

18th December 2017

Road Closure No: RC0107

Jorge Sandoval 97 Kaka Amu Road RD 11 Masterton 5871

Dear Jorge

Thank you for your application for road closure. Approval has been given to the following road closure:

For the purpose of Stage Four of the 2018 New Zealand Cycle Classic organised by the All Kiwi Sports Club. for the period indicated hereunder:

Saturday 20th January 2018

- Closure of Tupurupuru Te Wharaw Road between Westmere Road and Te White Road from 12.30pm to 1.30pm
- Closure of Admiral Hill Road between Te Whiti Rd and Admiral Station Road from 1.00pm to 2.30pm

Permission will be subject to the provisions of the Transport (Vehicular Traffic Road Closure) Regulations and the conditions listed below:

- 1. Each end of the closed section is appropriately barriered off. The organisers have personnel at each end of the closure in communication with each other via RT or cellphone and let traffic through between as necessary.
- 2. The organiser undertakes to clean up all litter and debris caused by participants during and after the event.
- 3. Portaloos are provided for participants
- 4. The organiser is responsible for the cost of repairing any damage caused to roads.
- 5. Organiser undertakes to visit all residents along the sector to be closed well prior to the event, with a pamphlet explaining what is intended and assuring them they will still be able to exit their properties as appropriate or in an emergency.
- 6. The proposal to close is required to be publicly advertised and objections invited. Those objections, if any, will be considered by Council. The applicant is required to meet the cost of advertisements (2).
- 7. The organiser to have in place Public Liability Insurance cover as set out in the Transport (Vehicular Traffic Road Closure) Regulations.

8. A Traffic Management Plan will be forwarded to Council in a timely manner prior to the event.

I will attend to the necessary advertisements, which will be a charged to your account.

Yours sincerely,

Suzanne Zabell

Regulatory Administration