has deposited an amount of Rs.160000.00 bearing No.3058151 dated 07/08/2021 in shape of earnest money (CDR) through J&K Bank Branch Dawar Gurez, which has been retained in the divisional office and shall be released after the successful completion / commissioning of work and after observing DLP period is over.
- The Gi Pine class LA as per is 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party
- ित कोट्यानकार जाउंक भिन्न कार्य सकार को the executing agency must be mentioned on the pipe bill/inspection note and व्याष्ट्रासको ज्ञांक मार्थ्य के प्रावेणांसको कि this Office.
- OE. The Societ is in certificate must be inspected by CEIL/RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge.
- The proper scheme / account head.
- The Commacon shall accend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the department.
- Winting small be main to the montractor on amount of dewatering/diversion even if involved at site of work.
- If the Commactor notes not start the work within 15 days of issue this allotment order/letter of intent already issued, the alcument shall be cancelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer commenced shall intimate this office regarding the same.

Beat Laisman

N= ESSDG 2302-11

Demoi: 30 10 6 12021

Copy to the-

- Chief Engineer (Lashmir Jal Shakti PHE Department Srinagar for favour of information
- District Development commissioner (chairman JJM Bandipora) for favour of information
- Superimenting Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JIM for favour of information
- Estate Executive Engineer (ISD) PHE Sub-Division Gurez for information & necessary action.
- 05-08. A40/Head Assistant/ Head Draftsman Divisional Office for information.
- COMpanied File.

Scanned with CamScanner

Executive Engineer

Special Sub Division

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No.0<u>1-B-JJM</u>EE/SSDG/2021-22 Dated <u>20 / 05</u>/2021

"M/S.MIR WASEEM RAJA
S/O: MOHAMMAD ISMAIL MIR
R/o:-WARD NO 06 BANDIPORA
Regd. No:-CE/PHE-I&FC/2020-21/A-111
GSTIN No:01AJBPR853391ZV

Adv Cost of Work: -Rs. 51.40 Lacs
Allotted Cost: - Rs. 47,13,580.00 lacs
(Incld. Cost of Pipes)
Time of Completion: (12 Months)
Major Head: - JJM

SUBJECT:

Providing/laying and fitting of GI pipes including Spring protection 2 no, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Improvement to existing S.R for Retrofitting of WSS Sheikhpora Tulail for 100% coverage of FHTCs

Reference: -

Your tender in response to e-NIT No:- 05-EE/SSDG of 2021-22 issued under No. EE/SSDG/90-99 dated:- 10/ 04/2021.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs. 47,13,580.00 (Rupees Forty Seven Lacs Thirteen Thousand Five hundred Eighty only) (Incl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition

stipulated hereunder:-

| | ted hereunder | | | Allotted | Amount |
|----------|--|----------|------|----------|-------------|
| S. No | Particulars | Quantity | Unit | Rate | (In Rupees) |
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 891.19 | Cum | 300.00 | 267357.00 |
| 1.1 | Ordinary rock | 400.18 | Cum | 900.00 | 360162.00 |
| 2 | Providing/laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereof inclding P/fixing of pipe fittings Including all carriages Mechanical transport and Head lode100mm dia pipe (Light grade) | 210.00 | RM | 1135.00 | 238350.00 |
| 2.1 | 65mm dia pipe (Light grade) | 2400.00 | RM | 690.00 | 1656000.00 |
| 2.2 | 50mm dia pipe (Light grade) | 1400.00 | RM | 477.00 | 667800.00 |
| 2.3 | 40mm dia pipe (Light grade) | 200.00 | RM | 386.00 | 77200.00 |
| 2.4 | 25mm dia pipe (Light grade) | 172.00 | RM | 249.00 | 42828.00 |
| 2.5 | ii i di thi anada) | 200.00 | RM | 182.00 | 36400.00 |
| 2.6 | 15mm dia pipe (Light grade) | 200.00 | RM | 144.00 | 28800.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. Including all carriages Mechanical transport and Head lode | 31.00 | No | 900.00 | 27900.00 |

Head Draftsman

contd. On 2nd



BUBJECTS

Providing/laying and fitting of GI pipes including Spring protection 2 no, Intake Chamber near head

site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Improvement to existing S.R for Retrofitting of WSS Shelkhpora Tulail for 100% coverage of FHTCs

| Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1024.21 | Cum | 50.00 | F1040 50 |
|--|-----------------|-----|----------|-----------|
| 1 1/7 1/7 / / / / / / / / / / / / / / / | 5 STREET SAN ED | | 50.00 | 51210.50 |
| Providing/fixing of regulating devices including all carriages complete: 65mm dia Bluice valve including all carriages Mechanical transport and Head lode | 2.00 | No | 8000.00 | 16000.00 |
| 5.1 50mm dia Bluice valve | 2.00 | No | 7500.00 | 15000.00 |
| Pr/fixing of IM3 control valve chamber size 0.60x0.60x0.60 fabricated out of 5mm thick MS plate including hire charges of DG set, generator, welder & all carriages complete job. (2No) Including all carriages Mechanical transport and Head lode | 174.00 | Kgs | 300.00 | 52200.00 |
| Providing and laying of stone soling (hand packed) in executated trenches including carriage by mechanical transport at site of work including all carriages. Mechanical transport and Head lode | 12.24 | Cum | 816.00 | 9987,84 |
| 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) Including all carriages | 11.21 | Cum | 7000.00 | 78470.00 |
| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size): Including all carriages Mechanical transport and Head lode | 0.54 | Cum | 10500.00 | 100170.00 |
| Base /Raft | 22.72 | Cum | 9200.00 | 209024.00 |
| 9.1 Walls | 0.84 | Cum | 9000,00 | 7560.00 |
| 9.2 Ring beam | 1.15 | Cum | 9000.00 | 10350,00 |
| 9.3 Dome 9.4 Slab | 1.54 | Cum | 9000.00 | 13860.00 |
| Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) Including all carriages Mechanical transport and Head | | Cum | 7000.00 | 65520.00 |
| Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire.Including all carriages Mechanical transport and Head lode | 3980.95 | Kgs | 105.00 | 417995.80 |

SUBJECTS

Providing/laying and fitting of GI pipes including Spring protection 2 no, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, improvement to existing S.R for Retrofitting of WSS Sheikhpora Tulali for 100% coverage of FHTCs

| | coverage of FHTCs | | | | |
|------|--|--------|-----|---------|-----------|
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Including all camages Mechanical transport and Head lode | 5.00 | No | 5000.00 | 25000.00 |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Including all carriages Mechanical transport and Head lode | 54.50 | Sqm | 280.00 | 14170.00 |
| 121 | Raft/Bases Walls | 181.58 | Sqm | 600.00 | 108948.00 |
| 13.1 | | 6.29 | Sqm | 700.00 | 4403.00 |
| 13.2 | Slab | 4.77 | Sqm | 700.00 | 3339.00 |
| 13.3 | Ring beam | 7.55 | Sqm | 700.00 | 5285.00 |
| 13.4 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Including all carriages Mechanical transport and Head lode | 232.65 | Kgs | 80.00 | 18612.00 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) .Including all carriages Mechanical transport and Head lode | 23.93 | Sqm | 320.00 | 7657.00 |
| 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer Including all carriages Mechanical transport and Head lode | 339.20 | Kgs | 135.00 | 45792.00 |
| 17 | Reinforcement foe RCC work including straigheting, cutting, bending, placing in position including cost of binding wire Including all carriages Mechanical transport and Head lode | 36.68 | Kgs | 85.00 | 3117.80 |
| 18 | Providing and fixing G.I. chain link fabric tending of required width in mesh size 50x50 mm including strengthening with 2 mm dia wire or nuts, bolts and washers as required complete (G.I. wire of dia 4 mm) Including all carriages Mechanical transport and Head | 21.23 | Sqm | 900.00 | 19107.00 |
| 19 | Providing and fixing of nut bolts and chip including one end fix in Anchor Block Including all carriages Mechanical transport and Head lode | 20.00 | Kgs | 100.00 | 2000.00 |
| 20 | Providing/laying of stone soling (GSB) for road restoration complete job. | 6.00 | Cum | 1000.00 | 6000.00 |

Head Draftsman

contd. On 4th

SUBJECT

Providing laying and fitting of GI pipes including Spring protection 2 no, Intake Chamber near head site, 0.03 lac gallen SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Improvement to existing S.R for Retrolitting of WSS Shelkhpers Telall for 100% coverage of FHTCs

TERMS AND CONDITIONS

- This letter of allutment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2021-22 and FWD form No. 25 (Double) will also hold good even before the drawl of an agreement 01. between the Government and the contractor.
- That the date of start of the work shall be reckoned within Two days from the date of tissue of allotment and in case of delay on the part of the contractor in execution of the work within sticulated time of completion a penalty upto 10% of contract value 02. shall be imposed upon him.
- The contractor has deposited an amount of Rall.43000.00 bearing No 601767 dated 03/07/2021 in shape of earnest money (CDR)/TDR through I&X Bank Branch Dawar Gurez , which has been retained in the divisional office and shall only be released 03. after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant its code. The sampling of concrete has to be done by the contractor in presence of Æ/Engineer incharge, and has to get tested the sample from reputed laboratory approved 4.1 by the Gove of 1810
- The department shall not be responsible for any site/ and assure arising if any unforeseen circumstances. 4.7
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it 43 verified from design Directorate Similari.
- The GI Pipe class LA as per IS 1239 part at is to be checked / tested by CEILIFIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and O5. original codies must be submitted to this Office.
- The Socket drift certificate must be espected by CEL / RET. 67.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. OS.
- The payment of the work shall be made as and when the funds are mude available by the competent authority under the proper C3. scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 10. with the department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 11.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ afforted shall be 12 final and nothing shall be allowed beyond allotted
- if the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk 13. & cost of contractor without serving any notice. The Asst. Executive Engineer concerned shall intimate this office regarding the COMPA.

Special Sub Division

No EESSOGI 345-51 Dated -20165 12021

Copy to the: -

- 01. Chief Engineer Liebenis Isi Shakiii Prif. Department Sinnagar for favour of information
- 62. District Development commissionerif charman LIM Bancipora) for twour of information
- 03. Superintending Engineer mydrautic Circle Bia/ Bor in Q Sopore for favour of information.
- DA. Tecturaces Officer to Minister Director Load for fevour of information
- DS. Assurant Executive Engineer (ISD) Pril Sub-Davision Gures for information & necessary action.
- DEALS AND MEST Assistant I west Draftsman Disciones Office for information.
 - 59. Concerned File

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. EE/SSDG/2021-22 Dated 26 / 04 /2021

SAVENUE ENTERPRISE Prop: QAISER AMIN MUKHDOOMI R/o:-ROSELANE BUCHPORA SRINAGAR Regd. No:-664/AAY/CE/KCC/PDC/2007-08 ~ GSTIN No:01AIVPM5636PIZK

Adv Cost of Work: -Rs.149.24 Lacs -Allotted Cost: - 1,47,85,152.00 -(Incid. Cost of Pipes) Time of Completion: (12 Months) Major Head: - JJM -

SUBJECT

Providing/laying and fitting of GI pipes including Construction of 0.10 MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Construction of 0.50 lac gallon capacity SR near filtration plan site, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Wanpora for 100% coverage of FHTCs.

Reference: - Your tender in response to e-NIT No:- 46-EE/SSDG of 2021-22 issued under No. EE/SSDG/1601-08

dated:- 24/ 07/2021 ~

District Superintending Engineer Hyd. Circle Bla/Bpr H.Q Sopore Authorization letter

No.SE/Hyd/DB/6601-02 Dt.14-09-2021 .~

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs. 1,47,85,152.00 (Rupees One Crore Forty Seven Lac Eighty Five Thousand One hundred Fifty Two only) (Incl. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition

Stipulated hereunder:-

| S. No | Particulars | Unit | Quantity | Alloted Rate | Amount (In Rupees) |
|----------|---|------|----------|-----------------|--------------------------|
| | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in | ١ | , | - , | _ |
| 1 | width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of | Cum | 802.68 | 400.00 | 321072 |
| | excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | | | _ | _ |
| 1.1 | Ordinary rock | Cum | 1180.00 | 600.00 ~ | 708000 |
| 2 | Providing/laying and fitting of GI pipes in trenches as per IS: 1239 of 2004 and amendments thereof including P/fixing of pipe fittings (the provision for carriage of pipes involved shall be deemed to have been included in the itemized rate quoted against the advertised items from source to actual site of work. nothing shall be paid o a/c of carriage and dewatering separately. 200 mm MS pipe | RM | 250.00 | 3700.00 ·/ | 925000 |
| 2.1 | 100 mm dia pipe (Light grade) G.I Pipes | RM | 250.00 | 1305.00 | 326250 |
| 2.2 | 80 mm dia pipe (Light grade) G.I Pipes | RM | 150.00 | 970.00 🗸 | 145500 - |
| 2.3 | 65 mm dia pipe (Light grade) G.I Pipes | RM | 130.00 | 850.00 🗢 | 110500 ~ |
| | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & | L | ~ | - / | - |
| 3 | threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bib cocks. | No | 256.00 | 2800.00 | 716800 |

contd. On 2nd

BUBJECTI-

b-3₄q

Providing/laying and fitting of GI pipes including Construction of 0.10 MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Construction of 0.50 lac gallon capacity SR near filtration plan site, firatection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Wanpora for 100% coverage of FHTCs.

| | Filling available | . 0. 1133 | vanpora. | 0. 100.000 | |
|-------|---|-----------|--------------|------------|------------|
| 4 | depth, consolidating each deposited layer by ramming and | Cum | 300.00 | 190.00 | 57000 |
| 5 | complete: 65mm dia Sluice valve | No | 2.00 - | 12000.00 | 24000 |
| 5.1 | Summ dla Sluice valve | | | | |
| 1 - | P/fixing of MS control valve chamber of a control valve chamber of | No | 2.00 - | 10000.00- | 20000 - |
| 6 | DG set, generator, welder and all carrieges are the charges of | Kgs | 174.00 | 140.00 | 24360 |
| _ 7 | with with Milling OI Stone Chang I hand to also it | | | | |
| 1 | Toviding and laving in position coment conserve of | Cum | 79.97 _ | - 900.00 ⊻ | 71973 |
| -8 | shuttering. All work upto plinth level with: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nemicel size) | Cum | 59.24 | 6000.00 | 355440 |
| 9.1 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base Walls | Cum | 75.96 | 8000.00 | 607680 - |
| 9.2 | Slab/Ring beam | Cum | 166.00- | 8000.00 v | 1328000 - |
| 9.3 | Dome | Cum | 34.15 - | 8000.00 | - 273200 - |
| - 5.0 | | Cum | 12.75 - | 8500.00 ~ | - 108375 - |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | Cum | 158.41 | 6000.00 | 950460 |
| 11 | 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 20 mm nominal size) | Cum | 13.50 | 6000.00 | 81000 |
| , 12 | providing and layig in position cement concrete of specified grade exculding the cost of centring and shuttering al works upto plinth level.1:3 | Čum | 4.05 | 6000.00 | 24300 |
| 13 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | Kgs | 35307. 00 | 90.00 | 3177630 |
| 14 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | No | 2.00 | 4999.00 | 9998 |

contd. On 3rd

Providing/laying and fitting of GI pipes including Construction of 0.10 MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Construction of 0.50 lac gallon capacity SR near filtration plan site, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Wanpora for 100% coverage of FHTCs.

