Distribution Equipment Labelling Standard

Original Issue: August 2000

Prepared by: Gavin Forrest

This Revision: 9 - March 2017

Date for Next Review: March 2020

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ABN 18540492861
Document Control

Endorsement Approvals

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<th>Name</th>
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Record of Revisions

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<tr>
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<th>Revised by</th>
<th>Description</th>
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<tr>
<td>6</td>
<td>November 2010</td>
<td>6</td>
<td>Niall McNamara</td>
<td>Updated with various changes</td>
</tr>
<tr>
<td>7</td>
<td>November 2013</td>
<td>6</td>
<td>Niall McNamara</td>
<td>Clarify acceptable text size on labels</td>
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<tr>
<td>8</td>
<td>December 2014</td>
<td>6.1</td>
<td>Farhan Khan</td>
<td>Various Changes</td>
</tr>
<tr>
<td>9</td>
<td>March 2017</td>
<td>7</td>
<td>Chris Omodei</td>
<td>General update. Major changes but not limited to are</td>
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<td>• Safety signs reference to AS3000 removed, Section 5.1</td>
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<td>• Clarified Underground Cable requirements, Section 5.4 and Section 6.1.17</td>
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<td>• Moved previous section 9 to Appendix A - Pictorial Illustrations of Labels on Pole Mounted Equipment for reference</td>
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<td>EDM# 34011711</td>
<td>Underground Cable Installation Manual</td>
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Notification List (people to be notified when document is updated in addition to the Stakeholders)

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1 **Purpose**

The purpose of this document is to provide a standard for consistency in labelling of equipment for distribution equipment.

2 **Application**

This instruction covers all labelling to be secured to distribution equipment on Western Power’s distribution network.

This standard represents the minimum requirements and is applicable to all labels applied to the distribution equipment.

3 **Definitions**

3.1 **General**

- **Label**
  An inscribed board, plaque or other delineated space on which a combination of words and/or symbols is used to identify a piece of equipment.

- **Sign**
  An inscribed board, plaque or other delineated space on which a combination of legend and/or symbolic shape is used to convey a message.

- **Pick Id**
  A unique identification number assigned to each item in Spidaweb.

- **Groundmount**
  Ground mounted distribution equipment on concrete platform.

- **Polemount**
  Pole mounted distribution equipment.

- **Footmount**
  Ground mounted distribution equipment without concrete platform.

- **High Voltage**
  shall mean a voltage greater than;
  - 1000 volts and less than 36kV AC
  - 1500 volts and less than 40kV DC

- **Low Voltage**
  shall mean a voltage greater than;
  - 32 volts and less than 1000 volts AC; or
  - 115 volts and less than 1500 volts DC.
### Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<td>HV</td>
<td>High Voltage</td>
</tr>
<tr>
<td>LV</td>
<td>Low Voltage</td>
</tr>
<tr>
<td>Spidaweb</td>
<td>Western Power’s Geographic Information System</td>
</tr>
<tr>
<td>WAER</td>
<td>Western Australian Electrical Requirements</td>
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<tr>
<td>CAPB</td>
<td>Capacitor Bank</td>
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<tr>
<td>DISO</td>
<td>Disconnector Overhead</td>
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<tr>
<td>DISU</td>
<td>Disconnector Underground</td>
</tr>
<tr>
<td>DOF</td>
<td>Drop Out Fuse</td>
</tr>
<tr>
<td>DSTR</td>
<td>Distribution Transformer</td>
</tr>
<tr>
<td>EMTR</td>
<td>High Voltage Customer</td>
</tr>
<tr>
<td>FLTI</td>
<td>Fault Indicator</td>
</tr>
<tr>
<td>FSDU</td>
<td>Fuse Disconnector, Underground</td>
</tr>
<tr>
<td>FSSW</td>
<td>Fuse Switch</td>
</tr>
<tr>
<td>ISTX</td>
<td>Isolating Transformer</td>
</tr>
<tr>
<td>KISK</td>
<td>Kiosk</td>
</tr>
<tr>
<td>LVDF</td>
<td>Low Voltage Distribution Frame</td>
</tr>
<tr>
<td>PILL</td>
<td>Pillar</td>
</tr>
<tr>
<td>POLE</td>
<td>Pole</td>
</tr>
<tr>
<td>PTSO</td>
<td>Pole Top Switch</td>
</tr>
<tr>
<td>REAC</td>
<td>Reactor</td>
</tr>
<tr>
<td>RECL</td>
<td>Recloser</td>
</tr>
<tr>
<td>SLPO</td>
<td>Streetlight Pole (Column)</td>
</tr>
<tr>
<td>LBS</td>
<td>Load Break Switch</td>
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<tr>
<td>RMU</td>
<td>Ring Main Unit</td>
</tr>
<tr>
<td>RGTR</td>
<td>Regulating Transformer</td>
</tr>
<tr>
<td>SBST</td>
<td>Substation</td>
</tr>
<tr>
<td>SD</td>
<td>Surge Diverter</td>
</tr>
<tr>
<td>SECT</td>
<td>Sectionaliser</td>
</tr>
<tr>
<td>SLCB</td>
<td>Street Light Control Box</td>
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<tr>
<td>SWDC</td>
<td>Switch Disconnector</td>
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</table>
4 Responsibilities

The fixing of permanent labels and safety signs is the responsibility of the equipment installer. However, the commissioning officer must identify and confirm the presence and correctness of all labels and safety signs fitted to distribution equipment. No equipment shall be commissioned and placed into service without fixed permanent labels and safety signs installed.

The maintenance of labels and safety signs is the responsibility of the maintenance inspector; however the switching operator must identify and confirm the presence and correctness of all labels and safety signs fitted to distribution equipment or structures at the time of switch operation.

5 General Requirements

Equipment labels are used to identify plant. Safety signs are used to identify hazards.

5.1 Safety Signs

Safety signs shall be applied to substations in accordance with AS 2067 clause 6.9.3.1. Safety signs should be maintained in a legible condition. The signs shall be in accordance with AS 1319 and shall be provided in suitable positions as follows:

(a) On the outside of a substation enclosure and at each means of access to the enclosure. Wording on signs at these locations shall consist of bold letters not less than 40 mm high and shall contain the words 'DANGER — HIGH VOLTAGE'. Stock Code: CZ0223

(b) On each cover or door, the removal or opening of which will provide access to high voltage parts. Wording on signs at these locations shall consist of letters not less than 12 mm high and shall contain the words 'DANGER — HIGH VOLTAGE'.

(c) At each entrance to a substation. Wording on signs at these locations shall consist of bold letters not less than 40 mm high and shall contain the words ‘AUTHORISED PERSONNEL ONLY’. Stock Code: CZ5004
5.2 General Equipment Label Specification

Distribution equipment shall be legibly and indelibly labeled to clearly identify the equipment, what it is connected to, and where applicable indicate the portion of the electrical installation that it controls.

Labeling shall be located on or adjacent to the equipment, in a position adjacent to the means of operation. Where access is provided to the equipment at the side or rear, such labeling shall also be located on a fixed portion at the alternate location.

The following represents the minimum specification for the material to be used for distribution equipment.

- Yellow vinyl adhesive-backed tape with a minimum of 10 yrs adhesiveness.
- Minimum outdoor life (UV resistant) of 10 years and remain legible.
- Minimum width of 5 centimetres (2 inch)
- Black text on yellow background.
- Three lines of text, Arial bold type, minimum text height see section 5.9.
- Length is dependant on entered text.

The label shall be capable of being adhered or fastened to any smooth, clean surface inclusive of metalwork.

5.3 Ground Mounted Equipment Labels

Labelling shall provide visibility of individual items or plant for ground mounted equipment for the purposes of identification. Therefore all labelling shall be affixed directly to the equipment including RMUs, MPS transformers etc.

5.4 Underground Equipment Labels

Labelling shall provide visibility of individual items or plant for underground equipment identification. Therefore all labelling shall be affixed directly to one of the individual components within the underground portion.

5.5 Pole Mounted Equipment Labels

Often more than one piece of equipment may be installed on a pole. The equipment is identified by the acronym used in Spidaweb.

The labels are affixed at approximately 1.5 to 1.8 m above ground level so they can be easily read by the operator.

The address is not labelled on the overhead network as they can be easily located via a Pick ID or the alphanumeric name.

Equipment labels to face point of access to allow for ease of visibility.

5.5.1 Concrete Pole Mounted Label Specification

The minimum requirements as detailed in Section 5.2 shall be applied to equipment labels for Pole-top hardware installed on concrete poles. The labels need to be attached secure methods, e.g. straps or appropriate adhesive.
5.5.2 **Metal Pole Mounted Label Specification**

The minimum requirements as detailed in Section 5.2 shall be applied to equipment labels for Pole-top hardware installed on metal poles.

