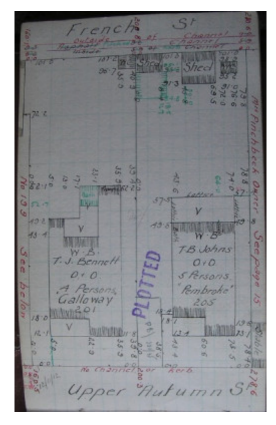
"Galloway"



201 Autumn Street, Geelong West



Source: Aitken, Honman & Samp; Huddle, 'City of Geelong West Urban Conservation Study', 1986.



GWST Fieldbook, no. 168, p. 14, 12 Nov 1912 (left property).

Location

201 Autumn Street, GEELONG WEST VIC 3218 - Property No 200614

Municipality

GREATER GEELONG CITY

Level of significance

Incl in HO area indiv sig

Heritage Overlay Numbers

HO1958

HO628

Heritage Listing

Greater Geelong City

Statement of Significance

Last updated on -

LOCAL SIGNIFICANCE - INCLUDED IN HERITAGE PRECINCT

STATEMENT OF SIGNIFICANCE

201 Autumn Street is a typical timber building of circa 1890 with some unusual elements, There are few in Geelong West. It is of local significance.

POLICY/RECOMMENDATIONS

G.R.P.S.

A more appropriate verandah would greatly enhance the character of this building as would more appropriate paint colours.

REFERENCES

Sands and McDougall Directories, 1920, 1928

Heritage Study/Consultant Greater Geelong - Ashby Heritage Review, D Rowe and W Jacobs, 2010;

Heritage Act Categories Registered place,

Hermes Number 15465

Property Number

Physical Description 1

DESCRIPTION

The single storey timber dwelling has a main hipped roof and a projecting gable room. The roof is clad in corrugated iron and the walls in weatherboard. The front elevation has decorative wall treatment in the form of timber ashlar. There are two brick chimney's visible from the street. The front windows are large double-hung and have narrow double-hung sidelights. Decorative elements include the eaves brackets and the barge boards. The later is more common on earlier buildings. The verandah is a recent addition.

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/