Marburg electrical infrastructure upgrades

Dear Stakeholder,

The Department of Transport and Main Roads (TMR) would like to advise that electrical infrastructure works are expected to commence early February on the Warrego Highway Marburg at five sites between the Seminary Road and Earls Road intersections, construction and weather conditions permitting.



Works will:

- Enhance road user safety by protecting the light network from outage and providing improved levels of lighting.
- Involve installation of new electrical cable, pits, switchboards, conduit and luminaires or light units.



Timing:

- Works are expected to commence **early February 2023** and be completed in August 2023, construction and weather conditions permitting.
- Both day and night works will occur. Night works will be undertaken for the safety of the work crew and road users and to minimise the impact to the road network. Day works will be undertaken behind the guardrail to reduce project costs and minimise noise and other impacts on neighbouring property owners.



Expected impacts:

- Nearby residents may experience short term impacts including noise, light and dust from construction equipment and activities onsite.
- Road users may also experience minor delays due to changed traffic conditions while work is underway.

Please allow extra time when planning your travel and follow the directions of roadside signage and traffic controllers.

TMR appreciates your patience while these important works are being carried out and will make every effort to minimise disruptions throughout the duration of this project.

Further Information

For up-to-date information on road closures and traffic conditions across Queensland, go to <u>www.qldtraffic.qld.gov.au</u> or call 13 19 40.

If you require further information, please contact the project team on:

오 3066 4338 🛛 🛇 metropolitanregion@tmr.qld.gov.au

Kind regards,

The Project Team Metropolitan Region / Brisbane Office Program Delivery and Operations Branch | Department of Transport and Main Roads

