

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: 2025-07-01

- **Project Name:** 2589 - V/Line 55.500 - 58.630 DBKWDG Access Track Maintenance Equipment
- **Customer:** V/Line
- **PO Number:** 194664
- **Location:** Wandong, Victoria
- **KP Start:** 55.500
- **KP End:** 58.630
- **Status:** Completed
- **Date Completed:** 2025-07-01
- **Work Description:** Cleared all 12 Volt Switching Wires on ARTC pole line using ELC-approved equipment and ELC ESI Cert II trained staff. No overhang cleared as conductors are insulated. Minimum clearance required 300mm; achieved >1500mm.
- **Scope of Works:** Clear all Conductors as per V/Line ELCMP. Vegetation and access track maintenance as per contract.
- **Address:** 670 Ogradys Road, Wandong, Victoria, 3758, Australia
- **Date of Works:** 2025-06-23

Summary

Access track maintenance and vegetation clearance were successfully completed between Epping-Kilmore Rd and the creek near the Hume Freeway. All 12 Volt Switching Wires on the ARTC pole line were cleared using ELC-approved equipment and trained staff, achieving clearances well above the minimum requirement. The works were conducted in accordance with the V/Line ELCMP, with no overhang cleared as the conductors are insulated. The minimum clearance required was 300mm; TMC enviro achieved clearances exceeding 1500mm for all. All works were performed by ELC ESI Cert II trained staff.

Key Findings

- All 12 Volt Switching Wires on the ARTC pole line were cleared.
- Clearance achieved exceeded the minimum 300 mm requirement.
- No overhang was cleared as conductors are insulated.
- Works were completed using ELC-approved equipment and ELC ESI Cert II trained staff.
- Vegetation and access track maintenance were performed as per V/Line ELCMP.

Media

Before

During

After



Generated by **Systems @ TMC enviro**

www.tmcenviro.com.au

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