## SCHEDULE 1 – STANDARD CONNECTION SERVICES

1. **Underground extension standard connection services and associated pre-calculated capital contribution charges**

   (a) Standard connection services

<table>
<thead>
<tr>
<th>Standard Connection Service</th>
<th>Standard Connection Service - Description of Relevant Technical and Safety Requirements</th>
<th>Additional requirement depending on whether assets are dual use or single use</th>
<th>Indicative Pre-calculated capital contribution</th>
</tr>
</thead>
</table>
| Underground extension (up to 40 metres) from the existing overhead supply | Establish the following connection assets:  
(I) an underground service line from the service joint to the service pit or service pillar; and  
(II) a service pillar or underground service pit at the nominated technically applicable connection point; 
The service line is no more than 40 metres in length for a pole to pit. The fee assumes that the service line will not cross any roads.  
A service pit is not suitable to be located where it may be subjected to vehicular traffic. | Dual Use  
The pit is assumed to be dual (shared) use and must be placed at the DNSP’s preferred shared use location.  
• The connection point will be located adjacent to the boundary of a two properties; or  
• At the point of supply within public land and adjacent to two private property boundaries | $2,297 |
| Underground extension (up to 15 metres) from the existing underground supply | Establish the following connection assets:  
(I) service joint on our distribution system;  
(II) an underground service line from the service joint to the service pit or service pillar; and  
(III) a service pillar or underground service pit at the technically applicable connection point;  
The service line is no more than 15 metres in length for a service joint to pit. The fee assumes that the service line will not cross any roads.  
A service pit is not suitable to be located where it may be subjected to vehicular traffic. | Dual Use  
The pit is assumed to be dual (shared) use and must be placed at the DNSP’s preferred shared use location.  
• The connection point will be located adjacent to the boundary of a two properties; or  
• At the point of supply within public land and adjacent to two private property boundaries | $3,429 |
|                           |                                                       | Single Use  
The pit is single use only and its position can be negotiated with the DNSP.  
The connection point will be located:  
• Adjacent to the boundary of a single property, i.e. a dedicated (sole use) service pit; or  
• At the point of supply within public land and adjacent to a private property boundary. | $3,652 |
|                           |                                                       | Single Use  
The pit is single use only and its position can be negotiated with the DNSP.  
The connection point will be located:  
• Adjacent to the boundary of a single property, i.e. a dedicated (sole use) service pit; or  
• At the point of supply within public land and adjacent to a private property boundary. | $4,794 |
<table>
<thead>
<tr>
<th>Underground extension (up to 40 metres) from the existing underground supply</th>
<th>Establish the following connection assets: (I) service joint on our distribution system; (II) an underground service line from the service joint to the service pit or service pillar; and (III) a service pillar or underground service pit at the technically applicable connection point; The service line is no more than 40 metres in length for a service joint to pit. The fee assumes that the service line will not cross any roads. A service pit is not suitable to be located where it may be subjected to vehicular traffic.</th>
<th>Dual Use</th>
<th>The pit is assumed to be dual (shared) use and must be placed at the DNSP’s preferred shared use location. • The connection point will be located adjacent to the boundary of a two properties; or • At the point of supply within public land and adjacent to two private property boundaries</th>
<th>$5,820</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single Use</td>
<td>The pit is single use only and its position can be negotiated with the DNSP. The connection point will be located: • Adjacent to the boundary of a single property, i.e. a dedicated (sole use) service pit; or • At the point of supply within public land and adjacent to a private property boundary.</td>
<td>$7,185</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(b) Additional minor variations or incidentals and associated additional charges

<table>
<thead>
<tr>
<th>Additional Connection Service</th>
<th>Additional Connection Service Description</th>
<th>Indicative Additional charges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Road crossing</td>
<td>Establish the following connection assets: (I) a road crossing for a road up to 10 metres in length; and (II) an additional length of service line up 10 metres.</td>
<td>$2,276 for each road crossing</td>
</tr>
<tr>
<td>Site specific Aboriginal cultural heritage due Diligence assessment</td>
<td>If required, under the Aboriginal Heritage Act 2006, a site specific Aboriginal cultural heritage due diligence assessment must be conducted by an archaeologist approved by the Victorian Aboriginal Heritage Council, known as a Registered Aboriginal Parties (RAPs).</td>
<td>$600 for each site assessment</td>
</tr>
</tbody>
</table>