

**E1.3 Community Agreement Report:
Mackays Road Extended Saturdays
(1:00PM – 5:00PM)**

EPL 21766

Revision B - Coffs Harbour Bypass

FERROVIAL GAMUDA JOINT VENTURE

VERSION CONTROL

Revision	Date	Description
A	1/12/2025	Submission to EPA
B	5/12/2025	Report updated following additional consultation with residents who conditionally agreed.
C	5/12/2025	Redacted for Project Website.
D		
E		

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1 PURPOSE

This report details the consultation undertaken by Ferrovial Gamuda Joint Venture (FGJV) to obtain community agreement for out of hours works (OOHW) from 1:00PM to 5:00PM Saturdays from Shephards Lane Tunnel north portal to Gatelys Road Tunnel south portal and throughout the Mackays Road precinct. The agreement period is up to the end of 2026.

This report has been prepared in accordance with EPL Condition E1.3 as detailed in Table 1 below.

TABLE 1: EPL REQUIREMENTS

Ref	Condition Requirement	Where Addressed
E1.3	The licensee must report to the EPA the community consultation and agreement process that was undertaken with the Community Affected Catchments. This report to the EPA must be:	This Report
	a) prepared in writing;	
	b) detail the steps taken to fulfil the requirements of condition E1.2;	Section 4
	c) demonstrate that the Noise Sensitive Receivers understood the nature of the works and any predicted impacts, including that consideration was made of additional requirements relevant to the needs of culturally and linguistically diverse Noise Sensitive Receivers;	Section 4
	d) provide the script used during the community consultation with Noise Sensitive Receivers;	Section 4 Attachment C
	e) report community response and consent rates (including where no contact could be made) against the total community affected catchments, and must be broken down into response and consent rates based on sub-catchments that are delineated by affectation levels;	Section 5 Attachment A
	f) include a noise validation monitoring plan as required by E2.1; and	Section 6
	g) be submitted to the EPA at least 15 business days prior to any works that are the subject of the agreement being undertaken unless prior arrangements have been made with the EPA.	Noted.
A copy of the report must be:	Noted. Following EPA agreement, a copy of this report will be uploaded to the Project website.	
a) kept by the licensee for the duration of this licence including on the premises, and made available to an EPA authorised officer on request; and b) be made available on the licensee's project website or another website approved in writing by the EPA for the duration of the OOHWs permitted under condition E1.1. (Personal details of Noise Sensitive Receivers must be omitted).		

2 PROPOSED OOHW

In accordance with EPL Condition E1, FGJV has sought community agreement from noise sensitive receivers to undertake OOHW from Shephards Lane Tunnel north portal to Gatelys Road Tunnel south portal and throughout the Mackays Road precinct on Saturdays between from 1:00PM to 5:00PM.

Construction activities associated with the proposed works include:

- Bulk earthworks, material haulage and drainage installation (excluding rock hammering)
- Concreting works and associated steel-fixing, formwork erection and finishing works
- Asphalt pavement construction
- Tunnel works including civil, and mechanical and electrical (M&E) fit out (both inside the tunnel and at the tunnel portals)
- Finishing works including slipform barriers, pavement line marking, utilities (inc ITS and M&E), guard rail and signage installation, topsoiling, landscaping

2.1 JUSTIFICATION

Given its close proximity to the escarpment and reduced daylight hours during winter, ongoing wet weather events in the first half of 2025 caused significant program delays to the Mackays Road precinct. Rain delays to the earthworks and civil program have in turn delayed other work scopes including ITS which is critical for handing over to the mechanical and electrical (M&E) teams fitting out the tunnels and operational building at Mackays.

As tunnel construction and M&E fit-out is a key program risk for the CHB Project, any delays have knock on effects to Project opening and completion. Therefore, extended working hours on Saturdays will help FGJV to complete civils scope required to hand over to the M&E teams within the Mackays Road precinct and reduce the risk of overall Project program delays.

3 NOISE SENSITIVE RECEIVERS

A detailed noise impact assessment of bulk earthworks operations was undertaken using the Project's Noise Model Noisecheck to identify noise sensitive receivers predicted to experience noise levels above the daytime OOH noise management level (NML) and agreement would need to be sought from. Of the activities FGJV are seeking agreement for (refer to Section 2 above), bulk earthworks operations are representative of noisiest plant/equipment and therefore worst-case noise impacts.

A total of 212¹ residential receivers were identified as noise affected for the proposed OOHW.

PREDICTED NOISE IMPACTS ARE SUMMARISED IN TABLE 2 AND A MORE DETAILED BREAKDOWN AT EACH RECEIVER ADDRESS IS PROVIDED IN ATTACHMENT A. A COPY OF THE NOISE ASSESSMENT REPORT IS INCLUDED IN ATTACHMENT B. TABLE 2: PREDICTED NOISE IMPACT SUMMARY

Noise Category	dBA above NML	Affected receivers	Mitigation
Noticeable	<5	79	-
Clearly Audible	5 to 15	124	N, R1, DR
Moderately Intrusive	15 to 25	9	V, N, R1, DR
Highly Intrusive	>25	0	V, IB, N, R1, DR, PC, SN

¹Actual number of affected receivers determined by FGJV Community team through ground-truthing the list contained in the Noisecheck assessment report.