| | Contains | 01 4492 | vanpora io | r 100% cover | age or |
|------|--|---------|------------|--------------|----------|
| 15 | Centering and shuttering including strutting, propping etc. and | T | | | / |
| 15.1 | Walls/Beams | Sqm | 572.20 | 250.00 | 143050 |
| 15.2 | Edges of Slab | Sqm | 1006.00- | 600.00 | 603600~ |
| 15.3 | Ring beam | Rm | 202.00 | 350.00✓ | 70700.00 |
| 15.4 | Dome | Sqm | 17.42 | 600.00 ₩ | 10452 |
| | Providing and mixing of water proofing material in cement | Sqm | 83.87 - | 2100.00 ₩ | 176127 - |
| 16 | concrete work in doses by weight of cement as per | ., | | | 20047 |
| - | a specificatione | Kgs | 441.67 | 70.00 | 30917 |
| 17 | 12 mm thick cement plaster in 1:4 mix (1 coments) | | | - 1/ | / |
| | | Sqm | 270.64 | 350.00 | 94724 |
| 18 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a | | _ | - / | _ |
| | - Control affect Deliner | Kgs | 6503.00 | 130.00 | 845390 |
| | Providing and fixing G.L. chain link fabric for the con- | | | | |
| 19 | 1 William In the Str | | - | / | _ |
| | mm dia wire or nuts, bolts and washers as required complete (G.I. wire of dia 4 mm) | Sqm | 404.00 | 950.00 | 383800 |
| | Providing and laying of filter media of approved quality from | | | | |
| | I we proved source to be laid properly in filter had as well a control of the state | | - | -/ | _ |
| 20 | Brade mending all Sports of carriages by mechanical frame | Cum | 97.04 | 12000.00 | 1164480 |
| | danuerbai ar lead of 4Km as well as Head loads loads libr | | 77.07 | 12000.00 | 1101400 |
| 21 | completed as per the direction of engineer incharge. | | | | / |
| | Providing / fixing of sluice values Complete job | No | 3.00 ~ | 39000.00 | 117000 |
| 22 | Providing and laying of Baramulla stones of approved quality from approved stone to be lead properly in filter bed including all | | _ | , | /_ |
| 22 | sorts of carriages head loads and lifts as per the direction of | Sqm | 114.17 | 4200.00 | 479514 |
| | engineer incharge. | | | | .,,,,, |
| | Steel work built up tubular, round, squqre of rectangular | | | | |
| 23 | including cutting flooring in position applying a primer coat and | | _ | | _ |
| 43 | approved steel including welding and bolting with sp. Shaped | Kg | 1960.00 | 150.00 | 294000 |
| | washroom etc completed including all leads round F/P walls way. | | | | |
| 24 | Providing/laying of stone soling (GSB) for road restoration | | | | |
| 44 | complete job. | Cum | 5.40 | 900.00 | 4860 |
| | | | | | |

Rs. 1,47,85,152.00

(Rupees One Crore Forty Seven Lac Eighty Five Thousand One hundred Fifty Two only) (Incl. Cost of pipes)

contd. On 4th

SUBJECT:

Providing/laying and fitting of GI pipes including Construction of 8,10 MGD slow sand filtration plan, Construction of pre settling tank, Chain link fencing around structures, Construction of 0,50 lac gallon capacity SR near filtration plan site, Protection/Retaining walls, Cattle trough, testing and successful commissioning of all structure and pipeline for Retrofitting of WSS Wanpors for 100% coverage of FHTCs.

TERMS AND CONDITIONS:

- 01, This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2021-22 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- 02. That the date of start of the work shall be reckoned within lifteen days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 0.10% of contract value shall be imposed upon him.
- 03. The contractor has deposited an amount of Rs.4,50,000.00 bearing No.50300566810038 dated 28/09/2021 in shape of earnest money (CDR)/TDR/FDR through HDFC Bank Srinagar, which has been retained in the divisional office and shalf-only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- 4.1 The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the GOVE OF JRK
- 4.2 The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances.
- 4.3 The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from Design Directorate /NIT Srinagar.
- OS. The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party fixed by the Chief Engineer.
- 06. The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RITES.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. œ.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 10. with the department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 11.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 12. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk 13. & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall Intimate this office regarding the same.

No:-EE/SSDG/ 3494-99 Daned . 20 09 12021

Copy to the: .

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (ISD) PHE Sub-Division Gurez for information & necessary action.
- 05-08. AAD/Head Assistant/ Head Draftsman Divisional Office for Information.
 - 09. Concerned File

Executive Engineer

Special Sub Division

Gurez

XECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 09 EE/SSDG/2022-23 Dated 20/07 /2022

M/S.SOFI CONSTRUCTION Prop: ZAHOOR AHMAD SOFI S/O ;- SONAULLAH SOFI

R/o:-BRAR A/P DACHIGAM BANDIPORA Regd. No:-SE(R&B)SB-B-2144 OF 2019-20

GSTIN No:01BHTPS3240KIZA

Adv Cost of Work: -Rs.33,13 Lacs Allotted Cost: - Rs. 28,49,870.00 (EXCL. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:-

laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.06 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Nail for 100% coverage of FHTCs "Under JJM).

- Reference: I. Your tender in response to e-NIT No:-40-EE/SSDG of 2022-23 issued under No. EE/SSDG/1402-11 dated:- 21/ 05/2022
 - 2. Authorization No.SE/Hyd/DB/3918-30 Dt.16-07-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.28,49,870.00 (Rupees Twenty Eight Lacs Forty Nine Thousand Eight hundred & Seventy only) (Excl. Cost of pipes) as worked out at the rates quoted offered / negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|--|----------|------|-----------------|--------------------------|
| 1.00 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All | 1399.97 | Cum | 450.00 | 629986.50 |
| | kinds of soil | | | | |
| 1.01 | Ordinary rock | 605.92 | Cum | 550.00 | 333256.00 |
| 2.00 | Laying and fitting of GI pipes in trenches as per IS: 1239 of 2004 and amendments thereto 100mm dia pipe (Light grade) | 100.00 | RM | 99.00 | 9900.00 |
| 2.01 | 80mm dia pipe (Light grade) | 400.00 | RM | 00.00 | |
| 2.02 | 65mm dia pipe (Light grade) | ✓ 600.00 | RM | 99.00 | 39600.00 |
| 2.03 | | 2500.00 | RM | 70.00 | 42000.00 |
| 2.04 | 40mm dia pipe (Light grade) | 1300.00 | RM | 50.00 | 125000.00 |
| 2.05 | | 1290.00 | RM | 42.00 34.00 | 54600.00 |
| 2.06 | | 1600.00 | RM | 23.00 | 43860.00 |
| 2.07 | 15mm dia pipe (Light grade) | 935.00 | RM | 23.00 | 36800.00 |
| 3.00 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 35.00 | No | 1800.00 | 21505.00 63000.00 |
| 4.00 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1671.30 | Cum | 40.00 | 66852.00 |

contd. On 2

T:=- ":- /laying and fitting of GI pipes including replacement /improvements of dames Construction of Intake Chamber near head site, 0.06 Inc gallon SR, Protection work at head Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of Nail for 100% coverage of FHTCs "Under JJM)

| 5.00 | Provide In Inc. (1997) | pm 73) | 10/215 | 一类的图像 | CHEST VARIABLE |
|--------|--|---------|--------|--------------|----------------|
| | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 13000.00 | 39000.00 |
| 6.00 | 50mm dia Sluice valve | | | 24 24 3 | - PLANTING |
| 7.00 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 | 3.00 | No | 10000.00 | 30000.00 |
| | fabricated out of5mm thick MSolete instruction to 100x0,60x0,60 | 2.00 | No | 6000.00 | 12000.00 |
| | fabricated out of5mm thick MSplate including hire charges | | | 1 997 | 为联合的第 |
| | of DG set, generator, welder and all carriages complete job. (2No) | | | | 14.14.14 |
| 8.00 | | | | | |
| 9.00 | Providing and laying of stone soling (hand packed). | 11.94 | Cum | 600.00 | 7164.00 |
| 00 | Providing and laying in position cement concrete of | 19.87 | Cum | 5000.00 | 99350.0 |
| | specified grade including curing but excluding the cost of | | | | |
| | centering and shuttering. All work upto plinth level with: | | | | |
| | 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate | | | 1 | |
| 10.00 | 40 mm nominal size) | | | | 404005.00 |
| 10.00 | Providing/laying in position specified grade of reinforced | 11.89 | Cum | 8500.00 | 101065.00 |
| | cement concrete including curing but excluding cost of | | | 1 1 | |
| | centering, shuttering, finishing & reinforcement. All works | | | 1 1 | |
| | upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 | 0 | | | |
| : | graded stone aggregate 20 mm nominal size) : Base/Raft | | | | 000745.00 |
| 10.01 | Walls | 22.45 | Cum | 10100.00 | 226745.00 |
| 10.02 | Slab/Ring beam | 2.15 | Cum | 10000.00 | 21500.00 |
| 10.03 | Dome | 1.98 | Cum | 10000.00 | 19800.00 |
| 11.00 | Providing/laying in position specified grade of reinforced | 6.24 | Cum | 7600.00 | 47424.00 |
| | cement concrete including curing but excluding the cost of | | | | |
| | centering, shuttering, finishing & reinforcement. All works | | | | |
| | upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded | | | | |
| | stone aggregate 20 mm nominal size) | | | 405.00 | 375441.15 |
| 12.00 | Mild Steel reinforcement for R.C.C. work including | 3575.63 | Kgs | 105.00 | 3/5441.15 |
| | straightening, cutting, bending, placing in position and | | | | |
| | binding wire. | 2.00 | N- | 3500.00 | 10500.00 |
| 13.00 | Providing and fixing of MS main hole cover of 0.75 x 0.75 | 3.00 | No | 3500.00 | 10300.00 |
| | size fixed with 50x60 MM ISA | 00.40 | 0 | 219.00 | 20176.47 |
| 14.00 | Centering and shuttering including strutting, propping etc. | 92.13 | Sqm | 219.00 | 20170.47 |
| 0.000 | and removal of form work in: Bases/Raft | 175.02 | Com | 360.00 | 63010.80 |
| 14.01 | Walls | 175.03 | Sqm | 390.00 | 1517.10 |
| 14.02 | Slab | 3.89 | Sqm | 360.00 | 2329.20 |
| 14.03 | Ring beam | 6.47 | Sqm | 1399.00 | 18214.98 |
| 14.04 | Damos | 13.02 | Sqm | 60.00 | 13344.60 |
| 15.00 | Draviding and mixing of water proofing material in cement | 222.41 | Kgs | 80.00 | 15544.00 |
| , 0.00 | concrete work in doses by weight of cement as per | | | | |
| | facturade energications | 20 51 | Sam. | 260.00 | 9492.60 |
| 16.00 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse | 36,51 | Sqm | 200.00 | 5452.00 |
| 10.00 | | 708.31 | kgs | 115.00 | 81455.65 |
| 17.00 | to the stand work welded in built up sections if affect | 700.31 | nys | 110.00 | 01,100,100 |
| 17.00 | Lwork including cutting hoisting fixing in position and | | | | |
| | The same of the control of the contr | 30.33 | Sqm | 850.00 | 25780.50 |
| 18.00 | The state of the s | 30.33 | oqiii | 333.00 | |
| 10.00 | I will the search size and all the minimum including subling the search size and search size a | | | | |
| | l o dio wire or outs bolls and washers as required | | | | |
| | The state of the s | 24.00 | Kgs | 120.00 | 2880.00 |
| 19.00 | Drawiding and fiving of mild steel round holding down being | 24.00 | 1,95 | | |
| 13.00 | with nuts and washers and plates complete. | | | 14 | |

contd. On 314

laying and fitting of GI pipes including replacement /improvements of damaged / womout pipes and Construction of Intake Chamber near head site, 0.06 lac gallon SR, Protection work at head site, Stuice Chamber, Cattle Tros Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Nail for 100% coverage of FHTCs "Under

| 21. | Carriage of metasials from | | | THE PROPERTY. | 文画的 是1000000000000000000000000000000000000 |
|-------|---|----------------|------------|-------------------|---|
| 1 | Carriage of materials from source upto dumping site of work incl. loading, unloading and stacking etc. complete by M.T. Steel/Cement (| 24.00 | M.T | 260.00 | 6240.00 |
| 21.01 | Sand | | | | 1040 |
| 21.02 | Aggregate | 28.79 | Cum | 220.00 | 6333.80 |
| 21.03 | Stone/Soling | 56.63 | Cum | 240.00 | 13591.20 |
| 21.04 | Pipes | 11.98 | Cum | 240.00 | 2875.20 |
| 22.00 | | 27.38 | M.T | 265.00 | 7255.70 |
| | Carriage of materials from dumping site to actual site of work incl. loading, unloading and stacking etc. complete by H/L cement /Steel | 24.00 | M.T | 800.00 | 19200.00 |
| 22.01 | Sand | 28.79 | Cum | 800.00 | 23032.00 |
| 22.02 | Aggregate | | | | |
| 22.03 | Stone soling | 56.63 | Cum | 800.00 | 45304.00 |
| 22.04 | Pipes | 11.98 | Cum | 800.00 | 9584.00 |
| | | 27.38 | M.T | 800.00 | 21904.00 |
| TEDMC | 9,870.00 (Rupees Twenty Eight Lacs Forty Nine Thousand Eight hu | ndred & Sevent | y only)(Ex | d. Cost of pipes) | |

TERMS AND CONDITIONS:-

- 01. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- 02. That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.85500.00 bearing No. 3154355 dated 24/06/2022 in shape of earnest money (CDR)/TDR 03. through J&K Bank Branch Residence Road Srinagar, which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the 4.1 contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.3 Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET. 07.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / 09. account head.
- The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR rates only till 10. completion of all others items for which quoted are lower than the estimated/DPR rates.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 11. department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of 14. contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

No: -EE/SSDG/ 4641-50 Head Draftsman

Dated: -201 07/2022

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director IJM for favour of information
- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- 06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for information.

Executive Engineer Spl Sub Division Gurez

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 13 _EE/SSDG/2022-23 Dated 18 / 10 /2022

BEE AAY Constructions Prop: Bashir Ahmad Mir S/o:-Ghulam Rasool Mir R/O Kalsoosa Bandipora

SUBJECT:-

Regd. No:-SE(R&B)SB-B-2143 of 2019-20

GSTIN No:01ANPPM4169C1Z5

(Excld. Cost of Pipes) Time of Completion: (12 Months) Major Head: - JJM

Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.05 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dangithal Tulall-

Adv Cost of Work: -Rs.32.71 Locs

Allotted Cost:- Rs. Rs. 3156857.00

for 100% coverage of FHTCs "Under JJM).

