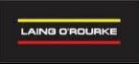





Water Monitoring Data - Monthly Summary										
Month and Year	May 2026									 
Project	Sydney Metro SWM3									
EPL License No.	21147									
EPL Weblink	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21147&id=21147&option=licence&searchrange=licence&range=POEO%20licence&prp=no&status=Issued									
Specific EPL monitoring conditions	M2 - Requirement to monitor concentration of pollutants discharged									
Monitoring Location	Number of times monitored during the month	Event based monitoring (Y/N)	Parameter e.g. TSS, pH	Unit eg. mg/L	Minimum value for month	Maximum value for month	Allowable Maximum limit	Allowable Minimum limit	Comment	
SWM3 Monitoring Points	0	Y	NA	NA	NA	NA	NA	NA	No discharge off site.	

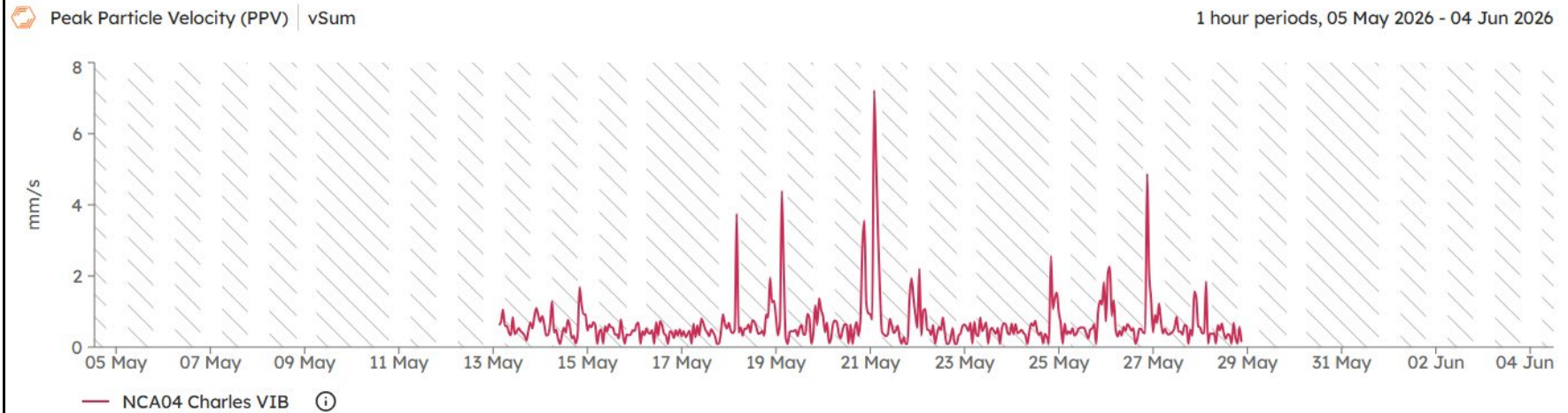
Noise Monitoring Data - Monthly Summary	
Month and Year	May 2026
Project	Sydney Metro SMM3
EPL license No.	21147
EPL Weblink	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21147&id=21147&option=licence&searchrange=licence&range=POEO%20licence&prp=no&status=Issued
Specific EPL monitoring conditions	M7.1 - Noise monitoring Appendix A- EPL R4.4 Validation Report



Vibration Monitoring Data - Monthly Summary

Month and Year	May 2026	 
Project	Sydney Metro SWM3	
EPL license No.	21147	
EPL Weblink	https://apps.epa.nsw.gov.au/prpoeoapp/Detail.aspx?instid=21147&id=21147&option=licence&searchrange=licence&range=POEO%20licence&prp=no&status=Issued	
Specific EPL monitoring conditions	M7.2 - Vibration monitoring	

Vibration monitoring piling activities at Charles St, Canterbury.



Max vibration was 7.2mm/s PPV. No exceedance of prediction.

Appendix A- EPL R4.4 Validation Report

EPL 21147

R4.4 Validation Report

SWM3 2026 WK43

Campsie Utility Relocation & Road Intersection Reconfiguration

R4.4 Sydney Metro Possession (WK43, 29, 30 April and 1 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	04/05/2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

Table of Contents

Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

- 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite 3
- 2. A copy of the community notification required under Condition L5.11 3
- 3. Noise monitoring as required by L5.7(d)..... 3
 - A. Details of any exceedances of predicted noise levels; 4
 - B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite..... 4
 - C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1 4

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.4

Attachment 1 – Community Notification.....5

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out from 29th, 30th April and 1st of May, detailed noise activities are below:

- Campsie Beamish St Utility Relocation and Road Intersection Reconfiguration
 - 29th April 1800 to 30th April 0600 &
 - 30th April 1800 to 1st April 0600 &
 - 1st May 1800 to 2nd May 0600

Occurred during WK43. Works were carried out under Condition L5.6 - Local Area and Utility Work.

Refer to **Section 3** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plants and equipment:

- Concrete Saw
- Jackhammer
- Vacuum Truck
- 6.5t Excavator
- Light Vehicle

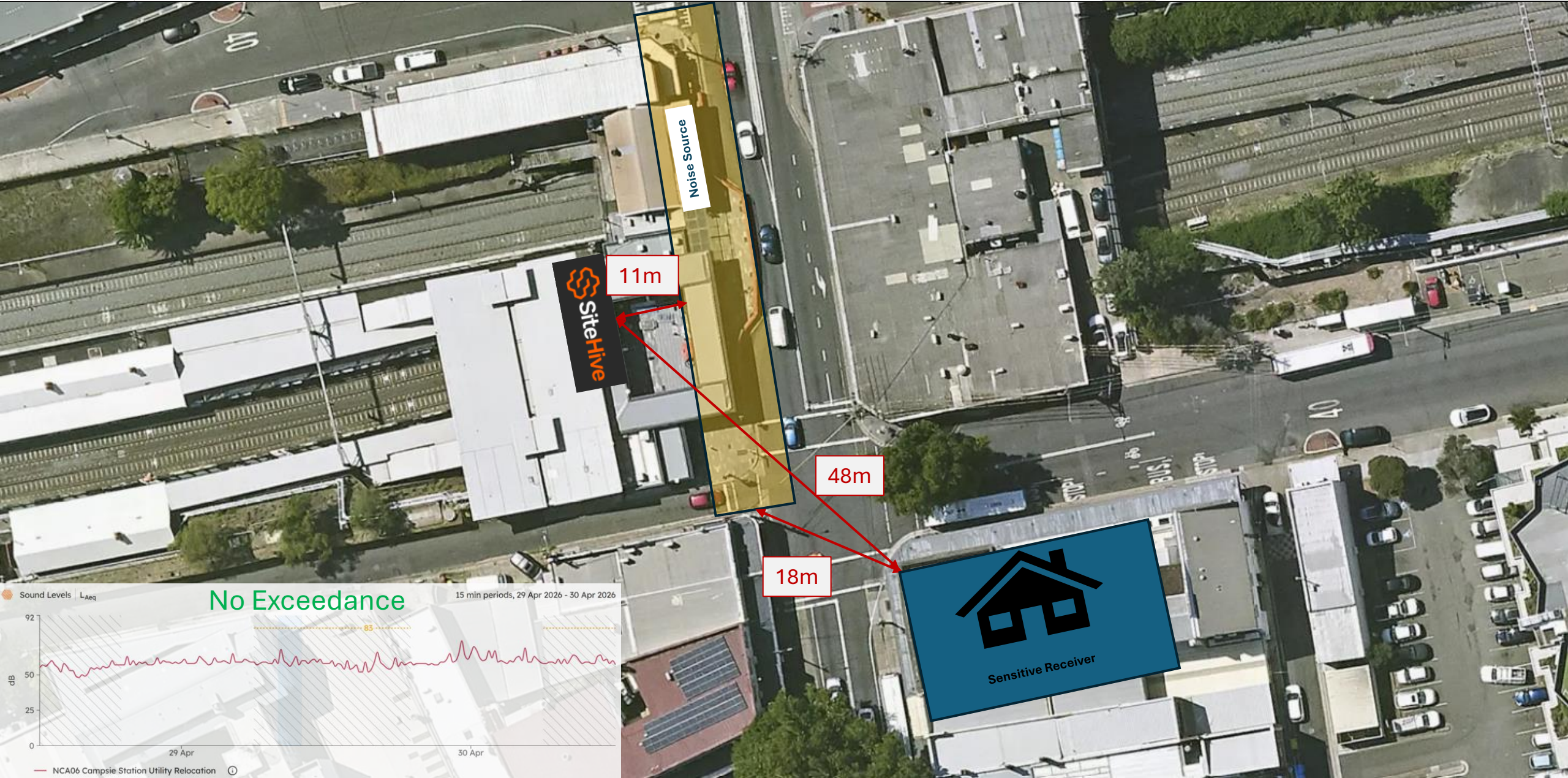
2. **A copy of the community notification required under Condition L5.11**

A copy of the community notification required under Condition L5.11 is appended as **Attachment 1**.

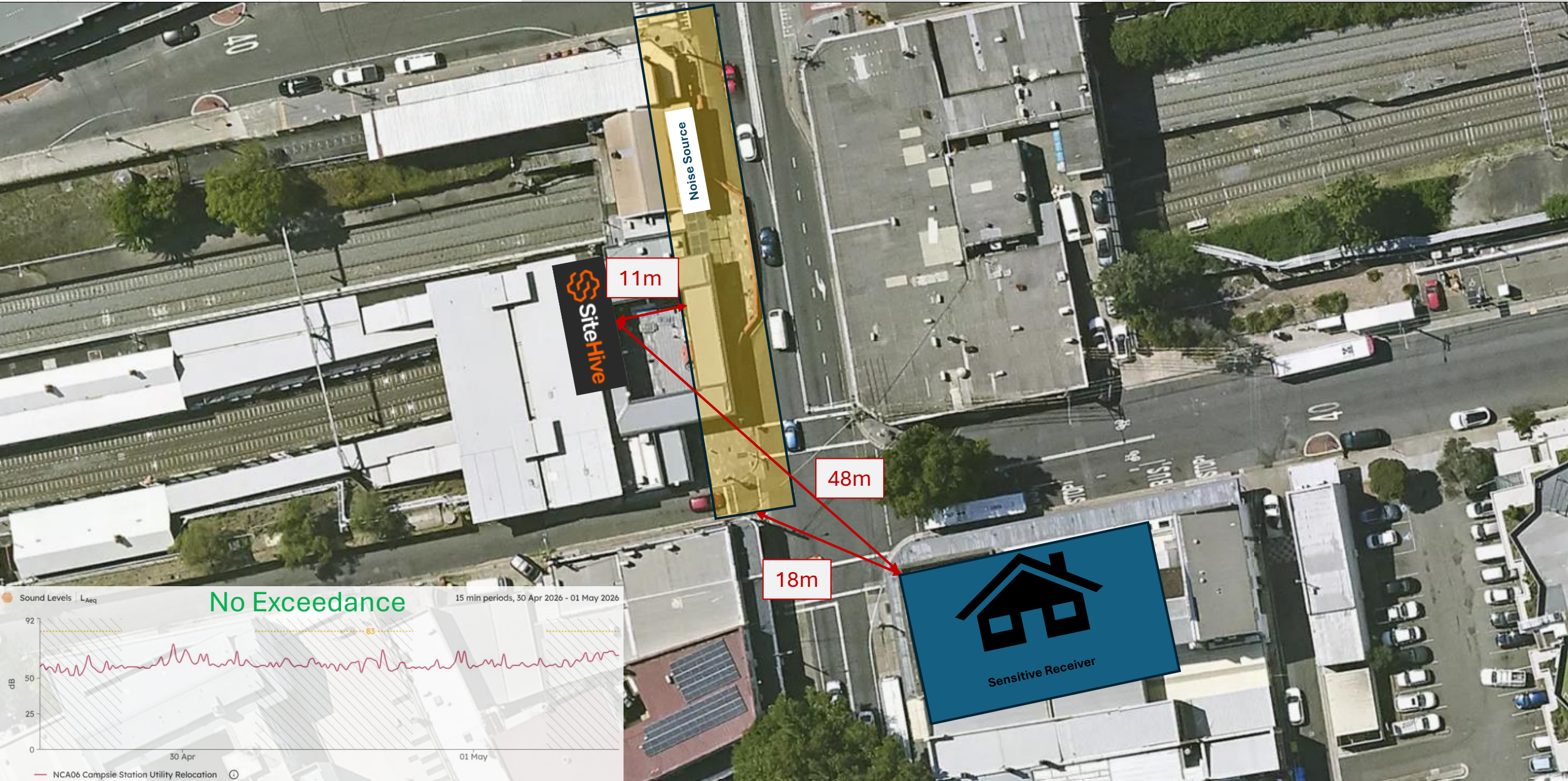
3. **Noise monitoring as required by L5.7(d)**

Noise monitoring was carried out at the following locations.

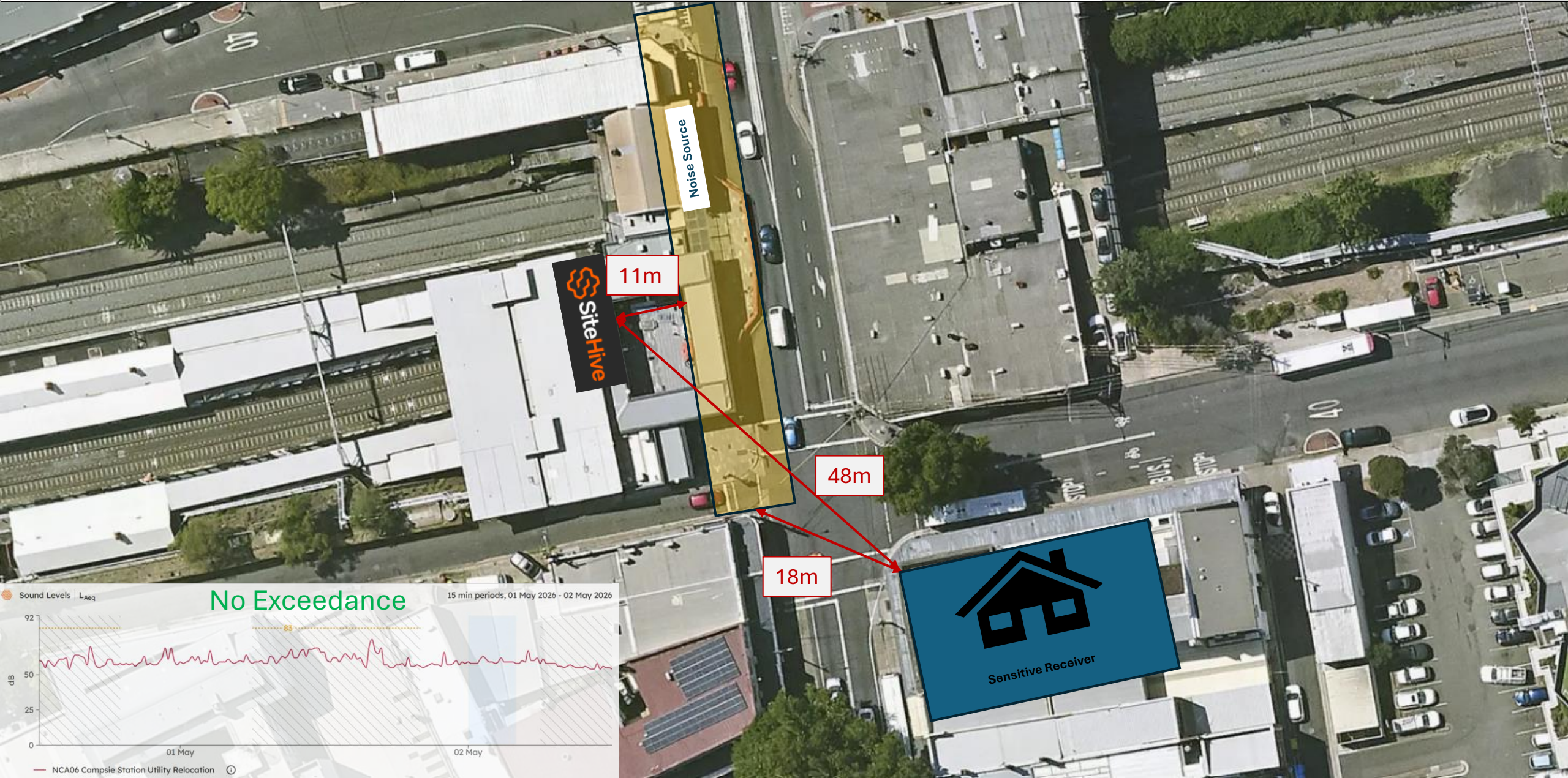
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	29/04/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	29/04/2026 to 30/04/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCA06	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WK0xx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	30/04/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	30/04/2026 to 01/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	1/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK43	01/05/2026 to 02/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- No noisy works to be conducted that are not subject to ROL.
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of RBL+ 20dB and alternative accommodation offered for receivers with potential higher noise impact of RBL+ 30dB or LAeq15min >75dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

Campsie Utility Relocation & Road Intersection Reconfiguration carried out during WK43:

- 29th April 1800 to 30th April 0600 &
- 30th April 1800 to 1st May 0600 &
- 1st May 1800 to 2nd May 0600

could only be safely conducted during OOH. Works were completed in accordance with EPL Condition L5.6 Local Area and Utility Works. The relevant road network operator (Canterbury Bankstown Council) has advised the licensee in writing that carrying out the works and activities during the hours specified in Condition L5.1 would result in a high risk to road network operational performance.

Feasible and reasonable at-source noise controls were implemented in accordance with condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

Attachment 1 – Community Notification

Community Notifications were provided to residents of Campsie.

Community notifications for works undertaken at the previously stated locations available upon request.

EPL 21147

R4.4 Validation Report

SWM3 2026 WE&WK45

R4.4 Sydney Metro Possession (WE&WK45, 10 to 12 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	22 May 2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

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Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite 3

 2. A copy of the community notification required under Condition L5.11 3

 3. Noise monitoring as required by L5.7(d)..... 4

 A. Details of any exceedances of predicted noise levels; 4

 B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite..... 4

 C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1 4

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight. 5

Attachment 1 – Community Notification..... 6

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out on 10th, 11th and 12th of May 2026, detailed noise activities are below:

Possession Works (L5.5) – 10th of May 0800 to 1800 in WE45

- Belmore Triangle access
- Broughton Street Over Head Protection Beam (OHPB) North Piling Pad Construction
- Charles Street OHPB South Piling Pad Construction

Occurred during possession on Sydney Metro's track (between Sydenham Station to Bankstown Station). Dynamic testing operations are occurring during the week and require live network infrastructure. Works were carried out under Condition L5.5 - Local Possessions and were mitigated by conducting the works in less sensitive periods (day time OOH as opposed to evening or night).

Out of Hours Work (L5.3 (a) (ii)) delivery of Oversized & Overweight plants happened in the following period:

- 11th of May 2200 to 12th of May 0700 on Broughton Street
- 12th of May 2200 to 13th of May 0700 on Charles Street

Refer to **Attachment 1** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

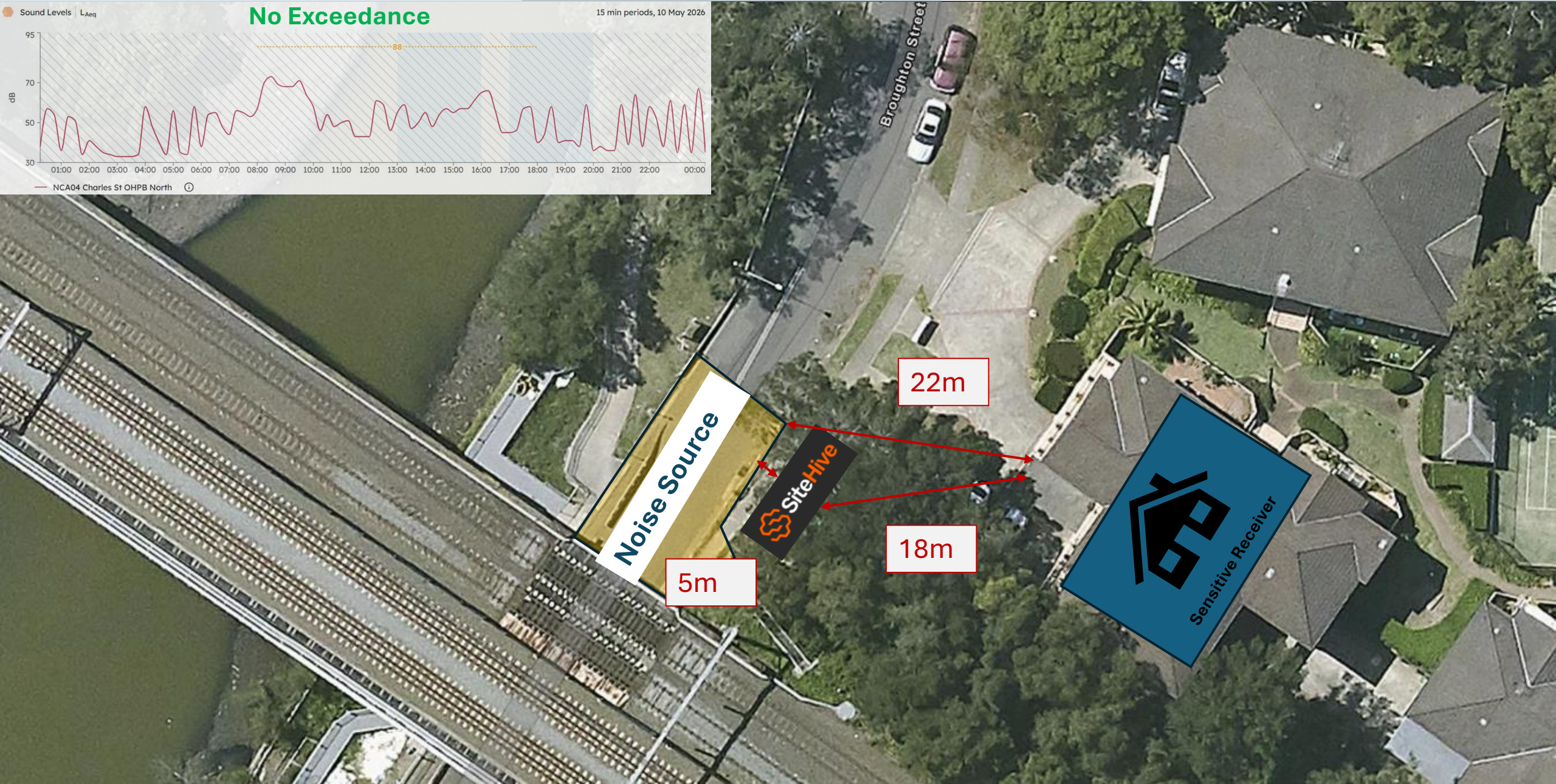
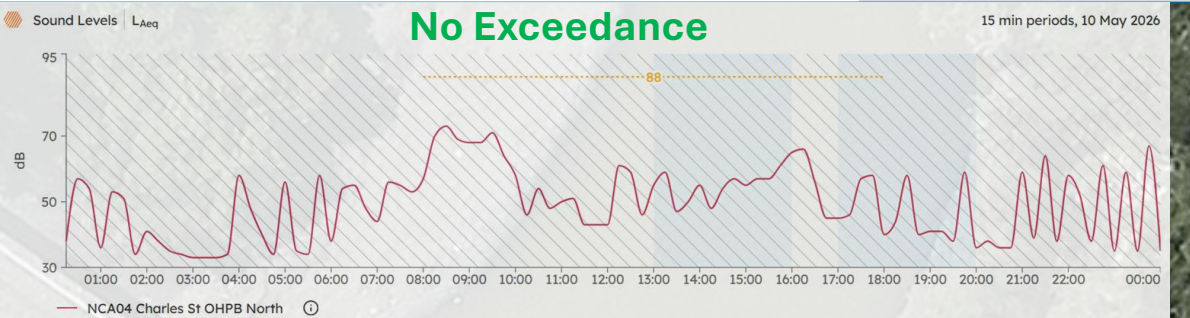
1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plant and equipment:

