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### **ACOUSTICAL REPORT**

#### **PROPOSED MIXED-USE DEVELOPMENT**

#### **50 LAWRENCE STREET, FRESHWATER NSW**

**Date:** Tuesday, 12 May 2020 **File Reference:** 4095R20200317pd50LawrenceStFreshwater\_DA\_v2

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#### **ACOUSTICAL REPORT**

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#### **50 LAWRENCE STREET, FRESHWATER NSW**

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#### 1.0 INTRODUCTION

Koikas Acoustics Pty Ltd was engaged by Lawrence Street Nominees Pty Ltd to prepare a noise impact assessment for the proposed development at 50 Lawrence Street, Freshwater seeking approval for the construction of a new mixed-use building with an associated parking area.

For the DA proposal, the acoustic adequacy of the proposed design must be assessed in terms of standard planning guidelines issued by Northern Beaches Council in their Local Environment Plan (LEP) and Development Control Plan (DCP), and also in terms of other standard planning guidelines related to common sources of noise.

As per Council guidelines and other standard planning instruments, Koikas Acoustics has determined the following acoustical components require an assessment at the current DA stage:

- 1. Traffic noise associated with Lawrence and Oliver Street and its impact on future occupants of the development.
- 2. Mechanical plant noise emission from the proposed development to neighbouring dwellings.
- 3. Inter-tenancy sound insulation requirements for shared partitions within the building.

This report presents the results and findings of an acoustic assessment for the subject proposal. Inprinciple acoustic treatments and noise control recommendations are included (where required) so that the premises may operate in compliance with the nominated acoustic planning levels.

#### 2.0 THE PROPOSAL

The development is proposed to occupy the site at 50 Lawrence Street, Freshwater. The application is for a multi-storey mixed-use building consisting of 2 commercial premises and 13 residential units within 4 above-ground floor levels. The current development design can be seen in architectural drawings as prepared by CKDS Architecture, detailed in Table 1. All calculations and noise modelled scenarios conducted for this assessment are referenced to these architectural drawings.

Drawing Tit	e	Drawing No.	Revision	Date	Project No.
Site Plan		DA-1002	F	07/05/2020	19045
Ground Floo	r Plan	DA-1101	F	07/05/2020	19045
Level 01 Plar	l	DA-1102	F	07/05/2020	19045
Level 02 Plar		DA-1103	F	07/05/2020	19045
Level 03 Plan		DA-1104	F	07/05/2020	19045
North/South	Elevation	DA-2001	F	07/05/2020	19045
East/West Ele	evation	DA-2002	F	07/05/2020	19045
Glazing Sche	dule	DA-7101	F	12/05/2020	19045
Glazing Schedule		DA-7102	F	12/05/2020	19045
Notes 1.	Detailed above are the plans an are made without the prior kno published within this report may	owledge of Koikas Acou			0 0

The development location is situated in a local town centre. The subject site is surrounded by commercial premises to the north and east, and residential to the south and west.

The subject site and surrounding properties are identified on the aerial photograph included as Figure 1.

Prevailing ambient noise conditions on-site and in the local area are generally the result of typical environmental noise such as distant traffic and localised domestic noise sources.



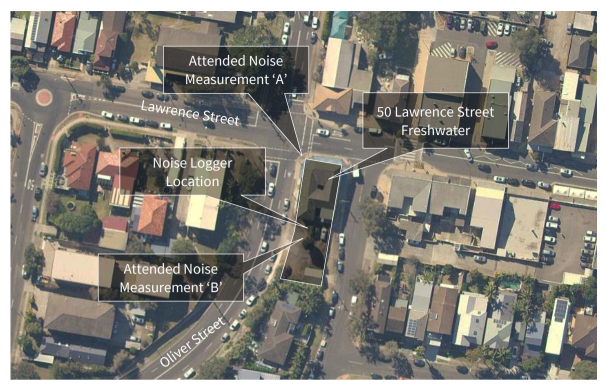


Figure 1. Aerial photo of the subject site and surrounding area (image source – Sixmaps)



#### 3.0 AMBIENT NOISE SURVEY

Existing external ambient noise levels were measured by installing a sound level meter data logger in the planter area within the car-park at the rear of the site. A Type 1 precision BSWA 801 noise logger was used for the survey. The installed location in the car-park meant that the microphone was approximately 1.5 metres above the ground level. This meter was placed to measure existing background and traffic noise levels that would be common for the rear of the site. Noise logging location is shown in figure 1.

The instrument was set-up to measure A-frequency and 'Fast' time-weighted noise levels. Noise level data was stored within the logger memory at 15-minutes intervals for one week between Friday 6<sup>th</sup> and Thursday 12<sup>th</sup> March 2020.

Calibration readings were taken before and after each survey with a NATA calibrated and certified Larson Davis CAL200 precision acoustic calibrator. No system drift was observed for this meter.

BOM weather records for the nearest available weather station indicate that inclement weather conditions did not adversely impact on the noise survey.

Table 2.       Summary of noise logger results [dB]							
Location	Period, T <sup>1</sup>	<b>Ambient noise level</b> LAeq	Rating background level LA90	<b>Traffic noise level</b> LAeq Period			
	Day	63	50	(C)			
273 Beamish St	Evening	61	45	62			
	Night	60	31	57			
Notes 1.	The NSW EPA NPI i and public holiday	refers to Night as 10 pm to 7 s.	7 am Monday to Saturday a	nd 10 pm to 8 am Sunday			



#### 3.1 ATTENDED NOISE SURVEY

Attended noise measurements were conducted on Friday 13<sup>th</sup> March, 2020 to quantify the noise levels of road traffic noise from Lawrence and Oliver Street. These measurements were then used to evaluate possible façade noise reduction measures to preserve the acoustic amenity of future occupants of the subject site.

Simultaneous measurements were taken within the car park and on the corner of Lawrence and Oliver Street to quantify the road traffic noise levels at each location. Each measurement was undertaken with an NTi XL2 sound level meter set to A-frequency weighting and fast time response. Surveys were conducted for durations deemed sufficient to represent the equivalent noise level without the influence of extraneous noise.

Attended noise measurement locations are shown in figure 1.



#### 4.0 ACOUSTIC REQUIREMENTS

#### 4.1 ROAD TRAFFIC NOISE – ISEPP/DOP

To accord with Clause 102 of the State Environmental Planning Policy (Infrastructure) 2007, hereafter referred to as ISEPP, development for the purpose of residential, place of public worship, hospital, educational facility or child care centre use must be designed to consider the indoor noise amenity of future occupants.

Where the development is for residential use, and the site is adjacent to a classified road that carries an annual daily traffic volume of more than 20,000 vehicles, and that the consent authority considers is likely to be impacted by road noise or vibration, maximum allowable indoor traffic noise levels are defined as:

- LAeq 35dB in any bedroom in the building between the hours of 10 pm and 7 am.
- LAeq 40dB elsewhere in the building (excluding a garage, kitchen bathroom or hallway) at any other time.

Although this road is not classified by ISEPP as having an annual daily traffic volume of more than 20,000 vehicles, Northern Beaches Council has specifically requested a road traffic noise assessment based on the ISEPP and NSW DoP criteria.

ISEPP requires that before any application is determined under which this clause applies, consideration must be given to guidelines that are issued by the Director-General. It is the understanding of Koikas Acoustics that the Director-General has issued guidelines relating to the determination of suitable indoor noise levels for development with open windows allowing natural ventilation of indoor areas. The Director-General has recommended under this condition (open windows) that indoor noise levels should not exceed:

- LAeq 45dB in any bedroom in the building between the hours of 10 pm and 7 am.
- LAeq 50dB elsewhere in the building (excluding a garage, kitchen bathroom or hallway) at any other time.

The NSW Department of Planning (DoP) supports the design targets of ISEPP and the Director-General guidelines within their road/rail noise guidelines (*Development near rail corridors and busy roads, Interim Guideline 2008*). The DoP guideline further defines the duration under which noise levels are assessed, being LAeq 9 hours (10 pm to 7 am) for bedrooms and LAeq 15 hours (7 am to 10 pm) elsewhere.



A summary of the applied traffic noise planning levels is included in Table 3.

Description		Area	Period	L <sub>Aeq</sub> (Period) ]dB]		
Windows a	nd doors closed	Bedrooms	10 pm to 7 am	35		
		Living areas	at any time	40		
Windows &	doors open (natural ventilation)	Bedrooms	10 pm to 7 am	45		
		Living areas	at any time	50		
Notes 1.	The assessment period for bedrooms taken as 9 hours period between 10 pm and 7 am. The assessment period for living areas taken as 15 hours period between 7 am and 10 pm.					

#### 4.2 EPA NOISE POLICY FOR INDUSTRY

Noise emission design targets have been referenced from the NSW Environmental Protection Authority Noise Policy (EPA) for Industry (NPfI). The NPfI replaces the former Industrial Noise Policy, also prepared by the EPA.

The NPfl is designed to assess environmental noise impacts associated with scheduled activities prescribed within the Protection of the Environment Operations Act 1997, Schedule 1. It is also commonly used as a reference tool for establishing suitable planning levels for noise generated by mechanical plant and equipment and noise emission from commercial operations.

The guideline applies limits on the short term intrusive nature of a noise or noise generating development (project intrusive noise level), as well as applying an upper limit on cumulative industrial noise emissions from all surrounding development/industry (project amenity noise level).

The most stringent of the project intrusive noise level and project amenity noise level is applied as the **project noise trigger level**. The project noise trigger level is the point, above which noise emission from a source or development site would trigger a management response.

To be able to define the more stringent of the intrusive and amenity noise levels, the underlying noise metrics must be the same. As the intrusive noise level is defined in terms of LAeq 15 minutes and the amenity noise level is defined in terms of LAeq Period, a correction +3dB correction is applied to the project amenity noise level to equate the LAeq Period to LAeq 15 minutes.



#### 4.2.1 Protection of the Environment Operations (Noise Control) Regulation 2017

Clause 45 of the regulation requires that air conditioning units installed on residential premises must not emit noise that is audible within a habitable room in any other residential premises between the hours of 10 pm and 7 am (Monday to Friday) or 10 pm and 8 am (Saturday, Sunday and public holidays).

#### 4.3 INTER-TENANCY NOISE

In Class 2 or 3 buildings, the BCA acoustical Performance Requirements state that separating walls and floors must provide insulation against the transmission of airborne or impact generated sound sufficient to prevent illness or loss of amenity for the occupants. Walls/floor partitions are considered to satisfy BCA Performance Requirements when:

- The laboratory tested acoustic rating that meets or exceeds the Deemed-to-Satisfy provisions of F5.4 to F5.7, or
- Complies with Specification F5.2, or
- Is tested on-site to achieve the minimum acoustic performance as defined within *Verification Methods* FV5.1 and FV5.2.

