# Railway Station, Emu Road, EMU



EM 06 - Shire of Northern Grampians - Stage 2 Heritage Study, 2004

#### Location

Emu Road EMU, NORTHERN GRAMPIANS SHIRE

Municipality

NORTHERN GRAMPIANS SHIRE

## Level of significance

Recommended for Heritage Overlay

## **Heritage Listing**

Northern Grampians Shire

#### **Statement of Significance**

Last updated on - July 16, 2004

The Emu Railway Station at Emu has significance as an historical legacy of the development of the railway line between Dunolly and St. Arnaud by 1880. The buildings on the site today appear to be more recent, although the platform construction may be early.

The Emu Railway Station at Emu is **historically** and socially **significant** at a **LOCAL** level. They are associated with the development of the Dunolly and St. Arnaud railway line by 1880, and in particular with the establishment of the Emu Railway Station in late 1880/early 1881.

Overall, the Emu Railway Station at Emu is of **LOCAL** Significance.

Heritage Study/Consultant	Northern Grampians - Shire of Northern Grampians - Stage 2 Heritage Study, Wendy Jacobs, Vicki Johnson, David Rowe, Phil Taylor, 2004;
Hermes Number	104859
Property Number	

## **Physical Description 1**

The former Railway Station, Emu Road, Emu, has a rural setting. The complex consists of a modestly scaled and rudimentary gabled building with a galvanised corrugated iron roof (painted deep red) and vertical boarded wall cladding, together with a nearby galvanised corrugated iron toilet block and railway platform with timber retaining walls fronting the dual railway line. There are some exotic trees adjacent the complex, including a large pine.

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>