Ashaq Hussain Itoo(contractor)

5/0 Gh.Mohd Itoo R/o Mohdpora

73/AAY/SE/Hyd/Ang/2004-05 Regd No. PAN No. AASP14920K

NO: PHE/WAY 6416-18 15-11-22

GST No: 01AASP14920K1ZP

Allietment order No 😽 at 2022

Name of work-Laying / Fining of pipes incl. Installation of FHTCs as provided in the DAP, construction of PST intake works and other ailled Name of Works-Loyagy rining of pipes set, installation of PHICs as provided in the DAP, construction of PSI stroke works for WSS intred; Daderkote under JJM, Incl. Installation of PHICs as provided in the DAP works for WSS intred; Dater 13 46-1607, Dater 13 46-1607, Dater for Commissions Respons contacting the 150 DCX of 2017 fund 56/04/2017 inseed under Re-DOCK/JJM/2022 Travel under 66-1617-1617 Dater for Commissions Respons to other contacting the 150 DCX of 2017 fund 56/04/2017 inseed under Re-DOCK/JJM/2022 Travel Under 66-1617-1617 Dater for Commissions Re-DOCK/JJM/2022 Travel Under 66-1617-1617 Dater for

Accord of Administrative No and date 47/DH/ of 2022 Dated, 08-07-2022 Technical sanction No and date: 195/DB of 2022 Dated, 27-08-2022 Advertised amount of work Rs 60.69 lacs Alloted amount of work 5808562 (fifty eight lac eight thousand five hundred sixty two only.)

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 you on the terms and conditions given as under:

| 2.00 | The state of the s | Percenti | | rted amount a | figures and words |
|------|--|---|-------|--|---|
| | Ashag Hussain Roo(contractor) | | 54005 | The second secon | |
| 1 | DESCRIPTION OF ITEMS OF A | S PER BOO | | | 1000001 |
| | in depth, 1.5 m in which as well as 10 sqm on plant including disposal excavated earth lead upto 50 meters and lift upto 1.5 m, as directed Engineer-in-Charge-all kinds of soil | of by 582.54 | | 639.3 | 314192.549 |
| 2 | Earth work in excavation by manual means in trenches for foundation drains, pipes, cables etc. (not exceeding 1.5 m in width) and for shafts, we ceepits and the like not exceeding 10 sqm on plan, including dressing sides andrawning of bottoms lift upto 1.5 m, including getting out excavate earth and disposal of surplus excavated earth as directed; all kinds of sol metter from cutting adge. | of 1602.76 | D Cum | 436 | 698799.000 |
| 3 | Filling available excavated earth (excluding rock) in tranches, plinth, sides foundations atc. in layers not exceeding 20 cm in depth, consolidating eadeposited layer by ramming and watering, lead upto 50 m and lift upto 1.5 m. | th 1712,110 | Cum | 198.7 | 340196,267 |
| • | Providing and laying hand packed stone soiling 250 mm nominal size include filling, apreading, dressing, ramming, all leads lifts and all carriage complete. | 222.560 | Cum | 1320 | 293779.200 |
| | Providing and laying in position cament concrete of specified grade including curing but excluding the cost of caetring and shuttering. All work upto pilet level with:1:4:5(1 coment : 4 coarse sand : 8 graded stone aggregate 40 m nominal size) | 24,630 | Cum | 4861.838 | 119745.996 |
| • | Providing and laying in position specified grade of reinforced cament concret including curing but excluding the cost of centering, shuttering, finishing an reinforcement. All works upto plinth level 1:1%:3 (1 centent : 1% coarse sand 3 graded stone aggregate 20 mm nominal size) | 4 | Cum | 7800.76 | 489186.660 |
| | Reinforced cement concrete work in walls (any thickness) including attacher plasters, buttresses, plinth and string courses, fillets, columns, pillers, piers abutments, posts and struts systo floor five level including curing the excluding cost of centraring shuttering, finishing and reinforcement.1:TX:2 cement: 1% course sand: 3 graded stone aggregate 20 mm nominal size) | y | Cum | 9408.135 | 283655.270 |
| • | Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 18°, landings, balconies, shelves, chajas, limites, bands, plain window sills, staincases and spiral stair cases upto five level including curing but excluding the cost of centring, shuttering, finishing and reinforcement with: | 50000 | Cum | 9049.345 | 9259.384 |
| P | Centering and shuttering including strutting, propping etc. and removal of form for:Foundations, footings, bases of columns etc. for mass concrets. | 49,840 | sqm | 262.3 | 10480.032 |
| 10 | Walls (any thickness) including attached pliasters, buttresses, plinth and string courses etc. | 337,020 | Right | 673.86 | 193398.927 |
| 11 | Suspended floors, roofs, landings, belconies and access pletforms, | 4.000 | sqm | | |
| 12 | Edges of states and breaks in floors and walls | 50.500 | equi | 436.4 | 2542,400 |
| | Providing and mising water proofing material in cement concrete work in doses by weight of cement as per manufacturer's specification. (1 kg of water proofing material in 50 kg of cement) | 400.000 | kgs | 242.3 67.9 | 12362.454 22160.000 |
| | Stael reinforcement for R.C.C. work ready to use "cut and bend" rebers of approved make from factory/workshop to construction site including placing in position and binding all complete upto plinth level.TMT bars | 8888.000 | Ka | 87.178 | 767376.400 |
| 16 | Structural steel work in built up sections, trusces and framed work, including cutting, hoisting, fixing in position and applying a priming cost of approved steel primer all complete welded | 1000.000 | Kg | 102,135 | 102135.000 |
| | 12mm Cement plaster finished with a floating cost of real cament of mix;1 ; 4 (1 cement : 4 fine sand) | 44.800 | som | 325.45 | 14580,160 |
| 10 | tipping stores in wire crates including equipment charges. | 185,620 | m | 283.98 | 82704,799 |
| 19 | providing wire cretes. | 732.600 | sum | 300 | 219800.000 |
| 20 | Laying and fitting of G.I. pipes (all classes) complete sackuding cost of pipes, littings and Earth work.15 mm and 20 mm dis. G.I. pipes | 1700.000 | My | 20.25 | 24428.000 |
| 21 | 26 mm and 32 mm dia. G.I. pipes | 200000000000000000000000000000000000000 | | 15000 | 200000000000000000000000000000000000000 |
| | 40 mm and 50 mm dia. G.1. pipes | 1000.000 | Mir | 30.85 | 30468,000 |
| 23 (| 65 mm and 80 mm dia, G.I. pipes | 2000.000 | Mly | 73.06 | #1600,000 109578,000 |
| 24 1 | aying in position contribugally cost (ence) iron 545 or 6 or 6 | 269,160 | Mer | 244.66 | 65009.793 |
| 26 | 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 100mm dia Di | 91.000 | such | 269.9 | 23550.900 |