The Deemed-to-Satisfy provisions applying to this specific development are summarised below:

Table 4.	Table 4.         BCA acoustic design requirements							
Partition	Detail	Airborne	Impact					
Floor	Separating SOU's, or an SOU from a plant room, lift shaft, stairway, public corridor, public lobby or the like, or part of a different classification	Rw + Ctr≥50	Ln,w≤62					
Wall	Separating SOU's	Rw + Ctr ≥ 50	Not applicable					
<i>See notes 1 and 2</i>	Separating a habitable room (other than a kitchen) in one SOU from a bathroom, sanitary compartment, laundry, kitchen in another SOU	Rw + Ctr≥50	Discontinuous					
	Separating an SOU from a plant room or lift shaft	Rw ≥ 50	Discontinuous					
	Separating an SOU from a stairway, public corridor, public lobby or the like, or part of a different classification	Rw ≥ 50	Not applicable					
Door	Located in a wall separating an SOU from a stairway, public corridor, public lobby or the like	Rw ≥ 30	Not applicable					
Services	Duct, soil, waste or water supply pipes located in a wall or floor cavity and serves or passes through more than one SOU (including a stormwater pipe)	Rw + Ctr ≥ 40 (habitable) Rw + Ctr ≥ 25 (other)	Not applicable					
Pumps	A flexible coupling must be used at the point of connection between the service's pipes in a building and any circulating or another pump.							
Notes 1. 2. 3.	<ul> <li>Where a wall is to achieve a sound insulation rating and has a floor above, the wall must continue to either the underside of the floor or to the ceiling which has a comparable sound insulation rating to the wall.</li> <li>Where a wall is to achieve a sound insulation rating and has a roof above, the wall must continue to either the underside of the roof or to the ceiling which has a comparable sound insulation rating to the wall.</li> <li>As defined by the BCA, a 'habitable room' means a room used for normal domestic activities such as bedroom, living room, lounge room, music room, television room, kitchen dining room, study, playroom, family room, home theatre and sunroom.</li> </ul>							





#### 5.0 EXTERNAL NOISE INTRUSION ASSESSMENT

Calculating the level of traffic noise that is transmitted through a façade and into a room is dependent upon the external façade noise level, the sound insulation performance of the building façade (inclusive of all building components), and the level of acoustic absorption that is present within the subject room.

Following *AS3671-1989 Acoustics – Road traffic noise intrusion*, the prediction of façade traffic noise levels considers a forecast increase in traffic volumes over a 10 year planning period. In the absence of RMS traffic volume data for the specific road corridor, Koikas Acoustics has adopted a forecast 2% p.a. increase in traffic volumes over 10 years.

#### 5.1 FAÇADE TRAFFIC NOISE LEVELS

A calibrated CadnaA noise model was used to predict external façade traffic noise levels. Maximum levels are predicted to be LAeq 15 hour 66dB / LAeq 9 hour 61dB along the western and northern façades of the building fronting Oliver and Lawrence Street. Reduced noise exposure along the sides of the building will result from the limited field of view of traffic and partial noise shielding from adjacent buildings. The least noise-exposed façade of the building is at the rear of the proposed building where a high level of noise shielding is generated by the subject building and surrounding buildings.

#### 5.2 RECOMMENDED CONSTRUCTION MATERIALS

Indoor noise levels were calculated to determine the acoustic performance of the proposed building facade. The noise modelling and subsequent analysis conclude the following:

#### 5.2.1 External walls

Table 5.         External walls recommendations						
Recommended construction	Area where the recommendation applies					
<ul> <li>60mm Pronto Panel</li> <li>35mm Air Gap</li> <li>92mm Steel Stud with 75mm glass wool insulation (14kg/m<sup>3</sup>)</li> <li>13mm Standard Plasterboard</li> </ul>	All External walls					

#### 5.2.2 Ceiling/roof

Table 6.         Ceiling/roof recommendations					
Recommended construction	Area where the recommendation applies				
220mm Concrete Slab	All roof areas				



#### 5.2.3 Glass windows and doors

Recommendations for glass windows and doors are included in Table 7.

Table 7.	Glazing recommendations		
Level	Room	Glass recommendation	Seals
	Windows and doors fronting Oliver Street and U2 Bedroom 2 Door	12.38mm laminated glass	Q-lon and fin
	Windows fronting Lawrence Street	4mm float glass	Q-lon and fin
Level 01	Doors fronting Lawrence Street	10.38mm laminated glass	Q-lon and fin
	All other windows	4mm float glass	Q-lon and fin
	All other doors	4mm toughened glass	Q-lon and fin
	U5 KLD Windows and other doors facing Lawrence Street	10.38mm laminated glass	Q-lon and fin
Level 02	All other windows	4mm float glass	Q-lon and fin
	All other doors	4mm toughened glass	Q-lon and fin
	U11 Master Bedroom Door	6.38mm laminated glass	Q-lon and fin
Level 03	All other windows	4mm float glass	Q-lon and fin
	All other doors	4mm toughened glass	Q-lon and fin

In addition to the minimum glass recommendation, the installed window/glazed door systems (inclusive or framing and seals) must achieve a minimum acoustic rating of:

- Rw 27 for 4mm thick toughened glass;
- Rw 29 for 4mm thick float glass;
- Rw 32 for 6.38mm laminated glass;
- Rw 34 for 10.38mm laminated glass;
- Rw 36 for 12.38mm laminated glass;
- and comply with Notes 1 to 5 below.

Koikas Acoustics notes that the recommendations provided in this report are for the minimum required glazing predicted to achieve satisfactory acoustic performance. Design factors such as safety, thermal or energy efficiency are outside the scope of this report and should be assessed accordingly. It is the Client's responsibility to ensure all glazed windows and sliding doors installed on-site to meet all building design requirements.



#### Notes

- Window frames should be tightly fitted to the external wall minimising any air gaps. Any air gaps present should be packed with timber and an appropriate acrylic sealant such as Knauf Bindex (or approved equivalent).
- 2. All open-able windows and glazed door systems should be airtight when closed.
- 3. Q-lon type seals or the equivalent should be fitted along the perimeter of all glazing systems to minimise air gaps. For sliding glass systems that cannot incorporate Q-lon seals, heavy-duty fin-type seals such as Schlegel SilentFin could be used. If the windows/doors are not designed to be air-tight when closed, the reduced performance of the windows/doors could compromise the acoustic integrity of the building facade.
- 4. Recommended glass systems have been calculated based on current architectural drawings as established within this report.
- High performing glazed window and door systems, can be supplied by Eco Aluminium. Mob 0475 770 272. Web: <u>www.ecoaluminium.com.au</u>. Other reputable suppliers can also be considered.

#### 5.2.4 Ventilation

In the event of high external traffic noise levels, naturally ventilating rooms through the opening of windows and/or doors may not be suitable. This is due to the level of traffic noise being transmitted through the open doors resulting in a breach of the applied noise criterion.

As a general rule, where windows or doors opened sufficiently to provide natural ventilation to a room, the indoor noise level is 10dB below the outside noise level. Therefore, a window or sliding door to a room may be opened to provide natural ventilation where the outdoor noise level does not exceed 10dB above the "Windows open" criteria as detailed within this report.

For this development, all rooms directly fronting Oliver Street are not suitable for natural ventilation through open windows/doors. Therefore, windows and doors will need to be closed in order to achieve the acoustic criteria. The design of the ventilation to these rooms is to consider windows and doors being closed.

All other rooms may be naturally ventilated through open windows/doors.

For rooms requiring an alternate source of ventilation other than open windows/doors, the following may be considered (subject to review by a ventilation expert):

- Borrowed air from elsewhere in the dwelling/unit
- Incorporating a component of fresh air into a ducted air conditioning system
- Installing a small air supply fan and acoustically treated duct into a ceiling bulkhead
- Installing a wall-mounted ventilator such as the Acoustica Aeropac or similar

It is important to note that any proposed ventilation solution should be reviewed by a suitably qualified ventilation expert.

Any penetrations in the walls or roof to accommodate ventilation system/s should not impact the acoustic integrity of the building façade. An acoustical engineer should review any proposed ventilation solution that proposes a penetration of the building façade.



#### 6.0 MECHANICAL PLANT AND BUILDING USE NOISE IMPACTS

Mechanical plant and equipment on this project could include air conditioning condensers units where they are installed in the development and other ventilation plant required for carpark levels and garbage rooms etc.

#### 6.1 PROJECT NOISE TARGETS

This noise is assessed in accordance with the planning levels contained within the NPfl. Acoustic planning levels are largely determined in relation to the existing environmental noise levels. Noise surveys conducted for this assessment show that environmental noise levels can differ based on the location of a particular receiver and its orientation to major contributors of noise in the area, such road corridors and commercial operations. The following NPfl planning levels apply for this project:

Period, T (Note 1)	Epsom Road location							
	Intrusive		Amenity					
	RBL	RBL + 5	Area classification	Recommended amenity noise level	High traffic area	Project amenity noise level	+3dB correction	Project noise trigger level
Day	50	55	Urban	65	No	60	63	55
Evening	45	50	Urban	55	No	50	53	50
Night	31	36	Urban	50	No	45	48	36
Notes 1.	The NSW EPA Industrial Noise Policy refers to the following time periods, Day – 7am to 6pm Monday to Saturday and 8am to 6pm Sunday and public holidays, Evening – 6pm to 10pm Monday to Sunday, Night – 10pm to 7am Monday to Saturday and 10pm to 8am Sunday and public holidays.							
2.		The amenity criterion is based on the area classification of the site as being 'urban' and has been corrected for an assessment in areas of high traffic and for existing industrial noise where applicable.						
3.			enity level = re met, such as high	ecommended nois n traffic.	e amenity	level – 5dB	, except whe	ere specifi

Surrounding commercial properties must also not be exposed to noise that exceeds LAeq Period (business hours) 60dB during business hours.

#### 6.2 DESIGN SCENARIOS

At this stage, a mechanical design is yet to be completed. A detailed mechanical plant noise impact assessment is to be provided once the final mechanical design and specification have been completed.



#### 7.0 INTER-TENANCY NOISE

The following recommendations are expected to satisfy the relevant provisions of the BCA sound insulation requirements between tenancies. Options have been provided in all cases that consider a range of standard constructions.

All wall systems should be installed as per the general installation guidelines included in the BCA and as per relevant manufacturer installation guidelines/requirements.

Alternate systems and design may be considered to those recommended within this report provided that they are approved by an appropriately qualified acoustical engineer/consultant.

#### 7.1 RECOMMENDED PARTITION WALLS

Table 9 recommends several partition wall systems that are capable of achieving the required acoustic performance.

