

**\*SCHEDULE OF QUANTITY \***

Estimated cost:- Rs. 448200.00

Name of work:-

Construction of flow irrigation scheme Maniara Tappa and Jugehar in Tehsil Palampur District Kangra(HP).

Earnest money:- Rs. 14230.00

(SH)Construction of reinforcement cement concrete channel from RD 2380 to 2530 running metre, construction of outlet 1 number.

Time :- Three months

| Sr. No | Description of items.   | Qty.    | Rate in |        | Unit              | Amount. |
|--------|---|---------|---------|--------|-------------------|---------|
|        |   |         | Figure  | Words. |                   |         |
| 1      | Excavation in foundation trenches etc.in earth work in all kinds of soil such as pick work,jumper work,blasting in soft and hard rock and chiselling work including saturated soil slushy soil and under floor upto all depth and stacking the excavated soil not more than 3 metre clear from the edge of excavation and then returning the stacked soil in 15 centimetre (Fifteen centimetre)layer when required into plinth sides of foundation etc.consolidating each deposited layer by ramming and watering and then disposing of all surplus excavated earth as directed by the Engineer-in-charge within all leads and lifts. | 2.07    |         |        | Per cubic metre   |         |
| 2      | Excavation in drain and channels etc. in all kinds of soil such as pick work,jumper work,blasting work soft and hard rock and saturated soil including dressing of sides and beds and disposing of excavated earth upto a lead of 20 metre and lift upto 1.50 metre within all leads and lifts as per the direction of Engineer-in-charge.  | 48.00   |         |        | Per cubic metre   |         |
| 3      | Providing and laying cement concrete 1:4:8 (One cement is to four sand is to eight graded stone aggregate 40 milimetre nominal size) and curing complete excluding the cost of form work in foundation and plinth with in all leads and lifts as per the direction of Engineer-in-charge.   | 16.50   |         |        | Per cubic metre   |         |
| 4      | Providing and laying cement concrete 1:2:4 (One cement is to two sand is to four graded stone aggregate 20 milimetre nominal size) and curing complete excluding the cost of form work and reinforcement for reinforced cement concrete in:-  |         |         |        |                   |         |
| (a)    | Foundation,footings bases of column and the like mass concrete within all leads and lifts as per the direction of Engineer-in-charge.   | 20.25   |         |        | Per cubic metre   |         |
| (b)    | Walls (any thickness) butt not less then 0.10 metre thickness) attached pillasters, buttresses, plinth and string courses etc. from top of foundation up to floor two level with in all leads and lifts as per the direction of Engineer-in-charge.   | 27.00   |         |        | Per cubic metre   |         |
| 5      | Providing form work with steel plates 3.15 milimetre thick welded with angle iron in frame 30*30*5 milimetre so as to give a fair finish including centring,shuttering,strutting and propping etc. with wooden battens ballies,height of propping and centring below supporting floor two ceiling not exceeding 4 metre and removal of the same for in-situ-reinforced concrete and plain concrete work in-   |         |         |        |                   |         |
| a)     | Vertical surfaces such as walls(any thickness)partitions walls and the like including attached pillasters,buttreses plinth string courses and the like within all leads and lifts as per the direction of Engineer-in-charge  | 405.00  |         |        | Per square metre  |         |
| 6      | Providing and laying mild steel/tor steel reinforcement for reinforced cement concrete work including bending binding and placing in position complete upto floor two level within all leads and lifts as per the direction of Engineer-in-charge.  | 1653.76 |         |        | Per Killo-gramme. |         |

|    |  |                            |                         |
|----|--|----------------------------|-------------------------|
| 7  | Square rubble masonry coursed with hard stone of approved quality in foundation and plinth including racking out joints in cement mortar 1:6 (One cement is to six sand) within all leads and lifts as per the direction of Engineer-in-charge   | 1.18<br>cubic<br>metre     | Per<br>cubic<br>metre   |
| 8  | 20 milimetre(Twenty milimetre) thick cement concrete topping 1:2:3 (One cement is to two to three graded stone aggregate of size 4.75 milimetre below by volume) laid over and finished monolithic with base concrete within all leads and lifts as per the direction of Engineer-in-charge.   | 0.88<br>square<br>metre    | Per<br>square<br>metre  |
| 9  | Providing 5 milimetre (Five milimetre) thick mild steel plate within all leads and lifts as per the direction of Engineer-in-charge.   | 15.68<br>Killo-<br>gramme. | Per<br>Killo-<br>gramm  |
| 10 | 20 milimetre(Twenty milimetre) thick cement plaster in single coat on rough side of brick/stone masonry for interior plastering upto floor two level including arrises internal rounded angles chamfers and/or rounded angles not exceeding 80 milimetre in girth and finished even and smooth in cement mortar 1:6 (One cement is to six sand) within all leads and lifts as per the direction of Engineer-in-charge. | 0.86<br>square<br>metre    | Per<br>square<br>metre  |
| 11 | Providing & laying P.V.C. water stop seal 230x6 mm thick 20 metre center to center of expansion cum construction joint within all leads and lifts as per the direction of Engineer-in-charge.  | 21.01<br>running<br>metre  | Per<br>running<br>metre |

