

## Description

This document describes how a Worksite Warning form must be compiled, issued, cancelled, fulfilled and managed.

Not what you are looking for? See more Form Procedures

### Introduction

*NRF 011 Worksite Warning* is used to advise Drivers and Track Vehicle Operators about the locations of worksites and speed restrictions.

This form is used:

- if multiple worksites are established under a Track Work Authority (TWA), or
- during pilot staff working, if rail traffic has to pass more than six worksites, either on the line used for pilot staff working or on the adjacent line.

If rail traffic has to pass more than six worksites during pilot staff working, the Qualified Worker must make sure that on the NRF 008 Pilot Staff Notice (PSN):

- item 7 is ticked **7**, and
- the check box 🖌 beside the statement 'There are more than six worksites' is ticked.

The Qualified Worker who prepares the Worksite Warning form must arrange for it to be given to the Driver or Track Vehicle Operator:

- if pilot staff working is in operation, before the rail traffic enters the pilot staff section, or
- if a TWA has been issued, by the inner Handsignaller before rail traffic enters the portion of track covered by the TWA.

## Mandatory items

The following items must be completed:

- 1 Worksites are located
- 3 Worksite locations and speeds
- 5 Issued to
  - © Sydney Trains 2025



6 Issued by

### **Optional items**

The following items are optional:

- 2 Handsignallers
- 4 CLEARANCE sign

Review each item, and:

- put a cross in the numbered box 🗶 if the item does not apply in this instance, or
- tick the numbered box  $\checkmark$  if the item applies in this instance and complete the details.

### Item 2 - Handsignallers

If there are Handsignallers tick the numbered box **2** and complete the details.

#### Item 4 – CLEARANCE sign

If there is a **CLEARANCE** sign at the end of the work tick the numbered box **4** 



#### RailSafe Worksite Warning - NRF 011 1 Worksites are located between km and km 2 Handsignallers are located at ia/kn 3 Worksites are located on the a maximum speed of line km to from km∕h km a maximum km to km∕h line from kт speed of a maximum km to line from km∕h km speed of a maximum line from km to km∕h km speed of a maximum from km to km∕h line kт speed of a maximum line from km to kт km∕h speed of a maximum line from km to km km∕h speed of a maximum km to km∕h line from km speed of If speed restrictions are not applied above, rail traffic may travel at normal speed between worksites. 4 A CLEARANCE sign is located at km Normal speed may be resumed after passing this sign 5 Issued to Driver/Track Vehicle Operator 6 Issued by Signaller/Handsignaller hr 1 / © Sydney Trains 2019 NRF 011 V 4.0

#### FIGURE 1: NRF 011 Worksite Warning

**Related Documents** 

NRF-011-Worksite-Warning.pdf

