Works notification Buranda - Updated





Queensland Rail will carry out after hours works as part of the Buranda station accessibility upgrade. Please note that due to weather and construction conditions, all concrete pours will now occur from 3:30am.

Works will take place on and during the following dates and times:

- Early morning concrete pouring will occur on:
 - Thursday 31 October
 - Thursday 7 and Friday 8 November
 - Thursday 14 November.



Concrete trucks will be present from 3:30am on the days of pouring. Please note that the above dates are scheduled to the best of our ability and may change at short notice due to weather and construction/supply conditions.

Delivery of oversized footbridge segments will occur over various days and nights between Monday 28 October and Monday 18 November as follows:

- From 2am Monday 28 October via Gillingham Street
- From 2am Tuesday 29 and Thursday 31 October via Gillingham Street
- From 2am Thursday 14 and Friday 15 November via Gillingham Street
- Monday 18 November throughout the day via Arne Street.



Works will be occurring at Buranda station on the platform and within the station precinct. Delivery of footbridge segments will briefly impact traffic on Arne Street, Toohey Street and Gillingham Street. Traffic control will be in place to assist road users.



Impacts



Trucks, machinery and construction noise



Lighting towers at night



Early morning and late night works



Presence of trucks and machinery

Every effort will be made to carry out these works with respect for our valued neighbours. We apologise for any inconvenience and thank you for your patience as we work to improve our network.

Works may be subject to change due to weather conditions and operational requirements.

If you would like to receive electronic copies of our works notices, please sign up at **queenslandrail.com.au/EmailNotification**

For more information, please contact the project team on free call <u>1800 722 203</u> or email <u>stationsupgrade@gr.com.au</u>