Table 9. Re	Table 9. Recommended partition wall systems					
Wall type	BCA standard	Construction				
Inter- tenancy wall	Rw + Ctr ≥ 50 Discontinuous	<ul> <li><u>Partition wall between sole-occupancy units – Separating a habitable room (other than a kitchen) in one unit from a bathroom, sanitary compartment, laundry or kitchen in an adjoining unit</u></li> <li>[AFS] AFS 162 Logicwall, 20mm cavity, 64mm steel studs with 75mm thick Tontine TSB4 insulation within the stud cavity, 10mm Soundcheck.</li> <li>[Masonry] Two leaves of 110mm clay brick masonry, 50mm cavity between the leaves (where brick ties are used they are to be of the resilient type), 13mm cement render to each side. <i>BCA D.T.S.</i></li> <li>[Concrete] 125mm concrete panel, 20mm cavity, 64mm steel studs, 13mm plasterboard fixed to studs. <i>BCA D.T.S.</i></li> <li>[Hebel] 13mm Fyrchek, 75mm Hebel Powerpanel, 35mm cavity, 64mm steel studs with 100mm S6 polyester insulation, 13mm Fyrchek/Aquachek.</li> <li>[Lightweight] 2x64mm steel studs, 20mm cavity, 60mm polyester insulation (11kg/m3) positioned between one row of studs, 2x13mm fire resistant plasterboard each side.</li> </ul>				
	Rw + Ctr ≥ 50	<ul> <li><u>Partition wall between sole-occupancy units</u></li> <li>[AFS] AFS 162 Logicwall panel, paint or render finish.</li> <li>[AFS] AFS 162 Logicwall panel, 28mm furring channel, Tontine TSB2 insulation within the framing cavity, 13mm plasterboard.</li> <li>[Masonry / Hebel / Lightweight] As above.</li> <li>[Concrete] 200mm concrete panel, 13mm cement render of each face. BCA D.T.S.</li> </ul>				
Common wall	Rw≥50 Discontinuous	Partition wall between sole-occupancy unit and plant room or shaft Shaft As above for inter-tenancy wall partitions that satisfy discontinue construction				
	Rw ≥ 50	<ul> <li>Partition wall between sole-occupancy unit and stairway, public corridor, public lobby or the like or part of a different classification</li> <li>[AFS] AFS 150 Logicwall panel, paint or render finish.</li> <li>[AFS] AFS 162 Logicwall panel, paint or render finish.</li> <li>[Masonry] Single leaf 150mm brick masonry with 13mm cement render on each face.</li> <li>[Concrete] 125mm thick concrete panel.</li> <li>[Hebel] 13mm Gyprock CD, 75mm Hebel Powerpanel, minimum 20mm cavity, 64mm steel framing with 50mm glass wool insulation, 13mm Gyprock CD.</li> <li>[Lightweight] 92mm steel studs, 60mm polyester insulation (11kg/m3) positioned between the studs, 2x13mm fire-resistant plasterboard each side.</li> </ul>				
Services shaft wall	Rw+Ctr≥40	<u>Services shaft wall to habitable room within unit</u> [Masonry] 110mm brick masonry with 13mm cement render on each face. <i>BCA D.T.S.</i> [Concrete] 100mm thick concrete panel. <i>BCA D.T.S.</i> [Lightweight] 2x13mm plasterboard, pipe lagging (Soundlag 4525C, Acoustilag 45)				
	Rw+Ctr≥25	<u>Services shaft wall to non-habitable room within unit</u> [Lightweight] 2 layers of 13mm plasterboard				

#### koikas acoustics

 Date:
 Tuesday, 12 May 2020

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 Prepared For:
 Lawrence Street Nominees Pty Ltd

 Acoustical Report:
 Proposed mixed-us development. 50 Lawrence Street, Freshwater NSW





Notes:	
1.	Recommendations within the above table are based on published acoustic data obtained
	from the manufacturer's website.
2.	Laboratory tests of the AFS 162 Logicwall on its own showed non-compliance with the BCA requirement of Rw + Ctr 50. However, an investigation by PKA Consulting concludes that
	the poor acoustic performance was due to factors not related to the wall system, but rather the test facility. It is expected that the acoustic performance will satisfy the BCA
	condition. This conclusion is supported by numerous field tests that indicate compliance
	with the BCA verification methods rating.
3.	All installation of proprietary type wall systems must be in accordance with the relevant installation guidelines and manuals.
4.	BCA D.T.S. = BCA Deemed-to-Satisfy construction. These wall systems are to be installed as per "Construction Deemed-to-Satisfy" notes included within Specification F5.2 of
	Volume One of the BCA. Where these systems are installed correctly in accordance with the BCA they do not require compliance testing to verify acoustic performance.



#### 7.2 RECOMMENDED PARTITION FLOOR/CEILING

The following floor/ceiling assemblies are recommended to achieve the BCA minimum acoustic rating requirements.

		System 1 – Tile floor								
Floor co	vering:	Selected tiles								
Additional	layers:	n/a								
Un	derlay:	Regupol 4515 (4.5mm), A1 Rubber Acoustamat 3mm, Damtec Standard 2-4mm, Uniroll RF700 (5mm) under screed or RFC750 (4.5mm) under direct-stick tile, or other approved products								
Flo	or slab:	200mm concrete								
Ceiling	cavity:	Minimum 70mm <sup>(Note 1)</sup>								
Cavity insu	ulation:	n/a								
Ceiling m	aterial:	10mm Superchek or 13mm Soundcheck (Note 2)								
		System 2 – Timber floor								
Floor co	vering:	Engineered timber or laminate timber								
Additional	layers:	n/a								
Un	derlay:	Regupol 4515 (4.5mm), A1 Rubber Acoustamat 3mm, Damtec Standard 2-4mm, Uniroll RF700 (5mm), or other approved products								
Floor slab:		200mm concrete								
Ceiling cavity:		Minimum 70mm <sup>(Note 1)</sup>								
Cavity insu	ulation:	n/a								
Ceiling material:		10mm Superchek or 13mm Soundcheck (Note 2)								
		System 3 – Carpet floor								
Floor co	vering:	Carpet								
Additional	layers:	n/a								
Un	derlay:	Carpet underlay such as Dunlop Carpetmate Standard or similar								
Flo	or slab:	200mm concrete								
Ceiling cavity:		100mm <sup>(Note 1)</sup>								
Cavity insulation:		n/a								
Ceiling material:		10mm Superchek or 13mm Soundcheck (Note 2)								
Cavity insulation: Ceiling material: Notes 1. The sus		n/a								

The impact isolation requirements and floor system recommendations are applicable to external balconies that are situated above internal areas of another SOU below. The BCA also does not distinguish between habitable or non-habitable spaces, therefore, the above recommendations also apply to wet areas such as bathrooms etc.



Hard floor coverings such as tiles must not make contact with any walls or joinery such as kitchen benches, cupboards etc. During the installation of hard floor coverings, temporary spacers of 5-10mm should be used to isolate the floor covering from walls and/or joinery with the resulting gaps filled with a suitable mastic type sealant or off-cut of rubber underlay material.

Alternative floor/ceiling systems could be considered provided that the acoustic performance is tested or assessed by a consulting acoustical engineer to be compliant with the sound insulation performance requirements of the BCA.

The above floor systems have been assessed to comply with the BCA airborne and impact sound insulation requirements. **The 'for construction' floor systems should be re-assessed at the detailed design stage.** Verification of installed acoustic performance should also be determined as per the recommendations of Section 7.5 of this report.

#### 7.3 SOIL, WASTE, WATER SUPPLY PIPES

Where a duct, soil, waste or water supply pipe is located within a wall or ceiling cavity and serves or passes through one or more SOU's, the following separation details may be used to comply with the required acoustic rating:

Table 11.	Table 11.   Services in cavity wall or ceiling											
Option	Rating	Documented source	System detail									
1	Rw + Ctr 25	CSR Red Book, Koikas Acoustics opinion	2 layers of 10mm plasterboard									
2	Rw + Ctr 25	CSR Red Book	Acoustilag 45 and 13mm plasterboard wall/ceiling lining									
3	Rw + Ctr 25	Rw + Ctr 25CSR Red BookUnlagged pipes and 13mm Soundchek wall/ceiling Alternatively, 2 layers of 16mm Fychek may be used as wall/ceiling lining										
4	Rw + Ctr 40	CSR Red Book	Acoustilag 45 and 13mm Soundchek wall/ceiling lining. Alternatively, 2 layers of 16mm Fychek may be used as wall/ceiling lining									
5	Rw + Ctr 40	Pyrotech Soundlag 4525C brochure	Soundlag 4525C and minimum 10mm plasterboard wall/ceiling lining									
Notes:1. 2. 3.	The acoustic lagging material may be excluded by using Rehau Raupiano Plus pipe system. All installations as per the relevant manufacturers' specifications and requirements. Incorporating downlights into ceilings will impact on the acoustic rating of the partition system. Consultation should be made with an acoustic consultant in the event of downlights being proposed in the ceiling. The CSR Red Book provides some guidance on downlights being installed in a services partition system.											

#### The BCA further qualifies the acoustic requirements of services partitions with the following:





- Services must not be chased into concrete or masonry elements,
- An access door or panel must be firmly fixed to overlap the frame or rebate the frame by not less than 10mm and be fitted with proper sealing gasket along all edges and constructed of:
- Wood, particle board or block board not less than 38mm thick; or
- Compressed fibre reinforced cement sheeting not less than 9mm thick; or
- Other suitable material with a mass per unit area not less than 24kg/m2.
- A water supply pipe must only be installed in the cavity of discontinuous construction, and in the case of a pipe that serves only one SOU, must not be fixed to the wall leaf on the side adjoining any other SOU and have a clearance not less than 10mm to the other wall leaf.

#### 7.4 SOUND ISOLATION OF PUMPS

A flexible coupling must be used at the point of connection between the service's pipes in a building and any circulation or another pump.

#### 7.5 VERIFICATION OF ACOUSTIC PERFORMANCE

It is common for comparable floor/ceiling systems designs to achieve varying acoustic insulation and isolation ratings between buildings. This can be due to the quality of workmanship, attention to detail in sealing any penetrations, and the emergence of flanking sound transmission paths within a building. For this reason, one cannot categorically state that any partition will achieve a specific acoustic rating without conducting in-situ testing.

Koikas Acoustics recommends that in-situ testing is conducted on a representative, and fully installed floor/ceiling assembly (for all types of floor coverings – timber, tiles, carpet) to ensure adequate acoustic insulation and isolation is achieved, before installing all floors on all floor levels of the building.

#### 8.0 CONCLUSION

Koikas Acoustics was requested to prepare an acoustic report for the proposed mixed-use development at 50 Lawrence Street, Freshwater. The acoustic report is to accompany a development application being submitted to Northern Beaches Council.

The assessment considers potential noise impacts to future occupants of the development, and to surrounding residents such that acceptable acoustic amenity for the area is maintained.

Acoustic planning levels have been referenced from current ISEPP, NSW DoP, EPA, and BCA acoustic planning guidelines and requirements.

The included recommendations are based on designs prepared by CKDS Architecture.

The conclusions reached in this report should assist Council in making their determination of the proposal in terms of compliance with the necessary acoustic design requirements. A further detailed acoustic report may be required for the CC submission should the building design be amended, or as required by Council.

Of the assessed components of noise, the following conclusions have been reached:

- The building can be sufficiently insulated against existing external sources of noise in the area such as road traffic through the use of acoustic glazing. Recommended glazing systems are provided in this report. These recommendations should be verified before construction.
- 2. A detailed assessment of mechanical plant noise should be prepared for the subject development before construction.
- 3. Acoustic treatment options for the common floors and services partitions included within this report would be adequate for satisfying the sound insulation provisions of the BCA.

In our professional opinion, there is sufficient scope within the proposed building design to achieve the applied acoustic planning guidelines.