- Belmore Triangle access
 - Truck & Dogs
 - Loader
- OHPB Piling Pad Construction
 - Vibration Roller
 - Excavator
 - Mobile Crane
 - Truck & Dogs
 - Powered hand tool
- Oversize & Overweight Delivery
 - 40t Crane and 40t Piling Rig on 19m Semi-Truck

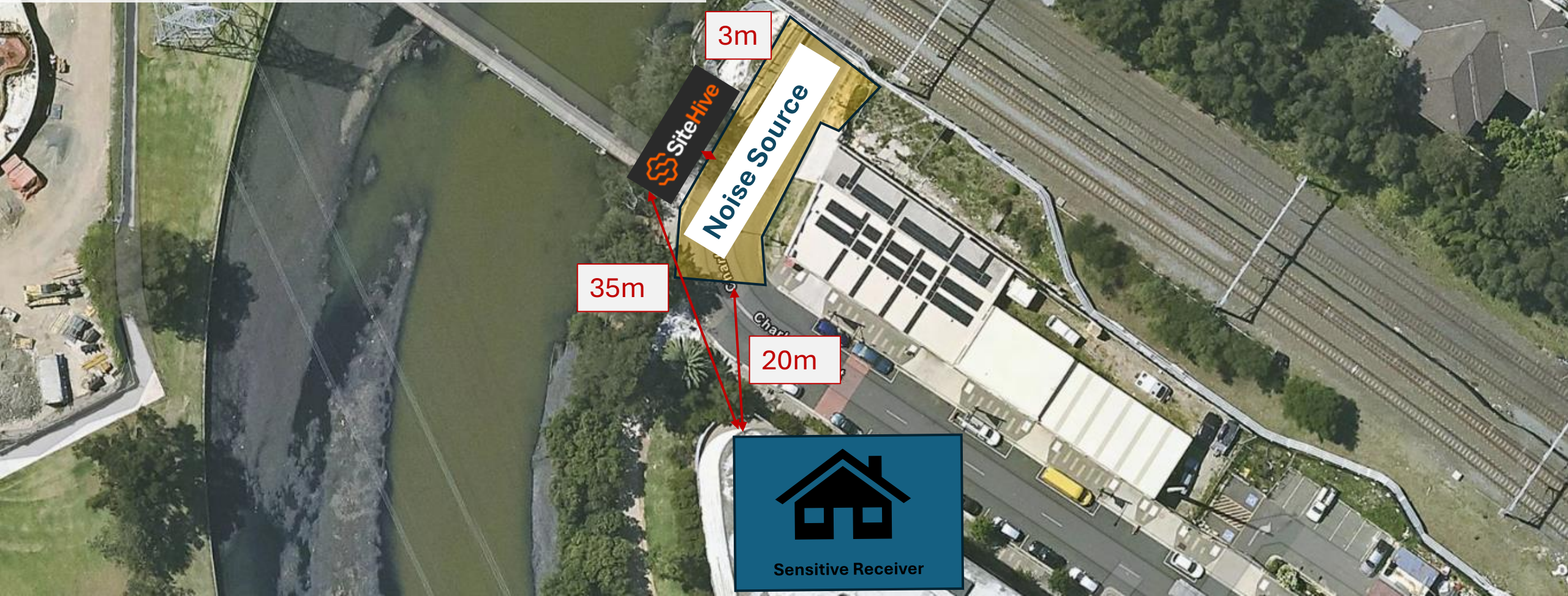
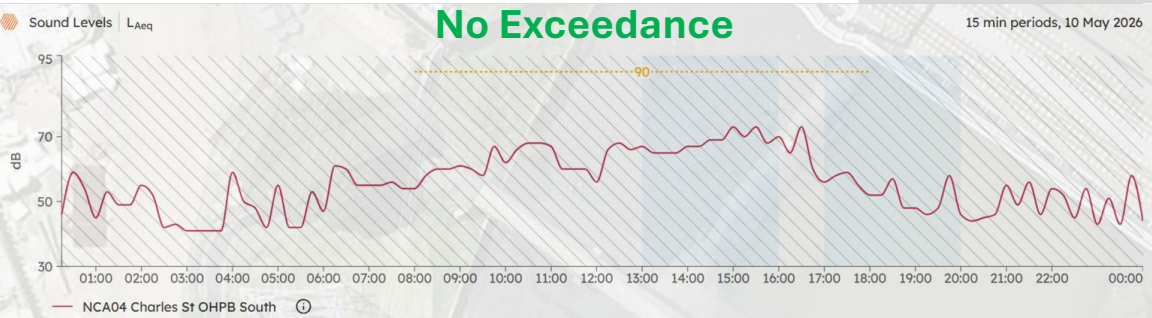
2. **A copy of the community notification required under Condition L5.11**

A copy of the community notification required under Condition L5.11 is appended as **Attachment 2**.



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000421	NCA01 MA Station	15 Leofrene Avenue	35	20	5	78	90	WE45	10/05/2026	P1	Sun/Pub Ho1 (0800-1800)	40	50	38	RO
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA07	HEX-001317	NCA07 Belmore Triangle	1 Hall Street	8	11	3	71	82	WE45	10/05/2026	P1	Sun/Pub Hol (0800-1800)	41	41	30	M & LB
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Sensitive Receiver

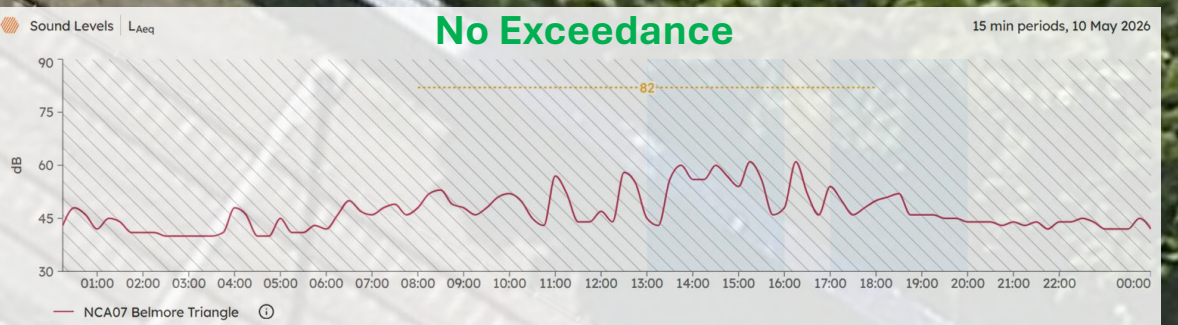
11m

8m



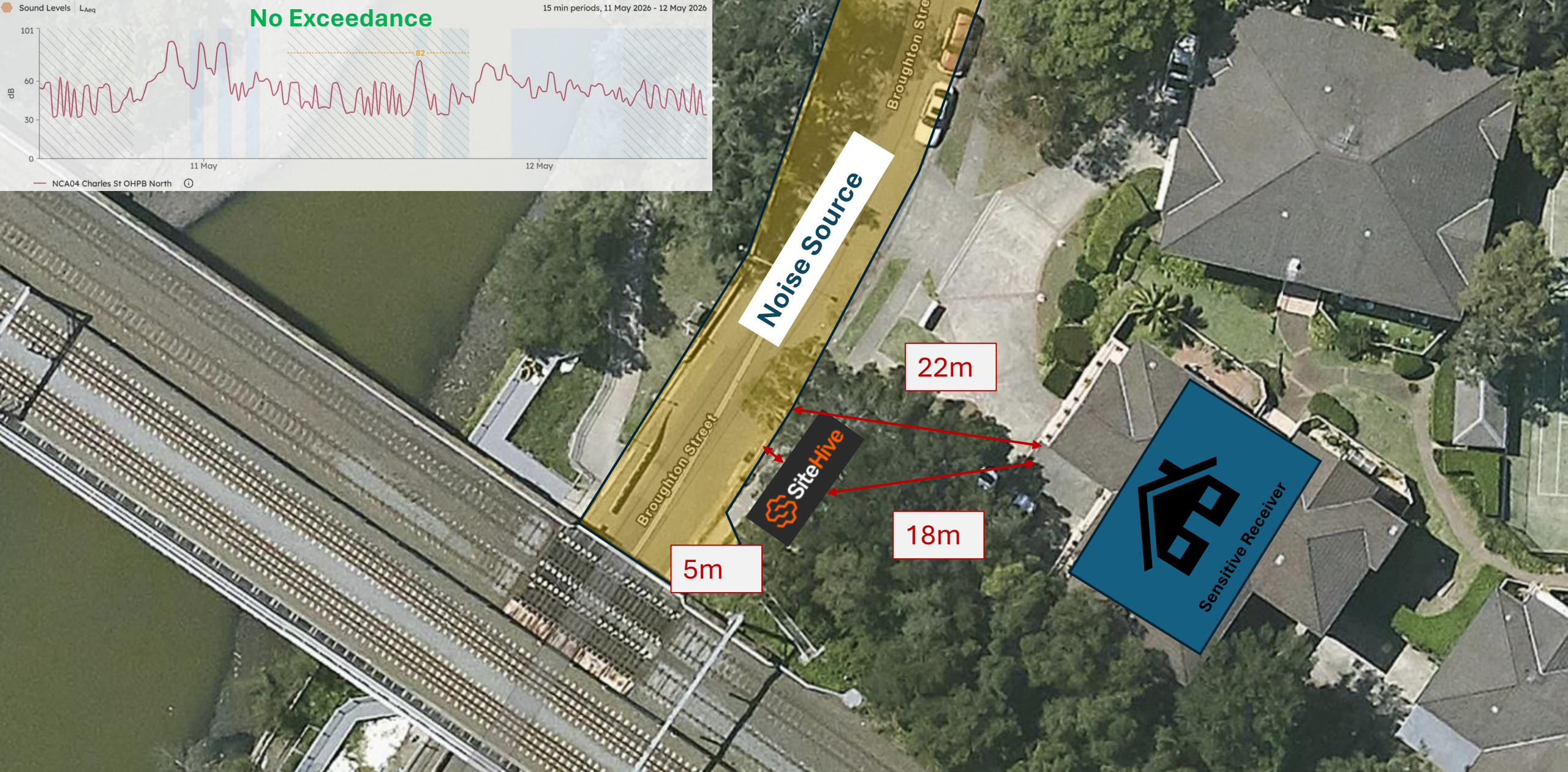
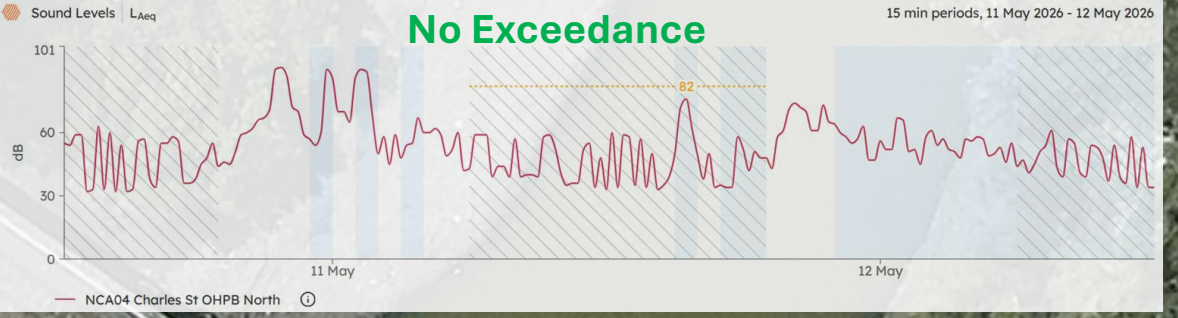
Noise Source

3m



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000558	NCA04 Charles St OHPB North	10-12 Broughton Street	18	22	5	69	82	WK45	11/05/2026 to 12/05/2026	P2	Mon-Fri (2200-0700)	35	47	34	RO, AA
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKcxc	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000421	NCA01 MA Station	15 Leofrene Avenue	35	20	5	78	90	WK45	12/05/2026 to 13/05/2026	P2	Mon-Fri (2200-0700)	35	55	43	RO, AA
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3. Noise monitoring as required by L5.7(d)

WE&WK45 noise monitoring was carried out at the following locations along the project corridor.

A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- Planning process reduce OOH in more sensitive periods where possible (mostly Day OOH)
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of over 20dB and alternative accommodation offered for receivers with potential noise impact of over 30dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

The works carried out on WE45 (10th of May 0800 to 1800) were completed in accordance with EPL Condition L5.5 Local Possession.

Noise impacts are mitigated by conducting the works in less sensitive periods (day time OOH).

The works carried out on WK45 (11th of May 2200 to 12th of May 0700 and 12th of May 2200 to 13th of May 0700) were completed in accordance with EPL Condition L5.3 (a) (ii) delivery of Oversized & Overweight plants.

Noise impacts are mitigated by offer appropriate additional mitigation measures to impacted residents.

All feasible and reasonable at-source noise controls were implemented in accordance with Condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

Attachment 1 – Community Notification

Community Notifications were provided to residents of Sydenham, Marrickville, Dulwich Hill, Hurlstone Park, Canterbury, Campsie, Belmore, Lakemba, Wiley Park, Punchbowl and Bankstown.

Community notifications for works undertaken at the previously stated locations available upon request.

EPL 21147

R4.4 Validation Report

SWM3 2026 WK45

Campsie Utility Relocation & Road Intersection Reconfiguration

R4.4 Sydney Metro Possession (WK45, 13-15 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	19/05/2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

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Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

- 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite 3
- 2. A copy of the community notification required under Condition L5.11 3
- 3. Noise monitoring as required by L5.7(d)..... 3
 - A. Details of any exceedances of predicted noise levels; 4
 - B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite..... 4
 - C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1 4

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight. 4

Attachment 1 – Community Notification..... 5

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out from 13th to 15th of May, detailed noise activities are below:

- Campsie Beamish St Utility Relocation and Road Intersection Reconfiguration
 - 13th May 1800 to 14th May 0600 &
 - 14th May 1800 to 15th May 0600 &
 - 15th May 1800 to 16th May May 0600

Occurred during WK45. Works were carried out under Condition L5.6 - Local Area and Utility Work.

Refer to **Section 3** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plants and equipment:

- Concrete Saw
- Jackhammer
- Vacuum Truck
- 6.5t Excavator
- Light Vehicle

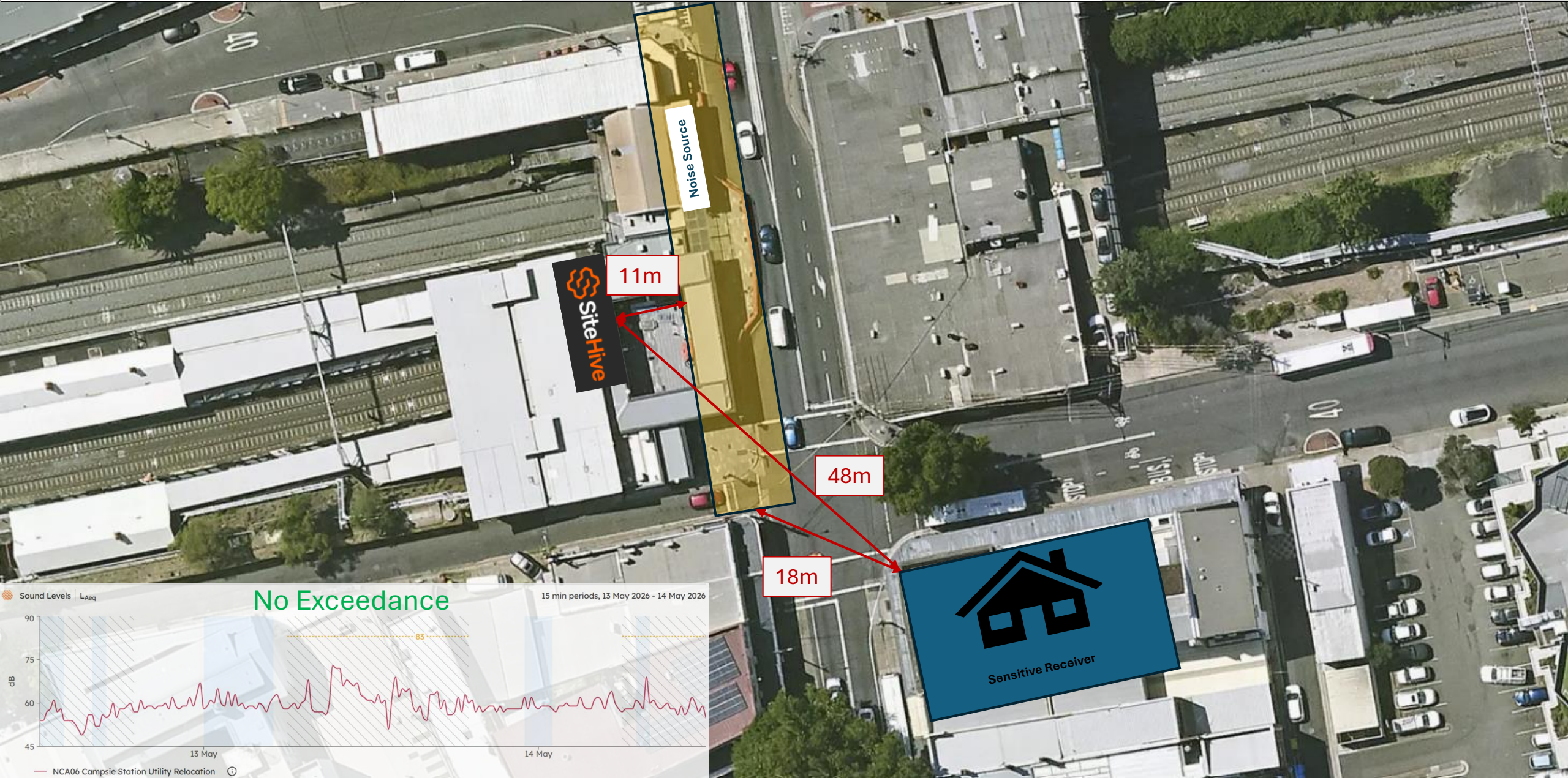
2. **A copy of the community notification required under Condition L5.11**

A copy of the community notification required under Condition L5.11 is appended as **Attachment 1**.

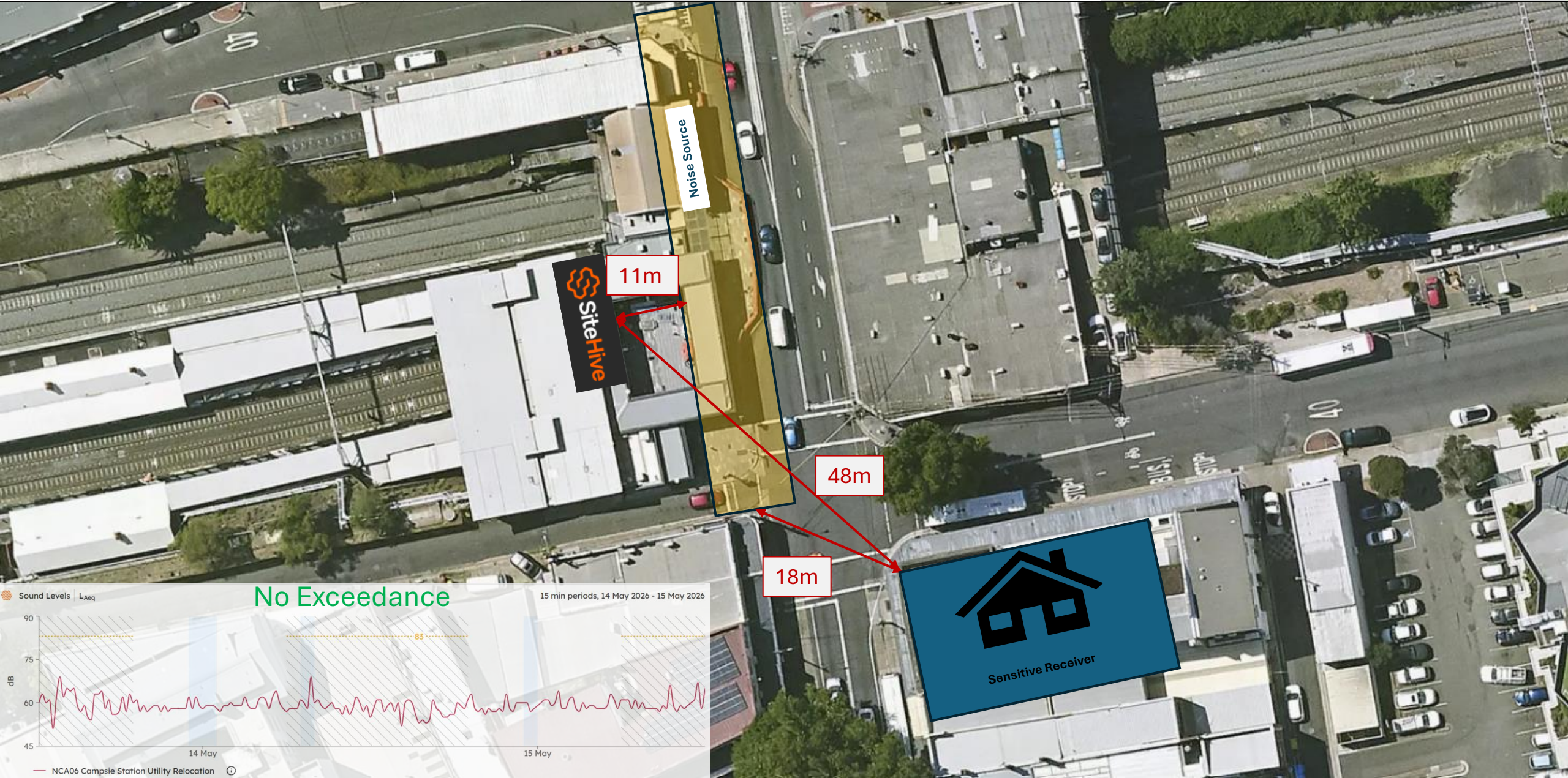
3. **Noise monitoring as required by L5.7(d)**

Noise monitoring was carried out at the following locations.