One resident that is identified as moderately intrusive in the noise assessment had acoustic curtains installed at their property in mid-2025 on windows and sliding doors. As per the supplier's specification, testing of these curtains has shown they can reduce the perceived noise by half. With this mitigation installed, the internal noise levels at the resident would reduce from moderately intrusive to at least clearly audible (i.e. up to 15dBA above NML).

4 CONSULTATION SUMMARY

All noise sensitive receivers were emailed and/or letterbox dropped a copy of the letter detailing the Project's request for community agreement (refer to Attachment C). This written agreement also formed the script used during the consultation and included the following details:

- Description of the different construction activities proposed consistent with Section 2 above;
- Proposal for OOHW between 7:00AM and 8:00AM², and 1:00PM to 5:00PM Saturdays;
- Map showing the location of the proposed work;
- Summary of the noise levels predicted consistent with Section 3 above;
- List of plant and equipment to be used for the work;
- Mitigation measures to minimise impacts;
- Receiver's ability to withdraw agreement at any stage during the work;
- Ongoing consultation process to ensure continuation of agreement throughout the program of work;
- Other out of hours work in the area;
- Project contact details.

Follow up phone calls, emails, door knocks, and letterbox drops were also made in second and third attempts to contact all residents.

Where a doorknock was made and the resident was not home, a sorry we missed you card was left asking the resident to get in contact with the Project Team to discuss the community agreement.

The letter requesting consideration of the proposal expressed that a non-response would be considered as agreement to the project's proposal to extended work hours on Saturdays.

5 COMMUNITY RESPONSE & CONSENT RATES

During the consultation period, the FGJV Community team made contact with 42 percent of the noise sensitive receivers (90 residents). Despite three attempts to make contact using a range of communication methods, the 58 percent of residents did not formally respond. As detailed in the agreement letter in Attachment C, a non-response is considered to be agreement to the proposal.

As detailed in Table 3, formal agreement to undertake proposed OOHW was 37³ percent, and 5 percent did not agree. Of the 90 residents who did formally respond, 89⁴ percent of residents did provide their agreement which constitutes a substantial majority. A breakdown of the agreement percentages against each noise assessment category is also provided in Table 4.

Copies of the signed agreements will be submitted to the EPA along with this report.

A more detailed breakdown of the consultation undertaken with each receiver and their response is provided in Attachment A.

² Though included in the consultation letter, FGJV is no longer seeking community agreement for OOHW between 7am and 8am

³Percentage includes 37.3% full agreement and 0.5% partial agreement (refer to Attachment A for further details)

⁴Percentage includes 88% full agreement and 1% partial agreement

TABLE 3: COMMUNITY AGREEMENT SUMMARY

Total Affected Receivers	Agreement Received		Partial Agreement Received		Agreement Not Received		No Response Received	
	No.	%	No.	%	No.	%	No.	%
212	80	38	1	0	9	4	122	58

TABLE 4: COMMUNITY AGREEMENT FOR EACH NOISE CATEGORY

Noise Category	Agreement Received		Partial Agreement Received		Agreement Not Received		No Response Received	
	No.	%	No.	%	No.	%	No.	%
Noticeable	25	12	0	0	2	1	52	25
Clearly Audible	49	23	0	0	5	2	70	33
Moderately Intrusive	5	2	1	0	3*	1	0	0

**Note: One of the moderately intrusive receivers had acoustic curtains installed at the property which would reduce internal noise levels to clearly audible when in use.*

6 NOISE VALIDATION MONITORING PLAN

Noise validation monitoring of the proposed OOHW will be undertaken in accordance with the Project's approved Construction Noise and Vibration Monitoring Program (Appendix 7 of the Construction Noise and Vibration Management Plan).

To date, the majority of construction activities proposed as part of this agreement have been monitored previously and will continue to be verified as new activities commence on site. Given this, verification monitoring during the community agreement period is proposed to be undertaken in response to community complaints.

