



ANAVS-ACOUSTIC NOISE & VIBRATION SOLUTIONS P/L

Office 9, 438 Forest Rd, Hurstville, NSW 2220. ABN: 42 663 590 430

Phone: 9793 1393 Fax: 9708 3113 Email: info@acousticsolutions.com.au

***Acoustic Report
- Aircraft Noise -***

**For the proposed alterations and additions at
No. 12 Endeavour Rd, Georges Hall**

Prepared By: Domeniki Tsagaris (M.I.E. Aust), B.E.UNSW

Australian Acoustical Society (Sub).

Approved By: Moussa Zaioor (M.I.E. Aust), CPENG

Australian Acoustical Society (Member).

Date: June 11, 2026

Reference No.: 2025-055 Rev.2



DOCUMENT CONTROL

<i>Date</i>	<i>Revision History</i>	<i>Prepared By:</i>	<i>Reviewed and Authorized by:</i>
20/02/2025	Initial Report	Domeniki Tsagaris	Moussa Zaioor
26/02/2025	For Submission Rev.1	Domeniki Tsagaris	Moussa Zaioor Moussa Zaioor
27/0/2025			
11/06/2026	For Submission Rev.2	Domeniki Tsagaris	Moussa Zaioor



Table of Contents

DOCUMENT CONTROL 2

1.0 INTRODUCTION 4

2.0 ACOUSTICAL STUDY 4

3.0 FAÇADE & ROOF WEIGHTED SOUND REDUCTION INDICES R_w 5

4.0 CONCLUSION..... 6

5.0 APPENDIX..... 7



1.0 INTRODUCTION

The aim of this report is to determine the building materials to be used and the construction methods to be adopted such that the proposed alterations and additions at No. 12 Endeavour Rd, Georges Hall are built to achieve the internal noise and vibration levels as specified in AS 2021-2015 “Acoustics-Aircraft Noise Intrusion –Building Siting and Construction” and Canterbury Bankstown Council Conditions/Requirements.

As the acoustical study below shows, we certify that the internal noise attenuation levels for the proposed development at the above address will satisfy the requirements of the AS 2021-2015 and Canterbury Bankstown Council Conditions and Requirements, provided that the materials to be used in the construction comply with the specifications presented in this report.

The site is situated on Endeavour Rd in the suburb of Georges Hall (Figure 1 – Site Location). The architectural plans by A & K Engineering Group dated 2 June 2026 are for the proposed alterations and additions to an existing dwelling (Figure 2 – Proposed Site Plan).

2.0 ACOUSTICAL STUDY

The site is located west of Bankstown Airport, between the NEF 25 and NEF 30 contours (Figure 3 – ANEF Bankstown Airport Map). According to Table 2.1 of the above code, any home unit development is not usually permitted. Note 4 under Table 2.1 states that 'This Standard does not recommend development in unacceptable areas. However, where the relevant planning authority determines that any development may be necessary, it is recommended that such development should achieve the required ANR determined according to Clause 3.2'. The noise attenuation proposed in this report and the building components treatments described below will result in a residence that is more acoustically sound than surrounding houses and existing residence.

- All aircraft noise attenuation to be expected from the proposed development is determined in accordance with Clause 3.2. Maximum allowable indoor noise level as determined from Table 3.3 is 50dB(A) for relaxing and sleeping areas, 55dB(A) for other habitable areas and 60dB(A) for toilets and kitchen.
- DT, DL, DS for the critical runway (Figure 4 – Critical Runway) are determined as per Figure 3.1 page 16 of the above code and presented in the table below:

Critical Runway (metres)	
DS	208
DL	732
DT	1832



The maximum aircraft noise level as determined from Table 3.51(B) through 3.53(B) is 81 dB (A) for typical general aviation aircraft on take-off, such as BEC58P and CAN182 fixed wing aircrafts.

- The Aircraft Noise Reduction, in sleeping areas and dedicated lounges is $81 - 50 = 31$ dB(A)
- The Aircraft Noise Reduction in any other habitable space is $81 - 55 = 26$ dB(A)
- The Aircraft Noise Reduction in bathrooms, toilets and laundries $81 - 60 = 21$ dB(A)

3.0 FAÇADE & ROOF WEIGHTED SOUND REDUCTION INDICES R_w

The building façade and roof weighted sound reduction indices R_w are determined in accordance with Appendix C and Appendix G, Section G3.1 of AS 2021:2015. The most practical façade and roof material specifications and building components to suit the required noise reduction indices for the above project are provided in Table 3.1 below:

Table 3.1 Windows/Sliders, Doors, Walls & Roof Specifications

Building Component	R_w Rating Achieved
All New Windows, Sliding Doors in All Habitable Areas are to be 10.5 mm VLam Hush with full perimeter Schlegel Q-Lon acoustic seals (Ph: 8707-2000) ⁽¹⁾⁽²⁾⁽³⁾ .	35
All New Windows and Slider in all other non-habitable areas are to be unrestricted in accordance with Australian Standard AS 2047 (Windows in Buildings) ⁽¹⁾⁽²⁾⁽³⁾ .	25
All New External Walls are to be standard double brick cavity walls or 250/240 mm brick veneer construction with R2, 75mm thick insulation in the stud cavity ⁽²⁾⁽³⁾	50
OR 90mm conventional timber stud-framed walls cladded externally with min. 6.0 mm thick selected cladding and lined internally with 13mm soundcheck plasterboard, plus cavity filled with 75mm 11kg/m ³ insulation. ⁽²⁾⁽³⁾ .	43
Roof is to be <u>Colorbond Steel Roofing + 50mm Bradford Anticon insulation over battens + 13mm plasterboard and Bradford 115 Soundscreen™ R3.0 RW insulation in ceiling cavity</u> ⁽³⁾ .	48

NB: This report is to be read in conjunction with the BASIX/NatHERS certificate and any other related building specification.

⁽¹⁾ No see-through weep holes in windows/sliders. ⁽²⁾ All gaps between window & door frames and the masonry walls are to be sealed using acoustic foam Hilti CP620 or similar (Bostic/Parfix/Sika). Glass wool batts should be applied prior to the application of the foam to seal larger gaps. ⁽³⁾ All gaps are to be acoustically sealed.



4.0 CONCLUSION

As the acoustical study above shows, the proposed development at No. 12 Endeavour Rd, Georges Hall will satisfy the requirements of the AS 2021-2015 “Acoustics-Aircraft Noise Intrusion –Building Siting and Construction” and Canterbury Bankstown Council Conditions/Requirements, provided that the above recommended materials are used in construction. The internal noise levels in the proposed units will enable reasonable amenity for the occupants.

We hope this report meets your requirements. Should you require further explanations, please do not hesitate to contact us.

Yours sincerely,

M. Zaioor
M.S. Eng’g Sci. (UNSW).
M.I.E.(Aust), CPEng.
Australian Acoustical Society (Member).



5.0 APPENDIX

Figure 1 - Site Location8
Figure 2 - Proposed Site Plan.....9
Figure 3 - ANEF Bankstown Airport Map 10
Figure 4 - Critical Runway 11