5.5.3 **Wood Pole Mounted Label Specification**

The label backing plate may be curved to a radius of 160mm. The plate shall be affixed on the roadside of the pole (or point of access) at a height of approximately between 1.5m to 1.8m. A label of minimum requirements as detailed in Section 5.2 shall be applied to the metal plate for Pole-top hardware installed on wood poles.

5.6 **Equipment Label Format**

Generally line 1 displays the pick ID of the equipment.

Line 2 displays the equipment name or number used for operational purposes. This is to be in BOLD format. This is stored as the location name in Spidaweb.

For underground equipment line 3 displays the address of the equipment or the address of the remote end of the cable connected to the equipment.

For overhead equipment line 3 displays the geographic location/address of the equipment.

In the country areas the pole number is most often used.

5.7 **Label Types and Text Size**

Two label types are defined to enable a consistent standard, understanding and implementation.

**TYPE 1:**

The label shall be produced using a 50 mm wide roll.

The font size shall be:

Line 1 - Text height 7mm (allowable minimum 5mm, maximum 9mm)

Line 2 - Text height auto adjusted to achieve minimum 8mm, maximum 17mm Aligned centrally

Line 3 - Text height auto adjusted to achieve minimum 3mm, maximum 9mm Aligned centrally

The label shall have a thin frame (border).

**TYPE 2:**

The label shall be produced using a 50 mm wide roll.

Line 1 - Text height 3mm Aligned left

Line 2 - (label Part 1 left side) - Text height auto adjusted to achieve minimum 3mm Aligned centrally
6 **Ground Mount Equipment**

The label examples provided have been derived from the following schematic diagram of a typical underground network.
**Ground mount equipment** includes the following:

- Distribution Substations
- Distribution Transformers
- Metering Transformers
- Regulators
- Fault Indicators
- Isolators or Switch Disconnectors
- Fuse switches
- LV Distribution frames
- Transformer disconnectors
- LV disconnectors
- Fuse disconnectors
- Universal Pillars
- Streetlights
- Streetlight control boxes

Labels shall be attached to the equipment as indicated in the following Sections.

### 6.1 Ground Mount Equipment Label Format

#### 6.1.1 Substations

Distribution Substations are representative of a group of assets inclusive of a distribution transformer or high voltage switchgear. For the purposes of labelling, a substation label is only used where there is a physical enclosure to which it can be attached. In addition to this label the appropriate safety signs, as detailed in section 5.1, must be used.

Where the ring-main or high voltage switchgear is installed in a kiosk (RMU), for the purposes of labelling this can be considered a substation enclosure.

A substation is to be primarily identified with the acronym SBST, then the Spidaweb Pick Id. In addition to this, a name attributed to the substation and its physical address is also included.

<table>
<thead>
<tr>
<th>Line</th>
<th>SBST Spidaweb Pick Id</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 1</td>
<td>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</td>
<td></td>
</tr>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the substation. This is usually the street name with a suffix sequential number included if more than one substation is located in the street. For multi zone substations, each substation will have separate pick ID numbers and will be named by zone, e.g. 365 WELLINGTON ZONE 1, 365 WELLINGTON ZONE 2</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the substation.</td>
</tr>
</tbody>
</table>
A typical example of a substation label is shown below:

```
SBST 110428
365 Wellington St
365 Wellington St
```

The label shall be Type 1 and may be saved with a filename: “SBST”.

In the past, the name of the substation was often given the business name of the occupant of the building in which the substation resided or to which the supply was provided. This is to be avoided because there is no assurance that this business will remain and hence the relationship between substation and location is lost.

6.1.1.1 Brick buildings

Where the substation enclosure has a door, the label shall be fitted at a height of approximately 1.5m above the finished floor level, on the inside of the door. An additional label shall be fitted at a height of approximately 1.5m above the finished floor level, on the outside of the door.

Where the doors are removable, the label shall be fitted inside the substation, adjacent to the doors and on the same face of the substation as the doors. Alternatively the label may be placed inside the substation at a conspicuous location in full view of the operator.

6.1.1.2 Brick Compounds

Where the substation enclosure has a door, the label shall be fitted at a height of approximately 1.5m above the finished floor level, on the inside of the door. An additional label shall be fitted at a height of approximately 1.5m above the finished floor level, on the outside of the door.

Where the doors are removable, the label shall be fitted inside the substation, adjacent to the doors and on the same face of the substation as the doors. Alternatively the label may be placed inside the substation at a conspicuous location in full view of the operator.

6.1.1.3 Non-brick enclosures

This may include cyclone or colorbond perimeter fencing. Where the substation enclosure has a door, the label shall be fitted at a height of approximately 1.5m above the finished floor level on the door. The label may be fitted to a metal plate attached to the fence. An additional label shall be fitted inside the substation at a conspicuous location in full view of the operator.

6.1.1.4 Modular Packaged Substations

The label shall be placed on the inside of the door to the LV switchgear. The label shall be fitted at a height of approximately 1.5m above the finished floor level on the door.

6.1.1.5 Kiosks

Labels shall be fitted on the inside of the doors to both the HV and LV switchgear, if they exist. An additional label shall be fitted on the outside of the kiosk door, at a height of approximately 1.5m above the finished floor level of the door.

The acronym ‘KISK’ shall be used to identify kiosks.
6.1.2 Transformers

A ground mounted transformer is to be primarily identified with the acronym DSTR, then the Spidaweb Pick Id. In addition to this, a name attributed to the transformer and its physical address is also included. In addition to this label the appropriate safety signs, as detailed in section 5.1, must be used.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>DSTR Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the transformer. In suburban and commercial areas the transformers will be named using the location street name and nearest address, e.g. <strong>365 WELLINGTON ST</strong>. In substations housing more than one transformer, the transformer name will have a suffix <strong>T1, T2, ..</strong>, e.g. <strong>365 WELLINGTON T1, 365 WELLINGTON T2</strong>. In outer, semi rural, or rural areas the transformer name will be the lot number and street name, e.g. <strong>L1065 MUNDIJONG RD</strong>.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the remote end of the cable which feeds the transformer. For transformers with piggy-back connections the street or lot number of the remote end of the downstream cable is also mentioned.</td>
</tr>
</tbody>
</table>

A typical example of a transformer label is shown below:

```
DSTR 110435
365 Wellington St
From: 365 Wellington St
```

In the past, the name of the transformer was sometimes given the business name of the occupant of the building in which the substation resided or to which the supply was provided. This is to be avoided because there is no assurance that this business will remain and hence the relationship between substation and location is lost.

The label shall be Type 1.
6.1.2.1 Brick buildings, Brick compounds, or Non-brick enclosures
Transformers located in brick buildings, brick compounds, or non-brick enclosures are free standing. There may be more than one transformer in any one substation. As such, the transformer label must be fitted to the transformer tank, adjacent to the transformer nameplate.

6.1.2.2 Padmount Transformers (IPS)
Access to the nameplate of padmount transformers located inside kiosks is not readily available. Therefore labels shall be fitted to the inside and outside of the doors to the HV and LV switchgear.

6.1.2.3 Modular Packaged Substations (MPS)
The label shall be fitted to the inside and outside of the door to the LV switchgear.

6.1.2.4 Non MPS Transformers
The label shall be fitted to the inside and outside of the door to the LV terminals.

6.1.2.5 Additional Requirements for Transformers with Piggy-Back Connections
Where transformers are configured with piggy-back HV connections the label, of the format in 6.1.2, must be fixed on the inside of the door to the LV switchgear and/or terminals.

Additional labels must be fixed on the inside of the HV terminal compartment, adjacent to the HV bushings.

The first label must include the address of the remote end or upstream (From) HV cable. This is included on the 3rd line of the label as in the following example. The label shall be placed on the transformer, adjacent to the upper HV bushings.

![Label Example](image)

The second label must include the address of the remote end or downstream (To) HV cable. This is included on the 3rd line of the label as in the following example. The label shall be placed on the transformer, adjacent to the lower HV bushings.

6.1.3 Metering Transformer
A ground mounted metering transformer is to be primarily identified with the acronym EMTR, then the Spidaweb Pick Id. In addition to this, a name attributed to the metering transformer and its physical address is also included. In addition to this label the appropriate safety signs, as detailed in section 5.0, must be used.
A typical example of a metering transformer label is shown below:

![EMTR Label Example](EMTR.png)

The label shall be placed on the front panel of the metering transformer unit, in full view of the operator.

The label shall be Type 1.

### 6.1.4 Regulator

A regulator is to be primarily identified with the acronym RGTR, then the Spidaweb Pick Id. In addition to this, switch number and SCADA name are also included. In addition to this label the appropriate safety signs, as detailed in section 5.0, must be used.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>RGTR Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the regulator. This is usually the street name where the regulator is located.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

A typical example of a regulator label is shown below:

![RGTR Label Example](RGTR.png)

The labels shall be placed on the exterior surface of the regulator control panel door and the body of the tank (opposite the control panel but not on the cooling fins).

The label shall be Type 1.