ATTACHMENT A – NOISE SENSITIVE RECEIVER CONSULTATION AND RESPONSE SUMMARY TABLE

Receiver No.	NOISE IMPACT PREDICTION					CONSULTATION SUMMARY			Comments
	NCA	NML (dBA)	Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
1	17	40	64	24	Moderately intrusive	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
2	18	40	62	22	Moderately intrusive	Yes	Emailed 23/10/2025	Agreed	Agreed via email
3	19	40	62	22	Moderately intrusive	Yes	Emailed 23/10/2025 Phone call 30/10/2025 Emailed 05/11/2025	Disagree	Declined via email
4	17	40	59	19	Moderately intrusive	Yes	Emailed 23/10/2025	Disagree	Declined via email. Acoustic curtains were installed at the resident's property in mid 2025. Based on a conservative minimum noise reduction benefit of 5dBA with the curtains installed, the resident would experience clearly audible internal noise levels (i.e. 15dBA above NML) when in use.
5	19	40	59	19	Moderately intrusive	Yes	Emailed 23/10/2025	Disagree	Declined via email.
6	19	40	58	18	Moderately intrusive	Yes	Emailed 23/10/2025	Agreed	Verbal Agreement
7	19	40	57	17	Moderately intrusive	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	
8	18	40	57	17	Moderately intrusive	Yes	Emailed 23/10/2025	Agreed	Agreed via email
9	19	40	56	16	Moderately intrusive	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed with conditions	Agreed to early starts and tunnelling work only
10	18	40	55	15	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Agreed via email
11	18	40	55	15	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
12	19	40	55	15	Clearly audible	Yes	Emailed 23/10/2025	Disagree	Declined via email
13	18	40	55	15	Clearly audible	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
14	18	40	55	15	Clearly audible	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
15	18	40	54	14	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Emailed agreement
16	18	40	54	14	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Agreed via email
17	18	40	54	14	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 U/m Doorknock 03/11/2025	No Response	
18	18	40	53	13	Clearly audible	Yes	Emailed 23/10/2025 Phone call 28/10/2025	Agreed	Verbal agreement
19	18	40	53	13	Clearly audible	Yes	Letterbox dropped 24/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
20	18	40	53	13	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025 U/m	Agreed	Emailed agreement
21	18	40	53	13	Clearly audible	Yes	Emailed 23/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
22	18	40	53	13	Clearly audible	Yes	Emailed 23/10/2025 Phone call 03/11/2025	Agreed	Verbal agreement
23	18	40	53	13	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
24	18	40	52	12	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Signed agreement
25	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
26	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement

Receiver No.	NOISE IMPACT PREDICTION					CONSULTATION SUMMARY			Comments
	NCA	NML (dBA)	Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
27	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Phone call 03/11/2025	Agreed	Verbal agreement
28	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
29	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
30	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025	Agreed	
31	18	40	52	12	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	Agreed	
32	18	40	52	12	Clearly audible	Yes	Letterbox drop 24/10/2025 Phone call 03/11/2025 U/m Doorknock 03/11/2025	Disagree	Declined via email
33	18	40	52	12	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Disagree	Verbal declined
34	18	40	52	12	Clearly audible	No	Emailed 23/10/2025 Phone call 30/10/2025 Letterbox drop 03/11/2025	No Response	
35	18	40	52	12	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 U/m Doorknock 03/11/2025	No Response	
36	18	40	51	11	Clearly audible	Yes	Letterbox drop 24/10/2025 Phone call 29/10/2025 U/m Doorknock 03/11/2025	Agreed	Signed agreement
37	18	40	51	11	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
38	18	40	51	11	Clearly audible	Yes	Letterbox dropped 24/10/2025 Phone call 03/11/2025	Agreed	Verbal agreement
39	18	40	51	11	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
40	18	40	51	11	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	
41	18	40	51	11	Clearly audible	No	Emailed 23/10/2025 Phone call 30/10/2025 U/m Doorknock 03/11/2025	No Response	
42	18	40	51	11	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 Doorknock 06/11/2025	No Response	
43	18	40	51	11	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
44	18	40	51	11	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 U/m Doorknock 06/11/2025	No Response	
45	18	40	51	11	Clearly audible	No	Letterbox drop 24/10/2025 Phone call 03/11/2025 Doorknock 03/11/2025	No Response	
46	18	40	51	11	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
47	18	40	50	10	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Agreed via email
48	18	40	50	10	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 31/10/2025	Agreed	Signed agreement
49	18	40	50	10	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025 U/m Doorknock 06/11/2025	Agreed	Verbal agreement
50	18	40	50	10	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
51	18	40	50	10	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
52	18	40	50	10	Clearly audible	Yes	Letterbox drop 24/10/2025 Phone call 03/11/2025 Doorknock 03/11/2025	Agreed	
53	18	40	50	10	Clearly audible	No	Emailed 23/10/2025, 29/10/2025 Emailed 06/11/2025	No Response	
54	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Letterbox drop 03/11/2025	No Response	Unable to doorknock
55	18	40	50	10	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 U/m Doorknock 03/11/2025	No Response	
56	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
57	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
58	18	40	50	10	Clearly audible	No	Emailed 23/10/2025 Phone call 03/11/2025 Emailed 03/11/2025	No Response	
59	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
60	18	40	50	10	Clearly audible	No	Emailed 23/10/2025 Phone call 30/10/2025 U/m Doorknock 03/11/2025	No Response	
61	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
62	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
63	18	40	50	10	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	
64	18	40	49	9	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Verbal Agreement
65	18	40	49	9	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025	Agreed	Verbal agreement
66	18	40	49	9	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal Agreement

