



mechanical and electrical  
consulting engineers

## Statement on Condition 23 submission

The following documents are contained in this submission :

1. Assessment of Noise from Roof Plant Report by 24 Acoustics dated 03/05/19 – Reference : R6723-6 Rev 1.
2. Contractors installation drawings for the roof plant layout to the commercial and residential building reference nos 8555-MALA-PR-RF-DR-X-7104-P00(commercial) and 8555-MALA-PR-RF-X-7104 (residential) and Note : These drawings with design team notes are currently being finalised for approval but the AC and ventilation plant remains as drawn for reference in plan and elevation.
3. Architects plant space screen and elevation drawings for reference nos 601-A-1470-L8 Roof Plant Screen Details 1 and 2 (plan and elevations), noting the commercial plant will sit on a plant deck to be incorporated into the contractors roof plant drawings.
4. The schedule of VRF AC condensers and air handling units with equipment references and Mitsubishi AC noise data.
5. The commercial building Mitsubishi VRF condensers were all selected at 85% condenser fan speed and 90% cooling/heating load to reduce noise levels, as Mitsubishi sound data. This was provided to avoid adding attenuation to the condenser fan outlets that would clash with the line of sight limitations on plant height.
6. The air handling plant is selected with atmosphere side attenuation to the attenuation requirements as listed in the acoustic report.

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