CONNECTION DIAGRAM

PRIMARY

SECONDARY

<table>
<thead>
<tr>
<th>FOR RATIO</th>
<th>Primary Connection</th>
<th>CORE 1</th>
<th>CORE 2</th>
<th>CORE 3</th>
<th>CORE 4</th>
<th>CORE 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 A</td>
<td>P1 – P2</td>
<td>1S1–1S2</td>
<td>2S1–2S2</td>
<td>3S1–2S2</td>
<td>4S1–4S2</td>
<td>5S1–5S2</td>
</tr>
<tr>
<td>1600 A</td>
<td>P1 – P2</td>
<td>1S1–1S3</td>
<td>2S1–2S3</td>
<td>3S1–3S3</td>
<td>4S1–4S3</td>
<td>5S1–5S3</td>
</tr>
</tbody>
</table>

Note:–
Connection Diagram Shall be fixed along with name plate on each CT

CUSTOMER
BIHAR STATE POWER TRANSMISSION CO. LTD

SUPPLY LOI NO.

ERECION LOI NO.

PROJECT

SUBSTATION

VENDORS NAME

DRG. TITLE
CONNECTION DIAGRAM DRG. FOR 220kV CT(120%/5%)

DRG. NO.
220-KV-CT-120-150-CD

SCALE
NTS

JOB NO.

SHEET