Monday Ashraf Khanday ME CEE/UEED/AAY/09/2017-18

No:- PHE/Wks/ 7692-95
Dated::: 05-01-02

Name of work: Laying / Fitting of pipes , construction of 0,30 fac gallons SR, Sluice Chamber, chain link fencing including installation of FHTC for WSS Awgam zazriporo under JJM programme, (JJM)

Ect. This office e-HIT No.54/PHEK issued under No: PHEK/5033-45 Date: 19/10/2022, Distr. Dev. Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Kulgam's No. DDCK/IIM/4433-36 Dated. 31/06/2022 and Superintending Engineer Hyd. Inches Commissioner Commis Anothog's authorisation No.SE/Nyd/cors/6353 Dated. 10-09-2022 and this office LOI No.6990-94 Dated.08/12/2022

| Accord of Administrative No and date SE/DR | 268/022 date |
|--|--------------|
| Technical sanction No and date:            | _/_          |
| Advertised amount of work 52.24 h          | cs /         |
| Alloted amount of work 51,45 h             | c /          |
|  |              |

For and on behalf of Lt Governer of UT of J&K, the contract for the above work is hereby fixed with you on the following rates quoted/accepted by

| SI. | on the terms and conditions given as under:  Bidder Name  | Quoted<br>Percentage |       | amount in figure     | fort five thousands only |
|-----|---|----------------------|-------|----------------------|--------------------------|
| 00  | Dawn Ashref   | -1.5                 | 61.45 | payees titly one us: |                          |
| OU. |   |                      |       |                      | or allegate              |
| _   | DESCRIPTION OF ITEMS OF AS PER  | BOQ                  |       | 24.050               | 18009.541                |
| 1   | Extra for every additional lift of 1.5 m or part thereof in excavation/banking excavated or stacked material :all kinds of soll   | 220.570              | Cum   | 81.650               | 10000.0                  |
| 2   | Earth work in bulk excavation by manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge.all kinds of soil  | 463.540              | Cum   | 539.350              | 250010.299               |
| 3   | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including dressing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: all kinds of soil 1 metter from cutting edge | 3043.730             | Cum   | 436,000              | 1327066.280              |
|     | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. In layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift   | 480.590              | Cum   | 198.700              | 95493.233                |
|     | upto 1.5 m.  Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all  | 20.630               | Cum   | 1320.000             | 27231.600                |
|     | Carriages complete.  Providing and laying in position cement concrete of specified grade Providing and laying in position cement concrete of specified grade including curing but excluding the cost of centring and shuttering. All including curing but excluding the cost of centring and shuttering. All work upto plinth level with:1:2:4 (1 cement: 2 coarse sand: 4 graded                                     | 40.050               | Cum   | 6434.010             | 257682.101               |
| 7   | stone aggregate 40 mm nominal size)  1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal size)   | 14.310               | Cum   | 4861.835             | 69572.859                |
| 8   | Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:1½:3 (1 cement : 1½ coarse sand : 3 graded stone aggregate 20 mm nominal size)  | 20.670               | Cum   | 7800.760             | 161241.709               |
|     | Reinforced cement concrete work in walls (any thickness) including attached pilasters, buttresses, plinth and string courses, fillets, columns, pillars, piers, abutments, posts and struts upto floor five level including curing but excluding cost of centering shuttering, finishing and reinforcement.1:11/2:3 (1 cement : 1½ coarse sand : 3 graded stone consequences 20 mm nominal size)                      |                      | Cum   | 9408.135             | 234450.724               |
| 10  | Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15°, landings, balconies, shelves, chajjas, lintels, bands, plain window sills, staircases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with:  | 3.010                | Cum   | 9849.345             | 29646.528                |

