Office

Location

6 Villamanta Street, GEELONG WEST VIC 3218 - Property No 211093

Municipality

GREATER GEELONG CITY

Level of significance

Included in Heritage Overlay

Heritage Overlay Numbers

HO766

Heritage Listing

Greater Geelong City

Statement of Significance

Last updated on -

B Listed - Regional Significance

STATEMENT OF SIGNIFICANCE:

Together with No 8 and No 10 McNicol Street these cottages are part of the earliest building stock which once made up Little Scotland. They are significant in that they are the only dissimilar attached cottages known in Geelong West. They are of regional significance.

REFERENCES:

Taylor's 1854 of Little Scotland, Ashby and portion of Kildare.

Thomson Ward Rate Books, 1863-4, 1870-1, 1874-5.

Villamanta Ward Rate Books, 1854, 1855-6, 1959-60.

Villamanta Ward Rate Books, 1853, 1854-5.

The Morrow Pioneers Index. GHRC

Heritage Greater Geelong - City of Geelong West Urban Conservation Study, Huddle, Aitken

Study/Consultant and Honman, 1986;

Heritage Act Categories Registered place,

Hermes Number 17847

Property Number

Physical Description 1

DESCRIPTION

The cottages at 68 Villamanta Street are attached but dissimilar gabled roof residences. Number 8 has an eastern extension built on along the frontage mak ing i the larger of the two. They are constructed of face brickwork now painted, whilst No.6 has the added sophistication of quoining in render around the windows and door. Number 8 retains its twelve pane sash windows. Both verandahs appear to be later additions. These cottages are typical of the early dwellings of simple vernacular architectural style, which once would have been common in Geelong West.

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/