Terms and conditions:-

- a) Cement will be issued @ Rs.303/-per bag from Departmental Divisional store Differpat.
- b) Steel will be issued @ Rs.4800/-per quintal to the contractor from Divisional store.
- c) Crushed stone aggregate and mechanically mixture concrete shall be used.
- d) The work shall be completed with in stipulated period.
- e) Required No. of test cubes of cement concrete 1:2:4 (1 cement:2 sand:4 graded stone agg. of 20 mm nominal size) from site shall be collected for random testing of their compressive strength at 28 days as per provision of BIS 456-2000 which shall be get tested from the lab of HPPWD of NIT Hamirpur.
- f) Conditional and telegraphy tender are liable to be rejected.
- g) All pages of the tender from must be signed before submitting the tender falling which the tender is
- h) The work shall be executed as per IPH/HPWD specification and relevant IS codes to the entire
- i) The security, income tax, sale tax and surcharge and labour welfare cess if any shall deducted from each running bill of the contractor/firm as applicable.
- j) All necessary documents such as income tax clearance certificate, renewal of registration, CST/GST nos shall have to be produced by the contractor/firm before purchase of tender documents.
- k) The offer shall be valid fore 120 days from the date of the opening of the tender.
- l) The rate of all item should be inclusive of all taxes, duties, levies, carriage of material within all leads and lifts etc. to site of work.
- m) Any damages caused to any public and private property during the course of execution of work shall be restored by the contrctor and if, not done within a reasonable time then the same shall be restored by
- n) Nothing shall be paid for the rejected work/material.
- o) The contractor shall be fully responsible for watch and ward of material at the site of work.

**\* SCHEDULE OF QUANTITY \***

Estimated cost:- Rs. 489730.00

Name of work:- Construction of flow irrigation scheme Garuhl kuhl in Gram Panchayat Banuri, Holta, Banuri khas, Moli Chak and Band Vihar in Tehsil Palampur District Kangra(HP).  
(SH)Construction of reinforcement cement concrete channel from RD 3640 to RD 3845 = 205 C/O of 2 Nos outlet and 2 Nos footpath X-ing.