| 1  | lorced cement concrete work in arches, arch ribs, domes, vaults folded plate and roofs having slope more than 15° upto floor five the folded plate and roofs having slope more than 15° upto floor five the folded plate and roofs having slope more than 15° upto floor five the folder floor f | 3.790  | Cum                           | 10404.515   | 39433.112  |
|--|--|--|-------------------------------|---|--|
| H  | Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. for mass concrete.  | 193,090  | sqm                           | 202.300   | 50647.507  |
| 4  | Walls (any thickness) including attached pliasters, buttresses, plinth and string courses etc.   | 211.730  | sqm                           | 573.850   | 121501.261   |
| -  | Suspended floors, roofs, landings, balconies and access platforms.   | 5.880  | sqm                           | 635,600   | 3737.328   |
| +  | Lintel, beams, plinth beams, girders, bressumers and cantilevers.  | 17.370   | sqm                           | 502.850   | 8734.505   |
| 7  | Arches, domes, vaults upto 6 m span  | 38.600   | sqm                           | 2086.800  | 80550.480  |
| 1  | Extra for shuttering in circular work (20% of respective centering and Shuttering items)Foundations, footings, bases of columns etc. for mass concrete.  | 10.560   | sqm                           | 52.480  | 553.978  |
| 8  | Wails (any thickness) including attached pilasters, buttresses, plinth and   | 162.770  | sqm                           | 114.770   | 18681.113  |
|  | string courses etc.  | 17.370   | eqm                           | 100.570   | 1746.901   |
| _  | Lintel, beams, plinth beams, girders, bressumers and cantilevers.  | 38.600   | sqm                           | 417.360   | 16110.096  |
|  | Arches, domes, vaults upto 6 m span Edges of slabs and breaks in floors and walls  | 12.800   | m                             | 242.300   | 3101.440   |
| 2  | Steel reinforcement for R.C.C. work ready to use "cut and bend" rebars of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level.TMT bars   | 4494.000   | Kg                            | 87.175  | 391764.450   |
| 1  | Structural steel work in built up sections, trusses and framed work, including cutting, hoisting, fixing in position and applying a priming coat   | 2620.000   | Kg                            | 102.135   | 267593.700   |
| 24   | of approved steel primer all complete.welded 12mm Cement plaster finished with a floating coat of neat cement of mix:1   | 599.820  | sqm                           | 343.750   | 206188.125   |
|  | : 3 (1 cement : 3 fine sand)   | 233.880  | sqm                           | 325.450   | 76116.246  |
| 26   | 1 : 4 ( 1 cement : 4 fine sand)  Painting with synthetic enamel paint of approved brand and manufacture to give an even shade two or more coats on new work  | 146.160  | sqm                           | 121.950   | 17824.212  |
|  | 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 as per the direction of Engineer-incharge.Made of G.I. wire of dia 4 mm   | 157.590  | sqm                           | 733.500   | 115592.265   |
| 28   | Laying and fitting of G.I. pipes (all classes) complete excluding cost of pipes, fittings and Earth work.15 mm and 20 mm dia, G.I. pipes   | 2500.000   | Mtr                           | 20,250  | 50625.000  |
| _  | 0810 (2816) (4012) (417)   | 2000.000   | Mtr                           | 30.650  | 150960.000   |
|  | 25 mm and 32 mm dia. G.I. pipes  | 3700.000   | Mtr                           | 40.800  |  |
|  | 40 mm and 50 mm dia. G.I. pipes  | 1400.000   | Mtr                           | 73.050  | 102270,000   |
| 21   | 65 mm and 80 mm dia. G.I. pipes  | 2000.000   | Mtr                           | 107.700   | 215400.00  |
| 32   | 100 mm dia. G.l. pipes  Laying in position centrifugally cast (spun) iron S&S or flanged pipes   | 784.640  | quinta                        | 245.550   | 192668.35  |
|  |  |  |                               |   |  |
| 34   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile<br>Iron Pipes including testing of joints and including the cost of rubber   | 400.000  | each                          | 144.700   |  |
|  | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile<br>Iron Pipes Including testing of joints and Including the cost of rubber<br>gasket 150mm dia pipes   | 400.000  | each                          | 144.700   |  |
|  | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe  | 291.000  | 1////25555                    | 213.000   | 61983.00   |
