# Level Crossing Works Old Newell Highway, Bellata 17 - 20 May 2025



Rhomberg Sersa Australia Pty Ltd (RSA) has been engaged to undertake level crossing works on the Inland Rail alignment at Old Newell Highway, Bellata between Saturday 17 and Tuesday 20 May 2025.

Access across this level crossing will be maintained during the work.

#### Work being done

RSA will carry out a range of activities including replacement of the level crossing rubber panel system.

To minimise disruptions to road users and train services at this level crossing, the work at this location will be undertaken during the upcoming planned 72hour closure of the railway line.

### **Timings**

Start date/time: Saturday 17 May, 6am End date/time: Tuesday 20 May, 6am

Crews will be on site continuously between 6am on Saturday 17 May and 6am Tuesday 20 May 2025.

### What can I expect?

- Trucks and other vehicles entering and exiting the work site.
- Construction machinery and equipment operating on site adjacent to live traffic.
- Some minor traffic delays are expected during work hours.

## How we're managing impacts

- The works at the level crossing will be undertaken in two halves so access across the level crossing can be always maintained.
- Traffic control will be in place and an alternating lane of traffic across the rail line will be maintained at all times.
- Lighting of the work site at night will be directed at the worksite and away from any nearby residents.

#### Cancellation of works

Works can sometimes be cancelled at short notice depending on weather and other factors. Should this occur, works will be rescheduled. Signage on site will advise of any changes.

For any concerns or enquiries phone the team on 1800 732 761 or email inlandrailnsw@inlandrail.com.au

Thank you for your patience and cooperation while we carry out this essential work.



**\( \)** 1800 732 761



inlandrailnsw@inlandrail.com.au



■ 85 Maitland St, Narrabri NSW 2390





# Level Crossing Works Old Newell Highway, Bellata 17 – 20 May 2025



#### Location of work













