

27 August 2024

Our Ref: GLN12160

Chris Ritchie
Director, Industry Assessments
Department of Planning, Housing and Infrastructure
Locked Bag 5022,
PARRAMATTA NSW 2124

Attention: Jeffrey Peng

Dear Jeffrey,

RE: SSD-63168959 State Significant Development Application NEXTDC S5 Data Centre and Innovation Hub (SSD-63168959)

1. Introduction

This submission has been prepared by GLN Planning on behalf of our clients the () and (). This submission has been prepared in response to the public exhibition of the State Significant Development Application (**SSD**) SSD-63168959. The application is for a data centre proposed at 269 Lane Cove Road, Macquarie Park which is currently on public exhibition between 1 August 2024 and 28 August 2024.

The purpose of this letter is to express our clients' concerns regarding the proposed development and request that appropriate measures be adopted to minimise possible vibration and acoustic impacts. We would appreciate if this could occur as part of direct engagement between the applicant and and and as part of the response to submission phase prior to the determination of the application.

This letter follows a previous submission (dated 22 December 2023) issued by our clients in relation to the Secretary's Environmental Assessment Requirements (**SEARs**) associated with SSD-63168959 which requested that the SEARs be expanded to require a more thorough acoustic and vibration assessment given the sensitivity of our clients' operations directly adjacent to the proposed development.

Our clients have commissioned a Peer Review of the Noise and Vibration Impact Assessment prepared by ARUP which accompanies the EIS (refer to **Attachment A**). Based on this review, it is considered that the Noise and Vibration Impact Assessment remains deficient and requires supplementary testing to ensure that the likely impacts from construction and ongoing operations can be fully considered and appropriate management measures implemented should any approval of the proposed development be considered.

In summary, the purpose of this submission is for our clients to request the following:

- Since the original request for SEARs, the planning framework has continued to evolve with the Macquarie Park Innovation Precinct Stage 2. This further cements the desired land uses and vision of that being a hub for commercial employment opportunities and residential development, with data centres not being either a desired or permitted land use State Government is seeking to encourage.
- Given the efficiency in which the Department of Planning, Housing and Infrastructure (**DPHI**) is progressing precinct planning in Macquarie Park, the change to land use controls, that will prohibit data centres, is now a clear and immanent amendment to *Ryde Local Environmental Plan 2014* (**Ryde LEP 2014**) that requires due consideration in the assessment of the proposed development. It is our view that a data centre is not sympathetic to achieving the aims of the State Government's investment in the Macquarie Park Innovation Precinct, particularly in circumstances where there are already several such facilities planned, under construction or in operation in the immediate vicinity of the proposed development.
- Ryde City Council (Council) is opposed to the delivery of additional data centres within the Macquarie Park Innovation Precinct because they are contrary to the applicable strategic planning objectives which prioritise the need for job creation and residential housing. Council has expressed concern that data centres are a non-employment intensive use that place additional demands on already constrained water infrastructure, with reports indicating that water infrastructure upgrades are now required to support future growth across the Precinct. Until these upgrades are delivered, there is insufficient infrastructure capacity in the locality to support the delivery of further data centres alongside housing growth as envisaged by the recently adopted Transit Oriented Development (TOD) reforms.
- The proposed data centre relates to the delivery of a non-intensive employment use on land designated as being a 'Key Site' which is strategically positioned adjacent to the Macquarie Park Metro Station. The Sydney Metro represents a \$21.6 billion dollar Government investment with each metro station carefully designed to contribute positively to each respective locality. The proposal represents a sub-optimal use of land which will contribute little to the activation of the locality. It is considered that an alternative more intensive employment generating use would better enhance the vitality of Precinct and complement the adjacent metro.
- That further acoustic testing be undertaken in accordance with the recommendations included within Peer Review to ascertain the impacts to and and operations. Most notably the additional testing should:
 - o Reclassify the site from an 'office' receiver to 'other businesses that may be very sensitive to noise,' and apply a more stringent noise criteria to the assessment, this a truer reflection of and and operations.
 - o Conduct an audit and risk assessment of potential vibration impacts on sensitive equipment accommodated within the site.
 - o Incorporate a screening analysis and a risk assessment of potential vibration impacts to studio facilities.



