# Level Crossing Works Alma Lane, Crooble 27 May – 3 June 2025



Rhomberg Sersa Australia Pty Ltd (RSA) has been engaged to undertake level crossing works on the Inland Rail alignment at Alam Lane, Crooble between **27 May** and **3 June 2025**.

During this time this level crossing will be fully closed. Affected residents have been notified about the closure.

### Work being done

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

### Timings

Start date: Tuesday 27 May, 6.30am End date: Tuesday 3 June, 6.30pm

**Work hours:** Our working hours are between 6.30am and 6.30pm. Crews will be on site until works are completed.

#### 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.

#### How we're managing impacts

- Lighting of the work site at night will be directed at the worksite and away from any nearby residents.
- Access to private properties will not be impacted.

#### **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

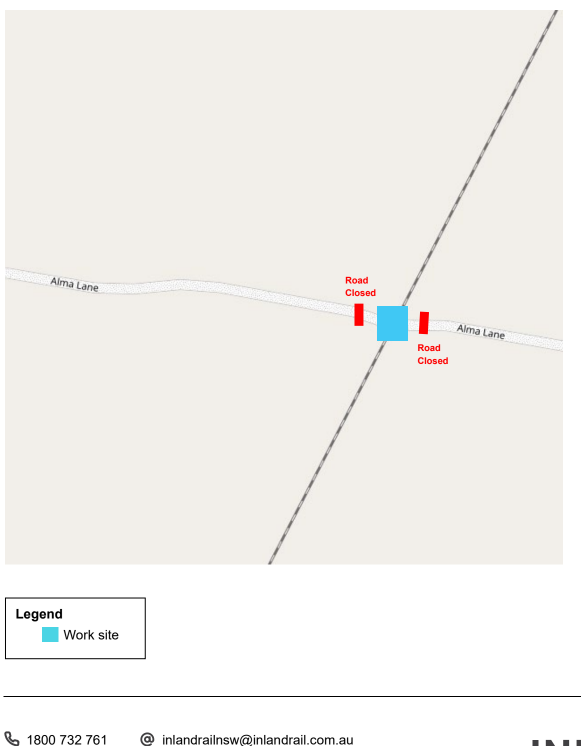
Please call our free translation and interpreter service on **131 450** (24 hours a day) if English is your second language and you need help reading this document



# **Level Crossing Works** Alma Lane, Crooble 27 May – 3 June 2025



Location of work



inlandrailnsw@inlandrail.com.au

85 Maitland St, Narrabri NSW 2390

Please call our free translation and interpreter service on **131 450** (24 hours a day) At if English is your second language and you need help reading this document

