The Department of Transport and Main Roads would like to advise that earthworks will be carried out near the eastbound Sunshine Motorway exit to Tanawha Tourist Drive and Sippy Downs Drive at night from Sunday 26 May 2019, weather permitting. These works are part of the Bruce Highway Upgrade – Caloundra Road to Sunshine Motorway.

The night works will occur for approximately three weeks and will involve transporting material to the Caloundra Road interchange. Up to 20 trucks are expected to access this site per hour during the works.

Motorists travelling eastbound along the Sunshine Motorway and exiting to Tanawha Tourist Drive and Sippy Downs Drive will be diverted via the Dixon Road interchange.

Please refer to the map below.

**Working hours**

Night works will be required to complete these activities.

**What to expect**

- **Audible noise**: Heavy machinery will be in use and nearby residents should expect audible noise. Reversing beepers and flashing lights are a safety requirement and will be used at all times during day and night working hours.

- **Traffic control and lane closures**: Reduced speed limits, road shoulder and lane closures, changes to traffic flow and short-term traffic disruptions will also be in place.

- **Temporary lighting**: Generator powered lighting towers will be used to light work areas at night.

_We thank the local community for your patience and cooperation during these works._

**Notice to motorists**

**Night works near Sunshine Motorway exit to Tanawha Tourist Drive**

The project’s working hours are:

- **Night works**: Sunday to Thursday, 7pm to 5am.
- **Day works**: Monday to Saturday, 6am to 6pm.

It is important to note that these activities are dependent on weather conditions.

**Contact us**

_Free call: 1800 749 022*

_Email: brucehwyrcr2sm@tmr.qld.gov.au

_Visit: www.tmr.qld.gov.au (search for ‘Caloundra Road interchange’)

*Charges may apply for calls from mobile phones and pay phones. Check with your service provider for call costs.*

_Note: Map is not to scale and is indicative only._