| 35   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore   | 291.000  | each                          | 213.000   | 61983.000  |
| 35   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading,   | 291.000<br>62.000<br>6.000   | each<br>each                  | 213.000<br>666.250<br>1268.25   | 61983.00<br>41307.50<br>0 7609.500   |
| 35   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms   | 291.000<br>62.000<br>6.000<br>55.000                               | each<br>each<br>cum           | 213.000<br>666.250<br>1268.25<br>206.276  | 61983.000<br>41307.50<br>0 7609.500<br>6 11345.18  |
| 35   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms   | 291.000<br>62.000<br>6.000<br>55.000                               | each<br>each<br>cum           | 213.000<br>666.250<br>1268.25<br>206.270<br>74.580  | 61983.000<br>0 41307.50<br>0 7609.500<br>6 11345.18<br>0 4101.900  |
| 25<br>36<br>37<br>28                               | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, Including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 5 km upto 10 km per km  Beyond 10 km upto 20 km per km  Carriage of materials by mechanical transport including loading, and the same per sam | 291.000<br>62.000<br>6.000<br>55.000<br>55.000                     | each<br>each<br>cum           | 213.000<br>666.250<br>1268.25<br>206.270<br>74.580<br>121.440                                   | 61983.00<br>41307.50<br>0 7609.50<br>6 11345.18<br>0 4101.90<br>0 6679.20  |
| 35<br>36<br>37<br>38<br>40                         | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 10 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  | 291.000<br>62.000<br>6.000<br>55.000<br>55.000<br>85.220           | each each Cum Cum Cum         | 213.000<br>666.250<br>1268.25<br>206.270<br>74.580<br>121.440                                   | 61983.00<br>41307.50<br>0 7609.500<br>6 11345.18<br>1 4101.900<br>0 6679.20<br>6 17578.84  |
| 35<br>36<br>37<br>28<br>39<br>40                   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 5 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  Beyond 5 km upto 10 km per km  | 291.000<br>62.000<br>6.000<br>55.000<br>55.000<br>85.220           | each each Cum Cum Cum Cum     | 213.000<br>666.250<br>1268.25<br>206.27<br>74.580<br>121.44<br>206.27                           | 61983.00<br>41307.50<br>0 7609.500<br>6 11345.18<br>0 4101.900<br>0 6679.20<br>6 17578.84<br>0 6355.70                                   |
| 25<br>36<br>37<br>28<br>39<br>40                   | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 5 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  Beyond 5 km upto 10 km per km  | 291.000<br>62.000<br>6.000<br>55.000<br>55.000<br>85.220           | each each Cum Cum Cum         | 213.000<br>666.250<br>1268.25<br>206.27<br>74.580<br>121.44<br>206.27                           | 61983.00<br>41307.50<br>0 7609.500<br>6 11345.18<br>0 4101.900<br>0 6679.20<br>6 17578.84<br>0 6355.70                                   |
| 35<br>36<br>37<br>28<br>39<br>40<br>41             | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 5 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  Beyond 5 km upto 10 km per km  Beyond 5 km upto 10 km per km  Beyond 5 km upto 10 km per km  | 291.000<br>62.000<br>6.000<br>55.000<br>55.000<br>85.220<br>85.220 | each each Cum Cum Cum Cum     | 213.000<br>666.250<br>1268.25<br>206.276<br>74.580<br>121.440<br>1 206.276                      | 0 61983.000<br>0 41307.50<br>0 7609.500<br>6 11345.18<br>0 4101.900<br>0 6679.200<br>6 17578.84<br>0 6355.700<br>0 10349.11              |
| 35<br>36<br>37<br>38<br>39<br>40<br>41<br>42<br>42 | Providing push-on-joints to Centrifugally (Spun) Cast Iron Pipes or Ductile Iron Pipes Including testing of joints and Including the cost of rubber gasket 150mm dia pipes  200 mm dia  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc. complete 25 to 40 mm nominal bore  50 to 80 mm nominal bore  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - SAND: 5kms  Beyond 5 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  Beyond 5 km upto 10 km per km  Beyond 5 km upto 10 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kms   | 291.000<br>62.000<br>6.000<br>55.000<br>55.000<br>85.220<br>85.220 | each each Cum Cum Cum Cum Cum | 213.000<br>666.250<br>1268.25<br>206.276<br>74.580<br>121.440<br>206.27<br>1 74.580<br>1 121.44 | 61983.000<br>0 41307.500<br>0 7609.500<br>6 11345.18<br>0 4101.900<br>0 6679.200<br>6 17578.84<br>0 6355.700<br>0 10349.11<br>4 2773.403 |