Earnest money:- Rs. 14850.00

Time :- Six months

| Sr. No | Description of items.  | Qty.   | Rate in |        | Unit             | Amount. |
|--------|--|--------|---------|--------|------------------|---------|
|        |  |        | Figure  | Words. |                  |         |
| 1      | Excavation in foundation trenches etc.in earth work in all kinds of soil such as pick work,jumper work,blasting in soft and hard rock and chiselling work including saturated soil slushy soil and under floor upto all depth and stacking the excavated soil not more than 3 metre clear from the edge of excavation and then returning the stacked soil in 15 centimetre (Fifteen centimetre)layer when required | 6.60   |         |        | Per cubic metre  |         |
| 2      | Excavation in drain and channels etc. in all kinds of soil such as pick work,jumper work,blasting work soft and hard rock and saturated soil including dressing of sides and beds and disposing of excavated earth upto a lead of 20 metre and lift upto 1.50 metre within all leads and lifts as per the direction of   | 66.20  |         |        | Per cubic metre  |         |
| 3      | Providing and laying cement concrete 1:4:8 (One cement is to four sand is to eight graded stone aggregate 40 milimetre nominal size) and curing complete excluding the cost of form work in foundation and plinth with in all leads and lifts as per the direction of Engineer-in-charge.  | 14.20  |         |        | Per cubic metre  |         |
| 4      | Providing and laying cement concrete 1:6:12 (One cement is to six sand is to twelve graded stone aggregate 40 milimetre nominal size) and curing complete excluding the cost of form work in foundation and plinth with in all leads and lifts as per the direction of Engineer:-in:-charge.   | 0.24   |         |        | Per cubic metre  |         |
| 5      | Providing and laying cement concrete 1:2:4 (One cement is to two sand is to four graded stone aggregate 20 milimetre nominal size) and curing complete excluding the cost of form work and reinforcement for reinforced cement concrete in:-   |        |         |        |                  |         |
| (a)    | Foundation,footings bases of column and the like mass concrete within all leads and lifts as per the direction of Engineer-in-charge.  | 22.30  |         |        | Per cubic metre  |         |
| (b)    | Walls (any thickness) butt not less then 0.10 metre thickness) attached pillasters, buttresses, plinth and string courses etc. from top of foundation up to floor two level with in all leads and lifts as per the direction of Engineer-in-charge.  | 25.63  |         |        | Per cubic metre  |         |
| (c)    | Suspended floors,roofs landing shelves and their supports balconies beams,girders and cantilevers upto floor two level within all leads and lifts as per the direction of Engineer-in-charge.  | 0.42   |         |        | Per cubic metre  |         |
| 6      | Providing form work with steel plates 3.15 milimetre thick welded with angle iron in frame 30*30*5 milimetre so as to give a fair finish including centring,shuttering,strutting and propping etc. with wooden battens ballies,height of propping and centring below supporting floor two ceiling not exceeding 4 metre  |        |         |        |                  |         |
| a)     | Vertical surfaces such as walls(any thickness)partitions walls and the like including attached pillasters,buttreses plinth string courses and the like within all leads and lifts as per the direction of Engineer-in-charge   | 461.25 |         |        | Per square metre |         |
| b)     | Flat surfaces such as soffits of suspended floors,roofs,landings and the like floors etc.upto 200  | 6.08   |         |        | Per              |         |

|    |  |                       |                   |
|----|--|-----------------------|-------------------|
|    | milimetre in thickness within all leads and lifts as per the direction of Engineer-in-charge.  | square metre          | square metre      |
| 7  | Providing and laying mild steel/tor steel reinforcement for reinforced cement concrete work including bending binding and placing in position complete upto floor two level within all leads and lifts as per the direction of Engineer-in-charge.   | 1891.20 Killo-gramme. | Per Killo-gramme  |
| 8  | Square rubble masonry coursed with hard stone of approved quality in foundation and plinth including racking out joints in cement mortar 1:6 (One cement is to six sand) within all leads and lifts as per the direction of Engineer-in-charge   | 4.80 cubic metre      | Per cubic metre   |
| 9  | 20 milimetre(Twenty milimetre) thick cement concrete topping 1:2:3 (One cement is to two to three graded stone aggregate of size 4.75 milimetre below by volume) laid over and finished monolithic with base concrete within all leads and lifts as per the direction of Engineer-in-charge.                         | 3.60 square metre     | Per square metre  |
| 10 | 15 milimetre(fifteen milimetre) thick cement plaster in single coat on rough side of brick/stone masonry for interior plastering upto floor two level including arrises internal rounded angles chamfers and/or rounded angles not exceeding 80 milimetre in girth and finished even and smooth in cement mortar 1:3 | 6.60 square metre     | Per square metre  |
| 11 | Providing & laying P.V.C. water stop seal 230x6 mm thick 20 metre center to center of expansion cum construction joint within all leads and lifts as per the direction of Engineer-in-charge.  | 14.35 running metre   | Per running metre |
| 12 | Providing and fixing mild steel plates for 90 <sup>0</sup> V-Notch and gates within all leads and lifts as per the direction of Engineer-in-charge.  | 19.60 Killo-gramme.   | Per Killo-gramme  |