| 10 | taking connection of Q.1. distribution branch with Q.1. main of following sizes y providing and fizing Tae, including cutting and threading the pipe etc. | -7/1-27 | | | |
|------|--|---------|-------|---|-----------------------|
| | | 89.000 | sech | 666.25 | 43300.000 |
| 3 7 | voviding and laying D.I. standard specials such as tess, bends, collers, spers, cape etc. suitable for flanged jointing as pay is | 6,006 | each | 40000 | |
| | | 2.000 | | 1268.25 | 7609.600 |
| | roviding and fixing C.1. double acting air valve of approved quality with boils, nuts, rubber insertions etc. complete (The tell pieces, tapers etc. If | 2.000 | Offie | 7823.7 | 16647,400 |
| - | squired will be paid separately).50mm | 2.000 | esch | 5147.16 | 10294.309 |
| _ | 100 mm dia. | | | | |
| 32 1 | Providing and Raise D. | 1.000 | each | 4710.65 | 18692.860 |
| | roydling and fixing D.I. slutes valves (with cap) complete with bolts, muts. | 3.000 | each | 8184.28 | 24552.750 |
| 33 | Carriage of materials by | 2.000 | each | 80366 | 100712.009 |
| | stacking of materials - RAND, sources transport including loading, unleading | **** | - | | |
| - | beyond 5 km upto 10 km per km | 64.546 | Cum | 206.276 | 11209.036 |
| +0 | Beyond 10 km upto 20 km per tur (1994) | 64.540 | Cum | 74.68 | 4952.677 |
| | continue of materials by machanical | 64.340 | Cum | 121.44 | 6699.069 |
| 37 | stacking of materials - Aggregate 20mm. 5kms | 84,440 | Cum | 206.276 | 17417.345 |
| - | | 54,440 | Cum | 74.58 | 6297.636 |
| - | Beyond 10 km upto 20 km per km (20Kms) | 84.440 | Cum | 121.44 | 10254.354 |
| | Carriage of materials by mechanical transport including loading, unloading, | 22,160 | 1000 | 100000000000000000000000000000000000000 | |
| 40 | stacking of materials - Aggregate 40mm and above : 6kms Beyond 5 km upto 10 km per km | | Cum | 224.204 | 4972.846 |
| 41 | Beyond 10 km upto 20 km per km (20Kms) | 22.180 | Cum | 61.075 | 1798.244 |
| 42 | Carriage of materials by mechanical transport including loading, unloading stacking of materiate - Stone Soling (Skins | 22.160 | Cum | 132.02 | 2928.204 54009.303 |
| 43 | Beyond 5 km upto 10 km per km | 222.660 | | 5.555.0 | |
| 44 | Beyond 10 km upto 20 km per km (20Kms) | 222,660 | Cum | 87.745 | 19628.627 |
| 45 | Carriage of materials by mechanical transport including loading, unloading. | | Cum | 142.83 | 31788.246 |
| - | stacking of materials - Steel/ CGI Sheets:5kms | 8.686 | M.T | 183,366 | 1992,997 |
| 46 | Beyond 5 km upto 10 km per km | 8.688 | M.T | 66.3 | 575.014 |
| 47 | Beyond 10 km upta 20 km per km (20Kms) | 8.668 | M.T | 107.99 | 938.217 |
| 49 | Carriage of materials by mechanical transport including loading, unloading, stacking of materials - Cernent: Skms | 44.100 | M.T | 183,386 | 0008.000 |
| 60 | Beyond 6 km upto 10 km per km | 44,100 | M.T | 56.3 | 2923.830 |
| 51 | Beyond 10 km upto 20 km per km (20Kms) Carriage of G.L/D.I pipes below 100mm dia from Stocking yard to the site by | 44.100 | M.T | 107.99 | 4762,359 |
| 37/2 | mechanical means 5km | 42.380 | M.T | 183.356 | 7953.983 |
| 52 | Beyond 5 km upto 10 km per km | 43.380 | M,T | 66.3 | 2875.094 |
| 53 | Beyond 10 km upto 20 km per km (16Kms) | 43,380 | M.T | 63.995 | 2342,303 |
| 54 | Carriage of G.IO.I. pipes 250mm dia from Stocking yard to the site by mechanical means 5kms | 600.000 | Mtr | 17.37 | 8685.000 |
| 55 | Beyond 5 km upto 10 km per km | 500.000 | Mitr | 6.28 | 3140.000 |
| 56 | Beyond 10 km upto 20 km per km (16Kms) | 500.000 | Mtr | 5.115 | 2557.500 |
| 67 | Carriage of materials by manual means including loading, unloading, stacking of materials—(fland) lat 50m | 64.340 | Cum | 209.898 | 11405.857 |
| 58 | Beyond 1st 50m 1000Mtrs | 54.340 | Cum | 868.319 | 47184.454 |
| 69 | Carriage of materials by manual means including loading, unloading, stacking of materials- Aggregate Below 40mm lat 50m | 84.400 | Gum | 209.898 | 17715.391 |
| 61 | Beyond lat 50m 1000Mtrs | 84.400 | Cum | 868.319 | 73286,124 |
| 62 | Carriage of materials by manual means including leading, unleading, stacking of materials- Aggregate 40mm and Above ist 50m | 22.180 | Cum | 226,918 | 5033.041 |
| 63 | Beyond lst 50m 1000Mtrs Carriage of materials by manual means including loading, unloading, stacking | 22.180 | Cum | 938.676 | 20819.834 |
| 64 | Carriage of materials by manual means including loading, unloading, stacking of materials—Stone Solling list 50m. Beyond list 50m 1000Mtrs. | 222.560 | Cum | 245.94 | 54958.966 |
| 66 | Carriage of materials by manual means including loading, unloading, stacking | 222,540 | Cum | 1021.497 | 227344.371 |
| | of materials- Steel/CGI Sheets let 60m | 8.688 | M.T | 261,096 | 2268.402 |
| 66 | Beyond let 50m 1000Mtrs | 8.888 | M.T | 728.042 | 6325.229 |
| 67 | Carriage of materials by manual means including loading, unloading, stackin of materials- Gement lat 60m | 44.100 | M/T | 121.567 | 5361,105 |
| 68 | Beyond let 50m 1000Mtrs Carriage of G.I./D.I pipes below 100mm dis from dumping sits to actual sits of | 44.100 | MLT | 338.903 | 14945.522 |
| | work by manual means let 60m | 43,380 | M.T | 153.249 | 6647,942 |
| 70 | Beyond let 50m 6005ftrs | 43.380 | M.T | 247,434 | 10733,687 |
| 71 | Restoration of Road Berm Along Pipe allignment to be damaged -1000 mts Rs 480/mt | 200.000 | Mir | 480 | 96000.000 |
| 72 | Restoration of W.B.M road at apola 1000 mt @ Rs 100/mt | 200.000 | Mir | 1000 | 200000.000 |
| 73 | Restoration of W.S.M road with 26 mm semidence 200 mts @ Rs 1280/mt | 100.000 | Mtr | 1280 | 128000.000 |
| 74 | W.B.M road with butiminous mecadam & Semi Dense 600 mt @ 1880m | 100.000 | Mitr | 1580 | 158000.000 |
| 78 | Provision for Sanitary, plumbing and electricification to existing quarter fi hydrant | 1.000 | Job | 80000 | \$0000.000 |
| | Grand Total: | | | | 5867235.40 |