|     | of materials of materials - Stone Soling :5kms   |                 |           |   |                     |
|-----|--|-----------------|-----------|---|---------------------|
|     | seking 55 soling 55kms   | 20.630          | Cum       | 240 000                                 | The state of        |
|     | A company of the character of the company of the co | 20.630          |           | 242.673                                 | 5006.344            |
|     | materials - Steel/ CGI Sheets:5kms   |                 | Cum       | 87.745                                  | 1810.179            |
|     | A BO LOTT MADE   | 4.440           | M.T       | 183,356                                 |                     |
|     | The tiple 40 km lde is   | 4,440           |           | 1                                       | 814.101             |
|     | age of materials by mechanical transport including loading,  | 4.440           | M.T       | 66.300                                  | 294.372             |
|     | sading, stacking of materials - Cement: 5kms   |                 | 14-14-17  | 53.995                                  | 239.738             |
|     | AS A KITT UDIO TO KITT DEL KIN   | 39.330          | M.T       | 183.356                                 | 7211.391            |
|     | Spring of G.I./D.I pipes helow 100   | 39.330          | M.T       | 66.300                                  | 2607.579            |
|     | carriage of G.I./D.I pipes below 100mm dia from Stocking yard to the alto  | 39.330          | M.T       | 63,995                                  | 2123.623            |
| /   |  | 29,000          |           | 100000000000000000000000000000000000000 | 34,434,000          |
| 9   | Carriage of G.I/D.I. pipes 100mm dia from Stocking yard to the site by   |                 | M.T       | 183,356                                 | 5317.324            |
| 11  | machanical means 5kms  | 29.000          | M.T       | 66.300                                  | 1922.700            |
| -   | Beyond 5 km upto 10 km per km  | 2000.000        | Mtr       | 4.500                                   |                     |
| 57  | 200 mm día upto 5 kms  |                 |           |   | 9000.000            |
| 10  | Beyond 5 km upto 10 km per km  | 2000.000        | Mtr       | 14.250                                  | 28500.000           |
|     | 150 mm dia upto 5 kms  | 800.000         | Mtr       | 12.220                                  | 9776.000            |
| 12  | Beyond 5 km upto 10 km mark  | 2200.000        | Mtr       | 44.200                                  | 35380.000           |
| 3   | Carriage of materials by   | 2200.000        | Mtr       | 7.510                                   | 16522.000           |
| 7.1 | Carriage of materials by manual means including loading, unloading, stacking of materials- (Sand) ist 50m  | 2200,000        | Mtr       | 26.700                                  | 58740.000           |
| 4   | Beyond 1st 50m to 250m   | 55.000          | Cum       | 209.898                                 | 11544.390           |
| 5   | Carriage of materials by many  | 55.000          | Cum       | 228.505                                 | 12567,775           |
|     | stacking of materials- Aggregate Below 40mm ist 50m  |                 |           |   |                     |
| 16  | Beyond lst 50m   | 85.220          | Cum       | 209.898                                 | 17887.508           |
| 57  |  | 85.220          | Cum       | 228.505                                 | 19473.196           |
|     | Carriage of materials by manual means including loading, unloading, stacking of materials- Appreciate 40   | D. AGREEA HAVE  | NAAWOOG   | stownersta v                            | (SPECIES AND SECURE |
| 4   | and Above 1st 50m  | 12.370          | Cum       | 226.918                                 | 2806.976            |
| 8   | Beyond lst 50m   | 12.270          |           | 047.000                                 | 2055 227            |
| 69  | The state of the s | 12.370          | Cum       | 247.020                                 | 3055.637            |
| -   | a - materials Stolle Spling let the  | 20.630          | Cum       | 246.940                                 | 5094,372            |
| 70  | Beyond Ist 50m   | 20.630          | Cum       | 268.815                                 | 5545.653            |
| 71  | The state of materials by manual mane including leading and a state of   | CHES            | 6000000   | 1500 -200                               | 000                 |
| 72  | 1  | 4.440           | M.T       | 261,096                                 | 1159.266            |
| 73  | The John 186 Sull  | 4.440           | M.T       | 191.590                                 | 850.660             |
| ,,, | Carriage of materials by manual means including loading, unloading, stacking of materials- Cement ist 50m  | 39.330          | M/T       | 121.567                                 | 4781.230            |
| 74  | Beyond lst 50m   | 1 Distriction 1 | HANDING O | 7.2550.0000                             | C-FROMOSTIC         |
| _   | Carriage of G.1./D.I pipes below 100mm dia from dumping site to actual site of   | 39.330          | M.T       | 89.185                                  | 3507.646            |
| -   | work by manual means ist 50m   | 29.000          | M.T       | 153,249                                 | 4444.221            |
| 76  | Beyond lst 50m   | 29.000          | M.T       | 112,470                                 | 3261.630            |
|     | Carriage of G.I./D.I pipes 100mm dia from dumping site to actual site of work  |                 | 222       |   |                     |
| _   | Iby manual means ist 50m   | 2000.000        | Mtr       | 4.142                                   | 8284.000            |
|     | Beyond lst 50m   | 2000.000        | Mtr       | 3.040                                   | 6080.000            |
| _   | 200 mm dia upto 50 m   | 800,000         | Mtr       | 8.570                                   | 6856.000            |
| _   | Beyond lst 50m   | 800.000         | Mtr       | 6.400                                   | 5120.000            |
|     | 150 mm dia upto 50 m   | 2200.000        | Mtr       | 5.830                                   | 12826.00            |
| B   | Beyond lst 50m   | 2200.000        | Mtr       | 4.280                                   | 9416.000            |
|     | Grand Total:   | V               |           |   | 5223911.7           |
| _   | Total allated cost as per rates quoted by the contractor  The alloted cost of the work is Rs51.45 only). However the alloted cost should in no case exce   |                 |           |   | 51.45 tacs          |