### APPENDIX A

A P P E N D I X

Α

### APPENDIX A

#### Daily Rainfall (millimetres)

#### WOOLI BEACH

Station Number: 058080 · State: NSW · Opened: 1963 · Status: Open · Latitude: 29.86°S · Longitude: 153.26°E · Elevation: 5 m

2020	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1st	0	0	0.8									
2nd	0	0	0									
3rd	0	0	0									
4th	0	4.4	0									
5th	0	0	0.4									
6th	0.4	13.2	1.0									
7th	0	179.2	15.8									
8th	0	7.8	5.4									
9th	0	111.8	5.0									
10th	4.4	45.0	4.8									
11th	0	23.8	15.8									
12th	1.6	31.2	0.8									
13th	0	219.0	2.0									
14th	0	<i>3</i> .8	1.2									
15th	29.0	0.6	18.0									
16th	0.1	0	7.0									
17th	13.0	0.8	4.0									
18th	25.8	9.0										
19th	128.2	0										
20th	0	0										
21st	0	0										
22nd	0	15.2										
23rd	0	0.8										
24th	0	72.8										ļ
25th	0	6.0										
26th	69.0	0										
27th	0	10.2										
28th	0	0.4										
29th	0	9.0										
30th	0											ļ
31st	0											<u> </u>
Highest daily	128.2	219.0	18.0									
Monthly Total	271.5	764.0										

 $\downarrow$  This day is part of an accumulated total Quality control: 12.3 Done & acceptable, 12.3 Not completed or unknown

Product code: IDCJAC0009 reference: 59008793



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#### Daily Rainfall (millimetres)

#### WOOLI BEACH

Station Number: 058080 · State: NSW · Opened: 1963 · Status: Open · Latitude: 29.86°S · Longitude: 153.26°E · Elevation: 5 m

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Mean	147.9	175.1	172.6	140.6	154.6	131.0	57.3	57.0	50.0	83.0	117.8	108.4
Median	123.1	149.0	149.1	111.2	110.1	101.4	47.0	32.2	34.2	62.6	111.5	91.8
Highest daily	149.0	219.0	166.2	139.2	200.0	254.6	138.0	110.0	142.0	157.0	182.4	148.0
Date of highest daily	28th 2005	13th 2020	16th 2017	27th 1963	18th 1977	5th 2016	28th 1996	4th 2016	15th 1988	5th 2010	20th 2014	6th 1975

#### Statistics for this station calculated over all years of data

1) Calculation of statistics

Summary statistics, other than the Highest and Lowest values, are only calculated if there are at least 20 years of data available.

2) Gaps and missing data

Gaps may be caused by a damaged instrument, a temporary change to the site operation, or due to the absence or illness of an observer.

3) Further information

http://www.bom.gov.au/climate/cdo/about/about-rain-data.shtml.

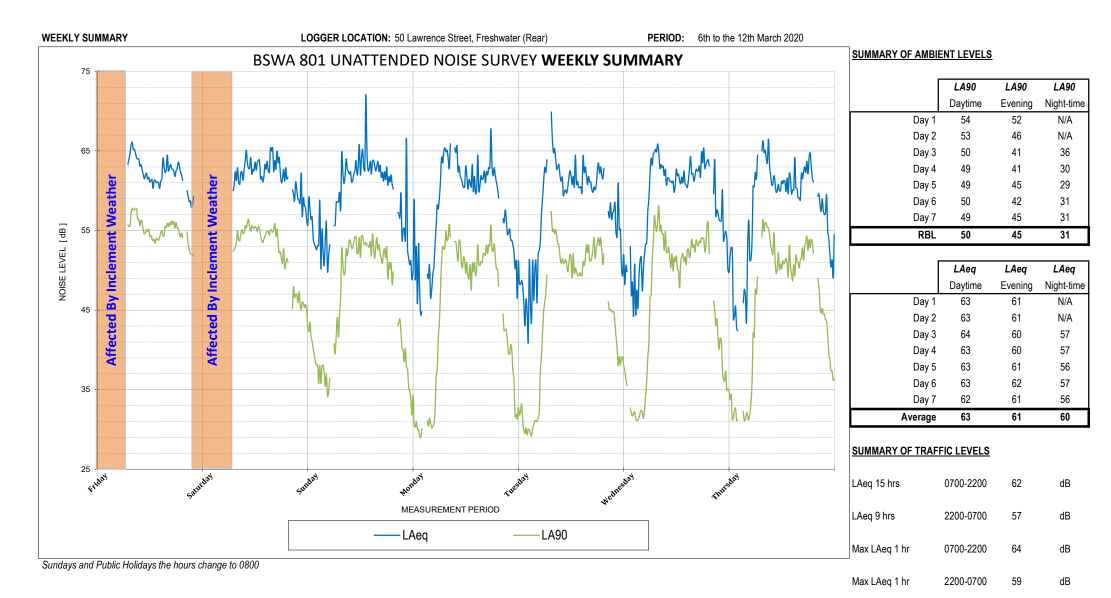


Product code: IDCJAC0009 reference: 59008793 Created on Tue 17 Mar 2020 14:16:25 PM EST

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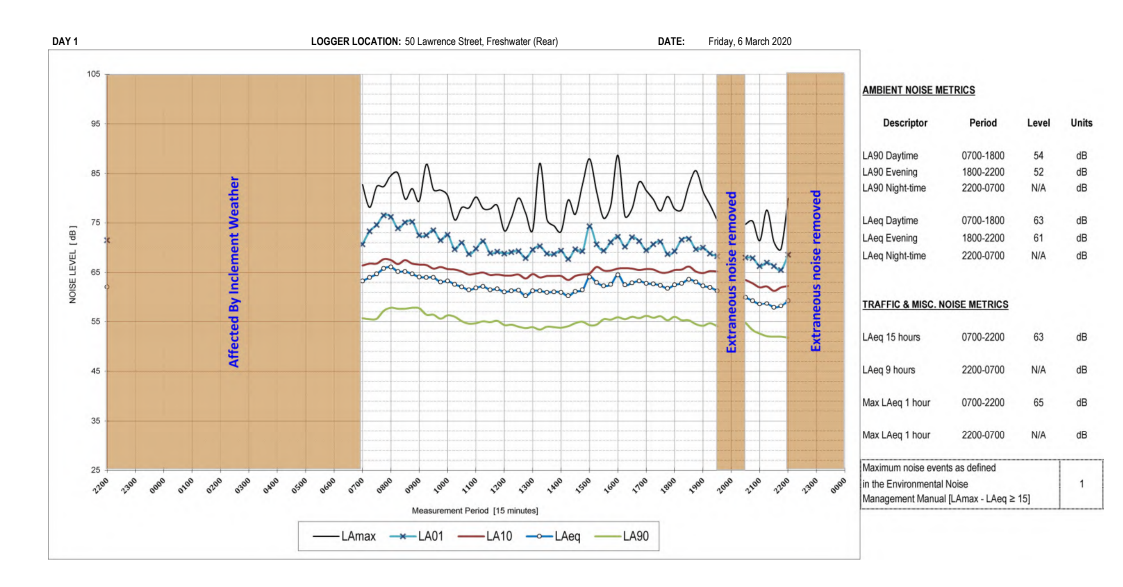
### APPENDIX B

### APPENDIX B

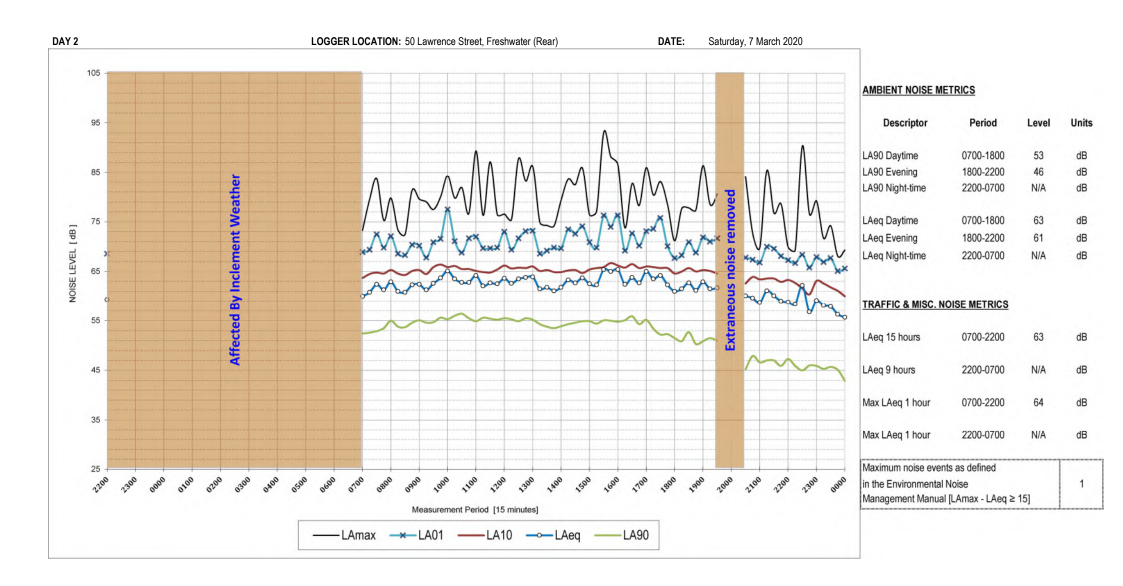


Maximum noise events as defined	
in the Environmental Noise	22
Management Manual	22
7 day average - [LAmax - LAeq ≥ 15]	