Total alloted cost after deduction of -LOOX as per the quoted percentage of the contractor

The alloted cost of the work is Rs 5808562.00 (Rupees fifty eight lac eight thousand five hundred sixty two only)

The date of start shall be reckoned from the date as mentioned in the LOUallotment.

The work shall have to be completed within a period of (90) days from the date of insuance of this allotment order, failing which

penalty upto 10% of the total value shall be imposed upon you.

Earnest money deposited by you Vide CDR.No: 3094198 Dated. 15-10-2022 for Rs 90000 No. 3094181 Dated. 13-10-2022 for Rs 80000/-These CDRs 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 date of issuance of this allotment order. However non-drawal of agreement will not prevent the contract from being enforced up

6 The alloted work shall be subject to check by the third party monitoring agency engaged by the departs

5808562.000

The defect liability period shall be for a period of 12 months which shall commence after the successful completion of trial run. The The defect into make good and remedy at his own expenses any defect in works which is noticed during the DLP. In bidder shall be remains unattended by the firm at the completion of DLP, the department may extend the DLP for such time as decided 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

All other conditions 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 Asstt.Ex.Engineer PHE Sub-Division Kulgam for information

2 AAO Divisional office for information

3 Divisional Drawing branch for information

Executive Engineer SpJ.PHE JSD Kulgam