

---

# Hillside

---

## Location

147 Noble Street, NEWTOWN VIC 3220 - Property No 203336

## Municipality

GREATER GEELONG CITY

## Level of significance

Incl in HO area indiv sig

## Heritage Overlay Numbers

HO1627

HO165

## Heritage Listing

Greater Geelong City

---

## Statement of Significance

Last updated on -

B Listed - Regional Significance

'Hillside', at 147 Noble Street, Newtown, was erected on a prominent corner site in 1910 to Australian Queen Anne style designs by Geelong architects, Laird and Buchan. The residence is a characteristic composition of the period, utilizing octagonal towers, prominent gables, turned timber verandah with ornamental fretter woodwork, red and yellow banded brickwork and decorative stained and coloured glass. The house is monumental and picturesque but considered a conservative example of this style in the pre-war Edwardian period.

## RECOMMENDATIONS:

Geelong Regional Commission Register

## REFERENCES

R Aitken - "Edwardian Geelong : An Architectural Introduction" unpublished thesis, Deakin University, 1979, pp 16-17. Outline of Laird and Buchan, Architects, work in Geelong.

R. Aitken, Ibid, P.28 - Description of Hillside

WR Brownhill - The History of Geelong and Corio Bay.

Wilke & Co Ltd., Melbourne, 1955, p 260 for details of the formation of Laird and Barlow, AArchitects, late to become Buchan, Laird & Buchan.

Heritage Study/Consultant	Greater Geelong - Geelong Region Historic Buildings and Objects Study, Allan Willingham, 1986; Greater Geelong - City of Newtown Urban Conservation Study, Richard Peterson, 1997;
Heritage Act Categories	Registered place,
Hermes Number	15952
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/>*