

NAVIGABLE AIRSPACE DETERMINATION: 52 Hansen Road, Frankton, Queenstown.

<u>PURSUANT TO</u> Rule Part 77 of the Civil Aviation Rules I, Sean Turangarau Kere Rogers, Head of Aeronautical Services, having received from HansenQT Limited, notification of intention to operate a mobile crane to install a permanent power pole at 52 Hansen Road, Frankton, Queenstown, 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, could constitute a hazard in navigable airspace.

THEREFORE, I HEREBY ISSUE a

DETERMINATION OF HAZARD IN NAVIGABLE AIRSPACE

in respect of the above notification.

The following conditions are specific to this Determination:

- 1. The Power Pole assembly is not to exceed a maximum height of 15m AGL; and
- 2. HansenQT Limited is to request Queenstown Airport Limited amend the appropriate aeronautical publications (AIP) for the replacement of existing power lines and the installation of the new power pole; and
- 3. HansenQT Limited is to provide advance notice of the proposed crane operation to Queenstown Airport Limited and request a NOTAM is issued for the duration; and
- 4. The crane is to be operated only in hours agreed with Queenstown Airport Limited; and
- 5. The crane is not to exceed a maximum height of 17m AGL; and
- 6. The crane is to be lit in accordance with CAR Part 77, Appendix B; and
- 7. HansenQT Limited is to advise CAA (Quote 2025-01189 to aeronautical.services@caa.govt.nz) when the crane operation is completed and no longer in use; and
- 8. HansenQT Limited is to advise Queenstown Airport when the crane is lowered and no longer in use.

This Determination of Hazard shall become final on $14^{\rm th}$ November 2025 unless a petition for review is received by the Director prior to that date.

This Determination of Hazard shall not expire but may be revoked, in writing, by the Director.

Dated at Wellington this 17th day of October 2025.

Sean Turangarau Kere Rogers,

Head of Aeronautical Services