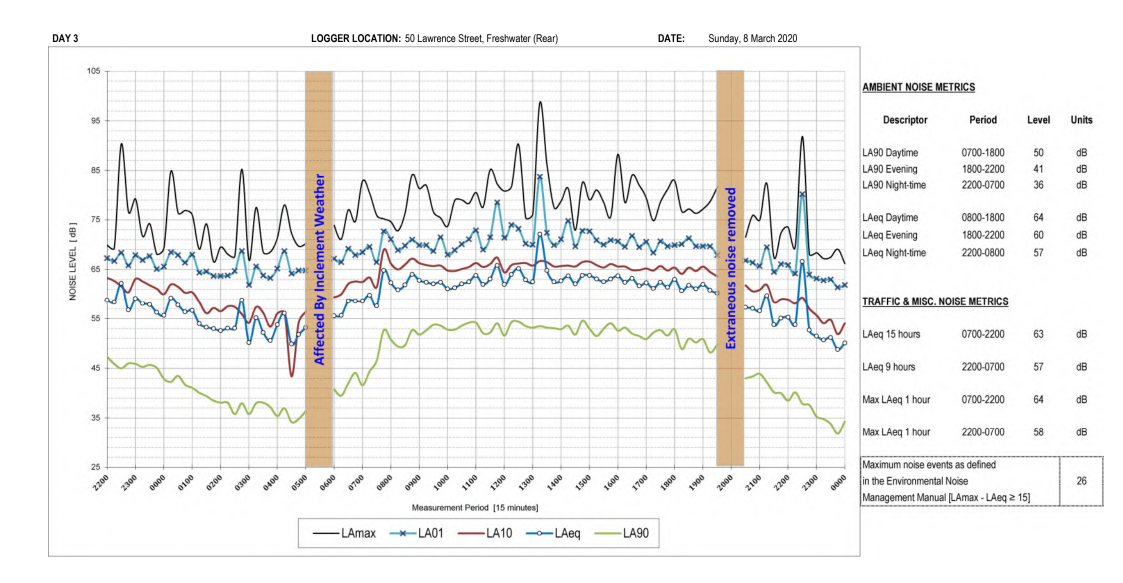




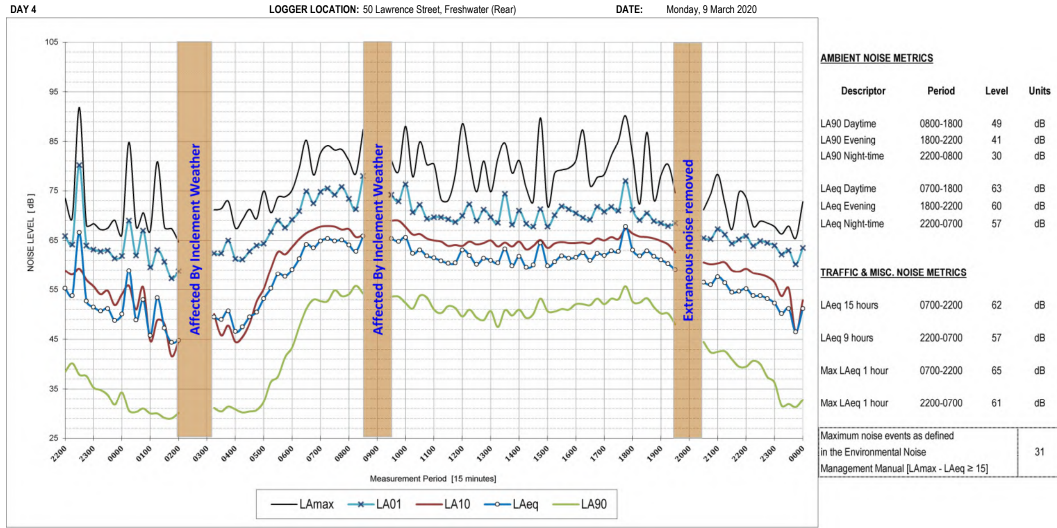




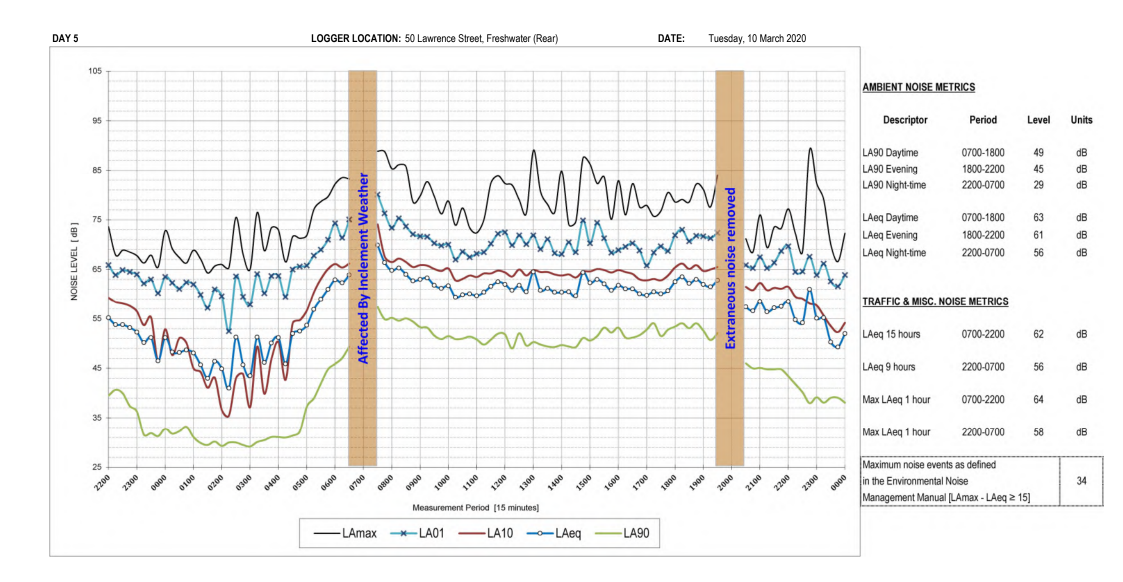




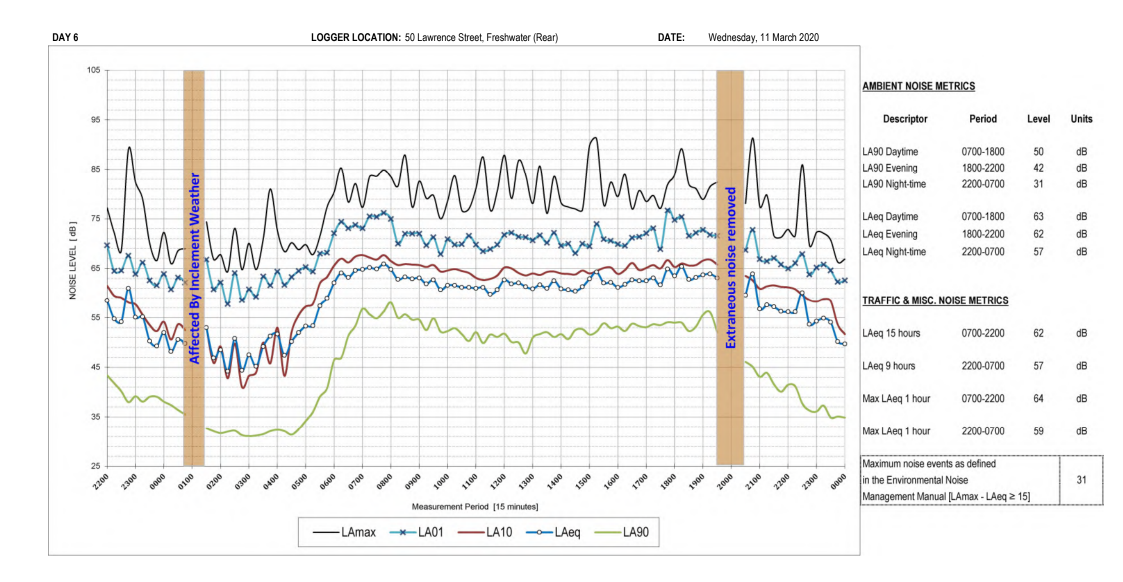
#### koikas acoustics et CONSULTANTS IN NOISE & VIBRATION



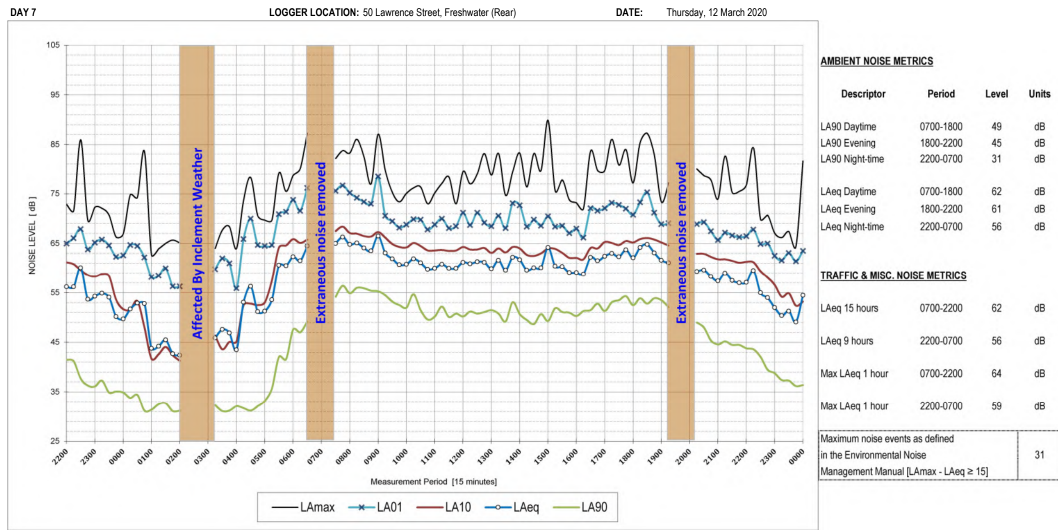










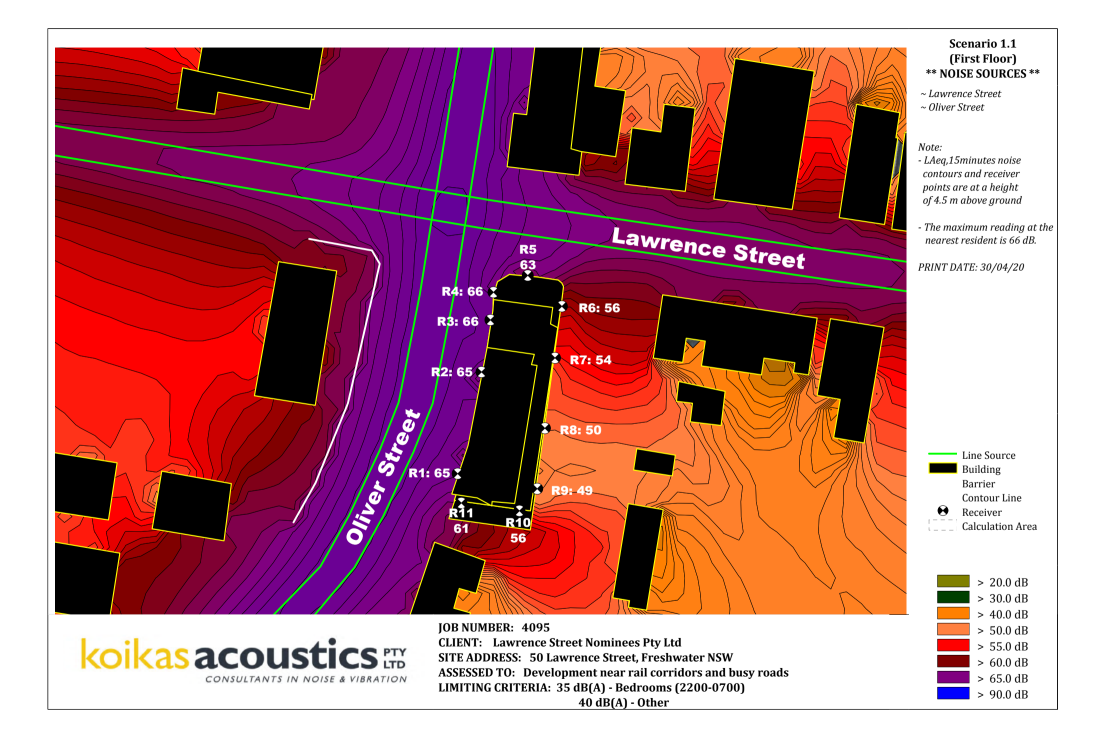


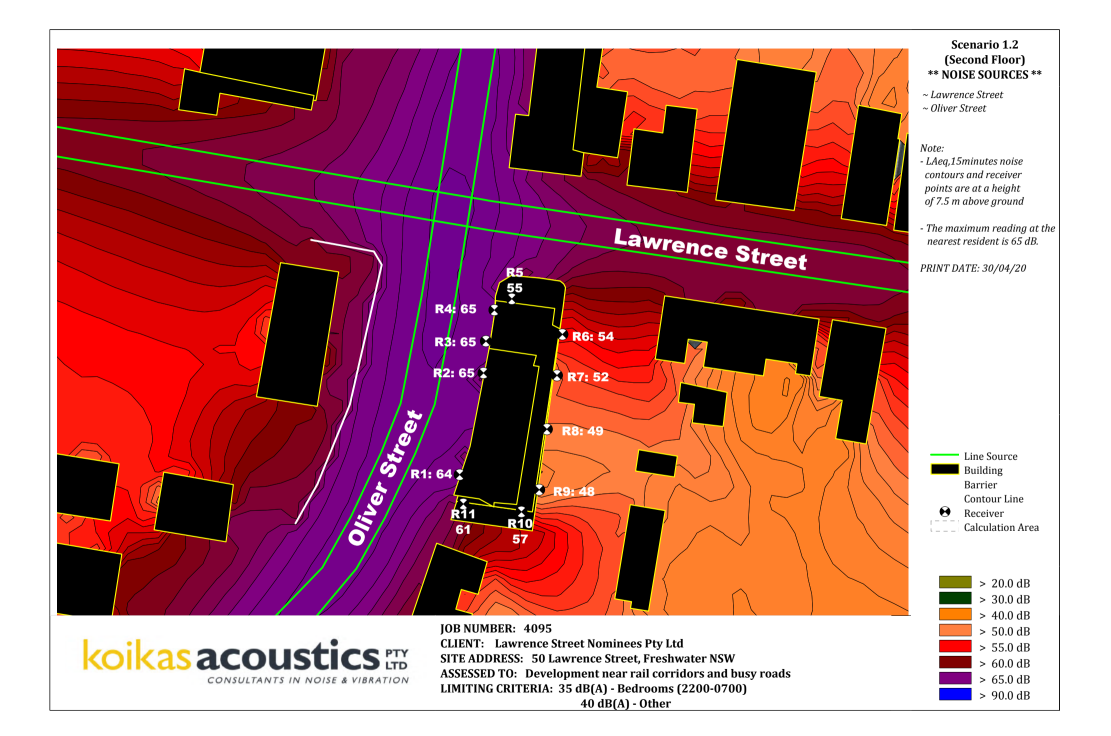
#### koikas acoustics III CONSULTANTS IN NOISE & VIBRATION