Reference: - Your tender in response to e-NIT No:- 84-EE/SSDG of 2022-23 S.No.(08) issued under No.

EE/SSDG/2964-73 dated:- 18/ 06/2022, &L.O.I No.EE/SSDG/6652-54 Dt.20-09-2022

& Superintending Engineer Hyd. Authorization No.SE/Hyd/DB/7097-7110 Dt.07-09-2022.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.3156857/- (Thirty One Lakh Fifty Six Thousand Eight Hundred Fifty Seven Rupees only)(Excld. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|------|--|----------------------|------|-----------------|-----------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1063.99 | Cum | 420.00 | 446875.80 |
| 1.01 | Ordinary rock | 461.77 | Cum | 685.00 | 316312.45 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 2100.00 | RM | _80.00 | 168000.00 |
| 2.01 | 50mm dia pipe (Light grade) | √900.00 | RM | 60.00 | 54000.00 |
| 2.02 | 40mm dia pipe (Light grade) | 790.00 | RM | 49.00 | 38710.00 |
| 2.03 | 25mm dia pipe (Light grade) | 750.00 | RM | 34.00 | 25500.00 |
| 2.04 | 20mm dia pipe (Light grade) | 800.00 | RM | √28.00 | 22400.00 |
| 2.05 | 15mm dia pipe (Light grade) | 920.00 | RM | 31.00 | 28520.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | √ _{67.00} | No | 1780.00 | 119260.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | V _{1221.53} | Cum | 80.00 | 97722.40 |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 12900.00 | 38700.00 |
| 5.01 | 50mm dia Sluice valve | 3.00 | No | 9900.00 | 29700.00 |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | | No | 5880.00 | 11760.00 |

Scanned by CamScanner

Laying and fitting of GI pipes including Construction of protection works/ head works at head intake Chamber near head site, 0.05 lac gallon SR, Sluice Chamber, supporting pillars for Huns spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dangitini Tuli for 100% coverage of FHTCs "Under JJM).

| | Providing and laving of steers it and "Under JJM). | (本)等等高級的分 | W ASSESSMENT | tung of Mas L | |
|-------|--|-----------|--------------|---------------|------------|
| 列門 | the state of the s | 15.36 | Cum | 790.00 | 12134.40 |
| 8 | shuttering. All work upto plinth level with: 1:4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 | 11.85 | Cum | 5000.00 | 59250.00 |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 8.83 | Cum | 8500.00 | 75055.00 |
| 9.0 | 1 Walls | 19.00 | Cum | 9900.00 | 188100.00 |
| 9.0 | Slab/Ring beam | 2.06 | Cum | 9850.00 | 20291.00 |
| 9.03 | B Dome | 1.71 | Cum | 13000.00 | 22230.00 |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 42.73 | Cum | 7500.00 | 320475.00 |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 3711.22 | Kgs | 104.00 | 385966.88 |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 🗸 | No | 3800.00 | 15200.00 |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 203.08 | Sqm | 241.00 | 48942.28 |
| 13.0 | | 149.86 | Sqm | 380.00 | 56946.80 |
| 13.02 | Slab | 3.89 | Sqm | 390.00 | 1517.10 |
| 13.03 | | 5.96 🗸 | Sqm | 354.00 🗸 | 2109.84 |
| 13.04 | | 11.24 | Sqm | 1380.00 | 15511.20 |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 190.20 | Kgs | 65.00 | 12363.00 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 86.85 | Sqm | 350.00 | 30397.50 |
| 16 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a | 1113.85 | kgs | 125.00 | 139231.25 |
| 17 | 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 | 69.20 | Sqm | 970.00 | 67124.00 |
| 19 | (G.I. wire of dia 4 mm) complete job Providing and fixing of mild steel round holding down bolts | 60.00 | Kgs | 120.00 | 7200.00 |
| | with nuts and washers and plates complete. | 32.79 🗸 | M.T | 499.00 | 16362.21 |
| 20 | Carriage by MT. Steel/Cement | 38.51 | Cum | 498.00 | 19177.98 |
| 20.01 | Sand | 77.19 | Cum | 499.00 | 38517.81 |
| 20.02 | Aggregate | 15.46 | Cum | 495.00 | 7652.70 |
| 20.03 | Stone/Soling | 21.94 | M.T | 820.00 | , 17990.80 |
| 20.04 | Pipes Carriage by Mannual Transport. Steel/Cement | 32.79 | M.T | 819.00 | 26855.01 |
| 21 | | 38.51 | Cum | 825.00 | 31770.75 |
| 21.01 | Sand | 77.19 | Cum | 880.00 | 67927.20 |
| 21.02 | Aggregate | 15.46 | Cum | 880.00 | 13604.80 |
| 21.03 | Stone soling | 21.94 | M.T | 1800.00 | 39492.00 |
| 21.04 | Pipes | , | | | |

Head Draftsman

contd. On 3rd



Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.05 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dangithal Tulail for 100% coverage of FHTCs "Under JJM).

TERMS AND CONDITIONS:-

- 01. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the 02. contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- 03. The contractor has deposited an amount of Rs.31500/ bearing No.3386158 dated 12/10/2022 through J&K Bank Branch & FDR No.41061085412 Dt.18-06-2022 Rs. 65500/- in shape of earnest money (CDR)/TDR through SBI Bank Branch Bandipora . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- he contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the 4.1 contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- 4.2 The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances.
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.3 Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- 09. The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 10.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 11.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 12. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of 13. contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding to

Executive Engineer. Special Sub Division

No: -EE/SSDG/ 7236-45
Dated: -18 / 10 /2022

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of Information
- 02. District Development commissioner(chairman IJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information 05. Assistant Executive Engineer (ISD) PHE Sub-Division Gurez for information & necessary action.
- 06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - Concerned File

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No.

EE/SSDG/2022-23

Dated 15 / 12 /2022

M/S Alamdar Constructions
Prop: Ehtisham Elahi Bhat
18/O ;- Gh Rasool Bhat

4R/o:-Ward No.02 Plan Bandipora

Wegd. No:-138/SE/Hyd/AAY/Hand/2004-05

VGSTIN No:01AUYPB7548L2Z4

Adv Cost of Work: -Rs.32.35 Lacs
Allotted Cost: - Rs. 33,02,126
(EXCL. Cost of Pipes)

Time of Completion: (12 Months)

Major Head: - JJM

SUBJECT:-

/laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.15 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Kanzalwan for 100% coverage of FHTCs "Under JJM)

Reference: -

 Your tender in response to e-NIT No:- 11/ EE/SSDG of 2022-23 issued under No. EE/SSDG/397-407 dated:- 19/04/2022 & L.O.I Np.EE/SSDG/6638-40 Dt.20-09-2022

2. Authorization No.SE/Hyd/DB/7097-7110 Dt.07-09-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle

Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost Rs.3302126/- (Thirty Three Lakh Two Thousand One Hundred Twenty Six Rupees) (Excl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Ruppes) |
|----------|--|----------|------|-----------------|--------------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr, including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1251.60 | Cum | 404.00 | 505646.00 |
| 1.01 | Ordinary rock | 542,15 | Cum | 768.00 | 416371.00 |
| 2 | Laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereto | 200.00 | RM | 103.00 | 20600.00 |
| 2.01 | 100mm dia pipe (Light grade) 80mm dia pipe (Light grade) | 500.00 | RM | 99.00 | 49500.00 |
| 2.01 | 65mm dia pipe (Light grade) | 1200.00 | RM | 72.00 | 86400.00 |
| 2.02 | 50mm dia pipe (Light grade) | 1490.00 | RM | 54.00 | 80460.00 |
| 2.04 | 40mm dia pipe (Light grade) | 850.00 | RM | 45.00 | 38250.00 |
| 2.05 | 25mm dla pipe (Light grade) | 780.00 | RM | 36,00 | 28080.00 |
| 2.06 | 20mm dia pipe (Light grade) | 850.00 | RM | 27.00 | 22950.00 |
| 2.07 | 15mm dia pipe (Light grade) | 1260.00 | RM | 18.00 | 22680.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 78.00 | No | 449.00 | 35022.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1444.18 | curh | 225.00 | 324941.00 |

Head Draftsman

contd. On 2[™]

27

Taying and fitting of Gi pipes including replacement /improvements of damaged / womaut pipes and Construction of Intake Chamber near head site, 0.15 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS

| \$ | Kanzalwan for 100% coverage of FHTCs "Under JJM) | | | 1 | |
|-------|---|---------|-----|----------|-----------|
| 2 1 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 22450.00 | 67350.00 |
| 6 | 50mm dia Sluice valve | 3.00 | No | 17960.00 | 53880,00 |
| 7 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | Ňo | 53880.00 | 107760.00 |
| 8 | Providing and laying of stone soling (hand packed). | 11.44 | Cum | 1078.00 | 12332.00 |
| 9 | 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) | 9.24 | cum | 4355.00 | 40240.00 |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone aggregate 20 mm nominal size): Base/Raft | 12.03 | cum | 8531.00 | 102628.00 |
| 10.01 | Walls | 25.88 | Cum | 8531.00 | 220782.00 |
| 10.02 | Slab/Ring beam | 2.74 | Cum | 8980_00 | 24605,00 |
| 10.03 | Dome | 4.30 | Cum | 9429.00 | 40545.00 |
| 11 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | 11.82 | Cum | 6286.00 | 74301.00 |
| 12 | Mild Steel reinforcement for ILC.C. work including straightening, cutting, bending, placing in position and binding wire. | 4155.44 | Kgs | 108.00 | 448788.00 |
| 13 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 3.00 | No | 4490.00 | 13470.00 |
| 14 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 59.73 | Sqm | 269.00 | 16067.00 |
| 14.01 | Walls | 204.83 | Sqm | 494.00 | 101186,00 |
| 14.02 | Slab | 3.89 | Sqm | 449.00 | 1747.00 |
| 14.03 | Ring beam | 9.84 | Sqm | 449.00 | 4418.00 |
| 14.04 | Domes | 28.28 | Sqm | 1796.00 | 50791.00 |
| 15 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 286.43 | Kgs | 90.00 | 25779.00 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 23.89 | Sqm | 359.00 | 8577.00 |
| 17 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 312.25 | Kgs | 121.00 | 37782.00 |
| 18 | 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 (G.I. wire of dia 4 mm) complete job | 19.54 | Sqm | 763.00 | 14909.00 |
| 19 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 16.00 | Kgs | 135.00 | 2160.00 |

Head Dratter an

contd. On 3rd

Executive En meer

laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.15 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS

| AUTE DE | Kanzalwan for 100% coverage of FHTCs "Under JJM) | | | THE RESERVE TO SERVE | 100/100 |
|---------|---|-------|-----|---|------------------|
| 21 4 | Carriage by MT. Steel/Cement (distance to be quoted w.r.to individual scheme/ tender | 18.85 | M.T | 404.00 | 7615.00 |
| 21.01 | Sand | 28.32 | Cum | 323,00 | 9147.00 |
| 21.02 | Aggregate | 58.89 | Cum | 323.00 | 19021,00 |
| 21.03 | Stone/Soling | 11.47 | Cum | 314.00 | 3602.00 |
| 21.04 | Pipes | 25.17 | M.T | 314.00 | 7903.00 |
| 22 | Carriage by Mannual Transport. Steel/Cement (distance to be quoted w.r. to individual scheme/tender | 18.86 | M.T | 1078.00 | 20331.00 |
| 22.01 | Sand | 28.32 | Cum | 1078.00 | 30529.00 |
| 22.02 | Aggregate | 58.89 | Cum | 1078.00 | 63483.00 |
| 22.03 | Stone soling | 11.47 | Cum | 1078.00 | €12365.00 |
| 22.04 | Pipes | 25.17 | M.T | 1078.00 | 27133.00 |

TERMS AND CONDITIONS:-

- 01. This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- 02. That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.64700 bearing No. 3150995 dated 28-03-2022 through J&K Bank Branch Mini Secretrate Bpr. and No.1950516 Dt. 11-10 -2022 Rs.34500/- in shape of earnest money (CDR)/TDR through J&K Bank Branch B/U Aham Sharief Bpr. . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- 4.1 The contractor has to strictly follow the quality Control measures as per relevant 15 code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.3 Directorate Srinagar
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET. 07.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / U9. account head.
- The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR rates only till 10. completion of all others items for which quoted are lower than the estimated/DPR rates.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 11. department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be contracted at the risk & cost of 14. contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regard the same.

No: -EE/SSDG/ 9059-66 HE all Control Dated: -/5//2/2022

Copy to the: .

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JIM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (ISD) PHE Sub-Division Gurez for information & necessary action.
- 06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for information.

Spl Sub Division Gurez

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 18

EE/SSDG/2022-23

Dated 15 / 12 /2022

MIS Alamdar Constructions LProp: Ehtisham Elahi Bhat LS/O ;- Gh Rasool Bhat LRTo:-Ward No.02 Plan Bandipora

Begd. No:-138/SE/Hyd/AAY/Hand/2004-05

GSTIN No:01AUYPB7548L2Z4

Adv Cost of Work: -Rs. 28.54 Lacs Allotted Cost:- Rs. 29,11,898 (EXCL. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:- /laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Tarbal for 100% coverage of FHTCs "Under JJM).

