

# V/Line – Completion Report



**Project:** 2587 - V/Line 37.662-38.200 Donovans Lane DBKWDG Access Track Maintenance Equipment

**Customer:** V/Line

**PO / LOE:** 194139

**Location:** Donnybrook, VIC (KP 37.662 – 38.200)

**Status:** Completed

**Date Completed:** 2025-07-01

- **Work Description:** Multi Tierd works in this area over 7 working Days. Including Manual Hand Cutting with Brushcutters. Tree Trimming ELC Works at DonnyBrook Rd Crossing Private owned trees trimming aver 1500mm from open Low Voltage Conductors. Mulching of vegetation under Pole Lines with 3 items of Equipment Kubota 5t Excavator with Sepi. H3 Mulcher. KUBOTA SVL95 with FAE Mulcher and New Seppi 1700 Forestry Mulcher after damage received to FAE Mulchers from contacting Railway Line debris hidden in ground. Also used is the JCB hyradig with Seppi HD Forestry Mulcher. Has resulted in all areas outside significant vegetation zones fenced off all Gorse, Blackberry and English Broom mulched to ground. All trees and previously removed trees also actions for ELC maintenance. Started project 19th May 2025. Had delays with machinery damage. Re commenced and completed all works June 23, 2025
- **Scope of Works:** Vegetation clearance, tree trimming, mulching under powerlines, and access track maintenance as per V/Line requirements.
- **Address:** Donnybrook, VIC
- **Date of Works:** 2025-06-07 to 2025-06-23
- **Vegetation Mulched:** Yes

## Summary

Access track maintenance was completed between Donnybrook and Wandong, including vegetation clearance, tree trimming near low voltage conductors, and mulching under powerlines. Multiple specialised machines were used to address difficult access and vegetation challenges, with all works finalised as per project requirements.

## **Key Findings**

- Vegetation was cleared from poles, powerlines, and easement areas.
- Tree trimming was performed to maintain safe distances from low voltage conductors.
- Multiple machines, including excavators and forestry mulchers, were utilised to address dense vegetation and access issues.
- All Gorse, Blackberry, and English Broom were mulched to ground level outside significant vegetation zones.
- Machinery damage caused delays, but all works were completed as required.

## **Media**

**Before**

**During**



**After**



Generated by **Systems @ TMC enviro**

[www.tmcenviro.com.au](http://www.tmcenviro.com.au)

Email: [systems@tmcenviro.com.au](mailto:systems@tmcenviro.com.au) | Phone: +61 458 922 033