QUAMBY

Location

3 Glover Court TOORAK, Stonnington City

Municipality

STONNINGTON CITY

Level of significance

Included in Heritage Overlay

Victorian Heritage Register (VHR) Number

H0603

Heritage Overlay Numbers

HO44

Heritage Listing

Stonnington City

Statement of Significance

Last updated on -

Please refer to the Heritage Victoria VHR place record and the individual attachments to this record (search for VHR# H0603)

Heritage Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Study Identification of Buildings & Stonnington - Prahran Conservation Identification Identification

Study/Consultant Major Significance, Nigel Lewis & Study/

Construction dates 1941,

Architect/Designer Grounds, Roy,

Other Names 3 Glover Court, Toorak,

Hermes Number	30583
Property Number	

Local Historical Themes

8.6.3 Architect-designed apartments

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/