<table>
<thead>
<tr>
<th>CIRCUIT/ FEEDER</th>
<th>SP/ TP</th>
<th>ACB/ MCB/ ISOLATOR</th>
<th>RATING (AMPS)</th>
<th>DUTY KA</th>
<th>FAULT</th>
<th>NO. OF CORES</th>
<th>CABLE SIZE, TYPE AND NO. OF CORES</th>
<th>ECC SIZE</th>
<th>LENTH OF CABLE (Mtrs.)</th>
<th>CONNECTED LOAD (KW)</th>
<th>TOTAL CONNECTED/INSTALLED LOAD (TCL)</th>
<th>MAX. DEMAND/OPERATIONAL LOAD (MDL)</th>
<th>PROPOSED TYPE &amp; No. OF kWh METERS</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVP/ MDB/ SMDB (....OF....)</td>
<td>CONSULTANT:</td>
<td>LOCATION OF LVP/ MDB:</td>
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<tr>
<td>INCOMER</td>
<td>OUT GOING:</td>
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MDB CONNECTED TO: DEWA LV DB/Transformer
SMDB CONNECTED TO: MDB

TOTAL CONNECTED LOAD PER PHASE:

Demand Factor: MAX. DEMAND: KW

* OVERALL TOTAL CONNECTED/INSTALLED LOAD (TCL): KW

Total Build-up area:

Consultant/Contractor: TEL: FAX:

* TCL - shall include all loads proposed to be installed including standby, spare and future load provisions.

Type of Meter (Rating of Incomer): (1) Up to 60A (2) Up to 125A (3) LV CT.../..A /HV CT .../..A (* 200/5Amps CT Metering)

1 Phase 3 Phase