Reference: - 1. Your tender in response to e-NIT No:- 11/ EE/SSDG of 2022-23 issued under No. EE/SSDG/397-407 dated:- 19/04/2022 & L.O.I No.EE/SSDG/6646-48 Dr.20-09-2022

2. Authorization No.SE/Hyd/DB/7097-7110 Dt.07-09-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle

Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.2911898.00 (Twenty Nine Lakh Eleven Thousand Eight Hundred Ninety Eight Rupees)(Excl. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition

stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | (In Rupees) |
|----------|--|----------|-------|-----------------|----------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All | 843.86 | Cum | 414.00 | 349358.04 |
| | kinds of suil | | | 787.00 | 285303.00 |
| 1.01 | Ordinary rock | 362.52 | Cum | 787.00 | |
| 2 | Laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereto | 400.00 | RM | 106.00 | 42400.00 |
| | 100mm dia pipe (Light grade) | 600.00 | RM | 101,00 | 60600.00 |
| 2.01 | 80mm dia pipe (Light grade) | 990.00 | RM | 74,00 | 73260.00 |
| 2.02 | 65mm dia pipe (Light grade) | 690,00 | RM | 55.00 | 37950,00 |
| 2.03 | 50mm dia pipe (Light grade) | 290.00 | RM | 46.00 | 13340.00 |
| 2.04 | 40mm dia pipe (Light grade) | 300.00 | RM | 37.00 | 11100.00 |
| 2.05 | 25mm dia pipe (Light grade) | 300,00 | RM | 28.00 | 8400.00 |
| 2.06 | 20mm dia pipe (Light grade) | 380.00 | RM | 18.00 | 6840.00 |
| 2.07 | 15mm dia pipe (Light grade) Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and | 67.00 | No | 460.00 | 30820.00 |
| 4 | bibcocks. Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 934.81 | c./m/ | 230.00 | 215006.00 |

Jaying and fitting of Gt pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Protection work at head site, Shakes Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS. Tarbal for 100% coverage of FHTCs "Under JJM)

| | (arbai for 100% coverage of FRICS "Under JJM) | | | 100 | |
|------|--|---------|-----|----------|-----------|
| | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 23000.00 | 69000.00 |
| 01 | 50mm dia Sluice valve | 3.00 | No | 18400.00 | 55200.00 |
| 5 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 55200.00 | 110400.00 |
| 7 | Providing and laying of stone soling (hand packed). | 12.37 | Cum | 1104.00 | 13656.48 |
| 8 | 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) | 9.77 | Cum | 4462.00 | 43594.00 |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size) : Base/Raft | 13.19 | Cum | 8740.00 | 115281.00 |
| 9.01 | Walls | 25.45 | Cum | 8740.00 | 222433.00 |
| 9.02 | Slab/Ring beam | 2.45 | Cum | 9200.00 | 22540.00 |
| 9.03 | Dome | 3.03 | Cum | 9660.00 | 29270.00 |
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 15.59 | Cum | 6440.00 | 100399.00 |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 4305.29 | Kgs | 110.00 | 47358 |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 3.00 | No | 4600.00 | 13800.00 |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 81.22 | Sqm | 276.00 | 22417.00 |
| 13.0 | | 198.97 | Sqm | 506.00 | 100679.00 |
| 13.0 | | 3.89 | Sqm | 460.00 | 1789_00 |
| 13.0 | - V | 8.16 | Sqm | 460.00 | 3754.00 |
| 13.0 | | 19.93 | Sqm | 1840.00 | 36671.00 |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 89.91 | Kgs | 92.00 | 8272.00 |
| 15 | sand) | 30.79 | Sqm | 368.00 | 11331.00 |
| 10 | priming cost of steel primer | 442.94 | kgs | 124.00 | 54925.00 |
| 1 | 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 (G.I. wire of dia 4 mm) complete job | 27.82 | Sqm | 782.00 | 21755.00 |
| 1 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 18.00 | Kgs | 138.00 | 2484.00 |

Head Draftsman

contd. On 2"

/Laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 Iac gallon SR, Protection work at head site, Siuice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS

| 20 | Tarbal for 100% coverage of FHTCs "Under JJM) | | + | 1 - 0 | 7:5-13 |
|-------|---|-------|------|---------|----------|
| 4 | Carriage by MT. Steel/Cement (distance to be quoted w.r.to | 36.89 | M.T | 414.00 | 15272.00 |
| 20 | individual scheme/ tender | 29,81 | Cum | 331,00 | 9867,00 |
| 20.01 | Sand | 59.62 | Cuth | 331,00 | 19734.00 |
| 20.02 | Aggregate | 12,40 | Cum | 322.00 | 3993.00 |
| 20.03 | Stone/Soling | 18.56 | M.T | 322.00 | 5976.00 |
| 20.04 | Pipes 2 110 - 110 | 18.50 | 1 | 1104.00 | 40727.00 |
| 21 | Carriage by Mannual Transport. Steel/Cement (distance to be quoted w.r. to individual scheme/tender | 36.89 | M.T | | 36233.00 |
| 31.01 | Sand | 32.82 | Cum | 1104.00 | 76099.00 |
| 21.01 | | 68.93 | Cum | 1104.00 | |
| 21.02 | Aggregate | 14,40 | Cum | 1104.00 | 15898,00 |
| 21.03 | Stone soling | 18.56 | M.T | 1104.00 | 20490.00 |
| 21.04 | Pipes | 10.50 | | | |

TERMS AND CONDITIONS:-

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government 01.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him. 02.
- The contractor has deposited an amount of Rs.57080 bearing No. 3150993 dated 28-03-2022 through J&K Bank Branch Mini Secretrate Bpr. and No.1950514 Dt. 11-10 -2022 Rs.30600/- in shape of earnest money (CDR)/TDR through J&K Bank Branch B/U Aham Sharief Bpr. . which 03. has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K. 4.1
- The department shall not be responsible for any site/ land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.3 Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET. 07.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / 08. 09. account head.
- The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR rates only till 10. completion of all others items for which quoted are lower than the estimated/DPR rates.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 11.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be candilled at the risk & cost of 14. contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarden ne same.

Head Oraseyma Dated: -151 /212022

Copy to the: -

01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for Javour of Information

- 02. District Development commissioner(chairman IJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- 04. Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (ISD) PHE Sub-Division Gurez for information & necessary action.
- 06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for information.

Spl Sub Division Gurez

CHARLES ENCONTEER SPECIAL SUBIDIVISION COLOR

Allotment Order No. 10 EE/SSDG/2022-23 Dated 20 / 07 /2022

M/S.SOFI CONSTRUCTION Prop: ZAHOOR AHMAD SOFI S/O ;- SONAULLAH SOFI

R/o:-BRAR A/P DACHIGAM BANDIPORA Regd. No:-SE(R&B)SB-B-2144 OF 2019-20

GSTIN No:01BHTPS3240KIZA

Adv Cost of Work: -Rs. 37.56 Lacs Allotted Cost:- Rs.31,50,824.00 (EXCL. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

SUBJECT:-

/laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam (Frenchat) for 100% coverage of FHTCs "Under JJM).

- Reference: 1. Your tender in response to e-NIT No:- 48-EE/SSDG of 2022-23 issued under No. EE/SSDG/1675-84 dated:- 28/ 05/2022
 - 2. Authorization No.SE/Hyd/DB/3918-30 Dt.16-07-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.31,50,824.00 (Rupees Thirty One Lacs Fifty Thousand Eight hundred Twenty Four only) (Excl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|---|----------|------|-----------------|--------------------------|
| 1.00 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr | 1509.03 | Cum | 410.00 | 618702.30 |
| 1 | in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including | | - | 17.50 | 457 5 5 |
| .9 | disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All | | | i i i sole di | |
| -5 | kinds of soil | | | | |
| 1.01 | Ordinary rock | 633.81 | Cum | 470.00 | 297890.70 |
| 2.00 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 2800.00 | RM | 70.00 | 196000.00 |
| 2.01 | 50mm dia pipe (Light grade) | 2300.00 | RM | 50.00 | 115000.00 |
| 2.02 | 40mm dia pipe (Light grade) | ✓ 900.00 | RM | 42.00 ~ | 37800.00 |
| 2.03 | 25mm dia pipe (Light grade) | 1182.00 | RM | 34.00 | 40188.00 |
| 2.04 | 20mm dia pipe (Light grade) | 1000.00 | RM | 23.00 | 23000.00 |
| 2.05 | 15mm dia pipe (Light grade) | 1000.00 | RM | 23.00 | |
| 3.00 | Making connection of G.I distribution branch with G.I main of | 67.00 | No | 1800.00 | 23000.00 120600.00 |
| 3,00 | following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | la e | 450 | 1000.000 | 12,0000.00 |
| 4.00 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1823.23 | Cum | 5.00 | 9116.15 |

Jaying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam

| (Frenchat)for 100% coverage of FHTCs "Under JJM). | | | | 2.703 |
|---|---|--|--|--|
| Providing/fixing of regulating devices including all | 3.00 | No | 13000.00 | 39000.00 |
| | 2.00 | No | 10000 00 | 30000.00 |
| | | | | 12000.00 |
| | 2,00 | NO | 8000.00 | 12000.00 |
| | | | | |
| | | | / | |
| all carriages complete job. (2No) | | | 000.00 | C206 00 |
| Providing and laying of stone soling (hand packed). | | | | 6396.00 |
| Providing and laying in position cement concrete of | 8.21 | Cum | 4900.00 | 40229.00 |
| | | | | |
| | | | | |
| with: 1:4:8 (1 cement : 4 coarse sand : 8 graded stone | | | | |
| | / | | V | ======== |
| Providing/laying in position specified grade of reinforced | 8.61 | Cum | 8200.00 | 70561.00 |
| cement concrete including curing but excluding cost of | | | | |
| centering shuttering finishing & reinforcement All | | | | |
| works upto plinth level 1:11/2:3 (1 cement : 11/2 coarse | _14 | 8 | | - 56 |
| sand : 3 graded stone aggregate 20 mm nominal size) | | | | |
| | / | 12.1 | | |
| | 27.45 | Cum | | 263520.00 |
| | √ 3.08 | Cum | | 29827.50 |
| | 1.15 | Cum | 9600.00 | 11040.00 |
| Denviding/laying in position specified grade of reinforced | 20.29 | Cum | 7500.00 | 152175.00 |
| providing/laying in position specified gradualing the cost | / | 4. | | |
| cement concrete including coming but occurrent. All | | | | |
| of centering, shuttering, finishing a removed coarse sand : | | | | |
| works upto plintif level 1.2.4 (1 content 2 | | | | |
| 4 graded stone aggregate 20 mm normal including | 4177.66 | Kgs | 105.00 | 438654.30 |
| Mild Steel reinforcement for N.C.O. work including | | | | |
| straightening, cutting, bending, placing in position | / | | | |
| binding wire. | 4.00 | No | 3500.00 | 14000.00 |
| Providing and fixing of MS main fible cover of one | 1 | | | |
| 0.75 size fixed with 50x60 MM ISA | 103.78 | Sam | 219.00 | 22727.82 |
| Centering and shuttering including strutting, propping | 100.110 | | ./ | |
| etc. and removal of form work in: Bases/Rait | 201.80 | Som | 360.00 | 72648.00 |
| Walls | | | and the same of th | 5826.60 |
| Slab | | | | 1717.20 |
| Ring beam | | | | 10562.45 |
| Domes | | | | 6840.00 |
| Description and mixing of water proofing material in | 114.00 | L/Q5 | 00.00 | 00.00 |
| cement concrete work in doses by weight of certified as | - | | | - |
| nor manufacturer's specifications. | 1/155 | Corre | 200.00 | 11788.40 |
| 13 mm thick cement plaster in 1:4 mix (1 cement :4 | 45.34 | Sqm | 260.00 | 11700.40 |
| and\ | 1 | | 1177 | 35024.40 |
| Characterist steel work welded in built up sections married | 304.56 | kgs | 115.00 | 35024.40 |
| Structural steel Work floristing fixing in position and | 1 | | | 1 |
| work including cutting holding hard | | | | |
| applying a priming cost of steel prime | | | | |
| | carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft Walls Slab/Ring beam Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft Walls | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve 90mm dia Sluice valve 13.00 10mm dia Sluice valve 10mm dia Sluice valve and and all carriages of page and salve and sultar and s | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve 50mm dia Sluice valve 73.00 No Providing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft Walls Slab/Ring beam Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft Valls Slab Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | Providing/fixing of regulating devices including all carriages complete: 65mm dia Stuice valve 50mm dia Stuice valve 73.00 No 10000.00 P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) Providing and laying of stone soling (hand packed). 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: 11-48 (1 cement: 4 coarse sand: 8 graded stone aggregate 40 mm nominal size) Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/x3 (1 cement: 11/x coarse sand: 3 graded stone aggregate 20 mm nominal size) Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/x3 (1 cement: 11/x coarse sand: 3 graded stone aggregate 20 mm nominal size) Dome Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft 201.80 Sqm 360.00 No 3500.00 No 3500.00 No 3500.00 A177.66 Kgs 105.00 No 3500.00 Structural steel work welded in built up sections framed stretchilding cutting hoisting fixing in position and buttering cutting hoisting fixing in position and stretchilding cutting hois |

Head Draftsman

contd. On 3rd

BJECT:

site, 0.03 lac gallon SR, Siulce Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamam

| 7.00 | (Frenchat)for 100% coverage of FHTCs "Under JJM). Providing and fixing G.I. chain link fabric fencing of | 21.26 | Sqm | 890.00 | 18921.40 |
|-------|---|----------------|-----|---------|---------------------|
| 1 | required width in mesh size 50x50 mm including | | | - | of the state of the |
| | strengthening with 2 mm dia wire or nuts, bolts and | | | | |
| | washers as required complete (G.I. wire of dia 4 mm) | | | | 42 - 125 C |
| - 1 | complete job | | | | |
| 8.00 | Dumping stone exluding cost of stone in horizontal on | 40.41 | Cum | 850.00 | 34348.50 |
| | level complete. | | | | |
| 9.00 | Hand packing stone in wire crates excluding cost of | 33.05 | Cum | 280.00 | 9254.00 |
| | wire and stone complete. | ./. | | | |
| 20.00 | Supply of stones complete. | 73.45 | Cum | 1100.00 | 80795.00 |
| 21.00 | Supply of crate mesh complete. | 1724.52 | Sft | 24.00 | 41388.48 |
| 23.00 | Providing and fixing of mild steel round holding down | 46.00 | Kgs | 120.00 | 5520.00 |
| | bolts with nuts and washers and plates complete. | ./ | | | |
| 24.00 | Carriage of materials from source upto dumping site of | 30.03 | M.T | 120.00 | 3603.60 |
| | work incl. loading, unloading and stacking etc. complete by M.T Steel/Cement (distance to be 2 Km) | ./ | | V | |
| 24.01 | Sand (distance to be 5 Km) | 30.10 | Cum | 180.00 | 5418.00 |
| 24.02 | Aggregate (distance to be 5 Km) | 59.19 | Cum | 180.00 | 10654.20 |
| 24.03 | Stone/Soling (distance to be 5 Km) | 84.18 | Cum | 211.00 | 17761.98 |
| 24.04 | Pipes (distance to be 0.50 Km) | 33.34 | M.T | 106.00 | 3534.04 |
| 25.00 | Carriage of materials from dumping site to actual site of work incl. loading, unloading and stacking etc. complete by H/L | 30.03 | M.T | 549.00 | 16486.47 |
| | Sleel/Cement (distance to be quoted (distance to be 400 Mtr) | 1/00.40 | 0 | 777.00 | 00007 50 |
| 25.01 | Sand (distance to be 800 Mtr) | 30.10 | | 775.00 | 23327.50 |
| 25.02 | Aggregate (distance to be 800 Mtr) | 59.19 | Cum | 775.00 | 1 |
| 25.03 | Stone/Soling (distance to be 800 Mtr) | √ 84.18 | Cum | 750.00 | |
| 25.04 | Pipes (distance to be 800 Mtr) | √ 33.34 | M.T | 449.00 | 14969.66 |

Head Draftsman

contd. On 4th



laying and fitting of GI pipes including Construction of protection works, intake Chamber near he sits, 0.03 lac gallon BR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, Pre settling tank for Retrofitting of WSS New Colony Dawar Tamem (Frenchat)for 100% coverage of FHTCs "Under JJM).

