

---

# Christ Church Cathedral Chapter House (Duplicate)



Christ Church Cathedral  
Chapter House - Ballarat  
Conservation Study, 1978

---

## Location

102 DANA STREET, BALLARAT CENTRAL, BALLARAT CITY

## Municipality

BALLARAT CITY

## Level of significance

Included in Heritage Overlay

## Heritage Overlay Numbers

HO28

## Heritage Listing

Ballarat City

---

## Statement of Significance

Last updated on - March 10, 2024

### What is significant?

### How is it significant?

### Why is it significant?

Part of Recommended Area A1.1.

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

Heritage Study/Consultant	Ballarat - Ballarat Conservation Study, Jacobs Lewis Vines Architects, 1978;
Construction dates	1886, 1907,
Architect/Designer	Tappin, Gilbert & Dennehy,
Hermes Number	120916
Property Number	

---

## Physical Description 1

This Cathedral was commenced to the design of Tappin Gilbert & Dennehy Architects in 1886, but by 1889 construction had ceased. Building re-commenced in 1903-04, and the chapter house was completed by 1907 to the design of Smart Tappin & Peebles.

The church *is* of interest for the incomplete, ambitious scheme which was never realised. .The style of the proposed edifice *is* transitional English Gothic with proposed nave, side aisles, transepts, side organ chapels, choir, sanctuary and vestry. The nave was never built and the existing building represents the chapter house, upon which the nave was to be built.

This building is of interest as an incomplete dream, and provides an unusual streetscape element to the escarpment.

## Integrity

INCOMPLETE

*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/>*