

Monday, 23 September 2024

Project number: S230621 Reference: S230621LT6

Michael Wright Kane Constructions (NSW) 2 John Street, Waterloo NSW 2017 Australia

Dear Michael,

Parramatta Eels Centre of Excellence Construction Noise Monitoring

1 Introduction

Resonate Consultants Pty Ltd (Resonate) was engaged by Kane Constructions to conduct attended noise measurements at residential receiver locations surrounding the Parramatta Eels Community Facilities and Centre of Excellence construction site located at Kellyville Memorial Park, 8 Memorial Avenue, Kellyville. The attended noise measurements are to determine compliance with relevant noise emissions criteria from construction activities associated with the development.

The attended noise monitoring was undertaken between 2:00 pm and 3:30 pm on Wednesday 11 September 2024 at the most noise affected residential receivers surrounding the site.

This report presents the results of the attended noise measurements in accordance with the Construction Noise and Vibration Management Plan (CNVMP). The intention of the measurements is to confirm that the predicted noise levels at the nearest residential receivers were in accordance with the CNVMP and to assess whether works were being conducted in line with the approvals granted based on the predicted levels.

2 Site description

The site is located at Kellyville Memorial Park, 8 Memorial Avenue, Kellyville. It is bound by Memorial Avenue to the north and Stone Mason Drive to the east. The site is primarily surrounded by residential receivers, with other non-residential receivers such as medical facility, commercial buildings, and a childcare centre. The most affected Noise Sensitive Receivers (NSR) are summarised alongside a description of the land use, as shown in Figure 1.

Resonate

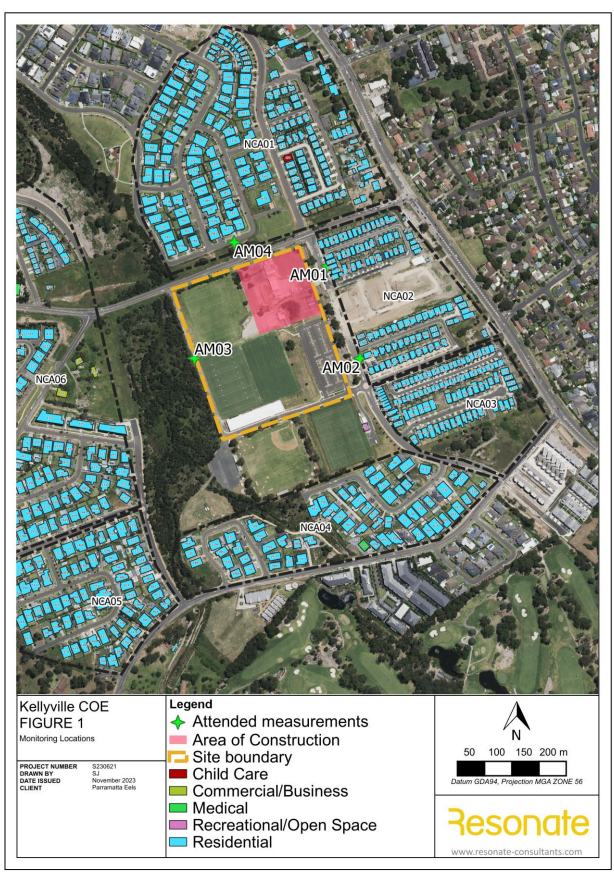


Figure 1 Site location and attended measurement locations



3 Noise management levels

Construction noise in New South Wales is assessed using the Department of Environment & Climate Change's (now Department of Climate Change, Energy, The Environment and Water) *Interim Construction Noise Guideline* (ICNG).

The ICNG aims to manage noise from construction works regulated by the DCCEEW. It is also intended to provide guidance to other interested parties in the management of construction noise and has therefore been adopted for this construction noise assessment. The ICNG prescribes Leq,15min Noise Management Levels (NML) for sensitive receivers as part of a quantitative construction noise assessment. Where the predicted or measured construction noise level exceeds these management levels, then all feasible and reasonable work practices should be implemented to reduce construction noise, and community consultation regarding construction noise is required to be undertaken.

Any noise generated during construction of the development must not be offensive noise within the meaning of the Protection of the Environment Operations Act 1997 or exceed approved noise limits for the site. Noise limits for the site are the NML stated below. The ICNG recommends standard working hours for construction as follows:

- Monday to Friday, 7 am to 6 pm
- Saturday, 8 am to 1 pm
- No work on Sundays or Public Holidays

Table 1 summarises the project specific NMLs applicable to sensitive land uses surrounding the site during the construction phase. The NMLs are based on the background noise levels from unattended monitoring. For a full description of the derivation of NMLs refer to the project CNVMP (*Ref: S230621RP1A Dated: 11 September 2023*).

Table 1 Noise management levels

| NCA | NML for time period, dB(A) | | | | | |
|---------------|----------------------------|---|--|--------------------------------------|--|--|
| | Standard Working Hours | Out of Hours Day ⁽¹⁾ (Saturday afternoon, Sundays and public holidays) | Out of Hours Evening ⁽²⁾ | Out of Hours Night ⁽³⁾ | | |
| 01, 02 and 03 | 54 | 49 | 44 | 36 | | |
| 04, 05 and 06 | 52 | 47 | 44 | 36 | | |

- (1) Any out of hours work occurring between 7 am and 6 pm.
- (2) Any out of hours work occurring between 6 pm and 10 pm.
- (3) Any out of hours work occurring between 10 pm and 7 am.

4 Noise measurement locations

Resonate attended site on Wednesday 11 September 2024 to conduct attended noise measurements. Measurements were conducted at four receiver locations surrounding the project site. The noise measurement locations are provided in

Table 2 and shown in Figure 1.

