

V/Line – Completion Report



Project: 2589 - V/Line 55.500 - 58.630 DBKWDG Access Track Maintenance Equipment

Customer: V/Line

PO / LOE: 194664

Location: Wandong, Victoria (KP 55.500 – 58.630)

Status: Completed

Date Completed: 2025-07-03

- **Project Name:** 2589 - V/Line 55.500 - 58.630 DBKWDG Access Track Maintenance Equipment
- **Customer:** V/Line
- **Purchase Order Number:** 194664
- **Location:** Wandong, Victoria
- **KP Start:** 55.500
- **KP Finish:** 58.630
- **Status:** Completed
- **Date Completed:** 2025-07-03
- **Work Description:** TMC enviro cleared all of the 12 Volt Switching Wires on the ARTC pole line. This was stage two projects after access Track Works completed weeks prior. No overhang cleared as Conductors are Insulated. Minimum Clearance Required is 300mm. TMC enviro achieved >1500mm Clearance for all.
- **Scope of Works:** Clear all Conductors as per vLine ELCMP. Area between Hume Freeway and 58.630KP
- **Address:** 670 Ogradys Road, Wandong, Victoria, 3758, Australia
- **Date of Works:** 2025-06-23

Summary

Stage two works completed: clearance of 12 Volt switching wires on the ARTC pole line between Hume Freeway and 58.630KP. All conductors cleared as per V/Line ELCMP, with clearances exceeding minimum requirements. Works performed by ELC ESI Cert II trained staff using approved equipment.

Key Findings

- All 12 Volt switching wires on the ARTC pole line were cleared as per V/Line ELCMP.
- Works were completed between Hume Freeway and 58.630KP.
- No overhang was cleared as conductors are insulated.
- Clearances achieved exceeded the minimum 300 mm requirement.
- Works were performed by ELC ESI Cert II trained staff using approved equipment.

Media

Before

During

After



Generated by **Systems @ TMC enviro**

www.tmcenviro.com.au

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