# Geotechnical Investigations – Veloway 1 Stage E

# **OCTOBER 2018**

### **Geotechnical Investigations**

The Department of Transport and Main Roads (TMR) advises that works to construct Veloway 1 (V1) Stage E have commenced. Upcoming construction activities include:

· Geotechnical investigations

These works between Kuring Gai Avenue and Sterculia Avenue are scheduled to begin on 7 October and be completed by mid-October, weather and construction conditions permitting. The geotechnical investigations will be undertaken during night shift operations from **7pm to 5am, Sunday to Thursday**. Night works are required in areas close to the road for the safety of the work crew and road users and to minimise the impact to the road network.

## **Impacts**

Nearby residents and businesses may experience short term impacts, including noise, flashing lights and lane closures. Changed traffic conditions may include reduced speed limits, lane closures and minor delays. Please note that reverse beepers cannot be switched off due to workplace, health and safety procedures. Traffic control and signage will be in place as required. Please allow extra time when planning your travel.

#### About the project

V1 Stage E will provide a dedicated cycleway from Birdwood Road, Holland Park West, to the existing Veloway facilities at Gaza Road, Tarragindi. The V1 Stage E is an innovative cycleway that incorporates almost one kilometre of elevated structure across busy intersections.

This project will include dedicated cycle bridges over Marshall Road, Sterculia Avenue and Bapaume Road near Gaza Road. Removing multiple road crossings will provide a safer route for people to cycle.

There will be new access points to the cycleway constructed at Bapaume Road, opposite Peronne Road, and ramp connections from Gaza Road and the south side of Birdwood Road.

When complete, people who cycle will be able to enjoy an improved 17 kilometre journey from the CBD to Eight Mile Plains and will encourage more people to cycle more often with improved connectivity to local cycle networks, hospitals, shopping centres, educational facilities and public transport hubs.

#### **Further information**

For enquiries or to subscribe to regular updates, please contact the project team.

Phone: 1300 180 573 Email: v1@tmr.qld.gov.au

Web: www.tmr.qld.gov.au and search for Veloway 1



