

25 July 2019
Ref: NCX05

Dear Resident

Installation of a Pennant Hills Road gantry and Variable Message Sign, Beecroft / West Pennant Hills

We are progressing with plans to install a gantry on Pennant Hills Road as part of the compliance regulations that will see trucks required to use the NorthConnex tunnel, unless they have a genuine destination accessed via Pennant Hills Road. NorthConnex will return local streets to local communities and remove around 5,000 trucks per day off Pennant Hills Road.

This gantry will monitor trucks on Pennant Hills Road, and be located on Pennant Hills Road near the intersections of Hannah Street and Oratava Avenue. We have included a map overleaf showing the location of the gantry and an electronic message sign, which needs to be relocated to this location.

What is the purpose of the gantry?

The gantry will be used to record truck movements only as part of the regulations for Pennant Hills Road that will be in place once NorthConnex opens in 2020.

What will the gantry look like?

The gantry will look similar to other road gantries across Sydney and its design is consistent with the gantries that were included in the Urban Design and Landscape Plan for NorthConnex, which was publicly exhibited for community feedback in November 2016. It will span across Pennant Hills Road, and be around seven metres high.

We also need to relocate the existing electronic message sign near Hannah Street to improve visibility for drivers travelling south along Pennant Hills Road.

How can I provide feedback?

We are seeking your feedback on our gantry installation plans. If you would like to provide any comments, need more information about the work or meet with us, please contact our community team by calling 1800 997 057 (24 hours) or emailing ncxcommunitymanager@transurban.com.

Yours sincerely

NorthConnex Project Team



Australian Government

BUILDING OUR FUTURE



Transurban

Artist impression of Pennant Hills Road gantry, Beecroft



Location of work Pennant Hills Road, Beecroft

