

From: [Andy Kirby](#)
To: [Rupert Litherland](#)
Subject: FW: 57-59 Neal St - Roof plant acoustic housing
Date: 11 February 2021 20:44:45
Attachments: [linkedin\(7\)_1640d71f-65b2-4749-bb44-4a8e61b96555.png](#)
[facebook-square-social-logo_028e5854-e95e-4bd9-93c5-97eb0792bcf5.png](#)
[twitter_e51045bd-88d4-470b-979a-618cec438007.png](#)
[instagram\(3\)_00706855-e93c-4cf9-b380-96d02c5a391e.png](#)
[image014.png](#)

Evening Rupert

See below email from QuinnRoss clarifying the roof housing.

Regards

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From: Sam Quinlan (QuinnRoss) [redacted]
Sent: 11 February 2021 20:43
To: Andy Kirby [redacted]
Cc: Paul Vine (QuinnRoss) [redacted] Graeme Deighton (QuinnRoss)
[redacted]
Subject: 57-59 Neal St - Roof plant acoustic housing

Hi Andy

We confirm the size of the plant enclosure is as small as practically possible in order to meet the Council's noise criteria whilst providing safe maintenance access and minimum airflow space requirements.

The enclosure is proposed to be a purpose built roofless acoustic enclosure formed from 150mm deep acoustic louvres. The height of the louvres will be 1,200mm high on all 4 sides and the enclosure footprint will be 4,750mm long x 4,100mm wide.

Kind Regards
Sam Quinlan

QuinnRoss
CONSULTANTS LTD

M: [redacted]
T: [redacted]





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