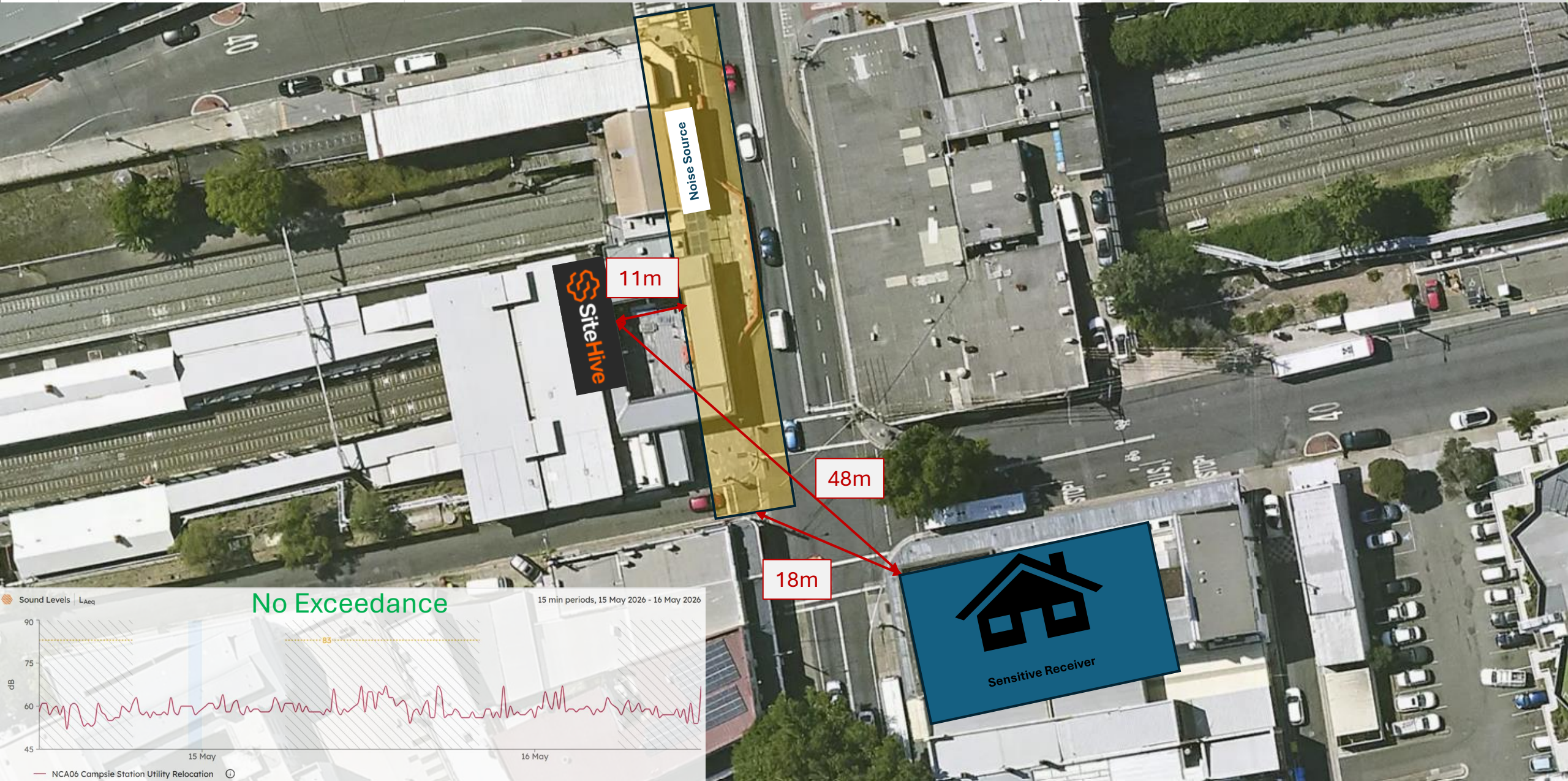
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	13/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	13/05/2026 to 14/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	14/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	14/05/2026 to 15/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCA06	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKCo	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	15/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK45	15/05/2026 to 16/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- No noisy works to be conducted that are not subject to ROL.
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of RBL+ 20dB and alternative accommodation offered for receivers with potential higher noise impact of RBL+ 30dB or LAeq15min >75dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

Campsie Utility Relocation & Road Intersection Reconfiguration carried out during WK45:

- 13th May 1800 to 14th May 0600 &
- 14th May 1800 to 15th May 0600 &
- 15th May 1800 to 16th May May 0600

could only be safely conducted during OOH. Works were completed in accordance with EPL Condition L5.6 Local Area and Utility Works. The relevant road network operator (Canterbury Bankstown Council) has advised the licensee in writing that carrying out the works and activities during the hours specified in Condition L5.1 would result in a high risk to road network operational performance.

Feasible and reasonable at-source noise controls were implements in accordance with condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

Attachment 1 – Community Notification

Community Notifications were provided to residents of Campsie.

Community notifications for works undertaken at the previously stated locations available upon request.

EPL 21147

R4.4 Validation Report

SWM3 2026 WK47

Campsie Utility Relocation & Road Intersection Reconfiguration

R4.4 Sydney Metro Possession (WK47, 20-22 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	25/05/2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

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Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

- 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite 3
- 2. A copy of the community notification required under Condition L5.11 3
- 3. Noise monitoring as required by L5.7(d)..... 3
 - A. Details of any exceedances of predicted noise levels; 4
 - B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite..... 4
 - C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1 4

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.4

Attachment 1 – Community Notification.....5

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out from 20th to 22nd of May, detailed noise activities are below:

- Campsie Beamish St Utility Relocation and Road Intersection Reconfiguration
 - 20th May 1800 to 21st May 0600 &
 - 21st May 1800 to 22nd May 0600 &
 - 22nd May 1800 to 23rd May May 0600

Occurred during WK47. Works were carried out under Condition L5.6 - Local Area and Utility Work.

Refer to **Section 3** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plants and equipment:

- Concrete Saw
- Jackhammer
- Vacuum Truck
- 6.5t Excavator
- Light Vehicle

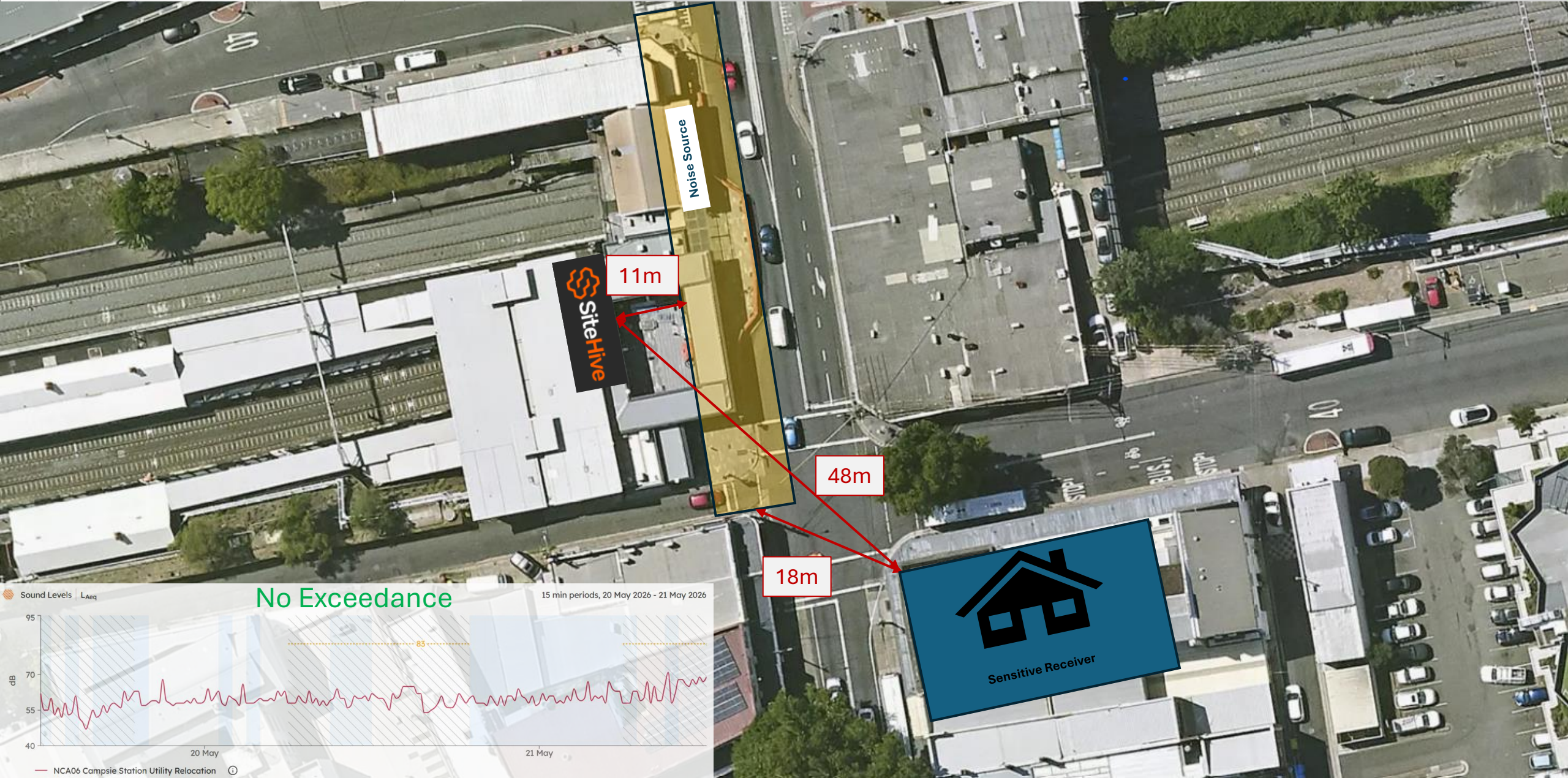
2. **A copy of the community notification required under Condition L5.11**

A copy of the community notification required under Condition L5.11 is appended as **Attachment 1**.

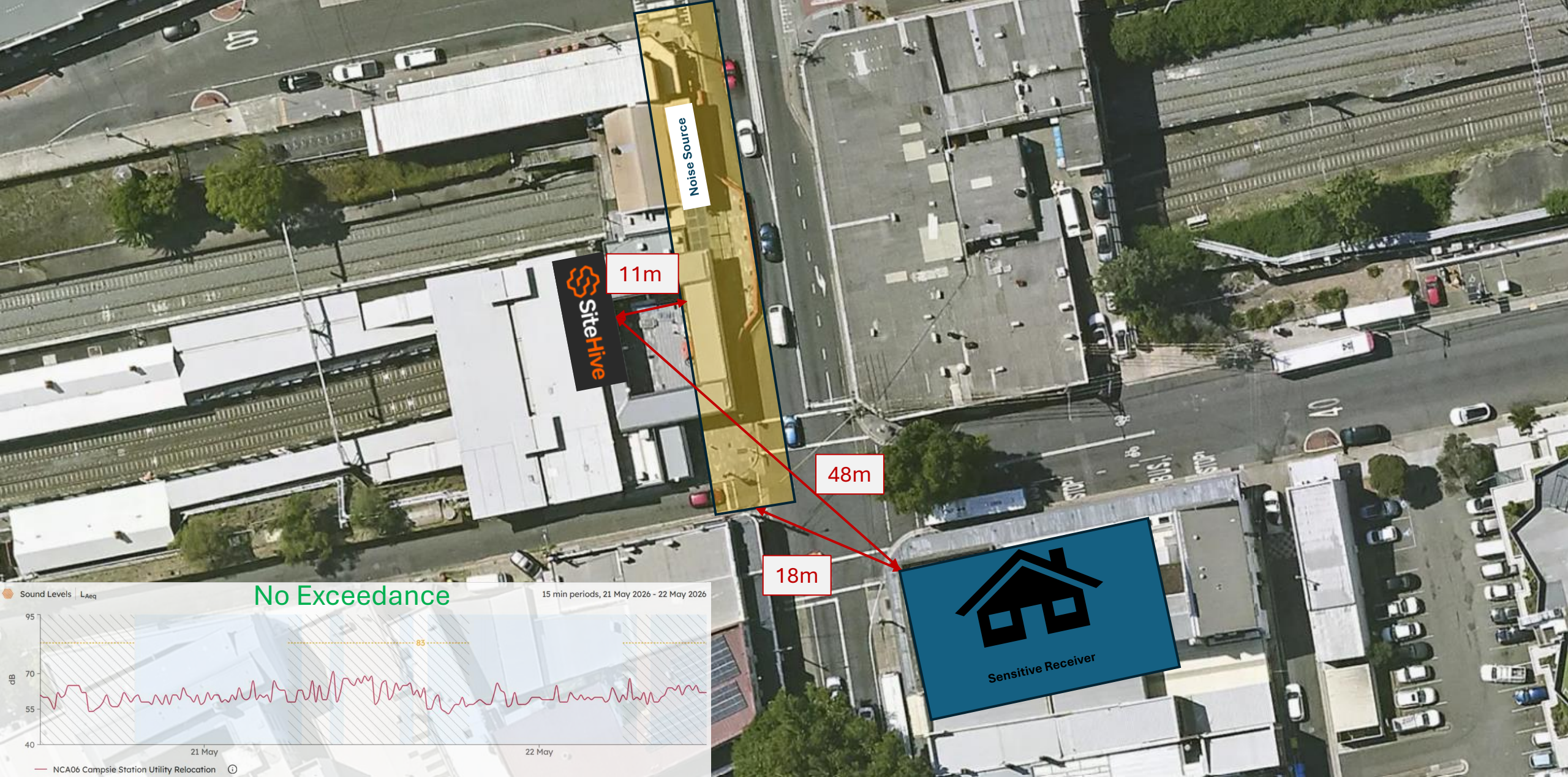
3. **Noise monitoring as required by L5.7(d)**

Noise monitoring was carried out at the following locations.

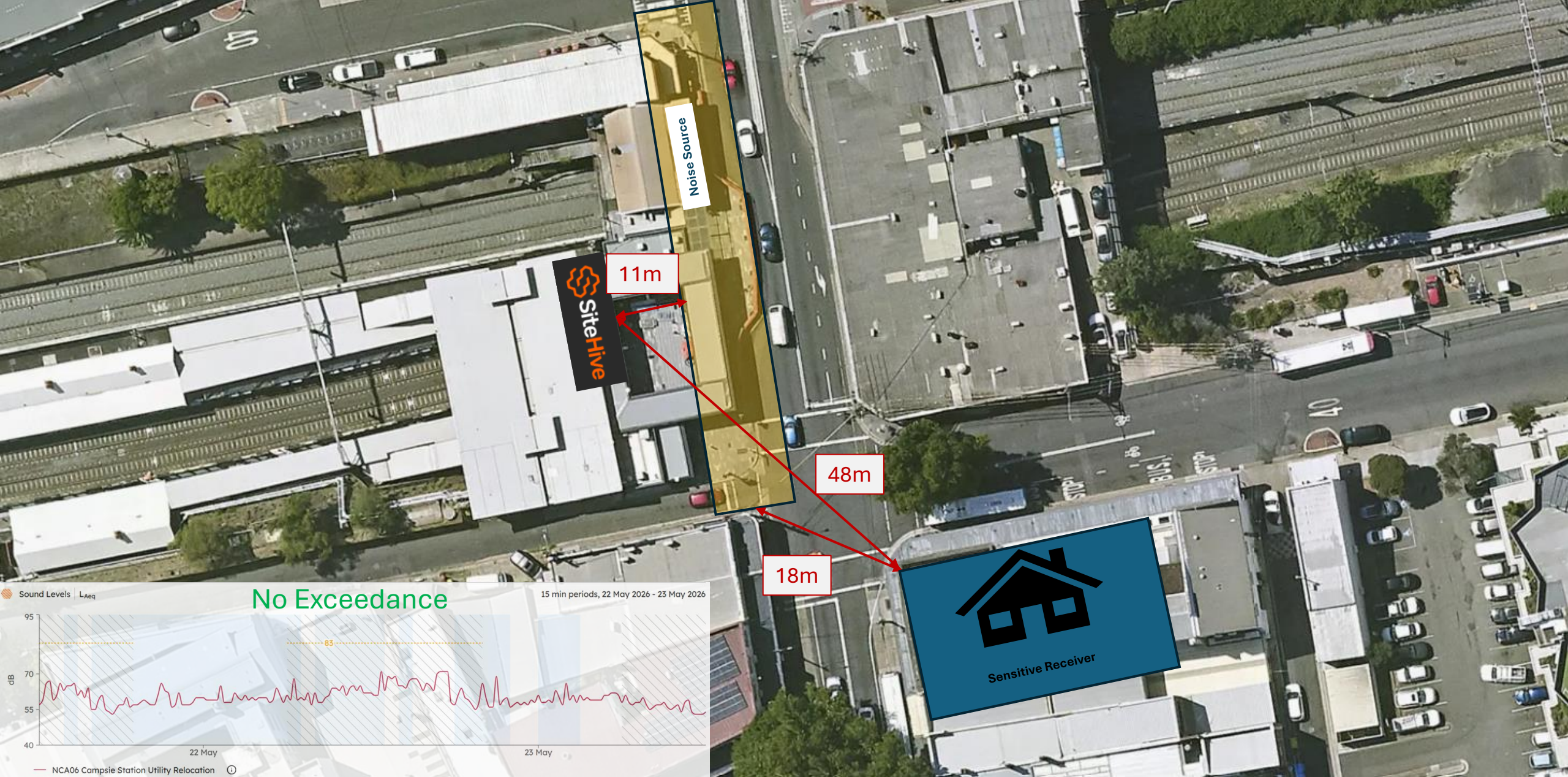
NCA06	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WK06	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	20/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	20/05/2026 to 21/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/NKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	21/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	21/05/2026 to 22/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	22/05/2026	P1	Mon-Fri (1800-2200)	45	38	34	RO
NCA06	HEX-000758	NCA06 Campsie Station Utility Relocation	203 Beamish Street	48	18	11	79	83	WK47	22/05/2026 to 23/05/2026	P2	Mon-Fri (2200-0700)	35	48	44	RO, AA



A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- No noisy works to be conducted that are not subject to ROL.
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of RBL+ 20dB and alternative accommodation offered for receivers with potential higher noise impact of RBL+ 30dB or LAeq15min >75dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

Campsie Utility Relocation & Road Intersection Reconfiguration carried out during WK47:

- 20th May 1800 to 21st May 0600 &
- 21st May 1800 to 22nd May 0600 &
- 22nd May 1800 to 23rd May May 0600

could only be safely conducted during OOH. Works were completed in accordance with EPL Condition L5.6 Local Area and Utility Works. The relevant road network operator (Canterbury Bankstown Council) has advised the licensee in writing that carrying out the works and activities during the hours specified in Condition L5.1 would result in a high risk to road network operational performance.

Feasible and reasonable at-source noise controls were implements in accordance with condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

Attachment 1 – Community Notification

Community Notifications were provided to residents of Campsie.

Community notifications for works undertaken at the previously stated locations available upon request.

EPL 21147

R4.4 Validation Report

SWM3 2026 WE&WK47

R4.4 Sydney Metro Possession (WE&WK47, 23 to 25 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	26 May 2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

Table of Contents

Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

- 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite 3
- 2. A copy of the community notification required under Condition L5.114
- 3. Noise monitoring as required by L5.7(d).....4
 - A. Details of any exceedances of predicted noise levels;5
 - B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite.....5
 - C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.15

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.5

Attachment 1 – Community Notification.....6

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out on 23rd to 25th of May 2026, detailed noise activities are below:

Low Impact Works (L5.1) – 24th of May 0800 to 1800 in Weekend 47 (WE47)

- Site access 0600 to 0800 Sunday (pre-start, vehicle movement, set up, some low impact work)
- Protection Screen Door (PSD) & Mechanical Gap Filler (MGF) Testing Works
- Caulking
- Testing and commissioning equipment
- Track inspection
- Cable installation
- Signal maintenance

Possession Works (L5.5) – 23rd of May 0300 to 24th of May 1800 in WE47

- Belmore Triangle access
- Charles Street OHPB Sheet Piling Reinforcement
- Blast and Repaint
- Screeding
- ULX Construction
- OHW Adjustment
- PSD Cable Basket Modification
- Materials Handling on Station Platform

Occurred during possession on Sydney Metro's track (between Sydenham Station to Bankstown Station). Dynamic testing operations are occurring during the week and require live network infrastructure. Works were carried out under Condition L5.5 - Local Possessions and were mitigated by conducting the works in less sensitive periods (day time OOH as opposed to evening or night).

