

SAFE Notice 2019 170

SCHOFIELDS – RICHMOND

On Tuesday night/Wednesday morning, 23 – 24 April 2019

On Thursday night/Friday morning, 25 – 26 April 2019

In conjunction with Special Train Notice No. 1177 – 2019, the following Safeworking arrangements will apply:

B SET – TESTING

B-Set train testing will be undertaken on the Blacktown – Richmond line between Schofields and Richmond in accordance with the possession arrangements detailed in Special Train Notice No. 1177 – 2019.

A Qualified Worker must be provided to carry out the following:

- Obtain a Local Possession Authority in accordance with NWT 302 for the defined portion of track as shown in Special Train Notice No. 1177 – 2019.
- Come to a clear and proper understanding with the Train Crew in regards to the possession limits, the test area limits and all train operational requirements to carry out the testing.
- For any wrong direction movements, any facing points must be secured with a point clip and be locked unless the signal protecting the points can be cleared.
- Authorise the special train to run in both the Up and Down directions within the possession area as required.

During this working, the Driver must operate the train from the leading carriage in the direction of travel at ALL times.

ENGINEERING WORK

During the possession NO fixed worksites, work trains or track vehicles will be permitted to traverse or occupy the Blacktown – Richmond line (except for the passage of the train to be used for testing) within the possession area.

No persons other than those associated with the train testing are permitted within the possession area.

SYDNEY, 11 APRIL 2019

DIRECTOR SAFETY AND STANDARDS SYDNEY TRAINS

Returned to Controlling Manager: Date: Signed:



(Cut along this line and forward the detached receipt to your Controlling Manager)

To Controlling Manager:

Received SAFE Notice No. 170 – 2019 Date: Signed:

Name (print): Location:

(Controlling Manager to retain this Acknowledgment of Receipt of the SAFE Notice for record purposes for 90 days.)