During the time of measurement, there were additional construction works and external noise sources, such as traffic, not associated with the Kane construction site. These are further explained in Section 6.



Table 2 Noise measurement locations

| ID | Location | | | |
|------|--|--|--|--|
| AM01 | NCA02 Stone Mason Drive and Abbottsford | | | |
| AM02 | NCA02 Stone Mason drive and Gauge Avenue | | | |
| AM03 | NCA06 to the west towards Severn Vale Drive | | | |
| AM04 | NCA01 to the north 19 Gormon Ave, Kellyville | | | |

5 Instrumentation

Attended noise measurements were conducted using a Brüel & Kjær 2250 sound level meter (serial number: 3001240) and Casella CEL-120/1 field calibrator (serial number: 0254838). The sound level meter holds current calibration certifications. Calibration of the sound level meter was checked both prior and post measurement and no significant noise level drift was observed.

Short-term noise measurements were taken with the sound level meter mounted on a tripod at 1.5 m above ground level at locations shown in Figure 1.

6 Noise measurement results

The measured noise levels and discussion of key observations are presented in Table 3.

A predicted level at the receivers has been calculated by Resonate to account for advised combination of works in the area. During the measurement period, the Leq noise level was influenced by a combination of construction noise sources including noise from the construction site and surrounding construction sites. For construction activities associated with the Kane site, the measured noise levels were observed to be closely aligned with the predicted noise levels.



Table 3 Attended noise measurements

| Reference | Time | Noise Management Level L _{Aeq (15 min)} dB(A) | Measured Noise Level L _{Aeq (15 min)} dB(A) | Construction Activity Noise Contribution LAeq (15 minute) dB(A) | Comments ⁽¹⁾ |
|-----------|-------|--|---|---|--|
| AM01 | 14:09 | 54 | 53 | 52 | Kane site works: Hand and power tools, primarily internal works. Moving and loading earth and materials. Internal works and construction. Daracon site had some plant idling which did not contribute significantly to the Leq, and vehicle passbys entering their site. Residential construction on Gorman Avenue and Guage Avenue had hand and power tools also contributors to Leq. Noise contribution from Kane site was noted to be mainly vehicle noise (engine and track) from earth works. With some power tools causing peaks in noise levels. Lmax from local traffic passbys on Gorman Avenue. |



| Reference | Time | Noise Management Level L _{Aeq (15 min)} dB(A) | Measured Noise Level L _{Aeq (15 min)} dB(A) | Construction Activity Noise Contribution LAeq (15 minute) dB(A) | Comments ⁽¹⁾ |
|-----------|-------|--|---|---|--|
| AM02 | 14:26 | | 57 | 54 | Kane site works: |
| AM03 | 14:46 | | 55 | 51 | Kane site works: Hand and power tools Facade and roofing construction. Excavators Vehicles moving and loading materials and equipment. The Leq was controlled by a contribution of construction noise associated with the site and traffic on Memorial Avenue. |



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| Reference | Time | Noise Management Level L _{Aeq (15 min)} dB(A) | Measured Noise Level L _{Aeq (15 min)} dB(A) | Construction Activity Noise Contribution LAeq (15 minute) dB(A) | Comments ⁽¹⁾ |
|-----------|-------|--|---|---|--|
| AM04 | 15:11 | | 55 | 47 | Intermittent traffic flows. Typical traffic noise levels 55 to 58 dB(A). Some noise peaks from construction activities associated with the Kane site were due to infrequent use of power tools. Measured instantaneous noise level (L_{AF}) of the construction noise of 57 dB(A) from power tools. |

⁽¹⁾ Observations are in dB(A) and refer to L_{Af} levels unless otherwise stated



7 Summary and observations

It was observed that construction works are typically internal works on the north east side of the site and the construction of the external structure at the south east were being conducted, however the site does not have full façade elements installed at this stage. The main noise contributors from the Kane site were the use of hand and power tools, excavators, and moving equipment and materials around site. Other noise sources not associated with the project site included additional construction works by Daracon on Gorman Avenue and Stone Mason Drive, residential construction on Gauge Avenue and local traffic in the area. Noise level contributions from the Kane construction site were calculated to be below the predicted noise level stated in the CNVMP at all measurement locations.

The CNVMP recommends the following for nearby residential receivers:

- Where the predicted or measured construction noise level exceeds the noise affected level, all feasible and reasonable work practices should be applied to meet the noise affected level.
- All residents potentially impacted by the works should be informed of the nature of the works, the expected noise levels and duration, and provided with site contact details.

The noise measurements confirmed that the noise mitigation implemented in accordance with the CNVMP were generally appropriate and effective. It is recommended that the following site and equipment work practices continue to be implemented to assist in reducing noise levels and impacts to nearby residences, and to maintain compliance with the NMLs and predicted noise levels for approved works:

- processes that generate lower noise levels should be selected where feasible.
- noisy plant should be located as far away from residences as is practical to allow efficient and safe completion
 of the task.
- the potential shielding provided by site topography and intervening buildings should be considered in locating equipment.
- site compounds should be located as far away as possible from residences.
- equipment that is used intermittently should be shut down or throttled down to a minimum during periods where
 it is not in use.
- works should be planned to minimise the reduce the noise from reversing signals.
- warning horns should not be used as signalling devices.
- two-way radios should be set to the minimum effective volume.
- noise associated with packing up plant and equipment at the end of works should be minimised.
- audible movement alarms of a type that would minimise noise impacts on surrounding noise sensitive receivers.
- selection of low-noise plant and equipment where possible.
- equipment should be well maintained.
- equipment should have quality mufflers and silencers installed where relevant.
- equipment not in use on site should be shut down.
- tasks should be completed using the minimum feasible power and equipment.



Please let me know if you have any queries or wish to discuss the above.

Yours sincerely,

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