 That the Applicant prepare a CNVMP prior to the determination of the application to confirm that suitable mitigation measures will be included to limit impacts to our clients' operations.

 Should the Department deem the development suitable for approval, that Conditions of Consent be included to require meaningful consultation with our clients to ensure vibration and noise impacts do not affect their operations during the construction and operational phase.

This submission should be read in conjunction with the Peer Review of the Noise and Vibration Impact Assessment prepared by Octave Acoustics included at **Attachment A**.

1.1 About

is a major entertainment provider in Australia. The sinterests include subscription television, streaming, television production and advertising and its brands include subscription Sports, BINGE, and Flash. It is one of the largest employers in Macquarie Park with approximately 600 direct employees and more than 60 permanent contractors based at 3 and 5 Thomas Holt Drive. 's significant workforce is involved in various aspects of the entertainment industry, including content creation, broadcasting, technology, customer service and business operations.

1.2 About

From its headquarters at 3 - 5 Thomas Holt Drive (**the site**), produces and distributes six live 24/7 news channels that are broadcast on and free-to air television in Australia, on Sky Television in New Zealand and streamed online to audiences internationally. Approximately 173 full time equivalent staff are employed in production roles, working in rosters around the clock from the site.

Other business critical services located on the site include engineering, IT, HR, Commercial, Publicity, Finance and Legal departments. Across all its operations, employs approximately 290 FTE staff, making it a major employer based in Macquarie Park.

1.3 Site Description

Our clients' businesses are located at 3-5 Thomas Holt Drive (**the site**) within the City of Ryde Local Government Area (**LGA**). It is located approximately 11km from the Sydney Central Business District (**CBD**) and 11.1km from Parramatta CBD.

The site is legally described as Lot 12 in DP 1043041 and CapitaLand is the owner. The site is strategically located within the Macquarie Park Corridor to the immediate south east of the Macquarie Park Metro Station. It also forms part of the *Macquarie Living Station – Gari Nawi (Saltwater Canoe)* within the broader Macquarie Park Innovation Precinct.

The existing development to which this submission relates consists of a business campus accommodating three commercial buildings. Two of these developments support and Sky News' operations (refer to **Figure 1**). Both developments sit to the immediate south east of the



proposed development with broadcasting operations located approximately 12m to the east from the area of proposed works (refer to **Figure 2**).



Figure 1 – Location of CapitaLand Holding Adjoining Proposed NextDC Data Storage Facility



Figure 2 – Photomontage of NextDC Proposal and its Location with Respect to 1-5 Thomas Holt Drive Building)



2 Issues raised with the development

The following sections details our clients' key concerns with the proposed development:



channels. These operations are conducted throughout the day over 24 hours, in various news and information cycles, with minimal external impact associated with operations outside of the traditional 9am to 5pm work day.

Six television studios, an audio recording booth, editing facilities, the newsroom and several management offices are situated on the north-western side of the building immediately adjoining the proposed NextDC development site. The television studios, audio recording booth and editing facilities all rely on specialised broadcasting equipment that is highly sensitive to noise and vibrations.

The newsroom is occupied 24/7, as are various control rooms which coordinate the receipt and transmission of signals to and from a national and international broadcast partners and 17 bureaus around Australia and overseas. These functions are supported by sensitive IT equipment housed on site at 5 Thomas Holt Drive. On average, at least 16 hours of live broadcast news is produced directly from the television studios at 5 Thomas Holt Drive for the channel alone, between the hours of 5 am to 1:30 am. The balance of 24/7 broadcast operations are also coordinated out of the site's control rooms.

The functions performed at the site cannot currently be replicated at any of account of other bureaus around the country. Doing so would require significant advance planning of several years and result in substantial disruption to operations that provide a crucial role in ensuring the Australian public have access to timely information.

