# Main South Road Duplication Project – Stage 2

**Night works** 

We're doubling the capacity of Main South Road from Aldinga to Sellicks Beach to improve safety and make your journey more reliable.

The \$810 million Fleurieu Connections project is jointly funded by the Australian and South Australian governments.

### What's happening

We'll be undertaking drainage works along Main South Road.

## How this affects you

From Tuesday 11 March until early April 2025, Main South Road, between Sellicks Beach Road and Perth Street will be temporarily closed at night between 7pm and 7am. The road will re-open outside of these hours.

During this time, all traffic travelling north and south will detour via Norman Road and Justs Road. Please see map overleaf for more information.

Some noise disturbance can be expected, but we'll try to keep these disturbances to a minimum. Please follow traffic management directions while work is in progress.

In addition, we will contact you if the work may directly impact your property, however, local access will be maintained.

Adverse weather may impact our works, but we'll keep you updated via our website.

#### When

From Tuesday 11 March until early April 2025

#### Hours of work

**Nightworks** between 7pm and 7am

#### Where

Main South Road between Sellicks Beach Road and Perth Street

#### More information

www.fcalliance.com.au info@fcalliance.com.au 1300 896 826 (24hrs)



Safer access onto and across Main South Road



Improving safety and making your journey more reliable



Supporting over 400 jobs each year





and Transport

SA IS BUILDING → FLEURIEU
CONNECTIONS
ALLIANCE

### **Changed Traffic Conditions – Sellicks Beach Road**



From Tuesday 11 March until early April 2025, Main South Road, between Sellicks Beach Road and Perth Street will be temporarily closed at night between 7pm and 7am. The road will re-open outside of these hours. During this time, all traffic travelling north and south will detour via Norman Road and Justs Road. Please see map overleaf for more information