# TIMBER TRESTLE ROAD BRIDGE OVER DIAMOND CREEK



Timber Trestle Road Bridge over Diamond Creek Colour 1 - Shire of Eltham Heritage Study 1992



29 - Timber Trestle Road Bridge over Diamond Creek -Similar Bridge over Diamond Creek photographed during the early/mid 20th Century -Shire of Eltham Heritage Study 1992



29 - Timber Trestle Road Bridge over Diamond Creek\_02 - Shire of Eltham Heritage Study 1992



Timber Trestle Road Bridge over Diamond Creek Wooden Bridge - Shire of Eltham Heritage Study 1992

#### Location

BROUGHAM STREET ELTHAM, NILLUMBIK SHIRE

## Municipality

**NILLUMBIK SHIRE** 

## Level of significance

Included in Heritage Overlay

## **Heritage Overlay Numbers**

**HO16** 

## **Heritage Listing**

Nillumbik Shire

#### **Statement of Significance**

Last updated on - January 5, 2010

REVISED STATEMENT OF SIGNIFICANCE, CONTEXT, 2010

#### What is significant?

The entire bridge and the surrounding site to a radius of 10 metres.

#### How is it significant?

The timber trestle bridge is technically and historically significant to the Shire of Nillumbik.

#### Why is it significant?

The bridge is technically and historically significant because it illustrates a traditional bridge building technology once common in the former Shire of Eltham, but now rare. Unusually for such a bridge, the western end span is twice the width of the other two (Criteria D & B).

Other Names BROUGHAM ST, ELTHAM,

Hermes Number 55312

**Property Number** 

#### **Historical Australian Themes**

TRANSPORT - ROAD BRIDGES

3.8.5 Moving goods and people on land

3.8.7 Building and maintaining roads

## **Usage/Former Usage**

Original and Continuing Use: road bridge

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/