In short, and are particularly concerned with potential impacts of NextDC's proposal on their principal purposes and respective operations. From our review of the Noise and Vibration Impact Assessment prepared by Arup which accompanies the EIS, it appears that the assessment has failed to consider the sensitivity of our clients' premises which relies on 24/7 hour broadcasting operations and accommodates equipment that is highly susceptible to noise emissions.

2.2 Macquarie Park Innovation Precinct

The *Macquarie Park Innovation Precinct Place Strategy* establishes the vision for the Macquarie Park Innovation Precinct to which the site and the NextDC S5 site relates. It includes a master plan which informs a suite of planning controls which are proposed to be introduced by the Macquarie Park Innovation Precinct rezoning proposals.

The Macquarie Park Innovation Precinct – Transport Orientated Development Precinct (Stage 2) rezoning proposal (**Stage 2 Rezoning Proposal**) applies to both the site and the NEXT DC S5 site (refer to **Figure 3**). It proposes a suite of draft planning controls to be introduced to the Ryde LEP 2014 which are currently on public exhibition until the 23 August 2024. Key planning control amendments to facilitate approximately 415,936m² of residential floor space within the MU1 Mixed



Use zone; approximately 1,989,815m² of commercial floor space within the E2 and E3 zones; public open space and road connections.

Macquarie Park has been identified as an accelerated precinct under the Transport Oriented Development Program. To align with the objectives of this program, the Stage 2 Rezoning Proposal seeks to maximise the provision of residential floor space whilst delivering on the planning aspirations established by the *Macquarie Park Innovation Precinct Place Strategy*. With respect to the site and the broader *Macquarie Living Station – Gari Nawi (Saltwater Canoe)* neighbourhood area, the strategy envisages the following for the locality:

'The predominantly commercial neighbourhood will encompass a new activity hub, an extensive commercial core and new residential development, giving it the capacity to develop into a dense and more integrated place of economic vitality'.

To ensure future development aligns with the State Government's vision, the planning controls proposed by the Stage 2 Rezoning Proposal maintain the Precinct's E2 Commercial Centre zoning, however, prohibit data centres within the zone. In consequence, the data centre proposed under SSD-63168959 is a prohibited land use under the draft controls.

As the intended amendment to Ryde LEP 2014 is now public arena, it is now an immanent proposal which pursuant to Section 4.15(1)(a)(ii) of the *Environmental Planning and Assessment Act 1979* requires consideration in the assessment of the proposed development. In this vein, the Department should request that the Applicant update their proposal, and its strategic merit, relative to the outcomes State Government is seeking to achieve for Macquarie Park.

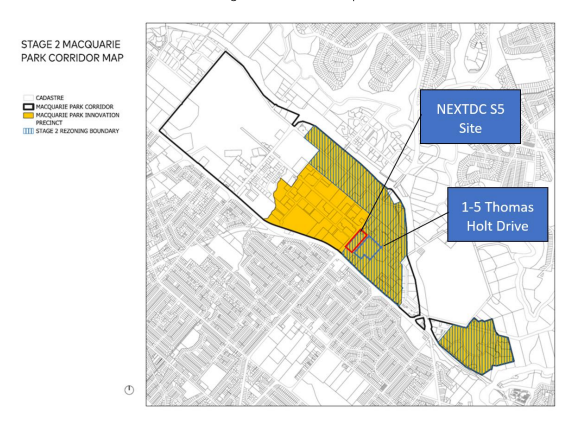


Figure 3 – Stage 2 Macquarie Park Corridor Map



2.3 Demand for Data Centres in Macquarie Park

In recent years the Macquarie Park Innovation Precinct has seen an influx of data centre developments. In light of this, it is questionable as to whether there is a substantiated demand for additional data centre floor space within the Precinct. Data centres in the vicinity of the site are illustrated in **Figure 4** and include the following:

- 44-50 Waterloo Road, Macquarie Park
- 17-23 Talavera Road, Macquarie Park Data Centres Campus
- 17-23 Talavera Road Macquarie Data Centres IC3
- 4 Eden Park Drive, Macquarie Park NEXT DC S1
- 6/8 Giffnock Avenue, Macquarie Park NEXT DC S2
- 10 17 Khartoum Road Stockland DC
- 23 25 Waterloo Road Fujitsu DC/Digital Realty

It is considered that the delivery of an additional data centre adjacent to the site has the potential to undermine the economic and employment generating functions of the Innovation Precinct and its commercial core. As such, the site would be better utilised for supporting an employment generating use which fosters greater job creation.

