Engineering System Integrity Electrical Network Safety Rules

Engineering Specification Electrical Distribution Unit

Working Near or On/Within

SP D 79052

Cables – Work near or on/within

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Document control

Version	Date	Author/ Prin. Eng.	Summary of change
1.0	1 February 2022	ENSR Project	First issue as Sydney Trains document.
		Team	Extracted from SMS-06-GD-0268 V3.2.
			Reviewed as part of the ENSR Project.

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1 General

This document applies to persons authorised in accordance with *PR D 78701 Personnel Certifications – Electrical* who are permitted to work on cables. It is a offence to interfere with cables without authorisation and doing so may result in disciplinary action.

Prior to the commencement of any excavation, penetration or earthwork, an underground services search shall be undertaken refer to *PR D 78102 Electrical Hazards and Warnings* Section 5.5.2 Underground cables and buried services.

Underground services exist within the rail corridor, adjoining rail property, public streets, public property, and within private property. The presence of power poles and aerial conductors should not be taken as an indication that there are no buried services in the area. Prior to the commencement of any excavation work or earthwork, an underground services search shall be undertaken.

The Person in Charge of the Business Undertaking (PCBU) is to make sure all service searches are initiated. The person in charge of the work is to make sure that work does not begin until the services search has been completed with a copy on site, as well as the Line Manager in charge of the work approving the commencement of work.

The PCBU must contact "Dial before you Dig" and obtain a search of buried services in the vicinity of the worksite. This applies to location on and outside of the Rail Corridor.

A Detailed Service Search (DSS) identifies all services within the rail corridor, including those above and below ground and those owned by other organisations (e.g. Ausgrid). An Internal Service Search (ISS) identifies Sydney Trains Maintained services only.

The excavation plans shall be developed in accordance with the latest SafeWork NSW Work near Overhead Power Lines: Code of Practice 2006 and Work Near Underground Assets – Guide which can be viewed at www.safework.nsw.gov.au.

2 Definitions

Refer to the **Electrical Safety Definitions** page available on the **RailSafe** site.

3 Hazards

Induced voltages and transferred earth potentials from adjacent cable or substation faults present a danger at cable worksites. Persons must either:

- a. not to bridge themselves between conductors or sheath or earth and to work on one conductor or sheath only at a time, or
- b. **bond** to ensure continuity of the cable conductors and sheath/s:
 - a conductive mat bonded to the cable sheath shall be installed to provide a work platform for the jointer to work on
 - work on one conductor or sheath only at a time.

4 Approach to high voltage or 1500 Volt cables

For the purpose of approach by persons, tools, materials or plant, workers must treat cables that do not have an earthed metallic sheath or screen as exposed equipment and apply the relevant minimum Safe Approach Distances (SADs).

Where an earthed metallic sheath or screen exists but its condition is doubtful or suspect, treat the cable as exposed equipment.

NOTE

As detailed in *SP D 79049 Safe Approach Distances (SADs)* Section 3.3.3 1500 Volt cables, a reduced SAD may apply to 1500 Volt cables.

When an earthed metallic sheath or screen exists and is exposed, take precautions where necessary to avoid danger from induced voltage and transferred earth potential before approaching the cable.

4.1 1500 Volt cables

4.1.1 Unscreened Insulated 1500 Volt cable

Treat 1500 Volt unscreened insulated cable as exposed 1500 Volt equipment.

Authorised Persons may approach an unscreened insulated 1500 Volt cable to a distance of not less than 50mm, on condition that:

 the reduced SAD is applied to the normally insulated cable only, and not applied to exposed conductor or conductive components connected to the conductor.

4.1.2 Screened 1500 Volt cable

Persons may touch a screened 1500 Volt cable provided it is visually inspected, by an Authorised Operator or Cable Jointer, and found to be in good condition and the screens confirmed that they are connected to earth.

5 Excavation and earth works near or on/within of cables

Where excavation or earth works will be required to, or might inadvertently come within 3 metres to Transport Asset Holding Entity of New South Wales (TAHE):

- buried power cables, or
- cables in ducts, galvanised steel troughing (GST), ground line troughing (GLT), or
- · cable pits,

the Regional Electrical Engineer shall be contacted. The Electrical Engineering Manager or nominated representative, who are electrically certified person that holds the appropriate function, shall determine the appropriate risk mitigation strategy to be implemented.

