

Notice Type:	SAFE Notice		
Location:	Narwonah		
Subject Title:	Installation and commissioning of points and signalling equipment - Narwonah Material Distribution Centre (NMDC)		
Corridor/line:	Goobang Junction - Narwonah	Direction:	Bi-Directional
Control Board:	Hunter Valley Northwest		
Kilometrage:	547.385km		

Reference Documents:

Train Alteration Advice:	0391-2024
Network Information Book:	Goobang Junction (exc) to Dubbo (exc) and Turrawan (exc) to North Star (inc) & Camurra West OGW-30-23

General Details / Operating Condition:

Commencing at 0600hrs Thursday 13th June 2024 and continuing until 1900hrs Monday 17th June 2024 or until works are completed, new points and associated equipment will be installed for the new NMDC Private Siding, located within the Narwonah Yard Limits.

The infrastructure consists of:

- Points at 547.385km,
- catch-points at 547.456km,
- Mechanical Point Indicator (MPI) (547.385km),
- Catch-Point Sign (547.460km).

The MPI will be commissioned and booked into use to detect the Main line points (547.385km).

The points and catch-points will be commissioned at a later date when the groundframe is installed.

The Main line points will be spiked, clipped and XL locked in the normal position.

A suitable, temporary Buffer Stop or Restraining Device will be installed at 547.460km on the NMDC side of the catchpoints to ensure no unauthorised rail traffic movement towards the Main line.

Safeworking Arrangements:**Additional Details:**

--

Recipients must ensure this Notice is circulated to and understood by all personnel affected by, or needing to know, its content.

This Notice must be issued to all affected Competent Workers.

Competent Workers who receive this Notice must follow the requirements.

Contact Details:

Contact:	Greg Carr Inland Rail	Contact No.	0431 102 327
----------	-----------------------	-------------	--------------

Approval:

Approved by:	Network Operations Specialist NCCN	Date:	15/05/2024
--------------	------------------------------------	-------	------------