Planning Proposal – SP16097 – Apollo Fabrications (June 2023)



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

2

Document control

Date	Revision history	Non-issued revision	Issued 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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We have derived data in this report from information sourced from the Client (if any) and/or available in the public domain at the time or times outlined in this report. The passage of time, manifestation of latent conditions or impacts of future events may require further examination and re-evaluation of the data, findings, observations and conclusions expressed in this report.

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