



# Appendix B4 Construction Noise and Vibration Management Subplan

# M12 Motorway West

Project number:	N81151
Document number:	M12WCO-CPBGGJV-ML1-NV-PLN-000001
Revision date:	22/10/2024
Revision:	02





# **Details of Revision Amendments**

#### Document Control

The Project Director is responsible for ensuring that this plan is reviewed and approved. The Project Director is responsible for updating this plan to reflect changes to construction, legal and other requirements, as required.

#### Amendments

Any revisions or amendments must be approved by the Project Director and/or client before being distributed / implemented.

#### Revision Details

Rev	Date	Reviewed By	Details
Α	18/02/2022	L. Cooper	First Draft
В	20/05/2022	L. Cooper	Second draft following TfNSW/Arcadis review and comment
С	04/07/2022	A. Zvirzdinas	Third draft following TfNSW/Arcadis review and comment on Rev B
D	22/07/2022	A. Zvirzdinas	Fourth draft following TfNSW/Arcadis/ER review and comment on Rev C
Е	26/07/2022	A. Zvirzdinas	Fifth draft following ER review and comment on Rev D
00	28/07/2022	A. Zvirzdinas	First Controlled Issue
F	06/02/2023	P. Matevski	Six monthly Revision
01	06/02/2023	A. Brajlih	Second Controlled Issue
02	22/10/2024	T. Chezzi	Annual Review

#### Document Review

Position	Name	Signature	Date
Project Director	Nick Fryday	Bythilly signaling this Frysley Bigration (in certain Frysley Bythine is perfect point, Departs of certain to the	10/22/2024
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# Acronyms and Abbreviations

Abbreviations	Expanded Text
ABL	Assessment Background Level
Allowable hours	Works undertaken from 1:00pm and 6:00pm on Saturday (the work hours on Saturdays identified in the Infrastructure Approval)
Ambient noise	The all-encompassing noise associated within a given environment at a given time, usually composed of sound from all sources near and far
AR	Amendment Report
ARSR	Amendment Report to the Submissions Report
Attenuation	The reduction in the level of sound or vibration
AVTG	Assessing Vibration – a technical guideline (DEC 2006)
ССНМР	Construction Cultural Heritage Management Plan
CEMP	Construction Environmental Management Plan
CMS	Complaints Management System
CNVMP	Construction Noise and Vibration Management Sub-Plan
CNVG	Construction Noise and Vibration Guideline (Roads and Maritime 2016)
CoA	Condition of Approval
Commonwealth CoA	Federal Conditions of Approval under the EPBC Act
Construction	Includes all activities required to construct the CSSI as described in the documents listed in Condition A1, including commissioning trials of equipment and temporary use of any part of the CSSI, but excluding Low Impact Work which is carried out to complete prior to the approval of the CEMP, works approved under a Site Establishment Management Plan, demolition of acquired residential houses, structures and sheds, and works specified in Appendix B and approved under an environmental management plan(s) in accordance with Condition A24.
CPBGG JV	CPB Contractors and Georgiou Group Joint Venture
CSSI	Critical State Significant Infrastructure
DAWE	Former Commonwealth Department of the Water, Agriculture and Environment
dB(A)	Decibels using the A-weighted scale measured according to the frequency of the human ear
DCCEEW	Commonwealth Department of Climate Change, Energy, Environment and Water
DEC	Former Department of Environment and Conservation
DECC	Former Department of Environment and Climate Change
DECCW	Former Department of Environment, Climate Change and Water
DPE	Former NSW Department of Planning and Environment
DPHI	NSW Department of Planning, Housing and Infrastructure (formerly NSW DPE which has now been split into NSW DCCEEW and NSW DPHI, with all planning functions falling to DPHI)



Abbreviations	Expanded Toxt
	Expanded Text  Former NSW Department of Planning Industry and Environment
DPIE	Former NSW Department of Planning, Industry and Environment
DR	Duration Respites
EAD	Environmental Assessment Documentation
EES	Environmental, Energy and Science (a part of NSW DPE)
EHG	Environment and Heritage Group (a part of NSW DCCEEW)
EIS	Environmental Impact Statement
EMM	Environmental Management Measure
EMS	Environmental Management System
Environmental Assessment Documentation	The set of documents that comprise the Division 5.2 Approval:  Roads and Maritime Services (October, 2019) M12 Motorway, Environmental Impact Statement (EIS)  Transport for NSW (October, 2020) M12 Motorway, Submissions Report (the Submissions Report)  Transport for NSW (October, 2020) M12 Motorway, Amendment Report (ARR)  Transport for NSW (December, 2020) M12 Motorway, Amendment Report submissions report (ARSR)  Transport for NSW (March, 2021) The M12 Motorway Amendment Report Submissions Report – Amendment (ARSR amendment)  WSP (October, 2021) M12 Motorway – West Package Detailed Design Consistency Assessment  GHD (October, 2021) M12 Motorway – Central Package Detailed Design Consistency Assessment  Arcadis (June, 2022) M12 Motorway – Sydney Water Crossings Consistency Assessment  Arcadis (June, 2022) M12 Motorway – Design Boundary Changes Consistency Assessment  Arcadis (August, 2022) M12 Motorway Minor Consistency Assessment for Proposed Change to the M12 Motorway Project (M12 Central)  Arcadis (SeptemberSeptember, 2023) M12 Motorway – Devonshire Road Temporary Roundabout Consistency Assessment  WSP (September, 2023) M12 Motorway – Blizabeth Drive Connections Consistency Assessment  TfNSW (September, 2023) M12 Motorway – Minor Consistency Assessment M12 West demolition of structures as 752 Luddenham Road  TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East AF9 Power Supply  TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East AF9 Power Supply  TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East Temporary Construction Signage  Arcadis (January, 2024) M12 Motorway – Minor Consistency Assessment M12 East Temporary Construction Signage  Arcadis (January, 2024) M12 Motorway – Minor Consistency Assessment M12 East Temporary Construction Signage  Arcadis (January, 2024) M12 Motorway – Minor Consistency Assessment M12 East Temporary Construction Signage  Arcadis (January, 2024) M12 Motorway Project (M12 East) Sites 48, 50 and 51  Arcadis (January,



Abbreviations	Expanded Text
Environmental aspect	Defined by AS/NZS ISO 14001:2015 as an element of an organisation's activities, products or services that can interact with the environment.
Environmental impact	Defined by AS/NZS ISO 14001:2015 as any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organisation's environmental aspects.
Environmental objective	Defined by AS/NZS ISO 14001:2015 as an overall environmental goal, consistent with the environmental policy, that an organisation sets itself to achieve
Environmental target	Defined by AS/NZS ISO 14001:2015 as a detailed performance requirement, applicable to the organisation or parts thereof, that arises from the environmental objectives and that needs to be set and met in order to achieve those objectives
EP&A Act	Environmental Planning and Assessment Act 1979
EPA	NSW Environment Protection Authority
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999
EPL	Environment Protection Licence
ER	Environmental Representative
ERG	Environmental Review Group – generally comprising representatives of TfNSW, ER, Project delivery team, regulatory authorities (EPA, EES) and councils (Penrith City Council, Liverpool City Council and Fairfield City Council). The ERG will be maintained for the duration of the Project and will meet regularly and undertake environmental inspections. The role the ERG is to work collaboratively with the project team to provide proactive advice on environmental management issues on the Project.
ESM	Environment and Sustainability Manager (TfNSW)
ESR	Environmental Site Representative (CPBGG JV)
EWMS	Environmental Work Method Statements
Feasible and reasonable	Consideration of best practice taking into account the benefit of proposed measures and their technological and associated operational application in the NSW and Australian context. Feasible relates to engineering considerations and what is practical to build. Reasonable relates to the application of judgement in arriving at a decision, taking into account mitigation benefits and cost of mitigation versus benefits provided, community views and nature and extent of potential improvements
Highly Noise Affected	Where noise affected management level represents the level above which there may be strong community reaction to noise, determined as the exceedance of noise management levels (NML).
Highly Noise Intensive Works	Works which are defined as annoying under the Interim Construction Noise Guideline (DECC, 2009) including:  Use of power saws, such as used for cutting timber, rail lines, masonry,
	road pavement or steel work
	<ul><li>Grinding metal, concrete or masonry</li><li>Rock drilling</li></ul>
	Line drilling





Abbreviations	Expanded Text
	<ul> <li>Vibratory rolling</li> <li>Bitumen milling or profiling</li> <li>Jackhammering, rock hammering or rock breaking</li> <li>Impact piling.</li> </ul>
IB	Individual briefing
ICNG	Interim Construction Noise Guideline (DECC 2009)
Infrastructure Approval	Approval (SSI 9364) for carrying out of the M12 Project under Section 5.19 of the <i>Environmental Planning and Assessment Act 1979</i> subject to specific CoA as detailed in Schedule 2 of the approval.
km	Kilometres
LAeq (15min)	The A-weighted equivalent continuous (energy average) A-weighted sound pressure level of the construction works under consideration over a 15-minute period and excludes other noise sources such as from industry, road, rail and the community
LA (max)	The A-weighted maximum noise level only from the construction works under consideration, measured using the fast time weighting on a sound level meter
LGA	Local Government Area
M7 Motorway (MOD 6 Widening)	Refers to the State Significant Infrastructure project (SSI-663-MOD 6) to construct and operate an additional lane in both directions within the existing median of the M7 Motorway, south of the Kurrajong Road overhead bridge at Prestons to the M7 Motorway bridge at Richmond. This project interacts with the M12 East stage at the M7 interchange.
M7 Widening	Shorthand term for M7 Motorway (MOD 6 Widening)
M7-M12 Integration Project	<ul> <li>The M7-M12 Integration project incorporates the following:</li> <li>M7 Motorway (Mod 6 Widening) (SSI 663 Mod 6) – modification (mod) to the M7 Motorway approved on 17 February 2023 under Division 5.2 of the <i>Environmental Planning and Assessment Act 1979</i> (EP&amp;A Act)</li> <li>M12 Motorway (CSSI 9364) – approved on 23 April 2021 under Division 5.2 of the EP&amp;A Act and split into separate stages or packages of work (West, Central (main construction), Central (temporary roundabout) and East). The M12 Motorway is also subject to a federal approval under the <i>Environment Protection and Biodiversity</i></li> </ul>
	Conversation Act 1999. The M7-M12 Integration project incorporates the M12 East package only.
NCAs	Noise catchment areas
NML	Noise management level
Noise affected	The noise affected level represents the point above which there may be some community reaction to noise.
NPfl	Noise Policy for Industry
NSW CoA	NSW Conditions of Approval
NSW DCCEEW	NSW Department of Climate Change, Energy, the Environment and Water (formerly NSW DPE which has now been split into NSW DCCEEW and NSW DPHI)
NVIS	Noise and Vibration Impact Statement



Abbreviations	Expanded Text
OCEMP	Overarching Construction Environmental Management Plan
ocs	Overarching Communication Strategy
OEH	Office of Environment and Heritage, now EES
OOHW	Out-of-Hours Works – work completed outside of standard construction hours
Planning Secretary	Secretary of the NSW Department of Infrastructure, Planning and Environment, or delegate
PLO	Public Liaison Officer
Primary CoA/REMM	CoA/REMM that are specific to the development of this Plan
Project, the	M12 Motorway West Project
R1	Respite Period 1
R2	Respite Period 2
RBL	The Rating Background Level for each period is the medium value of the ABL values for the period over all of the days measured. There is therefore an RBL value for each period (day, evening and night)
REMMs	Revised Environmental Management Measures
RNP	NSW Road Noise Policy (DECCW 2011)
Roads and Maritime	Former NSW Roads and Maritime Services (now Transport for New South Wales)
SAP	Sensitive Area Plan
SEAR's	Secretary's Environmental Assessment Requirements
Secondary CoA/REMM	CoA/REMM that are related to, but not specific to, the development of this Plan
SEMP	Site Establishment Management Plan(s)
Standard construction hours	Hours during which construction work is permitted by the CoA
SN	Specific notifications
SWL	Sound Power Level
SPL	Sound Pressure Level
TfNSW	Transport for New South Wales
VDVs	Vibration dose values
Work	Any physical work to build or facilitate the building of the CSSI, including low impact work, environmental management measures and utility works.
	However, it does not include activities that inform or enable detailed design of the CSSI and generate noise that is no more than 5 dB(A) above the rating background level at any sensitive receiver.
WSIA	Western Sydney International Airport



# 1 Introduction

#### 1.1 Context

This Construction Noise and Vibration Management Sub-plan (CNVMP or Plan) forms part of the Construction Environmental Management Plan (CEMP) for the M12 Motorway West (the Project). CPB Contractors and Georgiou Group Joint Venture (CPBGG JV) has been awarded the M12 West project which is a construct only contract between The Northern Road, Luddenham and approximately 250m east of Badgerys Creek.

An Overarching Construction Environmental Management Plan (OCEMP) has been prepared by TfNSW to address to address the requirements of the NSW Minister's Conditions of Approval (CoA), Commonwealth Conditions of Approval, the environmental management measures detailed in the M12 Motorway Environmental Impact Statement (EIS), Revised Environmental Management Measures (REMMs) detailed in the Amendment Report (AR), Amendment Report-Submissions Report (ARSR), applicable legislation and Transport for New South Wales (TfNSW) Quality Assurance (QA) specifications. The OCEMP was approved by DPIE on 21/12/2021.

This CNVMP has been prepared by CPBGG JV to address the requirements of the OCEMP, M12 Construction Noise and Vibration Management Sub-Plan, all relevant TfNSW specifications, Environment Protection Licence (EPL) conditions, REMMs and applicable legislation.

# 1.2 Background

The Project EIS assessed the impacts of construction of the Project on noise and vibration. As part of EIS development, a detailed Noise and Vibration Assessment Report was prepared to address the Secretary's Environmental Assessment Requirements (SEARs) issued by the NSW Department of Planning, Industry and Environment (DPIE; now split into the NSW Department of Planning, Housing and Infrastructure (DPHI) and Department of Climate Change, Energy, the Environment and Water (NSW DCCEEW)) and the Commonwealth EIS Guidelines issued by the Commonwealth Department of the Water, Agriculture and Environment (DAWE). The noise and vibration assessment was included in the EIS as Appendix K: Noise and Vibration.

Further assessment of noise and vibration impacts was carried out subsequent to exhibition of the EIS and incorporated into the Amendment Report. The additional assessment considered the impacts on noise and vibration due to refinements in the Project design, including changes in the Project footprint and additional ancillary facilities and associated activities. A noise and vibration supplementary technical report was included in the Amendment Report as Appendix G.

Additional assessments have since been undertaken:

- M12 West Minor Consistency Assessment for the demolition of structures as 752 Luddenham Road required to address the need for the demolition of structures within Ancillary Facility 11. Whilst this ancillary facility is already located within the construction footprint and was previously assessed in the M12 Motorway Amendment Report, the demolition and disposal of structures in this location required assessment; approved in September 2023.
- M12 West Minor Consistency Assessment for the temporary amendment to the construction footprint to facilitate the construction of Variable Message Sign (VMS) infrastructure scope on The Northern Road (TNR), Luddenham NSW. While the VMS scope had been previously assessed in the M12 Motorway Amendment Report, the works area had not been included as a part of the M12 West construction footprint and required inclusion; approved in August 2024.

The Project must be carried out generally in accordance with the EIS, Submissions Report, AR, ARSR and the ARSR – Amendment, M12 West and Central CA, M12 West Demolition of Structures as 752 Luddenham Road CA. These documents are collectively referred to as the Environmental Assessment Documentation (EAD). The CSSI must also be carried out in accordance with all procedures, commitments, preventative actions, performance outcomes and mitigation measures set out in the EAD as required by NSW CoA A2.

Revised Environmental Management Measures (REMMs) were provided within the AR and further updated in the ARSR. Where applicable, the REMMs from the ARSR have been included in this Plan.



CEMP The Project will involve building 6km of dual carriageway motorway predominantly through greenfield area between The Northern Road, Luddenham and approximately 250m east of Badgerys Creek with a wide median to allow for future widening to six lanes. A detailed project description is outlined in Section 1.3 of the CEMP.

# 1.3 Scope of the Plan

The scope of this CNVMP is to describe how CPBGG JV propose to manage potential noise and vibration impacts during construction of the Project. In accordance with NSW CoA A7, references in the terms of this CNVMP to any guideline, protocol, Australian Standard or policy are to such guidelines, protocols, Standards or policies in the form they are in as at the date of SSI approval.

Operational noise and vibration impacts, and operation measures do not fall within the scope of this CNVMP and therefore are not included within the processes contained within the CNVMP.

# 1.4 Environmental Management Systems overview

The overall Environmental Management System (EMS) for the Project is described in Section 3.1 of the Construction Environmental Management Plan (CEMP).

This CNVMPs has been prepared to include applicable requirements outlined in the OCEMP, the Environmental Protection Licence (EPL) (licence number 21595) and the EMS.

Management measures identified in this CNVMP may also be incorporated into site or activity specific Environmental Work Method Statements (EWMS). EWMS incorporate appropriate mitigation measures and controls and identify key procedures to be used concurrently with the EWMS.

EWMS will be prepared by CPBGG JV's Environmental Site Representatives (ESR) and reviewed by the TfNSW Environment and Sustainability Manager (ESM) (or delegate) and independent Environmental Representative (ER) prior to the commencement of the construction activities to which they apply. Construction personnel undertaking a task governed by a EWMS will undertake the activity in accordance with the mitigation and management measures identified in the EWMS.

Used together, the CEMP, strategies, procedures and EWMS form management guides that clearly identify required environmental management actions for reference by TfNSW and CPBGG JV.

# 1.4.1 CNVMP preparation, endorsement and approval

The CEMP, sub-plans and monitoring programs will go through a review and update process as described in section 3.1 of TfNSW Specification G36 to ensure the CEMP have been developed in accordance with the OCEMP and EPL. TfNSW will provide the CEMP to the ER for approval. Construction must not commence until the ER has approved this sub plan and monitoring program.

A hold point shall be submitted in accordance with G36 Section 3.1 - Preparation and submission of CEMP. TfNSW shall consider the documents prior to authorising the release of the Hold Point. TfNSW may request additional information for inclusion in the CEMP before authorising the release of the Hold Point.

The monitoring programs must be implemented for the duration of construction or for any longer period as set out in the monitoring program or as specified by the Planning Secretary, whichever is greatest in accordance with NSW CoA C17.

Construction of the M12W Package did not commence prior to the approval of this Sub-Plan, as part of the M12W CEMP.

#### 1.4.2 Interactions with other management plans

This Plan has the following interrelationships with other management plans and documents:

 Sensitive Area Plans (SAP) and Site Establishment Management Plan(s) (SEMP) identify adjacent residential and other receivers, Noise Catchment Areas and will be progressively updated to incorporate physical management measures identified in Construction Noise and Vibration Impact Statements



- Overarching Communication Strategy (OCS) details procedures and processes for community notification, consultation and complaints management
- Community and Stakeholder Engagement Plan (CSEP) details procedures and processes for community notification, consultation and complaints management

Construction Cultural Heritage Management Plan (CCHMP) provides details of heritage structures and items in the areas surrounding the Project worksites, which are to be protected from vibration generated during the construction works

#### 1.5 Consultation

Section 1.9.2 (Table 1-5) of the OCEMP outlines consultation undertaken during the development of the OCEMP as required by the CoA and Revised Environmental Management Measures (REMMs). The OCNVMP and overarching Construction Noise and Vibration Monitoring Program were prepared in consultation with WaterNSW, Sydney Water, pipeline operators (such as Jemena), and relevant Councils including Penrith City Council, Liverpool City Council and Fairfield City Council. Key matters raised by stakeholders and how they have been addressed are outlined in the OCNVMP including consultation evidence in accordance with NSW CoA C4 and A5. This stage-specific CNVMP has been prepared under and consistent with the OCNVMP and therefore no further consultation is required as part of the preparation of this Plan.

A copy of CPBGG JV CEMP Sub-Plans (including this CNVMP) will be provided to the relevant government agencies for their information once these documents have been approved by the Independent Environmental Representative (ER).

CPBGG JV will liaise with TfNSW regarding any additional consultation requirements required for the development of the Contractors CEMP

#### 1.5.1 Ongoing consultation during construction

Consultation between TfNSW, CPBGG JV, stakeholders, and community and relevant agencies regarding the management of noise and vibration impacts will be undertaken during the construction of the Project as required. The process for the consultation will be documented in the CSEP.

During construction of the Project, it may be necessary for the CPBGG JV to undertake work outside standard construction hours in the circumstances described in NSW CoA E36. On becoming aware of the need for works, the CPBGG JV will notify the ER, the Planning Secretary and the EPA of the reasons for such emergency work. Prior to carrying out such works, the CPBGG JV will use their best endeavours to notify all affected sensitive receivers of the likely impact and duration of the emergency works, as required by NSW CoA E36 in accordance with the CSEP.

The CPBGG JV will consult with the community with regards to respite at affected locations, in accordance with the consultation requirements prescribed by NSW CoA E37 and E47. The outcomes of the community consultation, the identified respite periods and the scheduling of the likely Out-of-Hours Work (OOHW) will be provided to the EPA, ER and Planning Secretary for information prior to the OOHW occurring. The consultation must include (but not be limited to) providing the community with:

- Progressive schedule for periods no less than three months, of likely out-of-hours work
- Description of the potential work, location and duration of the out-of-hours Work
- Noise characteristics and likely noise levels of the work
- Mitigation and management measures which aim to achieve the relevant noise management levels and vibration criteria under NSW CoA E38(a) and (b).

An Out-of-Hours Work Procedure is provided in Appendix B, in accordance with NSW CoA E37, for work which is outside of standard working hours and that are not subject to an EPL. The Out-of-Hours Work Procedure requires that mitigation measures for residual noise and vibration impacts on the community are selected and implemented in consultation with the community at each affected location.

In accordance with NSW CoA E39, prior to scheduling the construction works, CPBGG JV will in accordance with the CSEP consult with of potentially-affected community, religious and educational institutions and noise and vibration-sensitive businesses and critical working areas (such as flight simulators, theatres, laboratories and operating theatres) to determine whether any sensitive time



periods are applicable. Noise and vibration generating work resulting in noise levels above the NMLs must not be timetabled within these sensitive periods unless other reasonable arrangements with the affected institutions are made at no cost to the affected institution. Refer to section 5.3for project work hours.

# 1.5.2 Consultation with other projects and utility providers

Consultation between TfNSW, CPBGG JV, utility providers and other projects being constructed in the area regarding the management of noise and vibration impacts will be undertaken during the construction of the Project as required. The process for the consultation is documented in the OCS and CSEP including:

- Liaison with councils and utility providers. The relevant owner or provider of the service or utility will be consulted to make suitable arrangements for access to diversion, protection and support of the affected infrastructure as required
- Works undertaken outside of construction hours e.g. NSW CoA E36 Safety and Emergencies.
- Liaison with other projects being constructed in the area to understand impacts and multiple impact.

CPBGG JV will reschedule any work to provide respite to noise impacted sensitive land users so that the respite is achieved in accordance with NSW CoA E45. The consideration of respite will also include all other CSSI, State Significant Infrastructure (SSI) and State Significant Development (SSD) projects in the area which may cause cumulative and/or consecutive impacts at receivers affected by the delivery of the CSSI.



# 2 Purpose and objectives

# 2.1 Purpose

The purpose of this CNVMP is to describe how CPBGG JV will manage potential noise and vibration impacts during construction of the Project.

# 2.2 Objectives

The key objective of this CNVMP is to ensure that impacts to the local community and the built environment from noise and vibration are minimised.

To aid in achieving this objective all CoA, REMMs and licence/permit requirements relevant to noise and vibration are described, scheduled and assigned responsibility as outlined in:

- Environmental Assessment Documentation
- NSW CoA granted to the project on 23 April 2021
- TfNSW QA Specifications: All relevant legislation and other requirements described in Section 3.1 of this Plan.

# 2.3 Targets

Targets for the management of noise and vibration impacts during the Project include:

- Achieve compliance with the relevant legislative requirements, CEMP, CoA and TfNSW specifications
- Implementation of feasible and reasonable noise mitigation measures with the aim of achieving the construction NMLs detailed in the *Interim Construction Noise Guideline* (ICNG) (DECC, 2009)
- Implementation of feasible and reasonable vibration mitigation measures with the aim of achieving the vibration criteria established using the Assessing vibration: a technical guidelines (DEC, 2006) (for human exposure)
- Minimising impacts on, and complaints from, the community and stakeholders.



# 3 Environmental requirements

# 3.1 Relevant legislation

#### 3.1.1 Legislation

Legislation and regulations relevant to noise and vibration management includes:

- Protection of the Environment Operations Act 1997 (POEO Act)
- Protection of the Environment Operations (Noise Control) Regulation 2008.

Relevant provisions of the above legislation are identified in the register of legal requirements included Appendix A1 of the CEMP.

#### 3.1.2 Guidelines

The main guidelines, specifications and policy documents relevant to this Plan include:

- Construction noise
  - TfNSW QA Specification G36 Environmental Protection (Management System)
  - Interim Construction Noise Guideline (ICNG), Department of Environment and Climate Change 2009
  - Construction Noise and Vibration Guidelines (TfNSW 2016)
  - Draft Construction Noise and Vibration Guidelines (TfNSW 2019)
  - Road Noise Policy, Department of Environment, Climate Change and Water 2011.
- Construction vibration
  - TfNSW QA Specification G36 Environmental Protection (Management System)
  - Assessing Vibration a technical guideline (AVTG), Department of Environment and Conservation 2006
  - German Standard DIN4150-1999 Structural vibration Part 3: Effects of vibration on Structures (Deutsches Institute fur Normung, 1999)
  - British Standard 7385: Part 2-1993 'Evaluation and measurement of vibration in buildings Part 2
    (BSI, 1993)
  - Australian Standard AS/NZS 2107:2000 Acoustics Recommended design sound levels and reverberation times for building interiors.
- Construction sleep disturbance guidance
  - Road Noise Policy, Department of Environment, Climate Change and Water 2011
  - Noise Policy for Industry, Environment Protection Authority 2017

PS311 - Environmental Design and Compliance



# 3.2 Minister's Conditions of Approval

The primary NSW CoA relevant to the development of this Plan are listed in Table 3-1 below. A cross reference is also included to indicate where the condition is addressed in this Plan or other project management documents.

Table 3-1 Minister's Conditions of Approval

CoA No.	Condition Requirements	Document Reference
C4	The following <b>CEMP Sub-plans</b> must be prepared in consultation with the relevant agencies identified for each <b>CEMP Sub-plan</b> . Details of all information requested by an agency during consultation must be included in the relevant <b>CEMP Sub-plan</b> , including copies of all correspondence from those agencies.  (b) Noise and vibration - WaterNSW, Sydney Water and pipeline operators (where vibration generating activities will impact on their assets) and relevant council(s)	Section 0
C6	The Noise and Vibration CEMP Sub-Plan must include, but not be limited to:	This Plan
	(a) details of all sensitive land uses (including noise and/or vibration sensitive working areas) that are potentially exposed to construction noise and vibration;	Section 4.1
	(b) construction noise and vibration performance criteria for the CSSI;	Section 5
	(c) details of mitigation and management measures and procedures that will be implemented to manage construction noise and vibration impacts	Section 8
	(d) construction timetabling, in particular construction activities outside of standard hours; and	Section 5.3.4
	(e) measures to minimise cumulative construction impacts and the likelihood for construction fatigue from both concurrent activities and other projects in the area.	Section 6.3 Section 8
C11	The following Construction Monitoring Programs must be prepared in consultation with the relevant government agencies identified for each to compare actual performance of construction of the CSSI against the performance predicted in the documents listed in Condition A1 or in the CEMP:  (a) Noise and vibration - relevant councils	Appendix A
C14	The Construction Noise and Vibration Monitoring Program must include, but not be limited to:	Section 9.5.1
	(a) noise and vibration monitoring at representative residential and other locations (including at the worst- affected residences), subject to property owner approval, to confirm construction noise and vibration levels;	Appendix A
	(b) noise monitoring during the day, evening and night time periods throughout the construction period, covering the range of activities (including worst-case construction noise levels) being undertaken;	
	(c) method and frequency for reporting monitoring results; and	
	(d) procedures to identify and implement additional mitigation measures where monitoring indicates noise and/or vibration levels in excess in excess of noise and vibration criteria.	



