# Iron Road Bridge Over Leigh River



Iron Bridge over Leigh River



Shelford Bridge under construction, c.1874. Source: Dianne Hughes



Iron Bridge, Shelford, c.1925. Source: Holmes collection c/o David Rowe.



Iron Bridge over Leigh River

### Location

Shelford - Bannockburn Road, and Bannockburn-Rokewood Road SHELFORD, Golden Plains Shire

# Municipality

**GOLDEN PLAINS SHIRE** 

# Level of significance

Registered

# Victorian Heritage Register (VHR) Number

H1452

#### **Heritage Overlay Numbers**

HO13

HO103

#### **Heritage Listing**

#### Statement of Significance

Last updated on -

National Estate Register:

The iron bridge at Shelford is one of a small number of wrought iron box girder bridges which survive in Victoria. The structure is notable for inherent constructional and technological features in the design and as an example of the work of C A C Wilson, an important figure in the history of bridge building in Victoria. Wilson practised his profession for an incredible sixty four years (1846-1910) and was responsible for many iron, timber and concrete bridges in western Victoria.

(The Commission is in the process of developing and/or upgrading official statements for places listed prior to 1991. The above data was mainly provided by the nominator and has not yet been revised by the Commission. Taken from Victorian Heritag Register -

Source: Register of the National Estate

**Building Citation** 

The iron bridge over the Leigh River at Shelford was erected in 1873/74 by the Shire of Leigh, replacing an earlier timber structure of 1851. The structure, which consists of two continuous hollow wrought iron girders over three spans and supported on iron rollers attached to bluestone piers and abutments, was designed by Shire Engineer CAC

Wilson, and fabricated in situ from components

cast by Ballarat founder, John Price.

The iron bridge at Shelford is one of a small number of wrought iron box girder bridges which survive in Victoria. The structure is notable for inherent constructional and technical features in the design and as an example of the work of CAC Wilson, an import figure in the history of bridge building in Victoria. Wilson practised his profession for an incredible 64 years (1846-1910) and was responsible for many iron, timber and concrete bridges in Western Victoria.

The iron bridge at Shelford has been superseded with the construction of a new concrete bridge adjacent to the original structure. The bridge is to be restored and used to carry light traffic.

Of state importance.

National Trust:

Some places were classified by the National Trust in the early years without a citation being prepared. These are being gradually reviewed and citations are being prepared. Please contact the National Trust for more information regarding the significance of this place.

Class: State

Heritage Golden Plains - Golden Plains Shire Heritage Study Phase 1, Lorraine Huddle P/L,

Study/Consultant 2003;

Architect/Designer Wilson, RG,

Hermes Number 23711

**Property Number** 

#### **Physical Description 1**

#### National Estate Register:

The iron bridge over the Leigh River at Shelford was erected in 1873-74 by the Shire of Leigh, replacing an earlier timber structure of 1851. The structure, which consists of two continuous hollow wrought iron girders over three spans and supported on iron rollers attached to bluestone piers and abutments, was designed by Shire Engineer, C A C Wilson, and was fabricated in situ from components cast by Ballarat founder, John Price.

#### Integrity

#### Condition and Integrity:

The iron bridge at Shelford has been superceded with the construction of a new concrete bridge adjacent to the original structure. The bridge is to be restored and used to carry light traffic.

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/