TERMS AND CONDITIONS:-

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid 01. down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on 02. the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.95600.00 bearing No. 3154354 dated 24/06/2022 in shape of earnest money 03. (CDR)/TDR through J&K Bank Branch Residence Road Srinagar, which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be 4.1 done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it 4.3 verified from design Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET. 07.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR 10. rates only till completion of all others items for which quoted are lower than the estimated/DPR rates.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 11. with the department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.

If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the 14.

same.

Head Draftsman

No: -EE/SSDG/ 463/440

Dated: -20107/2022

- Copy to the: -01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
 - 02. District Development commissioner(chairman JJM Bandipora) for favour of information 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.

 - 04. Technical Officer to Mission Director JJM for favour of information 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for Information.
 - Concerned File

Executive Engineer Special Sub Division

Gurez

N OFFICE OF THE

IVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 20 EE/SSDG/2022-23 Dated 15/12 /2022

M/S Alamdar Constructions Prop: Ehtisham Elahi Bhat 5/O ;- Gh Rasool Bhat

R/o:-Ward No.02 Plan Bandipora

Regd. No:-138/SE/Hyd/AAY/Hand/2004-05

GSTIN No:01AUYPB7548L2Z4

Adv Cost of Work: -Rs. 27.88 Lacs Allotted Cost:- Rs. 28,45,533 (EXCL. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

Jaying and fitting of GI pipes including Construction of protection works/ head works at SUBJECT:head site, Intake Chamber near head site, 0.10 Iac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dasi Bagtore for 100% coverage of FHTCs "Under JJM)

Reference: - 1. Your tender in response to e-NIT No:- 10/ EE/SSDG of 2022-23 issued under No. EE/SSDG/383-94 dated:- 19/04/2022 & L.O.I No.EE/SSDG/6643-45 Dt.20-09-2022

2. Authorization No.SE/Hyd/DB/7097-7110 Dt.07-09-2022 issued by S.E Jal Shakti Deptt. Hyd. Circle Bla/Bpr H.Q Sopore.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost Rs. 2845533/- (Twenty Eight Lakh Forty Five Thousand Five Hundred Thirty Three Rupees) (Excl. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|--|----------|------|-----------------|--------------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge. disposed earth is to be levelled and neatly dressed in: All | 1111.20 | Cum | 381.00 | 423367.00 |
| 1.01 | kinds of soil | <u>ا</u> | - | 70400 | |
| 1.01 | Ordinary rock | 469.06 | Cum | 724.00 | 339599.00 |
| 2 | Laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments thereto 100mm dia pipe (Light grade) | 100.00 | RM | 97.00 | 9700.00 |
| 2.01 | 80mm dia pipe (Light grade) | 100.00 | RM | 93,00 | 9300.00 |
| 2.02 | 65mm dia pipe (Light grade) | 1900.00 | RM | 68.00 | 129200.00 |
| 2.03 | 50mm dia pipe (Light grade) | 1000.00 | RM | 51.00 | 51000.00 |
| 2.04 | 40mm dia pipe (Light grade) | 750.00 | RM | 42.00 | 31500.00 |
| 2.05 | 25mm dia pipe (Light grade) | 800.00 | RM | 34.00 | 27200.00 |
| 2.06 | 20mm dia pipe (Light grade) | 975.00 | RM | 25.00 | 24375.00 |
| 2.07 | 15mm dia pipe (Light grade) | 1200.00 | RM | 17.00 | 20400.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 8.00 | No | 424.00 | 3392.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1322.03 | cufi | 212.00 | 280270.00 |

n-7°d

//laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.10 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dasi Bagtore for 100% coverage of FHTCs

| Pr | oviding/fixing of regulating devices including all carriages | 3.00 | No | 21175.00 | 63525.00 |
|-------|---|----------------|-------|----------|------------------|
| CO | mplete: 65mm dia Sluice valve | 3.00 | No | 16940.00 | 50820.00 |
| 50 | Omm dia Sluice valve | 3.00 | -10 | | · |
| P | fixing of MS control valve chamber size 0.60x0.60x0.60 | ~ | - | | 101640.00 |
| fa | bricated out of5mm thick MSplate including hire charges of | 2.00 | No | 50820.00 | 101640.00 |
| | G set, generator, welder and all carriages complete job. | | 2 | - | <u></u> |
| | 2No) | 6.29 | Cum | 1016.00 | 6391.00 |
| | roviding and laying of stone soling (hand packed). | 0.25 | - Cum | | |
| . P | roviding and laying in position cement concrete of specified rade including curing but excluding the cost of centring and | 4.69 | - | 4400.00 | 19267.00 |
| g | huttering. All work upto plinth level with: 1:4:8 (1 cement: | 4.69 | Cum | 4108.00 | 19207.00 |
| 18 | coarse sand : 8 graded stone aggregate 40 mm nominal size) | | | | igene. |
| | Providing/laying in position specified grade of reinforced | | | | |
| | cement concrete including curing but excluding cost of | - | 1 | <u></u> | _ |
| | centering, shuttering, finishing & reinforcement. All works | 6.27 | Cum | 8047.00 | 50455.00 |
| | upto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 | | | | |
| | graded stone aggregate 20 mm nominal size) : Base/Raft | | - | | 1 |
| | Walls | 20.08 | Cum | 8047.00 | 161584.00 |
| 2 | Slab/Ring beam | 2.46 | Cum | 8470.00 | 20836.80 |
| _ | Dome | 3.06 | Cum | 8894.00 | 27216.00 |
| _ | Providing/laying in position specified grade of reinforced | | | | |
| 1 | cement concrete including curing but excluding the cost of | ~ | V | <u></u> | ~ |
| 0 | centering, shuttering, finishing & reinforcement. All works | 8.30 | Cum | 5929.00 | 49211.00 |
| | upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded | | | | |
| | stone aggregate 20 mm nominal size) | | | 4 | |
| | Mild Steel reinforcement for R.C.C. work including | - | ~ | - | 205427.00 |
| 1 | straightening, cutting, bending, placing in position and | 3187.52 | Kgs | 102.00 | 325127.00 |
| | binding wire. | V | \ | | |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size | 4.00 | No | 4235.00 | 16940.00 |
| - | fixed with 50x60 MM ISA | | - W | <u> </u> | |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 37.08 | Sqm | 254.00 | 9418.00 |
| 3.01 | Walls | 152.73 | Sqm | 466.00 | 71172.00 |
| 3.02 | Slab | 3.89 | Sqm | 424.00 | 1649.00 |
| 3.03 | Ring beam | 8.20 | Sqm | 424.00 | 3477.00 |
| 3.04 | Domes | 20.12 | Sqm | 1694.00 | 34083.00 |
| 2.01 | Providing and mixing of water proofing material in cement | 20.12 | Oqni | | |
| 14 | concrete work in doses by weight of cement as per | 176.11 | Kgs | 85.00 | 14969.00 |
| | manufacturer's specifications. | 1,0.11 | 1.95 | 00.00 | 14303.00 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse | 1 | - | ~ | |
| 12 | sand) | 14.19 | Sqm | 339.00 | 4810.00 |
| | Structural steel work welded in built up sections framed work | | | ~ | 1 |
| 16 | including cutting hoisting fixing in position and applying a | 338.42 | kgs | 114.00 | 38580.00 |
| | priming cost of steel primer | | | | 000000 |
| | Providing and fixing G.I. chain link fabric fencing of required | | |). | |
| 17 | width in mesh size 50x50 mm including strengthening with 2 | 21.18 | Sam | 720.00 | 45050.0 |
| | mm dia wire or nuts, bolts and washers as required complete | 21.10 | Sqm | 720.00 | 15250.0 |
| | (G.I. wire of dia 4 mm) complete job | | | | |
| 18 | Dumping stone exluding cost of stone in horizontal on level complete. | 7.86 | Cum | | 4991.00 |
| | | | Cuiti | | 4991.00 |
| 1./- | I II/IIII II/II KIIIU KIIIIU IN II/III/ MAAFAA AUAI: 2: | | 100 | - 1 | |
| 19 | Hand packing stone in wire crates excluding cost of wire and stone complete. | 32.32 | Cum | 720 00 | 23370 0 |
| 19 | stone complete. | 32.32 58.76 | Cum | | 23 2 70.0 |

Head Draftsman

CT:-

contd. On 3rd

SUBJECT:-

/laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.10 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Dasi Bagtore for 100% coverage of FHTCs "Under JJM)

| 23 | Carriage by MT. Steel/Cement (distance to be quoted w.r.to individual scheme/ tender | 17.41 | M.T | 381.00 | 6633.00 |
|-------|---|-------|-----|---------|----------|
| 23.01 | Sand | 18.68 | Cum | 305,00 | 5697,00 |
| 23.02 | Aggregate | 39,94 | Cum | 305,00 | 12182.00 |
| 23.03 | Stone/Soling | 63.52 | Cum | 296.00 | 18802.00 |
| 23.04 | Pipes | 23.33 | M.T | 296.00 | 6906.00 |
| 24 | Carriage by Mannual Transport. Steel/Cement (distance to be quoted w.r. to individual scheme/tender | 17.41 | M.T | 1016.00 | 17689.00 |
| 24.01 | Sand | 18.68 | Cum | 1016.00 | 18979.00 |
| 24.02 | Aggregate | 39.94 | Cum | 1016.00 | 40579.00 |
| 24.03 | Stone soling | 63.52 | Cum | 1016.00 | 64536,00 |
| 24.04 | Pipes | 23.33 | M.T | 1016.00 | 23703.00 |
| TERME | AND CONDITIONS | | | | |

TERMS AND CONDITIONS:-

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the 01. master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government and the contractor.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the 02. contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him.
- The contractor has deposited an amount of Rs.55760/- bearing No. 3150992 dated 28-03-2022 through J&K Bank Branch Mini Secretrate Bpr. 03. and No.1950515 Dt. 11-10 -2022 Rs.29600/- in shape of earnest money (CDR)/TDR through J&K Bank Branch B/U Aham Sharief Bpr. . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.
- 4.1 The contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K.
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances. 4.2
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.3 Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 95. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and original copies must be submitted to this Office.
- 07. The Socket drift certificate must be inspected by CEIL / RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge.
- 09. The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / account head.
- 10, The payment for the items for which quoted rates are higher than the estimated/DPR rates shall be restricted to estimated /DPR rates only till completion of all others items for which quoted are lower than the estimated/DPR rates.
- 11. The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the department.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 12.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 13. final and nothing shall be allowed beyond allotted.
- 14. If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

Executive En peer

Spl Sub Division Gurez

No: -EE/SSDG/ 9050-50 Wealth Draftstoan ...

Dated: 15/1/2/2022

Copy to the: -

01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of Information

02. District Development commissioner(chairman JJM Bandipora) for favour of Information

03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of Information.

04. Technical Officer to Mission Director JJM for favour of Information

05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for Information & necessary action.

06-08. AAO/Head Assistant/ Head Draftsman Divisional Office for Information.

OFFICE OF THE

EXECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 17 EE/SSDG/2022-23
Dated 07/12 /2022

Prop:-Mohammad Munwar Khan
S/O Lal Khan R/O Bumai Tulail
Registration No.KMR/PHED/RCR/1995-96/BEE/41 of 8/1995-95
GSTTN No:01ARMPK8785F2ZH

Adv Cost of Work: -Rs.27.48 Lacs
Allotted Cost:- Rs. 26,39,800.00
(Excld. Cost of Pipes)
Time of Completion: (12 Months)

Major Head: - **JJM**

SUBJECT:-

head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs for Retrofitting of WSS

Kashpot Tulail for 100% coverage of FHTCs "Under JJM).

Reference: - Your tender in response to e-NIT No:- 58-EE/SSDG of 2022-23 S.No.(01) issued under No.

EE/SSDG/2009-18 dated:- 03/ 06/2022. & Superintending Engineer Hyd. Authorization

No.SE/Hyd/DB/3282-84 Dt.28-06-2022.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.2639800/- (Twenty Six Lakh Thirty Nine Thousand Eight Hundred Rupees) (Excid. Cost of pipes) as worked out at the rates quoted/ offered/ negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|--|----------|-------|-----------------|--|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 888.23 | Cum | 400.00 | 355292.00 |
| 1.01 | Ordinary rock | 386.42 | Cum | 850.00 | 328457.00 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 200.00 | RM | 70.00 | 14000.00 |
| 2.01 | 50mm dia pipe (Light grade) | 1500.00 | RM | 40.00 | 60000.00 |
| 2.01 | 40mm dia pipe (Light grade) | 600.00 | RM | 40.00 | 24000.00 |
| _ | 25mm dia pipe (Light grade) | 1000.00 | RM | 30.00 | 30000.00 |
| 2.03 | 20mm dia pipe (Light grade) | 1560.00 | RM | 20.00 | 31200.00 |
| 2.04 | 15mm dia pipe (Light grade) | 1250.00 | RM | 20.00 | 25000.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 34.00 | No | 1400.00 | 47600.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1016.76 | Cum | 180.00 | 183016.80 |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 7000.00 | 21000.00 |
| 5.01 | 50mm dia Sluice valve | 3.00 | No\ | 5000.00 | 15000.00 |
| | | | ALL L | | 1 - 1 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |

Head Draftsmark D.M.

