

Network Safeworking Rules and Procedures

Blocking Facilities

Rule Number: 6003

Arc Infrastructure maintains the master for this document and publishes the current version on the Arc Infrastructure website. All changes and updates to the Network Safeworking Rules and Procedures are authorised by the Arc Infrastructure Rule Book Committee. This document is uncontrolled when printed.

Table of Contents

1.	Purpose	3
2.	General	3
3.	Management of Blocking Facilities	4
3.1	Secure Blocking Codes	4
3.2	Temporary Removal	4
3.3	Permanent Removal	4
3.4	Secure Blocking Code override	5
4.	Keeping Records	5
5.	References	5
6	Effective Date	5

1. Purpose

The purpose of this rule is to detail the protocols for using *Blocking Facilities*. These facilities are used to prevent the unintended *Issue* of *Occupancy Authorities* or the operations of *Signalling* or *Point* Equipment.

2. General



WARNING: Unless assured by the *Network Controller*, *Competent Workers* must not assume that:

- signals have been set at STOP;
- Points have been correctly set; or
- Blocking Facilities have been applied.

Unless otherwise permitted in the rules:

- equipment with Blocking Facilities applied must not be operated; and
- Network Controllers must not Issue Occupancy Authorities for Sections that are shown as Blocked out of use on Network Control Diagrams.

3. Management of Blocking Facilities

Before applying *Blocking Facilities* to signals, *Points* or *Sections* of *Track*, *Network Controllers* must make sure that any affected *Points* are set in the correct position.

3.1 Secure Blocking Codes

A Secure Blocking Code is a code supplied by the Competent Worker to the Network Control system electronically or to the Network Controller manually if not equipped.

A manually supplied *Secure Blocking* Code must not be recorded by the *Network Controller* anywhere except in the *Network* Control system.



NOTE: Blocking Facilities applied to the Network Control system by the Network Controller as required by the rules for a person that is not a Competent Worker will not require a Secure Blocking Code.

3.2 Temporary Removal

Blocking Facilities may be temporarily removed from the Network Control System, with the approval of the person who requested the application of the Blocking, in order to:

- set a different Route using the same controls;
- after safe arrangements have been made, Clear a signal to permit a movement over the blocked Route; or
- maintain and test the signalling equipment.

Network Controllers must restore Blocking Facilities to the Network Control System as soon as the activity that required their temporary removal has been completed, and confirm that the Blocking Facilities have been re-applied with the person who requested the Blocking.

3.3 Permanent Removal

Blocking Facilities must be removed from controls when the conditions that required their application no longer exist and with the approval of the person who requested the Blocking.

3.4 Secure Blocking Code override

Where a Secure Blocking code cannot be removed due to a failure of the Competent Workers device, or the manually supplied Secure Blocking code being incorrect, the Network Controller must confirm with the Competent Worker that the:

- Blocking Facilities identification is correct; and
- worksite is safe and Fit for Purpose;

The Network Controller will then contact the Approved Operations Delegate who will:

- confirm the Blocking Facilities can be safely removed; then
- follow the procedure to override the Blocking code and remove the Blocking Facilities.

4. Keeping Records

Network Controllers and the person requesting the Blocking must make a Permanent Record of the application and removal of Blocking Facilities.

5. References

Nil

6. Effective Date

21 November 2022