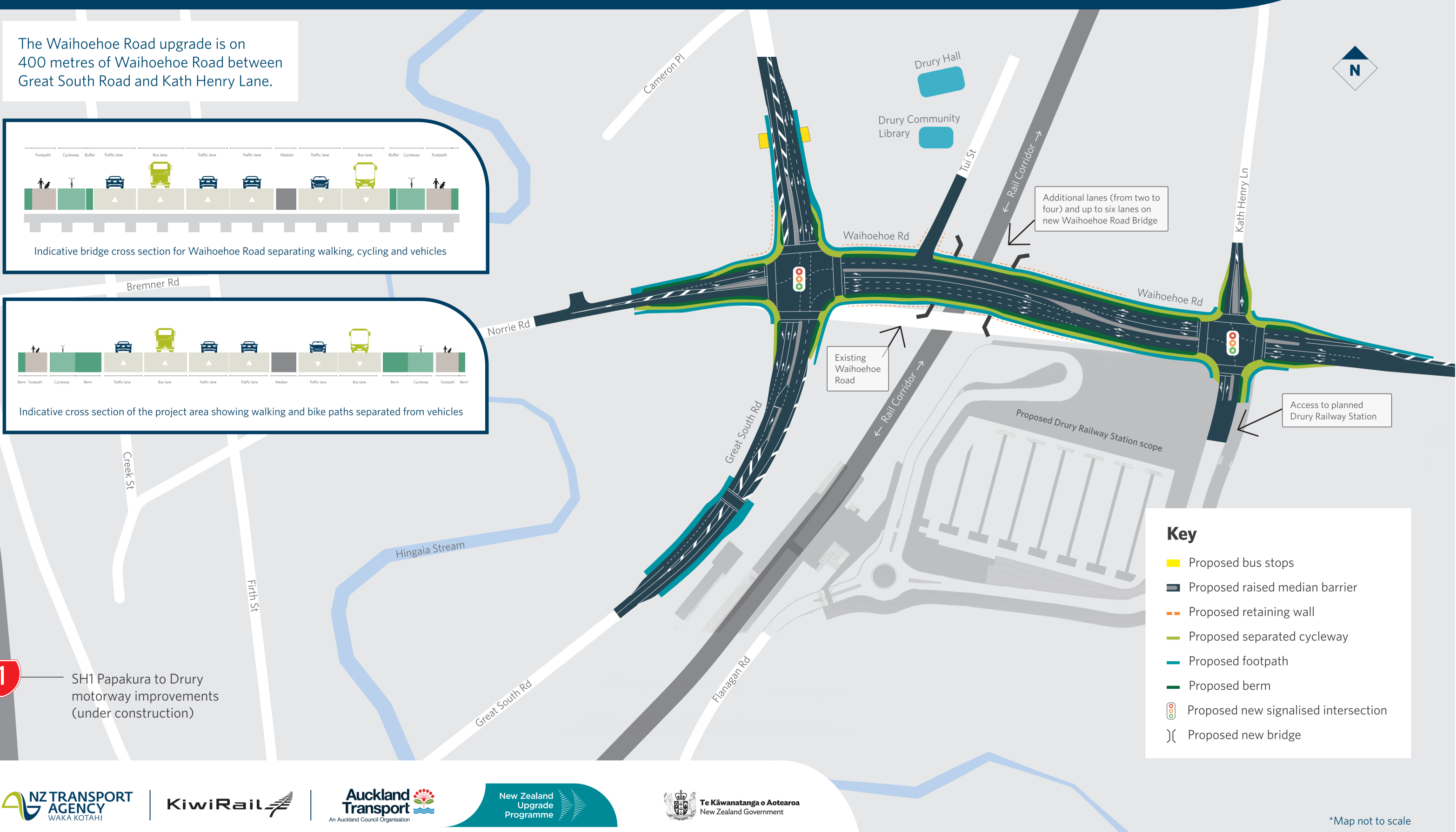
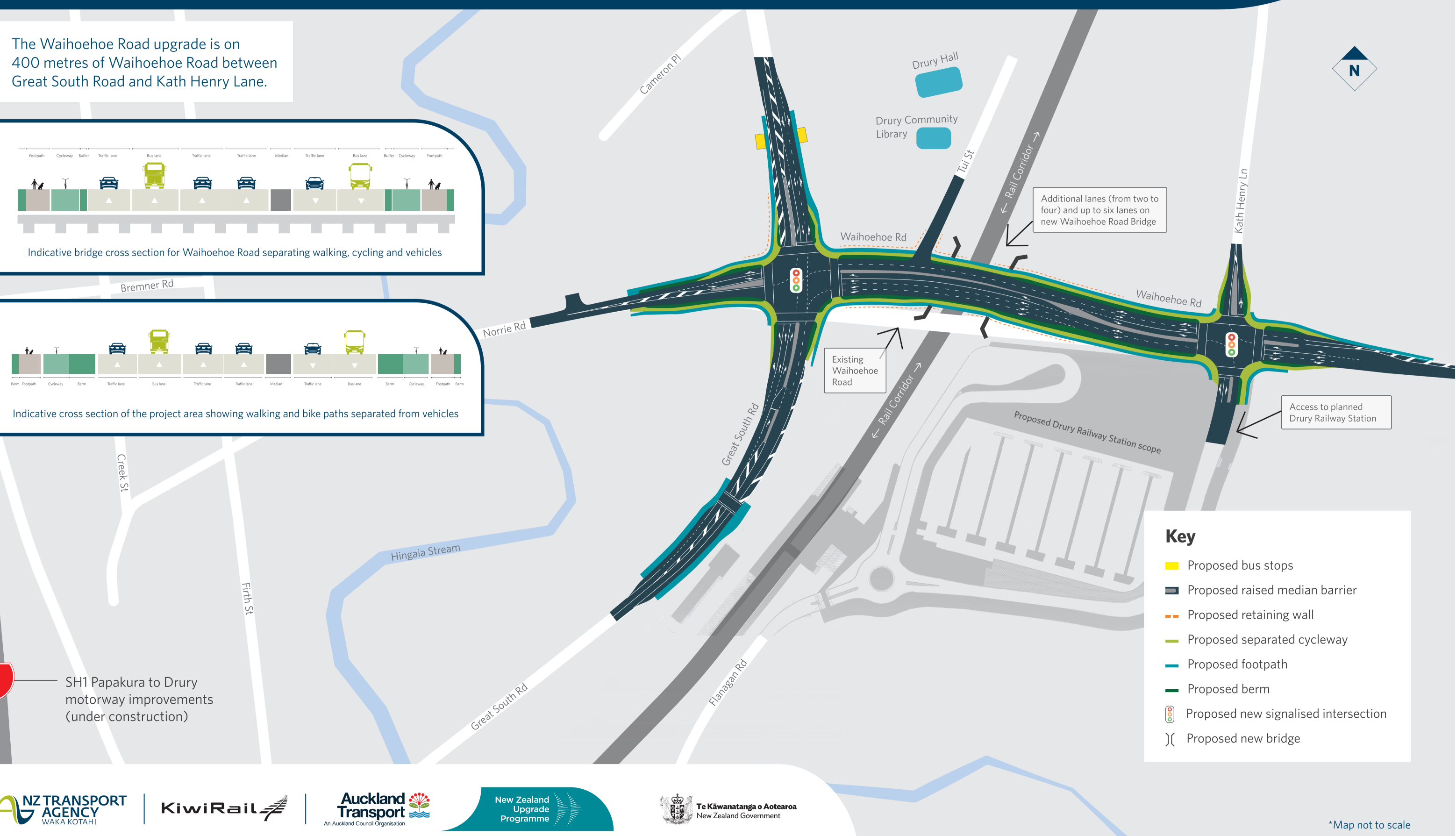
Waihoehoe Road upgrade