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
67	18	40	49	9	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025 U/m Doorknock 31/10/2025	Agreed	Verbal agreement
68	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Leterbox drop 03/11/2025 Letterbox drop 06/11/2025	No Response	Gated - unable to doorknock
69	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
70	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
71	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
72	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 - no answer Doorknock 03/11/2025	No Response	
73	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
74	18	40	49	9	Clearly audible	No	Letterbox dropped 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
75	18	40	49	9	Clearly audible	No	Letterbox dropped 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
76	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 U/m Doorknock 31/10/2025	No Response	
77	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 U/m Doorknock 03/11/2025	No Response	
78	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
79	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Phone call 30/10/2025 U/m Doorknock 03/11/2025	No Response	
80	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
81	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
82	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
83	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
84	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
85	18	40	49	9	Clearly audible	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
86	18	40	49	9	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	
87	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Doorknock 03/11/2025	Agreed	Signed agreement
88	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
89	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
90	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
91	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
92	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025	Agreed	Verbal agreement
93	18	40	48	8	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
94	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 03/11/2025	Agreed	Verbal agreement
95	18	40	48	8	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025	Disagree	Verbal declined
96	18	40	48	8	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 03/11/2025	No Response	Spoke to reception who advised to letterbox drop as a secure facility
97	18	40	48	8	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 U/m Doorknock 31/10/2025	No Response	
98	18	40	48	8	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
99	18	40	48	8	Clearly audible	No	Emailed 23/10/2025 Doorknock 03/11/2028 Letterbox drop 06/11/2025	No Response	
100	18	40	48	8	Clearly audible	No	Letterbox dropped 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
101	18	40	48	8	Clearly audible	No	Letterbox dropped 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
102	18	40	48	8	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
103	18	40	48	8	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 l/m Doorknock 03/11/2025	No Response	
104	18	40	48	8	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
105	18	40	48	8	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 03/11/2025	No Response	Spoke to reception who advised to letterbox drop as a secure facility
106	18	40	48	8	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
107	16	40	47	7	Clearly audible	No	Emailed 12/11/2025 Letterbox drop 13/11/2025 Letter box drop 24/11/2025	No Response	
108	18	40	47	7	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Emailed agreement
109	18	40	47	7	Clearly audible	Yes	Letterbox drop 24/10/2025 Doorknock 31/10/2025	Agreed	Verbal agreement
110	18	40	47	7	Clearly audible	Yes	Letterbox dropped 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
111	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
112	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
113	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
114	18	40	47	7	Clearly audible	No	Emailed 23/10/2025 Doorknock 31/10/2025 Doorknock 06/11/2025	No Response	
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117	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
118	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
119	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
120	18	40	47	7	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
121	18	40	46	6	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Agreed via email
122	18	40	46	6	Clearly audible	Yes	Emailed 23/10/2025	Agreed	Agreed via Email

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
123	18	40	46	6	Clearly audible	Yes	Emailed 23/10/2025 Phone call 29/10/2025 U/m	Agreed	Signed agreement
124	18	40	46	6	Clearly audible	Yes	Emailed 23/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement
125	19	40	46	6	Clearly audible	Yes	Emailed 23/10/2025	Disagree	Declined via email
126	18	40	46	6	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
127	18	40	46	6	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
128	18	40	46	6	Clearly audible	No	Emailed 23/10/2025 Phone call 29/10/2025 - emailed agreement again Doorknock 03/11/2025	No Response	
129	18	40	46	6	Clearly audible	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
130	18	40	46	6	Clearly audible	No	Emailed 23/10/2025 Phone call 30/10/2025 Doorknock 03/11/2025	No Response	
131	18	40	46	6	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
132	18	40	46	6	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	
133	18	40	46	6	Clearly audible	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	
134	18	40	45	5	Noticeable	Yes	Emailed 23/10/2025 Phone call 29/10/2025 U/m	Agreed	Signed agreement
135	18	40	45	5	Noticeable	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Verbal agreement
136	18	40	45	5	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	Agreed	
137	18	40	45	5	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Letterbox drop 26/11/2025	No Response	Unable to doorknow - secure facility
138	18	40	45	5	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
139	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
140	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
141	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
142	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
143	18	40	45	5	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
144	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
145	18	40	45	5	Noticeable	No	Emailed 12/11/2025 Letterbox drop 13/11/2025 Phone call 24/11/2025 - U/m	No Response	
146	18	40	45	5	Noticeable	No	Emailed 12/11/2025 Letterbox drop 13/11/2025 Doorknock 24/11/2025	No Response	
147	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
148	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
149	18	40	45	5	Noticeable	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
150	18	40	45	5	Noticeable	No	Emailed 23/10/2025 Phone call 03/11/2025 Doorknock 03/11/2025	No Response	
151	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
152	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Phone call 29/10/2025 U/m Doorknock 03/11/2025	No Response	
153	18	40	45	5	Noticeable	Yes	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	Disagree	Verbal declined
154	18	40	45	5	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
155	18	40	44	4	Noticeable	Yes	Letterbox dropped 24/10/2025	Agreed	
156	18	40	44	4	Noticeable	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Agreed	Agreed via email
157	18	40	44	4	Noticeable	Yes	Emailed 12/11/2025	Agreed	Agreed via email
158	18	40	44	4	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 31/10/2025	Agreed	Emailed agreement
159	18	40	44	4	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	Verbal agreement