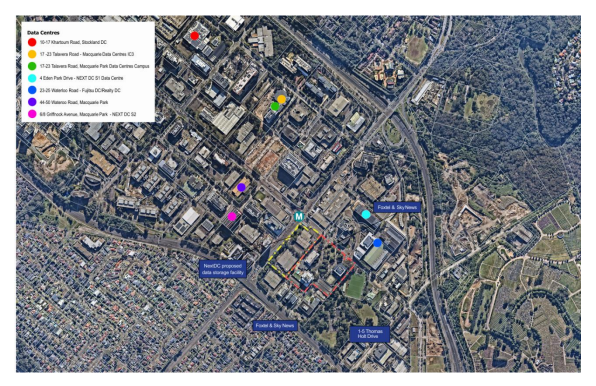


Figure 4 – Location of Surrounding Data Centres



2.4 Data Centres and the Implications for Infrastructure Supply

The proliferation of data centres across the Macquarie Park Innovation Precinct has had an adverse impact on the availability of infrastructure across the precinct. The Council has expressed concern regarding the mismatch between the State Government's housing targets associated with the transport-oriented housing reforms and its policy to permit data centres in Macquarie Park, highlighting that little consideration has been given to the impacts data centres have on the supply of water infrastructure.¹

Data centres utilise hundreds of thousands of litres of water per day to regulate their internal temperatures. Whilst Sydney Water is planning to upgrade water supply infrastructure across Macquarie Park, the upgrades will not be completed until 2026. The planned increase in data centres across the precinct will impact the locality's water supply which will consequently threaten to delay the construction of planned residential and commercial development.

2.5 Data Centres and the Implications for Employment Growth

The encroachment of non-employment generating uses, including data centres and residential housing, have the potential to undermine the NSW Government's vision for the Macquarie Park Innovation Precinct to support a vibrant commercial core that fosters job creation.

Council's Chief Executive has identified that non-employment uses are driving out existing employment intensive development, including firms such as Fujitsu, Siemens, Polestar and Volvo, who have either relocated or are reducing their presence within Macquarie Park.²

2.6 Construction and Operational Acoustic Impacts

A Peer Review of the Acoustic Report has been prepared by Octave Acoustics and is included at **Attachment A**. It addresses the limitations associated with the Noise and Vibration Impact Assessment prepared by ARUP at *Appendix P* of the EIS that accompanies SSD-63168959. These deficiencies require the Applicants consultant to liaise further with our clients to establish a fuller understanding of the operations to better detail the potential impacts and appropriate mitigation and enforcement measures.

2.7 Construction Noise Assessment

The Noise and Vibration Impact Assessment provides an assessment against the *NSW Interim Construction Noise Guideline* (the **Guideline**). Octave Acoustics identify that the assessment incorrectly categorises premises which results in an inaccurate assessment and an underestimation of the severity of the impacts and inferior mitigation measures.

The assessment of the development against the project construction noise targets (**NMLs**) classifies the site as a commercial receiver by defining it as an *'office'* and assigning it a 70dB(A) NML. In consequence, it is not identified as being a 'highly noise affected receiver' and the assigned NML is

gln

¹ Thirsty Data Centres Threaten to Delay Thousands of New Homes, <u>Macquarie Park housing plan at threat from thirsty data centres</u> (smh.com.au)

² Ihid

less stringent. In turn, Octave Acoustics consider that the assessment fails to accurately represent the noise sensitive nature of the facility. A more appropriate classification under the Guideline would be to designate the site as *'other businesses that may be very sensitive to noise, where the noise level is project specific as defined below'*. To ascertain the correct NMLs, the Noise and Vibration Impact Assessment should then undertake special investigations to determine the most appropriate noise levels.