CoA No.	Condition Requirements	Document Reference
E34	Work must only be undertaken during the following hours:  • 7:00 am to 6:00 pm Mondays to Fridays, inclusive;  • 8:00 am to 6:00 pm Saturdays; and  • at no time on Sundays or public holidays.	Section 5.3.1
E35	Except as permitted by an EPL, highly noise intensive works that result in an exceedance of the applicable noise management level (NML) at the same receiver must only be undertaken:  • between the hours of 8:00 am to 6:00 pm Monday to Friday;  • between the hours of 8:00 am to 1:00 pm Saturday; and  • if continuously, then not exceeding three (3) hours, with a minimum cessation of work of not less than one (1) hour.  For the purposes of this condition, 'continuously' includes any period during which there is less than one hour between ceasing and recommencing any of the Work.	Section 5.3.2
E36	Notwithstanding Condition E34 and E35, Work may be undertaken outside the hours specified in any of the following circumstances  • Safety and Emergencies, including:  o for the delivery of materials required by the NSW Police Force or other authority for safety reasons; or  o where it is required in an emergency to avoid injury or the loss of life, to avoid damage or loss of property or to prevent environmental harm; or  On becoming aware of the need for emergency work in accordance with Condition (E36(a), the Proponent must notify the ER, the Planning Secretary and the EPA of the reasons for such emergency work. The Proponent must use best endeavours to notify all noise and/or vibration affected sensitive land user(s) of the likely impact and duration of the emergency work.  • Work that causes:  o L <sub>Aeq(15 minute)</sub> noise levels:	Section 5.3.3
	<ul> <li>no more than 5 dB(A) above the rating background level at any residence in accordance with the ICNG, and         no more than the 'Noise affected' NMLs specified in Table 3 of the ICNG at other sensitive land user(s); and</li> <li>LAFmax(15 minute) noise levels no more than 15 dB(A) above the rating background level atany residence during the night time period; and</li> <li>continuous or impulsive vibration values, measured at the most affected residence, thatare no more than the preferred values for human exposure to vibration, specified in Table 2.2 of Assessing Vibration: a technical guideline (DEC, 2006); and</li> <li>intermittent vibration values measured at the most affected residence that are no morethan the preferred values for human exposure to vibration, specified in Table 2.4 of Assessing Vibration: a technical guideline (DEC, 2006).</li> <li>By Approval, including:         <ul> <li>where different construction hours are permitted or required under an EPL in force inrespect of the CSSI; or</li> <li>works which are not subject to an EPL that are approved under an Out-of-Hours WorkProtocol as required by Condition E37; or</li> </ul> </li> </ul>	



CoA No.	Condition Requirements	Document Reference
	<ul> <li>negotiated agreements with directly affected residents and sensitive land user(s).</li> </ul>	
E37		
E38	Mitigation measures must be implemented with the aim of achieving the following construction noise management levels and vibration objectives  • construction 'Noise affected' NML established using the Interim Construction Noise Guideline (DEC, 2009);  • vibration criteria established using the Assessing vibration: a technical guideline (DEC, 2006) (for human exposure);  • BS 7385 Part 2-1993 "Evaluation and measurement for vibration in buildings Part 2" as they are "applicable to Australian conditions"; and  • the vibration limits set out in the German Standard DIN 4150-3: Structural Vibration- effects of vibration on structures (for structural damage).  Any construction or early works identified as exceeding the noise management levels and/or vibration criteria must be managed in accordance with the respective Noise and Vibration CEMP Sub-plan or Early Works Environmental Management Plan.  Note: The ICNG identifies 'particularly annoying' activities that require the addition of 5 dB(A) to the predicted level before comparing to the construction NML.	Section 2 Section 3 Section 8
E39	Noise generating work in the vicinity of potentially-affected community, religious, educational institutions, noise and vibration-sensitive businesses and critical working areas (such as theatres, laboratories and operating theatres) resulting in noise levels above the NMLs must not be timetabled within sensitive periods, unless offers of other reasonable arrangements have been made to the affected institutions and are implemented at no cost to the affected institution.	Section 1.5.2 Section 4.1 Section 8



CoA No.	Condition Requirements	Document Reference
E40	Noise and Vibration Impact Statements (NVIS) must be prepared for any Work that may exceed the noise management levels and vibration criteria specified in Condition E38 at any residence outside the construction hours identified in Condition E34, or where receivers will be highly noise affected. The NVIS must include specific mitigation measures identified through consultation with affected sensitive land user(s) and the mitigation measures must be implemented for the duration of the Work. A copy of the NVIS must be provided to the ER prior to the commencement of the associated Work. The Planning Secretary may request a copy/ies of the NVIS.	Section 8 Section 9.9.1 Appendix B
E41		
E42	The Proponent must conduct vibration testing during vibration generating activities that have the potential to impact on heritage items to identify minimum working distances to prevent cosmetic damage. In addition, vibration monitoring must be undertaken during construction for relevant remaining Fleurs Radio Telescope structures, the Upper Canal (in consultation with WaterNSW) and McMaster Farm and McGarvie-Smith Farm group of remaining buildings. In the event that the vibration testing and attended monitoring shows that the preferred values for vibration are likely to be exceeded, the Proponent must review the construction methodology and, if necessary, implement additional mitigation measures.	Section 7.3
E43	Advice from a heritage specialist must be sought on methods and locations for installing equipment used for vibration, movement and noise monitoring at heritage-listed structures.	
E44	Before conducting at-property treatment at any heritage item identified in the documents listed in Condition A1, the advice of a suitably qualified and experienced built heritage specialist must be obtained and implemented to ensure such work does not have an adverse impact on the heritage significance of the item.	Section 8
E45		
E46	Mitigation measures such as temporary alternative accommodation or other agreed mitigation measures, must be offered/ made available to residents affected by out-of-hours Work (including where utility works are being undertaken for the CSSI or under a road occupancy licence) where the construction noise levels between:  10:00 pm and 7:00 am, Monday to Friday;  10:00 pm Saturday to 8:00 am Sunday; and	Section 8 Appendix B



CoA No.	Condition Requirements	Document Reference
	6:00 pm Sunday and public holidays to 7:00 am the following day unless that day is Saturday then to 8:00 am, are predicted to exceed the NML by 25 dB(A) or are greater than 75 dBA (LAeq(15 min)), whichever is the lesser and the impact is planned to occur for more than two (2) nights over a seven (7) day rolling period.  The NML must be reduced by 5 dB where the noise contains annoying characteristics and may be increased by 10 dB if the property has received at-property noise treatment. The noise levels and duration requirements identified in this condition may be changed through an EPL applying to the CSSI.	
E47	In order to undertake out-of-hours Work outside the hours specified under <b>Condition E34</b> , the Proponent must identify appropriate respite periods for the out-of-hours work in consultation with the community at each affected location on a regular basis.  This consultation must include (but not be limited to) providing the community with:  • a progressive schedule for periods no less than three (3) months, of likely out-of-hours Work;  • a description of the potential Work, location and duration of the out-of-hours Work;  • the noise characteristics and likely noise levels of the Work; and  • likely mitigation and management measures which aim to achieve the relevant noisemanagement levels and vibration criteria under <b>Condition E38(a)</b> and <b>(b)</b> (including the circumstances of when respite or relocation offers will be available and details about how the affected community can access these offers).  The outcomes of the community consultation, the identified respite periods and the scheduling of the likely out-of-hour Work must be provided to the <b>ER</b> , EPA and the Planning Secretary for information prior to Work scheduled for the subject period being undertaken.  Note: Respite periods can be any combination of days or hours where out-of-hours work will not be more than 5 dB(A) above the rating background noise level at any residence.	Section 1.5.2 Section 8 Appendix B
E48	Crushing and grinding works must only be undertaken during the hours specified in Condition E34 unless otherwise approved by the Planning Secretary or through an EPL or it meets the requirements of Condition E36(a).	Section 8
E49	Blasting is not permitted as part of this CSSI approval.	Section 8
E56	The implementation of at-property treatment does not preclude the application of other noise and vibration mitigation and management measures including temporary accommodation to address construction noise.	Section 8
E76	The Proponent must offer pre-construction surveys to the owners of surface and sub-surface structures and other relevant assets identified at risk from vibration, including all listed heritage items and buildings/structures of heritage significance as identified in the documents listed in Condition A1. Where the offer is accepted, the survey must be undertaken by a suitably qualified and experienced engineer and/or building surveyor prior to the commencement of vibration- generating works that could impact on the structure/asset. The results of each survey must be documented in a Pre-construction Condition Survey Report and the report must be provided to the owner of the item(s) surveyed no later than one (1) month before the commencement of all other potentially impacting works	Section 8
E77	Where pre-construction surveys have been undertaken in accordance with Condition E76, subsequent post-construction surveys of the structure / asset must be undertaken by a suitably qualified and experienced engineer and/or building surveyor to assess damage that may have resulted from the vibration-generating works. The results of the post-construction surveys must be documented in a Post-Construction Condition Survey Report for each item surveyed. The Post-construction Condition Survey Reports must be provided to the owner of the	Section 8



CoA No.	Condition Requirements	Document Reference
	structures/assets surveyed, and no later than four (4) months following the completion of construction activities that have the potential to impact on the structure / asset	

# 3.3 Revised Environmental Management Measures

The primary REMMs relevant to the development of this Plan are listed in Table 3-2 below. A cross reference is also included to indicate where the REMM is addressed in this Plan or other Project documents.

Table 3-2 Environmental management measures relevant to this Plan

ID	Measure/Requirement	Timing	Document Reference
NV01	A construction noise and vibration management plan (CNVMP) will be prepared for the project to mitigate and manage noise and vibration impacts during construction. The CNVMP will be implemented for the duration of construction of the project and will:	Prior to and during construction	This Plan
	Identify nearby sensitive receivers		Section 4.1
	Include a description of the construction activities equipment and working hours		Section 7.1
	Identify relevant noise and vibration performance criteria for the project and license and approval conditions.		Section 3 Section 5.2 Section 5.6
	Include modelling results showing construction noise impacts based on detailed design information		Section 7
	Outline standard and additional mitigation measures from the Construction Noise and Vibration Guideline (CNVG) (Roads and Maritime 2016) and information about when each will be applied		Section 8
	Outline requirements for the development and implementation of an Out-of-hours Work Protocol		TfNSW OOHW Protocol Section 5.3.4 Appendix B
	Outline requirements for noise and vibration monitoring that will be carried out to monitor project performance associated with the noise and vibration criteria		Section 9.5 Appendix A





ID	Measure/Requirement	Timing	Document Reference
	Describe community consultation and complaints handling procedures in accordance with the Community Communication Strategy to be developed for the project		Section 0 Section 9.2 Section 9.3 OCS
	Outline measures to manage noise impacts associated with heavy vehicle movements both on and offsite		Section 8
	Outline measures to minimise cumulative construction impacts and the likelihood for 'construction fatigue' from concurrent and consecutive projects in the area		Section 6.3 Section 8
	Outline requirements to minimise and manage construction fatigue, in consultation with the community.		Section 8

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# 3.4 Environmental Protection Licence

The primary EPL conditions relevant to the development of this Plan are listed in Table 3-3 below. A cross reference is also included to indicate where the EPL condition is addressed in this Plan or other Project documents.

Table 3-3 Environmental management measures relevant to this Plan

ID	Measure/Requirement	Timing	Document Reference
L3.1	The licensee must minimise noise and vibration impacts at residences and other sensitive land uses. To meet the requirements of this condition the licensee must:	During construction	This Plan
	a) implement the guidance in the Interim Construction Noise Guideline (DEC, 2009) and the Assessing Vibration: a technical guideline (DEC, 2006);	_	Section 2 Section 8
	b) implement all reasonable and feasible measures to minimise noise impacts in accordance with the Interim Construction Noise Guideline (DEC, 2009); and		Section 2 Section 8
	c) implement vibration mitigation in accordance with the Assessing Vibration: a Technical Guideline (DEC, 2006).  In this condition, 'reasonable' and 'feasible', in relation to noise management, have the same meaning as defined in the Interim Construction Noise Guideline (DEC, 2009).		Section 2 Section 8
L3.2	When construction activities include 'High Noise Impact Activities' as defined in the special dictionary in this licence, quantitative construction noise assessments must apply a +5dB correction to the measured or predicted level of construction noise at the nearest sensitive receiver location before assessment against the Interim Construction Noise Guideline (DECC, 2009) noise management levels.	During construction	Section 8
L5.1	Standard construction hours: Unless permitted by another condition of this licence, works and activities must:	During construction	Section 8
	a) only be undertaken between the hours of 7:00 am and 6:00 pm Monday to Friday;		Section 5.3.1
	b) only be undertaken between the hours of 8:00 am and 6:00 pm Saturday; and		Section 5.3.1
	c) not be undertaken on Sundays or Public Holidays.		Section 5.3.1
L5.2	High Noise Impact Works: Unless permitted by another condition of this licence, any high noise impact works and activities must only be undertaken:	During construction	This Plan
	a) between 8:00 am and 6:00 pm Monday to Friday;		Section 5.3.2
	b) between 8:00 am and 1:00 pm Saturday; and		Section 5.3.2
	c) if high noise impact works are to be conducted continuously and the location of the works means that it is likely to impact the same receivers, then the works must be conducted in continuous blocks of no more than 3 hours, with at least a 1-hour respite between each block of continuous high noise impact work; except as expressly permitted by another condition of this licence.		Section 5.3.2



ID	Measure/Requirement	Timing	Document Reference
	Note: For the purposes of this condition 'continuous' includes any period where there is a less than 1-hour respite between ceasing and recommencing of any work that is subject to this condition.		
_5.3	Exemptions to standard construction hours for low noise impact works: Works and activities may be carried on outside of the hours specified in condition L5.1 if the works and activities do not cause, when measured at the boundary of the most affected noise sensitive receiver:	During construction	This Plan
	a) LAeq(15 minute) noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable;		Section 5.3.3
	b) LA1(1 minute) or LAmax noise levels greater than 15dB above the night RBL for night works;		Section 5.3.3
	c) the preferred continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in Assessing Vibration: a technical guideline (DEC, 2006); and d) the preferred intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in Assessing Vibration: a technical guideline (DEC, 2006).		Section 5.3.3
	For the purposes of this condition, the RBLs are those contained in an environmental assessment for the activities subject to this licence prepared under the Environmental Planning and Assessment Act 1979. Alternatively, the licensee may use another RBL determined in accordance with the Noise Policy for Industry (EPA, 2017) and provided to the EPA prior to carrying out any works or activities under this condition. The notification requirements under condition L5.7 do not apply to this condition.		
L5.4	Exemptions to standard construction hours in exceptional circumstances	During construction	This Plan
	a) The licensee may undertake works and activities outside of standard construction hours specified in condition L5.1 for:		Section 5.3.3
	i. emergency works required to avoid injury or the loss of life; or to avoid damage or loss of property, or to prevent harm to the environment; and		
	ii. the delivery of oversized plant, structures or materials determined by the police or other authorised authorities to require special arrangements to transport along public roads.		
	b) The licensee must, on becoming aware of the need to undertake emergency works under this condition notify the EPA's Environment Line as soon as practicable and submit a report to the EPA by 2:00 pm on the next business day after the emergency works commenced that describes:		Section 5.3.3
	i. the cause, time and duration of the emergency;		
	ii. action taken by or on behalf of the licensee in relation to the emergency; and		
	iii. details of any measures taken or proposed to be taken by the licensee to prevent or mitigate against a recurrence of the emergency.		
	Note: Emergency works do not require a notification under condition L5.7.		
L5.5	Works outside of standard construction hours: Under this condition, works and activities may be undertaken outside of standard construction hours specified in condition L5.1 and L5.2, but only if they are required in relation to one or more of the following:	During construction	This Plan



D	Measure/Requirement	Timing	Document Reference
	<ul> <li>a) carrying on those works and activities during standard construction hours would result in a high risk to construction personnel or public safety, based on a risk assessment carried out in accordance with AS/NZS ISO 31000:2018 "Risk Management";</li> </ul>		Section 5.3.4
	b) the Relevant Road Network Operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to road network operational performance;		Section 5.3.4
	c) a relevant utility service operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to the operation and integrity of the utility networks;		Section 5.3.4
	d) the TfNSW Transport Management Centre (or other road authority) have refused to issue a road occupancy licence during standard construction hours; or		Section 5.3.4
	e) Sydney Trains (or other rail authority) requires a rail possession for the activities to be performed outside of standard construction hours		Section 5.3.4
5.6	Works outside of standard construction hours - Regulatory Requirements In undertaking any works and activities outside of standard construction hours under condition L5.5, the licensee must comply with the following:	During construction	This Plan
	a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC, 2009) that is to include:		Section 5.3.2 Section 5.3.3
	i. a description of the proposed works and activities outside of standard construction hours;		Section 5.3.4
	ii. predictions of LAeq (15 minute) dB noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than those permitted under condition L5.3; and		Section 7 Appendix B
	iii. a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the works and activities, including during the period/s predicted to have the highest noise level impacts.		/ Appointable
	b) Undertake noise monitoring in accordance with the monitoring plan required by condition L5.6(a)(iii).		Appendix B
	c) Only undertake activities between the hours of 6:00pm on Mondays, Tuesdays, Wednesdays, Thursdays, Fridays and 7:00am the following day (unless permitted by another condition of this licence).		Section 5.3.1
	d) Activities are not to be undertaken between the hours of 6:00pm on Saturdays, Sundays or Public Holidays and 7:00am the following day (unless permitted by another condition of this licence).		Section 5.3.1
	e) Ensure that works and activities do not result in noise levels exceeding those specified in condition L5.3 at the same noise sensitive receivers (unless specified in another condition of this licence) on more than: i. 2 consecutive evenings and/or nights at any time; and ii. 3 evenings and/or nights per week; and		Section 5.3.2
	iii. 10 evenings and/or nights per month.		



)	Measure/Requirement	Timing	Document Reference
	f) Undertake any high noise impact works before 12:00 am (midnight) where reasonable and feasible.		Section 5.3.2
	g) Where high noise impact activities are undertaken, the respite provisions as per the requirements of condition L5.2(c) do not apply provided that all High Noise Impact Activities and Works are undertaken prior to 12:00 am (midnight).		Section 5.3.2
	h) Where high noise impact activities are undertaken after 12:00 am (midnight), the respite provisions in condition L5.2(c) apply.	_	Section 5.3.2
	<ul> <li>i) Upon request of an authorised officer, the licensee must provide within 5 business day:</li> <li>i. the construction noise and vibration impact assessment required by condition L5.6(a);</li> <li>ii. noise monitoring results required by condition L5.6(b);</li> <li>iii. written evidence demonstrating the works are necessary and permitted under condition L5.6; and/or iv. any other relevant information or records requested by the EPA.</li> <li>v. the notification requirements under condition L5.7 apply to this condition.</li> </ul>		Section 5.3.2
7	Works outside of standard construction hours – Notification The licensee must notify potentially affected noise sensitive receivers of works outside of standard construction hours not less than 5 calendar days and not more than 14 calendar days before those works are to be undertaken.	During construction	This Plan
	a) The notification must:  i. be undertaken by letterbox drop or email; and  ii. be detailed on the project website.		Section 1.5.1 Appendix B
	b) The notification required by this Condition must: i. clearly outline the reason that the work is required to be undertaken outside the hours specified in condition L5.1; ii. include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks; iii. include details of relevant time restrictions that apply to the proposed works; iv. clearly outline in plain English, the location, nature, scope and duration of the proposed works; v. detail the expected noise impact of the works on noise sensitive receivers; vi. clearly state how complaints may be made and additional information obtained; and vii. include the number of the telephone complaints line required by condition M7.1, an after hours contact		Section 1.5.1 Section 1.5.2 Appendix B
8	phone number specific to the works undertaken outside the hours specified in condition L5.1, and the project website address.  The licensee must coordinate all works outside of standard construction hours with any neighbouring concurrent construction works that have the potential to impact the same noise sensitive receivers to ensure respite periods are achieved.	During construction	Section 1.5.2



ID	Measure/Requirement	Timing	Document Reference
L5.9	Works outside of standard construction hours to conduct soff cutting as per Transport for NSW QA specification R83. Under this condition, works and activities may be undertaken outside the construction hours specified in condition L5.1 to conduct soff cutting joints into 'green' concrete pavement from 05 March 2024 until 10 June 2024:	During construction	Appendix B
	1) In undertaking these works the licensee must:		
	a) Only undertake activities between the hours of 6:00 pm on Mondays, Tuesdays, Wednesdays, Thursdays, Fridays and 7:00 am the following day;		
	b) not undertake works on Sundays, or public holidays;		
	c) implement all reasonable and feasible measures to minimise noise impacts on nearby sensitive receivers in accordance with the relevant construction noise and vibration impact statement (held on EPA electronic file DOC24/10510 and M12W Out of Hours CRCP works protocol (held on EPA electronic file DOC24/9560).		
	d) notify the EPA in writing, 48 hours prior to works commencing for eastbound chainage 12000.00 and westbound chainage 12000.00 as specified in M12W Out of Hours CRCP Works, M12 West Motorway, held in EPA Electronic File DOC24/9560.		
	2) Works and activities must not result in noise levels exceeding those specified in condition L5.3 at the same noise-sensitive receivers on more than:		
	i. 2 consecutive evenings and/or nights per week; and		
	ii. 3 evenings and/or nights per week; and		
	iii. 10 evening and/or nights per month.		
	3) The licensee must undertake high noise impact works prior to 12:00am (midnight), where reasonable and feasible.		
L5.10	Community consultation for soff cutting	During construction	Appendix B
	1) The licensee must undertake community consultation with nearby sensitive receivers likely to be affected by works approved under condition L5.9 no less than 5 days and not more than 14 days before those works are to be undertaken;		
	<ol> <li>Community consultations must be undertaken as specified in OOH mitigation measures of M12W Out of Hours CRCP works protocol, held in EPA Electronic File DOC24/9560.</li> </ol>		
	3) The notification requirements under condition L5.7 apply to this condition.		
5.11	Validation of noise monitoring and reporting for soff cutting	During construction Appendix E	Appendix B
	<ol> <li>The licensee must undertake validation noise monitoring to validate the noise modelling at the boundary of representative sensitive receivers during the works and activities approved under this condition (including during the representative period of the highest predicted noise levels).</li> </ol>		
	2) For out-of-hours works permitted under condition L5.9, a validation monitoring report must be submitted to the EPA monthly on the last Friday of each calendar month. The report must include, but is not limited to:		
	a) A summary of the recorded noise monitoring;		
	b) A comparison of the predicted noise modelling to the validation monitoring result;		
	c) A copy of the community consultation record;		
	d) Details of any noise complaints received during the works; and		





ID	Measure/Requirement	Timing	Document Reference
	e) Details of all noise mitigation measures implemented during the works.		
M4.1	All noise monitoring for the purposes of determining compliance with the conditions of this licence must be undertaken by a suitably qualified and experienced person.	During construction	Appendix B
M4.2	All noise monitoring for the purposes of determining compliance with the conditions of this licence must consider and be undertake in accordance with;	During construction	Appendix B
	a) Australian Standard AS 2659.1 – 1998: Guide to the use of sound measuring equipment – portable sound level meters; and		Appendix B
	(b) the compliance monitoring guidance provided in the chapter 7 'Monitoring Performance' of the Noise Policy for Industry (EPA, 2017).		Appendix B
M4.3	All vibration monitoring must be:	During construction	Section 5.6.1 Appendix B
	a) undertaken in accordance with the technical guidance provided in the Assessing Vibration: a technical guideline (DEC, 2006); and		Section 5.6.1 Appendix B
	b) assessed and reported against the acceptable values of human exposure to vibration set out in Tables 2.2 and 2.4 of this guideline.		Section 5.6.1 Appendix B
Л4.4	The licensee must undertake noise and vibration monitoring as directed by an authorised officer of the EPA. Where the monitoring is requested to take place on private land (for example a residential property) the licensee must request permission to access the premises in advance and keep a record of permission requests and responses. If a licensee is unable to obtain permission, they must provide the response to the EPA.	During construction	Appendix B

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# 3.5 TfNSW Specifications

The TfNSW Specifications set out the minimum requirements for the detailed outcomes in terms of quality or performance expected in the finished product for construction projects and are relevant to various construction activities on work sites to minimise impacts to the environment. The TfNSW Specifications are Project contract documents and are not publicly accessible.

CPBGG JV will incorporate the appropriate M12 TfNSW Specifications into the CNVMP including the requirements from, but not limited to:

- G1 Job Specific Requirements
- G2 General Requirements
- G10 Traffic Management
- G36 Environmental Protection
- G40 Clearing and Grubbing
- G61 Communication and Community Engagement
- R44 Earthworks



# 4 Existing environment

The following section summarises the existing noise and vibration conditions within and adjacent to the Project corridor, based on information contained in the Environmental Assessment Documentation. As referenced in the Amendment Report, it is considered that the baseline data obtained during the EIS is sufficiently comprehensive and that no further baseline data will be required to be collected by CPBGG JV. Notwithstanding, attended noise monitoring will be carried out prior to the commencement of construction to verify the noise environment.

The noise environment within the suburban areas is generally influenced by sources of road traffic noise from the M7 Motorway and Elizabeth Drive, particularly during the daytime period. During the evening and night-time periods, ambient noise levels typically decrease due to a reduction in the volume of road traffic on Elizabeth Drive and the M7 Motorway. The noise environment in the rural locations is generally influenced by environmental noises such as wind and insects.

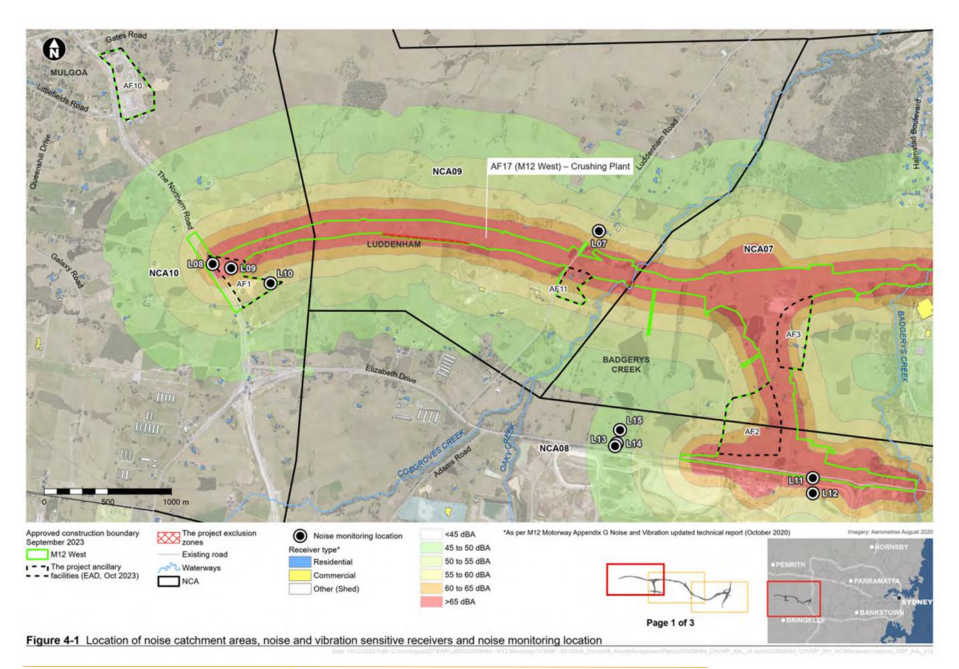
## 4.1 Sensitive receivers

The Project is situated within two (2) local government areas (LGAs); Penrith to the north, and Liverpool to the south. The Project includes a mix of rural and suburban areas in the South West Sydney Growth Area and Western Sydney Aerotropolis and will traverse the following suburbs; Badgerys Creek and Luddenham which are sparsely populated and consist primarily of large rural lots.

The noise and vibration assessment in the Environmental Assessment Documentation identified and considered potential noise and vibration impacts for sensitive receivers along the Project alignment. Receivers potentially sensitive to noise and vibration were categorised as residential dwellings, commercial/industrial buildings (including small businesses), or 'other' sensitive land uses which includes educational institutions, childcare centres, medical facilities, and places of worship. Sensitive receivers of the Project area are mainly semi-rural properties with few residences.

Noise sensitive receivers and the Noise Catchment Areas (NCAs) within the Project are shown in Figure 4-1. The predicted noise contours for the bulk earthworks – peak impact scenario has been included as a reference for predicted construction noise impacts. Predicted construction noise contours for the various scenarios can be found on the M12 Motorway web portal (http://caportal.com.au/rms/m12) and within the M12 Motorway Amendment Report Appendix G Noise and Vibration updated technical report.





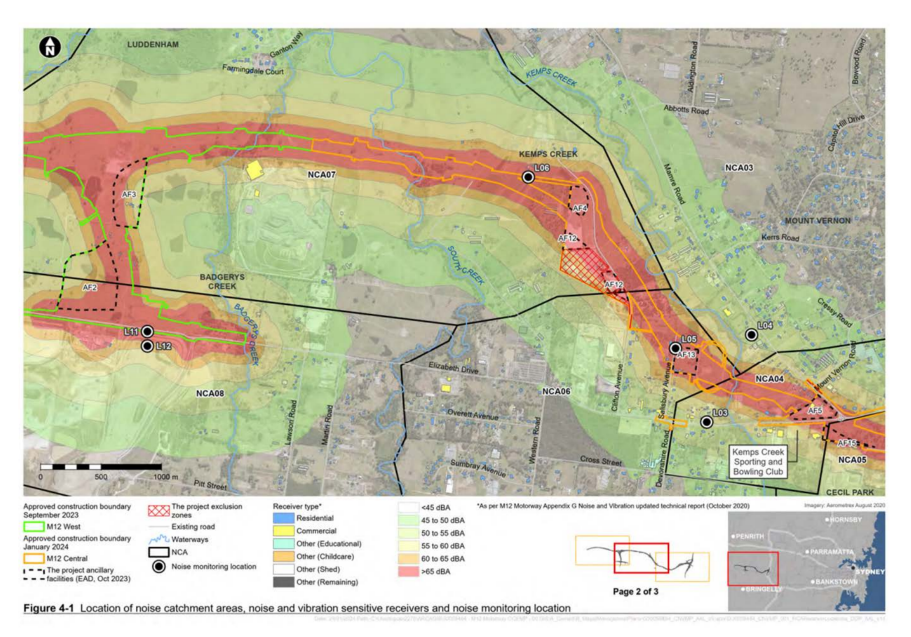


Figure 4-1 M12 West noise catchment areas, noise and vibration sensitive receivers and noise monitoring locations



## 4.2 Noise catchment areas

The area around the Project has been summarised using ten NCAs which collectively make up the study area of the Project noise assessment. The NCAs were selected to be representative of the varying land uses and noise environment of sensitive receiver locations around the M12 Project.

NCAs that reflect land uses and the nature and types of receivers within each NCA were established as part of the noise assessment. The land use characteristics of each NCA within the Western segment of the M12 Motorway are described in Table 4-1.

Table 4-1 Noise catchment areas

NCA	Minimum distance <sup>1</sup>	Description
NCA07 (West) (Central)	100 m	This catchment area is located to the west of Kemps Creek, east of Cosgroves Creek, and north of Elizabeth Drive. This catchment primarily consists of rural residential receivers and a cluster of residential dwellings 500 metres to the north of the Project.
NCA08 (West)	420 m	This catchment area is located along the western section of Elizabeth Drive to the west of South Creek and east of The Northern Road. This catchment is primarily rural residential.
NCA09 (West)	90 m	This catchment area is located to the west of Cosgroves Creek, east of The Northern Road, and north of Elizabeth Drive. It is set back from Elizabeth Drive and The Northern Road to represent receivers which are not adjacent to the existing major roads. This catchment represents mostly rural receivers.
NCA10 (West)	160 m	This catchment area is located along The Northern Road. It is primarily rural residential with the nearest receivers located opposite the west end of the project to the west of The Northern Road.

#### 4.3 Ambient noise

The ambient noise environment is dominated by a combination of road traffic noise in the vicinity of major roads and general environmental noise (such as wind and insects) in the more rural locations.

Unattended noise surveys in the Project area were conducted at 15 locations as part of the preparation of the Environmental Assessment Documentation, namely the EIS in 2017, and the Amendment Report in 2020. The measured noise levels were used to determine the existing noise environment and to set criteria to assess the potential impacts from the Project. The monitoring equipment was generally located at receivers which will have line-of-sight to the Project or to existing major roads, within constraints such as accessibility, security and permission of landowners.

The rating background level (RBL) is used to determine the appropriate noise management level (NML). The RBL is the overall single-figure background noise level measured in each relevant assessment period (during or outside the recommended standard hours).

Works undertaken from 1:00pm and 6:00pm on Saturday (the allowable work hours on Saturdays identified in the Infrastructure Approval) have been assessed in the Environmental Assessment Documentation as Daytime OOH.

A summary of the noise monitoring results and adopted RBLs is provided in Table 4-2.

<sup>&</sup>lt;sup>1</sup> Approximate minimum horizontal distance in metres from the project to the nearest sensitive receiver.



Table 4-2 Ambient noise monitoring results (dB(A))

ID	Background noise (RBL) – Periods based on extended construction hours <sup>2</sup>				Average noise level L <sub>Aeq</sub> (period) based on Road Noise Policy <sup>3</sup>		
	Morning shoulder	Day	Evening	Evening shoulder	Night	Day 15 hour	Night 9 hour
L07	46	40	36	42	31	56	52
L08	58	46	50	57	34	60	59
L09	56	44	48	54	36	56	55
L10	51	40	44	49	37	51	49
L11	57	46	40	51	31	69	66
L12	50	40	37	44	30	49	48
L13	50	42	38	48	33	64	60
L14	50	42	39	48	33	55	52
L15	50	39	40	47	34	52	49

<sup>&</sup>lt;sup>2</sup> RBL periods are based on extended construction hours: Morning shoulder is 6:00 am to 7:00 am Monday to Friday; Daytime is 7:00 am to 6:00 pm Monday to Saturday and 8:00 am to 6:00 pm Sunday and Public Holidays; Evening is 7:00 pm to 10:00 pm Monday to Friday and 6:00 pm to 10:00 pm Saturday, Sunday and Public Holidays; Evening shoulder is 6:00 pm to 7:00 pm Monday to Friday; Night-time is 10:00 pm to 6:00 am Monday to Friday, 10:00 pm to 7:00 am Saturday and 10:00 pm to 8:00 am Sunday and Public Holidays

<sup>&</sup>lt;sup>3</sup> LAeq periods are based on the Road Noise Policy: Daytime is 7:00 am to 10:00 pm; Night-time is 10:00 pm to 7:00 am.



# 5 Noise and vibration criteria for NSW

The EPA recommends management levels and goals when assessing construction noise and vibration. These are outlined in:

- Interim Construction Noise Guideline (ICNG) (DECC, 2009)
- Assessing Vibration: A Technical Guideline (DEC, 2006).

Relevant elements of these documents are summarised and discussed below.

# 5.1 Construction noise and assessment objectives

The ICNG provides guidelines for the assessment and management of construction noise. The ICNG focuses on applying a range of work practices to minimise construction noise impacts rather than focusing on achieving numeric noise levels.

