# **Street Trees**



Street trees - Glenmorgan Street

#### Location

Glenmorgan Street, East Brunswick, Moreland City

# Municipality

MERRI-BEK CITY

# Level of significance

Included in Heritage Overlay

### **Heritage Overlay Numbers**

**HO85** 

# **Heritage Listing**

Merri-bek City

### **Statement of Significance**

Last updated on - January 1, 2008

What is Significant?

The mature Plane (Platanus x acerfolius) street trees in Glenmorgan Street, East Brunswick.

How is it Signifcant?

The mature Plane street trees in Glenmorgan Street are of local aesthetic significance to the City of Moreland.

Why is it Significant?

The mature Plane street trees in Glenmorgan Street are of local aesthetic significance for their high amenity value and significant contribution to the heritage character of the area. Leafy avenues of mature exotic street trees are uncommon in the City of Moreland. (AHC Criterion E.1)

Heritage Study/Consultant Moreland - City of Moreland Heritage Review, Allen Lovell and Associates, 1999;

Hermes Number 59154

**Property Number** 

## **Physical Description 1**

A mature row of Plane Trees (Platanus x acerifolius) forms an enclosing canopy of foliage over the western end of Glenmorgan Street in East Brunswick. The trees have been lopped at various times, but have recovered well. The trees on the northern side of the street have been trained around the overhead power lines.

#### Potential Threats:

Further lopping of the trees or over pruning to maintain clearances around the power lines. Works in the root zones of the trees, particularly to underground services, which would sever major roots and impact on the health of the trees.

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 http://planningschemes.dpcd.vic.gov.au/