Section 5.2.3 of the Noise and Vibration Impact Assessment provides an assessment of equipment sound power levels to be used during the construction phase. Piling activities are assigned a sound power level of 111 Lw. Octave Acoustics note that the assessment has failed to consider impact piling which will increase the noise level impacts given it has a much greater sound power level of 134dB(A). In turn, the assessment fails to consider all likely plant and equipment noise. It is requested that the assessment be updated to account for noise and vibration impacts associated with impact piling.

In this regard, the Department is requested to require the Applicant to provide a supplementary assessment of the proposed development with our client's operations treated as a 'other businesses that may be very sensitive to noise, where the noise level is project specific. This will require further opportunity for our clients to review the revised assessment and form a view on potential impacts to their operations prior to any determination of the application.

2.8 Operational Noise Assessment

An Operational Noise Assessment is provided within *Section 6.5.2.1* of the Noise and Vibration Impact Assessment. The assessment considers a worst-case emergency scenario where all 60 electricity generators associated with the data centre are operational during enhanced weather conditions. It concludes that the predicated noise levels at the facility will reach76dB(A) which well exceeds the criteria of 63dBLA_{eq}. The exceedance is noted without an adequate assessment of the noise related impacts to the operations of the facility. In particular, the report fails to address the extent to which the development would interfere with implications of the 63dB(A) and 76dB(A) noise impact on the facility. This will require further opportunity for our clients to review the revised assessment and form a view on potential impacts to their operations prior to any determination of the application.

2.9 Vibration Impact Assessment

A Vibration Assessment is included within *Section 5.5* of the Noise and Vibration Impact Assessment prepared by ARUP and it fails to adequately address the possible vibration impacts to News' premises. The assessment recognises that construction vibration impacts may impact the interior of buildings and their contents. In light of this, it notes that scientific equipment is more susceptible to vibration impacts. It is therefore required to be assessed against a criterion that is more stringent than that which would typically apply to the assessment of human comfort levels.

ARUP's assessment states that it does not anticipate scientific equipment to be in proximity to the site. However, facilities have the potential to accommodate sensitive studio equipment (i.e. recording devices and cameras) which is equally susceptible to vibration impacts. Whilst construction vibration levels may not trigger the typical human comfort criteria, the vibration



levels may still cause impacts to sensitive studio equipment (i.e. cause the cameras to shake) which may interfere with live broadcasts and recording operations.

In addition, ARUP's assessment has omitted a screening analysis and a risk assessment of potential vibration impacts. It is recommended that ARUP conduct an audit and risk assessment of potential vibration impacts on sensitive equipment within the facility. The results of the assessment should be included in an updated revision of the Noise and Vibration Impact Assessment.

2.10 Uncertainty Surrounding Construction Staging

The SSD application addresses the construction staging, however, fails to clarify the length of the construction programme. and addresses the construction staging, however, fails to clarify the length of the construction programme. and addresses and addresses the construction staging and addresses the construction staging and addresses the construction staging and addresses the construction staging, however, fails to clarify the length of the construction studies, audio recording booths and editing facilities which utilise specialised broadcasting equipment. Both the equipment and facilities are highly sensitive to noise and vibration impacts. In turn, a pro-longed construction programme with significant impacts may require that our clients consider relocating their operations.

Section 3.2.8 of the Applicant's Environmental Impact Statement (**EIS**) specifies that the development staging will occur over two phases. The consultation summary further indicates that the construction period will take 2.5 years, however, will be subject to 'market demand and response'. The reliance on 'market demand' to determine the timing of construction activities provides little clarity or certainty surrounding the length of the construction phase. It is requested that prior to the determination of the SSD application that the Applicant confirm the precise length of the construction programme.

The Consultation Summary that accompanies the EIS suggests that NextDC will continue to provide project updates to including a construction methodology, timing and staging. This suggests that will merely be informed of the construction methodology and timing. It is requested that the Applicant engage in meaningful consultation with our clients to afford them an opportunity to have input into the construction methodology/timing for the purpose of no adverse impacts on the daily operations of its facilities. As noted previously, should the impacts be significant, our clients would need to consider relocating its operations.