The main objectives of the ICNG are to:

- Identify and minimise noise from construction works
- Focus on applying all 'feasible' and 'reasonable' work practices to minimise construction noise impacts
- Encourage construction during the recommended standard hours only, unless approval is given for works that cannot be undertaken during these hours
- Reduce time spent dealing with complaints at the project implementation stage
- Provide flexibility in selecting site-specific feasible and reasonable work practices to minimise noise impacts.

#### 5.2 Construction noise assessment criteria

Construction noise assessment goals presented in the ICNG are referenced to NML for residential, sensitive land uses and commercial/ industrial premises.

#### 5.2.1 Residential land use

Table 5-1 (reproduced from Table 2 of the ICNG) sets out the NMLs for residences.

The RBL is used as the basis for determining NMLs. The RBL is the overall single-figure background noise level measured in each relevant assessment period (during or outside the recommended standard hours). The term RBL is described in detail in the Noise Policy for Industry (EPA, 2017). The calculated NML for each NCA is provided in Table 5-3.

Table 5-1 Residential NML guideline

Time of day	L <sub>Aeq</sub> (15min)
Recommended standard construction hours  • Monday to Friday 7 am to 6 pm	Noise affected RBL + 10 dB
<ul><li>Saturday 8am to 1pm</li><li>No work on Sundays or public holidays</li></ul>	Highly noise affected 75 dB(A)
Outside recommended standard hours	Noise affected RBL + 5 dB

Note: Saturday 1pm to 6pm have been identified as work hours in accordance with NSW CoA E34, however fall within "outside recommended standard hours" and are classified as Daytime OOHW.

#### 5.2.2 Other sensitive land uses

Other sensitive land uses, such as schools and offices, typically find noise from construction to be disruptive when the properties are being used (such as during work and school times). Table 5-2 presents NML for sensitive land uses based on the principle that the characteristic activities for each of these land uses should not be unduly disturbed. The CPBGG JV will undertake consultation with noise sensitive land use occupants likely to be affected by noise from the Project to schedule construction activities and work hours to achieve a reasonable noise outcome.



The NML in Table 5-2 are 5 dB above the corresponding road traffic noise levels in the *Environmental Criteria for Road Traffic Noise* (EPA 1999) (and the 'maximum' levels in the *NSW Industrial Noise Policy* (EPA 2000) for commercial and industrial uses) to account for the variable and short-term nature of construction noise.

Table 5-2 Non-residential sensitive land uses noise management levels

Land use	Noise assessment location	NML L <sub>Aeq(15min)</sub> <sup>3</sup>
Classrooms at schools and other educational institutions	Internal	45
Places of worship		
Passive recreation areas <sup>1</sup>	External	60
Active recreation areas <sup>2</sup>	External	65
Industrial premises	External	75
Office, retail outlets	External	70

#### Notes:

- 1 Passive recreation areas characterised by contemplative activities that generate little noise and where benefits are compromised by external noise intrusion.
- 2 Active recreation areas are characterised by sporting activities and activities which generate their own noise or focus for participants, making them less sensitive to external noise intrusion.
- 3 Applies only when properties are being used

# 5.3 Working hours

### 5.3.1 Hours of work

In accordance with NSW CoA E34, work will be undertaken during the following hours:

- 7:00 am to 6:00 pm Monday to Friday
- 8:00 am to 6:00 pm Saturday (subject to prior approval from TfNSW)
- At no time on Sunday or public holidays.

Any application to work between 8:00am and 6:00pm on Saturdays (the allowable work hours on Saturdays identified in the Infrastructure Approval) must be submitted to the TfNSW no later than 12:00pm on the Thursday immediately prior to the Saturday proposed to undertake work. The application must include the details of the work activities to be undertaken. Approval is at the discretion of TfNSW.

# 5.3.2 High noise intensive works

As required by NSW CoA E35 and EPL condition L5.2, highly noise intensive works that result in an exceedance of the applicable NML at the same receiver must only be undertaken:

- Between 8:00 am to 6:00 pm Monday to Friday
- Between 8:00am to 1:00pm Saturday
- No work Sundays and public holidays

Highly noise intensive works will be carried out in continuous blocks not exceeding three hours each, with a minimum respite of at least one hour between ceasing and recommencing each block of work. 'Continuous' includes any period during which there is less than a one hour respite between ceasing and recommencing the work.

Highly noise intensive works are defined as annoying under the Interim Construction Noise Guideline (DECC, 2009) and include:

- Use of power saws, such as used for cutting timber, rail lines, masonry, road pavement or steel work;
- Grinding metal, concrete or masonry;
- Rock drilling;
- Line drilling;
- Vibratory rolling;



- Bitumen milling or profiling;
- Jackhammering, rock hammering or rock breaking; and
- Impact piling.

Expected construction noise levels are detailed in section 7.2 for the various noise generating activities. All conditions relating to construction hours outlined in the Project EPL will be complied with.

### 5.3.3 Variation to hours of work

Works outside of the standard construction hours identified in Section 5.3.1 may be undertaken in the following circumstances as permitted by NSW CoA E36:

- Safety and Emergencies, including:
  - for the delivery of materials required by the NSW Police Force or other authority for safety reasons or
  - where it is required in an emergency to avoid injury or the loss of life, to avoid damage or loss of property, or to prevent environmental harm.

Note: notification to sensitive receivers will be undertaken as per the Community and Stakeholder Engagement Plan.

- Work that causes:
  - L<sub>Aeq(15 min)</sub> noise levels no more than 5 dB(A) above the rating background level at any residence in accordance with the ICNG, and
  - L<sub>Aeq(15 min)</sub> noise levels no more than the 'Noise affected' NMLs specified in Table 3 of the ICNG at other sensitive land user(s); and
  - LAFmax(15 min) noise levels no more than 15 dB(A) above the rating background level at any residence during the night time period; and
  - Continuous or impulsive vibration values, measured at the most affected residence, that are no more than those for human exposure to vibration, specified for residences in Table 2.2 of Assessing Vibration: a technical guideline (DEC, 2006) and
  - Intermittent vibration values, measured at the most affected residence, that are no more than those for human exposure to vibration, specified for residences in Table 2.4 of Assessing Vibration: a technical guideline (DEC, 2006).
- By approval:
  - Where different construction hours are permitted or required under an EPL in force in respect of the CSSI; or
  - Works which are <u>not</u> subject to an EPL that are approved under an **Out-of-Hours Work Protocol**as required by **Condition E37**; or
  - Where negotiated agreements with directly affected residents and sensitive land uses have been reached.

On becoming aware of the need for emergency works, the CPBGG JV will notify the ER, the Planning Secretary and the EPA of the need for the emergency works. The CPBGG JV will, to the best of its ability, notify all affected sensitive receivers of the likely impact and duration of the emergency works.

### 5.3.4 Out of hours work (OOHW)

#### OOHW covered by an EPL

The CPBGG JV have prepared and will implement an out of hours work (OOHW) Procedure (Appendix B) prior to commencement of construction as per the requirements of G36 for all works covered by an EPL. The CPBGG JV procedure will be approved by TfNSW and the ER as part of the CEMP and Sub-Plan approval.

### OOHW not covered by an EPL

TfNSW have developed an OOHW Protocol for works not covered under an EPL in accordance with NSW CoA E37. The TfNSW Protocol must be approved by the Planning Secretary before

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commencement of the out-of-hours work and be prepared in consultation with the ER. The Protocol must provide:

- identification of low and high-risk activities and an approval process that considers the risk of activities, proposed mitigation, management, and coordination, including where:
  - o the ER reviews all proposed out-of-hours activities and confirm their risk levels,
  - o low risk activities can be approved by the ER, and
  - high risk activities that are approved by the Planning Secretary;
- a process for the consideration of out-of-hours work against the relevant NML and vibration criteria:
- a process for selecting and implementing mitigation measures for residual impacts in consultation
  with the community at each affected location, including respite periods consistent with the
  requirements of Condition E47. The measures must take into account the predicted noise levels
  and the likely frequency and duration of the out-of-hours works that sensitive land user(s) will be
  exposed to, including the number of noise awakening events;
- procedures to facilitate the coordination of out-of-hours work including those approved by an EPL or undertaken by a third party, to ensure appropriate respite is provided; and
- notification arrangements for affected receivers for all approved out-of-hours work and notification to the Planning Secretary of approved low risk out-of-hours work.

This condition does not apply to Work where the requirements of Condition E36(a) or (b) are met.

## 5.4 Adopted construction noise management levels

The adopted Project construction NMLs for each NCA have been determined based on the measured noise levels described in Section 4.3.

For work during standard construction hours:

- The 'noise affected level' represents the point above which there may be some community reaction to noise. The noise affected level is calculated by adding 10 dB(A) to the RBL
- The 'highly noise affected level' represents the point above which there may be strong community reaction to noise. The ICNG specifies that the highly noise affected level is 75 dB(A).

Considering the possibility of work outside standard construction hours, additional Project construction NMLs for these times have also been determined.

For work outside standard construction hours, the construction NML is calculated by adding 5 dB(A) to the RBL. For assessing the potential for sleep disturbance, the RNP outlines a screening level of the prevailing RBL plus 15 dB(A).

The adopted Project construction NMLs and sleep disturbance screening criterion for residential receivers are provided in Table 5 3. As required by the Noise Policy for Industry (NPfI) when setting project construction NMLs, the evening NML should be no greater than the daytime NML. Likewise, the night-time NML should be no greater than the day or evening NML. Table 5 2 sets out the adopted Project construction NMLs for non-residential receivers.



Table 5-3 Construction NMLs and sleep disturbance screening criteria at residences

NCA	Monitoring	NML L <sub>Aeq(15min)</sub> (dBA)						
	location	Standard construction (RBL + 10dB)	Out-of-hour	Out-of-hours (RBL + 5dB)				
		Day⁴	Morning shoulder⁵	Day <sup>6</sup>	Evening <sup>7</sup>	Evening shoulder8	Night <sup>9</sup>	
NCA07 (WEST, )	L06	44	39	39	39	39	36	46
NCA08 (WEST)	L14	52	47	47	44	44	38	48
NCA09 (WEST)	L07	50	45	45	41	41	36	46
NCA10 (WEST)	L09	54	49	49	49	49	41	51

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<sup>&</sup>lt;sup>4</sup> Daytime period is the standard construction hours of 7:00 am to 6:00 pm Monday to Friday and 8:00 am to 1:00 pm Saturday

<sup>&</sup>lt;sup>5</sup> Morning shoulder period is 6:00 am to 7:00 am Monday to Friday. Where the morning shoulder RBL is higher than the daytime RBL, the daytime RBL was adopted

<sup>&</sup>lt;sup>6</sup> Daytime OOH period is 7:00 am to 8:00 am and 1:00 pm to 6:00 pm Saturday, and 8:00 am to 6:00 pm Sunday and Public Holidays

<sup>&</sup>lt;sup>7</sup> Evening period is 7:00 pm to 10:00 pm Monday to Friday and 6:00 pm to 10:00 pm Saturday, Sunday and Public Holidays

<sup>&</sup>lt;sup>8</sup> Evening shoulder period is 6:00 pm to 7:00 pm Monday to Friday. Where the evening shoulder RBL is higher than the evening RBL, the evening RBL was adopted

<sup>&</sup>lt;sup>9</sup> Night-time period is 10:00 pm to 6:00 am Monday to Friday, 10:00 pm to 7:00 am Saturday and 10:00 pm to 8:00 am Sunday and Public Holidays



## 5.4.1 Triggers for additional mitigation measures

In accordance with the CNVG, additional mitigation measures will be implemented if the NML will be exceeded. Table 5 4 (extracted Table C.1 of the CNVG) details the triggers for additional mitigation measures for air-borne noise. Table 7 2 to Table 7 6 detail the predicted construction noise exceedances for each works period.

Table 5-4 Triggers for additional mitigation measures – airborne noise (TfNSW CNVG)

Perception	Predicted airborne L <sub>Aeq(15min)</sub> noise level receiver		Additional mitigation measures type <sup>1</sup>	Mitigation levels <sup>2</sup>	
	dB(A) above RBL	dB(A) above NML			
All hours					
75 dB(A) or greater			N, V, PC, RO	HA	
Standard Hours: Mon – Fri (	7am – 6pm), S	at (8am - 6pı	m), Sun/Pub Hol (N	il)	
Noticeable	5 to 10	0	-	NML	
Clearly audible	10 to 20	< 10	-	NML	
Moderately intrusive	20 to 30	10 to 20	N, V	NML+10	
Highly intrusive	> 30	> 20	N, V	NML+20	
OOHW Period 1: Mon – Fri (66pm)	6pm – 10pm),	Sat (7am - 8a	am & 6pm – 10pm)	, Sun/Pub Hol (8am-	
Noticeable	5 to 10	< 5	-	NML	
Clearly audible	10 to 20	5 to 15	N, R1, DR	NML+5	
Moderately intrusive	20 to 30	15 to 25	V, N, R1, DR	NML+15	
Highly intrusive	> 30	> 25	V, IB, N, R1, DR, PC, SN	NML+25	
OOHW Period 2: Mon - Fri (	10pm – 7am),	Sat (10pm - 8	Bam), Sun/Pub Hol	(6pm - 7am)	
Noticeable	5 to 10	< 5	N	NML	
Clearly audible	10 to 20	5 to 15	V, N, R2, DR	NML+5	
Moderately intrusive	20 to 30	15 to 25	V, IB, N, PC, SN, R2, DR	NML+15	
Highly intrusive	> 30	> 25	AA, V, IB, N, PC, SN, R2, DR	NML+25	
Notes (refer to detailed descriptions):	1. AA – Alternative Accommodation V – Verification IB – Individual briefings N – Notification R2 – Respite Period 2 DR – Duration Respites 2. NML – Noise Management Level		R1 – Respite Period 1 PC – Phone calls SN – Specific notifications Perception – related to the level above RBL HA – Highly Affected (>75 dB(A) – applies to residences only)		

# 5.5 Construction vibration assessment objectives

The following construction vibration goals apply for the Project:

 For structural damage to heritage structures, the vibration limits set out in the German Standard DIN 4150-3: Structural Vibration - effects of vibration on structures



- For damage to other buildings and/or structures, the vibration limits set out in the British Standard BS 7385-1:1990 Evaluation and measurement for vibration in buildings Guide for measurement of vibration and evaluation of their effects on buildings
- For human exposure, the acceptable vibration values set out in Assessing Vibration: A Technical Guideline (DEC, 2006).

### 5.6 Vibration criteria

Effects of ground vibration on buildings resulting from construction can be classified as follows:

- Human exposure disturbance to building occupants: vibration in which the occupants or users of the building are inconvenienced or possibly disturbed
- Effects on building contents vibration where the building contents may be affected
- Effects on building structures vibration in which the integrity of the building or structure itself may be prejudiced.

#### 5.6.1 Human comfort vibration

Assessment of potential disturbance from tactile vibration on human occupants of buildings is made in accordance with *Assessing Vibration: A Technical Guideline* (DEC, 2006). The guideline provides criteria which are based on the British Standard *BS 6472-1992 Evaluation of human exposure to vibration in buildings (1-80Hz).* Sources of vibration are defined as either 'continuous', 'impulsive' or 'intermittent':

- Continuous vibration from uninterrupted sources, e.g., machinery, steady road traffic, continuous construction activity
- Impulsive vibration up to three instances of sudden impact per monitoring period e.g., occasional dropping of heavy equipment, occasional loading and unloading
- Intermittent vibration such as from drilling, compacting or activities that will result in continuous vibration if operated continuously.

Maximum and preferred values for continuous and impulsive vibration are defined in Table 5 5. Application of the continuous and impulsive vibration criteria considers the level, duration of exposure, time of day, and varies for land uses.

Table 5-5 Continuous and impulsive vibration acceleration (m/s2) 1-80 Hz

Location	Assessment	Preferred Values		Maximum Values	
	period <sup>1</sup>	z-axis	x- and y- axis	z-axis	x- and y- axis
Continuous vibration					
Critical areas <sup>2</sup>	Day or night-time	0.0050	0.0036	0.010	0.0072
Residences	Daytime	0.010	0.0071	0.020	0.014
	Night-time	0.007	0.005	0.014	0.010
Offices, schools, educational institutions, and places of worship	Day or night-time	0.020	0.014	0.040	0.028
Workshops	Day or night- time	0.04	0.029	0.080	0.058
Impulsive vibration					
Critical areas <sup>2</sup>	Day or night-time	0.0050	0.0036	0.010	0.0072
Residences	Daytime	0.30	0.21	0.60	0.42
	Night-time	0.10	0.071	0.20	0.14
Offices, schools, educational institutions, and places of worship	Day or night-time	0.64	0.46	1.28	0.92
Workshops	Day or night- time	0.64	0.46	1.28	0.92

Notes: <sup>1</sup> Daytime is 7.00am to 10.00pm and night-time is 10.00pm to 7.00am

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<sup>2</sup>Such as hospital operating theatres or precision laboratories.

Intermittent vibration impact is assessed using vibration dose values (VDVs). The VDV method is more sensitive to peaks in the acceleration waveform and makes corrections to the criteria based on the exposure duration. The acceptable VDVs for intermittent vibration are defined in Table 5 6.

Table 5-6 Acceptable vibration dose values (m/sP1.7PP5P) for intermittent vibration.

Location	Daytime <sup>1</sup>		Night-time <sup>1</sup>	
	Preferred Values	Maximum Values	Preferred Values	Maximum Values
Critical areas <sup>2</sup>	0.10	0.20	0.10	0.02
Residences	0.20	0.40	0.13	0.26
Offices, schools, educational institutions, and places of worship	0.40	0.80	0.40	0.80
Workshops	0.80	1.60	0.80	1.60

Notes: <sup>1</sup> Daytime is 7.00am to 10.00pm and night-time is 10.00pm to 7.00am

### 5.6.2 Structural damage

The standards by which building damage from construction-induced vibration is assessed are British Standard BS 7385 Part 2 Evaluation and measurement of vibration in buildings (BS 7385) and the German Standard DIN 4150: Part 3 – 1999 Effects of Vibration on Structure (DIN 4150-3) (DIN, 1999).

**British Standard** 

BS 7385 is used as a guide to assess the likelihood of building damage from ground vibration. BS 7385 suggests levels at which 'cosmetic', 'minor' and 'major' categories of damage might occur, where the categories of structural damage are defined as:

- Cosmetic the formation of hairline cracks on drywall surfaces, or the growth of existing cracks in plaster or drywall surfaces; in addition, the formation of hairline cracks in mortar joints of brick/ concrete block construction
- Minor the formation of large cracks or loosening of plaster or drywall surfaces, or cracks through bricks/concrete blocks
- Major damage to structural elements of the building, cracks in supporting columns, loosening of joints, splaying of masonry cracks, etc.

The levels for structural damage outlined in the standard refer to non-continuous vibration sources and are considered 'safe limits' up to which no damage due to vibration effects are expected to occur for the various building types. Where vibration is continuous these levels may be reduced by up to 50% and additional assessment against the standard will be necessary.

BS 7385 is based on peak particle velocity and specifies damage criteria for frequencies within the range 4 to 250 Hz, being the range usually encountered in buildings. Table 5-7 sets out the BS 7385 criteria for cosmetic, minor and major damage.

Table 5-7 BS 7385 structural damage criteria

Group	Type of structure	Damage level	Peak component particle velocity <sup>1</sup> (mm/s)			
			4 – 15 Hz	15 – 40Hz	≥40Hz	
1	Reinforced or framed structures Industrial and heavy commercial buildings	Cosmetic	50	50	50	
		MinorP2	100	100	100	
		MajorP2	200	200	200	
2		Cosmetic	15 - 20	20 - 50	50	
		MinorP2	30 - 40	40 - 100	100	

<sup>&</sup>lt;sup>2</sup> Includes operating theatres, precision laboratories and other areas where vibration sensitive activities may occur.



Group	Group Type of structure	Damage	Peak component particle velocity <sup>1</sup> (mm/s)		
		level	4 – 15 Hz	15 – 40Hz	≥40Hz
	Un-reinforced or light framed structures Residential or light commercial type buildings	MajorP2	60 - 80	80 - 200	200

#### Notes:

#### 5.6.2.1 German Standard

DIN 4150-3 provides recommended maximum levels of vibration that reduce the likelihood of building damage caused by vibration and are generally recognised to be a more stringent criteria set than that of BS 7385. DIN 4150-3 presents the recommended maximum limits over a range of frequencies (Hz), measured in any direction, and at the foundation or in the plane of the uppermost floor of a building or structure.

Where heritage structures are impacted, DIN 4150-3 vibration criteria will be applied. The criteria applicable to heritage buildings are identified in Table 5-8. Based on DIN 4150-3, a measured value exceeding those listed in Table 5-8 will not necessarily lead to damage if it is significantly exceeded, however, further investigations may be necessary.

In accordance with NSW CoA E43, a heritage specialist will be engaged throughout the Project to provide TfNSW and CPBGG JV with advice on methods and locations for installing equipment used for vibration, movement and noise monitoring of heritage-listed structures.

Table 5-8 DIN 4150-3 vibration guidelines for heritage buildings

Type of structure	Guideline values for vibration velocity (mm/s)					
	Vibration at	Vibration at the horizontal				
	1 - 10 Hz	10 - 50 Hz	50 - 100 Hz <sup>1</sup>	plane of the highest floor at all frequencies		
Heritage buildings	3	3 - 8	8 - 10	8		

Notes: <sup>1</sup>At frequencies above 100 Hz the values given in this column may be used as minimum values.

#### 5.6.3 Jemena Assets

Jemena guideline 'Designing, constructing and operating assets near Jemena gas pipelines' (GAS-960-GL-PL-001) identifies a maximum level of vibration of 20 mm/second which is to be measured at the nearest surface of the buried pipeline. CPBGG JV will set a trigger alert where vibration monitoring identifies vibration at 15mm/s. At this point, construction activities will cease to minimise impact on Jemena assets. Alternative construction methods will be investigated to ensure vibration limits do not exceed 20 mm/second.

### 5.6.4 Safe working distances

Where vibration intensive plant such as rock breakers and vibratory rollers are used, vibration must be managed to minimise disturbance to building occupants and to avoid damage to buildings and other structures (e.g. sheds at McGarvie Smith Farm). Table 5-9 indicates the safe working distances recommended by the CNVG for typical items of vibration intensive plant that must be complied with unless otherwise approved by TfNSW following consultation with and advice from a noise and vibration specialist.

<sup>&</sup>lt;sup>1</sup> Peak Component Particle Velocity is the maximum Peak particle velocity in any one direction (x, y, z) as measured by a tri-axial vibration transducer.

<sup>&</sup>lt;sup>2</sup> Minor and major damage criteria established based on BS 7385 Part 2 (1993) Section 7.4.2



Table 5-9 Safe working distances for vibration intensive plant (TfNSW 2013)

Plant item	Rating/description	Safe working distance				
		Cosmetic damage (British Std 7385)	Cosmetic damage (DIN 4150) Heritage and other sensitive structures	Human response (EPA's vibration guideline)		
Vibratory roller	<50 kN (typically 1-2 t) <100 kN (typically 2-4 t) <200 kN (typically 4-6 t) <300 kN (typically 7-13 t) >300 kN (typically 13-18 t) >300 kN (> 18 t)	5 m 6 m 12 m 15 m 20 m 25 m	14 m 16 m 33 m 41 m 54 m 68 m	15 m to 20 m 20 m 40 m 100 m 100 m 100 m		
Small hydraulic hammer	300 kg – 5 to 12 t excavator	2 m	5 m	7 m		
Medium hydraulic hammer	900 kg - 12 to 18t excavator	7 m	19 m	23 m		
Large hydraulic hammer	1600 kg - 18 to 34t excavator	22 m	60 m	73 m		
Vibratory pile driver	Sheet piles	2 m to 20 m	50 m	20 m		
Pile boring	≤800 mm	2 m	5 m	4 m		
Jackhammer	Hand held	1 m	2 m	2 m		

Reference: M12 Motorway - Central Package, Building Condition and Public Utilities Assessment Report (GHD, 2021)

The safe working distances presented in Table 5-9 are indicative and will vary depending on the item of plant (particularly its power rating) and local geotechnical conditions. The cosmetic damage thresholds apply to typical buildings under typical geotechnical conditions and vibration monitoring is recommended at specific sites. Safe working distances using the DIN 4150-3 criteria for heritage structures has been included in this table 5-9 and will be adopted for the project unless site trials indicate that they require adjustment.

Vibration monitoring will occur during any vibration works which are equal or within these safe working distances for cosmetic damage to ensure we are under the relevant criteria.

A heritage specialist (built structures) will be engaged by the CPBGG JV to provide advice on methods and locations for installing equipment used for vibration, movement and noise monitoring of heritage-listed structures in accordance with NSW CoA E43.

In relation to human response, the safe working distances relate to continuous vibration. For most construction activities, vibration emissions are intermittent and higher vibration levels over shorter periods are acceptable. Additional assessment will be undertaken by the CPBGG JV where the human response criteria are exceeded.



# 6 Environmental aspects and impacts

### 6.1 Construction activities

The Project will involve a range of activities incorporating various heavy machinery, plant and equipment that will operate in a number of locations across the Project. In order to assess the level of potential impact on noise and vibration sensitive receivers, the broad categories of construction activity likely to interact with these receivers include:

- Site establishment and decommissioning
- Construction compounds (carparks, office buildings, laydown areas)
- Clearing and grubbing
- Demolition
- Utilities and drainage
- Earthworks
- Material haulage
- Concrete batching
- Crushing and screening
- Road works
- Bridgeworks (including piling)
- Paving and concrete soff cutting
- Finishing works (road furnishing and landscaping).

## 6.2 Environmental impacts

The potential for noise and vibration impacts on sensitive receivers or structures will depend on a number of factors including:

- Type of equipment in use
- Number of equipment simultaneously in use
- Ground condition
- Topography and other physical barriers
- Proximity to sensitive receivers
- Condition of sensitive receivers
- Hours/duration of construction works
- Proximity of heavy traffic areas.

Relevant aspects and the potential for related impacts have been considered in a risk assessment provided in Appendix A2 of the CEMP.

Modelling of noise and vibration shows that impacts attributable to the Project are anticipated, this is detailed in Section 7 of this Plan. Section 8 of this Plan provides a suite of mitigation measures that will be implemented to avoid or minimise noise and vibration impacts on the receiving community and/or built environment.

# 6.3 Cumulative impacts and construction fatigue

The multitude of other projects in the area including The Northern Road, the Western Sydney International Airport, work associated with the Aerotropolis, Sydney Metro – Western Sydney Airport and other residential and retail developments may lead to construction and consultation fatigue for the local community.

Interagency communication between government departments undertaking work in the area is required to manage the cumulative impacts of the extensive work that will be happening in the area with the aim of combining messages when possible and minimising impacts to the local community. Several key interface meetings have been established to coordinate construction activities:



- 1. Elizabeth Drive Construction Coordination Group meet on a fortnightly basis to discuss upcoming work schedules, OOHW, program efficiencies, sharing of information, etc.
- 2. Sydney Metro Western Sydney Airport Communication Interface Coordination Group who meet on a fortnightly basis. This group includes communications specialists whose goal it is to ensure the major projects working in the area coordinate messages and work activities if possible, and to manage and plan for cumulative impacts that are likely to be sensitive to the community during the construction phase of the projects
- 3. Regular interface meetings with other project stakeholders such as WSIA, Sydney Metro Western Sydney Airport, Sydney Water and other major SSD projects within the vicinity of the M12 Project
- 4. Once contracts are awarded, TfNSW will facilitate coordination meetings between M12 East, West and Central construction contractors as required.

CPBGG JV will attend meetings as requested by relevant parties (listed above).

CPBGG JV will ensure works will be scheduled with the aim of minimising concurrent works near sensitive receivers. This will include:

- Coordination between project teams and other CSSI, SSI and SSD projects that are being constructed nearby
- Rescheduling of work to provide respite to impacted noise sensitive land user(s) so that respite is achieved during OOHW
- Consideration to the provision of alternative respite or mitigation to impacted noise sensitive land users where OOHW respite as per NSW CoA E47 cannot be provided.

The ER will be informed of decisions made in relation to respite or mitigation for OOHW. The implementation of respite and OOHW management measures as per NSW CoA E45 have been detailed in Section 8 and will be managed in accordance with the Out of Hours Work Procedure (Appendix B).

Construction fatigue will be managed in accordance with the OCS, which includes a Construction Fatigue Protocol to minimise impacts associated with construction fatigue. The Protocol will include consideration of noise attenuation and restriction of OOHW or use of noise intensive equipment where reasonable and feasible.



# 7 Construction noise and vibration assessment

A range of plant and equipment will be required to undertake activities associated with the Project. A summary of anticipated construction scenarios and predicted noise and vibration levels is provided in the sections below.

## 7.1 Construction activities

Table 7-1 provides a summary of the Project construction phases and description of activities anticipated to be used for the phase.

Table 7-1 Construction scenarios and associated activities

Scenario reference no.	Construction scenario	Description
1a	Ancillary facility establishment/ decommissioning – Peak impact	Before construction begins, the ancillary facilities will need to be prepared to allow construction works to occur. The works will vary
1b	Ancillary facility establishment/ decommissioning – Typical impact	depending on location and the existing conditions but could include:  • Minor clearing • Minor earthworks • Installation of office accommodation • Utilities • Amenities • Secure perimeter fencing, including visual screening of construction ancillary facilities where necessary Highly noise intensive works will be required at certain times and will include the use of excavators and front-end loaders.
2a	Ancillary facilities – Operation	The ancillary facilities will generally comprise:
2b	Ancillary facilities – Stockpiling	Temporary buildings (generally prefabricated) including
2c 2d	Ancillary facilities – Batching plant  Ancillary facilities – Crushing activities	offices and meeting rooms, amenities and first aid facilities (the size and number of office facilities at the main ancillary facilities will be greater than at the
		<ul> <li>secondary ancillary facilities)</li> <li>Hardstand parking areas with sufficient space to accommodate the numbers of construction workers expected at any site</li> <li>Materials laydown, storage and handling areas, including purpose built temporary structures as required</li> <li>Batching plants are currently proposed to be located at AF 2, AF 3, AF 4 and AF 10. The location of the batching plant has been assumed to be all of AF 10 and in the centre of AF 2 and AF 3.</li> <li>Crushing, grinding and screening operations are currently proposed to be located at AF 1, AF 2 and AF 10.</li> <li>The site layout of all ancillary facilities is considered indicative and will be confirmed as the project progresses.</li> <li>Bridge construction support areas</li> <li>Workshops with appropriate safety and environmental controls for servicing plant and equipment.</li> <li>The operation of all ancillary sites has been assessed for 24/7 operation. It should be noted that the assessment does not include any source mitigation or localised screening which will be investigated by CPBGG JV following confirmation of the site layout.</li> </ul>
3a	Utilities and drainage - including relocation of existing - Peak impact	The Project will require the construction of new drainage infrastructure and alterations to existing drainage. Construction of drainage works will involve localised excavation, compaction and
3b	Utilities and drainage - including relocation of existing - Typical impact	installation of drainage pipes and pits, and construction of table



Scenario reference no.	Construction scenario	Description
110.		drains and temporary construction sediment basins. High noise impact works will be required at certain times and will include the use of rock-breakers.
4a	Demolition - bridges and buildings (including breaker)	Certain buildings and structures within the construction footprint will require demolition and removal where they are not proposed
4b	Demolition - bridges and buildings (no breaker)	<ul> <li>to be used as ancillary facilities during construction. This includes</li> <li>Buildings, sheds or farm infrastructure that fall within the construction footprint.</li> <li>A bridge crossing South Creek on private property.</li> <li>Peak noise impact works will be required at certain times and will include the use of rock-breakers.</li> </ul>
5a	Clearing - Peak impact	Vegetation and topsoil will be stripped before earthworks are
5b	Clearing - Typical impact	carried out. This is likely to involve:  Removal of vegetation Topsoil stripping Peak noise impact works will be required at certain times and will include the use of chainsaws and chippers.
6a	Earthworks - Peak impact	Earthworks will be required along the entire length of the project
6b	Earthworks - Typical impact	<ul> <li>Areas of new cut and fill along the construction footprint, including at all interchanges</li> <li>Construction of retaining walls</li> <li>Cut and fill or preparation of site for construction of all bridges.</li> <li>Peak noise impact works will be required at certain times and will include the use of dozers or graders.</li> </ul>
6c	Earthworks - onsite truck haulage	Onsite haulage will be required to move spoil between areas of the site as required. These activities have the potential to cause impacts as the truck travel between the various sites within the construction footprint.
7a	Bridge works - Peak impact (including piling)	Construction of the bridges will generally involve:  Construction of foundations (piling)
7b	Bridge works - Typical impact	Construction of bridge piers
7c	Bridge works - concrete works	Construction of bridge abutments and spill-throughs
7d	Bridge works - girder lifts over existing roads	<ul> <li>where required</li> <li>Installation of pre-cast concrete planks/girders and barriers</li> <li>Installation of the deck</li> <li>Installation of throw screens where required.</li> <li>For the proposed bridge lifts occurring over existing roads, it is likely that these activities will be required to occur outside of standard hours to minimise traffic disruption.</li> </ul>
8a	Road works - concrete works	Road works will generally include the surfacing and
8b	Road works - Typical impact	concrete/asphalt works associated with the construction of the
8c	Road works - tie-in works to existing roads	road surface. Road works involving the tie-in works to existing roads at the M7 Interchange, Elizabeth Drive at Airport Road, Wallgrove Road will likely be required to occur outside of standard hours. Additionally, works around the private access road along Luddenham Road, bike path connection into Elizabeth Drive near Mamre Road and utility access road will likely be required to occu outside of standard hours. Peak noise impact works will be required at certain times and will include the use of concrete saws.
9a	Signage, lighting and landscaping - installation and finishing works	Finishing works are required to complete the project and include activities such as line marking, installing signs, etc Installation and finishing work generally have no requirement for peak noise impact equipment.