### 6.1.5 Fault Indicator

A fault indicator is to be primarily identified with the acronym FLTI, then the Spidaweb Pick Id. In addition to this, fault indicator name and SCADA name are also included.
<table>
<thead>
<tr>
<th>Line 1</th>
<th>FLTI Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the Fault Indicator, usually a number. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
</tbody>
</table>

A typical example of a fault indicator label is shown below:

```
FLTI 280387
280387
```

The label shall be fixed to the fault indicator, or placed adjacent to the fault indicator, on the switchgear panel. The following examples in Figures 6.1, 6.2 & 6.3 illustrate the placement of labels for fault indicators.

The label shall be Type 2.


6.1.6 **Isolators or Switch Disconnectors**

A high voltage isolator or switch disconnector is to be primarily identified with the acronym SWDC, followed by the Spidaweb Pick Id. In addition to this, the name of the isolator or switch, and physical address of the remote end of the cable are also included.

<table>
<thead>
<tr>
<th>Line</th>
<th>SWDC Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the Switch or Isolator, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the remote end of the cable to which the isolator or switch disconnector is connected, or physical address if in the overhead network.</td>
</tr>
</tbody>
</table>

Typical examples of switch disconnector labels are shown below:
In most cases the label shall be placed on the label placard or front panel of the ring main switchgear unit. The following examples illustrate the placement of labels for switch disconnectors.

The label shall be Type 1.

**Alstom Ring Main Unit**

The label shall be placed on the label placard on the front panel of the ring main unit.

![Alstom Ring Main Unit](image1)

**F&G Ring Main Unit**

The label shall be placed on the label placard of the ring main unit.

![F&G Ring Main Unit](image2)

**Merlin Gerin Ring Main Unit**

![Merlin Gerin Ring Main Unit](image3)
The label shall be placed on the front panel of the ring main unit, adjacent to the operating mechanism.

**Long & Crawford Ring Main Unit**

The label shall be placed on the front panel of the ring main unit, adjacent to the operating mechanism.

**Schneider RM6**

The label shall be placed on the front panel of the ring main unit, adjacent to the operating mechanism.
6.1.7 Fuse Switches

A high voltage fuse switch is to be primarily identified with the acronym FSSW, then the Spidaweb Pick Id. In addition to this, the name of the fuse switch and the physical address of the transformer are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>FSSW Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the Fuse Switch, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Transformer Name &amp; Address</td>
<td>This is the name of the transformer, and street or lot number and street name of the location of the transformer at the remote end of the cable to which the fuse switch is connected. Where the cable feeds a local transformer, only the name of the transformer shall be mentioned.</td>
</tr>
</tbody>
</table>

A typical example of a fuse switch label is shown below:

```
FSSW 110432
110432
To: 263 Wellington St
```

In most cases the label shall be placed on the label placard, or front panel, of the ring main switchgear unit as per the examples in section 6.1.6 - Switch Disconnectors.

The label shall be Type 1.

6.1.8 LV Distribution Frame

A low voltage distribution frame, is to be primarily identified with the acronym LVDF, then the Spidaweb Pick Id. In addition to this, the name of the LV distribution frame, and physical address of the distribution frame are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>LVDF Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name of LV distribution frame. LV distribution frames will be named by the street address e.g. 15 BARRACK ST</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the LV distribution frame.</td>
</tr>
</tbody>
</table>

A typical example of a LV distribution frame label is shown below:
The label shall be Type 1.

Where the distribution frame is located in a kiosk or wall mounted, labels shall be placed on the inside and outside of the kiosk door. The labels shall be placed in the centre of the door.

Where the distribution frame is located in a substation, and is freestanding, the label shall be fixed to the distribution frame and also placed on the inside of the substation door, at a height of approximately 1.5m above the finished floor level, and located just below the substation label. If more than one frame exists in the substation then each label must be fixed to the appropriate distribution frame.

6.1.9 Transformer Disconnector

A transformer isolator or disconnector is to be primarily identified with the acronym DISU, then the Spidaweb Pick Id. In addition to this, the name of the transformer to which it is connected and the physical address of the transformer are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>DISU Spidaweb Pick Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name &amp; Address</td>
</tr>
<tr>
<td>Line 3 &amp; Line 4</td>
<td>Blank, can be used for the overflow of Line 2</td>
</tr>
</tbody>
</table>

Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.

Abbreviated alphanumeric name of the transformer disconnector, followed by ‘TX’ & The street or lot number and street name of the location of the transformer to which the DISU is connected.

A typical example of a transformer disconnector label is shown below:

The label shall be Type 2. The label is to be cut into two sections.

The left hand side of the label is to be placed on the front side of the transformer disconnector placard or on the disconnector panel. The right hand side of the label is to be attached to the frame behind the disconnector panel.
6.1.10 LV Disconnector

A low voltage isolator or disconnector is to be primarily identified with the acronym DISU, then the Spidaweb Pick Id. In addition to this, the name of the disconnector and the physical address of the remote end of the cable are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>DISU Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name &amp; Address</td>
<td>This is the street or lot number and street name of the remote end of the cable to which the disconnector is connected.</td>
</tr>
<tr>
<td>Line 3 &amp; Line 4</td>
<td>Blank, can be used for the overflow of Line 2</td>
<td></td>
</tr>
</tbody>
</table>

A typical example of a LV disconnector label is shown below:

![LV Disconnector Label Example]

The label shall be Type 2. The label is to be cut into two sections.

The left hand side of the label is to be placed on the front side of the circuit disconnector placard or on the disconnector panel. The right hand side of the label is to be attached to the frame behind the disconnector panel.

6.1.11 LV Fuse Disconnector (Underground)

A low voltage fuse disconnector is to be primarily identified with the acronym FSDU, then the Spidaweb Pick Id. In addition to this, the name of the transformer to which it is connected and the physical address of the remote end of the cable are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>FSDU Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name &amp; Address</td>
<td>This is the street or lot number and street name of the remote end of the cable to which the disconnector is connected.</td>
</tr>
<tr>
<td>Line 3 &amp; Line 4</td>
<td>Blank, can be used for the overflow of Line 2</td>
<td></td>
</tr>
</tbody>
</table>

A typical example of a disconnector label is shown below:

![LV Fuse Disconnector Label Example]
The label shall be Type 2.

The label shall be Type 2. The label is to be cut into two sections.

The left hand side of the label is to be placed on the front side of the circuit disconnector placard or on the disconnector panel. The right hand side of the label is to be attached to the frame behind the disconnector panel.

6.1.12 Universal Pillar

A universal pillar is to be primarily identified with the acronym PILL, then the Spidaweb Pick Id. In addition to this, the physical addresses of the cables connected to the terminal bars are included. The lid of the universal pillar displays the words ‘WESTERN POWER - DANGER ELECTRICAL CABLES’ as per specification - ‘Low Voltage Underground Distribution Pillars’.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>PILL Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the remote end of the cable to which the top bar of the disconnector is connected.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the remote end of the cable to which the bottom bar of the disconnector is connected. Note that there may be two cables connected to this bar. A cable terminating to the left of the disconnector bar is denoted with a ‘(Left)’ and a cable terminating to the right of the disconnector bar is denoted with a ‘(Right)’.</td>
</tr>
</tbody>
</table>

A typical example of a universal pillar label is shown below:

```
PILL 169558
TOP: 18 Charles St
Bottom: (Left) 167 Wellington St (Right): 117 Wellington St
```

The label shall be Type 1 and may be saved with a filename: “PILL”.

---

Uncontrolled document when printed Refer to EDM for current version
The label shall be placed on the top of the orange plastic covering, located inside the universal pillar.

In addition, universal pillars functioning as normally open points shall have a reflective red ‘I’ marking on the outer case of the pillar lid, to indicate the open point status. As open points are changed the lid with the ‘I’ marking may move with the open point. The marking shall be placed on the roadside of the pillar. This marking is shown in the following diagram:

Where required, and where the universal pillar has a LV disconnector or LV fuse disconnector fitted, a label may be fitted for these items as per sections 6.1.10 and 6.1.11.

6.1.13 Mini Pillar

The lid of the mini pillar displays the words ‘WESTERN POWER - DANGER ELECTRICAL CABLES’ as per specification - ‘Low Voltage Underground Distribution Pillars’. No other labels are fixed to the mini pillar.

6.1.14 Dedicated Pillar

A dedicated pillar is to be primarily identified with the acronym PILL, then the Pick Id. In addition to this, the words “Dedicated Pillar” and the physical address of pillar shall be included on the label.