2.11 Stakeholder Consultation

The EIS and supporting documentation recommends that consultation consisting of 'advanced notification of planned activities and expected disruption/effects' be undertaken with our clients. It's not clear how this requirement will be enforced and the recommendation does not provide certainty that the consultation efforts will meaningfully assist in minimising impacts. It is required that conditions of consent be imposed to mandate that consultation occur. If consultation is merely a recommendation, there is a risk it may not occur during the post lodgement phase.

3 Conclusion

Thank you for the opportunity to provide a submission to the exhibition of SSD-63168959. Our clients welcome the opportunity to work collaboratively with the DPHI during the assessment phase. Should the DPHI require any further information in relation to the matters raised in this submission, please do not hesitate to contact the undersigned.



Yours faithfully

GLN PLANNING PTY LTD

M. L

MATT COOPER DIRECTOR

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Attachment A - Peer Review of the Noise and Vibration Impact Assessment





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Peer Review

Client:

NextDC S5

Peer Review of Arup NVIA

Octave Acoustics was engaged by to carry out a limited peer review of the Noise and Vibration Impact
Assessment (S5-AC-00-000-REP-F-DVA-APP-AC Report-20240626) prepared by Arup (Arup Report). The Arup
Report addresses the Secretary's Environmental Assessment Requirements (SEARs) for the State Significant
Development Application (SSDA) for a NextDC data centre development at 269 Lane Cove Road, Macquarie Park.

It is proposed that the development will be delivered in two stages, Building A and Building B. Building A is to incorporate:

- Basement parking for 105 cars
- 335m² of retail tenancy space
- A lobby, innovation hub and training rooms (3,192m²)
- NextDC and MCX office floor space (9,765m²)
- Seven levels of technical data floor space (17,258m²)

Building B is to incorporate:

- Seven levels of technical data floor space (16,385m²)
- A skybridge connecting buildings A and B
- Business signage on the western and southern building facades.

The primary noise sources associated with the development are identified as those occurring during:

- Demolition and construction works.
- Ongoing operation of the facility (plant noise emissions).

This peer review is limited to consideration of potential operational, construction and demolition noise and vibration impacts on the and studio facilities at 5 Thomas Holt Drive.

Details and commentary of this review are presented in the following table.



Report Section	Arup Commentary	Octave Acoustics Commentary None.	
1. – 2.	-		
3.1	SEARs relevant to this project The Arup Report identifies the applicable SEARs requirements. Principally, these requirements are for a <i>Quantitative Noise and Vibration Impact Assessment</i> that addresses both construction and operational stage impacts. This section is adequate. It is noted that the SEARs do not redetailed Construction Noise and Vibration Management Place Report is not required to provide an exhaustive assessment construction noise and vibration impacts associated with		
3.2 - 4.	-	None.	
4.1	Assessment Locations The Arup Report identifies the site as non-residential receiver C8. The Report notes that impacts were assessed at heights of 1.5m, 10m and 28m above the ground at the boundary between the NextDC and	This section is adequate.	
4.2 - 5.	-	None.	
5.1	Project construction noise targets The Arup Report establishes that noise impacts associated with the works are to be assessed in accordance with the NSW Interim Construction Noise Guideline (ICNG) and identifies that a construction Noise Management Level (NML) of 70dB(A) applies externally at the buildings (when the buildings 'are in use'). The Arup Report notes that construction works will be conducted during the ICNG standard hours.	In assigning an NML of 70dB(A) to the defined the facility under the ICNG as 'offices'. This is incorrect, the facilities should have an ICNG classification of "other businesses that may be very sensitive to noise, where the noise level is project specific as defined below". To this end part 4.1.3 of the ICNG states Examples of other noise-sensitive business are theatres and childcare centres. The proponent should undertake a special investigation to determine suitable noise levels on a project-by-project basis; the recommended 'maximum' internal noise levels in AS 2107 Acoustics – Recommended design sound levels and reverberation	