Out of Hours Work (L5.3 (a) (ii)) delivery of Oversized & Overweight plants happened in the following period:

- 25th of May 2200 to 26th of May 0700 on Broughton Street and Charles Street
- 25th of May 2200 to 26th of May 0700 in Canterbury Compound

Refer to **Attachment 1** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plant and equipment:

- Station Works
 - Powered hand tool
 - Generators

- PSD & MGF Testing and commissioning works
 - Hand tool
- Tailing Works
 - Powered Hand tool
- Material Handling
 - Excavator
- Track Inspection
 - High Rail UTE
- OHW maintenance
 - EWP
 - Powered Hand tool
- Blast and Repaint
 - Compressor
 - Powered Hand tool
- ULX Construction
 - NDD Truck
 - Excavator
 - Jackhammer
 - Light Tower
 - Powered Hand Tool
 - Offroad Dumper Truck
 - Front End Loader
 - Truck & Dog
- PSD Cable Basket Modification
 - Powered Hand Tool
- Charles Street OHPB Sheet Piling Reinforcement
 - Powered Hand Tool
 - Generator
 - Welding Kit
 - Excavator
- Oversize & Overweight Delivery
 - 40t Crane and 40t Piling Rig on 19m Semi-Truck

2. A copy of the community notification required under Condition L5.11

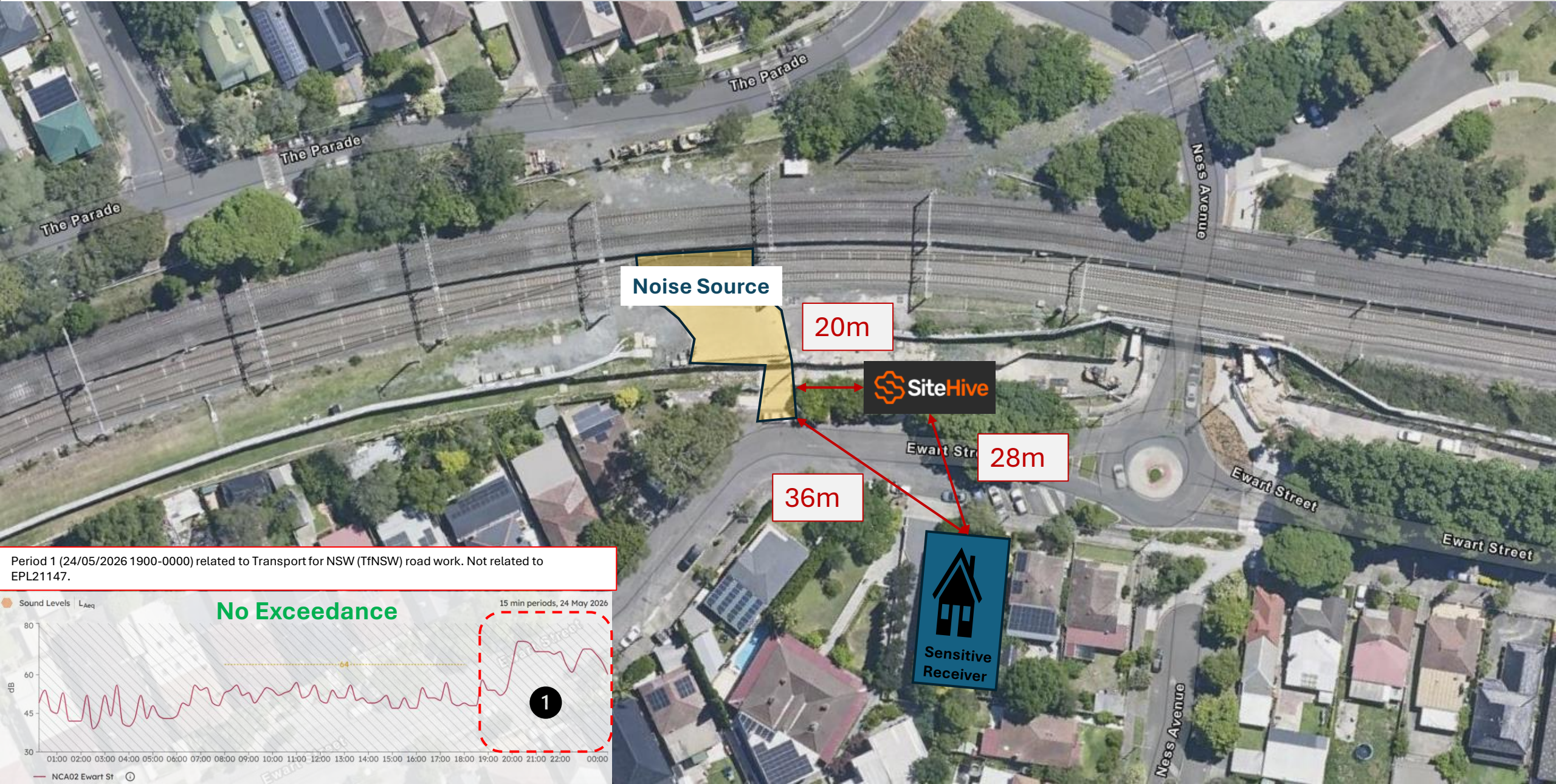
A copy of the community notification required under Condition L5.11 is appended as **Attachment 2**.

3. Noise monitoring as required by L5.7(d)

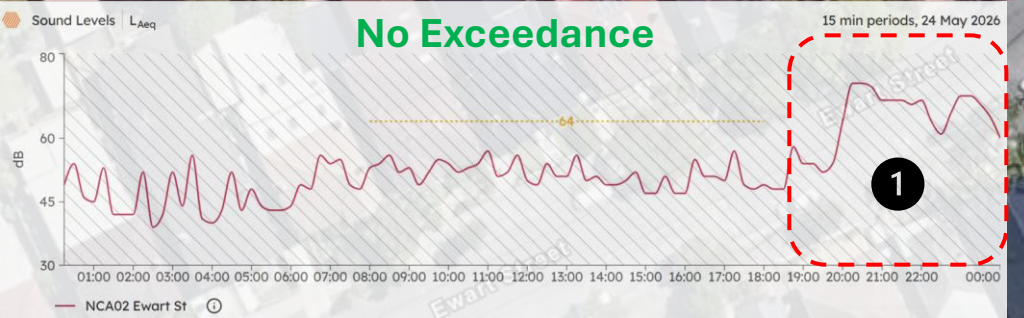
WE&WK47 noise monitoring was carried out at the following locations along the project corridor.

NCAxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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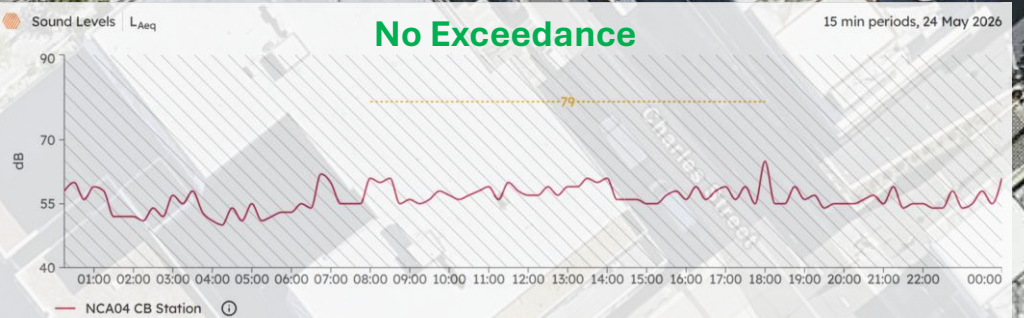
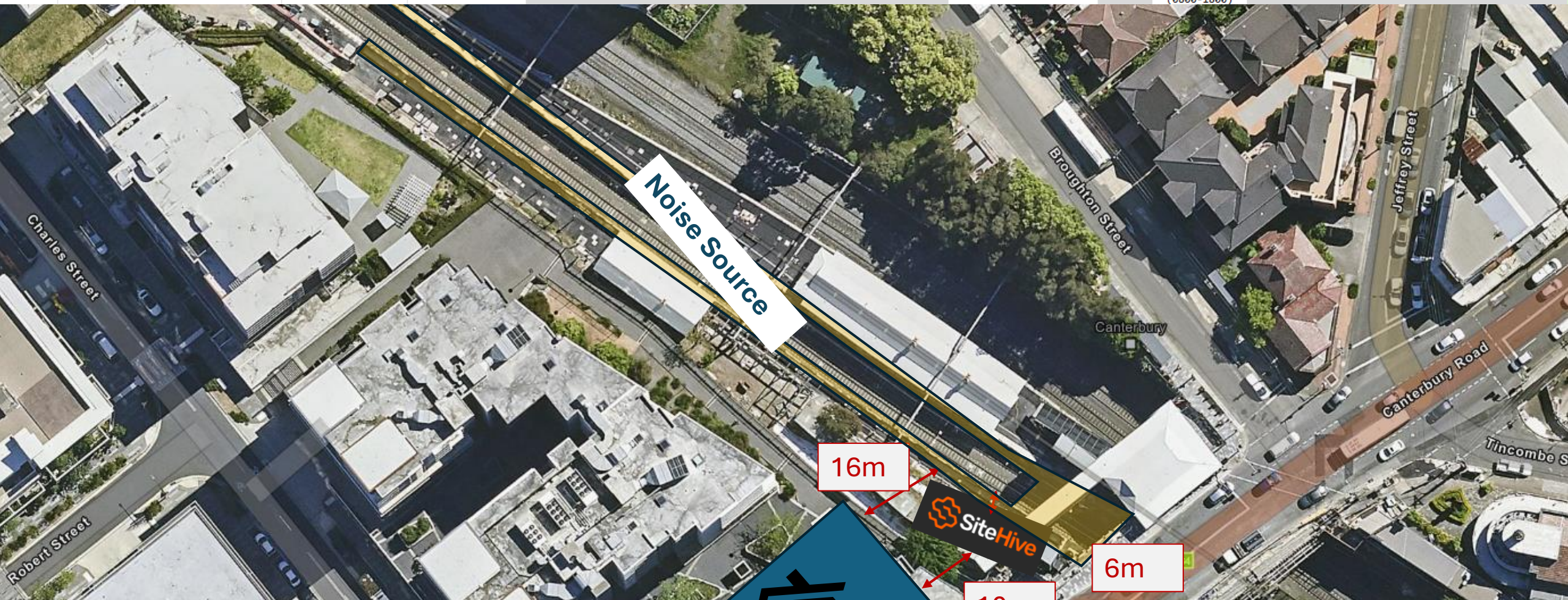
NCA02	HEX-000631	NCA02 Ewart St	112 Ewart Street	36	28	20	61	64	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	38	26	23	M & LB
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Period 1 (24/05/2026 1900-0000) related to Transport for NSW (TfNSW) road work. Not related to EPL21147.

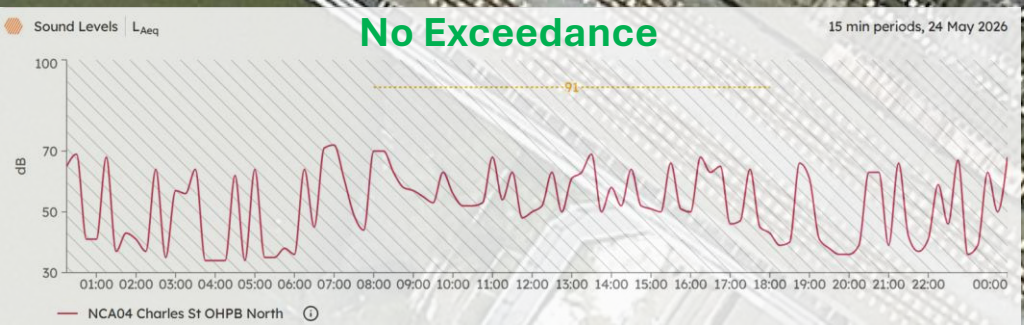
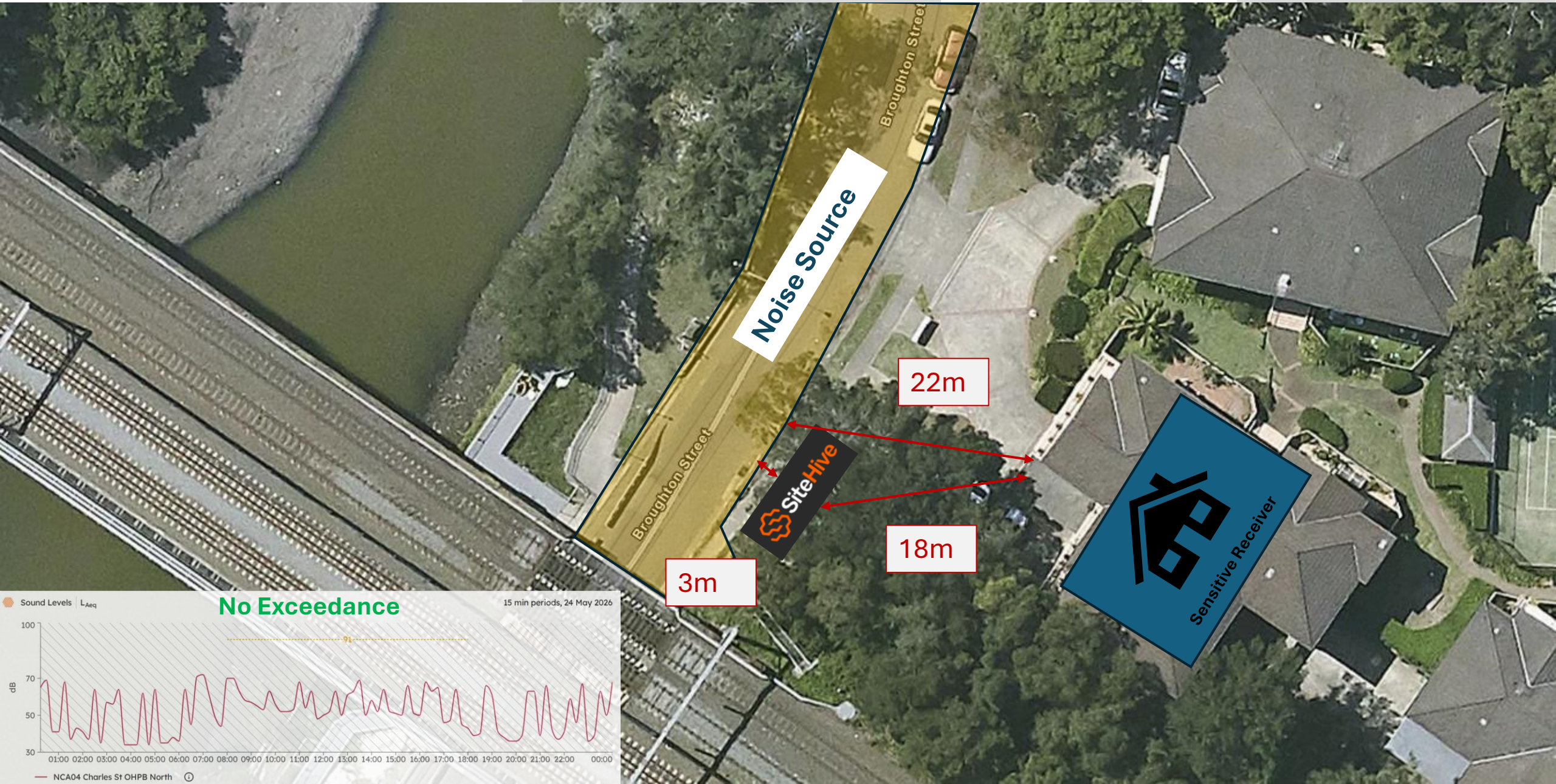


NCA04	HEX-000296	NCA04 CB Station	2A Charles Street	10	16	6	70	79	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	40	39	30	M & LB
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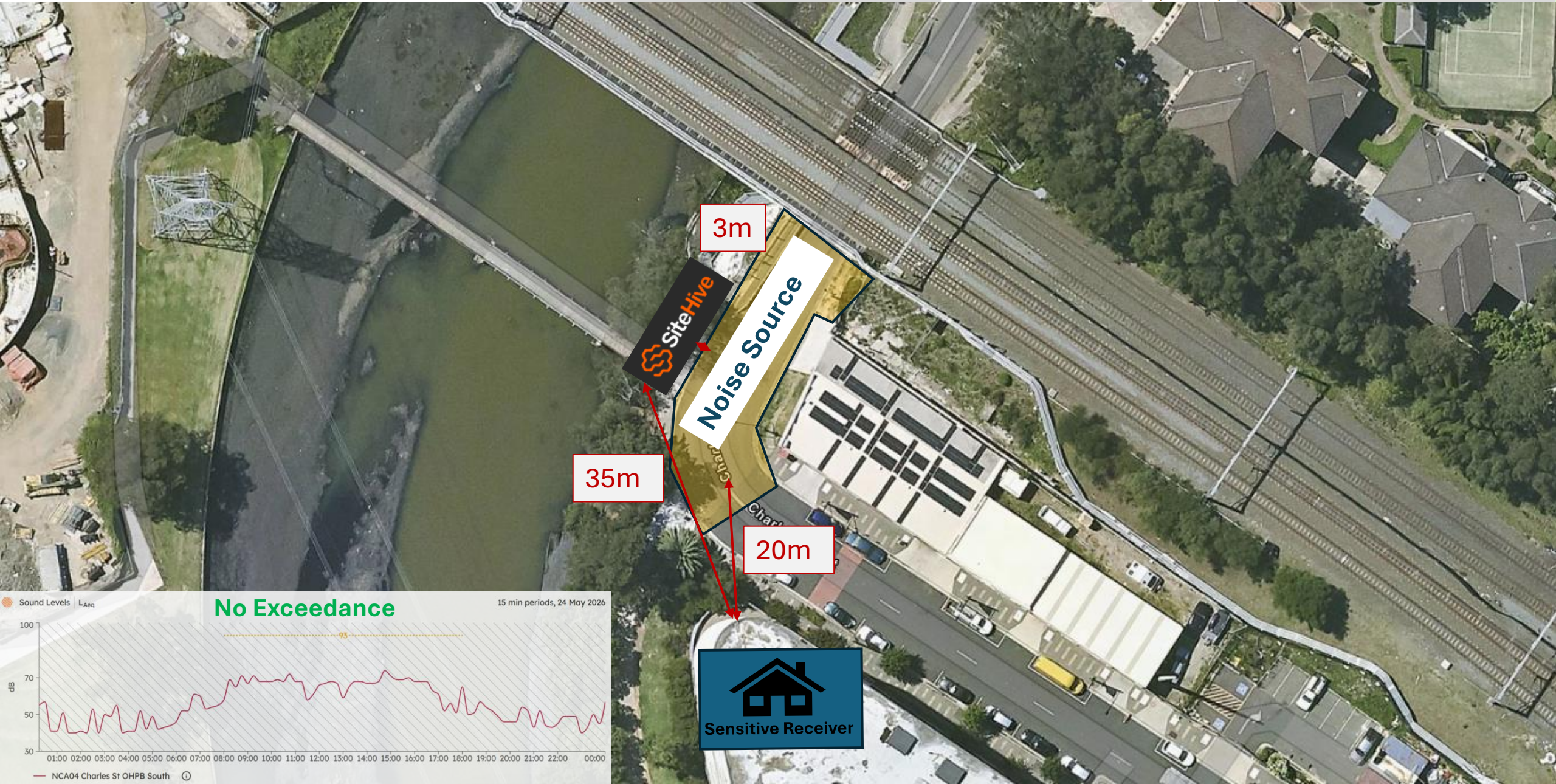
NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000558	NCA04 Charles St OHPB North	10-12 Broughton Street	18	22	3	74	91	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	40	51	34	RO
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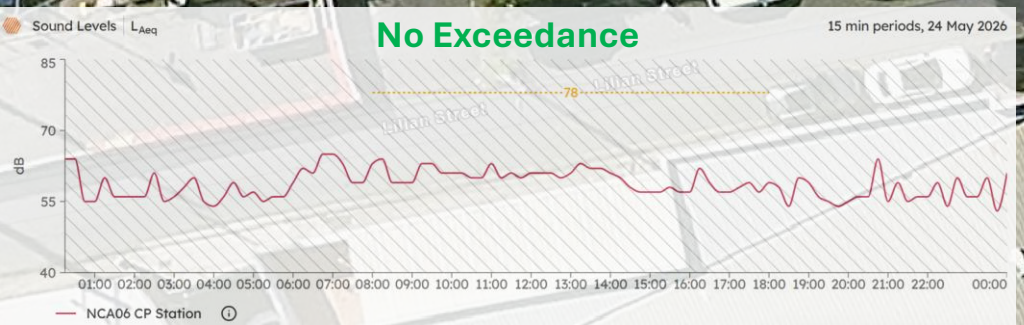
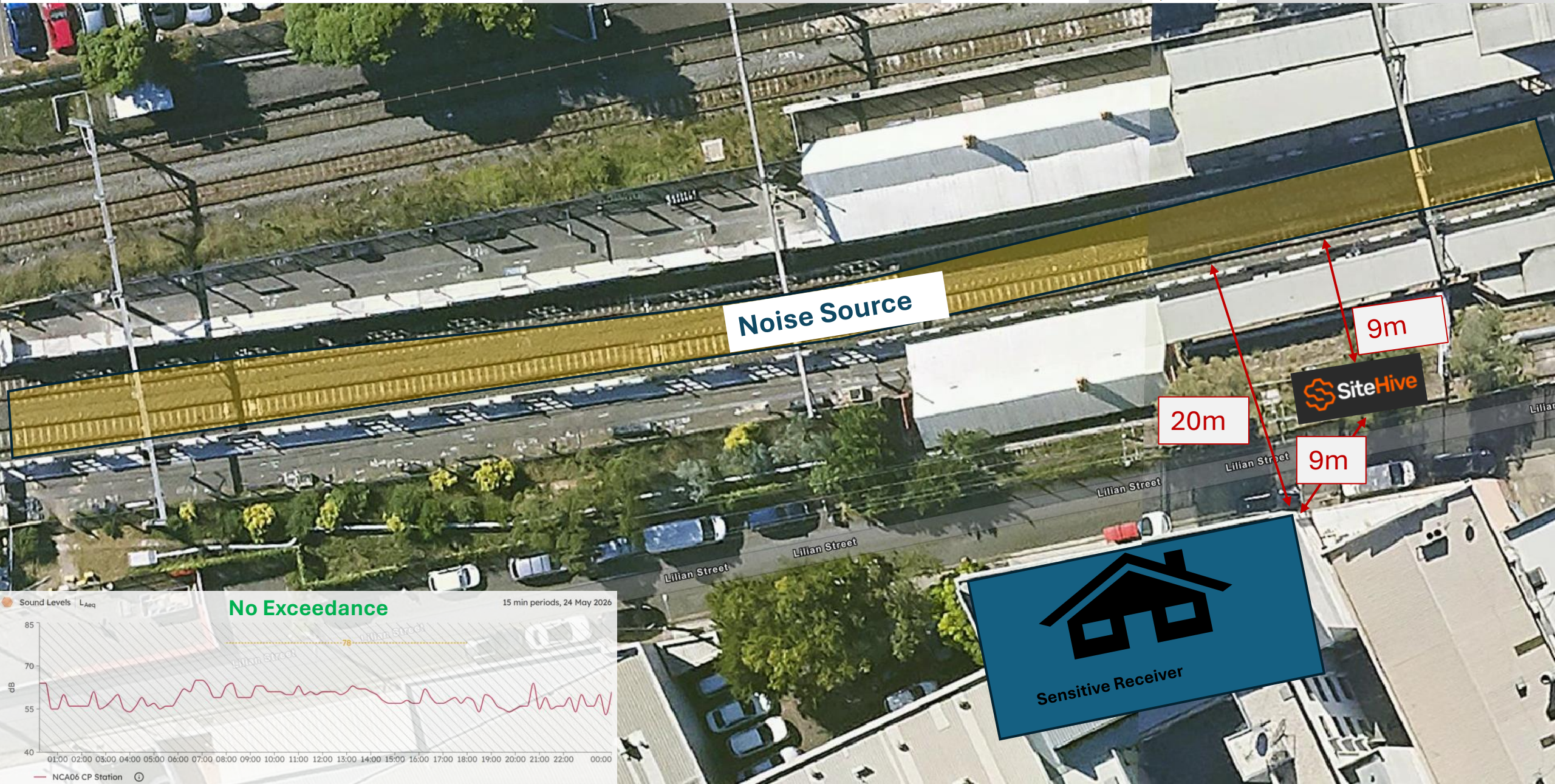
NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000421	NCA04 Charles St OHPB South	15 Charles Street	35	20	5	81	93	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	40	53	41	RO
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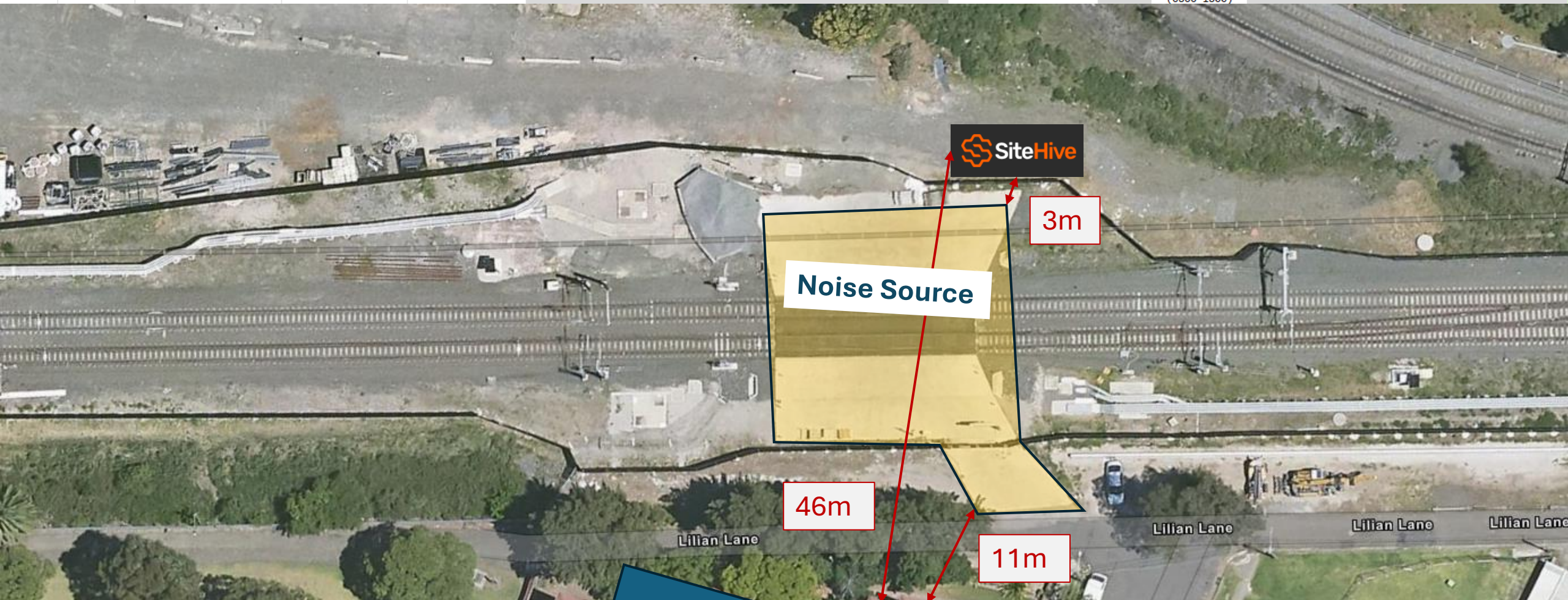


NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA06	HEX-000743	NCA06 CP Station	13-15 Anglo Road	9	20	9	71	78	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	45	33	26	M & LB
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NCA07	HEX-000760	NCA07 Loftus Pad	25-29 Loftus Street	46	11	3	71	82	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	41	41	30	M & LB
Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	Date (Start of shift)	OOH Period 1 or 2	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM			



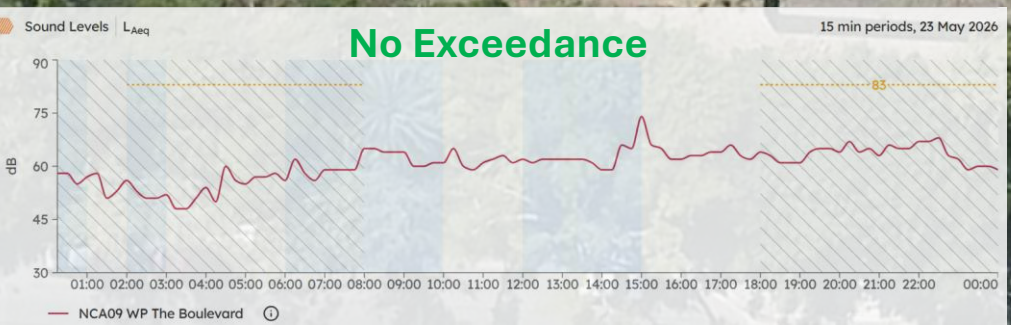
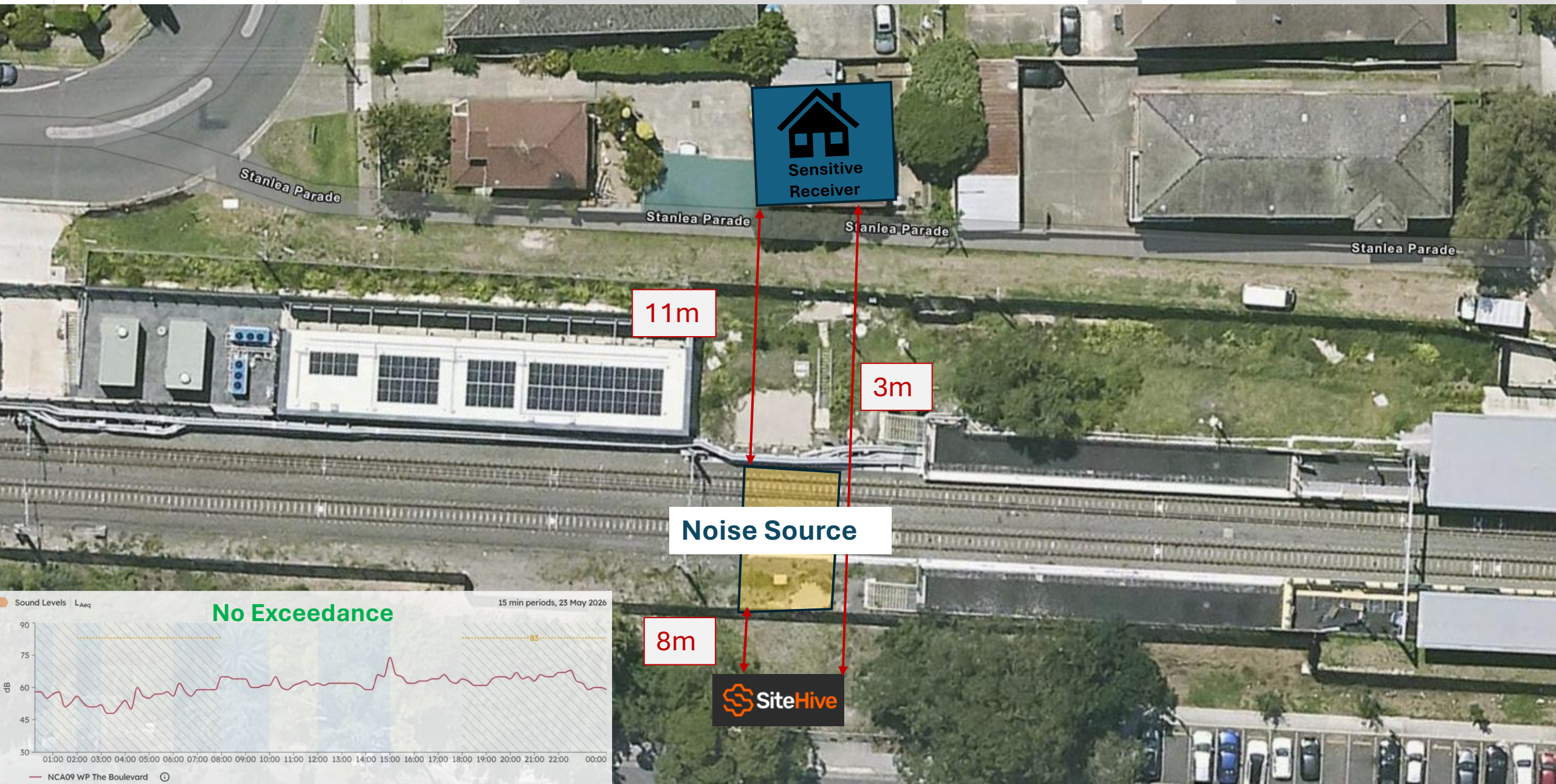
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA07	HEX-001317	NCA07 Belmore Triangle	1 Hall Street	8	11	3	71	82	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	41	41	30	M & LB
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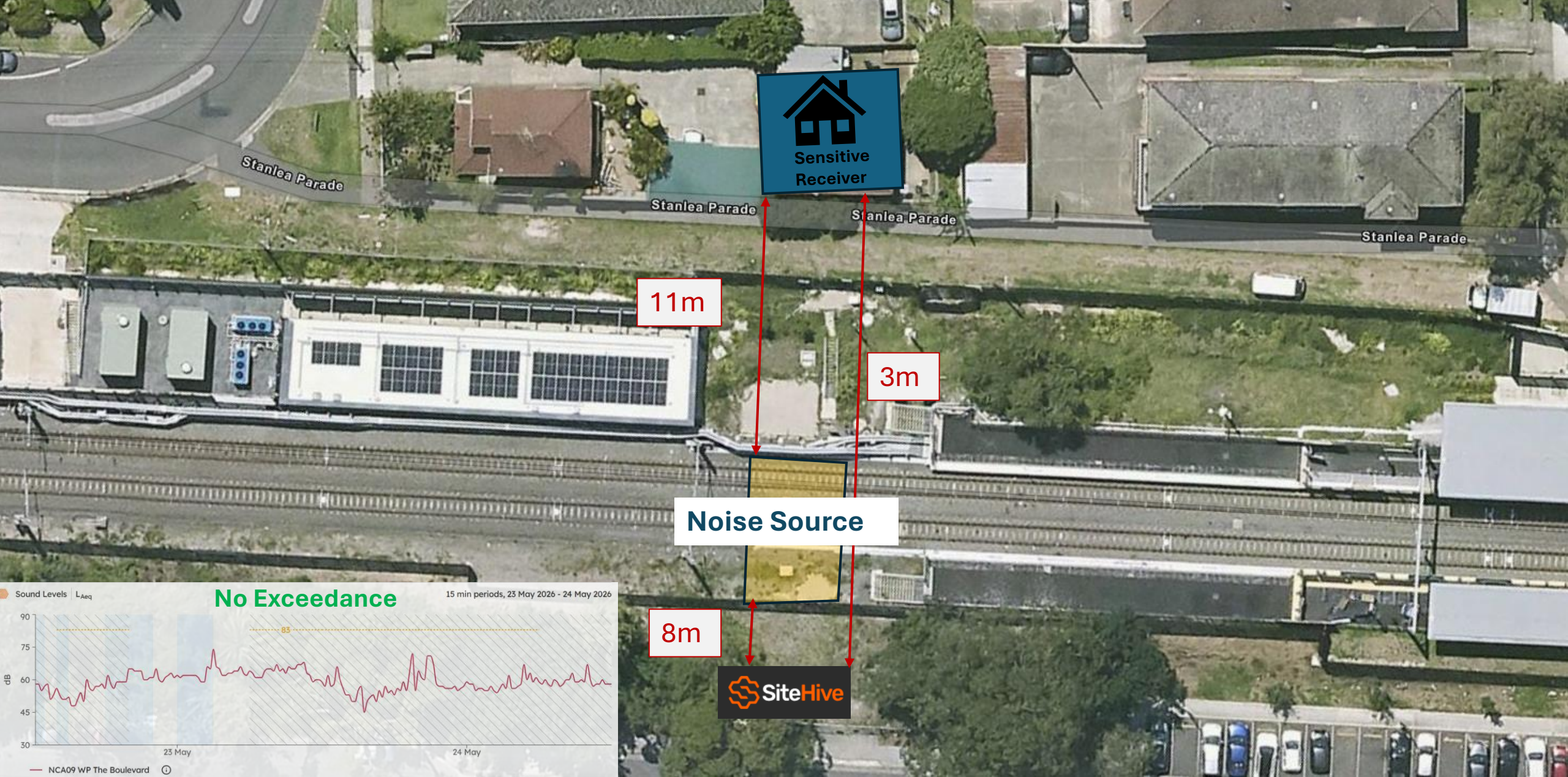
Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA09	HEX-000424	NCA09 WP The Boulevard	1 Cornelia Street	45	23	11	77	83	WE47	23/05/2026 0200-0800	P2	Sat (2200-0800)	36	47	41	RO, AA
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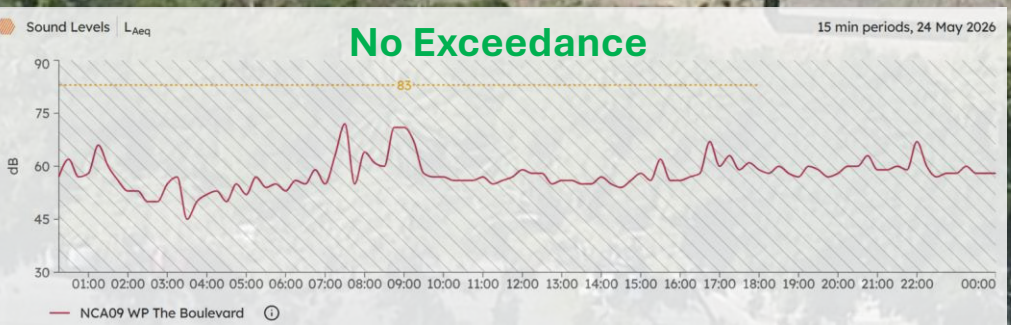
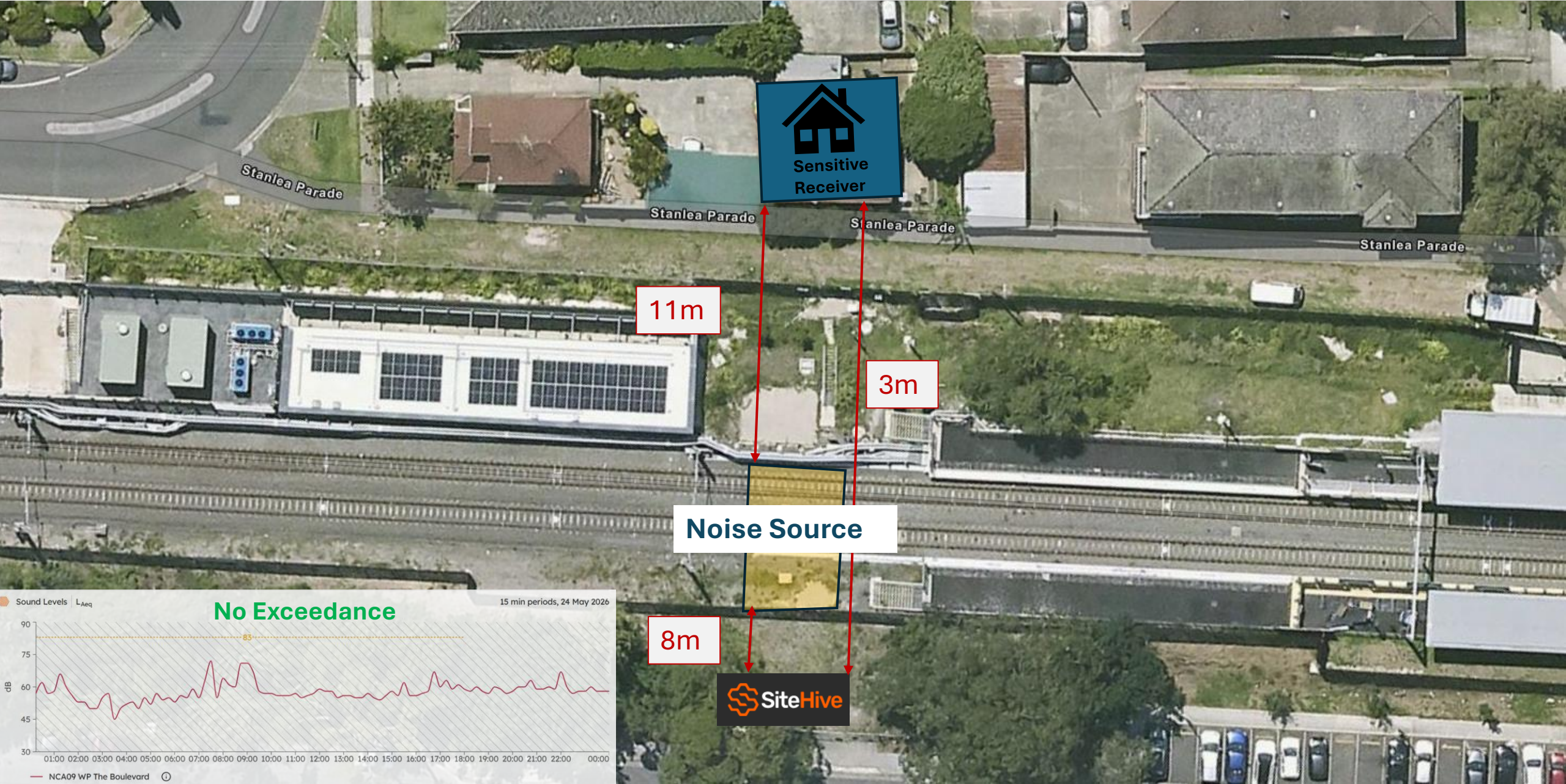
Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA09	HEX-000424	NCA09 WP The Boulevard	1 Cornelia Street	45	23	11	77	83	WE47	23/05/2026 to 24/05/2026	P2	Sat (2200-0800)	36	47	41	RO, AA
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	00H Period 1 or 2	Precise 00H Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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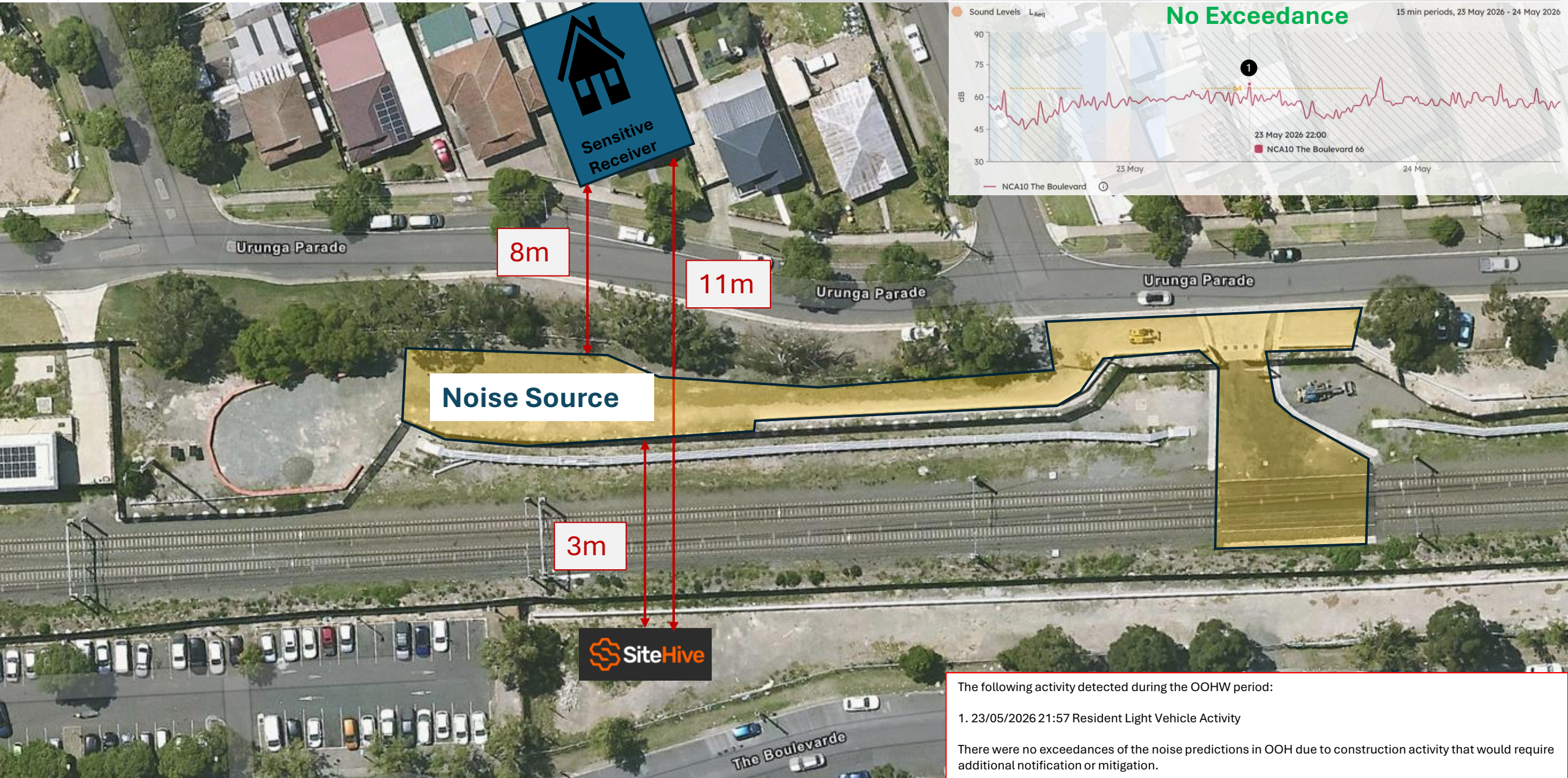
NCA09	HEX-000424	NCA09 WP The Boulevard	1 Cornelia Street	45	23	11	77	83	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	44	39	33	RO
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NCA10	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA10	HEX-000421	NCA10 The Boulevard	37 Urunga Parade	69	27	28	64	64	WE47	23/05/2026 to 24/05/2026	P2	Sat (2200-0800)	41	23	23	M & RO
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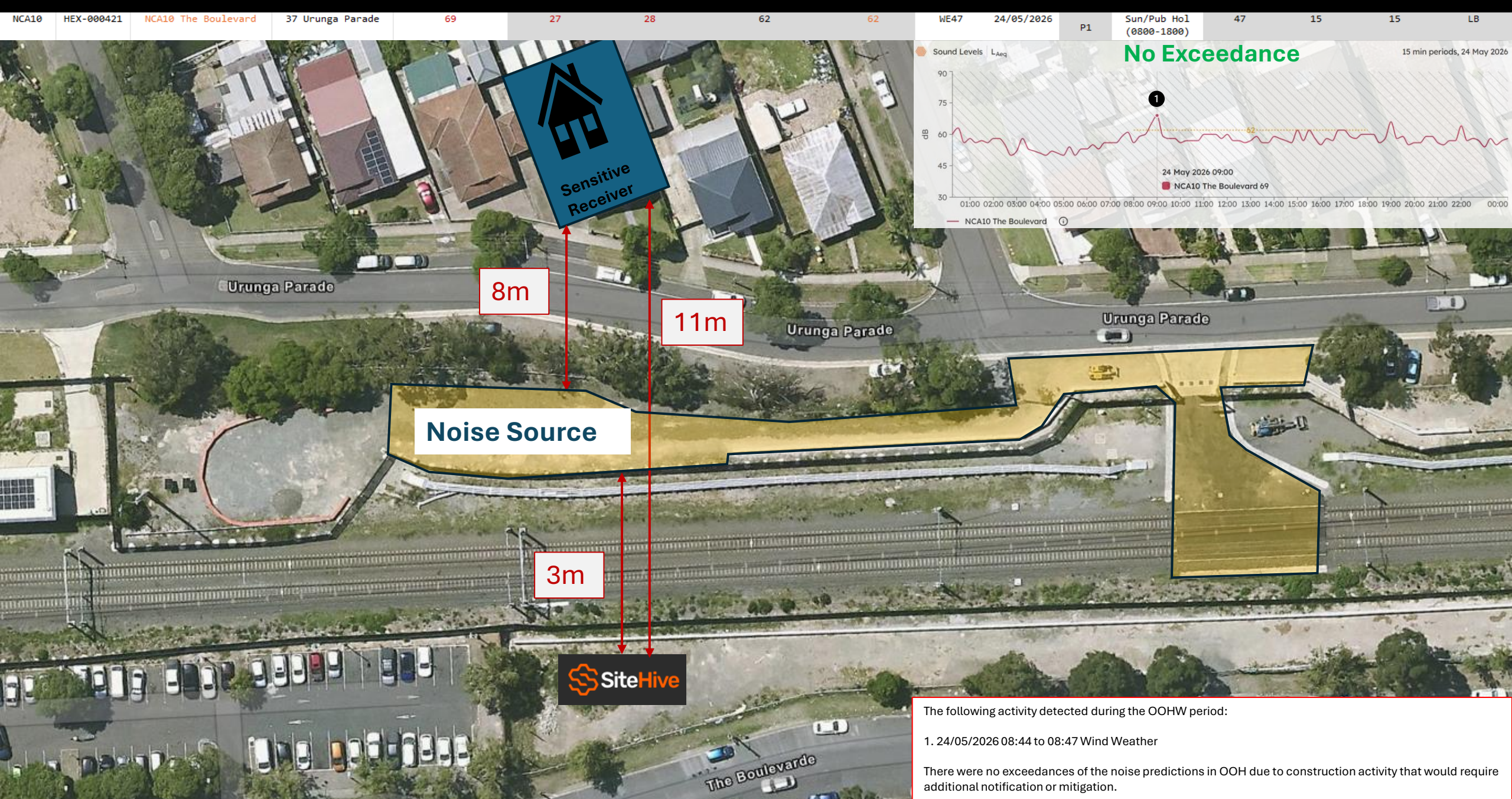