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
160	18	40	44	4	Noticeable	Yes	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025	Agreed	Verbal Agreement
161	18	40	44	4	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 31/10/2025	Agreed	Verbal agreement
162	18	40	44	4	Noticeable	Yes	Letterbox drop 13/11/2025	Agreed	Verbal Agreement
163	18	40	44	4	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025 Phone call 24/11/2025	Agreed	Verbal Agreement
164	18	40	44	4	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025 Phone all 24/11/2025	Agreed	Verbal Agreement
165	18	40	44	4	Noticeable	Yes	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025	Agreed	Verbal Agreement
166	18	40	44	4	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025 Phone call 24/11/2025	Agreed	Verbal Agreement
167	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
168	18	40	44	4	Noticeable	Yes	Letterbox dropped 24/10/2025	Agreed	
169	18	40	44	4	Noticeable	Yes	Emailed 23/10/2025 Phone call 30/10/2025	Disagree	Declined via email
170	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Letterbox drop 26/11/2025	No Response	Unable to doorknow - secure facility
171	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 03/11/2025	No Response	
172	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 03/11/2025	No Response	
173	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 03/11/2025	No Response	
174	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
175	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 31/10/2025 Letterbox drop 06/11/2025	No Response	
176	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
177	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
178	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
179	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
180	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
181	18	40	44	4	Noticeable	No	Emailed 12/11/2025 Letterbox drop 13/11/2025 Doorknock 26/11/2025	No Response	
182	18	40	44	4	Noticeable	No	Emailed 12/11/2025 Letterbox drop 13/11/2025 Doorknock 26/11/2025	No Response	
183	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Phone call 24/11/2025 U/m	No Response	
184	18	40	44	4	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
185	18	40	44	4	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	Agreed	Signed agreement
186	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Doorknock 06/11/2025	No Response	
187	18	40	44	4	Noticeable	No	Emailed 23/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
188	18	40	44	4	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
189	18	40	43	3	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025 Doorknock 26/11/2025	Agreed	Signed agreement
190	18	40	43	3	Noticeable	Yes	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	Agreed	Signed agreement
191	18	40	43	3	Noticeable	Yes	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	Agreed	Signed agreement
192	18	40	43	3	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025	Agreed	Verbal Agreement
193	18	40	43	3	Noticeable	Yes	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025	Agreed	Verbal agreement
194	18	40	43	3	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025 Phone call 24/11/2025	Agreed	Verbal Agreement
195	18	40	43	3	Noticeable	Yes	Letterbox drop 24/10/2025 Doorknock 03/11/2025	Agreed	
196	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	

Receiver No.	NCA	NML (dBA)	NOISE IMPACT PREDICTION			CONSULTATION SUMMARY			Comments
			Predicted level (dBA)	Exceedance (dBA)	CNVG Category	Contact Made	Consultation Undertaken	Response	
197	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
198	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
199	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
200	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
201	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
202	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
203	18	40	43	3	Noticeable	No	Letterbox drop 24/10/2025 Doorknock 03/11/2025 Letterbox drop 06/11/2025	No Response	
204	18	40	43	3	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
205	18	40	42	2	Noticeable	Yes	Emailed 12/11/2025 Letterbox drop 13/11/2025	Agreed	Verbal Agreement
206	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
207	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
208	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
209	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
210	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
211	18	40	42	2	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	
212	18	40	41	1	Noticeable	No	Letterbox drop 13/11/2025 Letterbox drop 24/11/2025 Doorknock 26/11/2025	No Response	

ATTACHMENT B – NOISE ASSESSMENT REPORT

Noise Assessment Report - Saturday Extended Hours - Mackays Road, Day OOH

Date: 11/11/25

Created by: Anna Burke

1. Introduction

This report presents a noise assessment of saturday extended hours - mackays road construction activity which is proposed to occur during the day ooh period (RMS CNVG OOHW1). This report presents the proposed activities, noise prediction results, an assessment against RMS CNVG requirements and details proposed noise management and mitigation measures.

2. Method

NoiseCheck is a 'front-end' 3-D noise prediction platform which adopts a database of predictions that are generated in third party proprietary software which conforms to ISO9613 Acoustics - Attenuation of Sound During Propagation Outdoors - Part 2: General Method of Calculation implemented to ISO/TR 17534-3:2015 requirements. The predictions consider source to receiver distance and height and the noise attenuation provided by ground and air absorption, topography, surrounding buildings and other solid objects and permanent noise barriers (where applicable). The typical height of plant and equipment is 2m. The noise predictions at surrounding single and double storey properties apply at 1.5m at the most affected facade. Predictions for apartment buildings with greater than two storeys apply at the worst affected floor and facade. This assessment presents the total LAeq noise level from all activities.

3. Works description

The work activities that have been assessed are shown in Figure 1. Details of the activities are provided in Table 1. All noise levels referenced are in dBA, Leq,15minutes.