Report Section	Arup Commentary	Octave Acoustics Commentary
		times for building interiors may assist in determining relevant noise levels (Standards Australia).
		The proponent should assess construction noise levels for the project, and consult with occupants of commercial and industrial premises prior to lodging an application where required.
		During construction, the proponent should regularly update the occupants of the commercial and industrial premises regarding noise levels and hours of work.
		In not correctly identifying the noise sensitive nature of the Arup has failed to establish appropriate criteria / NML for the protection of operations in accordance with the ICNG.
		This has led to an outcome whereby the Arup Report has materially misrepresented the implications of demolition/construction noise impacts to operations within the facility.
		Octave Acoustics recommends that the Arup Report be amended such that it correctly identifies the noise sensitive nature of the accordance with the ICNG.
		Arup has not established criteria for potential Ground Borne Noise (GBN) impacts in accordance with the relevant requirements of the ICNG. Octave Acoustics recommends that the Arup Report be updated to include an assessment of potential ground borne noise impacts associated with the proposed construction works.
5.2.1	Construction Noise Assessment Methodology	The stated methods and assumptions are considered appropriate.
	The Arup Report provides an overview of the noise assessment methods including, prediction software, algorithm, source types and sound power levels.	
	The Arup Report notes that 'equipment, staging, hours of work and locations and duration are unavailable at this stage of the	



Report Section	Arup Commentary	Octave Acoustics Commentary
	Proposal. Therefore, assumptions provided by the project team have been made based on similar project.'	
5.2.2	The Arup Report defines four representative construction stages to facilitate noise predictions.	The approach taken is consistent with standard industry practice.
5.2.3	Plant and equipment sources The Arup Report nominates equipment/activity sound power levels that are used in its noise prediction calculations and references the source of the data as AS2436 and the Construction Noise and Vibration Management Strategy.	The nominated sound power levels are considered to be within a broadly appropriate range. However, piling activities are only represented by the bored method having a sound power level of 111dB(A). The impact piling method has a much greater sound power level of up to 134dB(A) and is not represented in the Arup assessment. Consideration of impact piling would be expected to materially increase the assessed construction noise impacts and have the potential to significantly disrupt studio operations.
		It is noted that contractors prefer impact piling as it is quicker than bored piles and therefore is more likely to be used all things being even.
		It is recommended that the Arup assessment be updated to include potential noise and vibration impacts associated with impact piling (or provide a statement that impact piling is not to be utilised).



Report Section	Arup Commentary	Octave Acoustics Commentary	
5.2.4	Noise prediction results The Arup Report presents a table of predicted construction noise impacts at the facility. This section includes an explanation that the lower end of the range of noise levels at each assessed receiver was determined by assuming all equipment/activity sound power as evenly distributed across the site. The upper end of the range assumes the loudest activity occurring at the boundary closet to the receiver in question. The assessment concludes that construction noise impacts are expected to exceed the established criteria (NML) and that noise mitigation measures should be implemented.	assessed range of noise levels is low and therefore not representative. It is recommended that the Arup assessment be updated to include potential noise and vibration impacts associated with impact piling (or provide a statement that impact piling is not to be utilised).	
5.3	-	None.	
5.4	Construction vibration criteria The Arup Report categorises potential vibration impacts as: - Human perception / comfort. - Effects on building content. - Vibration induced building damage.	With regard to vibration impacts on building content, Arup notes that some scientific equipment may have very stringient criteria and concludes that 'scientific equipment' is not expected to be located near the works site. However, Arup's assessment fails to specifically identify the potential for vibration sensitive equipment within the facility. For example, vibration at levels that would not trigger human comfort criteria may result in shaking of cameras during recording or live feeds or cause damage to, or affect the calibration/settings of sensitive studio equipment. It is recommended that Arup conduct an audit and risk assessment of potential vibration impacts on sensitive equipment within the facility. The results of this assessment should be included in an updated revision of the NVIA.	