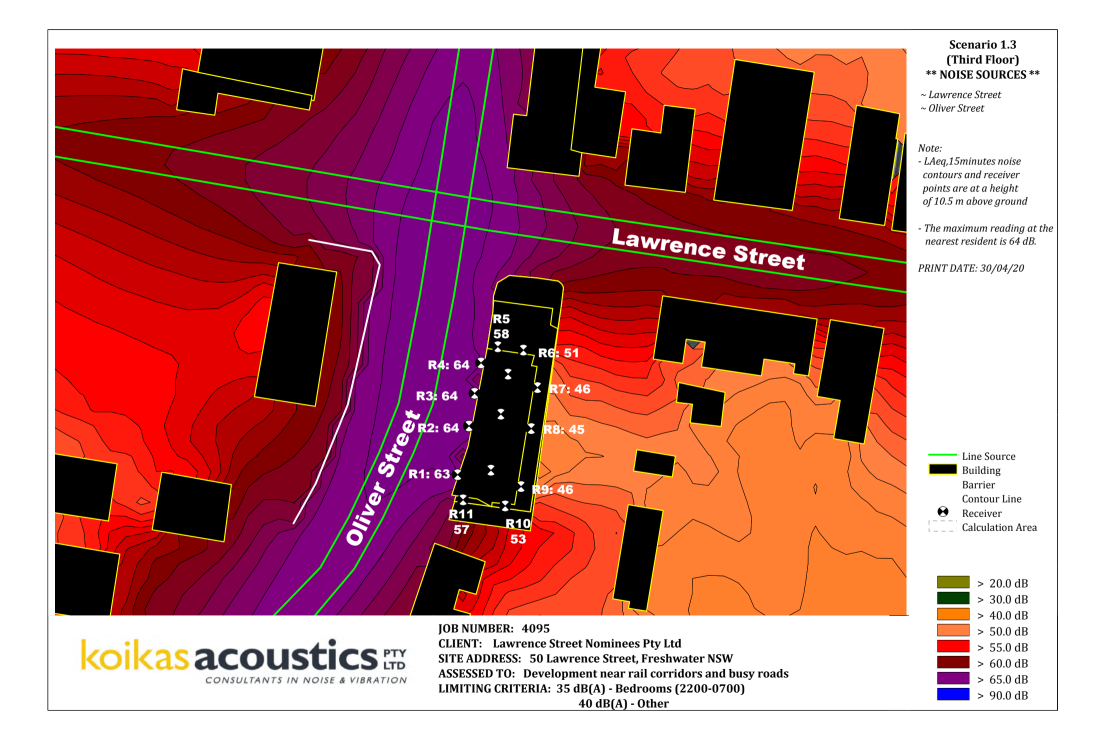
### APPENDIX C

A P P E N D I X C

## APPENDIX C







# APPENDIX D

A P P E N D I X D

# APPENDIX D

lah	TRAFFIC NOISE INTRUSIO	N CA	ALCU	LAII	ONS					
Job Client	4095 Lawrence Street Nominees Pty Ltd							1 DATA		m
Site					Н	2.8		D	4.12 47.5	
Room	Unit 1 - Living				W	4.12	m	V	47.5	1115
noom	Since Living	63	125	250	500	<u>1k</u>	<u>2k</u>	4k	<u>8k</u>	Area
	KLD, timber and tile floor, furnished (RT60, sec)	0.6	0.6	0.6	0.7	0.7	0.7	0.6	0.6	0.64
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2)	<u>47</u>	<u>54</u>	<u>55</u>	<u>57</u>	<u>60</u>	<u>58</u>	<u>57</u>	<u>51</u>	<u>65</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	8.7
STL 2	12.38mm Laminated Glass Window (W103, W102,W101)	24	29	32	36	38	34	38	43	7.0
STL 3	12.38mm Laminated Glass Door (D101)	24	29	32	36	38	34	38	43	5.5
STL 4										
	Noise through Component 1	31	22	8	6	-4	-16	-23	-33	32
	Noise through Component 2	26	29	26	25	26	28	22	11	35
	Noise through Component 3	25	28	25	24	25	27	21	10	34
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	33	32	29	28	29	30	25	14	39
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 1 Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]	0								
STL 1										<u>0</u>
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4		0	0	0	0	0	0	0	0	0
	Noise through Component 1 Noise through Component 2	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Noise through Component 2 Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
		-								
	SUMMARY OF RESULTS				on Throu					r
	Frequency Frequency	<u>63</u> 33	<u>125</u> 32	<u>250</u> 29	<u>500</u> 28	<u>1k</u> 29	<u>2k</u> 30	<u>4k</u> 25	<u>8k</u> 14	<u>Tot</u>
	Façade 1 Façade 2	33 0	32 0	29 0	28 0	29 0	30 0	25 0	14 0	39 0
	Façade 2 Façade 3	0	0	0	0	0	0	0	0	0
	Façade 3 Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	33		29	28	29	30	-	14	
	CALCULATED INDOOK TRAFFIC NOISE LEVEL, LARD, PERIOD [OB]	55	32	29	۷ð	29	30	25	14	39



	TRAFFIC NOISE INTRUSIO	N CA	ALCU	LATI	ONS					
Job	4095							1 DATA		
Client					Н	2.8		D	3.27	
Site Room	50 Lawrence Street, Freshwater Unit 2 - Master Bedroom				W	3.55	m	V	32.5	m3
ROOIII	Unit 2 - Muster Bearbonn	63	125	250	500	1k	2k	4k	<u>8k</u>	Area
	Bedroom, carpet floor, furnished (RT60, sec)	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.33
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - North (R5)	<u>45</u>	<u>51</u>	<u>53</u>	<u>56</u>	<u>59</u>	57	53	<u>46</u>	<u>64</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	19.7
STL 2	4mm Float Glass (W106)	16	20	24	27	31	32	29	34	3.1
STL 3										
STL 4										
	Noise through Component 1	32	21	9	7	-3	-15	-24	-35	33
	Noise through Component 2	28	30	28	28	27	24	23	11	36
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	34	30	28	28	27	24	23	11	38
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4		0	0	0	0	0	0	0		0
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
	Noise through Component 3 Noise through Component 4	0	0	0	0	0	0	0	0	0
		-						-		-
	NOISE THROUGH FAÇADE 2	0	0	0	0	0	0	0	0	0
CTTI 1	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1 STL 2										
STL 2 STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1	3									_
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS	ſ	Noise Tra	ansmissi	ion Throu	ıgh Eac	h Façadı	e LAeq,Pe	eriod [c	JB]
	<u>Frequency</u>	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Tot
	Façade 1	34	30	28	28	27	24	23	11	38
	Façade 2	0	0	0	0	0	0	0	0	0
1			~	0	0	0	0	0	0	

Façade 3

Façade 4



CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]

lah	TRAFFIC NOISE INTRUSIO	IN CA	ALCU	LAII	UN3					
Job Client	4095 Lawrence Street Nominees Pty Ltd					2.0		1 DATA	2.07	m
Site	50 Lawrence Street, Freshwater				н W	2.8 3.18		D V	3.07 27.3	
Room	Unit 2 - Bedroom 2				vv	5.10	111	v	27.5	
		<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Area
	Bedroom, carpet floor, furnished (RT60, sec)	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.33
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R4)	<u>48</u>	<u>54</u>	<u>56</u>	<u>58</u>	<u>61</u>	<u>59</u>	<u>57</u>	<u>51</u>	<u>66</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	8.3
STL 2	12.38mm Laminated Glass Door (D102)	24	29	32	36	38	34	38	43	8.0
STL 3										
STL 4					,					
	Noise through Component 1	32	21 29	9 28	6	-4 27	-16 28	-23 23	-33	33
	Noise through Component 2 Noise through Component 3	28 0	29 0	28 0	26 0	27 0	28 0	23 0	11 0	36 0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	34	-		-	-	-	-	-	
	-	34	30	28	26	27	28	23	12	38
STL 1	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1 STL 2										
STL 2 STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4	Noise thread Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 1 Noise through Component 2	0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
		•	•	•	•	•	•	•	•	
STL 1	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1 STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS	Ν	Noise Tra	nsmissi	on Throu	ugh Eac	h Façado	e LAeq,P	eriod (d	B]
	Frequency	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Tot
	Façade 1	34	30	28	26	27	28	23	12	38
	Façade 2	0	0	0	0	0	0	0	0	0
	Façade 3	0	0	0	0	0	0	0	0	0
	Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	34	30	28	26	27	28	23	13	38



Γ

	TRAFFIC NOISE INTRUSIO	N CA	<b>LCU</b>	LAT	ONS					
Job	4095						ROON	1 DATA		
Client	Lawrence Street Nominees Pty Ltd				Н	2.8	m	D	5.9	m
Site	50 Lawrence Street, Freshwater				W	5.9	m	V	97.5	m3
Room	Unit 2 - Kitchen/Living/Dining Room									
		<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Area
	KLD, timber and tile floor, furnished (RT60, sec)	0.6	0.6	0.6	0.7	0.7	0.7	0.6	0.6	0.64
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - North (R5)	<u>45</u>	<u>51</u>	<u>53</u>	<u>56</u>	<u>59</u>	<u>57</u>	<u>53</u>	<u>46</u>	<u>64</u>
STL 1 STL 2	10.38mm Laminated Glass Door (D104)	21	25	30	33	32	34	39	45	14.6
STL 2 STL 3										
STL 5 STL 4										
SIL 4	Noise through Component 1	27	30	27	27	31	27	18	5	36
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 2 Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	27	30	27	28	31	27	18	8	36
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB] - East (R6)	<u>39</u>	<u>42</u>	<u>46</u>	<u>49</u>	<u>52</u>	<u>50</u>	<u>43</u>	<u>30</u>	<u>56</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	9.2
STL 2	4mm Float Glass Window (W108)	16	20	24	27	31	32	29	34	7.3
STL 3										
STL 4										
	Noise through Component 1	20	7	-3	-5	-15	-27	-40	-57	20
	Noise through Component 2	23	23	23	23	22	19	14	-4	30
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	25	23	23	23	22	19	15	4	31
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2 STL 3										
STL 5 STL 4										
SIL /	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1	,,,,,,,									-
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS	Ν	Noise Tra	insmissi	on Throu	ugh Eac	h Façado	e LAeq,P	eriod [d	IB]
	Frequency	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	<u>Tot</u>
	Façade 1	27	30	27	28	31	27	18	8	36
	Façade 2	25	23	23	23	22	19	15	4	31
	Façade 3	0	0	0	0	0	0	0	0	0
	Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	29	31	28	29	32	28	20	10	38