Figure 1. Location of modelled plant and equipment

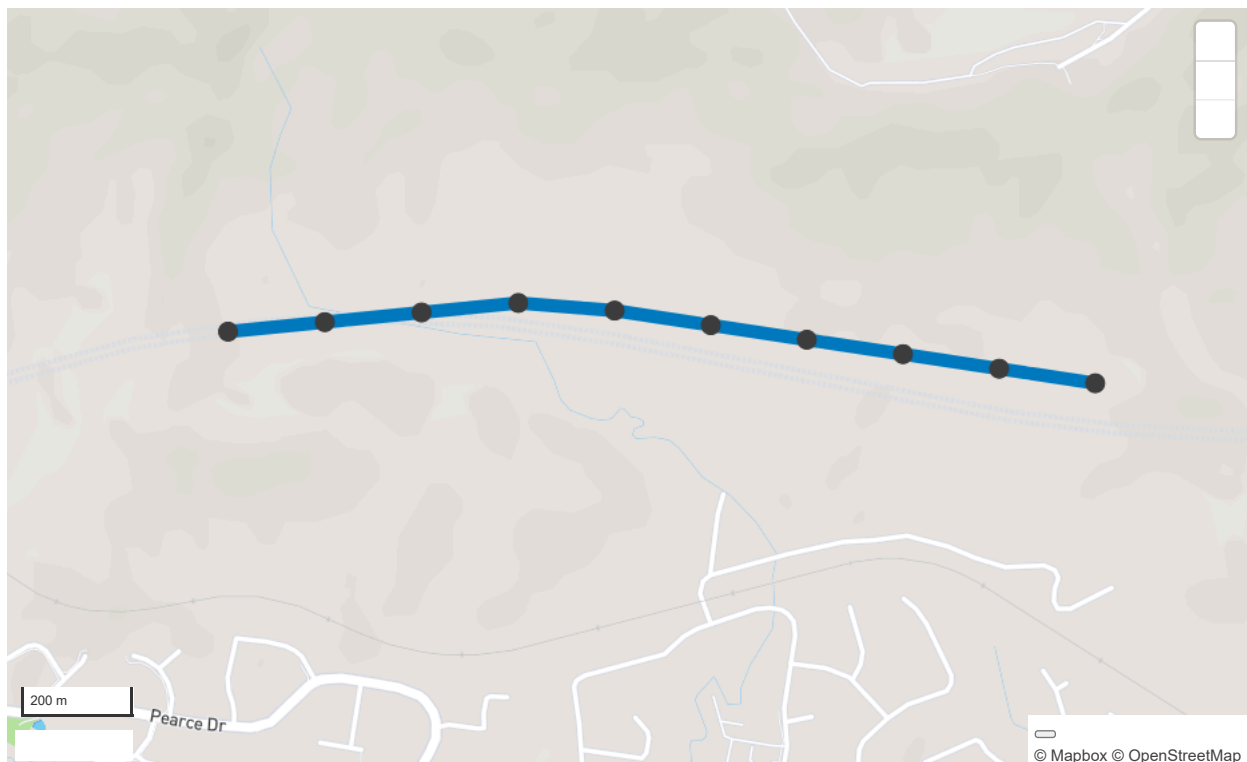






Table 1. Summary of modelled plant and equipment

Name	List of equipment	Duration	Sound power level	Annoyance penalty	Mitigation	Mitigation reduction	Notes
 Bulk Earthworks	Excavator (tracked) 35t, Grader, Vibratory Roller (approx. 10 tonne) , Roller (large pad foot), Water cart, Dump Truck, Dump Truck, Dump Truck	75%	118 dBA	0, 0, 0, 0, 0, 0, 0, 0 dBA		0 dBA	
 Static noise	 Moving noise (continuous)	 Moving noise (staged)					

4. Results

OOHW1  

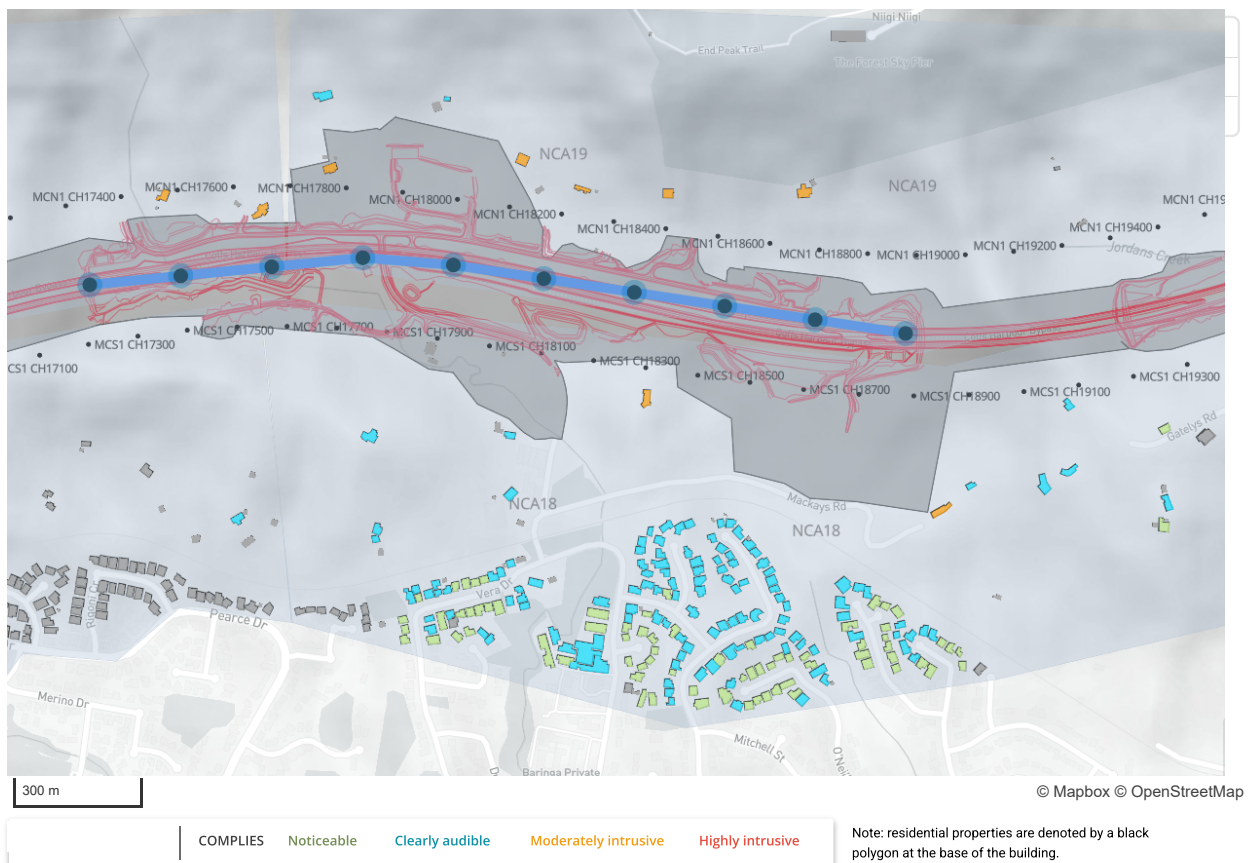
Based on the activities detailed above, noise levels above the NMLs have been predicted at several properties. The number of properties which exceed the NML for each land use surrounding the site are provided in the table below.