Terms and conditions:-

- a) Cement will be issued @ Rs.303/-per bag from Departmental Divisional store Differpat.
- b) Steel will be issued @ Rs.4800/-per quintal to the contractor from Divisional store.
- c) Crushed stone aggregate and mechanically mixture concrete shall be used.
- d) The work shall be completed with in stipulated period.
- e) Required No. of test cubes of cement concrete 1:2:4 (1 cement:2 sand:4 graded stone agg. of 20 mm nominal size) from site shall be collected for random testing of their compressive strength at 28 days as
- f) Conditional and telegraphy tender are liable to be rejected.
- g) All pages of the tender from must be signed before submitting the tender falling which the tender is
- h) The work shall be executed as per IPH/HPWD specification and relevant IS codes to the entire
- i) The security, income tax, sale tax and surcharge and labour welfare cess if any shall deducted from each running bill of the contractor/firm as applicable.
- j) All necessary documents such as income tax clearance certificate, renewal of registration, CST/GST nos shall have to be produced by the contractor/firm before purchase of tender documents.
- k) The offer shall be valid fore 120 days from the date of the opening of the tender.
- l) The rate of all item should be inclusive of all taxes, duties, levies, carriage of material within all leads and lifts etc. to site of work.
- m) Any damages caused to any public and private property during the course of execution of work shall be restored by the contrctor and if, not done within a reasonable time then the same shall be restored by
- n) Nothing shall be paid for the rejected work/material.
- o) The contractor shall be fully responsible for watch and ward of material at the site of work.

\* SCHEDULE OF QUANTITY\*

Estimated cost:- Rs. 425169.00

Name of work:- Annual repair and maintenance of Urban water supply scheme  
Palampur Town in tehsil Palampur District Kangra(HP).

Earnest money:- Rs. 8510.00

(SH)Drilling/lowering of Mini tube well 76 metre deep near Kalu Di-  
Hatti.

Time :- Three months

| Sr. No | Description of items.  | Quantity | Rate in |        | Unit          | Amount. |
|--------|--|----------|---------|--------|---------------|---------|
|        |  |          | Figure  | Words. |               |         |
| 1      | Transportation of suitable truck/tractor mounted where only road available DTH & ODEX/Percussion Calys/RC Drilling with portable rigs alongwith necessary accessories etc. to the site of work and erection of portable rig including leveling etc.. complete in all respect as per the direction of Engineer-in-charge. | 1.00     |         |        | Number        |         |
| 2      | Drilling tube well of 200 mm/220 mm dia as per IS 2800-1979 using percussion/Calyx/RC/ODEX method required for drilling in collapsible strata conglomerate, boulders, pebbles, sand gravels, silt, clay etc. including cost of attachments, extra casings, consumables stores, bits, water, POL, gravel pack in a        | 76.00    |         |        | running metre |         |
| 3(a)   | Supply and lowering of IS marked electric resistance welded MS pipe 175 mm dia nominal size housing 6.4 mm thickness confirming to IS 4270-2001 with up to date amendments if any, 3 to 6 metres in length , welded without any circumferential joints into bore hole in vertical position including cost of all         | 61.00    |         |        | running metre |         |
| 3(b)   | Supply and lowering of IS-Marked electric resistance welded mild steel slotted pipe 175 millimetre dia nominal size housing, 6.4 mm thick having outside dia metre 193.70 mm screwed and socketted confirming to IS-4270-2001 with upto date ammendments, if any, about 4.00 metres to 7.00 metres in                    | 15.00    |         |        | running metre |         |
| 4      | Providing and fixing casing shoe for 200 mm dia MSERW pipe as per requirement of ODEX attachment complete in all respect as per the direction of Engineer-in-charge.   | 1.00     |         |        | Number        |         |
| 5      | Collection and preservation of soil samples in polythene bags complete in all respect as per the direction of Engineer-in-charge.  | 3.00     |         |        | Number        |         |
| 6      | Development of tubewell and yield testing with air compressor through V notch and disinfection etc. complet in all respects as per IS 2800-1979 and as per the direction of Engineer-in-charge.  | 1.00     |         |        | Number        |         |
| 7      | Development of tubewell by continous over pumping method with VT pump/submersible pumps of suitable capacity not less than double the discharge esestablished by the compressor method/design discharge, untill the well is stand free as per IS-11189-1985 up to date ammendements if any, complete                     | 8.00     |         |        | hours         |         |

**Terms and conditions:-**

- The location where bores shall be drilled for providing tube well shall be got approved from the Engineer-in-charge.
- All arrangements for the transportation of drilling equipment to the site of work and operation i.e. Katcha tracks, approach road, water, electric light etc. If so required shall be made by the contractor himself at
- The department shall be at full liberty to abandon a particular well. If the bore is abandoned to any reason i.e. on accuring hard rock strata, non availability of equifier or any other reason, the contracors shall be paid only for drilling work. In this case the decision of the Engineer-in-charge shall be binding
- No payment shall be released untill discharge of the tube well is submitted duly certified by

Hydrogeologist and Assistant Engineer concerned.