	TRAFFIC NOISE INTRUSIO	N CA	LCU	LAT	ONS					
Job	4095						ROON	1 DATA		
Client	Lawrence Street Nominees Pty Ltd				Н	2.8	m	D	5.55	m
Site	50 Lawrence Street, Freshwater				W	5.55	m	V	86.2	m3
Room	Unit 5 - Kitchen/Living/Dining Room									1
	KLD, timber and tile floor, furnished (RT60, sec)	<u>63</u> 0.6	<u>125</u> 0.6	<u>250</u> 0.6	<u>500</u> 0.7	<u>1k</u> 0.7	<u>2k</u> 0.7	<u>4k</u> 0.6	<u>8k</u> 0.6	<u>Area</u> 0.64
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - North (R5)	<u>45</u>	<u>51</u>	<u>53</u>	<u>56</u>	<u>59</u>	<u>57</u>	<u>53</u>	<u>46</u>	<u>64</u>
STL 1	10.38mm Laminated Glass Door (D201)	21	25	30	33	32	34	<u>39</u>	<u>45</u>	16.2
STL 2										10.2
STL 3										
STL 4										
	Noise through Component 1	28	31	28	28	32	28	19	6	37
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	28	31	28	28	32	28	19	8	37
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB] - West (R4)	<u>47</u>	<u>54</u>	<u>55</u>	<u>57</u>	<u>60</u>	<u>58</u>	<u>56</u>	<u>50</u>	<u>65</u>
	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	15.4
STL 2 STL 3										
STL 3 STL 4										
SIL (	Noise through Component 1	31	21	8	6	-4	-16	-24	-34	31
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	31	22	10	8	5	5	5	5	31
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4	Naise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 1 Noise through Component 2	0	0	0	0	0	0	0	0 0	0
	Noise through Component 2 Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]	-				-	-	-	-	<u>0</u>
STL 1										<u>v</u>
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
	Noise through Component 4									
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS				on Throu	-				-
	Frequency	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Tot
	Façade 1	28	31	28	28 °	32	28	19	8	37
	Façade 2 Façade 3	31 0	22 0	10 0	8 0	5 0	5 0	5 0	5 0	31 0
	Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	33	31	28	29	32	28	19	11	38
	CALCOLATED INDOOR TRAFFIC NOISE LEVEL, LARD, PERIOD [08]	33	21	20	23	52	20	13	11	30



Job 4095 Client Lawrence Street Nominees Pty Ltd Site 50 Lawrence Street, Freshwater Room Unit 5 - Bedroom 1 Bedroom, carpet floor, furnished (RT60, sec) EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2) STL 1 60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB STL 2 4mm Float Glass Window (W205) STL 3 STL 4	63 0.4 47 20 16	<b>125</b> 0.3 <b>53</b> 37 20	250 0.3 55 51	H W <u>500</u> 0.3 <u>57</u>	2.8 3 <u>1k</u> 0.3	m m <u>2k</u>	D V	4.4 37.0	
Site       50 Lawrence Street, Freshwater         Room       Unit 5 - Bedroom 1         Bedroom, carpet floor, furnished (RT60, sec)         EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2)         STL 1         60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB         STL 2         Amm Float Glass Window (W205)         STL 3         STL 4	0.4 <u>47</u> 20	0.3 <u>53</u> 37	0.3 <u>55</u>	W <u>500</u> 0.3	3 <u>1k</u>	m	v	37.0	
Room       Unit 5 - Bedroom 1         Bedroom, carpet floor, furnished (RT60, sec)         EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2)         STL 1       60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB         STL 2       4mm Float Glass Window (W205)         STL 3       STL 4	0.4 <u>47</u> 20	0.3 <u>53</u> 37	0.3 <u>55</u>	<u>500</u> 0.3	<u>1k</u>				1115
Bedroom, carpet floor, furnished (RT60, sec)         EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2)         STL 1       60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB         STL 2       4mm Float Glass Window (W205)         STL 3       5TL 4	0.4 <u>47</u> 20	0.3 <u>53</u> 37	0.3 <u>55</u>	0.3		<u>2k</u>	41.		
EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R2)         STL 1       60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB         STL 2       4mm Float Glass Window (W205)         STL 3       STL 4	0.4 <u>47</u> 20	0.3 <u>53</u> 37	<u>55</u>				<u>4k</u>	<u>8k</u>	Area
STL 160mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PBSTL 24mm Float Glass Window (W205)STL 3STL 4	20	37		57		0.3	0.3	0.3	0.33
STL 2     4mm Float Glass Window (W205)       STL 3       STL 4			51	<u>01</u>	<u>60</u>	<u>57</u>	<u>56</u>	<u>50</u>	<u>65</u>
STL 3 STL 4	16	20	51	56	69	79	84	88	7.4
STL 4			24	27	31	32	29	34	1.3
Naise through Component 1	30	18	6	3	-7	-20	-26	-36	30
Noise through Component 1 Noise through Component 2	30 26	27	26	25	-7 24	-20 19	-20	-30 10	33
Noise through Component 3	0	0	0	0	0	0	0	0	0
Noise through Component 4	0	0	0	0	0	0	0	0	0
NOISE THROUGH FAÇADE 1	31	28	26	25	24	20	21	11	35
EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1									<u> </u>
STL 2									
STL 3									
STL 4									
Noise through Component 1	0	0	0	0	0	0	0	0	0
Noise through Component 2	0	0	0	0	0	0	0	0	0
Noise through Component 3 Noise through Component 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
							-		
NOISE THROUGH FAÇADE 2	0	0	0	0	0	0	0	0	0
EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1 STL 2									
STL 3									
STL 4									
Noise through Component 1	0	0	0	0	0	0	0	0	0
Noise through Component 2	0	0	0	0	0	0	0	0	0
Noise through Component 3	0	0	0	0	0	0	0	0	0
Noise through Component 4	0	0	0	0	0	0	0	0	0
NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1									
STL 2									
STL 3 STL 4									
Noise through Component 1	0	0	0	0	0	0	0	0	0
Noise through Component 2	0	0	0	0	0	0	0	0	0
Noise through Component 3	0	0	0	0	0	0	0	0	0
Noise through Component 4	0	0	0	0	0	0	0	0	0
NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
SUMMARY OF RESULTS	N	loise Tra	nsmissi	on Throu	ugh Eacl	h Façade	LAeq,P	eriod [d	B]
Frequency	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Tot
Façade 1	31	28	26	25	24	20	21	11	35
Façade 2	0	0	0	0	0	0	0	0	0
Façade 3	0	0	0	0	0	0	0	0	0
Façade 4	0	0	0	0	0	0	0	0	0
CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	31	28	26	25	24	20	22	12	35