# 7.2 Construction noise impacts

## 7.2.1 General construction noise impacts

A summary of the potential impacts to receivers for each NCA from standard hours (daytime) and out-of-hours construction scenarios are presented in Table 7-2 to Table 7-6. This data is based on the M12 Motorway Amendment Report Appendix G Noise and Vibration (October 2020) and the TfNSW CNVG criteria.

The construction impacts presented in Table 7-2 to Table 7-6 are based on representative worst-case noise construction scenarios assuming all equipment operates concurrently and that equipment is located at the closest point to receivers. The tables provide an assessment against Table C.1 of the CNVG (represented as Table 5-4 in this Plan) and demonstrates the requirement (or not) for additional mitigation measures.

The construction noise modelling undertaken for the assessment identified several sensitive receivers as being subjected to levels that exceed the Highly Noise Affected criteria (>75 dB(A)). Appendix G of the Amendment Report: Noise and vibration updated technical report, provides a detailed prediction of construction noise at sensitive receivers.

Generally, construction work will be undertaken in standard construction hours whenever practicable. Some activities, such as bridgeworks, paving and operation of ancillary facilities may occur outside of standard of hours in accordance with the requirements of NSW CoA E36 and the EPL.



Table 7-2 Predicted construction noise exceedances morning shoulder (6am to 7am Monday to Friday) at residential receivers

				Noise Catchr	ment Area		
Period	ID	Scenario	Activity	NCA07 Central and West	NCA08 West	NCA09 West	NCA10 West
	1a	Ancillary facility	Peak impact				
	1b	establishment	Typical impact				
	2a		Operation				
	2b	Ancillary facilities	Stockpiling				
	2c	operations	Batching plant				
	2d		Crushing works				
	3a	- Utilities and drainage	Peak impact				
	3b		Typical impact				
	4a	Demolition	Peak impact				
ē	4b		Typical impact				
Morning Shoulder	5a	Classins	Peak impact				
Sho	5b	Clearing	Typical impact				
ng	6a		Peak impact				
orni	6b	Earthworks	Typical impact				
ž	6c		Onsite truck haulage				
	7a		Peak impact				
	7b	Bridge works	Typical impact				
	7c		Concrete works				
	7d		Girder lifts				
	8a		Concrete works				
	8b	Road works	Typical works				
	8c		Tie-in works				
	9a	Signage, lighting and la	andscaping				

### Legend:

Receiver perception (dB above NML)

● Noticeable (<5dB) ● Clearly Audible (5dB to 15dB) ● Moderately Intrusive (15dB to 25dB)

Highly Intrusive (>25dB)



Table 7-3 Predicted construction noise exceedances daytime (7am to 6pm Monday to Friday, and 8am to 6pm on Saturdays) at residential receivers

				Noise Catchi	ment Area		
Period	ID	Scenario	Peak impact Typical impact Peak impact Peak impact Typical impact Peak impact Typical impact Typical impact Onsite truck haulage Peak impact Typical impact Concrete works Girder lifts Concrete works Typical works Tie-in works	NCA08 West	NCA09 West	NCA10 West	
	1a	Ancillary facility	Peak impact				
	1b	establishment	Typical impact				
	2a		Operation				
	2b	Ancillary facilities	Stockpiling				
	2c	operations	Batching plant				
	2d		Crushing works				
	3a	Utilities and drainage	Peak impact				
	3b	Offilities and drainage	Typical impact				
	4a	Demolition	Peak impact				
	4b	Demoillion	Typical impact				
Ф	5a	Clearing	Peak impact				
Daytime	5b	Cleaning	Typical impact				
Day	6a		Peak impact				
	6b	Earthworks	Typical impact				
	6c	Lannone					
	7a		Peak impact				
	7b	Bridge works	Typical impact				
	7c	Dridge works	Concrete works				
	7d		Girder lifts				
	8a		Concrete works				
	8b	Road works	Typical works				
	8c		Tie-in works				
	9a	Signage, lighting and landso	caping				
	iver Pe	erception (dB above NML)	(1dB to 0dB)	cotohy latruoisea (40a	1P to 20dP) dP	Lighbyl	ntrucivo
(>20c		ole (0dB) Clearly Audible	(Tub to 9ub) Vivioder	ately intrusive (100	<del>16 (0 2008)</del> 08,	Highly II	ntrusive

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Table 7-4 Predicted construction noise exceedances evening shoulder (6pm to 7pm Monday to Friday) at residential receivers

				Noise Catchm	nent Area		
Period	ID	Scenario	Activity	NCA07 Central and West	NCA08 West	NCA09 West	NCA10 West
	1a	Ancillary facility	Peak impact				
	1b	establishment	Typical impact				
	2a		Operation				
	2b	Ancillary facilities	Stockpiling				
	2c	operations	Batching plant				
	2d		Crushing works				
	3a	Litilities and drainage	Peak impact				
	3b	Utilities and drainage	Typical impact				
	4a	- Demolition	Peak impact				
_	4b	Demolition	Typical impact				
onlde	5a	Ola anima	Peak impact				
g Shc	5b	Clearing	Typical impact				
Evening Shoulder	6a		Peak impact				
Ē	6b	Earthworks	Typical impact				
	6c		Onsite truck haulage				
	7a		Peak impact				
	7b	Dridge works	Typical impact				
	7c	Bridge works	Concrete works				
	7d		Girder lifts				
	8a		Concrete works				
	8b	Road works	Typical works				
	8c		Tie-in works				
Legeno	9a	Signage, lighting and la	ndscaping				

Receiver Perception (dB above NML)

Noticeable (<5dB) Clearly Audible (5dB to 15dB) Moderately Intrusive (15dB to 25dB)

Highly Intrusive (>25dB)



Table 7-5 Predicted construction noise exceedances evening (7pm to 10pm Monday to Friday, 6pm to 10pm Saturday, Sunday and Public Holidays) at residential receivers

				Noise C	atchmen	t Area	
Period	ID	Scenario	Activity	NCA07 Central	NCA08 West	NCA09 West	NCA10 West
Per	1a	Ancillary facility	Peak impact				
	1b	establishment	Typical impact				
	2a		Operation				
	2b	Ancillary facilities	Stockpiling				
	2c	operations	Batching plant				
	2d		Crushing works				
	3a	I Itilities and desires	Peak impact				
	3b  4a  Demolition	Typical impact					
		D 199	Peak impact				
		Typical impact					
	5a	Clearing	Peak impact				
ing	5b	Cleaning	Typical impact				
Evening	6a		Peak impact				
	6b	Earthworks	Typical impact				
	6c		Onsite truck haulage				
	7a		Peak impact				
	7b	Deidersonades	Typical impact				
	7c	Bridge works	Concrete works				
	7d		Girder lifts				
	8a		Concrete works				
	8b	Road works	Typical works				
	8c		Tie-in works				
Legend:	9a	Signage, lighting and land	scaping				

Legend:

Receiver Perception (dB above NML)

● Noticeable (<5dB) ● Clearly Audible (5dB to 15dB) ● Moderately Intrusive (15dB to 25dB)

Highly Intrusive (>25dB)



Table 7-6 Predicted construction noise exceedances night time (10pm to 6am Monday to Friday, 10pm to 7am on Saturdays and 10pm to 8am on Sundays and Public Holidays) at residential receivers

				Noise Catch	ment Area		
Period	ID	Scenario	Activity	NCA07 Central and West	NCA08 West	NCA09 West	NCA10 West
	1a	Ancillary facility	Peak impact				
	1b	establishment	Typical impact				
	2a		Operation				
	2b	Ancillary facilities	Stockpiling				
	2c	operations	Batching plant				
	2d		Crushing works				
	3a	Utilities and drainage	Peak impact				
	3b	Otilities and drainage	Typical impact				
	4a	Demolition	Peak impact				
	4b		Typical impact				
<u>e</u>	5a	Clearing	Peak impact				
Night-time	5b		Typical impact				
ght	6a	- Earthworks	Peak impact				
Z	6b		Typical impact				
	6c		Onsite truck haulage				
	7a		Peak impact				
	7b		Typical impact				
	7c	Bridge works	Concrete works				
	7d		Girder lifts				
	8a		Concrete works				
	8b	Road works	Typical works				
	8c		Tie-in works				
	9a	Signage, lighting and la	ndscaping				

Highly Intrusive (>25dB)

The noise assessment determined there will be a number of highly noise affected (subject to noise levels of 75 dBA or greater) residential receivers as outlined in Table 7-7.



Table 7-7 Number of predicted highly noise affected residential receivers

Scenario	Activity	NCA07 Central and West	NCA08 West	NCA09 West	NCA10 West
Ancillary facility establishment	Peak impact				
Utilities and drainage	Peak impact	1			
Clearing	Peak impact	1			
Earthworks	Peak impact	1			
Road works	Peak impact				

There are several categories of 'other' sensitive receivers in the study area, including educational facilities, places of worship and outdoor areas.

The predicted NML exceedances for 'other' sensitive receivers show that:

- 'Other' sensitive receivers in the study area are not expected to be impacted by construction of the project.
- The worst-case noise levels and the impacts on 'other' sensitive receivers will only be apparent for relatively short durations of the works.

The predicted construction noise impacts in each NCA for commercial receivers showed that:

- The worst-case impacts are seen in the 'Peak impact' scenarios, which is due to the use of noise intensive equipment. Noise levels and exceedances during the 'Typical impact' works do not exceed the noise management levels
- Other NCAs either have no commercial receivers or they are sufficiently distant from the construction footprint to be compliant with the noise goals
- No commercial receivers are predicted to have moderate or peak impacts.

## 7.2.2 Ancillary facility and stockpile operation (including access)

Temporary ancillary facilities required for the Project will include compounds and laydown areas. The locations of the ancillary facilities assessed in the Environmental Assessment Documentation are shown in Figure 7-1. The compounds and ancillary facilities will accommodate a range of activities, plant and equipment including, but not limited to:

- Offices and meeting rooms
- Staff amenities
- Light vehicle parking and access
- Plant and equipment maintenance workshops
- Materials laydown and storage areas
- Perimeter fencing, including visual screening
- Equipment storage
- Crushing, grinding and screening.

The final type, location and number of ancillary facilities (except for minor ancillary facilities) will be identified in the CPBGG JV's Site Establishment Management Plans (SEMP), prepared in accordance with NSW CoA A16. The SEMPs will be prepared prior to the establishment of any ancillary facility (other than minor ancillary facilities) and included as part of the CPBGG JV's CEMPs.

The SEMPs will detail all sites intended for use as ancillary facilities for the Project. Any additional ancillary facilities identified for the Project that have not been assessed in the Environmental Assessment Documentation will be assessed in accordance with the criteria in NSW CoA A15, using the ancillary facilities assessment provided in Appendix A4 of the CEMP.

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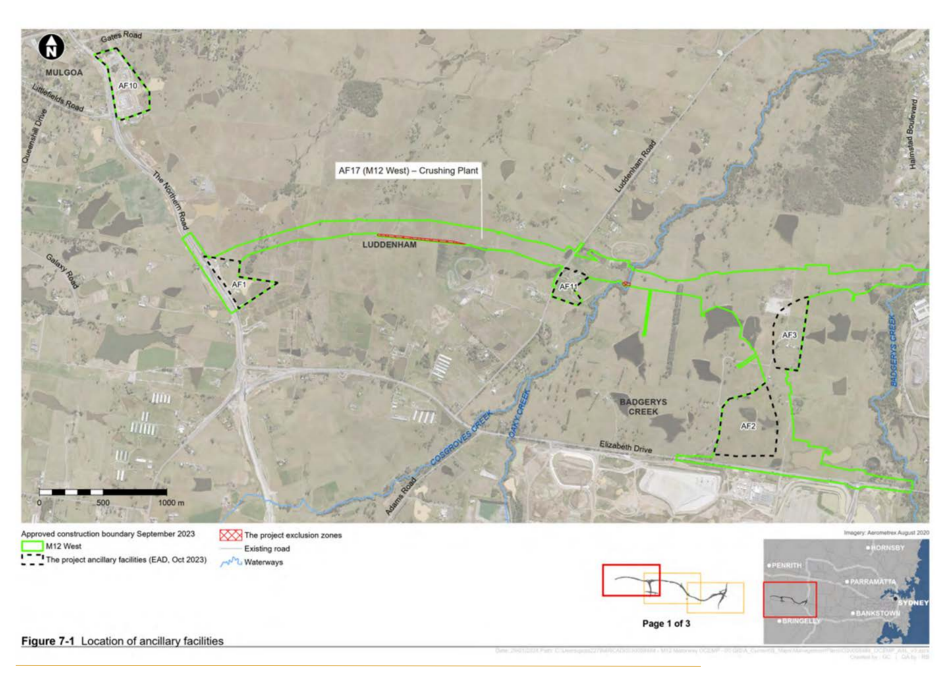




In accordance with NSW CoA A20, lunch sheds, office sheds, portable toilet facilities can also be established when the ER has assessed that only minor amenity impacts to surrounding residences and businesses are present. This includes consideration of matters such as compliance with the Interim Construction Noise Guideline (DECC, 2009).

In general, ancillary facilities will be positioned in cleared or otherwise disturbed areas, away from sensitive receivers, heritage sites, vegetation and to minimise impacts on light and noise effects on adjacent receivers and surface water flow lines wherever possible.





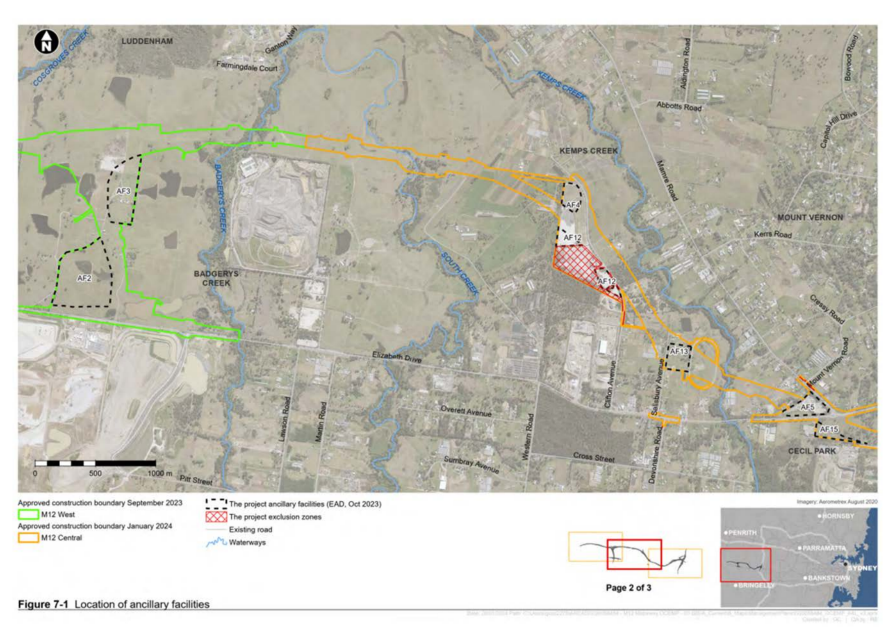


Figure 7-1 Location of ancillary facilities



## 7.2.3 Construction traffic noise impacts

Construction traffic will access construction sites using only designated heavy vehicle routes such as the M7 Motorway, Elizabeth Drive and The Northern Road. The assessment of construction traffic noise in the Environmental Assessment Documentation concluded that no noticeable increases in road traffic noise are predicted where construction vehicles use major roads.

Where local roads are used to access compounds, CPBGG JV will complete an assessment once detailed vehicle movements are confirmed. In the event that an increase greater than 2 dB(A) is predicted, existing road traffic noise levels will be further evaluated by CPBGG JV to determine if the receiver is also above the relevant RNP base criteria. If the receiver is above the RNP base criteria and predicted to experience an increase in noise greater than 2 dB(A) from construction traffic, mitigation options will be required to be further investigated by CPBGG JV.

## 7.2.4 Operational Noise Treatments

Noise modelling was undertaken in the ARSR to determine operational noise treatment options. The assessment concluded that diamond grind continuous reinforced concrete pavement and at-property treatments will be provided for operational noise mitigation. This pavement type would reduce the overall noise levels by approximately 3 dB when compared to plain concrete as previously reported in the EIS and Amendment Report. Further noise modelling will continue to be completed during detailed design to confirm operational noise mitigation measures and this will be included within the Operational Noise Review (ONR).

In accordance with NSW CoA E53, where the NML is likely to be exceeded, mitigation must be implemented within six months of the commencement of construction in the vicinity of the impacted receivers to minimise construction noise impacts, unless otherwise agreed with the Planning Secretary. As such, TfNSW has progressed detailed design to determine which properties qualify for at-property treatment. This is currently being finalised through the development of an Operational Noise Review (ONR) by GHD (2021) for M12 Central and M12 West; Appendix G of the Amendment Report details the current at-property treatment mitigation for M12 East.

TfNSW has engaged a suitably qualified consultant to install at-property treatment as they are confirmed at impacted properties within 6 months of the commencement of construction focussed on properties closest to the alignment first (greatest impact) and moving away from the alignment (least impact). Figure 7-2 details the indicative locations and types of at-property treatment for receivers located in M12 West and M12 Central.

The types of at-property treatments detailed in the ONR have been calculated using the DRAFT At-Receiver Noise Treatment Guideline (ARNTG) (Roads and Maritime, 2018). Table 7-8 details the level of exceedance above the criteria following any noise reduction from quieter pavements. Details of the treatment packages are provided in Appendix B of the ARNTG and are dependent on the building construction material (Appendix E).

Tahle	7-8 Indicative	treatment	nackades f	or 1/112 1/1/2	st and Central

Treatment Package	Exceedances of criteria, dBA	Affected M12 West residential properties	Affected M12 Central residential properties	Affected M12 Central non- residential properties
Type 1	1-5	13	64	1
Type 2	6-8	5	55	2
Type 3	9-11	4	42	1
Type 4	12-14	3	23	2
Type 5	>14	0	15	2
Total	-	25	199	8

Where at-property treatment cannot be installed within six months of the commencement of construction, a report justifying why operational noise mitigation measures will not be implemented will be provided to DPHI and NSW DCCEEW in accordance with NSW CoA E55. This will include details of the temporary





measures to be implemented to reduce construction noise impacts, until such time that the operational noise mitigation measures will be implemented. All temporary measures will be implemented within six months of the commencement of construction in the vicinity of the impacted receivers.

In accordance with NSW CoA E54, if the ONR for M12 East is not completed within six months of commencement of construction as per NSW CoA E53, the at-property operational noise mitigation measures must be consistent with the measures and the properties identified in Section 7.2 of Appendix G in the M12 Motorway Amendment Report.

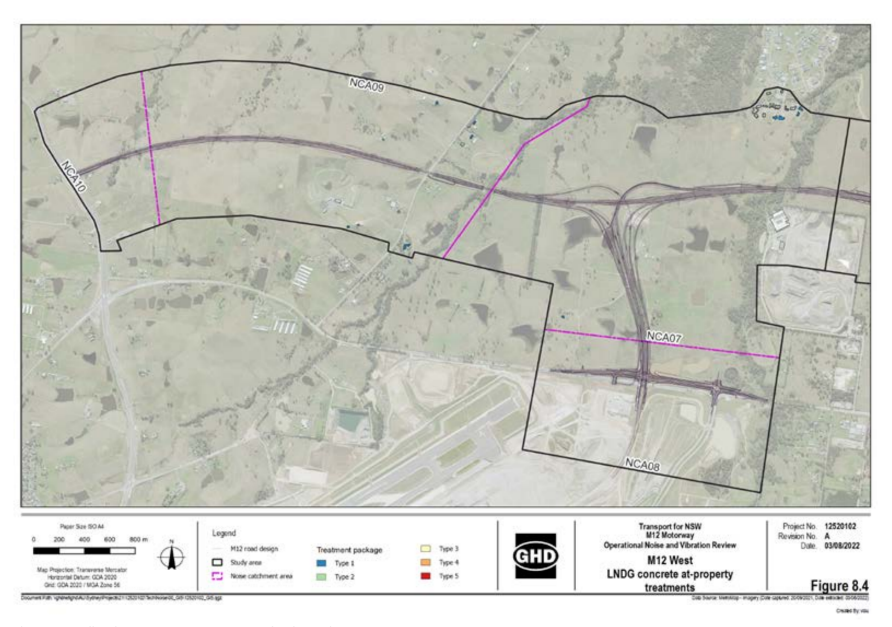


Figure 7-2 Indicative at property treatments for the Project



# 7.3 Construction vibration impacts

### 7.3.1 Construction vibration assessment

Vibration impacts to residents and buildings are expected during construction of the Project. The main sources of construction vibration include:

- Vibratory rollers
- Compactors
- Rock breaking
- Hydraulic hammers
- Vibratory pile drivers
- Pile boring
- Jackhammers.

The main sources of vibration during construction of the Project will be associated with the use of vibratory rollers, rock breakers and compaction. A large vibratory roller produces noticeable vibration and is likely to be used throughout the construction of the Project. It is expected that vibration impacts will be able to be controlled to avoid cosmetic and structural damage to all structures. Where works are within the minimum working distances of structures, a detailed review of the required construction methods will be completed and attended vibration measurements will be required at the start of the works to determine the risk of exceeding the vibration objectives.

The distance between the construction works and the nearest sensitive receivers is generally sufficient for most buildings not to suffer cosmetic damage. However, five (5) structures where receivers are located close to the works are located within the recommended minimum working distance, two (2) of which are a shed / garage type structure.

Detailed heritage assessments carried out for the Project as part of the EIS identified three (3) heritage items as being potentially impacted by vibration:

- McGarvie-Smith farm
- The Fleur radio telescope site
- McMasters field station

Where these heritage structures are located within or near the project boundary, they may be susceptible to vibration impacts associated with construction equipment if they are operating within the safe working distance for heritage sensitive receivers indicated in table 5-9.

Where works are within the safe working distances and considered likely to exceed the cosmetic damage objectives, construction works will not proceed unless:

- A different construction method with lower source vibration levels is used, where feasible
- Attended vibration measurements are carried out at the start of the works to determine the risk of exceeding of the vibration objectives.

Certain receivers which are near the construction footprint are within the human comfort minimum working distance and occupants of affected buildings may be able to perceive vibration impacts at times when vibration generating equipment is in use. Where impacts will be perceptible, they will likely only be apparent for relatively short durations when equipment such as rock-breakers or vibratory rollers are in use nearby.

Refer to the OCS for detail on the properties potentially subject to vibration criteria exceedances.

### 7.3.2 Construction ground-borne noise

Construction works can cause ground-borne noise impacts in nearby buildings when vibration generating equipment is in use. The majority of receivers are sufficiently distant from the works for ground-borne noise impacts on be minimal. Where residential receivers are located near construction works, airborne noise levels will typically be dominant over the ground-borne component.



# 8 Environmental control measures

A range of environmental requirements and management measures are identified in the Environmental Assessment Documentation, the CoA and relevant TfNSW documents.

The standard mitigation measures as outlined in the TfNSW CNVG (2016) have been included in the management and mitigation measures in Table 8-1 and generally include:

- Behavioral practices on site (eg. NV3, NV17)
- Equipment selection / Maintaining and monitoring plant (eg. NV10, NV11, NV21, NV22, NV39)
- Use and siting of plant and hoardings (eg. NV12, NV14, NV15, NV16, NV20, NV43)
- Site inductions (eg. NV1, NV2)
- Use of non-tonal reversing alarms (eg. NV13)
- Notification and consultation (eg. NV23, NV34)
- Mitigating cumulative impacts and planning noisier work to be carried out earlier in the period (eg. NV32, NV33, NV35)
- Implementation of at-property treatment for operation noise mitigation which is a TfNSW responsibility (eg. NV18, NV44)

Specific measures and requirements to address noise and vibration impacts are outlined in Table 8-1.





Table 8-1 Noise and vibration management and mitigation measures

ID	Management Measure	When to implement	Responsibility for Implementation	Reference or source	Evidence of implementation
NV1	All employees, contractors and subcontractors are to receive a Project induction prior to commencing work on site. The induction will include:  • Existence and requirements of this NVMP  • Relevant legislation and guidelines  • Normal construction hours and exemptions  • The process for seeking approval for out-of-hours works, including consultation  • Location of noise sensitive areas  • Complaints reporting and recording  • How to implement noise and vibration management measures  • Specific responsibilities to minimise impacts on the community and built environment from noise and vibration associated with the works.	Construction	CPBGG JV's ESR	Standard industry practice	Induction records
NV2	Training will be provided to relevant Project personnel, including relevant subcontractors, on noise and vibration requirements from this Plan, toolboxes or targeted training	Prior to Construction Construction	CPBGG JV's ESR	Standard industry practice G36	Training records Toolbox talk sign on sheets
NV3	No swearing or unnecessary shouting or loud stereos / radios on site. Dropping of materials from height, throwing of metal items and slamming of doors will also be avoided	Construction	CPBGG JV's Foreman / Site Supervisor	Standard industry practice	Site inspection records Toolbox talks
NV4	No blasting will be undertaken.	Construction	CPBGG JV's Foreman / Site Supervisor	NSW CoA E49	Site inspection records Toolbox talks
NV5	A noise screening assessment will be carried out for ancillary facilities with the potential to involve high noise generating activities.  Should OOHW be required, an NVIS would be developed.	Prior to construction	CPBGG JV's ESR	REMM NV03	Noise modelling outputs
NV6	A Construction Noise and Vibration Monitoring Program will be developed and implemented.	Prior to construction	CPBGG JV's ESR	NSW CoA C11(a) NSW CoA C14	Appendix A Monitoring records
NV7	Monitoring will be carried out at the start of high noise and vibration activities (such as piling, rock-breaking, vibratory rolling and concrete sawing) to confirm that actual noise and vibration levels are consistent with the noise and vibration impact predictions.	Construction	CPBGG JV's ESR	REMM NV04	Monitoring records





ID	Management Measure	When to implement	Responsibility for	Reference or source	Evidence of implementation
			Implementation		
NV8	Where monitoring identifies higher levels of noise and vibration compared to predicted levels, or where mitigation is shown to be ineffective against measured noise and vibration levels, additional mitigation measures will be identified and implemented to appropriately manage impacts where feasible and reasonable.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	REMM NV04	Monitoring records Site inspection records
NV9	In-situ monitoring will be carried out to confirm the vibration levels and assess the impact of vibration. Where the monitoring identifies exceedances in the relevant criteria, or where impacts are identified, additional mitigation measures will be identified and implemented to appropriately manage impacts.	Prior to Construction	PLO CPBGG JV's Construction Manager	REMM NV10	Consultation records Construction documentation
NV10	All construction plant and equipment used on site will be fitted with properly maintained noise suppression devices in accordance with the manufacturer's specifications	Construction	CPBGG JV's Foreman / Site Supervisor	G36	Plant inspection records
NV11	All construction plant and equipment used on the site will be maintained in an efficient condition, in accordance with the manufacturers' specification. If a piece of plant or equipment is found to exceed the noise levels included in modelling, the following will occur:	Construction	CPBGG JV's Foreman / Site Supervisor	G36	Plant inspection records Site inspection records
	<ul> <li>If available and appropriate, a quieter piece of plant or equipment will be utilised in place of the offending plant / equipment;</li> </ul>				
	On-site mitigation (e.g. noise blankets) will be reviewed; and /or				
	<ul> <li>The noise assessment will be repeated with the accurate noise level of the plant / equipment.</li> </ul>				
NV12	All construction plant and equipment used on the site will be operated in a proper and efficient manner.	Construction	CPBGG JV's Foreman / Site Supervisor	G36	Site inspection records Safety inspection records EWMS Toolbox talk record
NV13	Non-tonal (white noise) movement alarms will be used in place of tonal reversing alarms for Contractor owned plant and subcontract plant used at night or during the day.	Construction	CPBGG JV's Foreman / Site Supervisor	G36	Site inspection records EWMS Toolbox talk record
NV14	Plant and machinery will be switched off when it is not in use for more than 15 minutes	Construction	CPBGG JV's Foreman / Site Supervisor	G36	Induction records EWMS Pre-start briefing





ID	Management Measure	When to implement	Responsibility for	Reference or source	Evidence of implementation
			Implementation		
NV15	Stationary noise sources will be enclosed or shielded where reasonable and feasible. This will apply to plant and equipment such as generators, stationary concrete cutters, stationary asphalt corers, stationary vacuum trucks, and stationary jack hammers	Construction	CPBGG JV's Foreman / Site Supervisor	Standard industry practice	Site inspection records EWMS
NV16	Additional temporary screening or enclosures will be considered for plant and equipment where additional measures are required to meet relevant NMLs, or where plant and equipment is known to exceed the NMLs	Construction	CPBGG JV's Foreman / Site Supervisor	Standard industry practice	Site inspection records EWMS
NV17	Construction vehicle movements (both on and offsite) will be managed to minimise noise impacts including (but not be limited to):  • Establishment and use of internal haul routes, or existing major roads where this is not feasible  • Restriction of heavy vehicle movements to standard construction hours  • Locating traffic marshalling areas away from residences to minimise noise impacts from idling vehicles  • Instructing workers on the operation of heavy vehicles entering and exiting the site to minimise noise.	Prior to Construction During Construction	CPBGG JV's Construction Manager CPBGG JV's Foreman / Site Supervisor	REMM NV12	Site inspections Construction TMP
NV18	Where reasonable and feasible, receivers identified as requiring at-property treatment for operational noise mitigation will be identified and offered treatment before construction activities begin that are likely to impact them.	Prior to Construction	PLO CPBGG JV's ESR	REMM NV05	Consultation records OOHW Protocol
NV19	Consideration will be given to at-property noise mitigation at receivers impacted by ancillary facilities subject to the results of the noise assessments	During construction	CPBGG JV's Construction Manager	REMM NV03	Monitoring records Consultation records Construction documentation
NV20	Appropriate safe working distances will be implemented to avoid impacts on structures and sensitive receivers during activities that generate vibrations.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	REMM NV06	Site inspection records
NV21	The use of alternatives to vibration generating equipment will be considered where vibration impacts are predicted.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	REMM NV07	Construction documentation
NV22	Where works are within the minimum working distances and considered likely to exceed the cosmetic damage objectives, construction works will not proceed unless:	Construction	CPBGG JV's Construction Manager	REMM NV08	Construction documentation



