Quotation Notice

The sealed quotations are invited for Water proofing treatment for toilet block D in Buddha hostel KGMU from the registered contractor of KGMU. The detail of quotation notice can be seen at website www.kgmuindia.edu and on the Notice board of the office of undersigned. Interested parties may submit their quotations to the office of undersigned by registered post or by hand duly marked on the envelope the number and date of this notice latest by dated 21/10/18.

Details of the works as given below:

<table>
<thead>
<tr>
<th>S.I.No.</th>
<th>Particulars</th>
<th>Quantity</th>
<th>Unit</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Water proofing treatment for P/S Trap of C.I/PVC pipe with resin based water proofing chemical including fiber glass matt and fine powder. Applying chemical coating around trap in three layers up to 4 to 5mm and 150mm long. Filling of chemical around trap in cutting area of floor should be 50mm thick and also including removing and refixing of existing pan.</td>
<td>5.00</td>
<td>Nos</td>
<td></td>
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<tr>
<td>2.</td>
<td>Water proofing treatment for N Trap of C.I/PVC pipe with resin based water proofing chemical including fiber glass matt and fine powder. Applying chemical coating around trap in three layers up to 4 to 5mm and 150mm long. Filling of chemical around trap in cutting area of floor should be 50mm thick and also including removing of existing cp jali from trap and refixing complete.</td>
<td>22.00</td>
<td>Nos</td>
<td></td>
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<tr>
<td>3.</td>
<td>Water proofing treatment for joints of C.I/PVC pipe with resin based water proofing chemical including fiber glass matt and fine powder width of chemical coating on joint not less than 250mm on any dia of pipe. Applying chemical coating on joint in three layers up to 4 to 5mm thick and also including filling of gap between collar and pipe with resin based putty including fiber glass matt.</td>
<td>40.00</td>
<td>Nos</td>
<td></td>
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</tbody>
</table>

Term & Condition

1. GST & Labour cess shall be applicable as per rules.
2. The work will be completed within given time.
3. Quantity can be increase or decrease as per requirements.
4. Conditional quotations are liable to be rejected.
5. The undersigned reserves the right to reject quotations in part or whole without assigning any reason.

Yours faithfully

(Dinesh Kumar Rai)
Executive Engineer