Table 2. Summary of predicted potential impacts at all surrounding land uses

Land use	Noticeable	Clearly audible	Moderately intrusive	Highly intrusive
	-	N; R1; DR	V; N; R1; DR	V; IB; N; R1; DR; PC; SN
Residential	76	125	9	0

Figure 2 provides map of all surrounding properties which have predicted noise levels above NML and additional mitigation measures. The details of these properties are also shown in Table 3. All noise levels referenced are in dBA, Leq,15minutes.

Figure 2. Map of predicted potential impacts at surrounding land uses



ATTACHMENT C – COMMUNITY AGREEMENT LETTER TEMPLATE

Resident
Address
Coffs Harbour NSW 2450

Date

Re: Proposal for extended construction hours on Saturdays until the end of 2026

Dear XXXXX

The Australian and NSW Governments are investing in the 14-kilometre Coffs Harbour bypass project. The bypass will boost the regional economy and improve connectivity, road transport efficiency and safety for all motorists.

Major construction of the Coffs Harbour bypass is continuing with an expected opening to traffic of the bypass alignment in 2027, and completion of project in late 2027. Our approved construction hours are from Monday to Friday between 7am and 6pm and Saturday from 8am to 1pm.

The project has the ability to work outside of these hours for technical or safety reasons, or through reaching agreement with a substantial majority of impacted residents/property owners living near the area of our work. Identifying the impacted community members is done through noise modelling using the baseline noise in a catchment and then an assessment of all the noise-generating machinery for the specific activities we propose to use is carried out.

The bypass is due to open to traffic in 2027, however the project has an early finish stretch target to open the bypass alignment between Englands Road Interchange and Korora Hill Interchange before the end of 2026. Additionally, during 2025 we have experienced higher than average rainfall in Coffs Harbour.

To help achieve the 2026 open to traffic milestone, the project team is seeking your agreement to the following proposal.

The proposal

We are seeking your agreement to extend our construction hours on Saturdays **between 7am and 8am and 1pm and 5pm until the end of 2026**. This proposal covers the project construction area between Shephards Lane Tunnel south portal and Gatelys Road Tunnel north portal. We have provided a map showing the location.

The activities we will do at the portals and inside the tunnels during these hours are:

- installing pipes and drainage
- forming up, pouring concrete and shotcreting
- hauling and handling materials and cables
- pulling cable and installing cable containment trays
- installing and connecting tunnel operations devices including cameras, speakers, lights and speed signs

- laying asphalt and installing kerb
- washing inside tunnels with a jet cleaner
- removing acoustic structures
- cleaning and demobilising from site
- transporting workers in buses and light vehicles

The activities we will do outside the tunnels during these hours are:

- bulk earthworks and landscaping
- laying asphalt pavement
- laying concrete
- installing line marking, signage, gantries, drainage and guard rails
- hauling and handling materials and cable
- cleaning and demobilising from site
- light vehicles

We will not necessarily be doing all of these activities at the same time or in the same location within this precinct, but the noise level we have provided is for the highest noise generating construction scenario and the associated equipment.

We will not do noisier activities during these hours including:

- Hammering
- Controlled blasting
- Sawcutting concrete.

Plant to be used for these construction activities includes:

Excavators, graders, dump trucks, vibratory rollers, compactors, rollers, dozers, water carts and spray grass trucks, spray seal trucks, shuttle buggy, asphalt pavers, hand tools, powered hand tools, kerb and barrier form machines, concrete agitator trucks, trencher and line marking trucks, concrete pumps, shotcrete pumps, elevated working platforms, front-end loader, buses, rigid trucks, hydraulic power pack, slew crane, telehandler, winch, knuckle boom, cold cut saw, angle grinder, hammer drill, battery drill, threaders, roll groovers, concrete boom pumps, flat bed trucks, shotcrete rig, crane, excavators with shears, and hot works tools.