ID	Management Measure	When to implement	Responsibility for Implementation	Reference or source	Evidence of implementation
	<ul> <li>A different construction method with lower source vibration levels is used, where feasible</li> <li>Attended vibration measurements are carried out at the start of the works to determine the risk of exceeding the vibration objectives.</li> </ul>		CPBGG JV's ESR		
NV23	Properties at risk of exceeding the screening criteria for cosmetic damage will be notified before vibrating works. If the potential exceedance is to occur more than once or extend over a period of 24 hours, owners and occupiers will be provided a schedule of potential exceedances on a monthly basis for the duration of the potential exceedances	Construction	PLO CPBGG JV's ES	NSW CoA E41	Consultation records
NV24	Vibration testing will be carried out before and during vibration generating activities that have the potential to impact on heritage items to identify minimum working distances to prevent cosmetic and structural damage. In the event that the vibration testing and monitoring shows that the preferred values for vibration are likely to be exceeded, the construction methodology will be reviewed and, if necessary, amended and/or implement additional mitigation measures implemented.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	NSW CoA E42	Monitoring results Construction documentation
NV25	Advice from a heritage specialist will be implemented on methods and locations for installing equipment used for vibration, movement and noise monitoring at heritage-listed structures prior to installing such equipment.	Construction	CPBGG JV's ESR	NSW CoA E43	Heritage specialists report
NV26	Advice from a suitably qualified and experienced built heritage specialist will be obtained and implemented before conducting at-property treatment on heritage items.	Construction	CPBGG JV's ESR	NSW CoA E44	Heritage specialists report
NV27	Prior to the commencement of vibration generating works that could impact on the structure/asset, a suitably qualified person will complete a Pre-Construction Survey to the owners of surface and sub-surface structures and other relevant assets identified at risk from vibration (where the offer is accepted).	Building inspector Landowner list	CPBGG JV's ESR	NSW CoA E76 REMM NV09	Pre-Construction Survey Report
NV28	After completion of the works, post-condition surveys of all structures/assets (including but not limited to utility assets, heritage items and building/structures of heritage significance) for which Pre-Construction Condition Surveys were undertaken, will be completed by a suitably qualified and experienced person (engineer and/or building surveyor). The results of the surveys will be documented in a Post-Construction Condition	Building inspector Landowner list	CPBGG JV's ESR	NSW CoA E77	Post-Construction Survey Report





ID	Management Measure	When to implement	Responsibility for Implementation	Reference or source	Evidence of implementation
	Survey Report for each building surveyed. The Post-Construction Condition Survey Reports will be provided to the owner of the structures/assets surveyed and no later than four (4) months following the completion of construction activities that have the potential to impact on the structure/asset.				
NV29	The following structures have the potential to be within the safe working distances for sensitive structures (Group 3 from DIN 4150):  • Item 1: McGarvie Smith Farm  • Item 2: Fleurs Radio Telescope Site  • Item 6: McMaster Field Station  A detailed survey will be completed to determine the potential for vibration impacts and to define appropriate criteria for each heritage item. Vibration monitoring will be carried out when vibration intensive tasks are occurring within the minimum working distances to heritage structures. Where the monitoring identifies exceedances in the relevant criteria, or where impacts are identified, additional mitigation measures will be identified and implemented to appropriately manage impacts.	Prior to construction	PLO CPBGG JV's ESR	REMM NV11	Consultation records Monitoring records
NV30	At-property treatment does not preclude the application of other noise and vibration mitigation and management measures including temporary accommodation to be implemented to manage construction noise.	Construction	PLO CPBGG JV's Construction Manager	NSW CoA E56	Consultation records Construction documentation
NV31	Measures to minimise and manage construction fatigue will be investigated through the planning of construction staging.	Prior to construction	CPBGG JV's Construction Manager CPBGG JV's ESR	REMM NV02	Construction documentation
NV32	Work, including those by third-parties, will be coordinated to ensure respite periods are provided.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	NSW CoA E45	Consultation records
NV33	Noise and vibration generating work in the vicinity of potentially-affected community, religious, educational institutions, noise and vibration-sensitive businesses and critical working areas resulting in noise levels above the NMLs will not be timetabled within sensitive periods, unless offers of other reasonable arrangements have been made to the affected institutions. The offers of other reasonable arrangements will be implemented at no cost to the affected institution.	Construction	CPBGG JV's Construction Manager CPBGG JV's ESR	NSW CoA E39	Construction documentation





ID	Management Measure	When to implement	Responsibility for Implementation	Reference or source	Evidence of implementation
NV35	NVIS will be prepared for any work that may exceed the NMLs and vibration criteria specified at any residence outside the construction hours, or where receivers will be highly noise affected.	Construction	CPBGG JV's ESR	NSW CoA E40	NVIS
NV36	Crushing and grinding will only be undertaken during the following hours:  • 7:00 am to 6:00 pm Mondays to Fridays, inclusive;  • 8:00 am to 6:00 pm Saturdays; and  • at no time on Sundays or public holidays.  Unless otherwise approved by the Planning Secretary, through an EPL or it meets the requirements of safety and emergencies.	Construction	CPBGG JV's ESR	NSW CoA E48	Site inspections records
NV37	Respite periods or temporary alternative accommodation, will be made available to residents affected by out-of-hours Work where the construction noise levels between:  • 10:00 pm and 7:00 am, Monday to Friday;  • 10:00 pm Saturday to 8:00 am Sunday; and  • 6:00 pm Sunday and public holidays to 7:00 am the following day unless that day is Saturday then to 8:00 am, are predicted to exceed the NML by 25 dB(A) or are greater than 75 dB(A) (LAeq(15 min)), whichever is the lesser and the impact is planned to occur for more than two nights over a seven day rolling period.	Construction	PLO CPBGG JV's ESR	NSW CoA E46	Consultation records
NV38	Appropriate respite periods for out-of-hours work will be identified in consultation with the community at each affected location on a regular basis.	Construction	PLO CPBGG JV's ESR	NSW CoA E47	Consultation records
NV39	Select the smallest rock hammers capable of efficiently completing the work, where feasible and reasonable.	Construction	CPBGG JV's Construction Manager	Standard industry practice	Site inspections records
NV40	Boundary screening will be erected around all construction ancillary facilities that are adjacent to sensitive receivers.	Construction	CPBGG JV's Construction Manager	NSW CoA A21	Site inspections records





ID	Management Measure	When to implement	Responsibility for Implementation	Reference or source	Evidence of implementation
NV41	An Operational Noise Review will be prepared for all Project stages to assess and confirm mitigation measures.  Operational noise mitigation measures including at-property treatment will be implemented where the NML is likely to be exceeded and will occur within six months of the commencement of construction in the vicinity of the impacted residences, unless otherwise agreed with the Planning Secretary.	ONR must be submitted to DPE prior to implementing at-property treatment	TfNSW	NSW CoA E52 NSW CoA E53	Section 7.2.4 Consultation records Operational Noise Review
NV42	If the ONR for M12 East is not completed within the six months of commencement of construction as per NSW CoA E53, the at-property operational noise mitigation measures and the properties identified in Section 7.2 of Appendix G in the M12 Motorway Amendment Report.	Prior to construction and within first six months of commencement of construction	TfNSW	NSW CoA E54	Section 7.2.4 Consultation records Operational Noise Review
NV43	All requests to the Planning Secretary where the NML is likely to be exceeded at receivers will be accompanied with a report justifying why operational noise mitigation measures required will not be implemented within six months. This report will include details of the temporary measures to be implemented to reduce construction noise impacts and until such time the operational noise mitigation measures will be implemented. All temporary measures will be implemented within six months of the commencement of construction in the vicinity of the impacted receivers. The report will be submitted to the Planning Secretary before the commencement of construction which will affect the identified residences.	Prior to construction and within first six months of commencement in the vicinity of the impacted residences	TfNSW	NSW CoA E55	Section 7.2.4 Consultation records Operational Noise Review
NV44	CPBGGJV to inform TfNSW of the M12 West package construction schedule on a progressive basis (e.g. monthly) to allow TfNSW to, where reasonable and feasible, offer receivers (identified as requiring at-property treatment for operational noise) treatment before construction activities begin that are likely to impact them.	Monthly	TfNSW CPBGG JV	NSW CoA E53- E55	Monthly Report



# 9 Compliance management

# 9.1 Roles and responsibilities

The Project's organisational structure and overall roles and responsibilities are outlined in Section 3.3 of the CEMP. Specific responsibilities for the implementation of environmental controls are detailed in Section 8 of this NVMP.

### 9.2 Communication

An OCS has been prepared in accordance with the requirements of NSW CoA B1 and B2 to document the approach to stakeholder and community communications for the Project. The OCS identifies opportunities and tools for providing information and consulting with the community and stakeholders during the construction of the Project. The CPBGG JV will support the delivery of the OCS.

Noise and vibration management information will be communicated to the community and stakeholders in accordance with the principles and procedures outlined in the OCS and the Construction Noise and Vibration Guideline (Roads and Maritime, 2016). TfNSW and the CPBGG JV will adhere as a minimum to the following principles and procedures relevant to noise and vibration management:

- Good engagement with the community will be maintained to facilitate effective Project delivery with consideration of community impact, including procedures for notifying residents, business owners and other sensitive receivers, of any noise- or vibration-intensive construction activities likely to affect their amenity
- The community will be informed of the dates for the intended works, sequencing, timing and levels of noisy or vibration intensive events at least seven calendar days in advance of the activity being undertaken
- Minimising construction noise and vibration will be viewed as a continuous improvement exercise that is inclusive of stakeholders
- Site personnel and the community will be informed of the effort and methods undertaken to reduce noise and vibration impacts for the Project
- Potentially affected community, religious, educational institutions and noise and vibration-sensitive businesses will be consulted prior to scheduling the construction works to identify periods during which they will be adversely affected by noise generating works. Works will not be scheduled during the periods identified by the stakeholders unless TfNSW, the CPBGG JV and the sensitive receiver have made other arrangements (at no cost to the affected receiver) or the Secretary has otherwise approved the works.

For further detail on the measures implemented for advising the community in advance of upcoming work, including upcoming out-of-hours work, refer to the OCS and CSEP.

Further detail about the OCS is provided in Section 3.7 of the CEMP. Community consultation methods relating to OOHW are contained in the OOHW Procedure (Appendix B).

# 9.3 Complaints management

In accordance with NSW CoA B6, TfNSW will develop a Complaints Management System (CMS) to document the overall approach to complaints management for the Project.

CPBGG JV will have the following information available to facilitate complaints and will be accessible to the community:

- 24-hour telephone number for the registration of complaints and enquiries
- Postal address to which written complaints and enquires may be sent
- Email address to which electronic complaints and enquiries may be transmitted; and
- Mediation system for complaints unable to be resolved.

CPBGG JV will adopt the requirements of the CMS, including reporting requirements. The CMS will include a Complaints Register which will record the details of all complaints relating to the Project. The CMS includes a Complaints Register in accordance with NSW CoA B8, which will record the details of all complaints relating to the Project including the following as a minimum:



- Date and time of the complaint
- Method by which the complaint was made
- Any personal details of the stakeholder
- Number of people affected in relation to a complaint
- Nature of the complaint
- Action taken in relation to the complaint, means by which the complaint was addressed and any follow up
- Whether resolution was reached, with or without mediation
- If no action taken, reasons why
- The status of resolution of the complaint.

All complaints will be recorded in the Complaints Register (by the Community and Stakeholder Manager) within 24 hours. The Complaints Register will be provided to the ER on the day complaints are received. The Complaints Register will be provided to the Planning Secretary on request in accordance with NSW CoA B9. CPBGG JV is not required to submit a report for any reporting period during which no complaints have been received.

If the investigation identifies construction works or activities being undertaken as the likely source of the complaint, the CPBGG JV will make an offer to the complainant to undertake attended noise or vibration monitoring at their premises. If the offer to undertake attended noise or vibration monitoring is accepted, the CPBGG JV will undertake the monitoring:

- As soon as practicable or
- At a time agreed with the complainant.

CPBGG JV will advise each complainant of the results of its investigation of their complaint and any proposed remedial action.

Further details on Complaints Management is provided in section 3.7 of the CEMP.

# 9.4 Training

To ensure that this Plan is effectively implemented, all site personnel (including sub-contractors) will undergo site induction training that includes construction noise and vibration management issues prior to construction commencing. The induction training will address elements related to noise and vibration management including:

- Existence and requirements of this overarching CNVMP, the CPBGG JV's CNVMP and all plans and procedures prepared under the CNVMPs
- Relevant legislation, regulations and EPL conditions (where applicable)
- Incident response, management and reporting
- Standard construction hours
- The process for seeking approval for out of hours works, including consultation
- Noise management measures during night works
- Location of noise sensitive areas
- Complaints response and reporting
- General noise and vibration management measures
- Specific responsibilities to minimise impacts on the community and built environment from noise and vibration associated with the works.

Targeted training in the form of toolbox talks or specific training will be provided to personnel with a key role in noise and vibration management (including those undertaking noise or vibration monitoring) or those undertaking an activity with a high risk of environmental impact. Site personnel will undergo refresher training at not less than six monthly intervals.

The ER will review and approve the induction and training program prior to the commencement of construction and monitor implementation.



Daily pre-start meetings conducted by the CPBGG JV Foreman/ Site Supervisor will inform the site workforce of any environmental issues relevant to noise and vibration that could potentially be impacted by, or impact on, the day's activities.

Further details regarding staff induction and training are outlined in Section 3.5.1 of the CEMP.

# 9.5 Inspection and monitoring

### 9.5.1 Monitoring

NSW CoA C11 requires that Construction Monitoring Programs to be prepared in consultation with the relevant government agencies identified for each to compare actual performance of construction against the performance predicted to inform management measures. This includes the development of a Construction Noise and Vibration Monitoring Program. The Construction Noise and Vibration Monitoring Program has been prepared in accordance with NSW CoA C11, C13, C14 and EPL conditions M4.1, M4.2, M4.3 and M4.4 and is provided in Appendix A.

Monitoring will include, but not be limited to:

- Monthly noise monitoring at sensitive receivers
- Spot checks of noise intensive plant
- Attended vibration monitoring
- Continuous vibration monitoring
- Dilapidation surveys of buildings and structures.

Further details of monitoring requirements for the Project are presented in Section 3.9 of the CEMP.

### 9.5.2 Inspections

Regular inspections of sensitive areas and activities will occur for the duration of the Project. The CPBGG JV's ESR will carry out weekly site inspections. TfNSW will also conduct independent inspections to confirm the CPBGG JV's compliance with noise and vibration management requirements.

Weekly and other routine inspections by the TfNSW ESM (or delegate), Environmental Review Group (ERG) representatives and the ER will occur throughout construction. Detail on the nature and frequency of these inspections are documented in Section 3.9.1 of the CEMP.

# 9.6 Incident planning and response

Responses to incidents will be undertaken as described in Section 6 of the CEMP and in accordance with the Environmental Incident Classification and Reporting Procedure (refer to Appendix A7 of the CEMP).

# 9.7 Auditing

Audits (both internal and external) will be undertaken to assess the effectiveness of noise and vibration management measures, compliance with this Plan, conditions of approval and other relevant approvals, licenses and guidelines.

Audit requirements are detailed in Section 3.9.3 of the CEMP.

### 9.8 Non-conformance

A non-conformance is the failure or refusal to comply with the requirements of project system documentation, including this Plan. Any member of the CPBGG JV Project team may raise a non-conformance or improvement opportunity.

Where a non-conformance is detected or monitoring results directly attributable to the Project exceed the target set in the Construction Noise and Vibration Monitoring Program, the process described in the Monitoring Program and Section 3.9 of the CEMP will be implemented. The CPBGG JV's Quality Plan will describe the process for managing non-conforming work practices and initiating corrective / preventative actions or system improvements in accordance with the process outlined in Section 3.10 of the CEMP.



# 9.9 Reporting and identified records

CPBGG JV will prepare monthly environmental reports (by the 10<sup>th</sup> day of each month) and quarterly construction monitoring reports. CPBGG JV will be required to maintain accurate records substantiating all construction activities associated with the Project or relevant to the conditions of approval, including measures taken to implement this Plan. Records will be made available to the DPHI and NSW DCCEEW upon request, within the timeframe nominated in the request. Refer to Section 3.9 of the CEMP for reporting requirements and responsibilities.

### 9.9.1 NVIS

Noise and Vibration Impact Statements (NVIS) will be prepared for any work that may exceed the NMLs and vibration criteria specified in NSW CoA E38 at any residence outside the construction work hours, or where receivers will be highly noise affected. NVIS will also be prepared for all OOHW subject to an EPL.

The NVIS will outline mitigation measures identified through consultation with affected sensitive land user(s). The mitigation measures will be implemented for the duration of the work. A copy of the NVIS will be provided to the ER prior to the commencement of the associated work, and may be provided to the Planning Secretary for information.

### 9.9.2 OOHW Documentation

OOHW approval documentation (eg. application forms, NVIS, community notification etc) will be prepared to support all OOHW in accordance with NSW CoA E37 and EPL L5.6.

Where OOHW are undertaken which are not subject to an EPL, then the documentation contained in the TfNSW OOHW Protocol will be completed and provided to TfNSW and the ER for review/approval. The ER will assess the risk of the OOHW as either low or high. Where the OOHW works present a low risk, then this can be approved by the ER. High risk OOHW is to be approved by the DPE Planning Secretary, so will need to be provided to DPE.

Where OOHW are to be undertaken subject to an EPL, then the supporting documentation (including NVIS, monitoring plan, community notification and agreements) and application form as outlined in Appendix A are to be completed. This information will be provided to the EPA on request in accordance with L5.6(i). As a courtesy, notification of all OOHW will be provided to the EPA, TfNSW and the ER. Copies of all OOHW supporting documentation will be provided to TfNSW and to the ER.



# 10 Review and improvement

# 10.1 Continuous improvement

Continuous improvement of this Plan will be achieved by the ongoing evaluation of environmental management performance against environmental policies, objectives and targets for the purpose of identifying opportunities for improvement.

The continuous improvement process will be designed to:

- Identify areas of opportunity for improvement of environmental management and performance
- Identify environmental risks not already included in the risk register
- Determine the cause or causes of non-conformances and deficiencies
- Develop and implement a plan of corrective and preventative action to address any nonconformances and deficiencies
- Verify the effectiveness of the corrective and preventative actions
- Document any changes in procedures resulting from process improvement
- Make comparisons with objectives and targets.

The CPBGG JV will be responsible for ensuring Project environmental risks are identified and included in the risk register and appropriate mitigation measures implemented throughout the construction of the Project, as part of the continuous improvement process.

The CPBGG JV will hold environmental risk assessment workshops prior to the commencement of construction to identify high noise and vibration risk activities and representative sensitive receivers that will require monitoring during construction, as outlined in the Construction Noise and Vibration Monitoring Program (refer to Appendix A).

The process for continuous identification and analysis of new risks associated with noise and vibration that may arise during construction will be facilitated by:

- Construction noise and vibration monitoring program
- Regular inspections of sensitive areas and activities and observations by site personnel (refer to Section 9.5.2)
- Revision of this Plan and the CPBGG JV's CNVMP and/or noise and vibration management measures as required in response to community complaints or requests from regulatory agencies, the ER or the Planning Secretary.

This continuous risk analysis approach will ensure prompt identification of new risks and ensure efficient mitigation through implementation of appropriate management measures, as outlined in Section 8.

# 10.2 Update and amendment

The processes described in Section 3.13 of the CEMP may result in the need to update or revise this Plan. This will occur as needed.

Any revisions to this Plan will be in accordance with the process outlined in Section 3.13.1 of the CEMP. A copy of the updated Plan and changes will be distributed to all relevant stakeholders in accordance with the approved document control procedure.

The review and document control processes for this CNVMP is described in Section 3.13 of the CEMP.





# **Appendix A - Construction Noise and Vibration Monitoring Program**





# Appendix B - Out of Hours Work Procedure





# Appendix C - Secondary CoA / REMMs





# CoA

A C	Condition Requirements	Document Reference
th co m (a	Where the terms of this approval require a document or monitoring program to be prepared or a review to be undertaken and submitted to he Planning Secretary, and the terms of this approval require the document, monitoring program or review to be prepared/undertaken in consultation with identified parties, evidence of the consultation must be submitted to the Planning Secretary with the relevant document, monitoring program or review. The evidence must include:  a) documentation of the engagement with the party identified in the condition of approval that has occurred before submitting the document or approval;	Section 0
	b) a log of the dates of engagement or attempted engagement with the identified party;	
	c) documentation of the follow-up with the identified party where engagement has not occurred to confirm that they do not wish to engage or have not attempted to engage after repeated invitations;	
'	d) outline of the issues raised by the identified party and how they have been addressed; and	
(€	e) a description of the outstanding issues raised by the identified party and the reasons why they have not been addressed.	
de (a (b th	Construction ancillary facilities (excluding minor construction ancillary facilities established under Condition A20) that are not identified by description and location in the documents listed in Condition A1 may only be established and used in each case if:  a) they are located within or immediately adjacent to the construction boundary; and b) they are not located next to a sensitive receiver(s) (including where an access road is between the facility and the receiver(s)), unless he sensitive receiver(s) (both the landowner(s) and occupier(s)2) have given written acceptance to the carrying out of the relevant facility in	Section 7.2.2
(c	he proposed location; c) they have no impacts on heritage items (including areas of archaeological sensitivity), threatened species, populations or ecological communities beyond the impacts approved under the terms of this approval; and	
	d) the establishment and use of the facility can be carried out and managed within the outcomes set out in the terms of this approval, ncluding in relation to environmental, social and economic impacts.	
A pi m E fa	Before establishment of a construction ancillary facility(ies) (excluding minor construction ancillary facilities established under Condition A20), the Proponent must prepare a Site Establishment Management Plan which outlines the environmental management practices and procedures to be implemented for the establishment of the construction ancillary facility(ies). The Site Establishment Management Plan must be prepared in consultation with the relevant council(s) and relevant State government agencies. The Plan must be endorsed by the ER and then submitted to the Planning Secretary for approval one (1) month before the establishment of the construction ancillary acility(ies). The Site Establishment Management Plan must detail the management of the construction ancillary facility(ies) and include:  a) a description of activities to be undertaken during establishment of the construction ancillary facility(ies) (including scheduling and	SEMP (Appendix B10 CEMP) Section 7.2.2
	duration of work to be undertaken at the site);	
'	b) figures illustrating the proposed site layout and the location of the closest sensitive receiver(s);	
tìh	c) a program for ongoing analysis of the key environmental risks arising from the site establishment activities described in subsection (a) of his condition, including an initial risk assessment undertaken before the commencement of site establishment work;	
'	d) details of how the site establishment activities described in subsection (a) of this condition will be carried out to:	
' '	i) meet the performance outcomes stated in the documents listed in Condition A1, and	
' '	ii) manage the risks identified in the risk analysis undertaken in subsection © of this condition; and	





CoA No.	Condition Requirements	Document Reference
	(e) a program for monitoring the performance outcomes, including a program for noise monitoring consistent with the requirements of Condition C14.  The Site Establishment Management Plan must be approved before the establishment of a construction ancillary facility(ies) (excluding minor construction ancillary facilities established under Condition A20).  Nothing in this condition prevents the Proponent from preparing individual Site Establishment Management Plans for each construction ancillary facility.  Note: Condition A16 does not apply to minor construction ancillary facilities established under Condition A20.	
A20	Lunch sheds, office sheds, portable toilet facilities, and the like, can be established and used where they have been assessed in the documents listed in Condition A1 or satisfy the following criteria:  (a) are located within or adjacent to the construction boundary; and  (b) have been assessed by the ER to ha—e -  (i) minor amenity impacts to surrounding residences and businesses, after consideration of matters such as compliance with the Interim Construction Noise Guideline (DECC, 2009), traffic and access impacts, dust and odour impacts, and visual (including light spill) impacts, and  (ii) minor environmental impact with respect to waste management, soil, water and flooding, and  (iii) no impacts on heritage items (including areas of archaeological sensitivity), threatened species, populations or ecological communities beyond the impacts approved under the terms of this approval.	SEMP (Appendix B10 CEMP) Section 7.2.2
A21	Boundary screening must be erected around all construction ancillary facilities that are adjacent to sensitive receivers for the duration of construction of the CSSI unless otherwise agreed with affected residents, business operators and landowners.	SEMP (Appendix B10 CEMP) Section 8
B1	A Communication Strategy must be prepared to provide mechanisms to facilitate communication about Work, construction and operation of the CSSI with:  (a) the community (including adjoining affected landowners and businesses, and others directly impacted by the CSSI); and  (b) the relevant councils and relevant government agencies.  The Communication Strategy must address who (the Proponent, Independent Appointments and/or construction contractor) will engage with the community, relevant councils and agencies, how they will engage and the timing of engagements.	OCS Section 9.2
B2	The Communication Strategy must:  (a) identify people, organisations, councils and agencies to be consulted during the design and Work phases;  (b) identify details of the community demographics;  (c) set out procedures and mechanisms for the regular distribution of accessible information, including to Language Other than English and Culturally and Linguistically Diverse and vulnerable communities, about or relevant to the CSSI;  (d) detail the measures for advising the community in advance of upcoming Work, including utility works and upcoming out-of-hours work as required by Condition E47;  (e) provide for the formation of issue or location-based community forums that focus on key environmental management issues of concern to the relevant community(ies); and  (f) set out procedures and mechanis—s -	OCS Section 9.2

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CoA No.	Condition Requirements	Document Reference
	(i) through which the community can discuss or provide feedback to the Proponent 24 hours a day, seven days per week; (ii) through which the Proponent will respond to enquiries or feedback from the community; and (iii) to resolve any issues and mediate any disputes that may arise in relation to the environmental management and delivery of the CSSI, including disputes regarding rectification or compensation.	
B6	A Complaints Management System must be prepared and implemented before the commencement of any Work and maintained for the duration of construction and for a minimum for 12 months following completion of construction of the CSSI. The Complaints Management System must require complainants to be advised that:  (a) the Complaints Register may be forwarded to Government agencies, including the Department, to allow them to undertake their regulatory duties;  (b) by providing personal information, the complainant authorises the Proponent to provide that information to government agencies;  (c) the supply of personal information by the complainant is voluntary; and  (d) the complainant has the right to contact government agencies to access personal information held about them and to correct or amend that information (Collection Statement).  The Collection Statement must be included on the Proponent's or project website to make prospective complainants aware of their rights under the Privacy and Personal Information Protection Act 1998. For any complaints made in person, the complainant must be made aware of the Collection Statement.	Section 9.3
В7	The following information must be available to facilitate community enquiries and manage complaints one (1) month before the commencement of Work and for 12 months following the completion of construction:  (a) 24- hour telephone number for the registration of complaints and enquiries about the CSSI  (b) a postal address to which written complaints and enquires may be sent  (c) an email address to which electronic complaints and enquiries may be transmitted; and  (d) a mediation system for complaints unable to be resolved.  This information must be accessible to all in the community regardless of age, ethnicity, disability or literacy level and must be provided on the website required under Condition B10.	Section 9.3
C2	The CEMP must provide:  (h) a list of all the CEMP Sub-plans required in respect of construction, as set out in Condition C4. Where staged construction of the CSSI is proposed, the CEMP must also identify which CEMP Sub-plan applies to each of the proposed stages of construction;  (k) for periodic review and update of the CEMP and all associated plans and programs; and	Section 1.4 Section 10
C5	The CEMP Sub-plans must state how:  (a) the environmental performance outcomes identified in the documents listed in Condition A1 will be achieved;  (b) the mitigation measures identified in the documents listed in Condition A1 will be implemented;  (c) the relevant terms of this approval will be complied with; and  (d) issues requiring management during construction (including cumulative impacts), as identified through ongoing environmental risk analysis, will be managed through SMART (Specific, Measurable, Achievable, Realistic and Timely) principles.	Section 2.3 Section 6.3 Section 8

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CoA No.	Condition Requirements	Document Reference
C9	Any of the CEMP Sub-plans may be submitted to the Planning Secretary for approval along with, or subsequent to, the submission of the CEMP but in any event, no later than one (1) month before the commencement of construction.	Section 1.4.1
C10	Construction must not commence until the CEMP and all CEMP Sub-plans have been approved, unless otherwise agreed by the Planning Secretary. The CEMP and CEMP Sub-plans, as approved by the Planning Secretary, including any minor amendments approved by the ER must be implemented for the duration of construction. Where construction of the CSSI is staged, construction of a stage must not commence until the CEMP and sub-plans for that stage have been endorsed by the ER and approved by the Planning Secretary.	Section 1.4.1
C13	Each Construction Monitoring Program must provide:  (a) details of baseline data available;  (b) details of baseline data to be obtained and when;  (c) details of all monitoring of the CSSI to be undertaken;  (d) the parameters of the CSSI to be monitored;  (e) the frequency of monitoring to be undertaken;  (f) the location of monitoring;  (g) the reporting of monitoring results and analysis of results against the relevant criteria;  (h) details of methods that will be used to analyse monitoring data;  (i) procedures to identify and implement additional mitigation measures where results of monitoring indicate unsatisfactory CSSI impacts;  (j) a consideration of SMART principles;  (k) any consultation to be undertaken in relation to the monitoring programs; and  (l) any specific requirements as required by Condition C14.	Appendix A
C15	The Construction Monitoring Programs must be endorsed by the ER and then submitted to the Planning Secretary for approval at least one (1) month before the commencement of construction.	Completed by TfNSW DPE Approval 21/12/2021
C16	Unless otherwise agreed with the Planning Secretary, construction must not commence until all of the relevant Construction Monitoring Programs have been approved by the Planning Secretary, and all relevant baseline data for the specific construction activity has been collected.	Completed by TfNSW DPE Approval 21/12/2021
C17	The Construction Monitoring Programs, as approved by the Planning Secretary, including any minor amendments approved by the ER, must be implemented for the duration of construction and for any longer period set out in the monitoring program or specified by the Planning Secretary, whichever is the greater.	Appendix A
C18	The results of the Construction Monitoring Programs must be submitted to the Planning Secretary, and relevant government agencies, for information in the form of a Construction Monitoring Report at the frequency identified in the relevant Construction Monitoring Program.	Appendix A

# REMMs

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REMM No.	Condition Requirements	Document Reference
NV02	Measures to minimise and manage construction fatigue are to be investigated through the planning of construction staging.	Section 8
NV03	Detailed noise assessments will be carried out for ancillary facilities with the potential to involve high noise generating activities (including batching plant operations). The assessments will consider the proposed site layouts and noise generating activities that will occur at the facilities and assess predicted noise levels against the relevant noise management criteria.  The assessments will also consider the requirement for appropriate noise mitigation within ancillary facilities and adjacent to construction works, depending on the predicted noise levels. Any mitigation measures required will be implemented before the start of activities that generate noise and vibration impacts.	Section 8
NV04	Monitoring will be carried out at the start of high noise and vibration activities to confirm that actual noise and vibration levels are consistent with the noise and vibration impact predictions. Where mitigation measures were included, measurements will be carried out to confirm the effectiveness.  Where the monitoring identifies higher levels of noise and vibration compared to predicted levels, or where mitigation is shown to be ineffective against measured noise and vibration levels, additional mitigation measures will be identified and implemented to appropriately manage impacts where feasible and reasonable.	Section 8 Appendix A
NV05	Where reasonable and feasible, receivers identified as requiring at-property treatment for operational noise mitigation will be identified and offered treatment before construction activities begin that are likely to impact them.	Section 8
NV06	Activities that generate vibration will be managed to avoid impacts on structures and sensitive receivers. This includes implementing appropriate safe working distances where practicable.	Section 8
NV07	The use of alternatives to vibration generating equipment will be considered where vibration impacts are predicted.	Section 8
NV08	Where works are within the minimum working distances and considered likely to exceed the cosmetic damage objectives (as shown in Figure 7-3 of Appendix G of the amendment report), construction works will not proceed unless:  • A different construction method with lower source vibration levels is used, where feasible  • Attended vibration measurements are carried out at the start of the works to determine the risk of exceeding the vibration objectives.	Section 8 Appendix B
NV09	Building Condition Surveys will be offered in writing to property owners before construction where there is a potential for construction activities to cause structural or cosmetic damage.  A comprehensive report will be prepared by a suitably qualified professional before the relevant works begin and will comprise a written and photographic condition.	Section 8 Appendix A
NV11	The following structures have the potential to be within the safe working distances for sensitive structures (Group 3 from DIN 4150):  • Item 1: McGarvie Smith Farm  • Item 2: Fleurs Radio Telescope Site  • Item 6: McMaster Field Station  A detailed survey will be completed to determine the potential for vibration impacts and to define appropriate criteria for each heritage item. Vibration monitoring will be carried out when vibration intensive tasks are occurring within the minimum working distances to heritage structures. Where the monitoring identifies exceedances in the relevant criteria, or where impacts are identified, additional mitigation measures will be identified and implemented to appropriately manage impacts.	Section 8 Appendix A

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REMM No.	Condition Requirements	Document Reference
NV12	Construction vehicle movements (both on and offsite) will be managed to minimise noise impacts. Where feasible, this will include (but not be limited to):  Establishment and use of internal haul routes, or existing major roads where this is not feasible  Restriction of heavy vehicle movements to standard construction hours  Locating traffic marshalling areas away from residences to minimise noise impacts from idling vehicles  Instructing workers on the operation of heavy vehicles entering and exiting the site to minimise noise.	Section 8
NV13	The likelihood of cumulative construction noise impacts will be considered during detailed design when detailed construction schedules of other projects are available. Construction works will be scheduled with the aim of minimising concurrent works near sensitive receivers where possible in consultation with managers of other nearby projects that are likely to result in a cumulative impact. This will include the coordination of respite between the various construction projects where receivers are likely to experience concurrent construction impacts where feasible. Coordination between project teams will be carried out throughout construction.	Section 8
CU01	Regular consultation will be carried out with nearby/adjoining projects and key stakeholders during construction to review potential cumulative impacts and construction methodologies (including traffic impacts and noise management), as far as practicable to minimise cumulative impacts.	OCS CSEP Section 6.3

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# Appendix A Construction Noise and Vibration Monitoring Program

# **M12 Motorway West**

Project number:	N81150
Document number:	M12WCO-CPBGGJV-ML1-NV-PLN-000001_App A
Revision date:	22/10/2024
Revision:	02



# **Details of Revision Amendments**

### **Document Control**

The Project Director is responsible for ensuring that this plan is reviewed and approved. The Project Director is responsible for updating this plan to reflect changes to construction, legal and other requirements, as required.