- The date of start shall be reckoned from the date as mentioned in the LOI/allotment.
- 3 The work shall have to be completed within a period of (90) days from the date of issuance of LOV allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
- Earnest money deposited by you Vide DAC No 50300717026590 dated 13/12/2022 for an amount of the second Rs154500/= . The said deposit shall be released only after the successful completion of work and after the expiry of defect clause.
- 5 The date of start of work shall be reckoned within one week from the date of issuance of this Contract allotment
- 6 The work shall have to be completed within a period of ninety (90) days from the date of issuance of allotment manned above
- After testing and commissioning of work the bidder will have to make a trial run of the work for a period of 03 months during which the bidder will have to operate and maintain the executed work to the full satisfaction of the Department.
- The defacts Liability period shall be for a period of 12 Months which shall commence after the successful completion of Trai run The bidder shall be responsible to make good & remedy at his own expense any defect in works which is noticed during the DLP in case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time The bidder shal be responsible for the time and proper setting out of all the works and for the correctness of the positions levels dimensions and alignment of all parts of the works and for the provision of all necessary instruments, appliances and labour in as deemed for getting the defect rectifed subject to a maximum delling of 6

ocluding the Charges for Submission of progress Geo-tagged photographs, vediographic record through the professional person the construction and progress reports in both hard and soft copies Taking Cross-Sections L Sections by Auto Level/ETS before e after control of work aboutset of executed work, preparation of bills besides the rates quoted/alloted are inclusive of taxes and recounts of bills beside of the control of the cont

sment RCC Steel plumbing and other works shall be strictly as per relevant 15 Codes CPHEEO norms/requirements/specifications and

probable solely responsible for carrying out the mandatory tests required or as decided by Engineer-in-charge for the quality control at your tracked by cost of conducting all tests shall be done by the cost of conducting all tests shall be done by the shall be solely to conducting all tests shall be done by the contractor and shall be deemed to have been included in the term rates for various and percentage rate tendered Nothing over the bear and percentage rate and perce them costs.

Leans of work and percentage rate tendered Nothing extra shall be payable on this account

Wou have to furnish the confirmatory survey, structural & functional design including gen-technical analysis, soil investigation and quality control You have to train a level duly vetted by DIGC as per terms & conditions of the NIT The vetting charges for the design if any are to be done by you less done at your level duly vetted by DIGC as per terms & conditions of the NIT The vetting charges for the design if any are to be done by you