The following activity detected during the OOHW period:

- 23/05/2026 21:57 Resident Light Vehicle Activity

There were no exceedances of the noise predictions in OOH due to construction activity that would require additional notification or mitigation.

NCA10	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKcx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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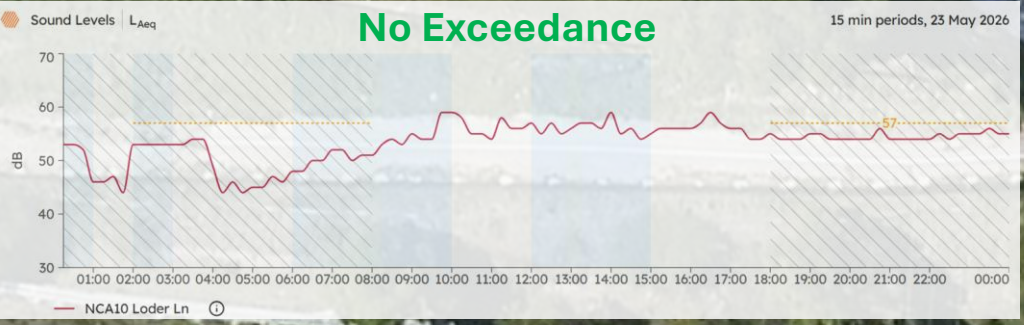
The following activity detected during the OOHW period:

- 24/05/2026 08:44 to 08:47 Wind Weather

There were no exceedances of the noise predictions in OOH due to construction activity that would require additional notification or mitigation.

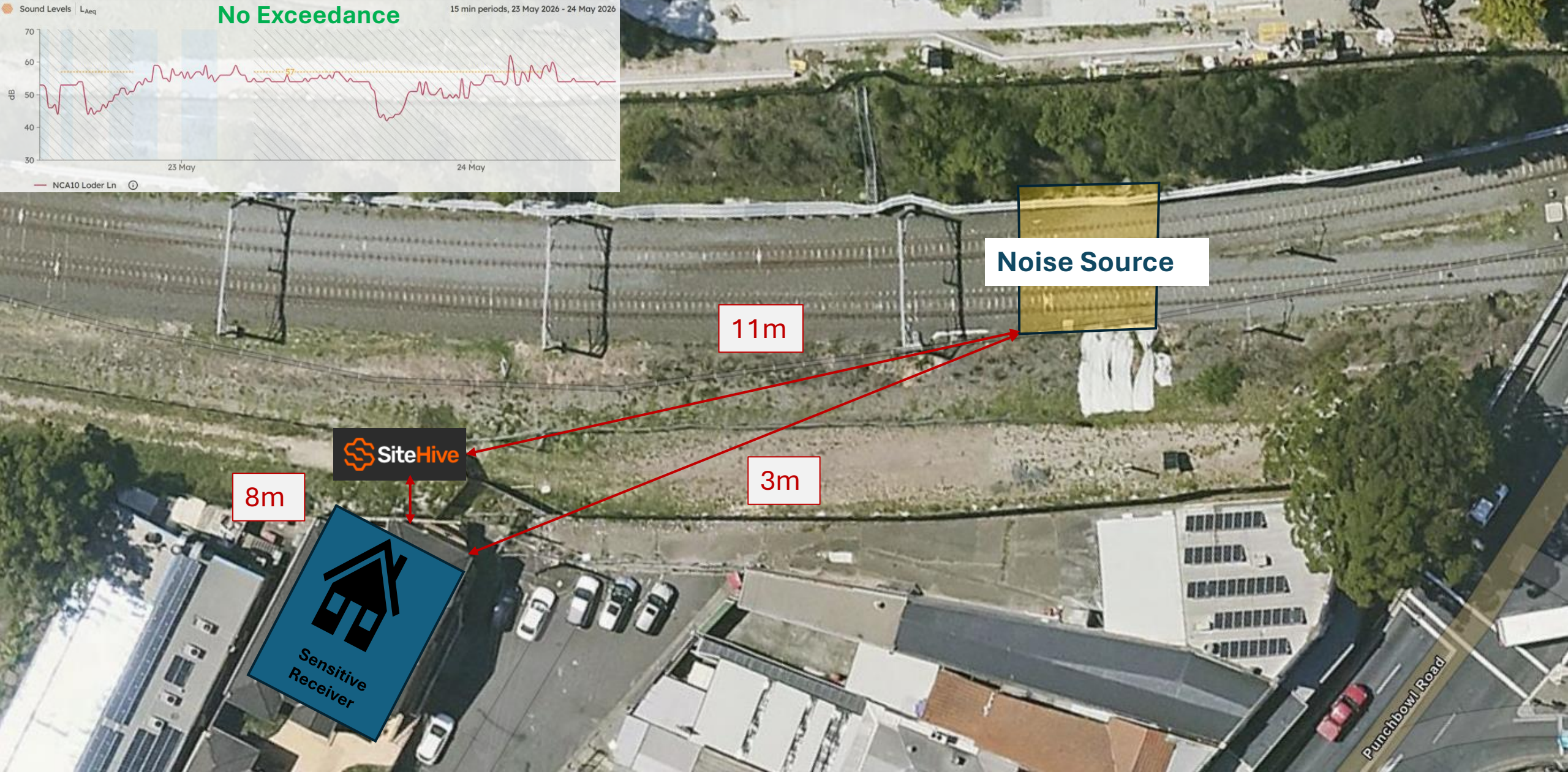
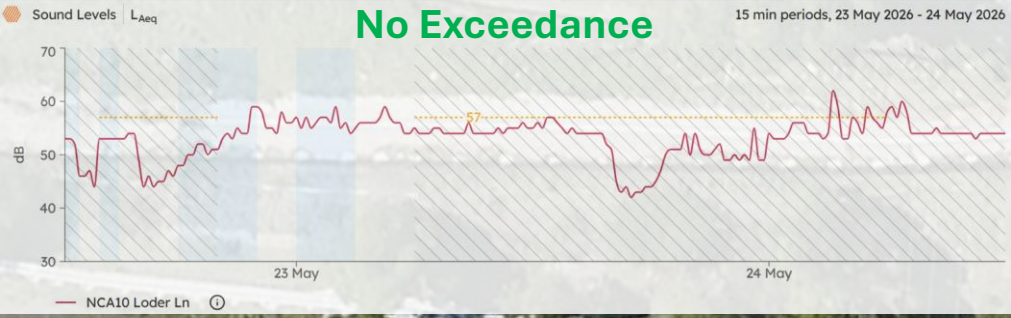
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA10	HEX-000389	NCA10 Loder Ln	15 South Terrace	5	40	39	57	57	WE47	23/05/2026 0200-0800	P2	Sat (2200-0800)	41	16	16	LB, M
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA10	HEX-000389	NCA10 Loder Ln	15 South Terrace	5	40	39	57	57	WE47	23/05/2026 to 24/05/2026	P2	Sat (2200-0800)	41	16	16	LB, M
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Noise Source

11m

3m

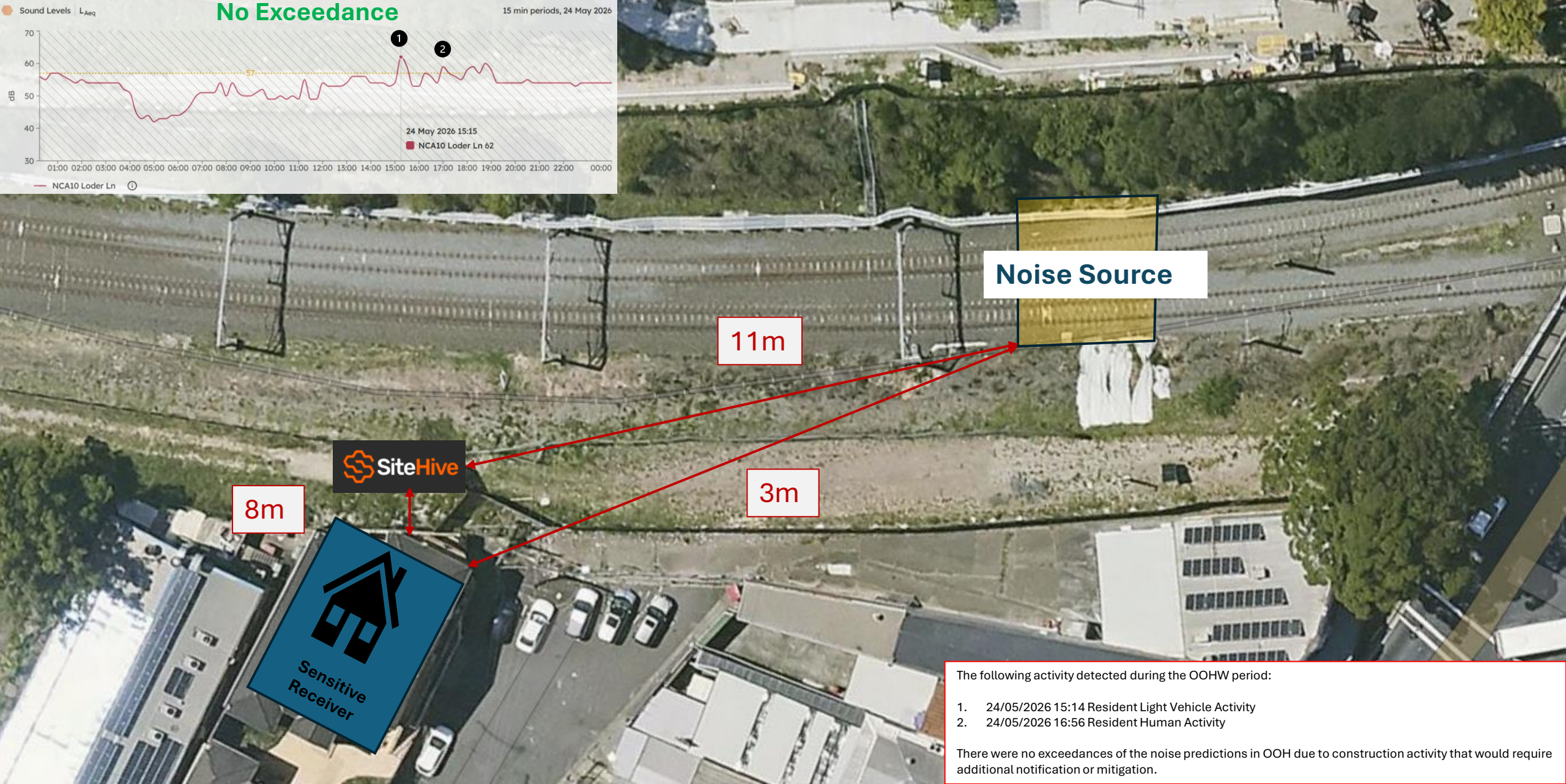
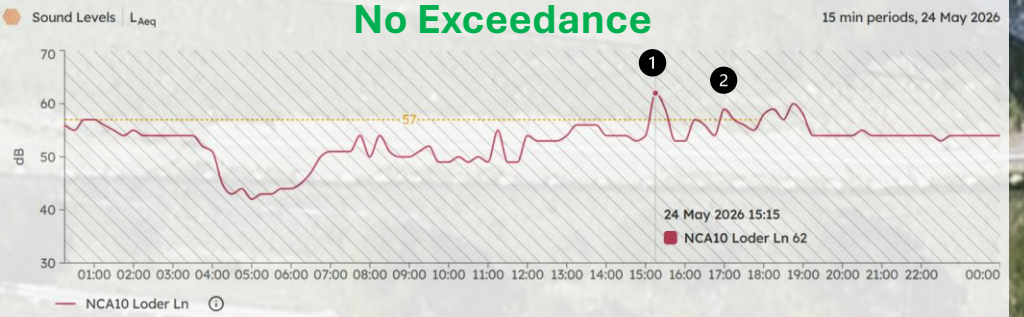
8m

SiteHive

Sensitive Receiver

Punchbowl Road

NCA10	HEX-000389	NCA10 Loder Ln	15 South Terrace	5	40	39	57	57	WE47	24/05/2026	P1	Sun/Pub Hol (0800-1800)	47	10	10	nil
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Noise Source

11m

3m

8m

Sensitive Receiver

SiteHive

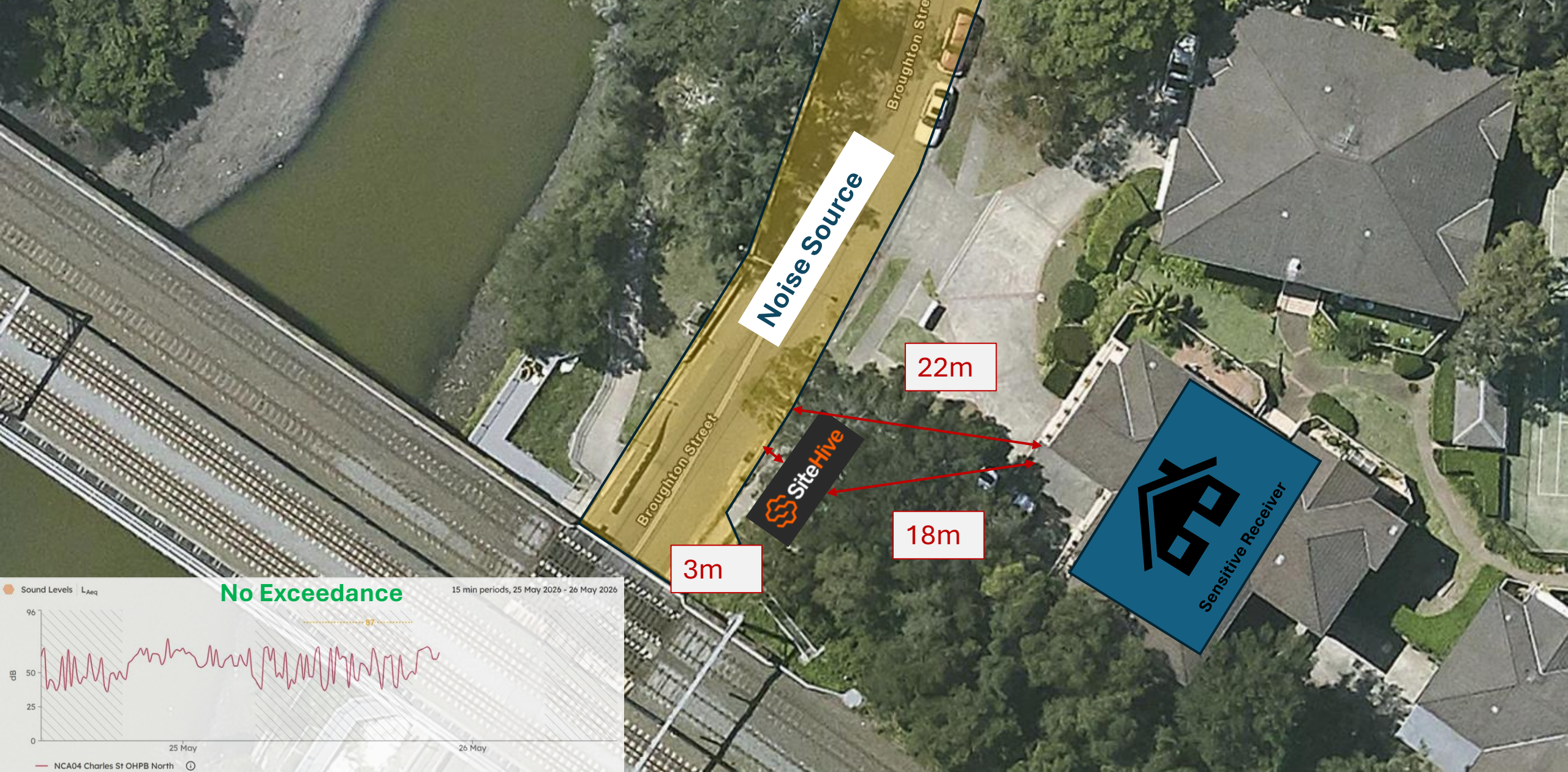
The following activity detected during the OOHW period:

- 24/05/2026 15:14 Resident Light Vehicle Activity
- 24/05/2026 16:56 Resident Human Activity

There were no exceedances of the noise predictions in OOH due to construction activity that would require additional notification or mitigation.