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Client Lowernee Street Nominees Pty Ltd         If 2.8 m         0.5 2.8 m         V         5.2 m         V         S         S         S         S         2.2 m         S         S         2.2 m         S         2.2 m         S         S         S <th colspan="2" s<="" t<="" th=""><th></th><th>TRAFFIC NOISE INTRUSIO</th><th>N CA</th><th>ALCU</th><th>LATI</th><th>ONS</th><th></th><th></th><th></th><th></th><th></th></th>	<th></th> <th>TRAFFIC NOISE INTRUSIO</th> <th>N CA</th> <th>ALCU</th> <th>LATI</th> <th>ONS</th> <th></th> <th></th> <th></th> <th></th> <th></th>			TRAFFIC NOISE INTRUSIO	N CA	ALCU	LATI	ONS					
Site         S0 Jaurence Street, Frishwater         v         7.5.7           Room         Unit 5 - Bedroom 2         63         125         250         500         1k         2k         4k         8k           Bedroom, carper floor, familied (F700, sc)         63         125         250         500         1k         2k         4k         8k         8k           ST, 1         660mm Prosto Panel + 35mm A(G + 92mm SS w/73mm fraul + 13mm PB         20         35         55         69         79         8k         8k         8k           ST, 1         660mm Prosto Panel + 35mm A(G + 92mm SS w/73mm fraul + 13mm PB         20         21         27         31         22         28         -39           ST, 1         660mm Prosto Panel + 35mm A(G + 92mm SS w/73mm fraul + 13mm PB         23         24         23         21         20         16         18         7           Noise through Component 4         0	Job	4095											
Room         Unit 5 - Bedroom 2           Bedroom, carpel floor, furnished (R7E0, ser)         G3         123         250         500         11k         2 k         4 k         8 k         9 k           EXTERNAL FAÇADE 1. NOBE LEVEL, LAeq, Period (B1)-West (R2)         42         53         62         52         60         72         52         52         52         20         24         43           71.1         forme Provice Rand 1. Same AC + 20me SS wi75me froid 1. I3me P8         37         57													
Bedroom. carpet floor. Annihold (RFB0, evol.         63         125         250         500         1k         2k         4k         9k           EXTERNAL FAÇADE 1. NOISE LEVEL, LAeq. Period (B)         01         0.3						W	5.2	m	V	75.7	m3		
Bedroom. campet floor. fumished (PTR0. sec)         0.4         0.3	Room		63	125	250	500	1k	2k	4k	8k	Area		
EXTERNAL FAÇADE 1 - NOISE LEVEL, LAcq. Period (dB) - West (R2)         dz         62         52         92         62         52         83         59         51         60mm Promo Pranto Pranto Tame 1 : 3mm AG 1 9 2mm XS w/75mm Insul 1 : 13mm PB         71 <th71< th="">         71         71</th71<>		Bedroom. carpet floor. furnished (RT60. sec)									0.33		
STL 1       60mm Pronto Panel + 35mm AG + 92mm SS w75mm Insul + 13mm PB       20       37       51       56       690       79       84       88         STL 3       mm Float Glass Window (W206)       Noise through Component 1       20       27       16       4       1       9       -22       -28       -39         STL 3       Noise through Component 2       Noise through Component 3       0 <td></td> <td></td> <td></td> <td></td> <td>55</td> <td>57</td> <td>60</td> <td>57</td> <td>56</td> <td>50</td> <td><u>65</u></td>					55	57	60	57	56	50	<u>65</u>		
STL 3         Noise through Component 1         27         16         4         1         -9         -22         -28         -39           Noise through Component 2         23         24         23         21         20         16         18         7           Noise through Component 3         0	STL 1										8.8		
STL 4       Noise through Component 1       27       16       4       1       -9       -22       -39       -39         Noise through Component 3       0       <	STL 2	4mm Float Glass Window (W206)	16	20	24	27	31	32	29	34	1.3		
Noise through Component 1         27         16         4         1         -9         -22         -28         -39           Noise through Component 2         23         24         23         21         20         16         18         7           Noise through Component 4         0         <	STL 3												
Noise through Component 3 Noise through Component 4 Noise through Component 4         23         24         23         21         20         16         18         7           Noise through Component 4         0         <	STL 4												
Noise through Component 3 Noise through Component 4         0         <											28		
Noise through Component 4 NOISE THROUGH FAÇADE 1         0											30		
NOISE THROUGH FAÇADE 1         29         25         23         22         21         17         18         8           STL 1         STL 1         STL 3         STL 4         STL 4         STL 4         Stright 1         Stright 1         Stright 2         Stright 2											0		
EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]           STL 1         STL 3           STL 4         Noise through Component 1           Noise through Component 2         0								-			0		
STL 1         STL 3         Noise through Component 1         0		NOISE THROUGH FAÇADE 1	29	25	23	22	21	17	18	8	32		
STL 2       STL 3         STL 4       Noise through Component 1       0 <td>-</td> <td>EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>0</u></td>	-	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>		
STL 3       STL 4         STL 4       Noise through Component 1       0 <td></td>													
STL 4       Noise through Component 1       0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Noise through Component 1 Noise through Component 3 Noise through Component 3 Noise through Component 4         0<													
Noise through Component 2 Noise through Component 3 Noise through Component 4         0	~~ L T	Noise through Component 1	0	0	0	0	0	0	0	0	0		
Noise through Component 4         0 <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>			0	0	0	0	0	0	0	0	0		
NOISE THROUGH FAÇADE 2         0		Noise through Component 3	0	0	0	0	0	0	0	0	0		
EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]           STL 1         STL 2           STL 3         Noise through Component 1           Noise through Component 1         0<		Noise through Component 4	0	0	0	0	0	0	0	0	0		
STL 1       STL 2         STL 3       Noise through Component 1         Noise through Component 2       0		NOISE THROUGH FAÇADE 2	0	0	0	0	0	0	0	0	0		
STL 1       STL 2         STL 3       Noise through Component 1         Noise through Component 2       0		EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>		
STL 3       STL 3         STL 4       Noise through Component 1       0 <td>STL 1</td> <td></td>	STL 1												
STL 4       Noise through Component 1       0 <t< td=""><td>STL 2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	STL 2												
Noise through Component 1       0<													
Noise through Component 2       0<	STL 4		0				-	<u>^</u>	-	-	0		
Noise through Component 3       0<											0		
Noise through Component 4         0 <td></td> <td>0</td>											0		
NOISE THROUGH FAÇADE 3         0											0		
EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]         STL 1       STL 2         STL 3       Noise through Component 1         Noise through Component 1       0       0       0       0       0       0         Noise through Component 2       0       0       0       0       0       0       0       0         Noise through Component 2       0       0       0       0       0       0       0       0       0         Noise through Component 3       0		• •						-			0		
STL 1       STL 2         STL 3       Noise through Component 1         Noise through Component 2       0       0       0       0       0       0         Noise through Component 2       0       0       0       0       0       0       0       0         Noise through Component 2       0       0       0       0       0       0       0       0       0         Noise through Component 3       0 </th <th></th> <th></th> <th>U</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th>0</th> <th></th>			U	0	0	0	0	0	0	0			
STL 2       STL 3         STL 4       Noise through Component 1       0 <td>STI 1</td> <td>EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>0</u></td>	STI 1	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>		
STL 3       STL 4         Noise through Component 1       0													
STL 4       Noise through Component 1       0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Noise through Component 1       0<													
Noise through Component 3 Noise through Component 4         0         <		Noise through Component 1	0	0	0	0	0	0	0	0	0		
Noise through Component 4       0<			0	0	0	0	0	0	0	0	0		
NOISE THROUGH FAÇADE 4       0 <td></td> <td>0</td>											0		
SUMMARY OF RESULTS Noise Transmission Through Each Façade LAeq,Period [d]		Noise through Component 4	0	0	0	0	0	0	0	0	0		
		NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0		
		SUMMARY OF RESULTS	٦	Noise Tra	insmissi	on Throu	ugh Eac	h Façade	e LAeq,P	eriod [d	B]		
<u>Frequency</u> <u>63</u> <u>125</u> <u>250</u> <u>500</u> <u>1K</u> <u>2K</u> <u>4K</u> <u>8K</u>		<u>Frequency</u>	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	Tot		
Façade 1         29         25         23         22         21         17         18         8		Façade 1									32		
Façade 2         0<			0	0	0	0	0	0	0	0	0		
Façade 3         0<											0		
Façade 4 0 0 0 0 0 0 0 0		Façade 4	0	0	0	0	0	0	0	0	0		
CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB] 29 25 23 22 21 17 19 10		CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	29	25	23	22	21	17	19	10	32		



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	TRAFFIC NOISE INTRUSIO	N CA	LCU	LATI	ONS					
Job	4095						ROON	1 DATA		
Client	,				Н	2.8	m	D	4.24	
Site	50 Lawrence Street, Freshwater				W	3.3	m	V	39.2	m3
Room	Unit 9 - Master Bedroom	62	105	250	500	41.	21.	41.	01.	
	Bedroom, carpet floor, furnished (RT60, sec)	<u>63</u> 0.4	<u>125</u> 0.3	<u>250</u> 0.3	<u>500</u> 0.3	<u>1k</u> 0.3	<u>2k</u> 0.3	<u>4k</u> 0.3	<u>8k</u> 0.3	<u>Area</u> 0.33
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R4)	<u>46</u>	<u>53</u>	<u>54</u>	<u>56</u>	<u>59</u>	<u>57</u>	<u>55</u>	<u>49</u>	<u>64</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	<u>51</u>	<u>56</u>	<u>55</u> 69	<u>51</u> 79	<u>84</u>	<u>45</u> 88	7.8
STL 2	6.38mm Laminated Glass Window (W302)	18	22	27	30	33	32	36	40	1.3
STL 3										
STL 4										
	Noise through Component 1	29	18	5	2	-8	-20	-27	-37	29
	Noise through Component 2	23	25	22	21	21	20	14	3	30
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 1	30	26	22	21	21	20	14	6	33
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB] - Roof	<u>37</u>	<u>42</u>	<u>43</u>	<u>43</u>	<u>45</u>	<u>41</u>	<u>36</u>	<u>26</u>	<u>50</u>
STL 1	220mm Concrete Roof	45	45	48	56	63	68	72	80	14.0
STL 2										
STL 3										
STL 4	Noise through Component 1	-3	2	0	-8	-13	-22	-31	-50	5
	Noise through Component 2	0	0	0	-0	0	-22	-51	-50	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	5	6	6	5	5	5	5	5	8
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB] - Roof	-	-	-	-		-	-	-	
STL 1	EXTERNAL PAGADE 5 - NOISE LEVEL, LARY, FRIDU [UB] - ROOI									<u>0</u>
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	0	0	0	0	0	0	0	0	0
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3										
STL 4										
	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3 Noise through Component 4	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS	ſ			on Throu	ugh Eac	h Façado	e LAeq,P	eriod (d	B]
	<u>Frequency</u>	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1k</u>	<u>2k</u>	<u>4k</u>	<u>8k</u>	<u>Tot</u>
	Façade 1	30	26	22	21	21	20	14	6	33
	Façade 2	5	6	6	5	5	5	5	5	8
	Façade 3	0	0	0	0	0	0	0	0	0
	Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	30	26	22	21	21	20	15	10	33



Lab		N CA	ALCU	LAII	UN5					
Job Client	4095							1 DATA		
Site	Lawrence Street Nominees Pty Ltd 50 Lawrence Street, Freshwater				H	2.8		D	3.9 42.6	
Room	Unit 11 - Master Bedroom				W	3.9	m	V	42.6	iiij
noom		63	<u>125</u>	250	500	<u>1k</u>	<u>2k</u>	4k	8k	Area
	Bedroom, carpet floor, furnished (RT60, sec)	0.4	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.33
	EXTERNAL FAÇADE 1 - NOISE LEVEL, LAeq, Period [dB] - West (R4)	<u>46</u>	<u>53</u>	<u>54</u>	<u>56</u>	<u>59</u>	<u>57</u>	<u>55</u>	<u>49</u>	<u>64</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	3.7
STL 2	6.38mm Laminated Glass Door (D301)	18	22	27	30	33	32	36	40	6.4
STL 3										
STL 4										
	Noise through Component 1	25	14	2	-1	-11	-24	-31	-41	25
	Noise through Component 2	30	32	28	27	27	26	20	10	37
	Noise through Component 3 Noise through Component 4	0	0 0	0	0 0	0 0	0	0 0	0	0
	• •	0		0	-		0		0	
	NOISE THROUGH FAÇADE 1	31	32	28	27	27	26	20	11	37
	EXTERNAL FAÇADE 2 - NOISE LEVEL, LAeq, Period [dB] - North (R5)	<u>40</u>	<u>47</u>	<u>48</u>	<u>51</u>	<u>53</u>	<u>51</u>	<u>49</u>	<u>42</u>	<u>58</u>
STL 1	60mm Pronto Panel + 35mm AG + 92mm SS w/75mm Insul + 13mm PB	20	37	51	56	69	79	84	88	12.4
STL 2 STL 3	4mm Float Glass Window (W305)	16	20	24	27	31	32	29	34	1.1
STL 3 STL 4										
J1L 4	Noise through Component 1	24	14	1	-1	-12	-24	-31	-43	25
	Noise through Component 2	18	20	17	17	15	12	13	1	25
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 2	25	21	18	17	16	13	13	5	28
	EXTERNAL FAÇADE 3 - NOISE LEVEL, LAeq, Period [dB] - Roof	<u>37</u>	<u>42</u>	<u>43</u>	<u>43</u>	<u>45</u>	<u>41</u>	<u>36</u>	<u>26</u>	<u>50</u>
STL 1	220mm Concrete Roof	45	45	48	56	63	68	72	80	15.2
STL 2	٠ •									
STL 3										
STL 4										
	Noise through Component 1	-3	2	0	-8	-13	-22	-31	-50	5
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 3	5	6	6	5	5	5	5	5	8
	EXTERNAL FAÇADE 4 - NOISE LEVEL, LAeq, Period [dB]									<u>0</u>
STL 1										
STL 2										
STL 3 STL 4										
511 4	Noise through Component 1	0	0	0	0	0	0	0	0	0
	Noise through Component 2	0	0	0	0	0	0	0	0	0
	Noise through Component 3	0	0	0	0	0	0	0	0	0
	Noise through Component 4	0	0	0	0	0	0	0	0	0
	NOISE THROUGH FAÇADE 4	0	0	0	0	0	0	0	0	0
	SUMMARY OF RESULTS			nemice	on Throu		h Eacada		oriod [-	IB]
										1
	Frequency Foode 1	<u>63</u> 31	<u>125</u> 32	<u>250</u> 28	<u>500</u> 27	<u>1k</u> 27	<u>2k</u> 26	<u>4k</u> 20	<u>8k</u> 11	<u>Tot</u> 37
	Façade 1 Façade 2	25	32 21	28 18	17	16	20 13	20 13	5	28
	Façade 2 Façade 3	23 5	6	6	5	5	5	5	5	8
	Façade 4	0	0	0	0	0	0	0	0	0
	CALCULATED INDOOR TRAFFIC NOISE LEVEL, LAeq, Period [dB]	32	32	29	28	28	26	21	13	38
		52	32		20	20	20		13	