The lid of the mini pillar shall display the words ‘WESTERN POWER - DANGER ELECTRICAL CABLES’ as per specification - ‘Low Voltage Underground Distribution Pillars’

<table>
<thead>
<tr>
<th>Line 1</th>
<th>PILL Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from SPIDAweb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Equipment Name</td>
<td>Identification of the pillar as a dedicated pillar installed to service only the address identified on the label.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location on which the dedicated pillar is positioned for the purposes of servicing up to 4 customer connections.</td>
</tr>
</tbody>
</table>
6.1.15 Streetlight Pole (Lamp Pole)

A streetlight pole is to be primarily identified with the acronym LAPO (Lamp Pole as in Spidaweb), then the Spidaweb Pick Id of streetlight pole. In addition to this, the address of the source shall be identified.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>LAPO</th>
<th>Acronym used to match the label to the equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Spidaweb Pick Id</td>
<td>The Spidaweb Pick Id of the streetlight pole shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the abbreviated alphanumeric name and unique identifier generated from the Spidaweb of the supply to which the streetlight is connected.</td>
</tr>
</tbody>
</table>

A typical example of a streetlight label is shown below:

![Streetlight Pole Label Example]

The label shall be Type 1.

The label is to be fixed to the steel pole, on the roadside, at a height of approximately 1.5m above ground.

6.1.16 Streetlight Control Box

A streetlight control box is to be primarily identified with the acronym SLCB, then the Spidaweb Pick Id. In addition to this, the name of the streetlight control box and the physical address of streetlight control box are also included.
<table>
<thead>
<tr>
<th>Line 1</th>
<th>SLCB Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name of the streetlight control box. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the location of the streetlight control box.</td>
</tr>
</tbody>
</table>

A typical example of a streetlight label is shown below:

![Streetlight Label Example](image)

The label shall be Type 1. The label shall be placed on the outside of the control box door.

### 6.1.17 Underground Cable

Under certain conditions underground cable will be identified via a marker post, refer to the Underground Cable Installation Manual, EDM# 34011711. This label will identify that a cable is in the vicinity and is not required to have a name or a Spidaweb Pick Id, Terminations are required to be labelled, refer to Section 07.2.

### 7 Underground Equipment

This covers the following equipment

- Un-metered supply pit
- Underground supply pit
- Underground transformers
- Distribution Cable Identification Tags

#### 7.1 Underground Equipment Label Format

##### 7.1.1 Un-metered Supply Pit

Un-metered supply pits display the words ‘WESTERN POWER - DANGER ELECTRICAL CABLES’ No other labels are fixed to LV un-metered supply pits. However, terminations are required to be labelled, refer to Section 07.2.

##### 7.1.2 Underground Supply Pit

Underground supply pits display the words ‘WESTERN POWER - DANGER ELECTRICAL CABLES’

An underground supply pit is to be primarily identified with the acronym PIT, then the Spidaweb Pick Id. The neutral connector shall be indicated. The remote ends of the connecting Western Power cables shall also be indicated.
PIT 122230
NEUTRAL
From: 363 Wellington St, To: 367 Wellington St

The label shall be Type 1. The label shall be placed on the neutral incoming cable, or neutral connector.

### 7.1.3 Underground (Basement) Transformer

An underground or submersible transformer is to be primarily identified with the acronym DSTR, then the Spidaweb Pick Id. The name attributed to the transformer and its physical address is also included. In addition to this label the appropriate safety signs, as detailed in section 5.0, must be used.

DSTR 176740
365 Wellington St
From: 363 Wellington St

The label shall be Type 1. The transformer label must be fitted to the transformer tank, adjacent to the transformer nameplate.
In the past, the name of the transformer was usually the business name of the occupant of the building in which the substation resided or to which the supply was provided. This is to be avoided because there is no assurance that this business will remain and hence the relationship between substation and location is lost. Cable Termination Identification

7.1.4 Customer Service Cable ID Tag.
The tag will be used to identify customer services within underground pits and pillars.

Single phase services are tagged on the phase of the service cable with the corresponding house number clearly marked on the tag using a permanent marker pen.

Three phase services are tagged on the red phase of the service cable and similarly the house number is included on the tag.

7.1.5 Distribution Cable Identification Tags
This tag is to be applied at the time of termination to all underground distribution cables connected to network isolation/ protection/ switching equipment and transformers.

Tags shall be:
- Applied to the cable and not the terminal. An additional label can be applied to the terminal, LV frame, pillar etc.
- Constructed from durable, non-conductive UV stabilised material
- Similar in construction to a swivel collar cattle ear tag
- Preferably white or yellow in colour with a minimum size of 76mm by 56mm
- Fixed in place by a nylon cable tie in a position that is visible to authorised personnel without the need for undue manipulation
- Clearly inscribed using an indelible black marker pen, nominating the cable location and route in accordance with this standard and the WAER
8 Pole Mounted Equipment

This covers the following equipment

- Pole-top switch
- Drop Out Fuse
- Distribution Transformer
- Metering Transformer
- Regulator
- Recloser
- Load Break Switch
- Fault Indicator
- Surge Diverter
- Capacitor
- Reactor
- Sectionaliser
- Isolator
- Streetlight
- Streetlight Control Box

A label shall be fitted, for each item of equipment located on the pole, as indicated in section 5.0.

8.1 Pole Mounted Equipment Label Format

8.1.1 Pole

High Voltage poles require the fitting of a ‘WESTERN POWER DANGER HIGH VOLTAGE’ warning sign (stock number CZ0228) at a height of approximately 1.8m above ground.

All poles are to be primarily identified with the acronym POLE, then the Spidaweb Pick Id. Note: such poles may include steel streetlight columns, refer to Section 6.1.15.
A typical example of a pole label is shown below:

The label shall be Type 1.

Other labels may be fitted to poles for maintenance purposes. These include identification discs, unserviceable markers, reinforceable markers, and chemically treated markers.

### 8.1.2 Pole-top switch

A pole top switch is to be primarily identified with the acronym PTSD, then the Spidaweb Pick Id. In addition to the switch number is also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>PTSD Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the Switch, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>The address location or pole number (country).</td>
</tr>
</tbody>
</table>

Typical examples of a pole-top switch label are shown below:

The label shall be Type 1.
8.1.3 Drop Out Fuse

A drop out fuse is to be primarily identified with the acronym DOF, then the Spidaweb Pick Id. In addition to this, switch number is also included.

<table>
<thead>
<tr>
<th>Line</th>
<th>DOF Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the DOF, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>Street address of equipment if installed or pole number(country).</td>
</tr>
</tbody>
</table>

Typical examples of a drop out fuse labels are shown below:

![Label Examples](image)

The label shall be Type 1.

8.1.4 Distribution Transformer

A transformer is to be primarily identified with a Spidaweb Pick Id. In addition to this, a name attributed to the transformer and its physical address is also included.

<table>
<thead>
<tr>
<th>Line</th>
<th>DSTR Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the transformer. In suburban and commercial areas the transformers will be named using the location street name and nearest address, eg. 20 WELLINGTON.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Address</td>
<td>This is the street or lot number and street name of the remote end of the cable which feeds the transformer.</td>
</tr>
</tbody>
</table>

In substations housing more than one transformer, the transformer name will have a suffix T1, T2, .., eg. 20 WELLINGTON T1, 20 WELLINGTON T2.

In outer, semi rural, or rural areas the transformer name can either be the country rural pole number or address location.
Typical examples of a transformer labels are shown below:

```
DSTR 155529
20 Wellington St
From: 365 Wellington St

DSTR 276496
BG10/3/7
```

Metro

Country

The label shall be Type 1.

In the past, the name of the transformer was usually the business name of the occupant of the building to which the supply was provided. This is to be avoided because there is no assurance that this business will remain and hence the relationship between transformer and location is lost.

### 8.1.5 Metering Transformer

A metering transformer is to be primarily identified with a Spidaweb Pick Id. In addition to this, the name attributed to the metering transformer is also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>EMTR Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>This is usually the street name with a sequential number included if more than one metering transformer is located at the same address. Z1 or Z2. In country areas the metering transformer name can either be the pole number or address location.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Blank</td>
<td></td>
</tr>
</tbody>
</table>

Typical examples of metering transformer labels are shown below:

```
EMTR 2605805
20 South St

EMTR 427829
BG20/10
```

Metro

Country

The label shall be Type 1.

An additional label for the metering transformer shall be placed on the inside of the meter kiosk door.
### 8.1.6 Regulator

A regulator is to be primarily identified with the acronym RGTR, then the Spidaweb Pick Id. In addition to this the regulator name is also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>RGTR Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the regulator. This is usually the street address or pole number in country areas.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

Typical examples of regulator labels are shown below:

![Examples of regulator labels](image)

The label shall be Type 1.

An additional label for the voltage regulator shall be placed on the inside of the regulator control box.

### 8.1.7 Recloser

A recloser is to be primarily identified with the acronym RECL, then the Spidaweb Pick Id. In addition to this, switch number and address are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>RECL Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the Recloser, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td>The name is the address location or pole number.</td>
</tr>
</tbody>
</table>

Typical examples of recloser labels are shown below:

![Examples of recloser labels](image)

The label shall be Type 1.
8.1.8 Load Break Switch
A load break switch is to be primarily identified with the acronym LBS, then the Spidaweb Pick Id. In addition to this, switch number and address are also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>LBS Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the load break switch, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td>The name is the address location or pole number.</td>
</tr>
</tbody>
</table>

Typical examples of load break switch labels are shown below:

- **LBS 635894**
  - **635894**
  - **46 Bright St**
  - **Metro**
  - **Country**

The label shall be Type 1.

