

V/Line – Completion Report



Project: 2591 - V/Line 53.2KP (Rail St Crossing) DBKWDG Access Track ELC Clearance

Customer: V/Line

PO / LOE: 194664

Location: Wandong, Victoria (KP 53.2 – 58.63)

Status: Completed

Date Completed: 2025-07-11

- **Project Name:** 2591 - V/Line 53.2KP (Rail St Crossing) DBKWDG Access Track ELC Clearance
- **Customer:** V/Line
- **PO Number:** 194664
- **Location:** Wandong, Victoria
- **KP Start:** 53.2
- **KP End:** 58.63
- **Status:** Completed
- **Date Completed:** 2025-07-11

Summary

The project at 53.2KP (Rail St Crossing) in Wandong, Victoria, involved the maintenance and clearance of the access track between Donnybrook and Wandong, in accordance with V/Line ELCMP requirements. The works, completed on 2025-07-11, focused on trimming vegetation and clearing 12 Volt switching wires from the ARTC pole line to ensure safe electrical line clearances. All activities were performed by ELC ESI Cert II trained staff using approved equipment, with environmental clearance provided by TMC Enviro. Notably, the project achieved clearances well above the minimum required, enhancing safety and compliance for the area.

Key Findings

- All 12 Volt switching wires on the ARTC pole line were cleared as part of stage two works.

- Works were completed by ELC ESI Cert II trained staff using approved equipment.
- No overhang was cleared as conductors are insulated.
- Minimum required clearance of 300 mm was exceeded, with all clearances greater than 1500 mm.
- Environmental clearance was provided by TMC Enviro.

Media

Before

During

After



After 12V Switch Wires
Cleared 7



After 12V Switch Wires
Cleared 6



After 12V Switch Wires
Cleared 5



After 12V Switch Wires
Cleared 4



After 12V Switch Wires
Cleared 3



After 12V Switch Wires
Cleared 2



After 12V Switch Wires
Cleared 1

Generated by **Systems @ TMC enviro**

www.tmcenviro.com.au

Email: systems@tmcenviro.com.au | Phone: +61 458 922 033