

Level 15 133 Casltereagh Street
Sydney, NSW 2000
Australia
www.ghd.com



Our ref: 12515120

4 August 2021

Matthew Ryall
Adriano Pupilli Architects
Level 1 The Corso
Manly, NSW 2095
Australia

Roof mounted kitchen exhaust fan noise assessment

Dear Matthew

The noise model has been rerun with the roof mounted kitchen exhaust fan KEF-A-RF_01. Based on the noise data provided for the Fantech Heritage ultra series HUD564, it is predicted that highest noise level at nearby sensitive receivers is 26 dBA. The most stringent criteria from our original assessment is 38 dBA for residential receivers. As such, it is concluded that the proposed roof mounted kitchen exhaust fan KEF-A-RF_01 is compliant at nearby sensitive receivers.

We confirm that the predicted noise levels from this kitchen exhaust fan satisfies the requirements as set out in the GHD Acoustic Report dated February 2020, and the DA Conditions of Consent.

Regards

A handwritten signature in black ink, appearing to read 'Angus Bagby', with a stylized, cursive script.

Angus Bagby
Acoustic Engineer