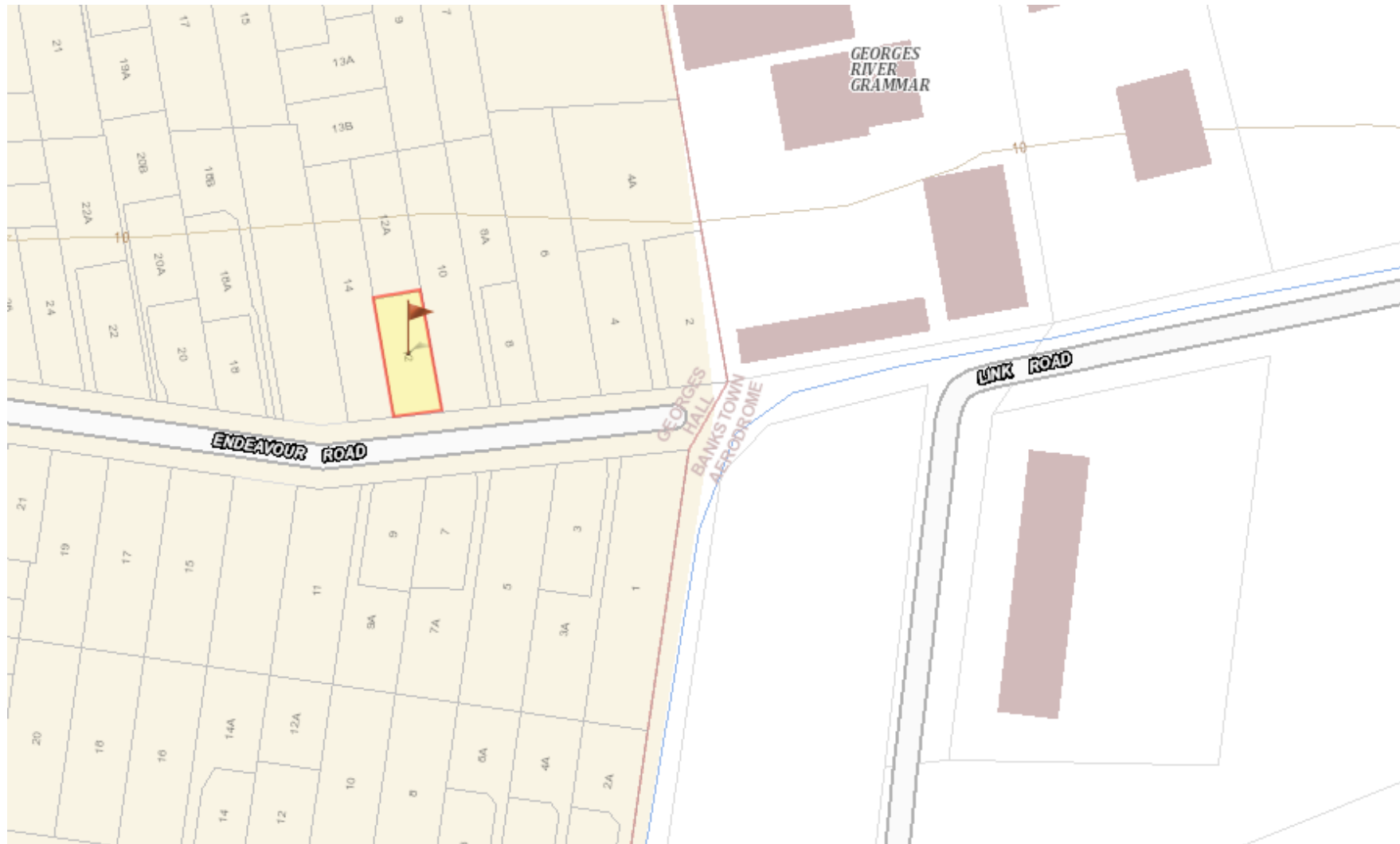


Figure 1 - Site Location



9 | Page

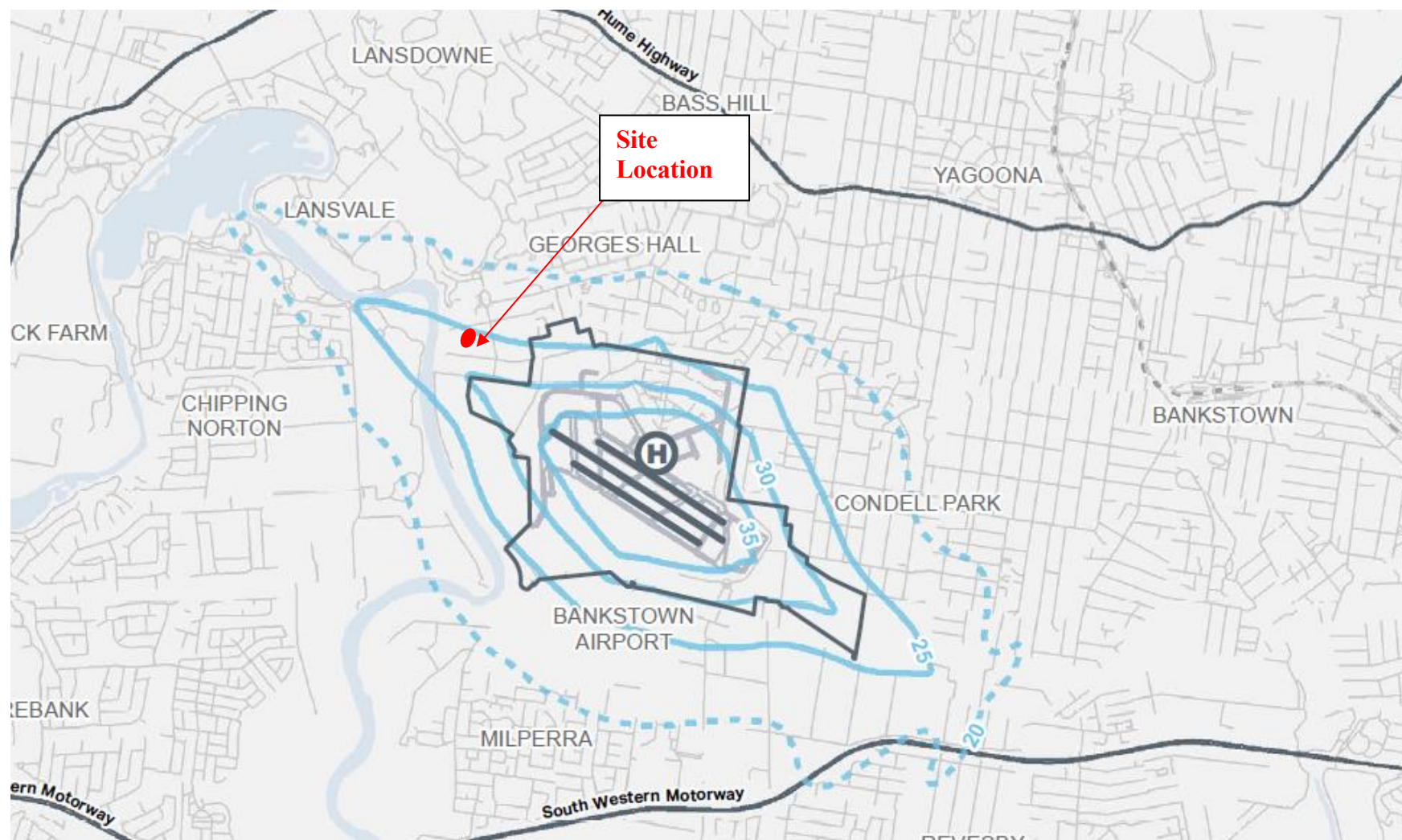


Figure 3 - ANEF Bankstown Airport Map



Figure 4 - Critical Runway