8.1.9 Fault Indicator
A fault indicator is to be primarily identified with the acronym FLTI, then the Spidaweb Pick Id. In addition to this the Fault Indicator number and address or pole number in the country is also included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>FLTI Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td>The name is the address location or pole number.</td>
</tr>
</tbody>
</table>

Typical examples of fault indicator labels are shown below:

- **FLTI 118785**
  - **118785**
  - **1 Hope Rd**
  - **Metro**
  - **Country**

The label shall be Type 1.
8.1.10 Capacitor

A capacitor is to be primarily identified with the acronym CAPB, then the Spidaweb Pick Id. In addition to this the capacitor address location or pole number is included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>CAPB Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>This is usually the street name or pole number.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Blank</td>
<td></td>
</tr>
</tbody>
</table>

Typical examples of a capacitor bank labels are shown below:

![Capacitor Label Examples](image)

The label shall be Type 1.

8.1.11 Reactor

A reactor is to be primarily identified with the acronym REAC, then the Spidaweb Pick Id. In addition to this the reactor address location or pole number is included.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>REAC Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Abbreviated alphanumeric name given to the reactor. This is usually the street location.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Blank</td>
<td></td>
</tr>
</tbody>
</table>

Typical examples of reactor labels are shown below:

![Reactor Label Examples](image)

The label shall be Type 1.
8.1.12 Sectionaliser

A sectionaliser is to be primarily identified with the acronym SECT, then the Spidaweb Pick Id. In addition to this, switch number pole location.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>SECT Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>Name of the sectionaliser, this is usually a number which was previously generated from the pole-top switch register. Where this number is the same as the Spidaweb Pick Id, the Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td>The name is the pole location. In Metro areas the street name is used, and in the Country areas the pole number denotes the location.</td>
</tr>
</tbody>
</table>

Typical examples of sectionaliser labels are shown below:

- **Metro**
  - SECT 113525
  - 113525
  - 54 Charles St

- **Country**
  - SECT 138678
  - 138678
  - BP200/8/10

The label shall be Type 1.

8.1.13 Isolator

An isolator (commonly known as an MV isolator, LV blade or LV fuse disconnectors with a link) is to be primarily identified with the acronym DISO, then the Spidaweb Pick Id. This label applies to HV and LV isolators.

<table>
<thead>
<tr>
<th>Line 1</th>
<th>DISO Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb (HV and LV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>The Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

The label shall be Type 1. Typical examples of isolator labels are shown below:

- DISO 428659
  - 428659

8.1.14 LV Fuse Disconnector (Overhead)

An overhead LV fuse disconnector is to be primarily identified with the acronym FSDO and the Spidaweb Pick Id.
<table>
<thead>
<tr>
<th>Line 1</th>
<th>FSDO Spidaweb Pick Id</th>
<th>Acronym used to match the label to the equipment, followed by the unique identifier generated from the Spidaweb (HV and LV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line 2</td>
<td>Name</td>
<td>The Spidaweb Pick Id shall be shown here.</td>
</tr>
<tr>
<td>Line 3</td>
<td>Name</td>
<td></td>
</tr>
</tbody>
</table>

The label shall be Type 1. Typical examples of isolator labels are shown below:

**8.1.15 LV Transpose Sign**

Some poles that have a construction where the LV conductors are transposed (phase sequence configuration is opposite to standard, i.e. the neutral is on the customer side of the pole. This is to be indicated by a LV Transposition Sign.

The LV Transposition Sign is black on white with red lettering, similar to the image shown blow. The sign should be positioned below the crossarm. The sign is to be placed on the road side, so as to be easily seen.

**8.1.16 Unserviceable Poles Sign**

Western Power poles that have been declared unserviceable must be marked with a double horizontal white slash. The double white slash should be positioned approximately 1.8m above ground level on the road side of the pole so that it can easily be seen.

**8.1.17 Reinforceable Poles Sign**

Poles suitable for reinforcing will be marked with a single white slash. The single white slash should be positioned approximately 1.8m above ground level on the road side of the pole so that it can be easily seen.
Appendix A - Pictorial Illustrations of Labels on Pole Mounted Equipment

The following images and references have been included to gain an understanding of how existing labelling has occurred on Western Powers network but may not be compulsory requirements.
General

Western Power Signs and Markings on Power Poles

Numbers:

Pole Top Switch
Drop Out Fuses
Fault Indicators
Street Lights
Disc:
Pole Identification, (ie Year & size)
Red 65 mm to 75 mm dia. – Arsenic Pole Treatment for white ants.
Green 65 mm to 75 mm dia. – Chlorpyrophos Soil Treatment for white ants.
Phase position of pole top cable termination (1 Disc R, W, B)
Plates:
Transposition of low voltage conductors.
Transformers in parallel.
Unserviceable poles.
Re-inforceable poles.
Caution sign for power pole (Do Not Burn)
Pilot cable identification markings.
Sub transmission circuit identification, ie (132 kV lines)
Feeder name.
Recloser number/Recloser antenna.
Pole number.
Spidaweb pole number (Aluminium strip).
Warning Danger plate.
Environmentally sensitive area.
Boundary gate.
URD cables in vicinity.
Powerwatch security lighting.
Pole Top Switch
The pole top switch identification number is either stencilled or fixed horizontally to the pole approximately between 1.5m to 1.8m above ground level. These numbers are attached to the road side of the pole.

Drop Out Fuse
The drop out fuse identification number is either stencilled or fixed horizontally to the pole approximately between 1.5m to 1.8m above ground level. These numbers are attached to the road side of the pole.
Fault Indicators
The fault indicator identification number is fixed horizontally on the pole approximately between 1.5m to 1.8m from ground level and may also be located on the fault indicator control box.
Street Lights
Each streetlight structure whether wood, steel or concrete has an identification number on it. This number is placed on the pole, in a vertical position approximately between 1.5m to 1.8m above ground level, on the roadside of the pole.

Pole Identification
Both treated and concrete poles have identification discs embedded in the surface of the pole. This disc contains information detailed below and is positioned approximately between 1.5m to 1.8m above ground level.

- ‘K’ - treatment Plant identification
- ‘X’ - poles treated with oxide formulation
- ‘11’ - pole length in metres
- ‘5’ - pole strength rating in kiloNewtons
- ‘PR’ - timber species
- ‘BA’ - the batch number
- ’10 86’ - month and year of treatment
Green 65mm, to 75mm dia Disc (Chlorpyrophos soil treatment for white ants)

Poles which have been subjected to Chlorpyrophos treatment shall be identified by a date stamped green coloured disc fixed to the roadside of the pole. This shall be positioned at approximately between 1.5m to 1.8m above ground level.
Phase position of pole top cable termination (1 Disc, R, W & B)
This method is used in overhead areas where a cable is required to feed a ground mounted transformer and where a feeder cable is connected to the overhead network.

A disc containing three sections (R, W & B) approximately 90 mm in diameter is placed between the high voltage and low voltage crossarms. This disc indicates the phase sequence of the overhead conductors for the purpose of terminating the underground cable.

R, W & B transposition of low voltage conductors (4 plates on crossarm)
Refer to Section 8.1.14 for current requirements.

Some resource centres have poles that have a construction where the LV conductors are transposed (phase sequence configuration is opposite on other side of crossarm). This is sometimes indicated by a coloured plate situated under each phase of the crossarm.

The LV Transposition Sign is approximately 200mm x 160mm and is black on white with red lettering. The sign should be positioned below the crossarm and above the street light swan neck. The sign is to be placed on the road side, so as to be easily seen.
Transformers in Parallel

Distribution transformers that have a common secondary voltage (low voltage street conductors) are said to be in parallel. The transformers are also protected by common high voltage drop out fuses.

The signs indicating *Transformer in Parallel* are located on both sides and at the end of the low voltage crossarm on the road side. These are approximately positioned so that they can easily be seen by any switching operator.
Unserviceable Poles
Refer to Section 8.1.168.1.15 for current requirements.

Historically, some existing poles may have a white or red cross. These poles are to be treated the same as poles marked with double white horizontal slashes.

Reinforceable Poles
Refer to Section 8.1.178.1.16 for current requirements.

Historically, a single white slash of paint has been used to identify these poles.
**Pilot Cable Identification Markings**

The identification sign is positioned beneath the sectionalising box of the pilot cable, which is installed at a height of approximately 3 metres above ground level. This indicates the route of the cable (where it starts and finishes) so cables can easily be identified when work or maintenance is to be carried out.

Refer to drawing number C57/52/1 for details on the dimensions of label.

