# "Kainga" Residence

#### Location

67 Aberdeen Street, NEWTOWN VIC 3220 - Property No 200036

## Municipality

**GREATER GEELONG CITY** 

#### Level of significance

Incl in HO area indiv sig

## **Heritage Overlay Numbers**

HO1626

HO179

### **Heritage Listing**

**Greater Geelong City** 

## **Statement of Significance**

Last updated on -

B Listed - Regional Significance

STATEMENT OF SIGNIFICANCE

'Kainga' a single storey weatherboard Villa was erected on 1904 for John Toyne Auctioneer and Agent from designs by the innovative early Twentieth Centuary frim of Laird and Barlow. This practice shaped residential building style in Geelong for many years and 'Kainga' is characteristic of their work in timber in the first decade of the twentieth centuary.

It is one of a distinct group in Newtown and Geelong West of interest for architectural qualities.

W R Brownhill - the History of Geelong and Corio Bay - Wilke & Co Ltd, Melbourne 1955 p 260.

Formation of Laird & Barlow, Architects.

R Aitken - 'Edwardian Geelong' - 'An Architectural History' - Unpublished Thesis 1979. Deaking University p 17-18.

Description of Laird and Buchan Architect of Geelong. R Aitken "List of Important Buildings" p.3.

Outline description of "Kainga" Residence in private communication with Alan Willingham

Greater Geelong - Geelong Region Historic Buildings and Objects Study, Allan

Heritage Willingham, 1986; Greater Geelong - City of Newtown Urban Conservation Study,

Study/Consultant Context Pty Ltd, 1991; Greater Geelong - City of Newtown Urban Conservation Study,

Richard Peterson, 1997;

Heritage Act Categories

Registered place,

Hermes Number 15262

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