INFORMATION NOTICE - FEBRUARY 2024

Drainage upgrade Lineside Road, Rangiora

In 2020, stormwater infrastructure was installed on Lineside Road from the Railway Road intersection to Morrison Cars. This project involves the second half of the Lineside Road stormwater improvements. The purpose of this infrastructure is to reduce flooding at Lineside Road and Railway Road.

In addition to the stormwater infrastructure, a new footpath will be installed along the eastern side of Lineside Road to provide a safer route for pedestrians and cyclists.

The work will include

- Installation of reinforced concrete pipe from the Railway Road–Lineside Road intersection up to the Flaxton Road–Lineside Road intersection.
- Construction of a 104m concrete footpath along Lineside Road and pedestrian island at the Railway Road– Lineside Road intersection.

Timing of work

The works will take place during April 2024. More information will be provided by the contractor nearer the start date.

How the work may affect you

Traffic management impacts will be communicated in advance as we progress.

Traffic impacts

Two-way traffic will be maintained during the work. To allow for this, the road shoulder will be closed. Please take extreme care as cyclists will be merging with traffic. Traffic lanes will be moved while construction is underway. Please follow on-site traffic signage. Access to businesses will be maintained. Contractors will talk to directly affected businesses if there is any change to this arrangement. During construction the bus stop at 660 Lineside Road will temporarily be moved to 642 Lineside Road.

General impacts

Although we will try to minimise disruption, there will be some noise due to construction and the presence of heavy vehicles.

Please turn over



waimakariri.govt.nz



Thank you for your patience while we complete this work.

For more information please contact

Tim Doornkamp Graduate Engineer

Waimakariri District Council Phone: 0800 965 468 Mobile: 027 201 2703 Email: tim.doornkamp@wmk.govt.nz