- The allotted works shall be subject to cheek by the third party monitoring agency (TPIOM) appointed by the Department. The agency shall check the quality of works executed by the agencies, quality of materials used for construction and quality of machinery nataled in each scheme The TPIQM's role shall be that of an assistant to the Employer's Representative for the purpose of monitoring and evaluation of the performance of the Contract during the Contract Period
- 14 Any item of work not included in the BOQ but required for the completion of the work, shall be executed by the contractor, as directed by the Department Such extra item shall be paid at J&K SSR 2020 rates with allotted appreciation/depreciation of the contractor in case such item does not figure in J&K SSR 2020, the same shall be paid as per the current markat rate analysis, to be approved by
- 15 No price escalation will be paid for completion of the work within stupulated time or extended date of completion due to any reason whatsoever
- 16 No extra claim towards any type of tax, freight etc shall be entertained whatsoever.
- 18 Retention money/Security deposit shall be 10% of the contract value. The Security Deposit is to be recovered at the rate of 10% of bi amount from
- in the event of allottee falling, declining, neglecting or delaying the supplies/works or in the event of any damage socuring or being caused by the allottee or in the event of any default or failure by the allottee in complying with any of the terms and conditions of the contract, the Department shall with or without prejudice to any other remedies available to it under any law for the timebeing enforce in the UT
- 20 All risks of loss or damage to physical property and of personal injury and death which arise during and in consequence of the performance of the
- 21 Any failure or commission to carry out the provision of the contract shall not give one to any claim by the department or bidder one against the other if such failure of commission anses from the ACT OF GOD which shall include all natural calamities such as fires floods earthquake, hurricane, strikes, rosts, embargoes or from any political or other reasons beyond the control of the paries including war, or a state of insurgency
- 22 The bidder shall in connection with the work provide and maintain at his own cost all lights, guards, fencing and watching, when and where necessary or required by the Department for the protection of the work or safety and convenience of the Public etc
- 23 From the commencement of the work to the completion thereof the same shall be under the bidders charge. The bidder shall be held responsible for and make good any loss or injuries by fire or other causes/theft and shall hold the Government harmless for any cliams for injuries to persons or damage a property happening from any neglect, defaut, want of proper care and misconduct on the part of the bidder, or any of his employees during the execution of work. The bidder shall be responsible for the comperisation if any, to labour under the existing labour laws of the country
- 24 In the event of the death or insanity or insolvency or imprisonment of the bidder or where the bidder being a partnership or ferm becomes dissolved or being corporation goes into liquidation, voluntary or otherwise, the contract may, in the option of the Engineerin charge be terminated by notice in writing posted at the ste of the works
- 25 The damage caused to the work during execution or prior to actual completion of wondhanding over of the project before defect tability penod due to any natural calamity human interference, the same shall be get restoredimade good by you at your own cost
- 26 No damage is caused to existing structures like roads, bridges, buildings or other public utiles as a result of construction of this work. Whereever any damage occures to any public/private infrastructure or public utility, the same shall be rectifed/made good by you at your own cost
- 27 Adequate precautions be taken for environment and social protection besides, allsafety practices in vogue be strictly adhered to during execution of
- 28 No objection certificate from the concerned regulatory authority may also be sought whenever required
- pent Manual 2019/Operational guidelines 29 All other arms & conditions will remain same as laid down in the original NIT SBD GFR-2017/ Procured for JJM

| Superintending Engineer Hydraulic Circle Aantnag for favour of Information

2 Asstt.Fx.Engineer PHE Sub-Division Kulgam for information

3 AAO Divisional office for information

4 Divisional Drawing branch for information

OF THE JSD Kulgam

Mohd Mudasir Tantry(contractor)

11/5 Mohd Afzal Tantry 5/0 Punipora Kulgam

R/o 236/BEE/SE/R&B/Ang/pul-2006-07 Regd No

PAN No. AFKPT2561E

No:- PHE/Wks/ 6037 - 39 Dated::: 27 - 10 - 22

GSTIN:01AFKPTZS41E1ZO

Allotment order No 57 of 2022 Bated. 2-2 ... (A... 2022

Name of works- L/F of pipes Incl. Installation of FHTCs as provided in the DAP incl. construction of flood protection bund near filtration plant and other aliled works for WSS wildow Mishpara under JJM programme

Pot This effice e-NIT No.29/PHEK of 2022-23 issued under No.PHK/2294-2393 Dated 8-9-7022\_District dev. Commissioner Eulgan's authorisation No.250/DCK of 2022-Heard, 06/08/2022 issued under: No. PDEX/13M/2022-23/3674-77 Deted. 06-08-2022, Superintending Engineer Bydroulli: Cirla Anentrog's order as-SE/Hyd/Cors/4727-38 dated. 11-68-2022 & Tats office 10 No. PMX/3679-83 dated. 08/07/2022

|         | Accord of Administrative No and date   | SE/Hyd/DB/208 of 2022 DL27-08-2022 |
|---------|--|------------------------------------|
|         | Technical sanction No and date:        | 16/JJM Daten. 00-0952022           |
|         | Advertised amount of work              | Rs 15.45 lacs                      |
|         | Alloted amount of work                 | Rs 1436637.081 Incs                |
| Fourtee | a Lakh Thirty Six Thousand Six Hundred | and Thirty Seven                   |

