

COVID-19 Recovery (Fast-track Consenting) Act 2020 (the Act)

Papakura to Drury South State Highway 1 Improvements- Stage 1B1 resource consent applications and notices of requirement (the application)

M-7 Minute of the Papakura to Drury South State Highway 1 Improvements Expert
Consenting Panel – 29 October 2021

Invitation to comment on draft conditions

1. Under the COVID-19 Recovery (Fast-track Consenting) Act 2020 (the Act) the Panel must provide and invite written comments on its draft conditions from the applicants Waka Kotahi (NZ Transport Agency) and Transpower New Zealand Limited, Waka Kotahi as a requiring authority and every person or group who provided comments in response to the invitation issued earlier by the Panel under clause 17(2) of Schedule 6 of the Act, before granting a resource consent or confirming a designation.
2. The draft conditions are available on the EPA website here: <https://www.epa.govt.nz/fast-track-consenting/listed-projects/papakura-to-drury-south-state-highway-improvements/draft-conditions/>
3. The draft conditions incorporate revisions made to conditions proposed by Waka Kotahi (NZ Transport Agency) and Transpower as part of the original application and address the Panel's assessment of the application including:
 - (a) further information requests from the Panel to the applicant and the applicant's responses to those requests;
 - (b) Comments received from persons invited to comment and the responses to those comments provided by Waka Kotahi and Transpower;
 - (c) Material received by the Panel from Transpower relating to an assessment of noise and vibration effects on 168 Flanagan Road;
 - (d) A late comment from The Park Homes Limited accepted by the Panel and the Transpower response.
4. Any comments you may have on the draft conditions can be sent to the EPA by email at Papakuradrury.fasttrack@epa.govt.nz or by post and must be received by 3 November 2021.



Michael Savage
Chairperson

Papakura to Drury South State Highway 1 Improvements Expert Consenting Panel