

Victorian Heritage Database Report
BALLARAT RAILWAY COMPLEX



Location:

140 LYDIARD STREET NORTH BALLARAT CENTRAL AND 202 LYDIARD STREET NORTH AND NOLAN STREET SOLDIERS HILL AND SCOTT PARADE AND 60 CORBETT STREET BALLARAT EAST AND 75 HUMFFRAY STREET NORTH BAKERY HILL, BALLARAT CITY

Heritage Status / Level of Significance:

Registered

Heritage Inventory (HI) Number:

Listing Authority: HI

Heritage Overlay Number: HO59**Statement of Significance:**

What is significant? The Ballarat Station Complex is of historical, architectural, social and technological significance at State level.

How is it significant? Its historical significance arises from considerations of the following factors: Together with the Sandhurst (Bendigo) line, the Geelong-Ballararat railway was the first of the colonial government's main trunk lines, opened in 1862, and built to the best British standards of construction. These standards were never to be repeated. Most of the present complex dates from this period. Ballarat is the largest complex to have been built at this time. The Government's decision to built one of its first trunk lines to Ballarat recalls the great importance of a Ballarat and East Ballarat as an economic centre in the colony and the largest mining centre of the world famous Victorian central goldfields. The entire complex is expressive of this decision arising from Ballarat's economic importance. The railway acted as a catalyst for the development and redevelopment of Lydiard Street North throughout the nineteenth century. Given Lydiard Street North's national importance as a thoroughfare founded on wealth produced through gold mining activity, as indeed the important economic social and political role Ballarat played in the State's development because of this gold-based wealth the station complex plays a crucial role in the interpretation of the fabric of this street. Ballarat Station was the colony's busiest non-metropolitan station for a period during the nineteenth century, its pre-eminence only being surpassed at different times by Echuca and Geelong. The entire complex is expressive of this fact. The construction and development of the Ballarat station site recalls the roles of the following senior offices of the Victorian Railways Department: George Darbyshire, Engineer-in-Chief (1856-1860).

Thomas Higginbotham, Engineer-in-Chief (1860-1878).

Patrick Brady, Senior Architectural and Mechanical Draughtsman (1857-1867 and possibly later). These men are likely to have had responsibility for the development of the complex during the first decade.

George W Sims, Chief Draughtsman (c. 1878- ?) had responsibility for the 1888 additions as well as the signal boxes (buildings only).

JW Hardy, Chief Architect of the Way and Works Branch (1908-1918) had responsibility for the additions to "A" Box, based closely on a design developed under Sims.

With the exception of Hardy, whose involvement was minor, the Ballarat complex was a major example of the work of these senior officers.

Why is it significant? The architectural significance of the complex is borne out by the following information: Together with Maryborough, Albury (NSW), Port Pirie (SA) and Brisbane Central (Qld), Ballarat is the only nineteenth century station built at the national level to have a prominent clock tower. Together with Geelong and Normanton (Qld), Ballarat is the only surviving nineteenth century station building now retaining a substantial and imposing train hall. It is representative of others, now demolished including Adelaide, Port Adelaide and Brisbane Central. The train hall and clock tower symbolise Ballarat's importance as a provincial city and simultaneously recalls the status of rail travel in the Victorian age. In Victoria, Ballarat compares in size with Geelong and Bendigo and in layout to the extent that it has an approach road surrounded by passenger and freight handling buildings. Given the destruction of Bendigo by fire and the pending demolition of the Geelong goods shed, Ballarat's intact state will be unique in this respect, recalling the planning principles of early British terminal stations. The Goods Shed compares closely with Ballarat East and to a lesser extent with Little River, Riddells Creek, Malmsbury and Kyneton. It is the largest bluestone goods shed in Victoria. The former Engine Shed compares with Bendigo and Echuca but is the only example of this 1860s design to be erected in bluestone. The Carrier's Office recalls other timber offices in Ballarat, now demolished, and offers insights into nineteenth century freight handing methods. It is unique at the State level at least for its

flamboyant design.

The social significance of the complex arises not only from its use as a point of arrival and departure on journeys undertaken prior to and following the advent of the motor car but also from the nature of the trips. Ballarat Station was used by race patrons for five racecourses in the district and special trains were run at holiday times to Burrumbeet Park and to the Lal Lal Falls. Special timetables applied during recognised holiday periods and the station was for a period the focus for local passenger services to Skipton, Waubra, Buninyong and Daylesford. Its existence gave rise to the construction for the "Provincial" Hotel, Reids Coffee Palace and "Victoria House," and it was approximately three quarters of a century a transfer point for rail and tramway passengers.

The technological significance of the complex hinges on the survival of bull head rail in the former carriage shed, the evidence of the removed locomotive traversers in the engine shed, and the signal boxes. The bull head rail, secured to the sleepers with wooden keys, was superseded by 1873 and recalls traditional British railway practice and the comparatively small locomotives, in use at that time. The signal boxes recall late nineteenth century safe working practices. Today, Ballarat retains the largest surviving interlocked installation in the state. The Winters block telegraph instruments are now rare and the sector gates similarly depleted, comparing only with Ballarat East, Ballarat C & D, Kyneton in country areas. The modified type 6 frame in Ballarat "B" Box is unique at the State level and compares with type 6 frames elsewhere. They were once commonplace. The Signal Gantries postdate construction of the 1888 additions. They compare with the gantries which existed at Bendigo and Flinders Street Station, now demolished, and have significance as the largest surviving installations of its type to be fitted exclusively with somersault signals. They form an essential component in the interpretation of the role of "B" Box, but they did not exist for the first fifty years in the life of the early station buildings.

Heritage Study / Consultant	
Construction Date Range	1862 -
Architect / Designer	
Municipality	BALLARAT CITY
Other names	
Hermes number	68
Property number	

This place/object may also be State heritage listed. Check the Victorian Heritage Database. For further details, contact the local Council or go to Planning Schemes Online