**Sub Transmission Circuit Identification**

This particular sign is attached to a Western Power 66kV overhead sub-transmission line, and is also found on transmission line poles. This sign is the pole identifier and includes the following:

- The pole number (67), the number of poles from the power station/switch yard or sub-station.
- The circuit (SF-E72) South Fremantle ato Edmund St. 72 line.
- 72 identifies the voltage (66kV)

These circuits are identified with a sign positioned on the road side of the pole at approximately between 1.5m to 1.8m above ground level. These signs were previously painted on the poles but are being replaced by a plastic sign which provides additional information.

Refer to T5000 Standard (DM# 5523449) for details.
**Recloser Number**
The reclosers identification number is positioned horizontally on the pole at approximately between 1.5m to 1.8m above ground level. The number is located on the road side for easy viewing. In the northern suburbs there may be some reclosers with their identification numbers fastened to the recloser box in red stick on numbers.

**Recloser Antenna**
A warning sign for the disconnecting of this antenna is mounted directly underneath the antenna and this sign is large enough to be seen from the ground level.

**Recloser Antenna Earth Warning Sign**

**Pole Number**
The pole numbering system was designed due to the geographical lay out of the land where Western Power poles were not always accessible by road. This system makes identifying poles much easier for fault finding and customer location. The numbering identifies the feeder name, and the number of each pole in the circuit.
The numbering system is to be positioned in the bottom right hand corner of the high voltage danger warning sign. The danger sign was positioned approximately between 1.5m to 1.8m above ground level and located for viewing on the best approachable side of the pole.

Spidaweb Number
The Spidaweb number forms part of the equipment label and is to be located on the pole at a height of approximately 1.8 m above ground level in a direction facing the nearest road or access track.

Danger High Voltage
The Danger High Voltage sign is to be located on the pole at a height of approximately between 1.5m to 1.8m above ground level in a direction facing the nearest road or access way, refer to Section 8.1.1.
Environmentally Sensitive Area
Western Power has been notified by CALM of approximately 60 areas where rare plants are found close to Western Power’s power lines. All of these areas are in the southern region of Western Australia.

Environmentally sensitive areas (ESAs) may contain one or more rare plants. The Energy Technology and Environment Branch (ET & E) marks these on Spidaweb and places signs on the power poles in the respective areas.

The environmentally sensitive area sign is positioned on the pole at approximately between 1.5m to 1.8m above ground level. Positioned above the sign is a reflective green and white warning strip which wrapped around the pole to help to identify a sensitive area.

Boundary Gate
In country areas where Western Power has overhead distribution system, it can be quite difficult for line staff to patrol power lines or locate faults due to limited access to properties in farming areas, especially where power lines pass from property to property and paddock to paddock, it can be very time consuming trying to locate an access or boundary gate.

To eliminate this problem, Western Power has developed a sign which is attached to the last pole or boundary fence before the power line passes into the next property, indicating the direction of the nearest gate or access way.

The sign is positioned on the pole at approximately between 1.5m to 1.8m above ground level for easy viewing and on the property fence in the best suitable position.
**URD Cables in Vicinity**

To avoid any unnecessary damage to cables, loss of supply or serious injuries occurring, Western Power has developed a sign that indicates that there are underground electrical cables buried in the vicinity. These signs are to warn all contractors and the general public if any excavation is to be carried out that they should first contact the nearest Western Power office. Underground cables can then be located and excavation can safely proceed.

These signs (Dial before you dig – DBYD) can be attached to standard poles but are primarily used on flexible above ground markers, stock code CR0327.

![URD Cables in Vicinity Sign](image)

**PowerWatch Security Lighting**

This sign/label identifies an installation and connection of security (PowerWatch) light Western Power’s customers by personnel working for electrical contractors. The installation of security lights shall be limited to Western Power poles/standards and customers.

![PowerWatch Security Lighting Sign](image)

Western Power will supply signs/labels for fixing to customer poles at eye level and at the security light level and where necessary to Western Power poles at eye level directly below the security light.
**Different HV Networks on a single structure**

Extreme circumstances arise when on a single HV structure more than one network is present. In these cases the networks cannot be connected together due to differences either in Voltage, Phase or Vector group.

It is critical that a label be installed to highlight this difference and draw attention to the danger of interconnecting the two networks.

Labels must be specified and ordered as required to accurately describe the difference and highlight the danger.

A typical example is shown below.

