ST THERESE OF THE LITTLE FLOWER CATHOLIC CHURCH (FORMER)

Location

305 WENDOUREE PARADE, LAKE WENDOUREE, BALLARAT CITY

Municipality

BALLARAT CITY

Level of significance

Incl in HO area indiv sig

Heritage Overlay Numbers

HO164

Heritage Listing

Ballarat City

Statement of Significance

Last updated on - March 10, 2024

What is significant? How is it significant? Why is it significant?

No SoS provided in this citation. Please refer to the Attachments section in this place record for further information.

Heritage Study/Consultant Ballarat - Ballarat Conservation Study, Jacobs Lewis Vines Architects, 1978;

Construction dates 1938,

Architect/Designer O'Connor, PJ,

Other Names St Theresa's Catholic Church,

Hermes Number Property Number	123737

Physical Description 1

St. Theresa's was constructed in 1938 by A.J.Wilson to the design of the P.J.O'Connor. In 1965 O'Connor and Brophy designed alterations.

The church is of brick Spanish mission style. The gable end having a pair of round arch headed windows separated by a slender column. Above this is a large circular window with a heavy moulding around the circumference, with a perforated design around a cruciform. Surmounting this is a round arch headed empty niche supported on a bracket. The church entrance is in the base of the square tower, the main feature of which is an elongated window above a carved panel, again with the cruciform design. The window has a perforated patterned screen, a thick surrounding moulding, and a semi-circular label mould terminating at impost level. The tower is capped by a shallow pyramidal roof.

Intactness

INTACTNESS: verandah later addition substantially intact

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/