contd. On 2nd

ECT:-

head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs for Retrofitting of WSS Kashnot Tulail for 100% coverage of ENTCe Winder, LIM)

| 1 | | A | Kashpot Tulail for 100% coverage of FHTCs "Under | r JJM). | | | |
|--------|--------|-------------|--|----------------|-------|----------|---------------------------------------|
| 1 | | P/fix | ring of MS control valve chamber size 0.60x0.60x0.60 | | | 10000.00 | 20000.00 |
| | 6 | fabr | icated out of5mm thick MSplate including hire charges of | 2.00 | No | | |
| | | DGs | set, generator, welder and all carriages complete job. (2No) | 2.00 | "" | * | " Ling Jan Ad |
| | 7 | Prov | viding and laying of stone soling (hand packed). | 11.25 | Cum | 600.00 | 6810.00 |
| \Box | | Pro | viding and laying in position semant and facted). | 11.35 | Cuiii | 4900.00 | 49882.00 |
| 1 | | gra | viding and laying in position cement concrete of specified | | 1 } | 4500.00 | |
| Ì | 8 | shu | de including curing but excluding the cost of centring and | 10.18 | Cum | 200 0 2 | 87 (8) |
| 1 | 14 | COS | ttering. All work upto plinth level with: 1:4:8 (1 cement: 4 | | | 1 | |
| ۲ | | Dro | rse sand : 8 graded stone aggregate 40 mm nominal size) | | | 7000 00 | 89112.00 |
| 1 | | 111 | oviding/laying in position specified grade of reinforced | | | 7900.00 | 0.0.1 12.00 |
| 1 | 9 | Cel | ment concrete including curing but excluding cost of | 1.22 | | | 101 |
| ١ | 3 | Cei | ntering, shuttering, finishing & reinforcement. All works upto | 11.28 | Cum | | |
| ١ | | l bu | nth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 graded stone | | !! | | * |
| | 9.0 | ag W | gregate 20 mm nominal size) : Base/Raft | | | 0500.00 | 204650.00 |
| | | _ | alls | 30.70 | Cum | 9500.00 | 291650.00 |
| | 9.0 | | ab/Ring beam | 3.58 | Cum | 9900.00 | 35442.00 |
| | 9.0 | _ | ome | 1.15 | Cum | 10500.00 | 12075.00 |
| | 1 | P | roviding/laying in position specified grade of reinforced | | | 7000.00 | 89040.00 |
| | 1 | | ement concrete including curing but excluding the cost of | | | | *1 |
| | 1 | 0 c | entering, shuttering, finishing & reinforcement. All works upto | 12.72 Cur | Cum | | 1 |
| | | | olinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone | | | | |
| | | | aggregate 20 mm nominal size) | | | 05.00 | 455050 |
| | 1 . | | Mild Steel reinforcement for R.C.C. work including | 4047.44 | 1/ | 95.00 | 457656.80 |
| | 1 | | straightening, cutting, bending, placing in position and binding wire. | 4817.44 | Kgs | | 1 -21 |
| | + | | Providing and fixing of MS main hole cover of 0.75 x 0.75 size | | - | 3000.00 | 45000.00 |
| | -3 | | fixed with 50x60 MM ISA | 5.00 | No | 3000.00 | 15000.00 |
| | | | Centering and shuttering including strutting, propping etc. and | | | 260.00 | 16972.80 |
| | 1 | 13 | removal of form work in: Bases/Raft | 65.28 | Sqm | 200.00 | 103/2.00 |
| | 1 | 3.01 | Walls | 232.06 | Sqm | 570.00 | 132274.20 |
| | 1 | 3.02 | Slab | 16.43 | Sam | 630.00 | 10350.90 |
| | 12: | 13.03 | Ring beam | 4.77 | Sqm | 500.00 | 2385.00 |
| | | 13.04 | Domes | 7.55 | Sqm | 2080.00 | 15704.00 |
| | - 1 | | Providing and mixing of water proofing material in cement | | 94 | 66.00 | 4588.32 |
| | . | 14 | concrete work in doses by weight of cement as per | 69.52 | Kgs | | |
| | | | manufacturer's specifications. | Server F | | | |
| 1 | | 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse | 25.43 | Sam | 260,00 | 6611.80 |
| 1 | } | | sand) | 23.43 | Sqm | | |
| Ì | | | Structural steel work welded in built up sections framed work | | 1.50 | 105.00 | 36642.90 |
| 1 | | 16 | including cutting hoisting fixing in position and applying a | 348.98 | Kgs | 1 | |
| 1 | | | Providing and fixing G.I. chain link fabric fencing of required | | - | 900.00 | 47472.00 |
| i | | 30000 | width in mesh size 50x50 mm including strengthening with 2 | | | 800.00 | 17472.00 |
| , } | | 17 | mm dia wire or nuts, bolts and washers as required complete | 21.84 | Sqm | Ţ, | |
| | ** | | (G.I. wire of dia 4 mm) complete job | | | 3 | 1 |
| | 8, | 19 | Providing and fixing of mild steel round holding down bolts | 16.00 | Vac | 93.00 | 1488.00 |
| 1 | 4 | | with nuts and washers and plates complete. | 10.00 | Kgs | ж. С | |
| F | 1 | - 20 | Carriage of material by M/T Incl loading, unloading and | | | | |
| | | 20.0 | Steel/Cement from nearest source | 30.65 | 1.47 | 300,00 | 9195.00 |
| | | 20.0 | | | Cum | 250,00 | 7475.00 |
| 1 | | 20. | | 29.90 55.82 | Cum | 270.00 | 15071.40 |
| Ä, | | 20. | | 11.35 | Clim | 300.00 | 3405.00 |
| | | 20. | | 14.65 | MT | 320.00 | 4688.00 |
| | 3 1000 | 135 No | | - | | | · · · · · · · · · · · · · · · · · · · |

Head Draftsmaph

contd. On 3rd

/laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.03 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, Cattle troughs for Retrofitting of WSS

| 1 | Kashpot Tulail for 100% coverage of FHTCs "Und | ler JJM). | | 1010.00 | 30956.50 |
|-------|--|----------------|------------------------|-------------------------------|----------|
| 21 | Carriage by Mannual Transport. Steel/Cement | 30.65 | M.T | | 32890.00 |
| 21.01 | Sand 2.0 Kun | 29.90 | Cum | 1100.00 1100.00 | 61402.00 |
| 21.02 | Aggregate D.C. | 55.82 | Cum | 1200.00 | 13620.00 |
| 21.03 | Stolle Solling | 11.35 14.65 | MT | 1050.00 | 15382.50 |
| Total | in Figures | Do 2639800/ | - (Twenty ight Hund | Six Lakh Thir ired Rupees) | ty Nine |

TERMS AND CONDITIONS:-

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government 01.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him. 02.
- The contractor has deposited an amount of Rs.24200/ bearing No.3058441 dated 31/10/2022 & No.3154724 Dt.16-06-20222 Rs.55000/-in shape of earnest money (CDR)/TDR through J&K Bank Branch Dawar Gurez . which has been retained in the divisional office and shall only be 03. released after the successful completion / commissioning of work and after observing the DLP period is over.
- he contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K. 4.1
- The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances.
- The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.2 4.3 Directorate Srinagar.
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party 05. fixed by the Chief Engineer.
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 05. original copies must be submitted to this Office.
- The Socket drift certificate must be inspected by CEIL / RIET.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 07.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / 08. ್ಧ 09.
 - The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 10. department.
 - Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work.
 - The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 11. 12.
 - final and nothing shall be allowed beyond allotted. If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be careelled at the risk & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same. 13.

Executive Engineer Special Sub Division

Gurez

No: -EE/SSDG/ 8484-91 Alekung Dated: 07/12 /2022

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of information.
- Technical Officer to Mission Director JJM for favour of information
- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for Information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - Concerned File 09.

OFFICE OF THE

ECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 14 EE/SSDG/2022-23 Dated 19 / 10 /2022

Ms.Malik Construction Prop: Manzoor Ahmad Malik 8/0:-Ghulam Hassan Malik R/O Shokbaba Sumlar Bpr.

Regd. No:-SE(R&B)SB-B-898 of 2019-20

GSTIN No:01BACPM4449J2ZT

Allotted Cost:- Rs.49,32,432.00 (Excld. Cost of Pipes) Time of Completion: (12 Months) Major Head: - JJM

Adv Cost of Work: -Rs. 48.21 Lacs

SUBJECT:- Value of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Sardaab for 100% coverage of FHTCs "Upder JJM)

Reference: - Your tender in response to e-NIT No:- 58-EE/SSDG of 2022-23 S.No.(06) issued under No. EE/SSDG/2009-18 dated:- 03/06/2022. & Superintending Engineer Hyd. Authorization

No.SE/Hyd/DB/7097-7110 Dt.07-09-2022.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.4932432 (Forty Nine Lakh Thirty Two Thousand Four Hundred Thirty Two Rupees only)(Excld. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition

| No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|-----|--|----------|------|-----------------|-----------------------|
| 1-: | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1893,77 | Cum | 378,00 | 715845.00 |
| 1.1 | Ordinary rock | 811/64 | Cum_ | 766,00 | 621716.00 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments65mm dia pipe (Light grade) | 6000.00 | RM | 89.00 | 534000.00 |
| 2.2 | 50mm dia pipe (Light grade) | 1000:00 | RM | 89.00 | 89000.00 |
| 2.4 | 40mm dia pipe (Light grade) 25mm dia pipe (Light grade) | 1950.00 | RM- | 84.00 | 88200.00 |
| 2.5 | 20mm dia pipe (Light grade) | 900.00 | RM_ | 89.00 | 80100.00 |
| 2.6 | 15mm dia pipe (Light grade) | 920:00 | RM_ | 89.00- | 81880.00 |
| 2.0 | Making connection of G.I distribution branch with G.I main of | 1000:00 | RM | 69.00 | 69000.00 |
| 3 | following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 88.00 | No | 298.00 | 26224.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 2305.31 | Cum | 199.00 | 458756.00 |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 7960.00 | 23880.00 |
| 5.1 | 50mm dia Sluice valve | 3.00 | No | 6965.00 | 20895.00 |
| 6 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 4975.00 | 9950.00 |

contd. On 2™

/ Jaying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Sardaab for 100% coverage of FHTCs "Under JJM)

| 1 | Sardaab for 100% coverage of FHTCs "Under JJM) | 14.32 | Cum | 895,00 | 12816.00 |
|--|--|----------|------------------|--------------|-----------|
| TPI | roviding and laying of stone soling (hand packed). | 7 | 2.0 | V | |
| | | | | 4378.00 | 47939.00 |
| 1000 | the diagram of the excitation the cost of certain and | 10.95 | Cům | 4376.00 | |
| | Haring All Work Linto Dinth level With: 1.4.0 (1 Cellient - 7 | V | | V | 9 20 |
| CC | parse sand : 8 graded stone aggregate 40 mm nominal size) | | | | |
| P | roviding/laying in position specified grade of reinforced | 1 | V | 1 92 | |
| C | ement concrete including curing but excluding cost of | 9.24 | Cum | 6965.00 | 64356.00 |
| C | entering, shuttering, finishing & reinforcement. All works | 1 | | V | |
| u | pto plinth level 1:11/2:3 (1 cement : 11/2 coarse sand : 3 | • | | | 000400 00 |
| g | raded stone aggregate 20 mm nominal size): Base | 33,83 | Cum | 8457.00 | 286100.00 |
| V | Valls | 4.20 | Cum . | 8855,00 | 37191.00 |
| | Slab/Ring beam | 3.03 | Cum | 9353.00 | 28339.00 |
| | Dome | 3.03 7 | | | |
| - | Providing/laying in position specified grade of reinforced | 1 | | | |
| 1 | and appearate including cumo but excluding the cost of | 34.59 | Cum | 5970.00 | 206502.00 |
| _ 1 | and sing shuttering finishing & reinforcement. All works | 34.53 | | √ | |
| - 1 | unto plinth level 1:2:4 (1 cement : 2 coarse sand . 4 graded | ٧ | | | |
| - 1 | stone aggregate 20 mm nominal size) | | | | 594283.00 |
| | Mild Stool reinforcement for R.C.C. Work including | 5452,14 | Kgs | 109.00 | 594265.00 |
| 1 | straightening, cutting, bending, placing in position and | | | \checkmark | |
| 1 | hi - di viiro | 2.00 | No | 2985,00 | 8955.00 |
| 2 | Providing and fixing of MS main hole cover of 0.75 x 0.75 | 3.00 | NO | | |
| 2 | size fixed with 50x60 MM ISA | 452.35 | Sqm | 398.00 | 60635.00 |
| 13 | Centering and shuttering including strutting, propping etc. | 152.35 | | 200.00 | 102305.00 |
| 10 | and removal of form work in: Bases | 257.05 | Sqm ^V | 398.00 | 2983.00 |
| 3.1 | Walls | 12.03 | Sqm | 248.00 | 1623.00 |
| 3.2 | Slab | 8.16 | Sqm | 199.09 | 3966.00 |
| 3.3 | Ring beam | 19.93 | Sqm | 199.00 | 3900.00 |
| 3.4 | Domes material in cement | 1000 | | 45.00 | 8504.00 |
| | Providing and mixing of water proofing material in cement | 173.57 | Kgs | 49.00 | 0504.00 |
| 14 | concrete work in doses by weight of cement as per | √ | - | V | |
| | manufacturer's specifications. Providing and fixing mild steel round holding down bolts with | 46.00 | Kgs | 109.00 | 5014.00 |
| 15 | the state of the s | 40.00 | | | |
| 15 | nuts and washers and plates complete. 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse | 70.12 | Sqm | 398.00 | 27907.00 |
| 16 | 12 mm thick cement plaster in 1.4 mix (| 7.57 | - | | |
| | sand). Structural steel work welded in built up sections framed work | | V 000 | 109.00 | 102341.00 |
| | Structural steel work welded in built up of and applying a including cutting hoisting fixing in position and applying a | 938.91 | kgs | 1 | |
| 17 | | V | | | |
| | | ľ | V | | 40535.00 |
| | Providing and fixing G.I. Chair link lability to the strengthening with 2 width in mesh size 50x50 mm including strengthening with 2 | 58.24 | Sqm | 696.00 | 40555.00 |
| 18 | width in mesh size 50x50 mm including strong and complete mm dia wire or nuts, bolts and washers as required complete | V | | V | |
| 12 5 5 5 5 5 5 5 5 5 | and the of dia 4 mm) | 45.71 | MT | 199.00 | 9096.00 |
| 10 | (G.I. wire of dia 4 mm) Carriage by MT. Steel/Cement (distance to be quoted) | 43.50 | Cum | 10-00 | 21619.00 |
| | , | | Cum | | 19695.00 |
| | | 32.99 | Cum | | 33418.00 |
| | 10 11 | 67.24 | MT | 1492.00 | 69169.00 |
| 19.03 | | 46.38 | | | 68199.00 |
| 19.04 | Pipes Carriage by Mannual Transport. Steel/Cement (distance to be | 45.71 | MT | 1492,00 | 68199.00 |
| 20 | Carriage by Mannadi Articles | | - V | 1094.00 | 47589.00 |
| 14:4 | quoted) | 43.50 | Cum | 1094.00 | 36091,00 |
| 20.0 | | 32.99 | Cum | | 73560.00 |
| 20.03 | 1/4- | 67.24 | Cum | | 92256.00 |
| 20.0 | 3 Stone soling | 46.36 | MT | 1990.00 | |

contd. On 3rd

03.

laying and fitting of GI pipes including replacement /improvements of damaged / wornout pipes and Construction of Intake Chamber near head site, 0.10 lac gallon SR, Sluice Chamber, Cattle Trough, Anchor/Saddle block, Chain Link fencing around structures for Retrofitting of WSS Sardaab for 100% coverage of FHTCs "Under JJM)

TERMS AND CONDITIONS:-

This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the 01. master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between

That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value

shall be imposed upon him.

The contractor has deposited an amount of Rs.66500/ bearing No.3151282 dated 27/05/2022 & No.3142398 Dt.7-10-20222 Rs. 51000/- & No.3150510 Dt. 9-6-2022 Rs.31000/- in shape of earnest money (CDR)/TDR through J&K Bank Branch Residence Road Srinagar . which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over.

4.1 he contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by

the Govt. of J&K.

4.2 The department shall not be responsible for any site/land dispute arising if any unforeseen circumstances.

4.3 The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design Directorate Srinagar.

05. The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party fixed by the Chief Engineer.

The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 06. original copies must be submitted to this Office.

The Socket drift certificate must be inspected by CEIL / RIET . 07.

- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge. 08.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper 09. scheme / account head.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement 10. with the department.

Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. 11.

The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be 12. final and nothing shall be allowed beyond allotted.

If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk 13. & cost of contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same.

