

# SAFE Notice **2021** 263

## **SEVEN HILLS – ST MARYS – PENRITH – EMU PLAINS – SPRINGWOOD – KATOOMBA – MOUNT VICTORIA – LITHGOW**

From Saturday, 25 September until Monday, 27 September 2021

In conjunction with Special Train Notice (STN) No. 2955 – 2021, the following Safeworking arrangements will apply:

### **USE OF UNCOMMISSIONED POINTS MOUNT VICTORIA**

(115 & 116 POINTS)

- A Protection Officer must be onsite to coordinate the movement
- A Qualified Worker in possession of an XL key must be provided
- Engineering Representatives together with sufficient Qualified Workers must also be provided to certify the points and manually operate the uncommissioned points as required.

**The Protection Officer will be responsible for the following:**

- Coming to a clear understanding with the PPO about the planned movement
- Ensuring that an Engineering Representative has compiled an Infrastructure Booking Authority certifying that the points are fit for the movement
- Ensuring that the points are set and secured in the correct position for the movement
- In conjunction with the Signaller, authorising the work train or track vehicle to proceed
- Ensuring that after the work train or track vehicle movement, the points are restored to the normal position and re-clipped, locked and spiked
- Advising the Signaller and PPO after the movement has been completed and the secured position of the points
- Ensuring that the Engineering Representative has compiled an Infrastructure Booking Authority booking the points out of use.

--	--

**SYDNEY, 9 SEPTEMBER 2021**

**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. 263 – 2021    Date: .....    Signed: .....

Name (print): .....    Location: .....

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