For and on behalf of LLGoverner of UT of J&K, the contract for the above work is hereby fixed with you on the following rates quoted/accepted by you on the terms and conditions given as under:

| SLNo | Bidder Name   | Quated       | Quoted an   | ount in figures                  |                                   |
|------|---|--------------|-------------|----------------------------------|-----------------------------------|
| 1.00 | MOHAMMAD MUDASIR TANTRAY(GSTN-NA)   | -7.011       | 1436637.081 | Feormer Lakk Thir<br>Hardred and | ty Sie Danmerd Sie<br>Harty South |
|      |   |              | //          | ALC: NO                          |                                   |
|      | DESCRIPTION OF ITEMS OF AS PER  | BOQ          |             |                                  |                                   |
| 1    | Earth work in excavation by manual means in trenches for foundations, drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, wells, cesspits and the like not exceeding 10 sqm on plan, including drassing of sides andramming of bottoms lift upto 1.5 m, including getting out excavated earth and disposal of surplus excavated earth as directed: all kinds of soil 1 metter from cutting edge | 311.38       | Cum         | 436.000                          | 135761.68                         |
| 2    | Filling available excavated earth (excluding rock) in trenches, plinth, sides of foundations etc. in layers not exceeding 20 cm in depth, consolidating each deposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m.   | 251.55       | Cum         | 198,700                          | 49982.985                         |
| 3    | Providing and laying hand packed stone soling 50 mm nominal size including filling, spreading, dressing, ramming, all leads lifts and all carriages complete.   | 12.75        | Cum         | 1320.000                         | 16830                             |
| 4    | Providing and laying in position cement concrete of specified grade including<br>curing but excluding the cost of centring and shuttering. All work upto plinth<br>level with:1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 40 mm  | 127.5        | Cum         | 6434,010                         | 820336.27                         |
| 5    | 1:4:8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40 mm nominal  | 9,56         | Cum         | 4861.835                         | 46479.142                         |
| 6    | Centering and shuttering including strutting, propping etc. and removal of  | 212.5        | sqm         | 573.850                          | 121943.12                         |
| 7    | form for:walls any inicaress  12mm Cement plaster finished with a floating coat of reat cement of mix:1:4 ( 1 cement: 4 fine sand)  | 250.75       | sqm         | 325.450                          | 81606.58                          |
| 8    | Laying and fitting of G.I. pipes (all classes) complete axcluding cost of pipes, fittings and Earth work.15 mm and 20 mm dia. G.I. pipes  | 850          | Mtr         | 20,250                           | 17212.5                           |
|      |   | 300          | Mtr         | 30.650                           | 9195                              |
| 9    | 25 mm and 32 mm dia. G.I. pipes   | 290          | Mtr         | 40.800                           | 11832                             |
| 10   | 40 mm and 50 mm dia. G.I. pipes   | 130          | Mtr         | 73.050                           | 9496.5                            |
| 11   | 65 mm and 80 mm dia. G.I. pipes  Making connection of G.I. distribution branch with G.I. main of following sizes by providing and fixing Tee, including cutting and threading the pipe etc.   | 10           | each        | 666.250                          | 6662.5                            |
| -    | complete 25 to 40 mm nominal bore   | 2            | each        | 1268.250                         | 2536.5                            |
| 13   | 50 to 80 mm nominal bore<br>Carriage of materials by machanical transport including loading, unloading,   | 64.88        | Cum         | 206.276                          | 13393.186                         |
|      | stacking of materiels - SAND: 5kms Beyond 5 km upto 10 km per km  | 64.88        | Cum         | 74.580                           | 4838.750                          |
| 15   |   | 64.88        | Cum         | 121.446                          | 7879.027                          |
| 16   | Beyond 10 km upto 20 km per km  Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 20mm 5kms   | 114.75       | Cam         | 206.276                          | 23670.17                          |
| 18   | Beyond 5 km upto 10 km per km   | 114.75       | Cum         | 74.580                           | 8558.05                           |
| 19   | Beyond 10 km upto 20 km per km  | 114.75       | Cum         | 121.440                          | 13935.24                          |
| 20   | Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Aggregate 40mm and above : 5kms   | 8.61         | Cum         | 224.204                          | 1930.3964                         |
| 74   |   | 8.61         | Cum         | 81.075                           | 698.0557                          |
| 21   | Beyond 5 km upto 10 km per km   | 8.61         | Cum         | 132.020                          | 1136.592                          |
| 22   | Beyond 10 km upto 20 km per km  Carriage of materials by mechanical transport including loading, unloading,   | 12.75        | Cum         | 242.673                          | 3094.0807                         |
| -36  | stacking of materials - Stone Soling :5kms  | 1.655(55)(7) | Cum         | 87.745                           | 1118.7487                         |
| 24   | Beyond 5 km upto 10 km per km   | 12.75        | Cum         | 142,830                          | 1821.082                          |
| 25   | Beyond 10 km upto 20 km per km (15Kms)  Carriage of materials by mechanical transport including loading, unloading,   | 12.75        | M.T         | 183.356                          | 8029.1592                         |
| 26   | stacking of materials - Cement: 5kms  | 43.79        |             | 66.300                           | 2903.277                          |
| 27   | Beyond 5 km upto 10 km per km   | 43.79        | M.T         | 53.995                           | 2364.4910                         |
| 28   | Beyond 10 km upto 20 km per km (15Kms)  | 43.79        | M.T         | 183.356                          | 531.7324                          |
| 29   | Carriage of G.I.ID.I pipes below 100mm dia from Stocking yard to the site by mechanical means 5km   | 2.9          | M.T         | 66.300                           | 192.27                            |
| 30   | Beyond 5 km upto 10 km per km   | 21           |             |                                  | 3                                 |