![Warning Sign](image-url)
## 10 Appendix B – Schedule of Label Requirements

<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Label Required?</th>
<th>Label Tape Size</th>
<th>Label Type</th>
<th>Label Placement</th>
<th>Label Contents (L1, L2, L3)</th>
<th>Handimark Filename</th>
<th>Other Requirements</th>
</tr>
</thead>
</table>
| Capacitor      | √               | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • CAPB, Spidaweb PickID  
• Street Name/pole number  
• BLANK | CAPB | |
| Concrete Pole  | √               | 50 mm           | Yellow vinyl | The label shall be affixed to the road side of the pole at a height of approximately 1.5m | • POLE, Spidaweb PickID  
• Pole Name/Number  
• BLANK | POLE | High Voltage poles require the fitting of a ‘WESTERN POWER DANGER HIGH VOLTAGE’ warning sign (stock number CZ0228) at a height of approximately 1.8m above ground. |
| Drop Out Fuse  | √               | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • DOF, Spidaweb PickID  
• DOF Name/Number  
• Street Address/pole number | DOF | |
| Fault Indicator – Alstom RMU | √               | 50 mm           | Yellow vinyl | The label shall be placed on the switchgear front panel, directly below the fault indicator display. | • FLTI, Spidaweb PickID  
• Fault Indicator Name  
• SCADA name of the fault indicator. | FLTI | |
| Fault Indicator – F&G RMU | √               | 50 mm           | Yellow vinyl | The label shall be placed on the switchgear front panel, directly below the fault indicator display. | • FLTI, Spidaweb PickID  
• Fault Indicator Name  
• SCADA name of the fault indicator. | FLTI | |
| Fault Indicator – Pole Top | √               | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • FLTI, Spidaweb PickID  
• Spidaweb PickID  
• Address location/ pole number | PFLTI | |
<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Label Required</th>
<th>Label Tape Size</th>
<th>Label Type</th>
<th>Label Placement</th>
<th>Label Contents (L1, L2, L3)</th>
<th>Handimark Filename</th>
<th>Other Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault Indicator – Relay &amp; Flag</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the side of the relay unit, or directly underneath the relay on the relay panel.</td>
<td>• FLTI, Spidaweb PickID • Fault Indicator Name</td>
<td>FLTI</td>
<td></td>
</tr>
<tr>
<td>Fault Indicator – Spring/Oil Bath</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the locating band of the fault indicator.</td>
<td>• FLTI, Spidaweb PickID • Fault Indicator Name</td>
<td>FLTI</td>
<td></td>
</tr>
<tr>
<td>Fuse Disconnector – Overhead</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• FSDO, Spidaweb PickID • Spidaweb PickID</td>
<td>FSDO</td>
<td></td>
</tr>
<tr>
<td>Fuse Disconnector – Underground</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the fuse disconnector label placard</td>
<td>• FSDU, Spidaweb PickID • Spidaweb PickID</td>
<td>FSDU</td>
<td></td>
</tr>
<tr>
<td>Fuse Switch</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the label placard, or front panel, of the ring main switchgear unit.</td>
<td>• FSSW, Spidaweb PickID • Fuse Switch Name • Transformer Name plus the address of the location of the remote end of the cable to which the fuse switch is connected.</td>
<td>FSSW</td>
<td>‘DANGER – HIGH VOLTAGE’ label</td>
</tr>
<tr>
<td>Isolator – Pole Mounted</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• DISO, Spidaweb PickID • Spidaweb PickID • BLANK</td>
<td>DISO</td>
<td></td>
</tr>
<tr>
<td>Joints, Terminations, Line Hardware</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Refer to 7.2.2 for terminations</td>
</tr>
<tr>
<td>Equipment Type</td>
<td>Label Required?</td>
<td>Label Tape Size</td>
<td>Label Type</td>
<td>Label Placement</td>
<td>Label Contents (L1, L2, L3)</td>
<td>Handimark Filename</td>
<td>Other Requirements</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LV Disconnector</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the LV disconnector label placard</td>
<td>• DISU, Spidaweb PickID&lt;br&gt;• Spidaweb PickID&lt;br&gt;• Address of the location of the&lt;br&gt;remote end of the cable to which the disconnector is connected.</td>
<td>EDM# 21089776</td>
<td>DISU</td>
</tr>
<tr>
<td>LV Distribution Frame</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the inside and outside of the kiosk door. The label shall be placed in the center of the door. For freestanding frames in substations the label shall be attached to the frame.</td>
<td>• LVDF, Spidaweb PickID&lt;br&gt;• LV Distribution Frame Name&lt;br&gt;• Address of the distribution frame.</td>
<td>EDM# 25433005</td>
<td>LVDF</td>
</tr>
<tr>
<td>Metal Pole</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be affixed to the road side of the pole at a height of approximately 1.5m</td>
<td>• POLE, Spidaweb PickID&lt;br&gt;• Pole Name/Number&lt;br&gt;• BLANK</td>
<td>EDM# 25433005</td>
<td>POLE&lt;br&gt;High Voltage poles require the fitting of a ‘WESTERN POWER DANGER HIGH VOLTAGE’ warning sign (stock number CZ0228) at a height of approximately 1.8m above ground.</td>
</tr>
<tr>
<td>Metering Transformer – Ground Mounted</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the front panel of the metering transformer unit</td>
<td>• EMTR, Spidaweb PickID&lt;br&gt;• Address with Zone1 or 2 etc&lt;br&gt;• BLANK</td>
<td>EDM# 21089776</td>
<td>EMTR&lt;br&gt;‘DANGER – HIGH VOLTAGE’ label</td>
</tr>
<tr>
<td>Metering Transformer – Pole Top</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• EMTR, Spidaweb PickID&lt;br&gt;• Metering Transformer Name/ pole number&lt;br&gt;• BLANK</td>
<td>EDM# 21089776</td>
<td>EMTR&lt;br&gt;Pole number</td>
</tr>
<tr>
<td>Overhead Conductor</td>
<td>✗</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>• -</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Equipment Type</td>
<td>Label Required</td>
<td>Label Tape Size</td>
<td>Label Type</td>
<td>Label Placement</td>
<td>Label Contents (L1, L2, L3)</td>
<td>Handimark Filename</td>
<td>Other Requirements</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
<td>--------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>Pole Top Switch</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• PTSD, Spidaweb PickID&lt;br&gt;• Switch Name/Number&lt;br&gt;• Address location / pole number</td>
<td></td>
<td>PTSD</td>
</tr>
<tr>
<td>Reactor</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• REAC, Spidaweb PickID&lt;br&gt;• Reactor Name/Number&lt;br&gt;•</td>
<td></td>
<td>REAC</td>
</tr>
<tr>
<td>Load Break Switch</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• LBS, Spidaweb PickID&lt;br&gt;• Load Break Switch Name/Number&lt;br&gt;• Address location / Pole number</td>
<td></td>
<td>LBS</td>
</tr>
<tr>
<td>Recloser</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• RECL, Spidaweb PickID&lt;br&gt;• Recloser Name/Number&lt;br&gt;• Address location / pole number</td>
<td></td>
<td>RECL</td>
</tr>
<tr>
<td>Sectionaliser</td>
<td>√</td>
<td>50 mm</td>
<td>Yellow vinyl &amp; plate</td>
<td>The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m</td>
<td>• SECT, Spidaweb PickID&lt;br&gt;• Sectionaliser Name/Number&lt;br&gt;• Address location / pole number</td>
<td></td>
<td>SECT</td>
</tr>
<tr>
<td>Stays &amp; Anchors</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>• -&lt;br&gt;-&lt;br&gt;-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Steelwork</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>• -&lt;br&gt;-&lt;br&gt;-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Streetlight – on wood, concrete pole etc.</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>• -&lt;br&gt;-&lt;br&gt;-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Streetlight – on underground lamp pole</td>
<td>×</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>• -&lt;br&gt;-&lt;br&gt;-</td>
<td></td>
<td>-</td>
</tr>
<tr>
<td>Equipment Type</td>
<td>Label Required?</td>
<td>Label Tape Size</td>
<td>Label Type</td>
<td>Label Placement</td>
<td>Label Contents (L1, L2, L3)</td>
<td>Handimark Filename</td>
<td>Other Requirements</td>
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</tbody>
</table>
| Streetlight Control Box        | √               | 50 mm           | Yellow vinyl | The label shall be placed on the outside of the control box door.                | • SLCB, Spidaweb PickID  
• Control Box Name  
• Address of the streetlight control box                                                      | SLCB              |                                                                                  |
| Streetlight pole               | √               | 50 mm           | Yellow vinyl | The label is to be fixed to the steel column, on the roadside, at a height of approximately 1.5m above ground. | • Lamp Pole  
• Spidaweb PickID  
• The Spida PickID of the pillar or streetlight control box to which the streetlight is connected | LAMPPPO           |                                                                                  |
| Substation – Brick Building    | √               | 50 mm           | Yellow vinyl | The label shall be fitted at a height of approximately 1.5m above the finished floor level, on the inside of the door. | • SBST, Spidaweb PickID  
• Substation Name  
• Address of the substation                                                                 | SBST              | 'DANGER – HIGH VOLTAGE' sign  
'AUTHORISED PERSONS ONLY sign |
| Substation – Brick Compound    | √               | 50 mm           | Yellow vinyl | The label shall be fitted at a height of approximately 1.5m above the finished floor level, on the inside of the door. | • SBST, Spidaweb PickID  
• Substation Name  
• Address of the substation                                                                 | SBST              | 'DANGER – HIGH VOLTAGE' sign  
'AUTHORISED PERSONS ONLY sign |
| Substation – Fenced Compound   | √               | 50 mm           | Yellow vinyl & plate | The label shall be fitted at a height of approximately 1.5m above the finished floor level, on the door, using the metal plate. | • SBST, Spidaweb PickID  
• Substation Name  
• Address of the substation                                                                 | SBST              | 'DANGER – HIGH VOLTAGE' sign  
'AUTHORISED PERSONS ONLY sign |
| Substation – Kiosk             | √               | 50 mm           | Yellow vinyl | Labels shall be fitted on the inside of the doors to both the HV and LV switchgear | • KISK, Spidaweb PickID  
• Kiosk Name  
• Address of the kiosk                                                                 | KISK              | 'DANGER – HIGH VOLTAGE' label |
| Substation – MPS/Non-MPS       | √               | 50 mm           | Yellow vinyl | Labels shall be fitted on the inside of the door to the LV switchgear            | • SBST, Spidaweb PickID  
• Substation Name  
• Address of the substation                                                                 | SBST              | 'DANGER – HIGH VOLTAGE' sign  
'AUTHORISED PERSONS ONLY sign |
<table>
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<tr>
<td>Surge Diverter</td>
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<td>-</td>
</tr>
<tr>
<td>Switch Disconnector</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be placed on the label placard, or front panel, of the ring main switchgear unit.</td>
<td>• SWDC, Spidaweb PickID • Switch Disconnector Name • The address of the location of the remote end of the cable to which the isolator or switch disconnector is connected.</td>
<td>SWDC</td>
<td>&quot;DANGER – HIGH VOLTAGE&quot; label</td>
</tr>
<tr>
<td>Transformer - Ground Mounted in Brick or Non-Brick Enclosures</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be fitted adjacent to the transformer nameplate</td>
<td>• DSTR, Spidaweb PickID • Transformer Name • Address of the remote end of the cable that feeds the transformer.</td>
<td>GDST</td>
<td>&quot;DANGER – HIGH VOLTAGE&quot; label</td>
</tr>
<tr>
<td>Transformer – MPS</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be fitted to the inside of the door to the LV switchgear</td>
<td>• DSTR, Spidaweb PickID • Transformer Name • Address of the remote end of the cable that feeds the transformer.</td>
<td>GDST</td>
<td>&quot;DANGER – HIGH VOLTAGE&quot; label</td>
</tr>
<tr>
<td>Transformer – Non MPS</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be fitted to the inside of the door to the LV terminals</td>
<td>• DSTR, Spidaweb PickID • Transformer Name • Address of the remote end of the cable that feeds the transformer.</td>
<td>GDST</td>
<td>&quot;DANGER – HIGH VOLTAGE&quot; label</td>
</tr>
<tr>
<td>Transformer – Padmount</td>
<td>✓</td>
<td>50 mm</td>
<td>Yellow vinyl</td>
<td>The label shall be fitted to the inside of the door to the HV &amp; LV switchgear</td>
<td>• DSTR, Spidaweb PickID • Transformer Name • Address of the remote end of the cable that feeds the transformer.</td>
<td>GDST</td>
<td>&quot;DANGER – HIGH VOLTAGE&quot; label</td>
</tr>
<tr>
<td>Equipment Type</td>
<td>Label Required</td>
<td>Label Tape Size</td>
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</tbody>
</table>
| Transformer – Pole Top               | ✓              | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • DSTR, Spidaweb PickID  
• Transformer Name/pole number | PDSTR             |                                                |
| Transformer – Submersible            | ✓              | 50 mm           | Yellow vinyl     | The label shall be fitted adjacent to the transformer nameplate                   | • DSTR, Spidaweb PickID  
• Transformer Name  
• Address of the remote end of the cable that feeds the transformer. | SDSTR             | "DANGER – HIGH VOLTAGE" label |
| Transformer – with Piggyback Connections | ✓              | 50 mm           | Yellow vinyl     | Labels shall be fitted to the inside of the doors to both the HV & LV switchgear or terminals. | • DSTR, Spidaweb PickID  
• Transformer Name  
• Address of the remote end of the cable that feeds the transformer and the address of the remote end of the piggy-backed transformer. (i.e. From, To) | GDSTR             | "DANGER – HIGH VOLTAGE" label |
| Transformer Disconnector              | ✓              | 50 mm           | Yellow vinyl     | The label shall be placed on the transformer disconnector label placard            | • TDISU, Spidaweb PickID  
• Transformer Name  
• Transformer Disconnector Name  
• Address of the transformer which feeds the disconnector. | TDISU             |                                                |
| Underground Cable                    | ×              | -               | -                | -                                                                                | • -  
- | - | Refer to 7.2.2 for terminations |
<table>
<thead>
<tr>
<th>Equipment Type</th>
<th>Label Required?</th>
<th>Label Tape Size</th>
<th>Label Type</th>
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<th>Label Contents (L1, L2, L3)</th>
<th>Handimark Filename</th>
<th>Other Requirements</th>
</tr>
</thead>
</table>
| Underground Supply Pit       | ✓               | 50 mm           | Yellow vinyl  | The label shall be placed on the neutral incoming cable, or neutral connector    | • PIT, Spidaweb PickID  
• “NEUTRAL”  
• Address of the remote end of the cable which feeds the pit. For pits with loop-in, loop-out connections the street or lot number of the remote end of the downstream cable is also mentioned. | PIT               |                                                                                     |
| Universal Pillar             | ✓               | 50 mm           | Yellow vinyl  | The label shall be placed on the top of the orange plastic covering, located inside the universal pillar | • PILL, Spidaweb PickID  
• Address of the location of the remote end of the cable to which the top bar of the disconnector is connected.  
• Address of the location of the remote end of the cable to which the bottom bar of the disconnector is connected. Note that there may be two cables connected to this bar. A cable terminating to the left of the disconnector bar is denoted with a ‘(Left)’ and a cable terminating to the right of the disconnector bar is denoted with a ‘(Right)’. | PILL              | Universal pillars functioning as normally open points shall have a reflective red or white ‘I’ marking on the outer case of the pillar lid. |
| Un-Metered Supply Pit        | X               | 50 mm           | Yellow vinyl  | -                                                                               | • -  
• -  
• - | - | - |
<table>
<thead>
<tr>
<th>Equipment Type</th>
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<th>Other Requirements</th>
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</thead>
</table>
| Voltage Regulator – Ground Mounted | ✓               | 50 mm           | Yellow vinyl   | The label shall be placed on the exterior surface of the regulator control panel door. | • RGTR, Spidaweb PickID  
• Voltage Regulator Name/address or pole number | RGTR               | 'DANGER – HIGH VOLTAGE' label                                                        |
| Voltage Regulator – Pole Top    | ✓               | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • RGTR, Spidaweb PickID  
• Voltage Regulator Name/address or pole number | RGTR               |                                                                                      |
| Wood Pole                       | ✓ (selected applications – rural or no address available) | 50 mm           | Yellow vinyl & plate | The label shall be affixed to a plate (stock number CZ5005) on the road side of the pole at a height of approximately 1.5m | • POLE, Spidaweb PickID  
• Pole Name/Number | POLE               | High Voltage poles require the fitting of a ‘WESTERN POWER DANGER HIGH VOLTAGE’ warning sign (stock number CZ0228) at a height of approximately 1.8m above ground. |
### Appendix C – Schedule of Labels with Stock Numbers and Description