- e) A gold silver oil other material any relics antiques and other similar things may be found in or upon the site shall be property of the Govt. and contractor shall deliver the same to the persons appointed by the Govt. from time to time.
- f) The scope of the work can be increased and decreased by the Engineer - in-charge.
- g) The work shall be executed strictly in accordance with the IPH and ISI specification .
- h) Any damage done by the contractor to any public/private property during the course of
- i) All the taxes and other incidental charges shall be borne by the contractor and nothing shall be paid to him on this account.
- j) All extracted material available during the time of execution shall be stacked properly as desired by the
- k) Tubewell assembly shall be got approved from Engineer-in-charge duly recommended from the Sr.Hydrogeologist ground water organisation before lowering.
- l) Contractor shall be ensure un-interrupted execution of work.
- m) The firm contractor shall abide by the time schedule strictly and shall furnish fortnightly progress
- n) The contractor shall be responsible for the Govt. material issued to his for use on the work and shall maintain proper account of the same this will be open for inspection by the department officer at any
- o) The rates are inclusive of all types of classifications of soils and as such no claim in respect in the classification shall be accepted.
- p) The contractor shall obtain order in writing from the Engineer-in-charge about the site where surplus excavated material will be disposed off.
- q) The royalty charges of stone sand,aggregate etc. used shall be deducted from the bill of the contractor at the rates prescribed by Govt. of Himachal Pradesh from time to time on the basis of quantity of such
- r) The contractor must taken all precautions to avoid accident by exhibiting day and night necessary caution boards speed limit boards, red flags, red light etc. He shall be responsible for all damages and
- s) The contractor shall give complete postal, telegraphic address in tender and also leave the copy of the same in the office of Executive Engineer. All correspondence telegram etc. sent on above mentioned
- t) All the rates give above for drilling,lowering and development of tube well include the cost of carriage, handling insurance and transportation charges of plants and material to the site of work and back where
- u) The site shall be carried out by the contractor strictly in accordance with the attached in contract specifications and ISI specification as per IS-2800-Part-I-1991 IS 2800-Part-II 1979 and IS 8110-2000
- v) The contractor/firm or his authorised representative shall in persons see the proposed site for these works and study specification conditions before tendering.
- w) The contractor shall clear the site properly after the completion of the work withing 15 days failing which penalty @ Rs.500/-per day will be imposed for 1st fortnight and Rs.1000/- for each subsequent day.
- x) Tender document shall be submitted by the contractor in one lot (duly sealed) and subsequent correspondence before opening the tender shall not be entertained considered.
- y) The final payment shall be made to the contractor after handing over the tube well to entire satisfaction of Engineer-in-charge.

**\*SCHEDULE OF QUANTITY\***

Estimated cost:- Rs. 437994.00

Name of work:- Providing water supply scheme to SC habitations Roudi Chowki Khalet in tehsil Palampur District Kangra(HP).

Earnest money:- Rs. 8760.00

(SH)Drilling/lowering of Mini tube well 75 metre deep at Maranda.

Time :- Three months

| Sr. No | Description of items.  | Quantity | Rate in |        | Unit              | Amount. |
|--------|--|----------|---------|--------|-------------------|---------|
|        |  |          | Figure  | Words. |                   |         |
| 1      | Transportation of suitable truck/tractor mounted where only road available DTH & ODEX/Percussion Calys/RC Drilling with portable rigs alongwith necessary accessories etc. to the site of work and erection of portable rig including leveling etc.. complete in all respect as per the direction of Engineer-in-charge. | 1.00     |         |        | Each              |         |
| 2      | Drilling tube well of 200 mm/220 mm dia as per IS 2800-1979 using percussion/Calyx/RC/ODEX method required for drilling in collapsible strata conglomerate, boulders, pebbles, sand gravels, silt, clay etc. including cost of attachments, extra casings, consumables stores, bits, water, POL, gravel pack in a        | 75.00    |         |        | Per running metre |         |
| 3 (a)  | Supply and lowering of IS marked electric resistance welded MS pipe 175 mm dia nominal size housing 6.4 mm thickness confirming to IS 4270-2001 with up to date amendments if any, 3 to 6 metres in length , welded without any circumferential joints into bore hole in vertical position including cost of all         | 70.00    |         |        | Per running metre |         |
| 3 (b)  | Supply and lowering of IS-Marked electric resistance welded mild steel slotted pipe 175 milimetre dia nominal size housing, 6.4 mm thick having outside dia metre 193.70 mm screwed and socketted confirming to IS-4270-2001 with upto date ammendments, if any, about 4.00 metres to 7.00 metres in                     | 15.00    |         |        | Per running metre |         |
| 4      | Providing and fixing casing shoe for 200 mm dia MSERW pipe as per requirement of ODEX attachment complete in all respect as per the direction of Engineer-in-charge.   | 1.00     |         |        | Each              |         |
| 5      | Collection and preservation of soil samples in polythene bags complete in all respect as per the direction of Engineer-in-charge.  | 3.00     |         |        | Each              |         |
| 6      | Development of tubewell and yield testing with air compressor through V notch and disinfection etc. complet in all respects as per IS 2800-1979 and as per the direction of Engineer-in-charge.  | 1.00     |         |        | Each              |         |
| 7      | Development of tubewell by continous over pumping method with VT pump/submersible pumps of suitable capacity not less than double the discharge esestablished by the compressor method/design discharge, untill the well is stand free as per IS-11189-1985 up to date ammendements if any, complete                     | 8.00     |         |        | Per hours         |         |

