### OFFICIAL

# **Tour Down Under 2024**

Preparation night works – Belair Road, Mitcham/Lynton

We are undertaking preparation works for the 2024 Tour Down Under race. Works will involve general maintenance activities to ensure the safety and quality of each race circuit.

### What's happening:

Works will involve general maintenance activities such as asphalt patching, removal of obstacles, track sweeping and cleaning.

# How this affects you:

To do this work safely, we'll have temporary road closures in place along Belair Road, with local access available. Please plan your trips, be cautious around workers, and follow the speed limits and signs.

You will still be able to access businesses and homes via the traffic controllers on site. If we need to limit access, we'll let property owners know ahead of time.

Pedestrians and cyclists, please be cautious when passing through work zones. Some areas might have limited access for safety reasons. We'll put up signs to guide you to other routes if needed.

To safely facilitate the works, there will be some temporary bus stop relocations. Details about these temporary changes will also be provided at the bus stops and on the Adelaide Metro website <u>www.adelaidemetro.com.au</u>.

During the works, there might be some noisy disruptions from time to time, but we'll do our best to keep the noise to a minimum. You might also notice some odours, which is normal during asphalt work.

## For further information:

- Night shift contact John Becker (DM Roads), 0477 775 758
- Visit <u>www.dit.sa.gov.au/tdu</u>
- Contact the project team via email at DIT.engagement@sa.gov.au
- Call 1300 794 880

#### When

Sunday, 10 December 2023

Hours of operation

Between 3pm and 6am

#### Where

Belair Road:

- between Sheoak Road and Russell Street;
- between Kalyra Road and the entrance to Windy Point Restaurant; and
- between Barretts Road and Springbank Road. (See map overleaf)





#### **OFFICIAL**

### Tour Down Under preparation works – Belair Road, Torrens Park/Belair