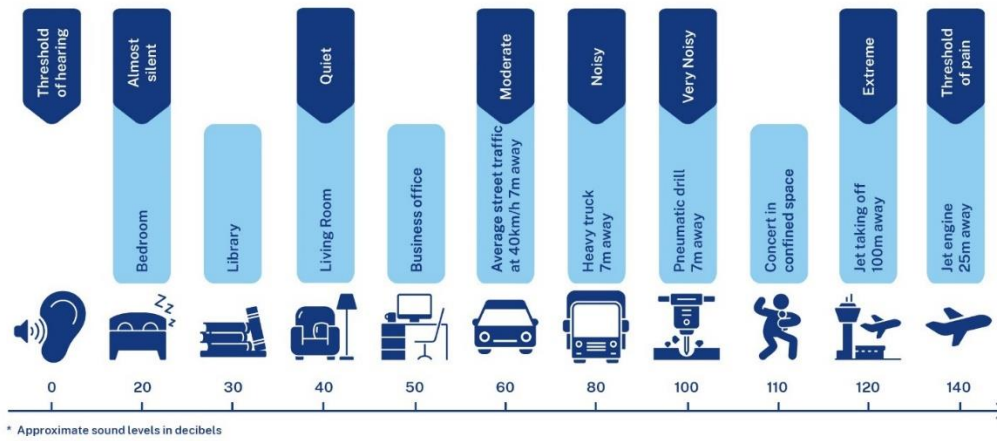
All work will also involve light vehicles being on site and compound amenities being used.

We have assessed the environmental impacts of this work, and it will result in changes to noise levels. The predicted noise levels are quiet to moderate. We have provided an illustration of comparative noise levels.

To ensure compliance and mitigate impacts of this work, we will:

- Consult with directly impacted residents ahead of the work starting and during work
- Monitor noise levels, dust and vibration
- Turn off plant and machinery when not in use
- Position plant and equipment as far from nearby neighbours as possible.

Comparative noise levels



Location



Agreement

We are seeking your agreement to extend our construction hours on Saturdays **between 7am and 8am and 1pm and 5pm until the end of 2026**. This proposal covers the project construction area between Shephards Lane Tunnel south portal and Gatelys Road Tunnel north portal.

The activities we will do at the portals and inside the tunnels during these hours are:

- installing pipes and drainage
- forming up, pouring concrete and shotcreting
- hauling and handling materials and cables
- pulling cable and installing cable containment trays
- installing and connecting tunnel operations devices including cameras, speakers, lights and speed signs
- laying asphalt and installing kerb
- washing inside tunnels with a jet cleaner
- removing acoustic structures
- cleaning and demobilising from site
- transporting workers in buses and light vehicles

The activities we will do outside the tunnels during these hours are:

- bulk earthworks and landscaping
- laying asphalt pavement
- laying concrete
- installing line marking, signage, gantries, drainage and guard rails
- hauling and handling materials and cable
- cleaning and demobilising from site
- light vehicles

We will not necessarily be doing all of these activities at the same time or in the same location within this precinct, but the noise level we have provided is for the highest noise generating construction scenario and the associated equipment.

We will not do noisier activities during these hours including:

- Hammering
- Controlled blasting
- Sawcutting concrete.

Plant to be used for these construction activities includes:

Excavators, graders, dump trucks, vibratory rollers, compactors, rollers, dozers, water carts and spray grass trucks, spray seal trucks, shuttle buggies, asphalt pavers, manual hand tools, powered hand tools, kerb and barrier form machines, concrete agitator trucks, trencher and line marking trucks, concrete pumps, shotcrete pumps, elevated

working platforms, front-end loader, buses, rigid trucks, hydraulic power pack, slew crane, telehandler, winch, knuckle boom, cold cut saw, angle grinder, hammer drill, battery drill, threaders, roll groovers, concrete boom pumps, flat bed trucks, shotcrete rig, crane, excavators with shears, and hot works tools.

This program of work is a proposal we are seeking your agreement for. You are under no obligation to sign this agreement.

By signing this document, you confirm that you agree or do not agree to the Coffs Harbour bypass program of work outlined in this proposal.

Please respond to our proposal by **insert date** by completing and returning this agreement to us via email community@chbteam.com.au or you can provide it to us verbally by calling 1800 550 621.

We are required to make three attempts to contact you about this agreement. Please note that if we do not receive a response from you by **insert date**, we will consider this as you agreeing to our proposal.

At any point you can withdraw this agreement by contacting the project team.

Any questions or a complaint, contact the project team on community@chbteam.com.au or 1800 550 621.

Name: _____

Address: _____

As the **resident / property owner** of the above address, **I agree / do not agree** to the Coffs Harbour bypass project's proposal to extend construction work hours between 7am and 8am and 1pm and 6pm on Saturdays until the end of 2026. (Please circle your association with the property and whether you agree or not to this proposal).

If this program is interrupted by rain, the project team must provide me with information to explain the changes and impacts.

I agree / do not agree to a copy of this document being provided to the NSW Environmental Protection Agency and the NSW Department of Planning, Housing and Infrastructure.

I understand that I can withdraw this agreement at any time.

Signature

Date: _____

Translating and interpreting service

If you need help understanding this information, please contact the Translating and Interpreting Service on 131 450 and ask them to call us on 1800 550 621