Calocedrus decurrens (Torrey) Florin



T12031 Calocedrus decurrens (Torrey) Florin



T12031 Calocedrus decurrens (Torrey) Florin



T12031 Calocedrus decurrens (Torrey) Florin



T12031 Calocedrus decurrens (Torrey) Florin



T12031 Calocedrus decurrens (Torrey) Florin

Location

Bridge Road, BEECHWORTH VIC 3747 - Property No T12031

Municipality

INDIGO SHIRE

Level of significance

State

Heritage Listing

National Trust

Statement of Significance

Last updated on - June 16, 2008

Contribution to landscape Rare or localised Outstanding size

This is an outstanding specimen of Calocedrus decurrens (Incense Cedar). The tree has formed an impressive conical shaped canopy and due to its position and size is a dominant feature. The tree has an exceptionally large trunk and sweeping branches close to the ground. This species is rare in cultivation and the only other known examples occur at Alpine Park, Wandiligong, Queen Victoria Park, Beechworth, 2 trees at Creswick and 3 trees in the Royal Botanic Gardens. All of these trees are small and less impressive than this specimen. The tree is in good condition although a few branches have been removed on the east side for powerline clearance and excess soil has been dumped near the trunk. The tree requires deadwooding, the Silky Oak near the canopy needs to be removed and land graded.

Measurements: 08/06/2000 Spread (m): 12.5 Girth (m): 3.5 Height (m): 22 Estimated Age (yrs): 100 Condition: Good

Measurements: 07/04/2010 Spread (m): E-W 12; N-S 15 Girth (m): 3.8 Height (m): 23 Condition: Fair

Access: Unrestricted Classified: 14/12/2000

Other Names Incense Cedar,

Hermes Number 71532

Property Number

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online <u>http://planningschemes.dpcd.vic.gov.au/</u>