Draftsman

Executive Engineer Special Sub Division Gurez

No: -EE/SSDG/

Dated: -/2022

Copy to the: -

- 01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of Information
- 02. District Development commissioner(chairman JJM Bandipora) for favour of information
- 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of Information.

04. Technical Officer to Mission Director JJM for favour of information

- 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for Information & necessary action.
- AAO/Head Assistant/ Head Draftsman Divisional Office for information.
 - Concerned File 09.

OFFICE OF THE

XECUTIVE ENGINEER SPECIAL SUB DIVISION GUREZ

Allotment Order No. 15 EE/SSDG/2022-23 Dated 19/ /2022

M/S.Malik Construction Prop! Manzoor Ahmad Malik S/o: Ghulam Hassan Malik R/O Shokbaba Sumlar Bpr. Regd. No:-SE(R&B)SB-B-898 of 2019-20 GSTIN No:01BACPM4449J2ZT

Adv Cost of Work: -Rs.35.02 Lacs Allotted Cost:- Rs.35,66,257.00 (Excld. Cost of Pipes)

Time of Completion: (12 Months) Major Head: - JJM

laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Gulshanpora for 100% coverage of FHTCs "Under JJM)

Reference: - Your tender in response to e-NIT No:- 58-EE/SSDG of 2022-23 S.No.(11) issued under No. EE/SSDG/2009-18 dated: 03/ 06/2022. & Superintending Engineer Hyd. Authorization No.SE/Hyd/DB/7097-7110 Dt.07-09-2022.

For and on behalf of Lt. Governor Union Territory of Jammu and Kashmir contract for the above mentioned work is fixed with you at an allotted cost of Rs.3566257 (Thirty Five Lakh Sixty Six Thousand Two Hundred Fifty Seven Rupees only) (Excld. Cost of pipes) as worked out at the rates quoted/offered/negotiated and accepted by you against the items of the advertised rate list/ quantity schedule subject to fulfillment of the terms and condition stipulated hereunder:-

| S. No | Particulars | Quantity | Unit | Alloted Rate | Amount (In Rupees) |
|----------|--|----------|----------|-------------------|-----------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 1243.66 | Cum | 375.00 | 466373.00 |
| 1.01 | Ordinary rock | 546.83 | Cum | 768.00- | 419965.00 |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 65mm dia pipe (Light grade) | 500,00 | RM | 88.00 | 44000.00 |
| 2.01 | 50mm dia pipe (Light grade) | 3800.00 | RM | 88.00 | 334400.00 |
| 2.02 | 40mm dia pipe (Light grade) | 800:00 | RM | 84.00 | 67200.00 |
| 2.03 | 25mm dia pipe (Light grade) | 900:00 | RM_ | 88.00 | 79200.00 |
| 2.04 | 20mm dia pipe (Light grade) | 1015.00 | RM- | 88.00 | 89320.00 |
| 2.05 | 15mm dia pipe (Light grade) | 850.00 | RM | 69.00 | 58650.00 |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 20.00 | No | 296.00 | 5920.00 |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 1516.82 | Cum | 197.58 | 299693.00 |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No No | 790,00 6915,00 | 2370.00 |
| 5.01 | 50mm dia Sluice valve | 3.00 | INO | V 15/00 | 20140.00 |

contd. On 2nd



laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Gulshanpora for 100% coverage of FHTCs "Under JJM)

| 10 | William Contract of the Contra | Jiluei JJM) | | | THE PART SELECTION |
|-------|--|-------------|------------------|---------|--------------------|
| 1 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of | 2.00 | No | 4940.00 | 9880.00 |
| 6 | DG set, generator, welder and all carriages complete job. (2No) | 2.00 | 110 | 4040.00 | 3000.00 |
| 4 | Providing and laying of stone soling (hand packed). | 10.03 | Cum | 889.00 | 8917.00 |
| 8 | 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) | 7.96 | Cum | 4347.00 | 34602.00 |
| 9 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 9.41 | Culm | 6915.00 | 65070.00 |
| 9.01 | Walls | 29.73 | Curt | 8397.00 | 249643.00 |
| | Slab/Ring beam | 3.51 | Curt | 8792.00 | 30860.00 |
| 9.02 | | 1.00 | Cum | 9286.00 | 9286.00 |
| 9.03 | Dome Providing/laying in position specified grade of reinforced | 1.000 | 00111 | | |
| 10 | cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size) | 16.24 | Cuth | 5927.00 | 96254.00 |
| 11 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 4335.65 | Kgš ¹ | 109.00 | 472586.00 |
| 12 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 5.00 | No | 2964.00 | 14820.00 |
| 13 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 89.82 🗸 | Sqrf | 395.00 | 35479.00 |
| 13.01 | | 216.19 | Sqm | 395.00 | 85395.00 |
| 13.02 | | 16.43 | Sqm | 247.00 | 4058.00 |
| 13.03 | | 4.41 | Sqm | 198.00 | 873.00 |
| 13.04 | | 6.59 | Sqm | 198.00 | 1305.00 |
| 14 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 106.13 | Kgş | 49.00 | 5200.00 |
| 15 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 33.76 🗸 | Sqm | 395.00 | 13335.00 |
| 16 | Structural steel work welded in built up sections framed work | 386.57 | kg s | 109.00 | 42136.00 |
| 17 | Providing and fixing G.I. chain link fabric fencing of required width in mesh size 50x50 mm including strengthening with 2 | 24.20 | Sqrff | 692.00 | 16746.00 |
| 18 | Dumping stone exluding cost of stone in horizontal on level | 24.50 | Cum | 148.00 | 3626.00 |
| 19 | Hand packing stone in wire crates excluding cost of wire and | 19.46 | Cum | 198.00 | 3853.00 |
| 20 | Stone Complete. | 44.48 | Cum | 395:00 | 17570.00 |
| 21 | The Country week computation | 1044.29 | Sfl | 79.00 | 82499.00 |
| | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 26.00 | Kgs | 108.00 | 2808.00 |

Head Treftsman

contd. On 3rd

laying and fitting of GI pipes including Construction of protection works, Intake Chamber near head site, 0.025 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Crate work, Chain Link fencing around structures, Cattle troughs, PST near head site for Retrofitting of WSS Gulshanpora for 100% coverage of FHTCs "Under JJM)

| | work, Chain Link Teneng WSS Gulshanpora for 100% coverage of FHTCs " | Under JJM) | / | | |
|-------|---|------------|-----|-----------|--------------------|
| 10.7 | WSS Guisnanpora for 100 /6 coverage of 111105 | 32.10 | M.T | 198.00 | 6356.00 |
| 6 (6) | Carriage by MT. Steel/Cement (distance to be quoted) | 29.54 🗸 | Cum | 494.00 | 14593.00 |
| | Sand | - 7 | Cum | 593.00 | 34530.00 |
| A | | 58.23 🗸 | | 494.00 | 26933.00 |
| .02 | Aggregate | 54.52 | Cum | | |
| 4.03 | Stone/Soling | 25.15 | M.T | 1482.00 | 37272.00 |
| 24.04 | | 32.10 | M.T | 1482.00 ~ | 47572.00 |
| J. 25 | | U | Cum | 1087.00 | 32109.00 |
| | quoted) | 29.54 🗸 | Cum | | 63296.00 |
| 25.01 | Sand | 58.23 | Cum | 1087.00 | 59263.00 |
| 25.02 | | 54.52 | Cum | 1087.00 | |
| 25.03 | - ling | 25.15 | M.T | 1976.00 | 49696.00 |
| | | 23.10 | | | |
| 25.04 | Pipes CONDITIONS: | | | | s laid down in the |

- This letter of allotment will constitute a legal contract between the government and the contractor and the conditions as laid down in the TERMS AND CONDITIONS:master e-NIT for 2022-23 and PWD Form No. 25 (Double) will also hold good even before the drawl of an agreement between the Government 01.
- That the date of start of the work shall be reckoned within Two days from the date of issue of allotment and in case of delay on the part of the contractor in execution of the work within stipulated time of completion a penalty upto 10% of contract value shall be imposed upon him. 02.
- The contractor has deposited an amount of Rs.75500/ bearing No.3142351 dated 19/05/2022 & No.3142397 Dt.7-10-20222 Rs. 32300/-in shape of earnest money (CDR)/TDR through J&K Bank Branch Nishat Park Bandipora, which has been retained in the divisional office and shall only be released after the successful completion / commissioning of work and after observing the DLP period is over. 03.
- he contractor has to strictly follow the quality Control measures as per relevant IS code. The sampling of concrete has to be done by the contractor in presence of JE/Engineer Incharge and has to get tested the sample from reputed laboratory approved by the Govt. of J&K. 4.1
- The department shall not be responsible for any site/ land dispute arising if any unforeseen circumstances. The contractor has to get Hydraulic Structural design of various structures from the reputed consultants and have to get it verified from design 4.2 4.3
- The GI Pipe class LA as per IS 1239 part ist is to be checked / tested by CEIL/RIET and subsequently by third party
- The allotment order No. and name of the executing agency must be mentioned on the pipe bill/inspection note and 05. original copies must be submitted to this Office. 06.
- The pipe must be dumped and properly stacked dia wise at a proper site as per the consent of Engineer incharge.
- The payment of the work shall be made as and when the funds are made available by the competent authority under the proper scheme / 07. 08. 09.
- The Contractor shall attend the divisional office within 03 days after the issue of this allotment order for drawl of the agreement with the 10.
- Nothing shall be paid to the contractor on account of dewatering/ diversion even if involved at site of work. department.
- The mileage for carriage of materials by mechanical transport / by manual labour as advertised/ allotted shall be
- If the Contractor does not start the work within 15 days of issue this allotment order, the allotment shall be cancelled at the risk & cost of 11. 12.
- contractor without serving any notice. The Astt. Executive Engineer concerned shall intimate this office regarding the same. 13.

Executive Engineer Special Sub Division Gurez

- No: -EE/SSDGI 7334 40
 Dated: -191 /20222
 Topy to +1-01. Chief Engineer Kashmir Jal Shakti PHE Department Srinagar for favour of information Copy to the: -02. District Development commissioner(chairman JJM Bandipora) for favour of information
 - 03. Superintending Engineer Hydraulic Circle Bla/ Bpr H.Q Sopore for favour of Information.

 - 04. Technical Officer to Mission Director JJM for favour of Information 05. Assistant Executive Engineer (JSD) PHE Sub-Division Gurez for Information & necessary action.
 - AAO/Head Assistant/ Head Draftsman Divisional Office for Information. 06-08.
 - Concerned File 09.



Office of the Executive Engineer (R&B) Division Gurez Allotment Order No. 20 /EE/SSDG/2023-24

Dt-__30_/_68__/2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account-

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Check Bayant Tulail for 100% coverage of FHTCs "Under JJM)
Reference:- This office e-NIT No:- 10/EE/SSDG of 2023-24 S.No.(04) issued under No.EE/SSDG/324-33 dated:- 20/04/2023. & L.O.I No.EE/SSDG/2506-10 D1.07-07-2023 & Member of Secretary DJJM Superintending Engineer Hyd.Circle Bla/Bpr H.Q Sepore's No.SE/Hyd/DB/3885-98 Dt.06-07-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S G.M Construction Prop:- Ghulam Murtaza Malik S/o:-Ghulam Mohammad Malik R/O Sonerwani Bandipora Regd. No:-SE(R&B)SB-B-2105 of 2019-20 GSTIN No:01BJBPM9294H1Z4 on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duty renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 3447787 dated 25-08-2023 worth Rs. 58000/ issued by the J&K Mini Sect. Bandipora is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order. The time of completion of work shall be (40)days.

The cost on allotted rates works out of Rs. 1932000 / (Nineteen Lakh Thirty Two Thousand Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.19.32 Lacs.

Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

IV) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt, increases the rates of service tax, the contractor has to pay the same at his own cost, to paim whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution if work

No.EE/SSDGI 4857-61
Dated: 30-08-2023 Head Draftsman

Executive Emineer (R&B) Division Gyrez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S O.M Construction Prop:- Ohulam Murtaza Malik S/o:-Ghulam Mohammed Malik R/O Sonerward Bandipora for information & n/a

Head Draftsman Drawing Branch Divisional Office for information.

Head Assistant Divisional Office for Information.

(Contd..on..page..2[™])

(Page...2nd) Name of the Work: Laying and fitting of GI pipes including Construction of protection works/head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Check Bayant Tulail for 100% coverage of FHTCs "Under JJM)

| 2 | tem Description | Qty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs. P | . Itil |
|------|--|---------|------|--|-----------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 638.04 | Cum | | |
| 1.01 | Ordinary rock | 273.56 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade)50mm dia pipe (Light grade) | 200.00 | RM | 40.80 (Forty Rupees and Elghty Paise) | |
| 2.01 | 40mm dia pipe (Light grade) | 1090.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.02 | 25mm dia pipe (Light grade) | 1050.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | ş |
| 2.03 | 20mm dia pipe (Light grade) | 1100.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | for all items of work |
| 2.04 | 15mm dia pipe (Light grade) | 1036.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | II item |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 25.00 | No | 1500,00 (One Thousand Five Hundred Rupees) | rates |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 711.06 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | on the advertised |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | At Par o |
| 6 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | <u> </u> |
| 7 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | |
| 8 | Providing and laying of stone soling (hand packed). | 8.09 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |
| 9 | 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) | 5.97 | Cum | 4910.94 (Four Thousand Nine Hyndred Ten Rupees and Ninety Four Paise) | |

(Contd..on..page..3'd)

Head Draftsman

(R&B) Division Burez

At Par on the advertised rates for all items of work 9

(Page...3rd)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Check Bayant Tuiall for 100%

| cove | rage of FHTCs "Under JJM) | | | CR DAYANT I MAIl for 100% |
|-------|--|---------|-----|---|
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:11/2:3 (1 cement: 11/2 coarse sand: 3 graded stone aggregate 20 min nominal size): Base/Raft | 7.72 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) |
| 10.01 | Slab/Ring beam | 15.54 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) |
| 10.02 | | 1.75 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) |
| 10.03 | Dome | 0.85 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) |
| 11 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 9.88 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) |
| 12 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 2933.88 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) |
| 13 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) |
| 14 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 73.67 | Sqm | 262.30 (Two Hundred Sixty Two Rupees and Thirty Paise) |
| 4.01 | Walls | 122.26 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) |
| 4.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) |
| 4.03 | Ring beam | 4.01 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Five Paise) |
| 4.04 | Domes | 5,60 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) |
| 15 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 146.68 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) |
| 16 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 25.65 | Sqm | 260.00 (Two Hundred Sixty Rupees) |
| 18 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 38.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) |