**Terms and conditions:-**

- The location where bores shall be drilled for providing tube well shall be got approved from the Engineer-in-charge.
- All arrangements for the transportation of drilling equipment to the site of work and operation i.e. Katcha tracks, approach road, water, electric light etc. If so required shall be made by the contractor himself at
- The department shall be at full liberty to abandon a particular well. If the bore is abandoned to any reason i.e. on accuring hard rock strata, non availability of equifier or any other reason, the contracors shall be paid only for drilling work. In this case the decision of the Engineer-in-charge shall be binding
- No payment shall be released untill discharge of the tube well is submitted duly certified by Hydrogeologist and Assistant Engineer concerned.

- e) A gold silver oil other material any relics antiques and other similar things may be found in or upon the site shall be property of the Govt. and contractor shall deliver the same to the persons appointed by the Govt. from time to time.
- f) The scope of the work can be increased and decreased by the Engineer - in-charge.
- g) The work shall be executed strictly in accordance with the IPH and ISI specification .
- h) Any damage done by the contractor to any public/private property during the course of
- i) All the taxes and other incidental charges shall be borne by the contractor and nothing shall be paid to him on this account.
- j) All extracted material available during the time of execution shall be stacked properly as desired by the
- k) Tubewell assembly shall be got approved from Engineer-in-charge duly recommended from the Sr.Hydrogeologist ground water organisation before lowering.
- l) Contractor shall be ensure un-interrupted execution of work.
- m) The firm contractor shall abide by the time schedule strictly and shall furnish fortnightly progress
- n) The contractor shall be responsible for the Govt. material issued to his for use on the work and shall maintain proper account of the same this will be open for inspection by the department officer at any
- o) The rates are inclusive of all types of classifications of soils and as such no claim in respect in the classification shall be accepted.
- p) The contractor shall obtain order in writing from the Engineer-in-charge about the site where surplus excavated material will be disposed off.
- q) The royalty charges of stone sand,aggregate etc. used shall be deducted from the bill of the contractor at the rates prescribed by Govt. of Himachal Pradesh from time to time on the basis of quantity of such
- r) The contractor must taken all precautions to avoid accident by exhibiting day and night necessary caution boards speed limit boards, red flags, red light etc. He shall be responsible for all damages and
- s) The contractor shall give complete postal, telegraphic address in tender and also leave the copy of the same in the office of Executive Engineer. All correspondence telegram etc. sent on above mentioned
- t) All the rates give above for drilling,lowering and development of tube well include the cost of carriage, handling insurance and transportation charges of plants and material to the site of work and back where
- u) The site shall be carried out by the contractor strictly in accordance with the attached in contract specifications and ISI specification as per IS-2800-Part-I-1991 IS 2800-Part-II 1979 and IS 8110-2000
- v) The contractor/firm or his authorised representative shall in persons see the proposed site for these works and study specification conditions before tendering.
- w) The contractor shall clear the site properly after the completion of the work withing 15 days failing which penalty @ Rs.500/-per day will be imposed for 1st fortnight and Rs.1000/- for each subsequent day.
- x) Tender document shall be submitted by the contractor in one lot (duly sealed) and subsequent correspondence before opening the tender shall not be entertained considered.
- y) The final payment shall be made to the contractor after handing over the tube well to entire satisfaction of Engineer-in-charge.