
Williamstown Beach Railway Station



Williamstown Beach Railway
Station, Hobsons Bay
Heritage Study 2006

Location

Railway Crescent and Railway Place WILLIAMSTOWN, Hobsons Bay City

Municipality

HOBSONS BAY CITY

Level of significance

Incl in HO area contributory

Heritage Overlay Numbers

HO264

Heritage Listing

Hobsons Bay City

Statement of Significance

Last updated on -

What is Significant?

Williamstown Beach Railway Station complex, comprising the bluestone-faced platforms constructed c.1889 and the station buildings designed by the Victorian Railways and constructed by FE Shillabeer in 1900, at Railway Crescent and Railway Place, Williamstown.

How is it Significant?

Williamstown Beach Railway Station is of local historic and aesthetic significance to the City of Hobsons Bay.

Why is it Significant?

Historically, it illustrates the development of Williamstown and its increasing popularity as a holiday destination in the late nineteenth and early twentieth century. It also demonstrates how railway stations influenced the development of surrounding residential and commercial areas in the late nineteenth and early twentieth centuries. (AHC criteria A4 and D2)

Aesthetically, it is the only example in the city of the 'Footscray' style as identified by Ward and is distinguished by its unique detailing, which sets it apart from others within this group. It contributes to the historic character of the Melbourne to Williamstown Railway precinct, as well as to the Government Survey precinct. (AHC criteria B2, E1 and F1)

Heritage Study/Consultant Hobsons Bay - Hobsons Bay Heritage Study, Hobsons Bay City Council, 2006;

Hermes Number 22245

Property Number

Physical Description 1

Williamstown Beach Station is one of a group of similarly styled station buildings erected by the Victorian Railways during the first decade of the twentieth century, which Ward and Donnelly (1982) refer to as the "Footscray" style and describe as follows:

This small group features details common to the Woodend Style with which the Department saw out the Nineteenth century. They include similar cantilever verandahs, basalt quoining and banding, achieved by means of red and blackened red bricks in the nineteenth century and by cement render in the twentieth. This group was designed for use in the metropolitan area, at Footscray, Williamstown Beach, Jolimont, West Richmond and Sandringham. With the exception of the Down platform building at Footscray, built in 1907 to harmonise with the existing complex, this group was built during the first two years of the twentieth century.

Although plan forms vary, its characteristic details are as follows:

- *Cement render banding at mid-window level, eaves level and across window heads.*
- *Bluestone quoining to doorways, bluestone window sills and plinths, and*
- *Pediment motifs to parapet walls around toilets.*

They are complemented by red brick walls and slate roofs.

Each building borrows further classical details in the form of pilasters with simple capitals. At Williamstown Beach they stand either side of the main entrance and appear to support a pediment above. The most lavish display of decoration, for its own sake, however, graces the main facade to the platforms 2 and 3 buildings at Footscray. It has a classical theme ..

Williamstown Beach Station appears to retain most of the features described by Ward. It also includes bluestone facing to the platforms, which date from the construction of the original station in 1889.

Integrity

External Integrity and condition

Integrity - High. Condition - Good.

Physical Description 2

Context

Contributes to the Williamstown Railway precinct as one of four early twentieth century stations along the route.

Historical Australian Themes

Moving people

Physical Description 3

Associations

Victorian Railways, FE Shillabeer

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/>