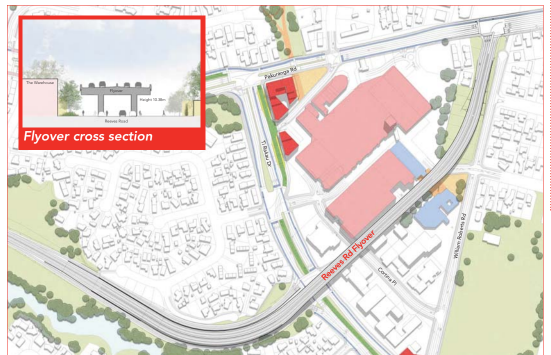


Reeves Road Flyover

A new flyover in Pakuranga will provide a direct connection between Pakuranga Rd and Waipuna Bridge, and ease congestion on Pakuranga Rd and Ti Rakau Dr.

What is the Reeves Road flyover?

- The flyover is a new road bridge linking Pakuranga Rd to Waipuna Bridge above the current Reeves Rd and across Ti Rakau Dr
- An embankment will be required on the northern side of the flyover
- Construction of the new flyover is due to begin in 2015/2016 (subject to funding and consents). It will be constructed in short stages
- The flyover will take approximately 18-24 months to complete
- Access to the town centre and neighbouring businesses will be maintained while the flyover is built Investigations are progressing to determine what measures may be required to ease the potential adverse effects (eg noise, visual) of the flyover on nearby properties



Above: Concept of Reeves Rd Flyover

Artist impression of flyover embankment at Pakuranga Road end

- The flyover will significantly reduce traffic on Pakuranga Rd and Ti Rakau Dr bordering the town centre – equating to an average 40% reduction during morning and evening peaks
- The reduction in traffic will allow significant improvements to be made to the town centre. This will ensure the economic vitality of the town centre is maintained and enhanced

What will the flyover look like?

- The proposed flyover will be a significant new feature in the Pakuranga town centre
- Auckland Transport is investigating design options and will seek input from the community on initial concept options
- The aim is to ensure the flyover design contributes positively to the Pakuranga urban area. The design could;
 - o potentially be a visual landmark and gateway to Pakuranga
 - o be an expression of art or architecture that reflects the area