### **Amendments**

Any revisions or amendments must be approved by the Project Director and/or client before being distributed / implemented.

## **Revision Details**

100101	1 DCTGII3		
Rev	Date	Reviewed By	Details
А	18/02/2022	L. Cooper	First Draft
В	20/05/2022	L. Cooper	Second draft following TfNSW/Arcadis review and comment
С	04/07/2022	A. Zvirzdinas	Third draft following TfNSW/Arcadis review and comment on Rev B
D	20/07/2022	A. Zvirzdinas	Fourth draft following TfNSW/Arcadis/ER review and comment on Rev D
E	26/07/2022	A. Zvirzdinas	Fifth draft following ER review and comment on Rev D
00	28/07/2022	A. Zvirzdinas	First Controlled Issue
F	06/02/2023	P. Matevski	6-monthly Review & Design Changes
01	06/02/2023	A. Brajlih	Second Controlled Issue
02	22/10/2024	T. Chezzi	Annual review

### **Document Review**

Position	Name	Signature	Date
Project Director	Nick Fryday		22/10/2024

### Distribution of controlled copies

Copy no.	Issued to	Version



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# **Acronyms and Abbreviations**

,				
Abbreviation	Expanded Text			
Ambient noise	The all-encompassing noise associated within a given environment at a given time, usually composed of sound from all sources near and far.			
Attenuation	The reduction in the level of sound or vibration			
BS	British Standard			
CEMP	Construction Environmental Management Plan			
CNVG	Construction Noise and Vibration Guideline			
CNVMP	Construction Noise and Vibration Management Sub-plan			
CoA	Condition of Approval			
CPBGG JV	CPB Contractors and Georgiou Group Joint Venture			
DAWE	Former Commonwealth Department of Agriculture, Water and the Environment			
dB(A)	Decibels using the A-weighted scale measured according to the frequency of the human ear.			
DCCEEW	Commonwealth Department of Climate Change, Energy, Environment and Water			
DEC	Former NSW Department of Environment and Conservation			
DPE	Former NSW Department of Planning and Environment			
DPHI	NSW Department of Planning, Housing and Infrastructure (formerly NSW DPE which has now been split into NSW DCCEEW and NSW DPHI, with all planning functions now falling to DPHI)			
DPIE	Former NSW Department of Planning, Industry and Environment			
EAD	Environmental Assessment Documentation			
EES	NSW Environment, Energy and Science (a part of DPE)			
EHG	Environment and Heritage Group (a part of NSW DCCEEW)			
EIS	Environmental Impact Statement			
EMS	Environmental management system			
Environmental aspect	Defined by AS/NZS ISO 14001:2015 as an element of an organisation's activities, products or services that can interact with the environment.			
Environmental Assessment Documentation	<ul> <li>The set of documents that comprise the Division 5.2 Approval:</li> <li>Roads and Maritime Services (October, 2019) M12 Motorway, Environmental Impact Statement (EIS)</li> <li>Transport for NSW (October, 2020) M12 Motorway, Submissions Report (the Submissions Report)</li> <li>Transport for NSW (October, 2020) M12 Motorway, Amendment Report (AR)</li> <li>Transport for NSW (December, 2020) M12 Motorway, Amendment Report submissions report (ARSR)</li> <li>Transport for NSW (March, 2021) The M12 Motorway Amendment Report Submissions Report – Amendment (ARSR amendment)</li> <li>WSP (October, 2021) M12 Motorway – West Package Detailed Design Consistency Assessment</li> </ul>			





Abbreviation	Expanded Text			
Abbreviation	<ul> <li>GHD (October, 2021) M12 Motorway – Central Package Detailed Design Consistency Assessment</li> <li>Arcadis (June, 2022) M12 Motorway – Sydney Water Crossings Consistency Assessment</li> <li>Arcadis (July, 2022) M12 Motorway – Design Boundary Changes Consistency Assessment</li> <li>Arcadis (August, 2022) M12 Motorway Minor Consistency Assessment for Proposed Change to the M12 Motorway Project (M12 Central)</li> <li>Arcadis (September, 2023) M12 Motorway – Devonshire Road Temporary Roundabout Consistency Assessment</li> <li>WSP (September, 2023) M12 Motorway – Elizabeth Drive Connections Consistency Assessment</li> <li>TfNSW (September, 2023) M12 Motorway – Minor Consistency Assessment M12 West demolition of structures as 752 Luddenham Road</li> <li>TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East AF9 Power Supply</li> <li>TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East Cecil Road Laydown Area</li> <li>TfNSW (October, 2023) M12 Motorway – Minor Consistency Assessment M12 East Temporary Construction Signage</li> <li>Arcadis (December, 2023) M12 Motorway Project (M12 East) Sites 48, 50 and 51</li> <li>Arcadis (January, 2024) M12 Motorway – Minor Consistency Assessment M12 Central Water Tower Access Road</li> <li>The documents that comprise the EPBC referral:</li> <li>Submission #3486 – The M12 Motorway Project between the M7 Motorway, Cecil Hills and The Northern Road, Luddenham, NSW</li> <li>Notification of referral decision and designated proponent - controlled action;</li> </ul>			
Environmental impact	date of decision 19 October 2018; ID: 2018-8286.  Defined by AS/NZS ISO 14001:2015 as any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organisation's environmental aspects.			
EMM	Environmental Management Measure			
Environmental objective	Defined by AS/NZS ISO 14001:2015 as an overall environmental goal, consistent with the environmental policy, that an organisation sets itself to achieve.			
Environmental target	Defined by AS/NZS ISO 14001:2015 as a detailed performance requirement, applicable to the organisation or parts thereof, that arises from the environmental objectives and that needs to be set and met in order to achieve those objectives.			
EPA	NSW Environment Protection Authority			
EP&A Act	Environmental Planning and Assessment Act 1979			
EPL	Environment Protection Licence			
ER	Environmental Representative			
ERG	Environmental Review Group			
ESM	Environment and Sustainability Manager			
ESR	Environmental Site Representatives			
EWMS	Environmental Work Method Statements			





Abbreviation	Expanded Text				
Feasible and reasonable	Consideration of best practice taking into account the benefit of proposed measures and their technological and associated operational application in the NSW and Australian context. Feasible relates to engineering considerations and what is practical to build. Reasonable relates to the application of judgement in arriving at a decision, taking into account mitigation benefits and cost of mitigation versus benefits provided, community views and nature and extent of potential improvements.				
Highly Noise Affected	Where noise affected management level represents the level above which there may be strong community reaction to noise, determined as the exceedance of NMLs.				
Highly Noise intensive Works	Works which are defined as annoying under the Interim Construction Noise Guideline (DECC, 2009) including:  Use of power saws, such as used for cutting timber, rail lines, masonry, road pavement or steel work  Grinding metal, concrete or masonry  Rock drilling  Line drilling  Vibratory rolling  Bitumen milling or profiling  Jackhammering, rock hammering or rock breaking  Impact piling.				
Km	Kilometres				
LAeq (15min)	The A-weighted equivalent continuous (energy average) A-weighted sound pressure level of the construction works under consideration over a 15-minute period and excludes other noise sources such as from industry, road, rail and the community.				
LA (max)	the A-weighted maximum noise level only from the construction works under consideration, measured using the fast time weighting on a sound level meter.				
M7 Motorway (MOD 6 Widening)	Refers to the State Significant Infrastructure project (SSI-663-MOD 6) to construct and operate an additional lane in both directions within the existing median of the M7 Motorway, south of the Kurrajong Road overhead bridge at Prestons to the M7 Motorway bridge at Richmond. This project interacts with the M12 East stage at the M7 interchange.				
M7 Widening	Shorthand term for M7 Motorway (MOD 6 Widening)				
M7-M12 Integration Project	<ul> <li>The M7-M12 Integration project incorporates the following:</li> <li>M7 Motorway (Mod 6 Widening) (SSI 663 Mod 6) – modification (mod) to the M7 Motorway approved on 17 February 2023 under Division 5.2 of the Environmental Planning and Assessment Act 1979 (EP&amp;A Act)</li> <li>M12 Motorway (CSSI 9364) – approved on 23 April 2021 under Division 5.2 of the EP&amp;A Act and split into separate stages or packages of work (West, Central (main construction), Central (temporary roundabout) and East). The M12 Motorway is also subject to a federal approval under the Environment Protection and Biodiversity Conversation Act 1999. The M7-M12 Integration project incorporates the M12 East package only.</li> </ul>				
Monitoring Program, this	Construction Noise and Vibration Monitoring Program				

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Abbreviation	Expanded Text				
NCA	Noise Catchment Areas				
NML	Noise Management Level				
NSW DCCEEW	ISW Department of Climate Change, Energy, the Environment and Water ormerly NSW DPE which has now been split into NSW DCCEEW and NSW PHI)				
POEO Act	NSW Protection of the Environment Operations Act 1997				
RBL	The Rating Background Level for each period is the medium value of the ABL values for the period over all of the days measured. There is therefore an RBL value for each period (day, evening and night)				
SPL	Sound Pressure Level				
SWL	Sound Power Level				
TfNSW	Transport for New South Wales				
VDV	Vibration dose value				
WSIA	Western Sydney International Airport				



# 1 Introduction

# 1.1 Background

Transport for New South Wales (TfNSW) is planning to construct and operate the M12 Motorway (the Project) to provide direct access between the Western Sydney International Airport (WSIA) at Badgerys Creek and Sydney's motorway network. The M12 Motorway will run between the M7 Motorway at Cecil Hills and The Northern Road at Luddenham for about 16 kilometres (km) and is expected to be opened to traffic prior to opening of the WSIA.

The Project will be constructed in separate stages under separate construction contracts:

- M12 West between The Northern Road, Luddenham and about 250 metres east of Badgerys Creek
- M12 Central (main construction) between about 250 metres east of Badgerys Creek and the Western Sydney Parklands at Duff Road, Cecil Park
- M12 Central (Temporary Roundabout) temporary roundabout installation at Elizabeth Drive and Devonshire Road, Kemps Creek
- M12 East (as part of the M7/M12 Integration Project)
  - Elizabeth Drive Connections (EDC) a two-kilometre section from Duff Road to about 300 metres east of the M7 Motorway
  - M7/M12 Interchange An interchange between the M12 Motorway and M7 Motorway and tiein works for approximately four kilometres on the M7 Motorway

The CPB Contractors and Georgiou Group Joint Venture (CPBGG JV) has been awarded the M12 West stage which is a construct only contract.

# 1.2 Scope of the program

This Construction Noise and Vibration Monitoring Program (herein referred to as this Monitoring Program) has been developed in accordance with TfNSW Overarching Noise and Vibration Monitoring Program (approved by DPE on 21/12/2021 under NSW Condition of Approval (CoA) C11(a)) and Environment Protection Licence (EPL) number 21595. It describes the noise and vibration monitoring activities to be undertaken by CPBGG JV for the M12 West Motorway Project (the Project). The purpose of this Monitoring Program is to:

- Provide a procedure to monitor noise and vibration impacts during construction of the Project
- Meet the requirements of the CoA for the Project
- Meet any relevant legal and other requirements for the Project.

The SMART (Specific, Measurable, Achievable, Realistic and Timely) principles have been considered in the preparation of this Monitoring Program. Refer to Section 5 for further details on how the monitoring procedures are being conducted.

# 1.3 Responsibilities

The CPBGG JV Environmental Site Representative (ESR) will be responsible for the implementation of this monitoring program. In the event, sub-contractors are required to undertake monitoring, the ESR will confirm they have suitable experience and qualifications to undertake the monitoring they have been engaged to undertake.

The CPBGG JV Superintendent will be responsible for providing support to the ESR in achieving compliance with this monitoring program.

# 1.4 Approval, review and modification

The Overarching Construction Noise and Vibration Monitoring Program has been prepared by TfNSW to satisfy the NSW and Commonwealth CoA in relation to noise and vibration management during construction of the Project, particularly NSW CoA C11(a). This Monitoring Program has been prepared

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under and consistent with the OCNVMP and Overarching Construction Noise and Vibration Monitoring Program, and therefore no further consultation is required as part of the preparation of this Plan.

In accordance with NSW CoA C15, this Monitoring Program will be approved by TfNSW and the Environmental Representative (ER), and will be submitted to the Secretary for their information by TfNSW.

This Monitoring Program, as approved by the ER, including any minor amendments (approved by the ER), will be implemented for the duration of construction and for any longer period set out in this Monitoring Program or specified by the Planning Secretary, whichever is the greater.

This Monitoring Program will be reviewed every six months by CPBGG JV.

In accordance with NSW CoA C17, minor amendments to this Monitoring Program may be approved by the ER.

Any amendments to the Monitoring Program will be documented in subsequent revisions of this Monitoring Program. A copy of the updated Monitoring Program and changes will be distributed to all relevant stakeholders in accordance with the approved document control procedure outlined in the CPBGG JV CEMP. Site personnel with responsibilities relevant to noise and vibration monitoring will be informed of any amendments to the Monitoring Program and training provided where required.

TfNSW will review the CPBGG JV Monitoring Programs to confirm compliance with the requirements of the overarching CEMP, sub-plans and monitoring programs, CPBGG JV's CNVMP and TfNSW specifications.

### 1.5 Consultation

The following consultation was required (and undertaken by TfNSW) for the preparation of the Overarching Construction Noise and Vibration Monitoring Program, in accordance with NSW CoA C11(a):

- Penrith City Council
- Liverpool City Council
- Fairfield City Council.

In accordance with NSW CoA C11 (a), details of all information requested during consultation must be provided to the Planning Secretary as part of any submission of the Monitoring Program.

Refer to Appendix A of the OCVNMP for a record of the consultation carried out during the development of this Monitoring Program.

### 1.6 Guidelines

The main guidelines, specifications and policy documents relevant to this monitoring program include:

- TfNSW QA Specification G36 Environmental Protection (Management System)
- TfNSW Construction Noise and Vibration Guidelines (Roads and Maritime 2016)
- NSW Interim Construction Noise Guideline (ICNG), Department of Environment and Climate Change (DECC) 2009
- NSW Road Noise Policy, Dept. of Environment, Climate Change and Water 2011
- NSW Noise Policy for Industry, Environment Protection Authority 2017
- NSW Assessing Vibration a technical guideline (AVTG), (DEC 2006)
- Australian Standard 2659.1 1998 Guide to the use of sound measuring equipment portable sound level meters
- Australian Standard IEC 61672.1 Electroacoustic Sound Level Meters Specifications
- Australian Standard 2775 Mechanical Mounting of Accelerometers
- Australian Standard AS/NZS 2107:2000 Acoustics Recommended design sound levels and reverberation times for building interiors
- Australian Standard 2834-1995 Computer Accommodation, Chapter 2.9 Vibration
- Australian Standard AS 2187.2 Explosives Storage and use Part 2 Use of explosives
- Australian Standard 1055 Acoustics Description and Measurement of Environmental Noise





- Australian Standard AS2436-1981 Guide to Noise Control on Construction, Maintenance and Demolition Sites
- British Standard BS 6472-2008, 'Evaluation of human exposure to vibration in buildings (180Hz)
- British Standard 7385: Part 2-1993 'Evaluation and measurement of vibration in buildings'
- German Standard DIN4150-1999 Structural vibration Part 3: Effects of vibration on Structures.

# 1.7 Conditions of Approval

The NSW CoA relevant to this Monitoring Program and their applicability to each stage of the Project are listed in Table 1 1. A cross reference is also included to indicate where the condition is addressed in this Monitoring Program or other project management documents.



Table 1-1 NSW CoA relevant to the preparation of this Monitoring Program

CoA no.	Condition	Reference
A46	The Planning Secretary must be notified in writing via the Major Projects website within seven (7) days after the Proponent becomes aware of any non-compliance.	Section 6.3
A47	A non-compliance notification must identify the CSSI and the application number for it, set out the condition of approval that the CSSI is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.	Section 6.3
C11	The following Construction Monitoring Programs must be prepared in consultation with the relevant government agencies identified for each to compare actual performance of construction of the CSSI against the performance predicted in the documents listed in Condition A1 or in the CEMP:  (a) Noise and Vibration	This Plan
C12	Details of all information requested by an agency during consultation must be provided to the Planning Secretary as part of any submission of the relevant Construction Monitoring Programs, including copies of all correspondence from those agencies as required by Condition A5.	Section 1.5
C13	Each Construction Monitoring Program must provide:	
	details of baseline data available;	Section 2
	details of baseline data to be obtained and when;	Section 2
	details of all monitoring of the CSSI to be undertaken;	Section 5
	the parameters of the CSSI to be monitored;	Section 5.1 Section 5.2
	the frequency of monitoring to be undertaken;	Section 5.1 Table 4-1 Section 5.2 Table 4-2
	the location of monitoring;	Section 5.3
	the reporting of monitoring results and analysis of results against the relevant criteria;	Section 6
	details of methods that will be used to analyse monitoring data;	Section 6.1
	procedures to identify and implement additional mitigation measures where results of monitoring indicate unsatisfactory CSSI impacts;	Section 5
	a consideration of SMART principles;	Section 1.2 Section 5
	any consultation to be undertaken in relation to the monitoring programs; and	Section 1.5





CoA no.	Condition	Reference
		Appendix A of the CNVMP
	any specific requirements as required by Condition C14.	Section 5.1 Section 5.2
C14	The Construction Noise and Vibration Monitoring Program must include, but not be limited to:	
	noise and vibration monitoring at representative residential and other locations (including at the worst- affected residences), subject to property owner approval, to confirm construction noise and vibration levels;	Section 5.1 Section 5.2
	noise monitoring during the day, evening and night time periods throughout the construction period, covering the range of activities (including worst-case construction noise levels) being undertaken;	Section 5.1
	method and frequency for reporting monitoring results; and	Section 6.2
	procedures to identify and implement additional mitigation measures where monitoring indicates noise and/or vibration levels in excess in excess of noise and vibration criteria.	Section 5.4
C15	The Construction Monitoring Programs must be endorsed by the ER and then submitted to the Planning Secretary for approval at least one (1) month before the commencement of construction.	Addressed by approval on 21/12/2021 by DPIE on Overarching CNVMP and Monitoring Program
C16	Unless otherwise agreed with the Planning Secretary, construction must not commence until all of the relevant Construction Monitoring Programs have been approved by the Planning Secretary, and all relevant baseline data for the specific construction activity has been collected.	Addressed by approval on 21/12/2021 by DPIE on Overarching CNVMP and Monitoring Program
C17	The Construction Monitoring Programs, as approved by the Planning Secretary, including any minor amendments approved by the ER, must be implemented for the duration of construction and for any longer period set out in the monitoring program or specified by the Planning Secretary, whichever is the greater.	Section 1.4
C18	The results of the Construction Monitoring Programs must be submitted to the Planning Secretary, and relevant government agencies, for information in the form of a Construction Monitoring Report at the frequency identified in the relevant Construction Monitoring Program.	Section 6.2
E38	Mitigation measures must be implemented with the aim of achieving the following construction noise management levels and vibration objectives: construction 'Noise affected' NML established using the Interim Construction Noise Guideline (DECC, 2009); vibration criteria established using the Assessing vibration: a technical guideline (DEC, 2006) (for human exposure); BS 7385 Part 2-1993 "Evaluation and measurement for vibration in buildings Part 2" as they are "applicable to Australian conditions"; and vibration limits set out in the German Standard DIN 4150-3: Structural Vibration- effects of vibration on structures (for structural damage).	Section 3

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CoA no.	Condition	Reference
	Any construction or early works identified as exceeding the noise management levels and/or vibration criteria must be managed in accordance with the respective Noise and Vibration CEMP Sub-plan or Early Works Environmental Management Plan.  Note: The ICNG identifies 'particularly annoying' activities that require the addition of 5 dB(A) to the predicted level before comparing to the construction NML.	
E42	The Proponent must conduct vibration testing during vibration generating activities that have the potential to impact on heritage items to identify minimum working distances to prevent cosmetic damage. In addition, vibration monitoring must be undertaken during construction for relevant remaining Fleurs Radio Telescope structures, the Upper Canal (in consultation with WaterNSW) and McMaster Farm and McGarvie-Smith Farm group of remaining buildings. In the event that the vibration testing and attended monitoring shows that the preferred values for vibration are likely to be exceeded, the Proponent must review the construction methodology and, if necessary, implement additional mitigation measures.	Section 5.2 Section 8 of the CNVMP
E43	Advice from a heritage specialist must be sought on methods and locations for installing equipment used for vibration, movement and noise monitoring at heritage-listed structures.	Section 5.1.1 Section 5.2.1 Section 8 of the CNVMP
E44	Before conducting at-property treatment at any heritage item identified in the documents listed in Condition A1, the advice of a suitably qualified and experienced built heritage specialist must be obtained and implemented to ensure such work does not have an adverse impact on the heritage significance of the item.	Section 8 of the CNVMP
E76	The Proponent must offer pre-construction surveys to the owners of surface and sub-surface structures and other relevant assets identified at risk from vibration, including all listed heritage items and buildings/structures of heritage significance as identified in the documents listed in Condition A1. Where the offer is accepted, the survey must be undertaken by a suitably qualified and experienced engineer and/or building surveyor prior to the commencement of vibration generating works that could impact on the structure/asset. The results of each survey must be documented in a Pre-construction Condition Survey Report and the report must be provided to the owner of the item(s) surveyed no later than one (1) month before the commencement of all other potentially impacting works.	Section 6.4
E77	Where pre-construction surveys have been undertaken in accordance with Condition E76, subsequent post-construction surveys of the structure / asset must be undertaken by a suitably qualified and experienced engineer and/or building surveyor to assess damage that may have resulted from the vibration-generating works. The results of the post-construction surveys must be documented in a Post-Construction Condition Survey Report for each item surveyed. The Post-construction Condition Survey Reports must be provided to the owner of the structures/assets surveyed, and no later than four (4) months following the completion of construction activities that have the potential to impact on the structure / asset.	Section 6.4

# 1.8 Revised Environmental Management Measures

The REMMs relevant to this Monitoring Program and their applicability to each stage of the Project are listed in Table 1-2. A cross reference is also included to indicate where the requirement is addressed in this Monitoring Program or other project management documents.

Table 1-2 REMMs relevant to the preparation of this Monitoring Program

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CoA no.	Condition	Reference
NV04	Monitoring will be carried out at the start of high noise and vibration activities to confirm that actual noise and vibration levels are consistent with the noise and vibration impact predictions. Where mitigation measures were included, measurements will be carried out to confirm the effectiveness.  Where the monitoring identifies higher levels of noise and vibration compared to predicted levels, or where mitigation is shown to be ineffective against measured noise and vibration levels, additional mitigation measures will be identified and implemented to appropriately manage impacts where feasible and reasonable.	Section 5.1 Section 5.2 Section 5.4Section 8 of the CNVMP
NV08	Where works are within the minimum working distances and considered likely to exceed the cosmetic damage objectives (as shown in Figure 7-3 of Appendix G of the amendment report), construction works will not proceed unless:  • A different construction method with lower source vibration levels is used, where feasible  Attended vibration measurements are carried out at the start of the works to determine the risk of exceeding the vibration objectives.	Section 5.2 Section 8 of the CNVMP
NV10	Surveys will be carried out to confirm the existing condition of the WaterNSW Upper Canal System and Jemena high pressure gas pipelines to determine appropriate vibration criteria.  This will also include consideration of distances from the vibration intensive activity (piling, rock-breaking and vibratory rolling), as well as ground conditions.  A vibration criterion of a peak particle velocity (PPV) will be determined in consultation with the relevant utility/service providers, including WaterNSW.  In-situ monitoring will be carried out to confirm the vibration levels and assess the impact of vibration. Where the monitoring identifies exceedances in the relevant criteria, or where impacts are identified, additional mitigation measures will be identified and implemented to appropriately manage impacts.	Section 5.2 Section 5.4 Section 8 of the CNVMP
NV11	The following structures have the potential to be within the safe working distances for sensitive structures (Group 3 from DIN 4150):  • Item 1: McGarvie Smith Farm  • Item 6: McMaster Field Station  • Item 7: Fleurs Aerodrome.  A detailed survey will be completed to determine the potential for vibration impacts and to define appropriate criteria for each heritage item. Vibration monitoring will be carried out when vibration intensive tasks are occurring within the minimum working distances to heritage structures. Where the monitoring identifies exceedances in the relevant criteria, or where impacts are identified, additional mitigation measures will be identified and implemented to appropriately manage impacts.	Section 5.2 Section 5.4 Section 8 of the CNVMP

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# 2 Baseline Data

# 2.1 Noise and vibration sensitive receivers

The noise and vibration assessment in the EIS, Response to Submissions, Amendment Report and Amendment Report Submissions Report (collectively Environmental Assessment Documentation), identified and considered potential construction noise and vibration impacts for each habitable dwelling or park along the Project alignment and within 1200 m either side of the new or existing road centre line.

Sensitive receivers potentially affected by the Project are concentrated in Kemps Creek and Cecil Park in M12 East. The central and western sections of the Project area are mainly semi-rural properties with few residences.

The noise and vibration assessment in the Environmental Assessment Documentation identified and considered potential noise and vibration impacts for sensitive receivers along the Project alignment. The location of noise and vibration sensitive receivers within the Project area are shown in Figure 2-1.

## 2.2 Noise catchment areas

Noise catchment areas (NCAs) that reflect land uses and the nature and types of receivers within each NCA were established as part of the noise assessment. The land use characteristics within each NCA are described in Table 2-1. Figure 2-1 shows the locations and extents of the NCAs for M12 West.

Table 2-1 Noise catchment areas

NCA	Minimum distance <sup>1</sup>	Description
NCA07 (West) (Central)	100 m	This catchment area is located to the west of Kemps Creek, east of Cosgroves Creek, and north of Elizabeth Drive. This catchment primarily consists of rural residential receivers and a cluster of residential dwellings 500 metres to the north of the project.
NCA08 (West)	420 m	This catchment area is located along the western section of Elizabeth Drive to the west of South Creek and east of The Northern Road. This catchment is primarily rural residential.
NCA09 (West)	90 m	This catchment area is located to the west of Cosgroves Creek, east of The Northern Road, and north of Elizabeth Drive. It is set back from Elizabeth Drive and The Northern Road to represent receivers which are not adjacent to the existing major roads. This catchment represents mostly rural receivers.
NCA10 (West)	160 m	This catchment area is located along The Northern Road. It is primarily rural residential with the nearest receivers located opposite the west end of the project to the west of The Northern Road.

# 2.3 Existing noise environment (baseline data)

The ambient noise environment is dominated by a combination of road traffic noise in the vicinity of major roads and general environmental noise (such as wind and insects) in the more rural locations.

Unattended noise surveys in the Project area were conducted at 15 locations as part of the preparation of the Environmental Assessment Documentation, namely the EIS in 2017, and the Amendment Report in 2020. The measured noise levels were used to determine the existing noise environment and to set criteria to assess the potential impacts from the Project. The monitoring equipment was generally located at receivers which would have line-of-sight to the Project or to existing major roads. The locations in which background noise monitoring surveys were carried out are shown on Figure 2-1.

The rating background level (RBL) is used to determine the appropriate noise management level (NML). The RBL is the overall single-figure background noise level measured in each relevant assessment period (during or outside the recommended standard hours). A summary of the noise monitoring results and adopted RBLs is provided in Table 2-2.

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<sup>&</sup>lt;sup>1</sup> Approximate minimum horizontal distance in metres from the Project to the nearest sensitive receiver.



Table 2-2 Ambient noise monitoring results (dB(A))

ID	Background no construction h	_	Average noise level L <sub>Aeq</sub> (period) based on Road Noise Policy <sup>3</sup>				
	Morning shoulder	Day	Evening	Evening Shoulder	Night	Day 15 hour	Night 9 hour
L07	46	40	36	42	31	56	52
L08	58	46	50	57	34	60	59
L09	56	44	48	54	36	56	55
L10	51	40	44	49	37	51	49
L11	57	46	40	51	31	69	66
L12	50	40	37	44	30	49	48
L13	50	42	38	48	33	64	60
L14	50	42	39	48	33	55	52
L15	50	39	40	47	34	52	49

Prior to the commencement of construction, the CPBGG JV will carry out attended noise validation monitoring against baseline monitoring. This would determine whether there have been changes to the existing background noise levels since the publication of the EIS to assess whether they are still relevant.

This will consist of validation monitoring at four (4) of the monitoring points mentioned above in Table 2-2 (namely L07, L09, L11 and L13). Locations will be determined in consultation with TfNSW and property owners. Results obtained during this monitoring will be reviewed against those presented in Table 2-2.

