| 1 | Name of the work | Laying of C.I. Pipe \& fitting from Nursing college to ' A ' type main gate 39 m (west side ) from boundary wall of nursing college at IGIMS Patna. 14 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Estimated cost | Rs. 7,11,230.00 <br> Rs. Seven Lacs eleven thousand two hundred thirty only. |  |  |  |
| 3 | Cost of BOQ | Rs.1250.00 (Rs. One thousand two hundred fifty only) |  |  |  |
| 4 | Earnest Money Deposited | Rs.14,300 <br> (Rs. Fourteen thousand three hundred only.) |  |  |  |
| 5 | Time of Completion | 30 days |  |  |  |
| 6 | Last date and time of receipt of tender | 30/01/2016 up to 1.30 PM office of the Director, IGIMS, Patna-14 through Regt. /Speed Post/Courier. |  |  |  |
| 7 | Date and time of opening of Tender | 01/02/2016 at 3.30 PM in Conference Hall, IGIMS,Patna |  |  |  |
| $\begin{aligned} & \text { SI. } \\ & \text { No. } \\ & \hline \end{aligned}$ | Item Description |  | Unit | Qty. | $\begin{gathered} \text { Rate } \\ \text { (In Rs.) } \end{gathered}$ |
| 1 | Earth work in rough excavation , banking excavated earth in layer notexceeding 20 cm in depth, breaking clods watering, rolling each layer with $1 / 2$ tonne roller or wooden or steel rammers and rolling every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing up in embankments for roads, flood banks , marginal banks and guide banks or filling up ground depressions. lead upto 50 m and lift upto 1.5 m . |  |  |  |  |
| a | All Kinds of soil |  | cum | 173.3 | 222.00 Rs. Two hundred twenty two. |
| 2 | Providing and laying Double Flanged (Screwed / Welded) Centrifugally (Spun) Ductile Iron Pipes of Class K-9 conforming to IS:8329: |  |  |  |  |
| a | 100 mm dia Ductile Iron Double Flanged |  | rmt | 100.0 | $2564.75$ <br> Rs. Two thousand five hundred sixty four \& Paise seven five only. |
| b | 150 mm dia Ductile Iron Double Flange |  | rmt. | 50.0 | 4114.55 <br> Rs. Four thousand one hundred fourteen \& Paise five five only. |
| 3 | Providing and fixing C.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately) : |  |  |  |  |
| a | 100 mm diameter |  | each | 3.0 | 3921.30 <br> Rs. Three thousand nine hundred twenty one \& Paise three zero only. |
| b | 150 mm diameter |  | each | 2.0 | 5694.00 <br> $\substack{\text { Rs. Five thousand six hundred } \\ \text { ninety four only }}$ ninety four only. |


| 4 | Constructing masonry Chamber $90 \times 90 \times 100 \mathrm{~cm}$ inside, in brick work in cement mortar 1:4 (1 cement : 4 coarse sand) for sluice valve, with C.I. surface box 100 mm top diameter, 160 mm bottom diameter and 180 mm deep (inside) with chained lid and RCC top slab 1:2:4 mix (1 cement : 2 coarse sand : 4 graded stone aggregate 20 mm nominal size ), i/c necessary excavation, foundation concrete 1:5:10 ( 1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size ) and inside plastering with cement mortar 1:3 (1 cement : 3 coarse sand) 12 mm thick, finished with a floating coat of neat ement complete as per standard design : | each | 5.0 | 11672.35 <br> Rs. Eleven thousand six hundred seventy two \& Paise three five only. |
| :---: | :---: | :---: | :---: | :---: |
| 5 | Providing and laying D.I. Specials of Class K-12 suitable for mechanical jointing as per IS : 9523 : |  |  |  |
| a | Up to 600 mm dia | quintal | 4.5 | 16178.95 <br> Rs. Sixteen thousand one hundred seventy eight \& Paise nine five only. |
| 6 | 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 | Cum | 173.3 | $$ |
| 7 | Providing flanged joints to double flanged C.I./ D.I. pipes and specials, including testing of joints: |  |  |  |
| a | 100 mm diameter pipe | Each | 50.0 | 195.70 <br> Rs. One hundred ninety five \& Paise seven zero only. |
| b | 150 mm diameter pipe | Each | 30.0 | 234.55 <br> Rs. Two hundred thirty five \& Paise five five only. |
| 8 | Disinfecting C.I. water mains by flushing with water containing bleaching powder @ 0.5 gms per litre of water and cleaning the same with fresh water, operation to be repeated three times including getting the sample of water from the disinfected main tested in the municipal laboratory |  |  |  |
| 9 | 100 mm diameter C.I. Pipe | Rmt | 110.0 | 9.27 <br> Rs. Nine \& Paise two seven only. |
| 10 | 150 mm diameter C.I. Pipe | Rmt | 55.0 | $13.95$ <br> Rs. Thirteen \& Paise nine five only. |
| 11 | Labour for cutting C.I. pipe with steel saw. |  |  |  |
| 12 | 100 mm diameter C.I. Pipe | Each | 6.0 | 76.65 <br> Rs. Seventy six \& Paise six five only. |
| 13 | 150 mm diameter C.I. Pipe | Each | 4.0 | 144.15 <br> Rs. One hundred forty four \& Paise one five only. |
| 14 | Providing and laying in position cement concrete of specified grade exluding the cost of centring and shuttering-all work upto plinth level |  |  |  |


| a | $1: 1.5: 3(1$ Cement :1.5 coarse sand:3 graded stone <br> aggregate 20 mm nominal size) |  | 4.1 | 3741.30 <br> Rs. Three thousand <br> seven hundred forty <br> one \& Paise three zero <br> only. |
| :---: | :--- | :---: | :---: | :---: |
| 15 | Carrage of the following material | cum |  | 1.6 |
| a | Sone Sand (45 km from Koelwar) | 652.71 <br> Rs. Six hundred fifty <br> two \& Paise seven one <br> only. |  |  |
| b | Stone Aggregate ,(156 Km From Domchch, Koderma | cum |  | 3.2 |
| 2391.68 <br> Rs. Two thousand three <br>  <br> Paise six eight only. |  |  |  |  |
| c | Difference of Cost of Cement | cum |  | 1.5 |
| 798.89 <br> Rs. Seven hundred <br> ninety eight \& Paise <br> eight nine only. |  |  |  |  |

Quoted Rates:
a- $\qquad$ \% above
b- $\qquad$ \% below
c- $\qquad$ .at estimated cost.

## NOTE:-

Contractors are requested to quote their rates \% above / \% below / at estimated rate In above format tenders quoting item wise rate will be rejected.

1- Issued to

2- Full postal address

3- Earnest money deposited

4- Registration No. :-

5- Time of completion
Signature of Contractors

Superintending Engineer
I.G.I.M.S., Patna