The Waihoehoe Road upgrade project will provide connections by foot, bike and vehicle to the planned Drury East housing development area and the new Drury Railway Station, and link to the SH1 Papakura to Drury improvements.





Waihoehoe Road upgrade

We are proposing an upgrade of part of Waihoehoe Road under the New Zealand upgrade Programme to provide growing communities with better transport choices that help people get where they're going safely.

Mana Whenua Our partnership with Mana Whenua

We are working in partnership with Mana Whenua to deliver the Waihoehoe Road upgrade project following the principles of Te Ara Kotahi, our strategy for partnering with Māori, which recognises and provides for cultural heritage, identity and Mātauranga Māori.

In undertaking this project we recognise the relationships of Mana Whenua with the land and waterways of Aotearoa New Zealand and their unbroken, living connections across the land, waterways and time.

He kõrero mā ngā hāpori **Community engagement**

waihoehoeroad@nzta.govt.nz

We will keep the community informed of the project as it develops.

For more information and to sign up for future project updates, visit the project webpage or contact the project team:

nzta.govt.nz/projects/waihoehoe-road-upgrade



0800 888 947







Te kaupapa Key features

- additional lanes (from two to four), and up to six lanes on Waihoehoe Road bridge
- signalised intersections at Waihoehoe Road/Great South Road and Waihoehoe Road/Kath Henry Lane
- walking and bike paths separated from vehicles
- a new, higher bridge over the North Island Main Trunk Line this will also enable the Papakura to Pukekohe rail line electrification
- capacity for future bus lanes.

Project timeline

We will seek your feedback on the designs and will keep you updated throughout the project lifecycle.





Nga hua o te kaupapa Key benefits

addresses existing safety issues

• ensures growing communities are well linked to public transport networks, including commuter rail, to better manage congestion and emissions

• provides more reliable connections for communities and businesses.

> We thank you for your patience while we undertake these important works

Early-mid 2024

We will seek your feedback to inform the final detailed designs.

We will talk with those directly impacted by construction works to inform planning for the physical works.