-

<sup>&</sup>lt;sup>2</sup> RBL periods are based on extended construction hours: Morning shoulder is 6:00 am to 7:00 am Monday to Friday; Daytime is 7:00 am to 6:00 pm Monday to Saturday and 8:00 am to 6:00 pm Sunday and Public Holidays; Evening is 7:00 pm to 10:00 pm Monday to Friday and 6:00 pm to 10:00 pm Saturday, Sunday and Public Holidays; Evening shoulder is 6:00 pm to 7:00 pm Monday to Friday; Night-time is 10:00 pm to 6:00 am Monday to Friday, 10:00 pm to 7:00 am Saturday and 10:00 pm to 8:00 am Sunday and Public Holidays

<sup>&</sup>lt;sup>3</sup> LA<sub>eq</sub> periods are based on the Road Noise Policy: Daytime is 7:00 am to 10:00 pm; Night-time is 10:00 pm to 7:00 am.





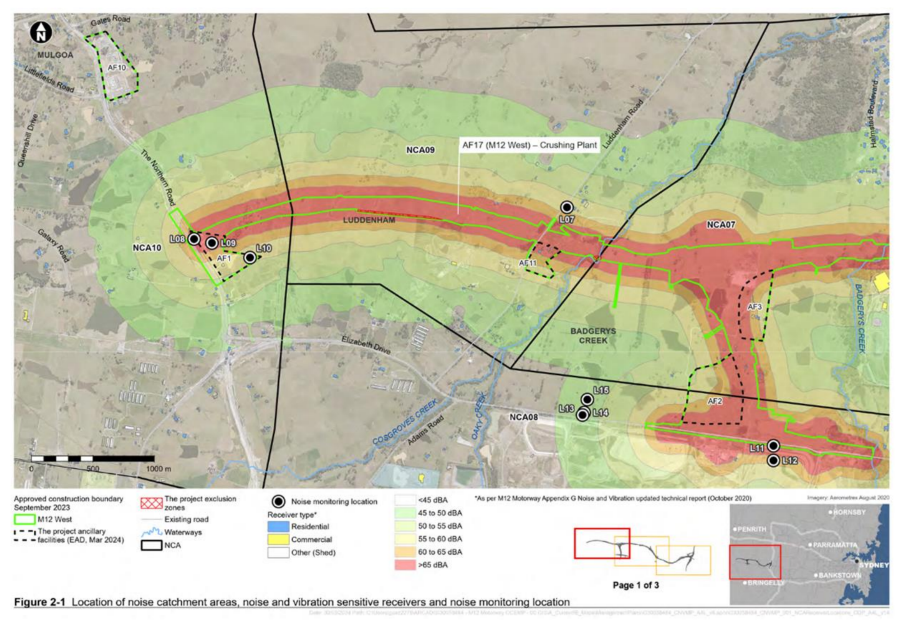
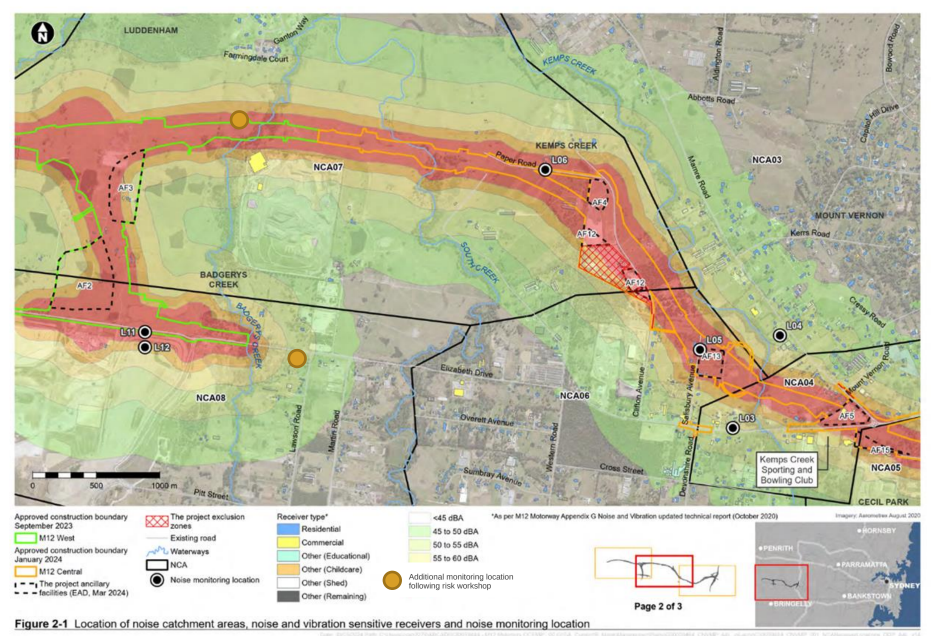


Figure 2-1 Location of noise catchment areas, noise and vibration sensitive receivers and noise monitoring locations





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# 3 Noise and vibration criteria

# 3.1 Construction noise criteria

The noise criteria adopted for the Project are set out in Table 3-1 and Table 3-2.



Table 3-1 Construction NMLs and sleep disturbance screening criteria at residences

NCA	Monitoring location	NML L <sub>Aeq(15min)</sub> (C	Sleep					
		Standard construction (RBL + 10dB)	Out-of-hours (RBL + 5dB)					disturbance screening criteria (RBL + 15 dB)
		Day <sup>4</sup>	Morning shoulder⁵	Day <sup>6</sup>	Evening <sup>7</sup>	Evening shoulder <sup>8</sup>	Night <sup>9</sup>	(KDE · 13 GD)
NCA07 (West) (Central)	L06	44	39	39	39	39	36	46
NCA08 (West)	L14	52	47	47	44	44	38	48
NCA09 (West)	L07	50	45	45	41	41	36	46
NCA10 (West)	L09	54	49	49	49	49	41	51

### Table 3-2 Construction NMLs for non-residential receivers

Land use	Noise assessment location	NML (LAeq,15min) <sup>3</sup>
Classrooms at schools and other educational institutions	Internal	45
Places of worship		
Passive recreation areas <sup>1</sup>	External	60
Active recreation areas <sup>2</sup>	External	65
Industrial premises	External	75
Office, retail outlets	External	70

Notes:

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<sup>&</sup>lt;sup>4</sup> Daytime period is the standard construction hours of 7:00 am to 6:00 pm Monday to Friday and 8:00 am to 1:00 pm Saturday.

<sup>&</sup>lt;sup>5</sup> Morning shoulder period is 6:00 am to 7:00 am Monday to Friday. Where the morning shoulder RBL is higher than the daytime RBL, the daytime RBL was adopted.

<sup>&</sup>lt;sup>6</sup> Daytime OOH period is 7:00 am to 8:00 am and 1:00 pm to 6:00 pm Saturday, and 8:00 am to 6:00 pm Sunday and Public Holidays.

<sup>&</sup>lt;sup>7</sup> Evening period is 7:00 pm to 10:00 pm Monday to Friday and 6:00 pm to 10:00 pm Saturday, Sunday and Public Holidays

<sup>&</sup>lt;sup>8</sup> Evening shoulder period is 6:00 pm to 7:00 pm Monday to Friday. Where the evening shoulder RBL is higher than the evening RBL, the evening RBL was adopted.

<sup>&</sup>lt;sup>9</sup> Night-time period is 10:00 pm to 6:00 am Monday to Friday, 10:00 pm to 7:00 am Saturday and 10:00 pm to 8:00 am Sunday and Public Holidays.





- 1 Passive recreation areas characterised by contemplative activities that generate little noise and where benefits are compromised by external noise intrusion.
- 2 Active recreation areas are characterised by sporting activities and activities which generate their own noise or focus for participants, making them less sensitive to external noise intrusion.
- 3 Applies only when properties are being used

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# 3.2 Construction vibration criteria

# 3.2.1 Disturbance to building occupants

Maximum and preferred values for continuous and impulsive vibration for the Project are defined in Table 3 3.

Table 3-3 Continuous and impulsive vibration acceleration (m/s2) 1-80 Hz

Location	Assessment period <sup>1</sup>	Preferred Values		Maximum Values			
		z-axis	x- and y-axis	z-axis	x- and y- axis		
Continuous vibration							
Critical areas <sup>2</sup>	Day or night-time	0.0050	0.0036	0.010	0.0072		
Residences	Daytime	0.010	0.0071	0.020	0.014		
	Night-time	0.007	0.005	0.014	0.010		
Offices, schools, educational institutions and places of worship	Day or night-time	0.020	0.014	0.040	0.028		
Workshops	Day or night- time	0.04	0.029	0.080	0.058		
Impulsive vibration							
Critical areas <sup>2</sup>	Day or night-time	0.0050	0.0036	0.010	0.0072		
Residences	Daytime	0.30	0.21	0.60	0.42		
	Night-time	0.10	0.071	0.20	0.14		
Offices, schools, educational institutions and places of worship	Day or night-time	0.64	0.46	1.28	0.92		
Workshops	Day or night- time	0.64	0.46	1.28	0.92		

### Notes:

Intermittent vibration impact is assessed using vibration dose values (VDVs). The VDV method is more sensitive to peaks in the acceleration waveform and makes corrections to the criteria based on the exposure duration. The acceptable VDV for intermittent vibration for the Project are defined in Table 3-4.

Table 3-4 Acceptable vibration dose values (m/sP1.7PP5P) for intermittent vibration

Location	Daytime <sup>1</sup>		Night-time <sup>1</sup>	
	Preferred Values	Maximum Values	Preferred Values	Maximum Values
Critical areas <sup>2</sup>	0.10	0.20	0.10	0.02
Residences	0.20	0.40	0.13	0.26
Offices, schools, educational institutions and places of worship	0.40	0.80	0.40	0.80
Workshops	0.80	1.60	0.80	1.60

### Notes:

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<sup>1</sup> Daytime is 7.00am to 10.00pm and night-time is 10.00pm to 7.00am

<sup>2</sup> Such as hospital operating theatres or precision laboratories.

<sup>1</sup> Daytime is 7.00am to 10.00pm and night-time is 10.00pm to 7.00am

<sup>2</sup> Includes operating theatres, precision laboratories and other areas where vibration sensitive activities may occur.



#### 3.2.2 Structural damage

British Standard (BS) 7385 has been adopted as a guide to assess the likelihood of building damage from ground vibration. BS 7385 suggests levels at which 'cosmetic', 'minor' and 'major' categories of damage. Table 3-5 sets out the BS 7385 criteria for cosmetic, minor and major damage. Where heritage structures are impacted, German Standard DIN 4150-3 vibration criteria will be applied. The criteria applicable to heritage buildings is identified in Table 3-6.

Table 3-5 BS 7385 structural damage criteria

Group	Type of structure	Damage	Peak component particle velocity! (mm/			
		level	4 – 15 Hz	15 – 40Hz	≥40Hz	
1	Reinforced or framed	Cosmetic	50	50	50	
	structures Industrial and heavy commercial buildings	Minor <sup>2</sup>	100	100	100	
	commercial buildings	Major <sup>2</sup>	200	200	200	
2	Un-reinforced or light framed	Cosmetic	15 - 20	20 - 50	50	
	structures Residential or light commercial type buildings	Minor <sup>2</sup>	30 - 40	40 - 100	100	
	commercial type buildings	Major <sup>2</sup>	60 - 80	80 - 200	200	

#### Notes:

Table 3-6 DIN 4150-3 vibration guideline for heritage buildings

Type of structure	Guideline values for vibration velocity (mm/s)				
Vibration at the foundation at a frequency of					
	1 - 10 Hz	10 - 50 Hz	50 - 100 Hz <sup>1</sup>	plane of the highest floor at all frequencies	
Heritage buildings	3 3-8 8-10 8				

#### Notes:

Jemena guideline 'Designing, constructing and operating assets near Jemena gas pipelines' (GAS-960-GL-PL-001) identifies a maximum level of vibration of 20 mm/second which is to be measured at the nearest surface of the buried pipeline. The CPBGG JV will set a trigger alert where vibration monitoring identifies vibration at 15mm/s. At this point, construction activities will cease to minimise impact on Jemena assets. Alternative construction methods will be investigated to ensure vibration limits do not exceed 20 mm/second.

#### 3.2.3 Safe working distances

Where vibration intensive plant such as rock breakers and vibratory rollers are used, vibration must be managed to minimise disturbance to building occupants and to avoid damage to buildings and other structures. Table 3-7 indicates the safe working distances recommended by the CNVG for typical items of vibration intensive plant that must be complied with unless otherwise approved by TfNSW.

<sup>1</sup> Peak Component Particle Velocity is the maximum Peak particle velocity in any one direction (x, y, z) as measured by a triaxial vibration transducer.

<sup>2</sup> Minor and major damage criteria established based on BS 7385 Part 2 (1993) Section 7.4.2

<sup>1</sup> At frequencies above 100 Hz the values given in this column may be used as minimum values.



Table 3-7 Safe working distances for vibration intensive plant (TfNSW, 2013)

Plant item	Rating/description	Safe working distance		
		Cosmetic damage (British Std 7385)	Cosmetic damage (DIN 4150) Heritage and other sensitive structures	Human response (EPA's vibration guideline)
Vibratory roller	<50 kN (typically 1-2 t) <100 kN (typically 2-4 t) <200 kN (typically 4-6 t) <300 kN (typically 7-13 t) >300 kN (typically 13-18 t) >300 kN (> 18 t)	5 m 6 m 12 m 15 m 20 m 25 m	14 m 16 m 33 m 41 m 54 m 68 m	15 m to 20 m 20 m 40 m 100 m 100 m 100 m
Small hydraulic hammer	300 kg – 5 to 12 t excavator	2 m	5 m	7 m
Medium hydraulic hammer	900 kg – 12 to 18t excavator	7 m	19 m	23 m
Large hydraulic hammer	1600 kg – 18 to 34t excavator	22 m	60 m	73 m
Vibratory pile driver	Sheet piles	2 m to 20 m	50 m	20 m
Pile boring	≤800 mm	2 m	5 m	4 m
Jackhammer	Hand held	1 m	2 m	2 m

The safe working distances presented in Table 3-7 are indicative and will vary depending on the item of plant (particularly its power rating), local geotechnical conditions and the dominant frequency of the construction vibration levels. The cosmetic damage thresholds apply to typical light-framed residential buildings and heritage buildings and assume that construction vibration could include low frequency content with associated increased risk of cosmetic damage. Vibration monitoring is recommended to confirm the minimum working distances at specific sites. Additionally, further detailed analysis based on the frequency dependent guideline vibration levels in BS7385-2:1993 and DIN4150-3:2016 may be utilised in conjunction with site-specific measurements to derive alternative cosmetic damage objectives and minimum working distances. For heritage listed/fragile structures, specialist advice from an appropriately qualified structural engineer who is familiar with heritage structures is required to support any proposed relaxation of the initial cosmetic damage screening criterion.

In relation to human response, the safe working distances relate to continuous vibration. For most construction activities, vibration emissions are intermittent and higher vibration levels over shorter periods are acceptable. Additional assessment will be undertaken where the human response criteria are exceeded.



# 4 Construction noise and vibration impacts

# 4.1 Noise impacts

#### 4.1.1 General construction noise

A summary of the potential impacts to receivers for each NCA from standard hours (daytime) and OOHW construction scenarios are presented in Section 7 of the CNVMP. The construction impacts presented are based on representative worst-case noise construction scenarios assuming all equipment operates concurrently and that equipment is located at the closest point to receivers.

The construction noise modelling undertaken for the assessment identified several sensitive receivers as being subject to levels that exceed the Highly Noise Affected criteria (>75 dB(A)). Appendix G of the ARSR provides a detailed prediction of construction noise at these sensitive receivers.

Activities that are predicted to exceed the NMLs are listed in Section 7 of the CNVMP. Generally, construction work will be undertaken in standard construction hours whenever practicable. Some activities, such as bridgeworks, paving and operation of ancillary facilities may occur outside of standard of hours in accordance with the requirements of NSW CoA E36 and the EPL.

#### 4.1.2 Ancillary facilities noise

Temporary ancillary facilities required for the Project will include compounds and laydown areas. The final type, location and number of ancillary facilities (except for minor ancillary facilities) will be identified in the CPBGG JV' Site Establishment Management Plans (SEMP), prepared in accordance with NSW CoA A16. The SEMP will include mitigation measures to minimise the potential impact from noise on sensitive receivers located within the vicinity of the ancillary facility.

Any additional ancillary facilities identified for the Project that have not been assessed in the Environmental Assessment Documentation will be assessed in accordance with the criteria in NSW CoA A15, using the ancillary facilities assessment provided in Appendix A4 of the CEMP.

#### 4.1.3 Construction traffic

Construction traffic will access construction sites using only designated heavy vehicle routes such as the M7 Motorway, Elizabeth Drive and The Northern Road. The assessment of construction traffic noise in the Environmental Assessment Documentation concluded that no noticeable increases in road traffic noise are predicted where construction vehicles use major roads.

# 4.2 Vibration impacts

#### 4.2.1 Residents and buildings

Vibration impacts to residents and buildings are expected during construction of the Project. The main sources of vibration during construction of the Project will be associated with the use of vibratory rollers and rock breakers. It is expected that vibration impacts will be able to be controlled to avoid cosmetic and structural damage to all structures. Where works are within the minimum working distances of structures, a detailed review of the required construction methods will be completed and attended vibration measurements will be required at the start of the works to determine the risk of exceeding the vibration objectives.

The distance between the construction works and the nearest sensitive receivers is generally sufficient for most buildings not to suffer cosmetic damage. However, there are structures near NCA07 (West, Central) and NCA10 (West) where receivers are located close to the works are located within the recommended minimum working distance.

Where works are within the minimum working distances, and considered likely to exceed the cosmetic damage objectives, construction works will not proceed unless:

- A different construction method with lower source vibration levels is used, where feasible
- Attended vibration measurements are carried out at the start of the works to determine the risk of exceeding of the vibration objectives.

Certain receivers which are near the construction footprint are within the human comfort minimum working distance and occupants of affected buildings may be able to perceive vibration impacts at times

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when vibration generating equipment is in use. Where impacts will be perceptible, they will likely only be apparent for relatively short durations when equipment such as rock-breakers or vibratory rollers are in use nearby.

#### 4.2.2 Heritage items

Detailed heritage assessments carried out for the Project as part of the EIS identified nine heritage items as being potentially impacted by vibration:

- McGarvie-Smith farm
- The Fleur radio telescope site
- Luddenham Road alignment
- Cecil Park school, post office and school church
- Exeter farm archaeological site
- South Kemps and Badgerys Creek confluence weirs scenic landscape
- McMasters field station
- Fleurs Aerodrome
- Upper Canal System.

Where these heritage structures are located within or near the project boundary, they may be susceptible to vibration impacts associated with construction equipment if they are operating within the safe working distance for heritage sensitive receivers.



# 5 Monitoring Procedures

# 5.1 Noise monitoring

Noise monitoring will be undertaken by the CPBGG JV Environmental Site Representatives (ESR) who will be suitably qualified and experienced in the measurement and assessment of construction noise and vibration and has working knowledge of the requirements of AS 2659.1. Table 5-1 outlines the noise monitoring to be undertaken by the ESR.

All noise monitoring will be undertaken in accordance with Australian Standard AS 2659.1 – 1998: "Guide to the use of sound measuring equipment – portable sound level meters", or any revisions of that standard which may be made by Standards Australia, and the compliance monitoring guidance provided in the "NSW Noise Policy for Industry" (EPA, 2017). The CPBGG JV will undertake noise monitoring as directed by an authorised officer of the EPA.

Subject to property owner approval, noise monitoring will be conducted at representative residential and other locations (including at the worst- affected residences) to confirm construction noise levels. The Interim Construction Noise Guideline (DECC, 2009) states that noise levels apply at the property boundary that is most exposed to construction noise, and at a height of 1.5 metres above ground level. If the property boundary is more than 30 metres from the residence, the location for measuring or predicting noise levels is at the most noise-affected point within 30 metres of the residence.

Table 5-1 Noise monitoring procedure

Monitoring details	Frequency	Test procedure
Attended noise surveys will be carried out to verify noise environment, RBL and NML	Prior to the commencement of construction	<ul> <li>Surveys to be carried out at the applicable M12 West locations identified in the Environmental Assessment Documentation</li> <li>Monitoring equipment to be located at receivers which would have line-of-sight to the Project or to existing major roads</li> <li>Noise monitoring equipment will continuously measure existing noise levels in 15-minute periods during the daytime, evening and night-time periods for the survey period. All equipment must carry current National Association of Testing Authorities (NATA) or manufacturer calibration certificates</li> </ul>
Attended monitoring will be carried out at the commencement of activities for which a NVIS has been prepared to confirm that actual noise	Within the first month during the day, evening and night period	<ul> <li>The testing method includes:</li> <li>Sound level meter configured for "Fast" time weighting and "A" frequency weighting</li> <li>The test environment will be free from reflecting objects where possible. Where the noise monitoring is conducted within 3.5 metres of large walls or a building facade, then a reflection</li> </ul>
Attended OOHW noise monitoring at sensitive receivers during evening, night and OOH (weekends/ public holidays)	As required during OOHW	<ul> <li>correction of up to -2.5 dB(A) will be applied to remove the effect of increased noise due to sound reflections from such structures</li> <li>Tests will not be carried out during rain or when the wind speed at the test site exceeds 5 m/s</li> <li>Conditions such as wind velocity, wind direction, temperature,</li> </ul>
Attended monitoring where a complaint is received and monitoring is considered an appropriate response to determine if noise levels exceed predicted 'worst case' Construction noise levels documented	Related to noise complaint	<ul> <li>relative humidity and cloud cover will be recorded. These may be obtained from the nearest Bureau of Meteorology monitoring station or on-site weather station/observations</li> <li>The monitoring period should be sufficient such that the measured noise levels are representative of the noise over a 15-minute period</li> <li>At a minimum L<sub>eq</sub>, L<sub>max</sub>, L<sub>10</sub> and L<sub>90</sub> levels will be measured and reported</li> </ul>
Attended monitoring to confirm noise levels are no more than 5 dB(A) above night time RBL levels using the LAeq (15min) descriptor for works undertaken in accordance with NSW CoA E36(b)(i)	During works undertaken in accordance with NSW CoA E36(b)(i)	If any noise intensive equipment is used, they should be factored into the quantitative assessment by adding 5 dB(A) to the predicted levels.  The attended noise monitoring data will be compared to the predicted noise levels as outlined in Section 3 of this Monitoring Program  Observations will also be reported including audibility of
Noise monitoring at non- sensitive receivers predicted to	As required	construction noise, other noise in the environment and any



Monitoring details	Frequency	Test procedure
be impacted by moderate exceedances of the NML from work in standard hours		discernible construction activities contributing to the noise at the receiver.
Spot checks of noise intensive plant where it is required to check the noise emission from the plant against manufacturer's specifications	When a noise intensive piece of equipment commences works on site	The test procedure for construction plant will be guided by the stationary test procedures according to Australian Standard AS 2012.1.  • Sound level meter configured for "Fast" time weighting and "A" frequency weighting
Where required for the purposes of refining construction methods or techniques to reduce noise levels	As required	<ul> <li>The test environment will be free from reflecting objects</li> <li>Tests will not be carried out during rain or when the wind speed at the test site exceeds 5 m/s</li> </ul>
Real time (unattended) monitoring	As required	Refer to Section 5.1.2
Validation monitoring	At least the first two nights of OOHW	For any works that are the subject of a community agreement under the EPL on at least the first two nights where OOHW will be undertaken in accordance with the community agreement. If validation monitoring shows that noise levels are higher than those predicted by any noise modelling undertaken as part of the community agreement, work practices will be modified so that measured noise levels do not exceed predicted levels.

Where actual noise levels exceed the predicted worst case levels, the source of excessive noise generations will be identified, and any additional feasible and reasonable measures available will be implemented to either reduce noise emissions or reduce the impacts on receivers.

Details of site activity and equipment usage will be noted during construction noise monitoring. Noise monitoring results are to be provided to TfNSW.

#### 5.1.1 Noise monitoring equipment

All monitoring will be undertaken by competent personnel, suitability trained and experienced in undertaking noise measurements. Noise monitoring equipment used will be at least Type 2 instruments and calibrated in accordance with manufacturer specifications or relevant Australian Standards. The calibration of the monitoring equipment will be checked in the field before the noise measurement period.

Advice from a heritage specialist will be sought on methods and locations for installing equipment used for noise monitoring at heritage-listed structures.

Acoustic instrumentation employed in the noise monitoring surveys will carry current manufacturer conformance certificates and comply with the guidelines identified in Section 1.6.

#### 5.1.2 Real time noise monitoring

Real-time (unattended) noise monitoring may also be undertaken to provide useful indications of noise exceedances, particularly during highly intensive noise activities. Real-time noise monitoring may also be undertaken following receipt of a noise complaint. Real-time noise monitoring would only be used as a backup for attended noise monitoring, and will not be used alone. Where real time noise monitoring is being undertaken, access to the website portal is to be provided to TfNSW.

If unattended noise monitors (with the ability to provide levels in real time) are used, they will be installed by a suitably qualified person. Monitoring will also be undertaken by a suitably qualified person who is appropriately trained in the measurement and assessment of construction noise and vibration, who is familiar with the requirements of the relevant standards and procedures.

# 5.2 Vibration monitoring

Vibration monitoring will be undertaken by the CPBGG JV ESR and or a suitably qualified sub-contractor. Dilapidation surveys will be the responsibility of the CPBGG JV Managers. Table 5-2 outlines the vibration monitoring to be undertaken on the M12 West project.

All vibration monitoring will be undertaken in accordance with the technical guidance provided in the "Environmental Noise Management - Assessing Vibration: a technical guideline" (DEC, 2006). Vibration

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monitoring results may be assessed and reported against the acceptable values of human exposure to vibration set out in Tables 2.2 and Table 2.4 of the guideline.

Subject to property owner approval, vibration monitoring will be conducted at representative residential and other locations (including at the worst- affected residences) to confirm construction vibration levels.

Table 5-2 Vibration monitoring procedure

Monitoring details	Frequency	Test procedure	
At the commencement of vibratory compaction work within 50 m of residential buildings	As required	Attended vibration monitoring will be undertaken when checking the safe working distances from construction plant or in response to a complaint.	
Where a complaint is received in relation to human exposure to vibration levels and monitoring is considered an appropriate response	As required	<ul> <li>The testing method includes:</li> <li>Transducer to be affixed to ground or building in general accordance with AS 2775- 2004</li> <li>Monitoring to be conducted for at least three distances from the plant, including a representative distance for the nearest</li> </ul>	
Where a complaint is received in relation to suspected property damage due to vibration impacts and monitoring is considered an appropriate response	As required	<ul> <li>The testing will be conducted at each location to obtain a suitable representation of the range of vibration levels that would occur from the tested plant</li> <li>The plant will be tested in the settings in which it is expected</li> </ul>	
Where an activity may occur within safe working distances for cosmetic damage for no more than one day continuously	As required	to operate. For vibratory rollers this may include both "High" and "Low" settings  • PPV with sufficient temporal resolution to determine vibration impacts and the dominant frequency of the vibration will be	
Where required for the purposes of refining Construction methods to reduce vibration levels	As required	recorded for assessment against the structural and cosmetic damage criteria. In situations in which human comfort is also of concern then a metric which is appropriate for calculating vibration does values.	
Where an activity may occur within safe working distances for cosmetic damage for a period of more than one day continuously	As required	Continuous vibration monitoring will be undertaken in situations where there is a risk that vibration from a particular construction activity may exceed the cosmetic damage criteria at a sensitive structure. This will be where activities may occur within the safe working distances for cosmetic damage identified in Section 3.2 this Monitoring Program.  The testing method includes:	
		Transducer to be affixed to ground or building in general accordance with AS 2775- 2004	
		Vibration logger to continuously measure vibration levels while the relevant works are occurring within the safe working distance for cosmetic damage	
		Measurement to be conducted as close as possible to the sensitive structure.	
		A warning system will be implemented with the monitoring system including one or both of the following:	
		Audible and/or visual warning alarm     SMS and/or arrail alarte to pits a group of	
		<ul> <li>SMS and/or email alerts to site personnel.</li> <li>PPV with sufficient temporal resolution to determine vibration impacts and the dominant frequency of the vibration will be recorded for assessment against the structural and cosmetic damage criteria. In situations in which human comfort is also of concern then a metric which is appropriate for calculating vibration does values.</li> </ul>	
Vibration testing for vibration generating activities that have the potential to impact on heritage items	As required	<ul> <li>Identify minimum working distances to prevent cosmetic damage</li> <li>When conducting at-property treatment at any heritage item, the advice of a suitably qualified and experienced built heritage specialist will be obtained and implemented to ensure such work does not have an adverse impact on the heritage significance of the item.</li> </ul>	
Vibration monitoring for remaining Fleurs Radio	As required	In the event that the vibration testing and attended vibration monitoring shows that the preferred values for vibration are likely	





Monitoring details	Frequency	Test procedure
Telescope structures, McMaster Farm and McGarvie-Smith Farm group of remaining buildings		to be exceeded, the construction methodology will be reviewed and, if necessary, additional mitigation measures will be implemented.
Dilapidation surveys of buildings and structures where construction works occurs within the safe working distance for cosmetic damage	Prior to that work being undertaken and post- Construction	<ul> <li>At a minimum, dilapidation surveys and reports will comprise:</li> <li>A visual inspection of the structure, including all internal and external walls, ground level floors and external pavements, all connections of other structures above ground level and their connection at ground level and any exposed foundations</li> <li>Full written building Condition Survey Report outlining the condition of the internal and external components of each property</li> <li>A series of photographs of each identified defect/crack</li> <li>A sketched floor plan showing the exact location of each defect and measurements of crack width/defect size</li> <li>Identification of any condition changes relative to Preconstruction and the likely cause of the change (Post-Construction only)</li> </ul>

Where vibration is found to exceed safe levels, impacts will be reduced by changing work methods and / or equipment, or through the provision of building protection measures where possible. In the event that a complaint relating to property damage is received, an inspection of the property will be undertaken and an interim building condition survey prepared.

Attended vibration monitoring will be undertaken to determine site-specific minimum working distances for structural damage and human response. Site-specific minimum working distances will be determined whenever significant vibration generating plant will be working close to or within the recommended minimum working distances listed in Table 5-3.

Details of site activity and equipment usage will be noted during monitoring.

Table 5-3 Recommended minimum working distance for vibration intensive plant

Plant item	Rating/description	Safe working dista	ance	
		Cosmetic damage (British Std 7385)	Cosmetic damage (DIN 4150) Heritage and other sensitive structures	Human response (EPA's vibration guideline)
Vibratory roller	<50 kN (typically 1-2 t) <100 kN (typically 2-4 t) <200 kN (typically 4-6 t) <300 kN (typically 7-13 t) >300 kN (typically 13-18 t) >300 kN (> 18 t)	5 m 6 m 12 m 15 m 20 m 25 m	14 m 16 m 33 m 41 m 54 m 68 m	15 m to 20 m 20 m 40 m 100 m 100 m 100 m
Small hydraulic hammer	300 kg – 5 to 12 t excavator	2 m	5 m	7 m
Medium hydraulic hammer	900 kg – 12 to 18t excavator	7 m	19 m	23 m
Large hydraulic hammer	1600 kg – 18 to 34t excavator	22 m	60 m	73 m
Vibratory pile driver	Sheet piles	2 m to 20 m	50 m	20 m
Pile boring	≤800 mm	2 m	5 m	4 m
Jackhammer	Hand held	1 m	2 m	2 m



#### 5.2.1 Vibration monitoring equipment

CPBGG JV will identify the vibration monitoring equipment to be used and a maintenance/calibration program to ensure equipment is implemented. Maintenance / calibration will be undertaken in accordance with manufacturer's requirements. Monitoring methods and instrumentation employed in the vibration monitoring surveys will comply with AS2775.2004 Mechanical vibration and shock—Mechanical mounting of accelerometers and AS2670.1 Evaluation of human exposure to whole body vibration.

