

GORCC/ Queens Park Signage



Queens Park WALKS

Directional /**180 x 465mm**

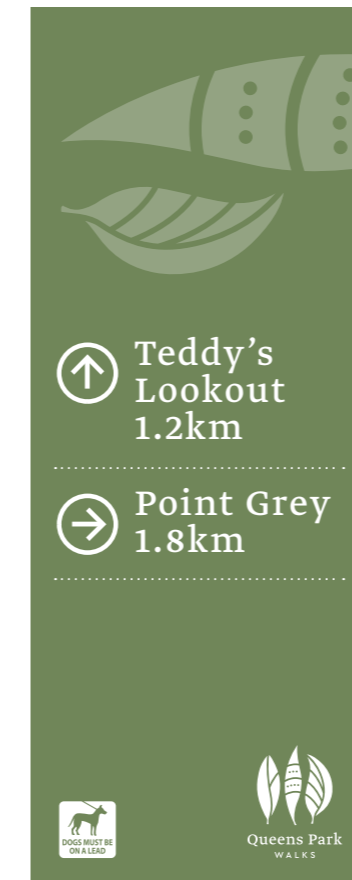
To replace the old signage on the existing timber structures (timber structures are 230mm wide).

There is one timber structure that is larger at 300mm wide so signage will need to be 250mm in this case.

Orientation Markers 40mm

To help distinguish which track you are on and as a re-assurance when users are comparing their location to the map brochure.

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Track Markers /

100 x 165mm

Remove old green painted
markers and replace with new
timber structures 120mm wide.



400 × 300mm

To replace current sign panels and use the existing steel base structures.

A bigger size of 480 × 360mm can be used if necessary for new structures.

Our Native Neighbours

THE KOALA GETS ITS NAME FROM AN ANCIENT ABORIGINAL WORD MEANING "NO DRINK" BECAUSE IT RECEIVES OVER 90% OF ITS HYDRATION FROM THE EUCLYPTUS LEAVES.

*Image: xxxx x xxx xxxx xxx xxxxxxxx
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Queens Park
WALKS

The Timber Tramway Era

THE TRAMWAYS IN THE OTWAYS WERE CRITICAL IN GETTING LOGS TO SAWMILLS AND SAWN TIMBER OUT TO MARKETS.

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x xxxx xxxx xxxx*

Before reliable road transport emerged in the 1930s, an extensive tramway network enabled heavy loads to be transported through rugged terrain. The tramway this track follows was built in 1904 to move sawn timber from the Armistead Brothers' St George River mill to the Lorne Pier.

Tramway trolleys had short wooden frames and wide iron wheels. They were hauled by horse teams along timber rails and a decking of sleepers. Constructing tramway components like trolley frames, rails and sleepers from forest hardwoods was hard work but economical, making use of local materials and minimising importation costs and delays.



Whale Migrations

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Entry /

2200mm tall

Remove existing green painted entry signs at both Queens Park & Teddy's Lookout.





Map of Tracks /

To be used on various signage and the brochure.



Orientation & Overview /



1700 x 1200mm

To replace glass in existing shelter structure at Teddy's Lookout.

The map shows walking tracks in Queens Park, including the St George River Track, Great Ocean Road, and various scenic lookouts. A large graphic on the right features a red and blue rosella bird perched on a branch, with stylized green leaves.

TEDDY'S TRACK
1.5km / Grade 2
Walk through tall eucalypt forest to the iconic Teddy's Lookout with views over the Great Ocean Road and Southern Ocean. Your journey back along the ridge sees you walk amongst a diversity of native plants. Disabled access is provided from the car park to Teddy's Lookout.

TRAMWAY TRACK
2.9km / Grade 2 & 3
This more challenging uphill walk explores all that Queens Park has to offer. Keep an eye out for a mob of kangaroos while walking along St George River flat and tread the path of the original historic Tramway track. Take a break at the five lookouts, each offering stunning views.

LOOKOUT TRACK
1.6km / Grade 2 & 3
Discover the tranquil Queens Park surrounds at three scenic lookouts with panoramic views along the coast and Otway Ranges. Keep an eye out for sleepy koalas high in the gumtrees between the St George River Lookout and Otway Ranges Lookout.

OTHER TRACKS
Around Queens Park
The dotted line indicates other formed walking tracks around Queens Park which you are welcome to enjoy.

KEY

- P Parking
- C Caravan Park
- S Scenic Lookout
- O Orientation Marker

Local Bird Species

Bird Name scientific name	Bird Name scientific name	Bird Name scientific name

Friends of Queens Park

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Great Ocean Road Coast Committee Inc

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