

NAVIGABLE AIRSPACE DETERMINATION: Whitford Farms, Waikaretu Road, Port Waikato - Position 37 32 06.72 S 174 47 21.84 E

PURSUANT TO Rule Part 77 of the Civil Aviation Rules I, Sean Turangarau Kere Rogers, Manager Aeronautical Services, having received from Aurecon New Zealand Limited notification of intention to erect a mast at Whitford Farms, Waikaretu Road, Port Waikato, reviewed an aeronautical study in consultation with the persons, representatives and organisations as I considered appropriate.

After reviewing the aeronautical study, I am satisfied that the proposed action, if executed, would not constitute a hazard in navigable airspace.

THEREFORE I HEREBY ISSUE a

DETERMINATION OF NO HAZARD IN NAVIGABLE AIRSPACE

in respect of the above notification.

The following conditions are specific to this Determination:

- 1. The mast is not to exceed a maximum height of 83m AGL; and
- 2. When a date and height for the Mast is confirmed, Aurecon New Zealand Limited is to contact Aeropath Quote 24/77/02 (Part77@aeropath.aero) and request the mast is included in the relevant aeronautical publications; and
- 3. At least one month prior to the expiry date of this determination, Aurecon New Zealand Limited is to submit a new proposal Quote 24/77/02 (aeronautical.services@caa.govt.nz) so that the mast can be reassessed; and
- 4. Aurecon New Zealand Limited is to advise Aeropath Quote 24/77/02 (Part77@aeropath.aero) when the mast at the Port Waikato site is eventually lowered and no longer in use; and
- 5. Aurecon New Zealand Limited is to advise the CAA Quote 24/77/02 (aeronautical.services@caa.govt.nz) when the mast at the Port Waikato site is eventually lowered and no longer in use.

This Determination of No Hazard shall become final on 29^{th} September 2023 unless a petition for review is received by the Director prior to that date.

This Determination of No Hazard shall expire on 29th March 2025.

Dated at Wellington this 1st day of September 2023.

Sean Furangarau Kere Rogers

Manager Aeronautical Services