| 131 | Beyond 10 km upto 20 km per km (15Kms)  |             |            |                |   |
|-----|---|-------------|------------|----------------|---|
| 32  | carriage of materials by manual means incl loading unloading and stacking ist   | 2.9         | M.T        | 53.995         | 156,5055                                |
| 33  | DOJ 0150 102 DO 10 400  | 64.00       | cum        | 209.898        | 13618.18224                             |
| 34  | Carriage of materials by menual means including loading, unloading, stacking  | 64.00       | cum        | 319,907        | 20755,56616                             |
| 35  | of materials. Aggregate Below 40mm let 50m  | 114.75      | Com        | 209,898        | 24085.7955                              |
| 36  | Carriage of metadata  | 114.75      | Com        | 319.907        | 36709.32825                             |
|     | Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate 40mm and Above let 50m | 8.61        | Com        | 226.918        | 1953,76398                              |
| 37  | 50 to 400mm   | 7,0000      | 5550       | MAXIMU.        |   |
| 35  | Carriage of materials by manual means including loading, unloading, stacking of materials. Stone Soling ist 50m.            | 8.61        | Com        | 345.028        | 2977,57908                              |
| -   | of materials- Stone Soling lat 50m  | 12.75       | Cum        | 246,940        | 3148.485                                |
| 39  | beyond 50m 400  |             | 5000       | W. C. C. C. C. | 100000000000000000000000000000000000000 |
| 40  | Carriage of materials by many   | 12.75       | Cum        | 376.341        | 4798.34775                              |
|     | Carriage of materials by manual means including loading, unloading, stacking of materials. Coment let 50m                   | 43.79       | M/T        | 121.567        | 5323.41093                              |
| 41  | beyond 50m to 400   |             |            | 101 000        | 5467,57561                              |
|     | Total cost as per BOQ   | 43.79       | M/T        | 124.059        | The second second second second         |
|     |   |             |            |                | 1544953.79                              |
|     | Total alloted cost after deduction of -7.011% as per the quoted per   | rcentage of | the bidder |                | 1436637.00                              |

- The alloted cost of the work is Rs 1436637.081 (Rupees Fourteen Lakh Thirty Six Thousand Six Hundred and Thirty
- The date of start shall be reckoned from the date as mentioned in the LOI/allotment.
- The work shall have to be completed within a period of (90) days from the date of issuance of LOI/ allotment order, failing which penalty upto 10% of the total value shall be imposed upon you.
- Earnest money deposited by you Vide B.G/CDR/FDR No: 601037 dated 27-05-2022 for Rs 68000/~The said deposited amount shall be released only after the successful completion of work and after the expiry of defect clause.
- The contractor/firm shall have to attend the Divisional office with enlistment card for drawal of agreement with three days from the date of issuance of this allotment order. However non-drawal of agreement will not prevent the contract from being enforced upon
- The alloted work shall be subject to check by the third party monitoring agency engaged by the department
- The defect liability period shall be for a period of 12 months which shall commonce after the successful completion of trial run. The bidder shall be responsible to make good and remedy at his own expenses any defect. In works which is noticed during the DLP.In case any defect remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as deeded fit for getting the defect rectified subject to maximum ceiling of 06 months
- The pre- and post Geo-tagged photographic evidance be taken prior /during execution of work and shall have to be produced at the time of submisison of work done claim
- All other conditons shall be applicable as provided in the standard. Bidding document
- The terms and conditions not provided in the SBD, shall be strictly deallt in accordance with the rules /guidelines provided in the GFR-2017 and Manual for procurement of work 2019

Copy to the

1 Superintending Engineer Hydraulic Circle Anangtnag for favour of information

2 Asstt.Ex.Engineer PHE Sub-Division Kulgam for information

3 AAO Divisional office for information

4 Divisional Drawing branch for information

**Executive Engineer** SpLPHE JSD Kulgam