

Acoustics Vibration Structural Dynamics

27 April 2021 TL951-01F02 Peer Review (r3)

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Planning Proposal - Rezoning Application for Telegraph Road, Young, NSW - Peer Review of Day Design's Environmental Noise Impact Report

1 Introduction

Renzo Tonin & Associates (**RT&A**) was engaged by Apollo Fabrications to peer review an acoustic report prepared by Day Design [ref: 6371-3.1R draft 2] (**Acoustic Report**) dated 23 March 2021 to assess the potential noise impacts from the proposed operation of the steel fabrication facility at 2-4, 10-12 and 20 Telegraph Road, Young, NSW.

2 Findings

We have been advised that all our findings for Draft 2 of the Acoustic Report have since been addressed in Report No. 6371-3.1R dated 27 April 2021.

3 Conclusion

Renzo Tonin & Associates has completed a peer review of Day Design's Environmental Noise Impact Report for the proposed operation of the steel fabrication facility at 2-4, 10-12 and 20 Telegraph Road, Young, NSW. The assessment is deemed appropriate.

Renzo Tonin & Associates confirmed the following:

- The measurements and logging completed for background noise levels by Day Design are deemed appropriate
- The guideline and policy used and assessment against them are deemed appropriate
- The assumptions and methodology used in the assessment are deemed appropriate





• The recommendations in the assessment report are deemed appropriate

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Document control

Date	Revision history	Non-issued revision	lssued revision	Prepared	Instructed	Authorised
30.03.2021	Peer review report issued to client for review	-	0	D. Suwandi	-	-
08.04.2021	Final peer review report issued following confirmation that RT&A findings have been addressed	-	1	D. Suwandi	-	-
08.04.2021	Final peer review report issued to address Client's comments	-	2	D. Suwandi	-	-
27.04.2021	Final peer review report issued to reference latest Day Design's Report	-	3	D. Suwandi	-	-

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