The Western Grandstand, West Oval

Location

Weddell Road, GEELONG WEST VIC 3218 - Property No 298201

Municipality

GREATER GEELONG CITY

Level of significance

Included in Heritage Overlay

Heritage Overlay Numbers

HO777

Heritage Listing

Greater Geelong City

Statement of Significance

Last updated on -

C Listed - Local Signficance

STATEMENT OF SIGNIFICANCE

The Western Grandstand was built in 1925 to the design of Geelong architects, Laird and Buchan. It is an unusual combination of midnineteenth century and 1920 s architectural style. Historically it has close associations with Geelong West sporting bodies, particularly the Football Club. III of iowl s.j rca nce.

POLICY/RECOMMENDATIONS

G.R.P.S.

References

REFERENCES Laird and Buchan, architects, Proposed Grandstand, Drawings of plan and elevations. Geelong West City Council No. 10041.

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

Study/Consultant and Honman, 1986;

Heritage Act Categories Registered place,

Hermes Number 21739

Property Number

Physical Description 1

DESCRIPTION Built of bluestone and timber it is a most unusual use of materials for the date of construction. The rear elevation and the ground floor elevation at the front not only uses bluestone but also quoinwork at the wall angles and door and window enframements. These elements were very popular in Geelong in the 1850s and used only a little for the rest of the nineteenth century. The upper floor of the front elevation reflects the contemporary and popular domestic Bungalow style of architecture with the restrained use of decorative elements and a token gable with vertical strapwork.

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/