An Electrical Permit may not be required if the work is:

- to be carried out in accordance with an approved SWMS accepted by the Electrical Engineering Manager or nominated representative, who are electrically certified person that holds the appropriate function, and
- b. carried out under the supervision of a Safety Observer whom shall be verified as competent on site in accordance with SP D 79050 Safe Use of Mobile Plant around Electrical Equipment Section 6 On site verification of competence of mobile plant operators and safety observers and fulfil their duties as per PR D 78700 Working around Electrical Equipment Section 5.4 Safety Observer.

NOTE

Excavation by mobile plant shall not be carried out within 2.0 m horizontally of the expected position of buried cables without first exposing all the buried cables by non-destructive techniques, such has hand excavation or vacuum extraction. In cases where ground conditions make non-destructive techniques impracticable, a mechanical excavation method may be used subject to the written approval and conditions of the Electrical Engineering Manager or nominated representative, who are electrically certified person that holds the appropriate function.

In addition to any risk mitigation strategies required to be implemented, excavation and earth works near or on/within of electrical cables shall be carried out in accordance with SMS-06-OP-3026 Work Health and Safety (WHS) Risk Management, in particular Section 2.4.

When an earthed metallic sheath or screen exists and is exposed, take precautions (such as seeking electrical advice) where necessary to avoid danger from induced voltage and transferred earth potential before approaching the cable.

NOTE

Refer to Transport for NSW (TfNSW) standard *T HR EL 20003 ST Underground Installation Configurations for High Voltage and 1500 V DC Cables.*

5.1 Cable protection covers

When it is necessary to remove or cut through the cable protection cover to allow further excavation or other work to proceed, the following precautions shall be undertaken:

- Even if an Electrical Permit has been issued for working on the de-energised cable, all other live cables in the same trench, conduit, tray or trough should also, where reasonably practicable, be de-energised.
- Suitable equipment (e.g. non-penetrating manual cutting equipment) shall be used to minimise the risk of cutting blades contacting cables protected by a cable protection cover, such as a cable cover, conduit tray or trough.
- Excavation by non-destructive techniques.

6 Handling high voltage or 1500 Volt cables

When it is necessary to move or bend a high voltage or 1500 Volt cable, the persons handling the cable are to be signed onto an appropriate Electrical Permit before handling the cable.

NOTE

If the cable is to be flexed significantly or moved, an insulation resistance test is to be carried out before the cable is moved and again before returning the cable to service to make sure of the continued integrity of the cable.

7 Work on cables

Persons are **not** to begin work or cut any cable until:

- the cable has been positively identified at the worksite by independent methods (e.g. survey layouts, cable protection methods, visual tracing, cable markings etc.), and
- the cable shall be Isolated and proved dead
- Persons signed onto appropriate Electrical Permit with details of the electrically safe work area between the spikes and/or terminations that are proven to be traced on both sides of the worksite.

A Low Voltage Access Permit is not required for work on low voltage cables when the work is being carried out by a Qualified Electrician or an Authorised Person (Low Voltage).

Refer to *PR D 78701 Personnel Certifications – Electrical* for details of who is permitted to carry out cable jointing and termination work on TAHE's high voltage and 1500V DC cables.

7.1 Work on abandoned cables

When it is necessary to carry out work on abandoned electrical cables or near the exposed cores of abandoned electrical cables, Line Managers are to make sure that:

- the cable is identified by its former identifier and designated as abandoned e.g. FORMER IS 12 (ABANDONED), and
- the cable is proved dead by spiking screened or metallic sheathed cables or testing unscreened cables with a non-contact device, and
- unless the cable is visually and continuously traced from end to end, an appropriate Electrical Permit endorsed ABANDONED is issued.

WARNING

Take care when tracing cables to include tee-offs that branch from the cable.

8 Reference documents

PR D 78102 Electrical Hazards and Warnings

PR D 78700 Working around Electrical Equipment

PR D 78701 Personnel Certifications - Electrical

SMS-06-OP-3026 Work Health and Safety (WHS) Risk Management

SP D 79049 Safe Approach Distances (SADs)

SP D 79050 Safe Use of Mobile Plant around Electrical Equipment

T HR EL 20003 ST Underground Installation Configurations for High Voltage and 1500 V DC Cables