<table>
<thead>
<tr>
<th>Photo</th>
<th>Stock Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="CR0325.png" alt="Image" /></td>
<td>CR0325</td>
<td>PLATE, INSTRUCTION DANGER; UNDERGROUND ELEC CABLES IN THE VICINITY; BACKGROUND WHITE, LEGEND BLACK; 50MM W; 200MM LG; RECT SHAPE. Replaced with CR0327</td>
</tr>
<tr>
<td><img src="CR0327.png" alt="Image" /></td>
<td>CR0327</td>
<td>SIGN ORANGE; STEEL; TRIANGULAR SHAPE; PAINTED; 125MM W; 400MM H; MARKER FOR RURAL UNDERGROUND</td>
</tr>
<tr>
<td><img src="CZ0217.png" alt="Image" /></td>
<td>CZ0217</td>
<td>PLATE, INSTRUCTION INSCRIBED; DANGER H, V, KEEP OUT; ALUMINIUM; BACKGROUND WHITE, LEGEND &amp; PICTOGRAPH RED/BLACK; REFLECTIVE PLASTIC COATED; 350MM W; 700MM LG; 2MM THK; SUBSTATION</td>
</tr>
<tr>
<td><img src="CZ0225.png" alt="Image" /></td>
<td>CZ0225</td>
<td>PLATE, INSTRUCTION INSCRIBED; DANGER; MEN WKG ON LINES; STEEL; BACKGROUND WHITE, LEGEND RED/BLACK; BAKED ENAM COATED; 100MM W; 305MM LG; 2MM THK; RECT SHAPE</td>
</tr>
<tr>
<td>Photo</td>
<td>Stock Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
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<td>-------------</td>
</tr>
<tr>
<td><img src="image1.jpg" alt="CZ0228" /></td>
<td>CZ0228</td>
<td>PLATE, INSTRUCTION INSCRIBED DANGER HV; ALUMINIUM; BACKGROUND WHITE, LEGEND RED; ANODIZED; 124MM W; 497MM LG; 0.8MM THK; LIGHT/SWITCH/FUSE IDENTIFIER; RECT</td>
</tr>
<tr>
<td><img src="image2.jpg" alt="CZ0320" /></td>
<td>CZ0320</td>
<td>PLATE, INSTRUCTION VINYL COATED; BACKGD YELLOW; RECT; 115MM LG; (20EA/PG); TREATED WOODEN POLES; INSCRIBED; CAUTION DO NOT BURN CHEMLY TREATED; ALUMINIUM; LEGEND BLACK; 75MM W;</td>
</tr>
<tr>
<td><img src="image3.jpg" alt="CZ0323" /></td>
<td>CZ0323</td>
<td>SIGN INSCRIBED DANGER-UNDERGROUND CABLES IN THE VICINITY; PLASTIC; RECT; 50MM W; 200MM HW/FLEX PLASTIC POST; 1380MM H O/A; MKER FOR URD</td>
</tr>
<tr>
<td>Photo</td>
<td>Stock Code</td>
<td>Description</td>
</tr>
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</tr>
<tr>
<td><img src="CZ0325" alt="Image" /></td>
<td>CZ0325</td>
<td>PLATE, INSTRUCTION DANGER; UNDERGROUND ELEC CABLES IN THE VICINITY; BACKGROUND WHITE, LEGEND BLACK; 50MM W; 200MM LG; RECT SHAPE</td>
</tr>
<tr>
<td><img src="CZ0327" alt="Image" /></td>
<td>CZ0327</td>
<td>TAG, MARKER RECT; ALUMINIUM ALLOY Q/A; LEGEND; THIS POLE HAS BEEN TREATED AGAINST TERMITES; YELLOW; 170MM W; 70MM H; W/HOLES, 4MM DIA X 2</td>
</tr>
<tr>
<td><img src="CZ5004" alt="Image" /></td>
<td>CZ5004</td>
<td>SIGN WARNING AUTHOURISED PERSONNEL ONLY; RED &amp; BLACK ON WHITE METAL; 300 X 200MM</td>
</tr>
<tr>
<td><img src="CZ5005" alt="Image" /></td>
<td>CZ5005</td>
<td>PLATE, LABEL BASE PLATE; BARE ALUMINIUM; FOR EQUIPMENT INFORMATION LABELS; 180MM X 60MM; R10 CORNERS; FIXING HOLES; C/W 4 X 1.5IN GALV CLOUTS</td>
</tr>
<tr>
<td><img src="CZ5006" alt="Image" /></td>
<td>CZ5006</td>
<td>SIGN WARNING ; FOR RECLOSE &amp; FAULT INDICATOR PANELS</td>
</tr>
<tr>
<td>Photo</td>
<td>Stock Code</td>
<td>Description</td>
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</tr>
<tr>
<td><img src="image" alt="CZ5007" /></td>
<td>CZ5007</td>
<td>SIGN PHASE IDENTIFICATION; DISC; RED/WHITE/BLUE 100MM DIA; FOR HV (CABLE) POLES</td>
</tr>
<tr>
<td><img src="image" alt="UA3149" /></td>
<td>UA3149</td>
<td>Not a stock item. To be specified and ordered as required</td>
</tr>
<tr>
<td><img src="image" alt="CZ0324" /></td>
<td>CZ0324</td>
<td>SIGN WARNING - D.O.F MUST NOT BE USED FOR CAPACITOR BANK SWITCHING; BLACK PRINT ON YELLOW BACKGROUND; ALUMINIUM; RECTANGULAR SHAPE</td>
</tr>
<tr>
<td><img src="image" alt="CZ0324" /></td>
<td>CZ0324</td>
<td>TAG, MARKER RECT; ALUMINIUM ALLOY O/A; 25MM W; 80MM H; 0.15MM THK</td>
</tr>
</tbody>
</table>