

# OPERATIONAL NOTICE

Notice No. 2-5704 Amendment 1

Notice Type:	SAFE Notice			
Location:	Unanderra			
Subject Title:	ARTC and Sydney Trains LPA Limit Protection Arrangements WE41 Config 16			
Corridor/Line:	Interstate – Main South			]
Control Board:	Main South A			
Signal/Points:	Unanderra WG1032 & WG1034 Signals			
Effective From:	12/04/2025	Time:	0600hrs	
Effective To:	13/04/2025	Time:	1800hrs	]

#### **Reference Documents:**

Train Alteration Advice: TAA 0395-2025 and Special Train Notice (STN) 0579-2025

Network Information Book: OGW-30-28

## **General Details / Operating Condition:**

Commencing at 0600 hours on Saturday the 12<sup>th</sup> April 2025 until 1800 hours on Sunday 13<sup>th</sup> April 2025 to allow infrastructure works to be undertaken at various times at or over ARTC / Sydney Trains interface boundaries at Unanderra, ARTC and Sydney Trains will have adjoining Local Possession Authorities (LPAs).

### **Safeworking Arrangements:**

Whilst work is being undertaken at or over the interface boundaries the following will apply.

#### **Possession Protection Officer (PPO)**

The ARTC PPO and the Sydney Trains PPO must confer and come to a clear understanding of the worksite requirements and the worksite protection to be established at and over the ARTC and Sydney Trains interface boundaries.

When the work at or over the interface boundaries is completed, the ARTC and Sydney Trains PPO's must ensure that original LPA possession protection is placed in accordance with the network rules and procedures.

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: Possession Logistics Coordinator - Interstate Contact No. 0491 251 892

Approval:

Approved by: Delivery Support Manager, Network Control Centre South Date: 25/03/2025

Date Reviewed: 25 Jul 22