

Job No. 1

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying, Jointing,testing and Commissioning of Distribution pipe line of various dia to village Gurdasspura) under JJM, Job No.1.*

Estimated cost Rs :-

347004

/-only

Earnest money Rs :-

6940

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. |
|------|--|-----------|------|-----------|----------|----------|---------|
| | | | | In Figure | In words | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 633.50 | Cum | | | Per Cum. | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | |
| 2.01 | 65 mm dia | 350 | Rmt. | | | Per Rmt. | |
| 2.02 | 40 mm dia | 1455 | Rmt. | | | Per Rmt. | |
| 2.03 | 25 mm dia | 295 | Rmt. | | | Per Rmt. | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | |
| 3.01 | 50 mm dia | 1 | Nos | | | Each | |
| 3.02 | 40 mm dia | 1 | Nos | | | Each | |

Total=Rs.

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 2

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying, Jointing,testing and Commissioning of Distribution of various dia to village Jumlapur) under JIM, Job No.2.*

Estimated cost Rs :-

498697

/-only

Earnest money Rs :-

9974

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|--|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking, timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for acess to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 897.99 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade conforming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 65 mm dia | 1074 | Rmt. | | | Per Rmt. | | |
| 2.02 | 50 mm dia | 1700 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 50 mm dia | 1 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 3

***SCHEDULE OF QUANTITY ***

Name of Work :- Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Jumlapur and Kharota) under JJM, Job No.3.

Estimated cost Rs :-

490438

/-only

Earnest money Rs :-

9809

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|--|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 879.21 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 80 mm dia | 1650 | Rmt. | | | Per Rmt. | | |
| 2.02 | 40 mm dia | 256 | Rmt. | | | Per Rmt. | | |
| 2.03 | 25 mm dia | 600 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 40 mm dia | 1 | Nos | | | Each | | |
| 3.02 | 25 mm dia | 1 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 4

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Kharota,Thedpura,Dhanyon and Kandol) under JJM, Job No.4.*

Estimated cost Rs :-

486464

/-only

Earnest money Rs :-

9729

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|--|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 891.90 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 80 mm dia | 465 | Rmt. | | | Per Rmt. | | |
| 2.02 | 65 mm dia | 645 | Rmt. | | | Per Rmt. | | |
| 2.03 | 40 mm dia | 1102 | Rmt. | | | Per Rmt. | | |
| 2.04 | 25 mm dia | 528 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 40 mm dia | 1 | Nos | | | Each | | |
| 3.02 | 25 mm dia | 1 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 5

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Kandol, Dhar Banyala) under JJM, Job No.5.*

Estimated cost Rs :-

492226

/-only

Earnest money Rs :-

9845

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|---|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for acess to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 954.75 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade conforming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 40 mm dia | 2058 | Rmt. | | | Per Rmt. | | |
| 2.02 | 25 mm dia | 1292 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 40 mm dia | 1 | Nos | | | Each | | |
| 3.02 | 25 mm dia | 2 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 6

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Dhanyon, Jungle Dhanyon, Kandol) under JJM, Job No.6.*

Estimated cost Rs :-

491313

/-only

Earnest money Rs :-

9826

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|--|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 898.00 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 65 mm dia | 1000 | Rmt. | | | Per Rmt. | | |
| 2.02 | 50 mm dia | 753 | Rmt. | | | Per Rmt. | | |
| 2.03 | 40 mm dia | 1047 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 50 mm dia | 1 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 7

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Sherla Brahamna, Sherla Kanaitan) under JJM, Job No.7.*

Estimated cost Rs :-

491464

/-only

Earnest money Rs :-

9829

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|---|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for acess to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 891.95 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade conforming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 65 mm dia | 1082 | Rmt. | | | Per Rmt. | | |
| 2.02 | 50 mm dia | 1518 | Rmt. | | | Per Rmt. | | |
| 2.03 | 40 mm dia | 150 | Rmt. | | | Per Rmt. | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 8

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Sherla Kanaitan ,Dhar Dhanyon , Ghat and Pipalta) under JJM, Job No.8.*

Estimated cost Rs :-

481861

/-only

Earnest money Rs :-

9637

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|--|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for access to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 926.25 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 40 mm dia | 2641 | Rmt. | | | Per Rmt. | | |
| 2.02 | 25 mm dia | 609 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 25 mm dia | 2 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh

Job No. 9

*** SCHEDULE OF QUANTITY ***

Name of Work :- *Providing LWSS to Village Kharota Gurdaspura and adjoining villages in Tehsil Baddi District Solan (H.P.) (SH:- Laying,Jointing,testing and Commissioning of Distribution of various dia to village Pipalta,Tujhar and Jungle Tujhar) under JJM, Job No.9.*

Estimated cost Rs :-

328623

/-only

Earnest money Rs :-

6572

/-only

Time Limit :-

1 (One) Years.

| S.No | Description of item. | Quantity. | | Rate | | Unit | Amount. | |
|------------------|---|-----------|------|-----------|----------|----------|---------|--|
| | | | | In Figure | In words | | | |
| 1 | Excavation in drain and channels etc. earth work for pipes upto all depths in all classification of earthwork such as pick work, jumper work, saturated soil including bailing or pumping out water, blasting soft/hard rock or chiseling soft/hard rock where blasting is prohibited in all lifts including jungle clearance wherever required, trimming & dressing of sides, levelling of beds to correct grade including shoring/struting, planking , timbering & dewatering wherever required stacking the useable/unuseable material/soil seperately & after laying, jointing & testing of pipes, returning the useable soil in trenches in 15cm layers including consolidating of such deposited layer by ramming & watering & then disposing of all surplus excavated soil/ unuseable material as directed with in all leads & lifts including restoration of un-metalled surfaces to its original condition & including cost of diversion for traffic, right signals, fixing caution boards, crossing over trenches for acess to houses, fencing etc. complete in all respect with in all leads and lifts and as per direction of the Engineer-in-charge at site of work. | 612.75 | Cum | | | Per Cum. | | |
| 2 | Laying, jointing and testing in trenches galvanised mild steel tube of following dia (Light Class) and grade confirming to BIS 1239 (with latest ammendment upto date) as per classification of pipe as specified below. The laying of pipe shall confirm to BIS 5822 (With latest ammendment upto date), all kind of specials such as bends of all degrees to made from parent tube, short pieces, tail pieces all made from parent tube within all leads & lifts. (earth work in trenches to be measured and paid for separately). | | | | | | | |
| 2.01 | 40 mm dia | 1100 | Rmt. | | | Per Rmt. | | |
| 2.02 | 25 mm dia | 1050 | Rmt. | | | Per Rmt. | | |
| 3 | Providing fixing and placing in position at site peet valve/ brass full way valve of following data complete in all respect at site and as directed by the Engineer-in-charge. | | | | | | | |
| 3.01 | 25 mm dia | 2 | Nos | | | Each | | |
| 3.02 | 80 mm dia | 2 | Nos | | | Each | | |
| Total=Rs. | | | | | | | | |

TERMS AND CONDITIONS :-

- 1 The work will be carried out according to the IPH Specifications.
- 2 The work should be done to the entire satisfaction of the Engineer-in-Charge.
- 3 Security, GST,Labour Cess and sale tax as admisible will be deducted from the Bill of the contractor
- 4 Nothing will be paid for rejected work.
- 5 GMS pipes will be issued to the contractor free of cost from divisional store Nalagarh .However the store issue rates of issued pipes are as under and necessary the
- 6 The contractor is fully responsible for watch and wards of the material at site of work and nothing shall be extra for this purpose.

Executive Engineer,
Jal Shakti Division Nalagarh