

## NAVIGABLE AIRSPACE DETERMINATION: 1600 Napier Road, Palmerston North

<u>PURSUANT TO</u> Rule Part 77 of the Civil Aviation Rules I, Sean Turangarau Kere Rogers, Manager Aeronautical Services, having received from Fulton Hogan Limited notification of intention to operate a crane at 1600 Napier Road, Palmerston North, conducted an aeronautical study in consultation with such persons, representatives and organisations as I considered appropriate.

After completing 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 crane shall be lit with an appropriate obstacle light in accordance with Civil Aviation Rule Part77, Appendix B; and
- Prior to the crane operation, Fulton Hogan Limited shall notify Aeropath (Quote 22 77 03 @ info@aeropath.aero) so that a NOTAM can be issued and the crane can be shown as an obstacle for inclusion into the appropriate AIP Sup and VNC until late 2024; and
- 3. Fulton Hogan Limited shall advise Aeropath Quoting 22 77 03 (info@aeropath.aero) when the crane operating at the 1600 Napier Road, Palmerston North, site is lowered and no longer in use; and
- 4. Fulton Hogan Limited shall advise the CAA (aeronautical.services@caa.govt.nz) when the crane operating at the 1600 Napier Road, Palmerston North, site is lowered and no longer in use.

This Determination of No Hazard shall become final on 21st September 2021 unless a petition for review is received by the Director prior to that date. This Determination of No Hazard shall expire on 21st March 2023.

Dated at Wellington this 24th day of August 2021.

Sean Turangarau Kere Rogers Manager Aeronautical Services

The provisions of this determination are in addition to and not in derogation of the provisions of any other Act, or any orders or regulations made thereunder