



**AUSTRALIAN RAILWAY
HISTORICAL SOCIETY**



**New Glen Huntly Railway Station & Glen Huntly Laneways
Tuesday 8th August 2023 (note this is the second Tuesday)**

For this outing we travel to Ormond Station before returning to the just opened Glen Huntly Station, the latest on the Level Crossing Removal Program. After inspecting the new station, we then walk to another set of decorated laneways. Then it is by tram over the new bridge over the railway line. This bridge eliminated a tram/rail square leaving Kooyong and Riversdale as the only examples of tram lines crossing rail lines left in Victoria.

We meet at Flinders Street Station, on the concourse at 09 35 then board the 09 45 Frankston train. Stopping at Richmond 09 51, South Yarra 09 54, Caulfield 10 05, arriving Ormond 10 10. Returning to Glen Huntly at 10 19 arriving at 10 21. After inspecting the new station, we will walk to the decorated laneways. These laneways are different to our previous outing on 3rd May 2022.

After walking back to the nearest tram stop we will travel by tram to Elsternwick for lunch at the Caulfield RSL Club. After lunch another tram ride will bring us to St. Kilda and Toorak Roads where we alight for a walk around the Anzac Station site to check on any alterations since our last visit in April. The tour ends here around 3pm.

To confirm the number of diners, please contact the booking officer Hugh Waldron either by email hugh.waldron@bigpond.com or by phone (03) 9889 5140 between 19 30 and 21 00. Also, when booking please advise which station you are boarding the train. Bookings close on Thursday 3rd August 2023.

There will be a \$5 administration charge. Lunch and drinks are at your own expense. For all public transport travel mentioned, you will need either a Myki card, Mobile Myki or a V/Line paper ticket covering zones 1 & 2. Please ensure the booking Officer has your email address and phone number.

Please note that if the opening of the new Glen Huntly Station is delayed this tour will be moved to a new date in August.