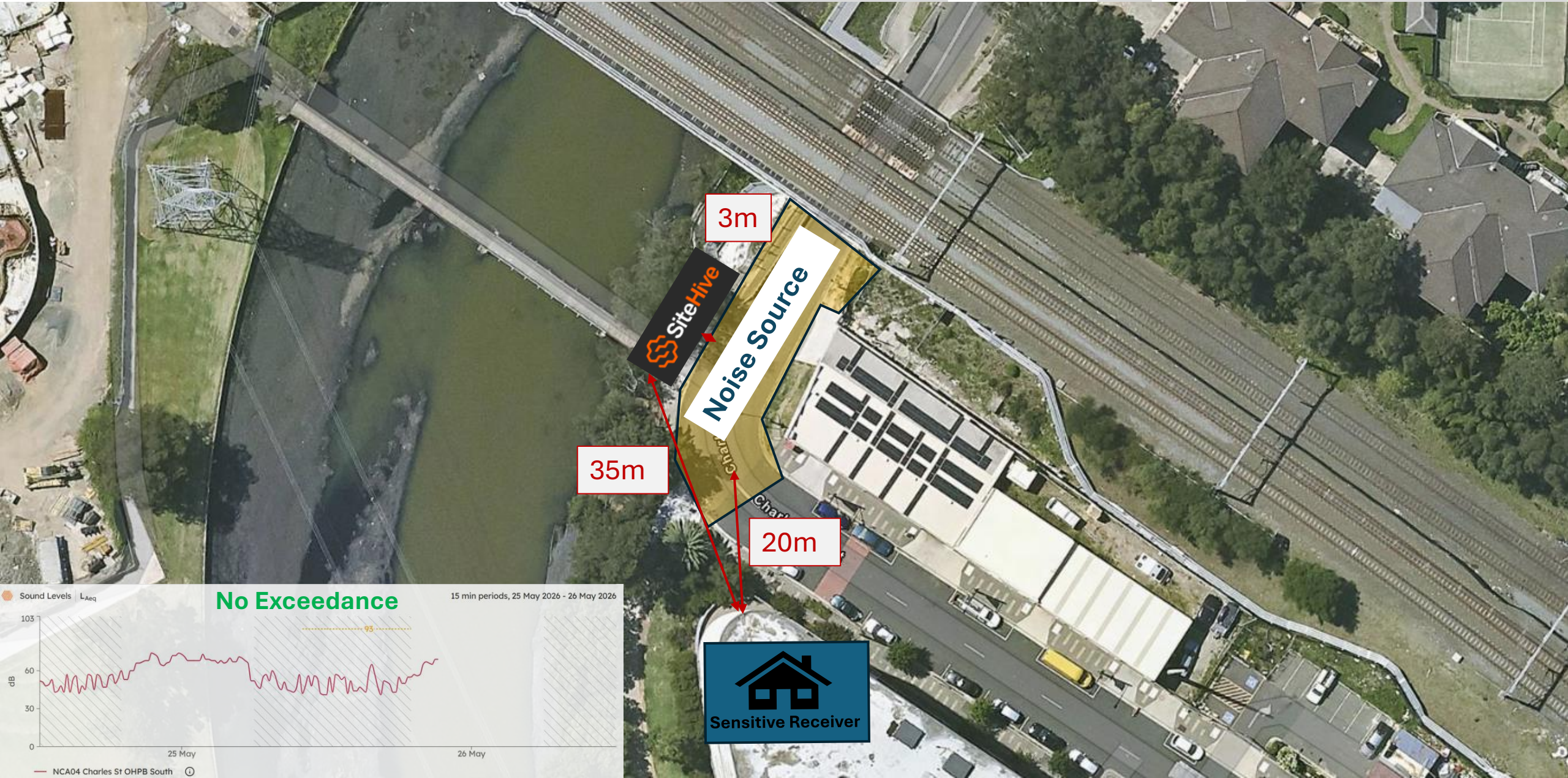
NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000558	NCA04 Charles St OHPB North	10-12 Broughton Street	18	22	3	70	87	WK47	25/05/2026 to 26/05/2026	P2	Mon-Fri (2200-0700)	35	52	35	RO, AA
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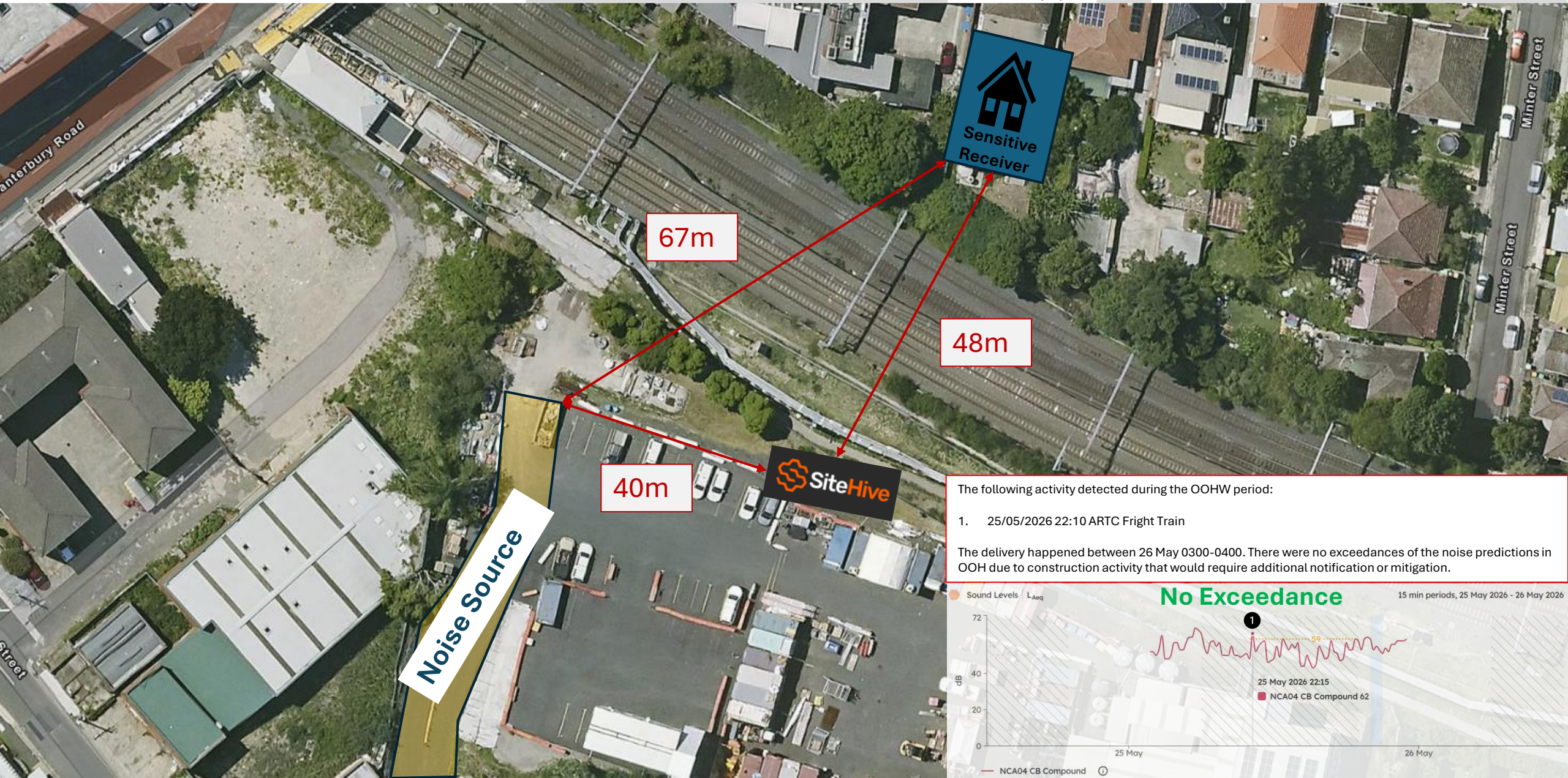
NCA04	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WK00x	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000421	NCA04 Charles St OHPB South	15 Charles Street	35	20	5	81	93	WK47	25/05/2026 to 26/05/2026	P2	Mon-Fri (2200-0700)	35	58	46	RO, AA
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NCA04	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (SR)	Source to SR (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift) to	OOH Period 1 or 2	OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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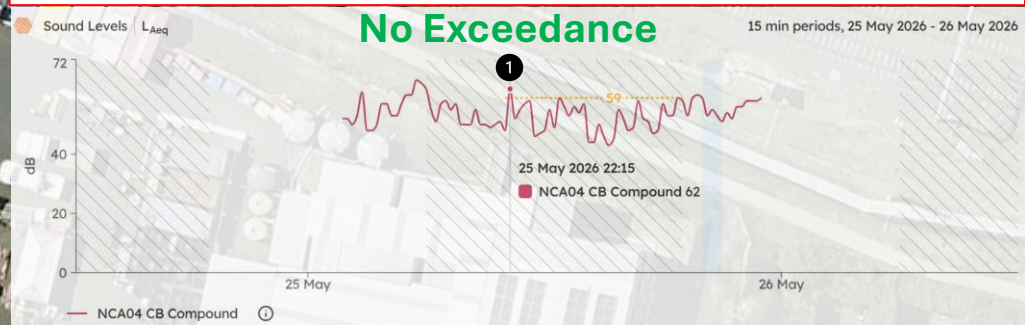
NCA04	HEX-000389	NCA04 CB Compound	30 Tincombe Street	48	67	40	55	59	WK47	25/05/2026 to 26/05/2026	P2	Mon-Fri (2200-0700)	35	24	20	LB, M
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The following activity detected during the OOHW period:

- 25/05/2026 22:10 ARTC Fright Train

The delivery happened between 26 May 0300-0400. There were no exceedances of the noise predictions in OOH due to construction activity that would require additional notification or mitigation.



A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- Planning process reduce OOH in more sensitive periods where possible (mostly Day OOH)
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of over 20dB and alternative accommodation offered for receivers with potential noise impact of over 30dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

The works carried out on WE47 (23rd of May 0300 to 24th of May 1800) were completed in accordance with EPL Condition L5.5 Local Possession.

The works carried out on WK47 (25th of May 2200 to 26th of May 0700) were completed in accordance with EPL Condition L5.3 (a) (ii) delivery of Oversized & Overweight plants.

Noise impacts are mitigated by offer appropriate additional mitigation measures to impacted residents.

All feasible and reasonable at-source noise controls were implemented in accordance with Condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

Attachment 1 – Community Notification

Community Notifications were provided to residents of Sydenham, Marrickville, Dulwich Hill, Hurlstone Park, Canterbury, Campsie, Belmore, Lakemba, Wiley Park, Punchbowl and Bankstown.

Community notifications for works undertaken at the previously stated locations available upon request.

EPL 21147

R4.4 Validation Report

SWM3 2026 WE&WK48

R4.4 Sydney Metro Possession (WE&WK48, 29 to 31 May 2026)

Document and Revision History

Document Details	
Title	R4.4 Validation Report
Client	Sydney Metro City & Southwest
JHLOR JV contract no.	J54

Revisions

Revision	Date	Description	Prepared by	Reviewed by
01	1 June 2026	Prepared for R4.4	Ted Zhang	Lucas Dobrolot

Management reviews

Review date	Details	Reviewed by

Controlled: NO Copy no.: Uncontrolled: YES

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Introduction3

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:3

 1. Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite3

 2. A copy of the community notification required under Condition L5.114

 3. Noise monitoring as required by L5.7(d).....4

 A. Details of any exceedances of predicted noise levels;5

 B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite.....5

 C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.....5

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.5

Attachment 1 – Community Notification.....6

Introduction

This validation report has been prepared in accordance with EPL 21147 Condition R4.4 for out-of-hour works carried out on 29th to 31st of May 2026, detailed noise activities are below:

Low Impact Works (L5.1) – 31st of May 0800 to 1800 in Weekend 48 (WE48)

- Site access 0600 to 0800 Sunday (pre-start, vehicle movement, set up, some low impact work)
- Protection Screen Door (PSD) & Mechanical Gap Filler (MGF) Testing Works
- Caulking
- Testing and commissioning equipment
- Track inspection
- Cable installation
- Signal maintenance

Possession Works (L5.5) – 29th of May 2200 to 31st of May 1800 in WE48

- Belmore Triangle access
- Charles Street OHPB Sheet Piling Reinforcement
- Blast and Repaint
- Screeding
- OHW Adjustment
- PSD Cable Basket Modification
- Ewart ATC Footbridge Lifting and Installation
- Materials Handling on Station Platform

Occurred during possession on Sydney Metro's track (between Sydenham Station to Bankstown Station). Dynamic testing operations are occurring during the week and require live network infrastructure. Works were carried out under Condition L5.5 - Local Possessions and were mitigated by conducting the works in less sensitive periods (day time OOH as opposed to evening or night).

Out of Hours Work (L5.3 (a) (ii)) delivery of Oversized & Overweight plants happened in the following period:

- 30th of May 2200 to 31st of May 0800 on Charles Street
- 30th of May 2200 to 31st of May 0800 in Canterbury Compound

Refer to **Attachment 1** for monitoring results.

R4.4(a) For activities permitted under Condition L5.5 & L5.6, a validation report must be submitted to the EPA that includes the following detail:

1. **Confirmation that the equipment used to undertake the works was as specified in the relevant Construction Noise and Vibration Impact Assessment (CNVIA) for the worksite**

The assessment prepared for the works included modelling based on Sound Power Level for the following plant and equipment:

- Station Works
 - Powered hand tool
 - Generators

-
- PSD & MGF Testing and commissioning works
 - Hand tool
 - Tailing Works
 - Powered Hand tool
 - Material Handling
 - Excavator
 - Track Inspection
 - High Rail UTE
 - OHW maintenance
 - EWP
 - Powered Hand tool
 - Blast and Repaint
 - Compressor
 - Powered Hand tool
 - Ewart ATC Footbridge Lifting and Installation
 - Light Tower
 - Powered Hand Tool
 - Semi-Truck
 - 60T Crane
 - EWP
 - PSD Cable Basket Modification
 - Powered Hand Tool
 - Charles Street OHPB Sheet Piling Reinforcement
 - Powered Hand Tool
 - Generator
 - Welding Kit
 - Excavator
 - Oversize & Overweight Delivery
 - 40t Piling Rig on 19m Semi-Truck

2. A copy of the community notification required under Condition L5.11

A copy of the community notification required under Condition L5.11 is appended as **Attachment 2**.

3. Noise monitoring as required by L5.7(d)

WE&WK48 noise monitoring was carried out at the following locations along the project corridor.

A. Details of any exceedances of predicted noise levels;

There was no exceedance due to works occurring.

B. Details of the noise and vibration mitigation measures that were implemented as specified in the relevant Construction Noise and Vibration Impact Assessment for the worksite

The mitigation measures that were implemented included:

- Planning process reduce OOH in more sensitive periods where possible (mostly Day OOH)
- All workers briefed at prestart of OOHW taking place.
- Works occur within the hours agreed in the OOHW only.
- All plant positioned so that the exhaust (or noisiest side of the plant) is pointing away from sensitive receivers, where possible.
- The engine of any plant is to be turned off when not in use
- Workers are not to shout, slam doors, drop objects or make any other unnecessary noise
- Workers are to be mindful of residents when mobilizing and demobilizing

Additional mitigation measures in accordance with the Sydney Metro Construction Noise and Vibration Strategy were implemented which included:

- Monthly notification
- Continuous monitoring
- Respite for receivers with potential noise impact of over 20dB and alternative accommodation offered for receivers with potential noise impact of over 30dB.

C. The justification required under L5.5 & L5.6 for the carrying out of works outside of standard construction hours in L5.1.

The works carried out on WE48 (29th of May 2200 to 31st of May 1800) were completed in accordance with EPL Condition L5.5 Local Possession.

The works carried out on WE48 (30th of May 2200 to 31st of May 0800) were completed in accordance with EPL Condition L5.3 (a) (ii) delivery of Oversized & Overweight plants.

Noise impacts are mitigated by offer appropriate additional mitigation measures to impacted residents.

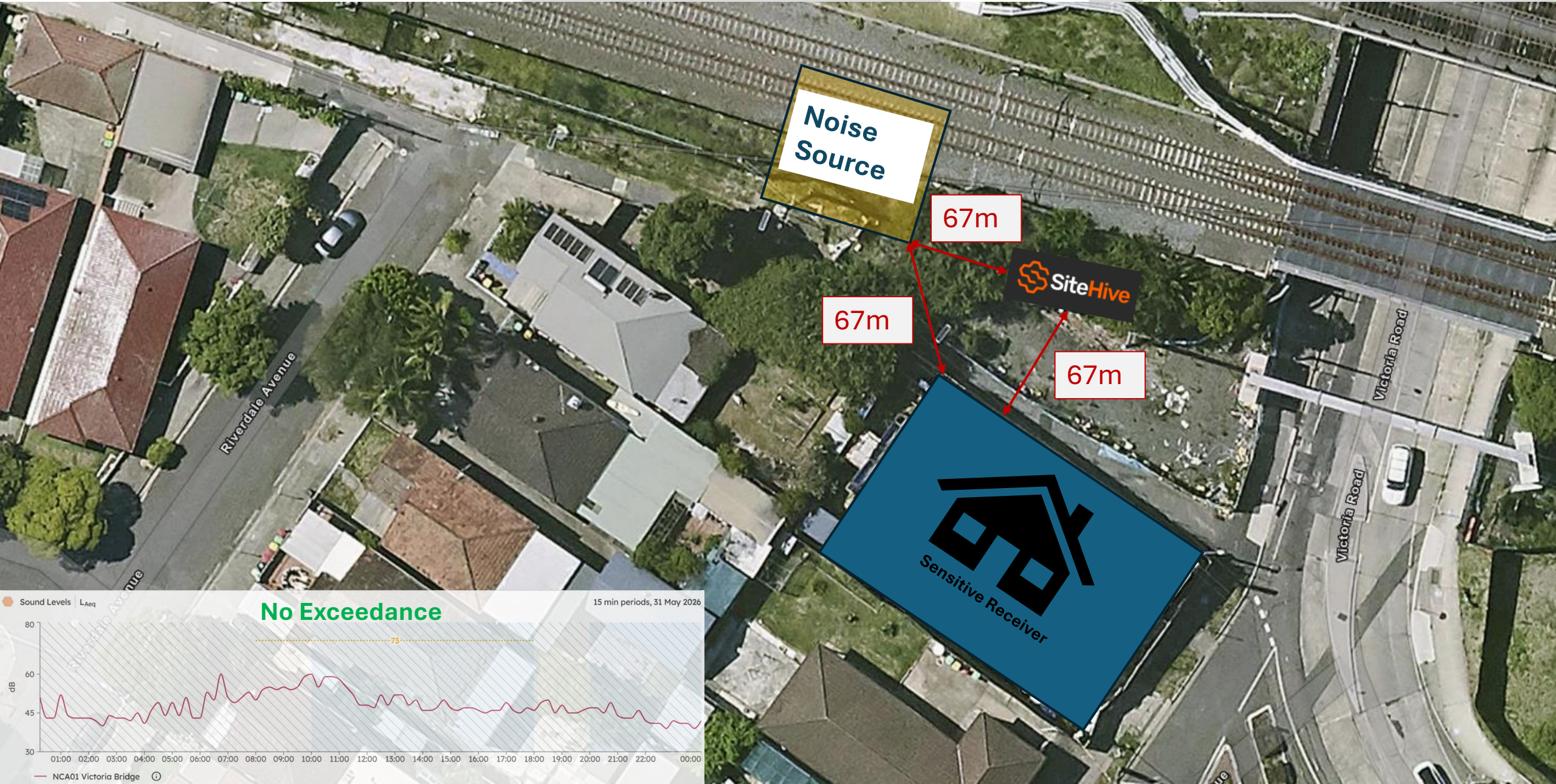
All feasible and reasonable at-source noise controls were implemented in accordance with Condition L4.1, and noise mitigation measures were implemented in accordance with JHLORJV's CNVIS and Interim Construction Noise Guideline (DECC 2009).

R4.4 (b) The validation report must be submitted to the EPA fortnightly from the commencement of the works permitted by L5.5 & L5.6 by no later than 2 business days from the end of each fortnight.

This R4.4 Validation report has been submitted to EPA by no later than two business days after the end of the fortnight.

