## Form 33 Notice of person's wish to be party to proceedings

Section 274, Resource Management Act 1991

- To the Registrar
- Environment Court
- Auckland, Wellington, and Christchurch

I, John William Brown, wish to be a party to the following proceedings:

## ENV-2023-WLG-000005 Waka Kotahi New Zealand Transport Agency Topic(s): DR: resource consents and notices of requirement for Otaki to north of Levin state highway project

I am a person who has an interest in the proceedings that is greater than the interest that the general public has in this case, because I own land that will be directly impacted due to the proposed O2NL road.

I am not a trade competitor for the purposes of <u>section 308C</u> of the Resource Management Act 1991.

I am directly affected by an effect of the subject of the appeal that adversely affects the environment.

I am interested in part of the proceedings.

The part of the proceedings I am interested in is:

The remediation of the issues on our land that we are looking to retain.

I am interested in the following particular issues:

- Water reticulation and drainage issues: The O2NL has the potential to cause flooding issues on our road (and possibly surrounding properties) due to the O2NL road where the pressure of the road may form a dam in the existing gully and the existing subterranean water.
- Water runoff: We are concerned that the water runoff from the road will pollute and degrade the quality of the surrounding land and bush. Including (but not limited to), reducing the ability to sustainably farm the land and/or increase surface water, overly saturating the land.
- Access issues: Proposed roading takes all flat land making access to the rear of the property challenging. This section is on two different heights, and further divided by a gully separating the section to the west. The lower section is accessed via Arapepapae road and the higher section is accessed via McCleavey Road. The proposed road will dissect the property, removing existing access to the rear of the

property that is currently accessed from Arapaepae Road and removing the access to the higher section of property but is at the rear of the section, which is currently accessed from McCleavy Road

- Vehicle track to the rear paddocks and section: The restriction of access to the rear of the section (on the Western piece) will need a replacement vehicle track, as the existing gully prohibits access without additional access put in place.
- Remediation of existing facilities: there are several current facilities that will need be demolished to allow for the building of the road.
  - o Water pump and pipelines: On the East end of the property there is a Water pump that connects to pipes which feed all the remaining water troughs on the property. The proposed O2NL roadway will dissect the pipes feeding the water troughs on the west side of the proposed road. A replacement water pump will need to be provided.
  - o Stockyards and Loading ramp: The Stockyards and Loading ramp will be demolished to build the new road, and will need to be re-built at a suitable location on the west of the property.

John Brown
Signature of person wishing to be a party (or person authorised to sign on behalf of person wishing to be a party)
21 May 2023
Date

Address for service of person wishing to be a party:

1134 Queen Street East, R.D.1 Levin 5571

Telephone: 021 324 543

Fax/email: phillipabw@gmail.com Contract person: Phillipa Brown

## Note to person wishing to be a party

You must lodge the original and 1 copy of this notice with the Environment Court within 15 working days after—

the period for lodging a notice of appeal ends, if the proceedings are an appeal; or

- the decision to hold an inquiry, if the proceedings are an inquiry; or
- the proceedings are commenced, in any other case.

Your right to be a party to the proceedings in the court may be limited by the trade competition provisions in <u>section 274(1)</u> and <u>Part 11A</u> of the Resource Management Act 1991.

The notice must be signed by you or on your behalf.