(R&B) División

(Page...3rd)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.02 iac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, cattle trough for Retrofitting of WSS Check Bayant Tulail for 100% coverage of FHTCs "Under IIM)

| cover | age of FH1Cs Under JM) | | | | 300 |
|-------|---|-------|-----|--|--|
| 19 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 25 Km | 12.79 | м.т | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Paise) | |
| 19.01 | Sand 25 Km | 17.81 | M.T | 393.03 (Three Hundred Ninety Three Rupees and Three Paise) | |
| 19.02 | Aggregate 25 Km | 38.34 | Cum | 427.21 (Four Hundred Twenty Seven Rupees and Twenty One Paise) | |
| 19.03 | Stone/Soling 25 Km | 8.09 | Cum | 462.37 (Four Hundred Sixty Two Rupees and Thirty Seven Paise) | |
| 19.04 | Pipes 25 Km | 8.99 | Cum | 349.39 (Three Hundred Forty Nine Rupees and Thirty Nine Paise) | |
| 20 | Carriages of materials by H/L from road site upto actual site of work. Cement 3500 Mtr | 6.40 | м.т | 1175,93 (One Thousand One Hundred Seventy Five Rupees and Ninety Three Paise) | and and an |
| 20.01 | Steel 3500 Mtr | 6.40 | м.т | 2526.12 (Two Thousand Five Hundred Twenty Six Rupees and Twelve Paise) | and the same |
| 20.02 | Sand 3500 Mtr | 17.81 | Cum | 2924.58 (Two Thousand Nine Hundred Twenty Four Rupees and Fifty Eight Paise) | As Day on the advantage basing beautiful and and the |
| 20.03 | Aggregate 3500 Mtr | 38.34 | Cum | 3161.56 (Three Thousand One Hundred Sixty One Rupees and Fifty Six Paise) | 1 |
| 20.04 | Stone soling 3500 Mtr | 8.09 | Cum | 3440.48 (Three Thousand Four Hundred Forty Rupees and Forty Eight Paise) | |
| 20.05 | Pipes 3500 Mtr | 8.99 | M.T | 1482.90 (One Thousand Four Hundred Eighty Two Rupees and Ninety Paise) | |

(Rates &Quantities checked)

Head Draftsman

Executive Environer (R&B) Division Gurez

Union Territory of Jammu & Kashmir Office of the Executive Engineer (R&B) Division Gurez Allotment Order No. | P | /EE/SSDG/2023-24 Dt:- 20 / 0A | /2023

The Assistant Executive Engineer (PHE) Sub Division Gurez

Head of Account:-

Subject: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Shikari Zadgay Tulail for 100% coverage of FHTCs "Under IJM]

Reference:- This office e-NIT No:- 10/EE/SSDG of 2023-24 S.No.(03) issued under No.EE/SSDG/324-33 dated:- 20/04/2023, & L.O.I No.EE/SSDG/2517-19 Dt.07-07-2023 & Member of Secretary DJJM Superintending Engineer Hyd.Circle Bla/Bpr H.Q Sopore's No.SE/Hyd/DB/3885-98 Dt.06-07-2023.

For and on behalf of the Lt Governor of UT Jammu & Kashmir, the Executive Engineer Spl. Sub Division Gurez hereby fixes the contract for above named work in favour M/S G.M Construction Prop:- Ghulam Murtaza Malik S/o:-Ghulam Mohammad Malik R/O Sonerwani Bandipora Regd. No:-SE(R&B)SB-B-2105 of 2019-20 GSTIN No:01BJBPM9294H1Z4 on the rates as per Annexure (A) forming part of this allotment letter.

The contract shall be Governed by the terms and conditions of the tender notice referred to above and also by the terms and condition of the detailed tender notice which is in vogue in this Division

The contractor should be directed to attend the Divisional office along with his valid registration card duly renewed for making necessary entry therein within a week's time & drawl of necessary agreement with the Department. The tender submitted by the contractor, floated tender notice and this allotment order shall constitute a legal contract document even before drawl of formal agreement deed & in the event of contractor's failure to do so he shall be responsible for the resultant consequences.

The performance security deposited by the contractor in shape of the CDR bearing No. 3383282 dated 23-05-2023 worth Rs. 53740/ issued by the J&K Mini Sect. Bandipora & No.3432163 Dt.31-08-2023 for Rs.1800/- issued by the J&K Dawar Gurez is retained in this office till successful completion of work for defect liability period.

The date of start of work shall be reckoned after 3 days from the date of issue of letter of intent! allotment order. The time of completion of work shall be (40)days.

The cost on allotted rates works out of Rs. 1849000 / (Eighteen Lakh Forty Nine Thousand Rupees only)(Excld. Cost of pipes) against the advertised cost of Rs.18.49 Lacs.

Note:-)

I)The work shall have to be executed strictly as per the items advertised and proposals, in no case should thereby deviation in any item/ items of work or to execute any item beyond the rate list or exceed the quantities.

II)In case the contractor fails to execute the work the CDR/earnest money deposited by the contractor will be forfeited in first instance, besides the contractor will be recommended for black listing or debarred from contracts in P.W.D especially in this division for at least one year

III) In case of any delay caused in execution of works penalty upto 10% shall be imposed upon the contractor or the Department shall be at the liberty to terminate the contract in or full(as the case may be) and the contract shall be completed through some other available sources at the risk and cost of the defaulting agency after serving not more than two notices which should be strictly noted.

(V) The control of the budget allocation which include the cost of key construction material shall be sole responsibility of the concerned Assistant Executive Engineer and shall not exceed under any circumstances except from the proper approvals from the competent authority and the AEE concerned will make it sure that no liability is created on this account is ensured V) The AEE concerned will make it sure that Geo-tagged photographs showing before execution, during execut ion and after execution of work is enclosed with every claim.

VI). The rates shall include the charges on account of Geo-tagged Photographs etc.

VII) Service tax plus surcharges as required under rules framed by Govt, should be deducted from the bills of the contractor. In case Govt, increases the rates of service tax, the contractor has to pay the same at his own cost. No chain whatsoever will be entertained on this account.

VIII) The defect liability will be (18) months from the date of actual completion of the contract.

IX) The Department shall not be responsible for any site dispute which may occur during the execution

No.EE/SSDG/ 4862-C6 Wallendy Head Draftsman

Executive Engreer (R&B) Division Gurez

Copy to the:

1. Superintending Engineer (Hyd) Circle Baramulla H.Q Sopore for favour of information

2 M/S G.M Construction Prop:- Chulam Murtaza Malik S/o:-Chulam Mohammad Malik R/O Sonerwani Bandipora for information & r

3). Head Draftsman Drawing Branch Divisional Office for information.

Head Assistant Divisional Office for information.

(Contd..on..page..2nd)

(Page...2") Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 inc gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Shikari Zadgay Tulail for 100% coverage of FHTCs "Under JJM)

| BL. No. | Item Description | Qty | Unit | Rate Quoted By The Bidder (L1) Rate in Rs. P | iril |
|------------|--|---------|------|--|------------------------------------|
| 1 | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (Not exceeding 1.5 mtr in width) and for shafts, wells, cesspits and the like not exceeding 10sqm on plan, depth upto 1.5mtr. including disposal of excavated earth upto 1 mtr from cutting edge, disposed earth is to be levelled and neatly dressed in: All kinds of soil | 614.83 | Cum | 436.00 (Four Hundred Thirty Six Rupees) | |
| 1.01 | Ordinary rock | 263.50 | Cum | 967.00 (Nine Hundred Sixty Seven Rupees) | |
| 2 | laying and fitting of GI pipes in tenches as per IS: 1239 of 2004 and ammendments pipe (Light grade) 50mm dia pipe (Light grade) | 1800.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | |
| 2.01 | 40mm dia pipe (Light grade) | 450.00 | RM | 40.80 (Forty Rupees and Eighty Paise) | ž |
| 2.02 | 25mm dia pipe (Light grade) | 450.00 | RM | 30.65 (Thirty Rupees and Sixty Five Paise) | of wo |
| 2.03 | 20mm dia pipe (Light grade) | 500.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | tems |
| 2.04 | 15mm dia pipe (Light grade) | 390.00 | RM | 20.25 (Twenty Rupees and Twenty Five Paise) | or all |
| 3 | Making connection of G.I distribution branch with G.I main of following sizes by providing & fixing of Tee including cutting & threading the pipe etc. Complete: 15mm dia nominal bore FHTC,s to household including cost of water meter and bibcocks. | 19.00 | No | 1500.00 (One Thousand Five Hundred Rupees) | rtised rates for all items of work |
| 4 | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundation etc. Layers not exceeding 20cm in depth, consolidating each deposited layer by ramming and watering lead upto 50m and lift upto 1.5m. | 684.41 | Cum | 198.70 (One Hundred Ninety Eight Rupees and Seventy Paise) | ir on the advertis |
| 5 | Providing/fixing of regulating devices including all carriages complete: 65mm dia Sluice valve | 3.00 | No | 8000.00 (Eight Thousand Rupees) | A At Par |
| 6 | 50mm dia Sluice valve | 3.00 | No | 5000.00 (Five Thousand Rupees) | 7 |
| 7 | P/fixing of MS control valve chamber size 0.60x0.60x0.60 fabricated out of5mm thick MSplate including hire charges of DG set, generator, welder and all carriages complete job. (2No) | 2.00 | No | 10000.00 (Ten Thousand Rupees) | |
| 8 | Providing and laying of stone soling (hand packed). | 7.88 | Cum | 616.40 (Six Hundred Sixteen Rupees and Forty Paise) | |
| 9 | 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) | 6.86 | Cum | 4910.94 (Four Thousand Nine Hundred Ten Rupees and Ninety Four | |

(Contd..on..page..3rd)

Head Draftsman

(R&B) Division Gurez

(Page..3rd)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Shikari Zadgay Tulail for 100% coverage of FHTCs "Under JJM)

| M22 2 | hikari Zadgay Tulail for 100% coverage of FHTCs "Un | der JM | 340117 | 一川 岩型 经控制 机多元均差据域 |
|-------|---|---------|--------|---|
| 10 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:1½:3 (1 cement: 1½ coarse sand: 3 graded stone aggregate 20 mm nominal size): Base/Raft | 7.72 | Cum | 7979.55 (Seven Thousand Nine Hundred Seventy Nine Rupees and Fifty Five Paise) |
| 10.01 | Walls | 15.55 | Cum | 9503.16 (Nine Thousand Five Hundred Three Rupees and Sixteen Paise) |
| 10.02 | Ring beam/Slab | 1.72 | Cum | 9948.83 (Nine Thousand Nine Hundred Forty Eight Rupees and Eighty Three Paise) |
| 10.03 | Dome | 0.85 | Cum | 10509.61 (Ten Thousand Five Hundred Nine Rupees and Sixty One Paise) |
| 11 | Providing/laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing & reinforcement. All works upto plinth level 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20 mm nominal size) | 10.17 | Cum | 7049.16 (Seven Thousand Forty Nine Rupees and Sixteen Paise) |
| 12 | Mild Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding wire. | 2713.80 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) |
| 13 | Providing and fixing of MS main hole cover of 0.75 x 0.75 size fixed with 50x60 MM ISA | 4.00 | No | 3000.00 (Three Thousand Rupees) |
| 14 | Centering and shuttering including strutting, propping etc. and removal of form work in: Bases/Raft | 55.38 | Sqm | 262,30 (Two Hundred Sixty Two Rupees and Thirty Paise) |
| 14.01 | Walls | 122.26 | Sqm | 573.85 (Five Hundred Seventy Three Rupees and Eighty Five Paise) |
| 14.02 | Slab | 3.89 | Sqm | 635.60 (Six Hundred Thirty Five Rupees and Sixty Paise) |
| 14.03 | Ring beam | 4.01 | Sqm | 502.85 (Five Hundred Two Rupees and Eighty Five Paise) |
| 14.04 | Domes | 5.60 | Sqm | 2086.80 (Two Thousand Eighty Six Rupees and Eighty Paise) |
| 15 | Providing and mixing of water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specifications. | 146.68 | Kgs | 66.58 (Sixty Six Rupees and Fifty Eight Paise) |
| 16 | 12 mm thick cement plaster in 1:4 mix (1 cement :4 coarse sand) | 24.66 | Sqm | 260.00 (Two Hundred Sixty Rupees) |
| 17 | Structural steel work welded in built up sections framed work including cutting hoisting fixing in position and applying a priming cost of steel primer | 268.26 | kgs | 104.11 (One Hundred Four Rupees and Eleven Paise) |
| 18 | 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 (G.I. wire of dia 4 mm) complete job | 16.66 | Sqm | 806.00 (Fight Hundred Six Rupees) |

(Contd..on..page..4th)

Head Draftsman

(R&B) Division Gurez

(Page..th)Name of the Work: Laying and fitting of GI pipes including Construction of protection works/ head works at head site, Intake Chamber near head site, 0.02 lac gallon SR, Sluice Chamber, supporting pillars for RWM at spots, Chain Link fencing around structures, cattle trough for Retrofitting of WSS Shikari Zadgay Tulail for 100% coverage of FHTCs "Under JJM)

| 20 | Providing and fixing of mild steel round holding down bolts with nuts and washers and plates complete. | 14.00 | Kgs | 93.23 (Ninety Three Rupees and Twenty Three Paise) | |
|-------|--|-------|-----|--|---|
| 21 | Carriage of different materials from source to Road site of by MT. Incl. loading and unloading & stacking. Steel/Cement 20 Km | 15.70 | M.T | 310.99 (Three Hundred Ten Rupees and Ninety Nine Paise) | |
| 21.01 | Sand 10 Km | 17.86 | M.T | 244.22 (Two Hundred Forty Four Rupees and Twenty Two Paise) | |
| 21.02 | Aggregate 10 Km | 38.28 | Cum | 265.46 (Two Hundred Sixty Five Rupees and Forty Six Paise) | work |
| 21.03 | Stone/Soling 10 Km | 7.95 | Cum | 287.32 (Two Hundred Eighty Seven Rupees and Thirty Two Paise) | tems of |
| 21.04 | Pipes 20 Km | 10.83 | Cum | 310.99 (Three Hundred Ten Rupees and Ninety Nine Paise) | s for all |
| 22 | Carriages of materials by H/L from road site upto actual site of work.Cement 2500 Mtr | 7.85 | M.T | 865.57 (Eight Hundred Sixty Five Rupees and Fifty Seven Paise) | ised rate |
| 22.01 | Steel 2500 Mtr | 7.85 | M.T | 1859.72 (One Thousand Eight Hundred Fifty Nine Rupees and Seventy Two Paise) | on the advertised rates for all Items of work |
| 22.0 | Sand 2500 Mtr | 17.86 | Cum | 2129.78 (Two Thousand One Hundred Twenty Nine Rupees and Seventy Eight Paise) | At Par |
| 22.0 | Aggregate 2500 Mtr | 38.28 | Cum | 2302.34 (Two Thousand Three Hundred Two Rupees and Thirty Four Paise) | 7 |
| 22.0 | Stone soling 2500 Mtr | 7.95 | Cum | 2505.48 (Two Thousand Five Hundred Five Rupees and Forty Eight Paise) | |
| 22.0 | Pipes 2500 Mtr | 10.83 | M.T | 1482.90 (One Thousand Four Hundred Eighty Two Rupees and Ninety Paise) | |

(Rates &Quantities checked)

Head Draftsman.

(R&B) Division Gurez