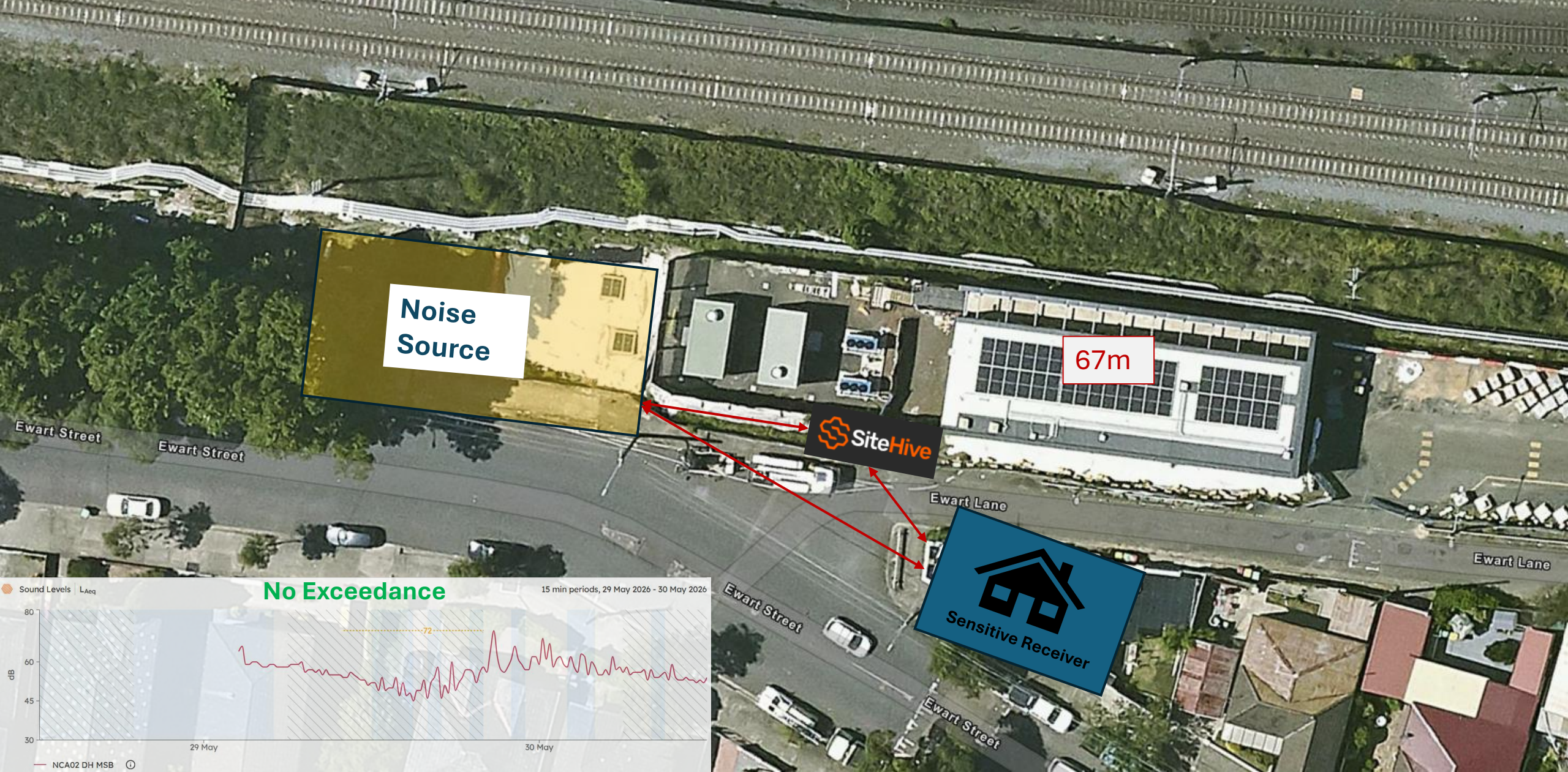
Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA01	HEX-000424	NCA01 Victoria Bridge	1 Charlotte Avenue	11	22	21	73	73	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	38	35	35	RO
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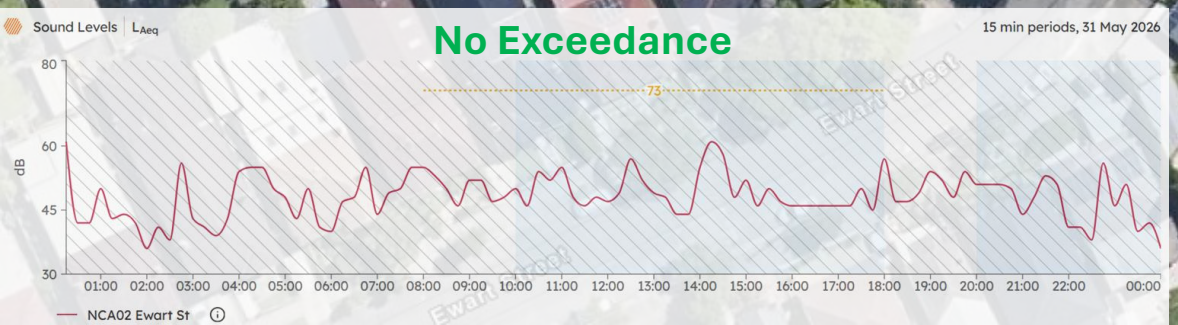
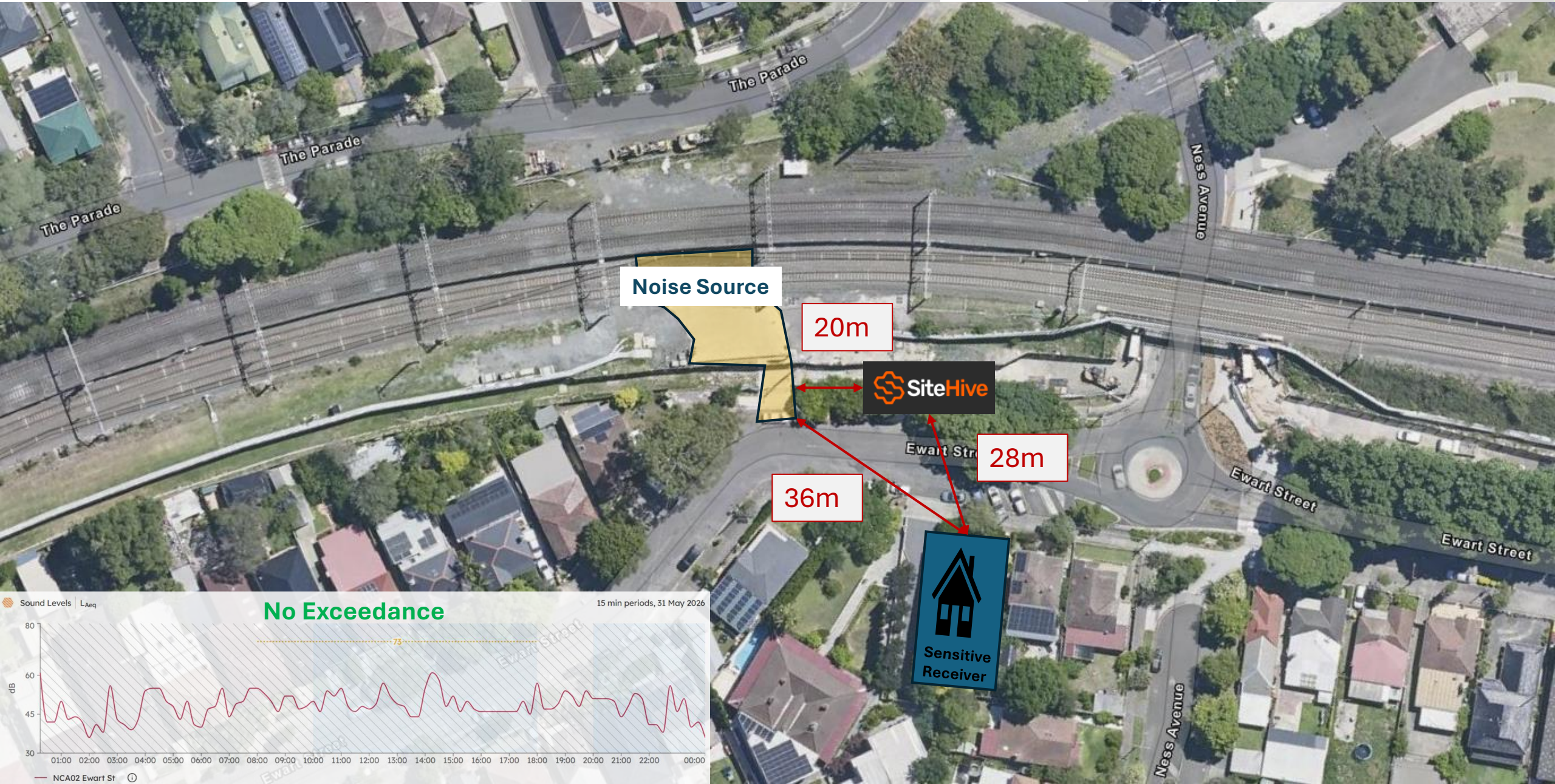
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKcxc	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA02	HEX-000421	NCA02 DH MSB	71 Ewart Street	10	28	20	69	72	WE48	29/05/2026 to 30/05/2026	P2	Sun/Pub Hol (2200-0800)	33	39	36	RO, AA
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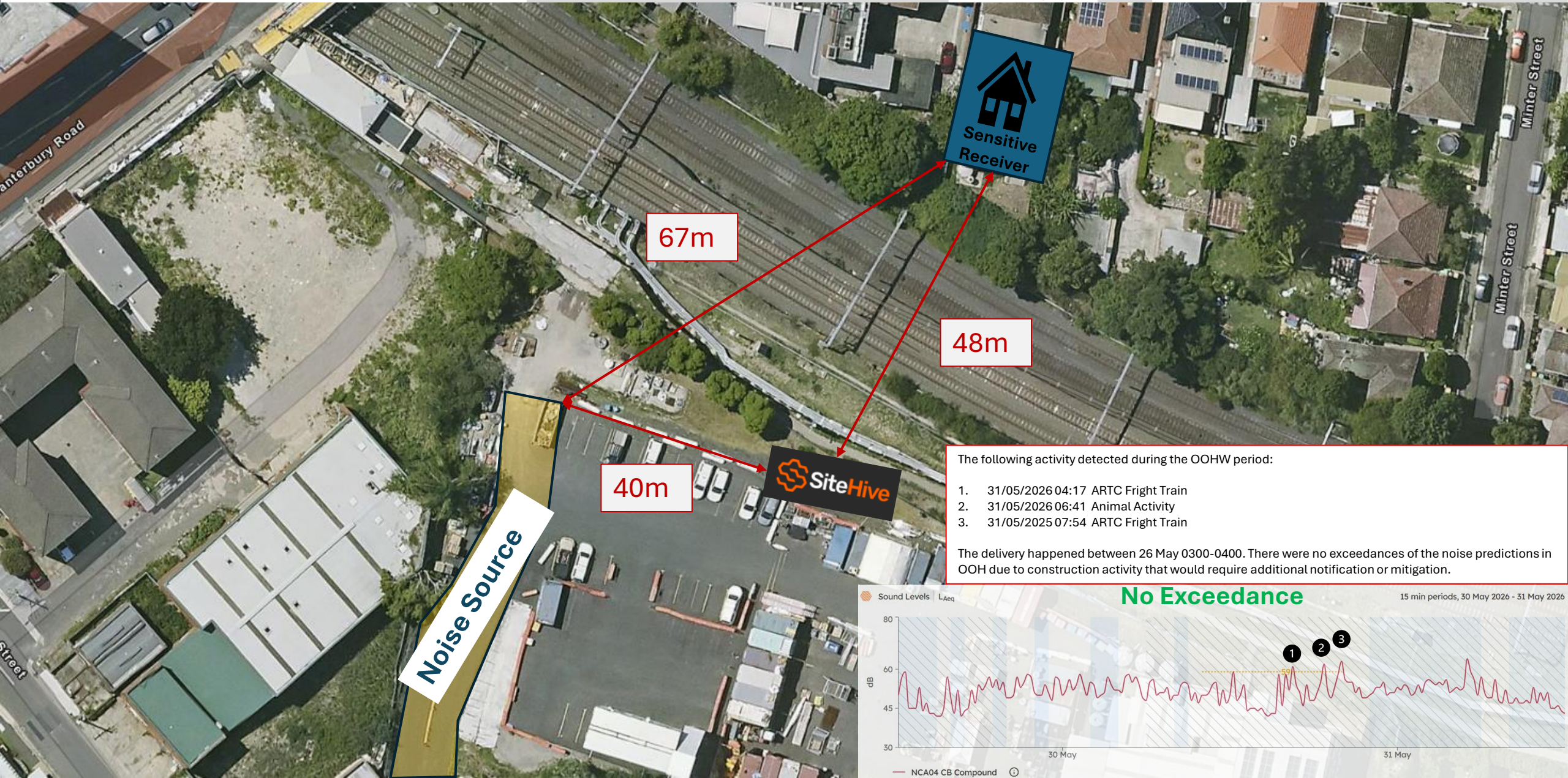
Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA02	HEX-000631	NCA02 Ewart St	112 Ewart Street	36	28	20	70	73	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	38	35	32	RO
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift) to	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000389	NCA04 CB Compound	30 Tincombe Street	48	67	40	55	59	WE48	30/05/2026 to 31/05/2026	P2	Sun/Pub Hol (2200-0800)	35	24	20	LB, M
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The following activity detected during the OOHW period:

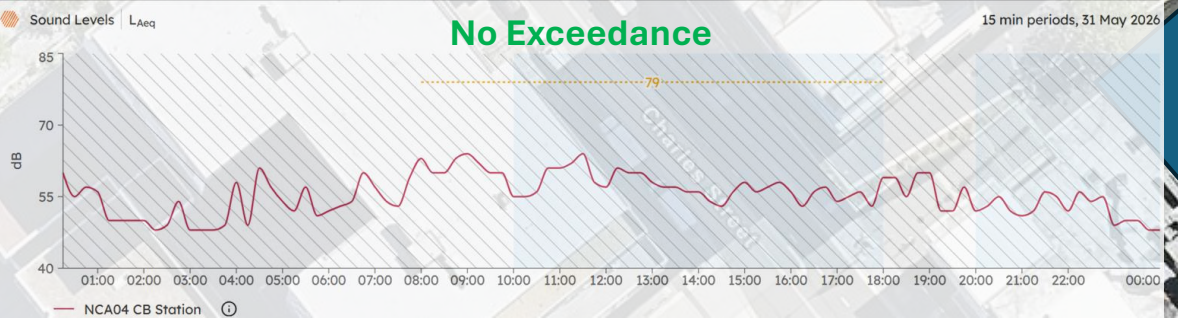
- 31/05/2026 04:17 ARTC Fright Train
- 31/05/2026 06:41 Animal Activity
- 31/05/2025 07:54 ARTC Fright Train

The delivery happened between 26 May 0300-0400. There were no exceedances of the noise predictions in OOH due to construction activity that would require additional notification or mitigation.



Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKcc	Date (Start of shift)	Period 1 or 2	OOH	Precise OOH	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000296	NCA04 CB Station	2A Charles Street	10	16	6	70	79	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	40	39	30	M & LB
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NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA04	HEX-000558	NCA04 Charles St OHPB North	10-12 Broughton Street	18	22	3	73	90	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	40	50	33	RO
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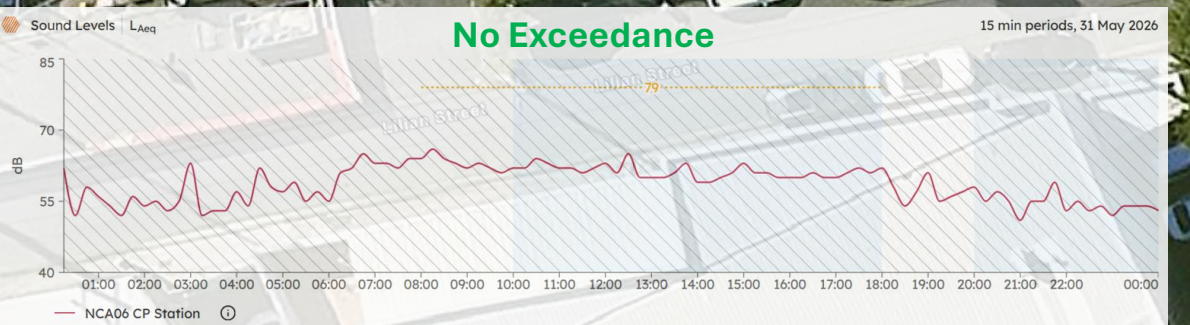


NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
NCA04	HEX-001334	NCA04 Charles St OHPB South	15 Charles Street	35	20	5	81	93	WE48	30/05/2026 to 31/05/2026	P2	Sun/Pub Hol (2200-0800)	35	58	46	RO, AA
NCA04	HEX-001334	NCA04 Charles St OHPB South	15 Charles Street	35	20	5	81	93	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	40	53	41	RO



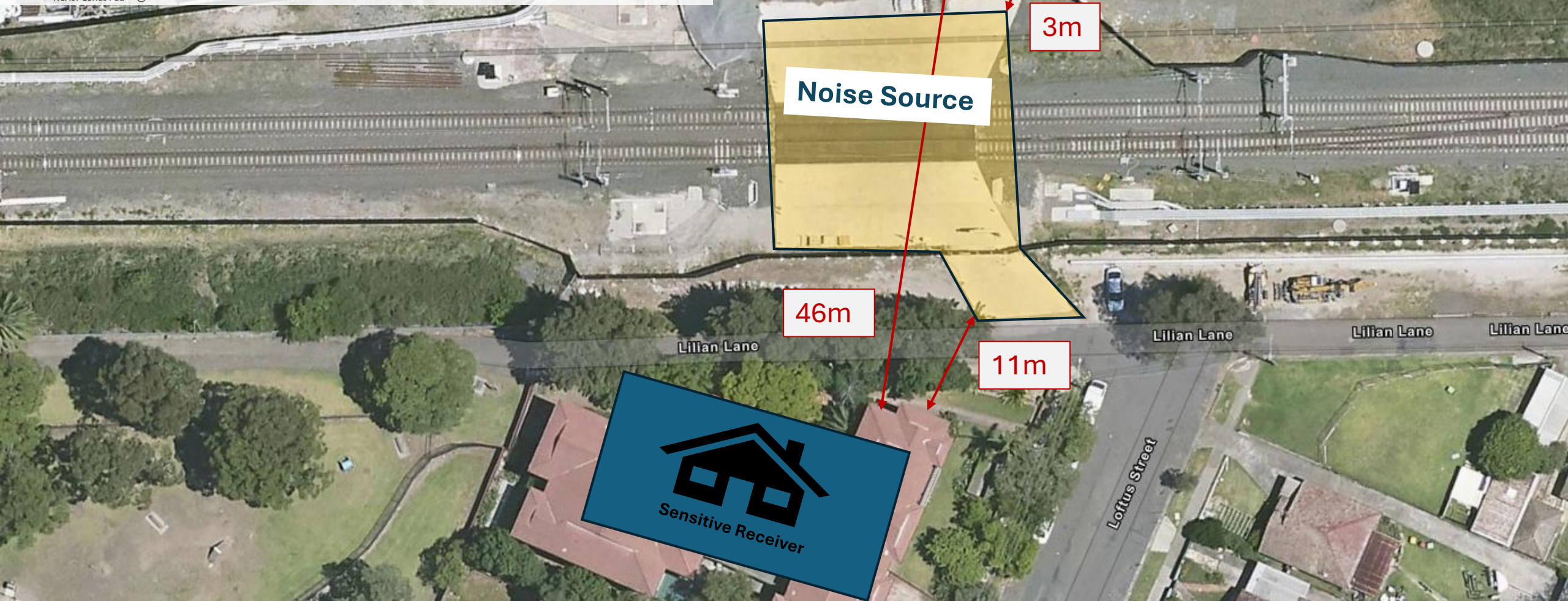
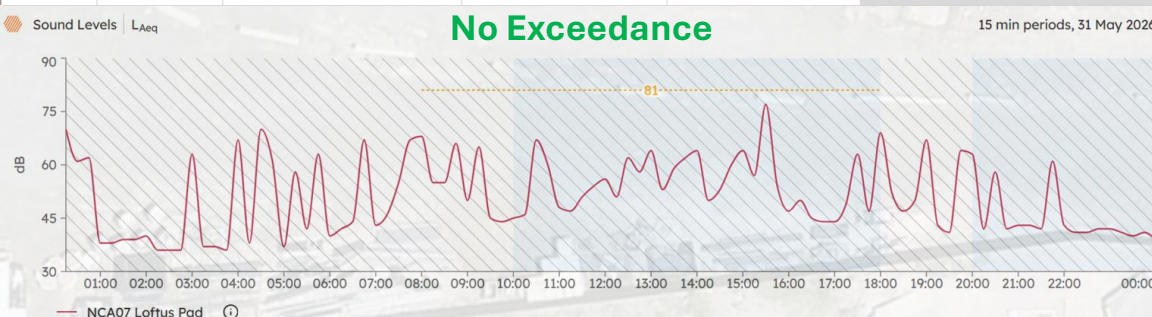
NCAxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA06	HEX-000743	NCA06 CP Station	13-15 Anglo Road	9	20	9	72	79	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	45	34	27	M & LB
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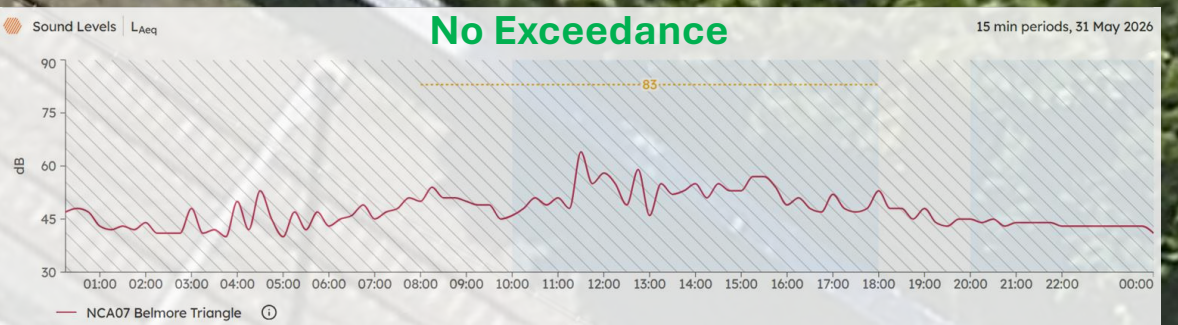
NCAxxx	Device Serial	Monitoring Point	Sensitive Receiver SR to SiteHive (m)	Source to SR (m)	Source to SiteHive (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA07	HEX-000760	NCA07 Loftus Pad	25-29 Loftus Street	46	11	3	70	81	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	41	40	29	M & LB
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NCAxx	Device Serial	Monitoring Point	Sensitive Receiver (SR)	SR to SiteHive (m)	Source to SR (m)	Prediction @ SR (dB LAeq15min)	Predicted @ SiteHive (dB LAeq15min)	WE/WKxx	Date (Start of shift)	OOH Period 1 or 2	Precise OOH Period	Applicable RBL	Prediction above RBL at SiteHive	Prediction above RBL at Sensitive Receiver	Recommended AMM
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NCA07	HEX-001317	NCA07 Belmore Triangle	1 Hall Street	8	11	3	72	83	WE48	31/05/2026	P1	Sun/Pub Hol (0800-1800)	41	42	31	RO
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Attachment 1 – Community Notification

Community Notifications were provided to residents of Sydenham, Marrickville, Dulwich Hill, Hurlstone Park, Canterbury, Campsie, Belmore, Lakemba, Wiley Park, Punchbowl and Bankstown.

Community notifications for works undertaken at the previously stated locations available upon request.