Report Section	Arup Commentary	Octave Acoustics Commentary		
5.5	Vibration assessment The Arup Report refers to the minimum working distances recommended in the NSW Construction Noise and Vibration Guideline (Roads) 2023 (CNVG).	Arup has not provided either a screening analysis or risk assessment of potential vibration impacts (i.e. reference to recommended minimum working distances alone is wholly insufficient).		
		Arup fails to reference the following text from the CNVG as appropriate:		
		"Operational aspects of some receivers may be highly sensitive to noise and vibration over and above typical noise and vibration allowances based on annoyance and human comfort. For highly sensitive receivers (e.g. high technolog facilities with sensitive equipment, recording studios and cinemas), specific assessment is required to ensure satisfactory operation of the facility and determine if any mitigation or management measures are required to minimise the potential impacts"		
		It is recommended that Arup carry out screening and risk assessment to identify potential vibration impacts on the studio facilities. Where operations and activities are identified as likely to affect studio operations, recommendations should be provided for mitigation and/or alternative methods sufficient to demonstrate that the proposed construction works can be carried out without causing material damage or disruption to studio activities.		
56	Construction noise and vibration mitigation measures	Although limited information is provided, this is not unreasonable at this early project stage, as such advice should be provided in detail in a Construction Noise		
	The Arup Report provides general/broad, limited and non- specific advice for noise and vibration mitigation measures.	and Vibration Management Plan (CNVMP) for the works.		
	Subsection 5.6.4 recommends that 'community consultation with building (C8) should be implemented' and that this should include advanced notification of planned activities and expected disruption/effects.	The Arup Report should be updated to include a requirement that a CNVMP for the proposed works is prepared and made available for review prior to approval.		
6.0	Operational Assessment	Arup has provided design treatments to achieve marginal compliance with the 63dB(A) NPfl trigger at the facility.		



Report Section	Arup Commentary	Octave Acoustics Commentary		
	This section describes Arup's assessment of noise impacts with respect to the applicable Noise Policy for Industry (NPfI) criteria under three datacentre operating scenarios: - Standard operation (63dB(A) predicted at Generator testing (no prediction given) - Emergency operation (76dB(A) predicted at Generator testing (no prediction given)	Arup has provided the predicted level of 76dB(A) at the without consideration of the associated impacts (i.e. the level was provided for reference and information only). The rationale for this approach is based on observations that the power grid in the area is highly reliable. There has been no consideration of this noise impact on operations within the facility. For example, to what degree would the 76dB(A) interfere with normal studio operations.		
		It is recommended that the Arup assessment and report be updated to include an assessment of the implications of the 63dB(A) and 76dB(A) noise impact on the facility.		
6.5.2.1	Predicted noise levels – noise egress	Results are not presented for the 'generator testing' scenario.		
	This section presents the results of Arup's operational noise predictions.	It is recommended that this section of the Arup Report is updated to include results for the 'generator testing' scenario and associated commentary.		
-	End of comments			



Octave Acoustics Commentary

Key Recommendations

- 1. Octave Acoustics recommends that the Arup Report be amended such that it correctly identifies the noise sensitive nature of the accordance with the ICNG.
- 2. Octave Acoustics recommends that the Arup Report be updated to include an assessment of potential ground borne noise impacts associated with the proposed construction works.
- 3. It is recommended that the Arup assessment be updated to include potential noise and vibration impacts associated with impact piling (or provide a statement that impact piling is not to be utilised).
- 4. It is recommended that Arup conduct an audit and risk assessment of potential vibration impacts on sensitive equipment within the results of this assessment should be included in an updated revision of the NVIA.
- 5. It is recommended that Arup carry out screening and risk assessment to identify potential vibration impacts on the studio facilities. Where operations and activities are identified as likely to affect studio operations, recommendations should be provided for mitigation and/or alternative methods sufficient to demonstrate that the proposed construction works can be carried out without causing material disruption to studio activities.
- 6. The Arup Report should be updated to include a requirement that a CNVMP for the proposed works is prepared and made available for review prior to approval.
- 7. It is recommended that the Arup assessment and report be updated to include an assessment of the implications of the 63dB(A) and 76dB(A) noise impact on the facility.
- 8. It is recommended that this section of the Arup Report is updated to include results for the 'generator testing' scenario and associated commentary.

 End.



Revision	Date	Comment	Author	Reviewer
0	12.08.2024	Issued to Client	RB	TM

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