Advice from a heritage specialist will be sought on methods and locations for installing equipment used for vibration monitoring at heritage-listed structures.

# 5.3 Noise and vibration monitoring locations

The locations of noise and vibration sensitive receivers are shown in Figure 2-1. CPBGG JV held the environmental risk assessment workshop on 15<sup>th</sup> July 2022. During the workshop, it was identified by WSIA that residents along Lawson Road were potential noise sensitive receivers.

Noise monitoring locations will include representative sensitive receivers in each NCA relevant to the Project stage. Noise monitoring will also be undertaken for non-sensitive receivers predicted to be impacted by moderate exceedances of the NML from work in standard hours.

Vibration monitoring will be undertaken at vibration sensitive locations within the 'minimum working distances' established for each item of plant during the commencement of use of each plant on site.

Attended noise and vibration monitoring locations will include construction sites where the commencement of operation for each new plant or activity on site has the potential to generate significant noise or vibration levels. This may also include specific attended noise and/or vibration monitoring of significant plant items, such as earthmoving plant.

#### 5.4 Adaptive management

This section outlines the procedures to identify and implement additional mitigation measures where monitoring indicates noise and/or vibration levels in excess in excess of noise and vibration criteria. Should noise and vibration monitoring results directly attributable to the Project exceed the criteria set out in Section 3 of this Monitoring Program, the following steps will be undertaken:

- Analysis of the results by the CPBGG JV ESR in more detail with a view of determining possible causes for the exceedance
- Site inspection by the CPBGG JV ESR
- Advising relevant personnel of the problem
- Identifying and agreeing on actions and/or additional mitigation measures to resolve or mitigate the exceedance
- Implementing actions to rectify or mitigate the exceedance, including stop work arrangements where necessary or if directed by the ER
- Identifying and implementing additional mitigation measures.

Where actual noise levels are found to exceed the predicted worst case levels, the source of excessive noise generations will be identified, and any additional feasible and reasonable measures available will be implemented to either reduce noise emissions or reduce the impacts on receivers. Where necessary, monitoring will be implemented to follow-up on any noise and vibration issues that arise during construction.

Where vibration is found to exceed safe levels, impacts will be reduced by changing work methods and / or equipment, or through the provision of building protection measures where possible. In the event that vibration monitoring results, directly attributable to the project, exceed the criteria specified in section 3, an investigation into the results will be undertaken by the ESR, including determining potential causes and a site inspection. Where required, actions or additional mitigation measures may be required to be developed and implemented to resolve or mitigate the exceedence which may include stopping work and specialist support.





In the event a complaint relating to property damage is received, an inspection of the property will be undertaken and an interim building condition survey prepared.

CPBGG JV will verify and document the effectiveness of any management measures or preventative / corrective actions implemented to avoid further exceedances.

The timing for any improvement will be agreed between the relevant CPBGG JV Project Engineer/Superintendent, TfNSW Project Manager and SEO (or delegate) based on the level of risk or reoccurrence of the exceedance (e.g. a significant risk will require immediate action).



# Reporting

#### 6.1 Monthly Environmental Report

The CPBGG JV will prepare Monthly Environmental Reports for the duration of the Project for incorporation in Project Monthly Reports and submission to the TfNSW Environment and Sustainability Manager (ESM) (or delegate) for review. It will also be provided to the ER for information.

Information to be detailed in the reports includes:

- Results summary and analysis of the environmental monitoring
- Performance of this Monitoring Program
- Summary of complaints received that are related to noise and vibration.

The monitoring data will be collected and analysed prior to the preparation of the report. The monitoring data will be compared with the NML and vibration criteria. Following this, a Construction Noise and Vibration Monitoring Report will be prepared.

Refer to Section 7.2 of the CEMP for further detail on environmental reporting.

#### Construction Noise and Vibration Monitoring Report 6.2

CPBGG JV will prepare Noise and Vibration Monitoring Reports detailing the results of the monitoring undertaken in accordance with this Monitoring Program. The Noise and Vibration Monitoring Reports will be undertaken as soon as the first noise and vibration monitoring event takes place during construction.

The results of the monitoring will be collected in the form of a Construction Monitoring Report. The Monitoring Reports will be submitted TfNSW who will submit to the Planning Secretary and to relevant regulatory agencies for information in accordance with NSW CoA C18. The Construction Monitoring Reports will be submitted quarterly until operation is fully commenced.

Reports will include, but not be limited to, the following information:

- The date(s) and time at which the monitoring was undertaken
- The locations and description of monitoring undertaken
- The name of the person who undertook the monitoring
- Tabulations of monitoring data
- Compliance monitoring results with the criteria identified in Section 3 of this Monitoring Program
- Identification of exceedances of the nominated criteria and descriptions of the causes of these exceedances
- Details of any alteration to the Monitoring Program
- Summary of any complaints received regarding noise and vibration.

The CPBGG JV will maintain accurate records of all noise and vibration monitoring activities.

#### Reporting on non-conformances and exceedances 6.3

In the event that the criteria identified in Section 3 of this Monitoring Program are exceeded, CPBGG JV will investigate and report the exceedance to the TfNSW Project Manager, ESM (or delegate) and the ER within seven days of identification of the exceedance. Details of exceedances will be provided in the Monthly Environmental Reports and six monthly Construction Monitoring Reports.

The investigation into the exceedance will determine if the exceedance is related to Project activities or noise from another source. If the exceedance is attributed to Project activities, the exceedance will be classified as a non-compliance, incident or reportable event as defined by the M12 Environment Incident Classification and Reporting Procedure (Appendix A7 of the CEMP).

In accordance with NSW CoA A46, the Planning Secretary must be notified in writing via the Major Projects website within seven days after TfNSW becomes aware of any non-compliance.

As required by NSW CoA A47, a non-compliance notification must identify the Project and the application number for it, set out the CoA that the Project is non-compliant with, the way in which it does not comply and the reasons for the non-compliance (if known) and what actions have been, or will be, undertaken to address the non-compliance.

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It is noted that in accordance with the POEO Act, a pollution incident does not include an incident or set of circumstance involving only the emission of any noise. As a result, noise exceedances cannot be classified as a Material Harm incident and do not require incident notification and reporting outlined in NSW CoA A44 and A45.

# 6.4 Pre and Post Construction Surveys

Pre-construction surveys will be completed by a suitably qualified and experienced engineer and/or building survey for owners of surface and subsurface structures that are identified at risk from vibration, if the offer is accepted in accordance with NSW CoA E76. The Pre-Construction Survey will be completed prior to the commencement of vibration generating works that could impact the structure.

The results of the surveys will be documented in a Pre-construction Surveys Report for each building and structure surveyed. Copies of Building Condition Survey Reports will be provided to the owner of the structures/assets surveyed no later than four months following the completion of construction activities that have the potential to impact on the structure / asset.

After the completion of the works, a suitably qualified and experienced engineer and/or building surveyor will undertake a subsequent post-construction surveys of the structure / asset in accordance with NSW CoA E77. The results of the post-construction surveys will be documented in a Post-Construction Condition Survey Report for each item surveyed. The Post-construction Condition Survey Reports will be provided to the owner of the structures/assets surveyed, and no later than four months following the completion of construction activities that have the potential to impact on the structure / asset.

#### 6.5 Complaints management and reporting

Recording and reporting of complaints will be undertaken in accordance with the Complaints Management System for the Project (refer to Section 3.7.5 of the CEMP). Attended monitoring undertaken in response to a complaint to be provided to TfNSW as soon as practicable, but in any case no greater than five (5) working days after the monitoring is undertaken.





# Appendix B Out-of-Hours Work Procedure

# M12 Motorway West

Project number:	N81150
Document number:	M12WCO-CPBGGJV-ML1-NV-PLN-000001_App B
Revision date:	22/10/2024
Revision:	02





#### **Details of Revision Amendments**

#### **Document Control**

The Project Director is responsible for ensuring that this plan is reviewed and approved. The Project Director is responsible for updating this plan to reflect changes to construction, legal and other requirements, as required.

#### **Amendments**

Any revisions or amendments must be approved by the Project Director and/or client before being distributed / implemented.

#### **Revision Details**

Rev	Date	Reviewed By	Details
А	18/02/2022	L. Cooper	First Draft
В	20/05/2022	L. Cooper	Second draft following TfNSW/Arcadis review and comment
С	01/07/2022	A. Zvirzdinas	Third draft following TfNSW/Arcadis review and comment on Rev B
D	20/07/2022	A. Zvirzdinas	Fourth draft following TfNSW/Arcadis/ER review and comment on Rev C. New document number.
00	28/07/2022	A. Zvirzdinas	First Controlled Issue
F	06/02/2023	P. Matevski	First Revision
G	04/05/2023	A. Brajlih	Minor revision to section 3.1
01	04/05/2023	A. Brajlih	Second Controlled Issue
02	22/10/2024	T. Chezzi	Annual review

#### **Document Review**

Position	Name	Signature	Date
Project Director	Nick Fryday		22/10/2024

#### Distribution of controlled copies

Copy no.	Issued to	Version



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# Acronyms and Abbreviations

Abbreviations	Expanded Text				
ABL	Assessment Background Level				
Ambient noise	The all-encompassing noise associated within a given environment at a given time, usually composed of sound from all sources near and far				
ARSR	Amendment Report to the Submissions Report				
Attenuation	The reduction in the level of sound or vibration				
AVTG	Assessing Vibration – a technical guideline (DEC 2006)				
CMS	Complaints Management System				
CNVMP	Construction Noise and Vibration Management Sub-Plan				
CNVG	Construction Noise and Vibration Guideline (Roads and Maritime 2016)				
CoA	Condition of Approval				
CPBGG JV	CPB Contractors and Georgiou Group Joint Venture				
Construction	Includes all activities required to construct the CSSI as described in the documents listed in Condition A1, including commissioning trials of equipment and temporary use of any part of the CSSI, but excluding Low Impact Work which is carried out to complete prior to the approval of the CEMP, works approved under a Site Establishment Management Plan, demolition of acquired residential houses, structures and sheds, and works specified in Appendix B and approved under an environmental management plan(s) in accordance with Condition A24.				
CSSI	Critical State Significant Infrastructure				
DAWE	Former Commonwealth Department of Agriculture, Water and the Environment (now Department of Climate Change, Energy, Environment and Water)				
dBA	Decibels using the A-weighted scale measured according to the frequency of the human ear				
DCCEEW	Commonwealth Department of Climate Change, Energy, Environment and Water				
DEC	Former NSW Department of Environment and Conservation				
DECC	Former NSW Department of Environment and Climate Change				
DECCW	Former NSW Department of Environment, Climate Change and Water				
DPE	Former NSW Department of Planning and Environment				
DPHI	NSW Department of Planning, Housing and Infrastructure (formerly NSW DPE which has now been split into NSW DCCEEW and NSW DPHI, with all planning functions falling to DPHI)				
DPIE	Former Department of Planning, Industry and Environment (now Department of Planning and Environment)				
DR	Duration Respites				
EES	Environmental, Energy and Science (a part of NSW DPE)				
	Environment and Heritage Group (a part of NSW DCCEEW)				





Abbreviations	Expanded Text		
EIS	Environmental Impact Statement		
EMM	Environmental Management Measure		
EMS Environmental Management System			
EP&A Act Environmental Planning and Assessment Act 1979			
EPA	NSW Environment Protection Authority		
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999		
EPL	Environment Protection Licence		
ER	Environmental Representative		
EWMS	Environmental Work Method Statements		
Feasible and reasonable  Consideration of best practice taking into account the benefit measures and their technological and associated operational in the NSW and Australian context. Feasible relates to engine considerations and what is practical to build. Reasonable related application of judgement in arriving at a decision, taking into a mitigation benefits and cost of mitigation versus benefits provided to the process of the process o			
Highly Noise Affected	Where noise affected management level represents the level above which there may be strong community reaction to noise, determined as the exceedance of NMLs.		
Highly Noise Intensive Works	Works which are defined as annoying under the Interim Construction Noise Guideline (DECC, 2009) including:  Use of power saws, such as used for cutting timber, rail lines, masonry, road pavement or steel work  Grinding metal, concrete or masonry  Rock drilling  Line drilling  Vibratory rolling  Bitumen milling or profiling  Jackhammering, rock hammering or rock breaking  Impact piling.		
IB	Individual briefing		
ICNG	Interim Construction Noise Guideline (DECC 2009)		
Infrastructure Approval	Approval (SSI 9364) for carrying out of the M12 Project under Section 5.19 of the <i>Environmental Planning and Assessment Act 1979</i> subject to specific CoA as detailed in Schedule 2 of the approval.		
km	Kilometres		
LAeq (15min)	The A-weighted equivalent continuous (energy average) A-weighted sound pressure level of the construction works under consideration over a 15-minute period and excludes other noise sources such as from industry, road, rail and the community		



Abbreviations	Expanded Text				
LA (max)	The A-weighted maximum noise level only from the construction works under consideration, measured using the fast time weighting on a sound level meter				
LGA	Local Government Area				
NCAs	Noise catchment areas				
NML	Noise management level				
Noise affected	The noise affected level represents the point above which there may be some community reaction to noise.				
NPfl	Noise Policy for Industry				
NSW CoA	NSW Conditions of Approval				
NSW DCCEEW	NSW Department of Climate Change, Energy, the Environment and Water (formerly NSW DPE which has now been split into NSW DCCEEW and NSW DPHI)				
NVIS	Noise and Vibration Impact Statement				
OCEMP	Overarching Construction Environmental Management Plan				
ocs	Overarching Communication Strategy				
OEH	Office of Environment and Heritage, now EES				
ООН	Out-of-Hours				
OOHW	Out-of-Hours Works – work completed outside of standard construction hours				
Planning Secretary	Secretary of the NSW Department of Infrastructure, Planning and Environment, or delegate				
PLO	Public Liaison Officer				
Primary CoA/REMM	CoA/REMM that are specific to the development of this Plan				
Project, the	M12 Motorway Project				
R1	Respite Period 1				
R2	Respite Period 2				
RBL	The Rating Background Level for each period is the medium value of the ABL values for the period over all of the days measured. There is therefore an RBL value for each period (day, evening and night)				
REMMs	Revised Environmental Management Measures				
RNP	NSW Road Noise Policy (DECCW 2011)				
Roads and Maritime	Former NSW Roads and Maritime Services (now Transport for New South Wales)				
SAP	Sensitive Area Plan				
SEAR's	Secretary's Environmental Assessment Requirements				
Secondary CoA/REMM	CoA/REMM that are related to, but not specific to, the development of this Plan				





Abbreviations	Expanded Text				
SEMP	Site Establishment Management Plan(s)				
SEO	Senior Environment Officer				
Standard construction hours	Hours during which construction work is permitted by the CoA				
SN	Specific notifications				
Soff cutting	A cutting system for concrete whilst partially-set (green cutting)				
SWL	Sound Power Level				
SPL	Sound Pressure Level				
TfNSW	Transport for New South Wales				
VDVs	Vibration dose values				
Work	Any physical work to build or facilitate the building of the CSSI, including low impact work, environmental management measures and utility works.				
	However, it does not include activities that inform or enable detailed design of the CSSI and generate noise that is no more than 5 dB(A) above the rating background level at any sensitive receiver.				
WSIA	Western Sydney International Airport				



#### 1 Introduction

This Out-Of-Hours Work (OOHW) Procedure has been developed to assist with any work associated with construction of the Project that will be carried outside the standard hours of work, as defined in the NSW Conditions of Approval (CoA) E34 and Environmental Protection Licence (EPL #21595). OOHW will only occur in accordance with the requirements of NSW CoA E37 and the EPL. TfNSW have prepared an Out of Hours Work Protocol to address the requirements for OOHW in accordance with NSW CoA E37 for works not subject to an EPL. For OOHW not subject to an EPL, the TfNSW Protocol will be implemented. TfNSW OOHW Protocol satisfies NSW CoA E36(c)(ii), where works can be approved outside the standard construction hours through an approval of an OOHW Protocol.

This OOHW Procedure forms part of the Construction Noise and Vibration Management Sub-Plan (CNVMP). This OOHW Procedure has been prepared in consultation with the TfNSW and the Environmental Representative (ER).

#### 1.1 Scope

This OOHW Procedure identifies a process for the consideration, management and approval of works undertaken on the M12 West project, which fall outside the hours outlined in EPL condition L5.1. Relevant EPL conditions relating to OOHW have been included in Table 1-1.

The OOHW Procedure will be reviewed by the CPBGG JV Environmental Site Representative (ESR) and Construction Manager prior to submission to TfNSW for review and approval (see Section 1.4 for further detail).

Table 1-1 Relevant EPL conditions

ID	Measure/Requirement
L5.1	Standard construction hours Unless permitted by another condition of this licence, works and activities must: a) only be undertaken between the hours of 7:00 am and 6:00 pm Monday to Friday; b) only be undertaken between the hours of 8:00 am and 6:00 pm Saturday; and c) not be undertaken on Sundays or Public Holidays.
L5.3	Exemptions to standard construction hours for low noise impact works  Works and activities may be carried on outside of the hours specified in condition L5.1 if the works and activities do not cause, when measured at the boundary of the most affected noise sensitive receiver:  a) LAeq(15 minute) noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable;  b) LA1(1 minute) or LAmax noise levels greater than 15dB above the night RBL for night works;  c) the preferred continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in Assessing Vibration: a technical guideline (DEC, 2006); and  d) the preferred intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in Assessing Vibration: a technical guideline (DEC, 2006).  For the purposes of this condition, the RBLs are those contained in an environmental assessment for the activities subject to this licence prepared under the Environmental Planning and Assessment Act 1979.  Alternatively, the licensee may use another RBL determined in accordance with the Noise Policy for Industry (EPA, 2017) and provided to the EPA prior to carrying out any works or activities under this condition.  The notification requirements under condition L5.7 do not apply to this condition.
L5.4	Exemptions to standard construction hours in exceptional circumstances a) The licensee may undertake works and activities outside of standard construction hours specified in condition L5.1 for: i. emergency works required to avoid injury or the loss of life; or to avoid damage or loss of property, or to prevent harm to the environment; and ii. the delivery of oversized plant, structures or materials determined by the police or other authorised authorities to require special arrangements to transport along public roads. b) The licensee must, on becoming aware of the need to undertake emergency works under this condition notify the EPA's Environment Line as soon as practicable and submit a report to the EPA by 2:00 pm on the next business day after the emergency works commenced that describes: i. the cause, time and duration of the emergency; ii. action taken by or on behalf of the licensee in relation to the emergency; and iii. details of any measures taken or proposed to be taken by the licensee to prevent or mitigate against a recurrence of the emergency. Note: Emergency works do not require a notification under condition L5.7.



ID	Measure/Requirement
L5.5	Works outside of standard construction hours Under this condition, works and activities may be undertaken outside of standard construction hours specified in condition L5.1 and L5.2, but only if they are required in relation to one or more of the following:  a) carrying on those works and activities during standard construction hours would result in a high risk to construction personnel or public safety, based on a risk assessment carried out in accordance with AS/NZSISO 31000:2018 "Risk Management"; b) the Relevant Road Network Operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to road network operational performance; c) a relevant utility service operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to the operation and integrity of the utility network; d) the TfNSW Transport Management Centre (or other road authority) have refused to issue a road occupancy licence during standard construction hours; or e) Sydney Trains (or other rail authority) requires a rail possession for the activities to be performed outside of standard construction hours.
L5.6	Works outside of standard construction hours - Regulatory Requirements In undertaking any works and activities outside of standard construction hours under condition L5.5, the licensee must comply with the following:
	a) Prepare a construction noise and vibration impact assessment in accordance with the Interim Construction Noise Guideline (DEC, 2009) that is to include:  i. a description of the proposed works and activities outside of standard construction hours;  ii. predictions of LAeq (15 minute) dB noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than those permitted under condition L5.3; and  iii. a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the works and activities, including during the period/s predicted to have the highest noise level impacts.  b) Undertake noise monitoring in accordance with the monitoring plan required by condition L5.6(a)(iii).  c) Only undertake activities between the hours of 6:00pm on Mondays, Tuesdays, Wednesdays, Thursdays, Fridays and 7:00am the following day (unless permitted by another condition of this licence).  d) Activities are not to be undertaken between the hours of 6:00pm on Saturdays, Sundays or Public Holidays and 7:00am the following day (unless permitted by another condition of this licence).  e) Ensure that works and activities do not result in noise levels exceeding those specified in condition L5.3 at the same noise sensitive receivers (unless specified in another condition of this licence) on more than:  i. 2 consecutive evenings and/or nights at any time; and  iii. 3 evenings and/or nights per week; and  iii. 10 evenings and/or nights per month.  f) Undertake any high noise impact works before 12:00 am (midnight) where reasonable and feasible.  g) Where high noise impact activities are undertaken, the respite provisions as per the requirements of condition L5.2(c) do not apply provided that all High Noise Impact Activities and Works are undertaken prior to 12:00 am (midnight).  h) Where high noise impact activities are undertaken after 12:00 am (midnight), th
L5.7	Works outside of standard construction hours - Notification The licensee must notify potentially affected noise sensitive receivers of works outside of standard construction hours not less than 5 calendar days and not more than 14 calendar days before those works are to be undertaken.  a) The notification must: i. be undertaken by letterbox drop or email; and ii. be detailed on the project website. b) The notification required by this Condition must: i. clearly outline the reason that the work is required to be undertaken outside the hours specified in condition L5.1; ii. include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks; iii. include details of relevant time restrictions that apply to the proposed works; iv. clearly outline in plain English, the location, nature, scope and duration of the proposed works; v. detail the expected noise impact of the works on noise sensitive receivers; vi. clearly state how complaints may be made and additional information obtained; and vii. include the number of the telephone complaints line required by condition M7.1, an after hours contact phone number specific to the works undertaken outside the hours specified in condition L5.1, and the project website

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ID	Manager (Paradiana and
ID	Measure/Requirement
L5.8	The licensee must coordinate all works outside of standard construction hours with any neighbouring concurrent construction works that have the potential to impact the same noise sensitive receivers to ensure respite periods are achieved.
L5.9	Works outside of standard construction hours to conduct soff cutting as per Transport for NSW QA specification R83. Under this condition, works and activities may be undertaken outside the construction hours specified in condition L5.1 to conduct soff cutting joints into 'green' concrete pavement from 05 March 2024 until 10 June 2024:
	In undertaking these works the licensee must:
	a) Only undertake activities between the hours of 6:00 pm on Mondays, Tuesdays, Wednesdays, Thursdays, Fridays and 7:00 am the following day;
	b) not undertake works on Sundays, or public holidays;
	<ul> <li>c) implement all reasonable and feasible measures to minimise noise impacts on nearby sensitive receivers in accordance with the relevant construction noise and vibration impact statement (held on EPA electronic file DOC24/10510 and M12W Out of Hours CRCP works protocol (held on EPA electronic file DOC24/9560).</li> </ul>
	d) notify the EPA in writing, 48 hours prior to works commencing for eastbound chainage 12000.00 and westbound chainage 12000.00 as specified in M12W Out of Hours CRCP Works, M12 West Motorway, held in EPA Electronic File DOC24/9560.
	2) Works and activities must not result in noise levels exceeding those specified in condition L5.3 at the same noise-sensitive receivers on more than:
	i. 2 consecutive evenings and/or nights per week; and
	ii. 3 evenings and/or nights per week; and
	iii. 10 evening and/or nights per month.
L5.10	3) The licensee must undertake high noise impact works prior to 12:00am (midnight), where reasonable and feasible.  Community consultation for soff cutting
L3.10	The licensee must undertake community consultation with nearby sensitive receivers likely to be affected by works approved under condition L5.9 no less than 5 days and not more than 14 days before those works are to be undertaken;
	2) Community consultations must be undertaken as specified in OOH mitigation measures of M12W Out of Hours CRCP works protocol, held in EPA Electronic File DOC24/9560.
	3) The notification requirements under condition L5.7 apply to this condition.
L5.11	Validation of noise monitoring and reporting for soff cutting
	<ol> <li>The licensee must undertake validation noise monitoring to validate the noise modelling at the boundary of representative sensitive receivers during the works and activities approved under this condition (including during the representative period of the highest predicted noise levels).</li> </ol>
	2) For out-of-hours works permitted under condition L5.9, a validation monitoring report must be submitted to the EPA monthly on the last Friday of each calendar month. The report must include, but is not limited to:
	a) A summary of the recorded noise monitoring;
	b) A comparison of the predicted noise modelling to the validation monitoring result;
	c) A copy of the community consultation record;
	d) Details of any noise complaints received during the works; and
	e) Details of all noise mitigation measures implemented during the works.
E1.1	The licensee may undertake works outside of standard construction hours if agreement between the licensee and a substantial majority of noise sensitive receivers has been reached. This Condition applies to out-of-hours works that have not been approved by another condition of this licence.
E1.2	Any agreement(s) between the licensee and noise sensitive receivers referred to in condition E1.1 must be: a) submitted to the EPA for approval at least 15 business days prior to any works that are the subject of the agreement being undertaken; b) prepared in writing and a copy of the agreement(s) kept on the premises by the licensee for the duration of this licence; and c) be made available on the licensee's project website or another website approved in writing by the EPA for the duration of the agreement (personal details of noise sensitive receivers must be omitted).
E1.3	Requirements for community agreements Any community agreement to permit out of hours works (OOHW) to be undertaken outside of standard construction hours under condition L5.1 must:  a) be prepared and implemented in accordance with the Interim Construction Noise Guidelines (DEC 2009), the Noise Policy for Industry (EPA, 2017) and AS2436-2010: Guide to noise and vibration control on construction, demolition and maintenance sites; b) detail the following:

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ID	Measure/Requirement
	i. the actual works proposed; ii. any expected impacts in clear, simple English based on noise modelling; iii. the expected duration of the works; iv. any expected benefits for receivers; v. any other known concurrent OOHW that will be occurring; and vi. any other OOHW that will be occurring on the nights preceding and following the proposed works or, if the proposed work precedes or follows a weekend period, any other OOHW that will be occurring on the weekend. c) demonstrate that the noise sensitive receivers party to the agreement understand the nature of the works and any predicted impacts; d) for any community agreement longer than 21 calendar day, demonstrate the licensee has consulted the community in relation to re-engagement periods for the purpose of determining agreement from the community is maintained and continuing; e) be kept for the duration of the agreement and made available to an EPA authorised officer on request; and f) undertake community notification as required by condition L5.5.
E1.4	Consultation and Engagement In relation to consulting and engaging with noise sensitive receivers for a community agreement, the following applies:  a) all noise sensitive receivers predicted by modelling to be impacted by LAeq (15 minute) noise levels greater than 5 dB(A) above RBL must be consulted on any proposed community agreement. This includes noise sensitive receivers that have declined to participate in previous agreements; b) all proposed agreements must include details for interpreting services for languages other than English where required; c) if a licensee is unable to contact a noise sensitive receiver after three attempts, including leaving "sorry I missed you" cards explaining the reason for the visit and requesting a return phone call, then the licensee will note that the receiver could not be contacted and the receiver will not be considered to have either agreed or disagreed; and d) records of the attempts to contact the receiver will be kept by the licensee.
E1.5	Agreement thresholds The EPA will consider agreements reached between the licensee and a substantial majority of both: a) noise sensitive receivers predicted by the licensee to be impacted by noise levels exceeding those specified in Condition L5.3a) and L5.3b); and b) noise sensitive receivers predicted by the licensee to be impacted by noise levels above a highly noise affected level of 75dB(A). Note: E1.5a) and E1.5b) are hereafter referred to as the community affected catchment. Community response and agreement rates should be reported against the total community affected catchment, and must be broken down into response and agreement rates based on sub-catchments that are delineated by affectation levels.
E1.6	Community agreements attained by phone Where a community agreement has been reached with noise sensitive receivers over the phone, the following applies: a) the phone script used to describe the proposed agreement (including information required under Condition E1.3) is to be provided to the EPA with the community agreement for approval; b) the script must include a description of the proposed works, the likely impacts and benefits for the community and a clear question requesting receiver agreement to the proposal; c) detailed records are to be maintained by the licensee of all community agreement phone conversations and must be maintained for the duration of the community agreement; and d) any noise sensitive receiver who requests a copy of the phone agreement must be supplied with one.
E1.7	Noise Monitoring A noise validation monitoring plan must be submitted to the EPA for approval as part of the community agreement documentation prior to any OOHW occurring.
E1.8	Validation monitoring must be undertaken for any works that are the subject of a community agreement and must:  a) be performed by a suitably qualified and experienced person; b) be performed on at least the first 2 nights where OOHW will be undertaken; c) be performed on any other night where the nature of the works is likely to cause greater noise impacts than the first 2 nights; d) be representative of the impacts; e) be undertaken in accordance with the monitoring plan prepared under condition E1.7; and f) be recorded and provided to an EPA officer upon request.
E1.9	If validation monitoring undertaken under Condition E1.8 shows that noise levels are higher than those predicted by any noise modelling undertaken as part of the community agreement, work practices must be modified immediately so that measured noise levels do not exceed predicted levels.  Where it has been determined that works cannot be modified to achieve the predicted noise levels:  a) the licensee must report immediately to the EPA; and b) the EPA may terminate the community agreement.

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ID	Measure/Requirement
E1.10	Ongoing community engagement and agreement a) For any community agreement longer than 21 calendar days to remain valid, the licensee must be able to demonstrate agreement from the community is maintained and continuing. To demonstrate agreement from the community is maintained and continuing the licensee must:  i. engage the community to determine if a substantial majority of noise sensitive receivers continue to support the agreement pursuant to the re-engagement period determined under condition E1.3(d);  ii. provide the EPA with a report within 7 calendar days of the end of each re-engagement period summarising the community response and comparing community agreement rates against previous community agreement rates; and b) Where the licensee is unable to demonstrate a substantial majority of agreement from the community is maintained and continuing:  i. the licensee must report immediately to the EPA; and  ii. the EPA may terminate the community agreement.

#### 1.2 Justification for OOHW

In accordance with EPL condition L5.1 the CPBGG JV will conduct construction activities within the approved standard construction hours:

Monday to Friday: 7:00 am to 6:00 pm
 Saturday: 8:00 am to 6:00 pm
 Sundays and public holidays: no work

Certain activities may need to be carried out outside of standard construction hours.

- 1. OOHW Period 1
  - Monday to Friday: 6pm to 10pm
  - Saturday: 7am to 8am and 6pm to 10pm
  - Sunday and Public Holidays: 8am to 6pm
- 2. OOHW Period 2:
  - Monday to Friday: 10pm to 7am
  - Saturday: 10pm to 8am; and
  - Sunday and Public Holidays: 6pm to 7am the following day (unless that day is Saturday then to 8am).

In accordance with TfNSW Specification G1 (Job Specific Requirements), any application for to work between 8:00am and 6:00pm on Saturdays (the allowable work hours on Saturdays identified in the Infrastructure Approval for M12 West and Central stages only) must be submitted to the TfNSW no later than 12:00pm on the Thursday immediately prior to the Saturday proposed to undertake work.

OOHW are only to be undertaken between the hours of 6:00pm to 7:00am the following day (unless permitted by another condition of the EPL) on Mondays through to Fridays in accordance with L5.6 (c). Activities are not to be undertaken between the hours of 6:00pm and 7:00am the following day (unless permitted by another condition of this licence), on Saturdays, Sundays or Public Holidays in accordance with L5.6 (d).

Where requirements of the EPL are satisfied the CPBGG JV may carry out OOHW. Works may be undertaken outside standard construction hours if agreement has been reached between the EPL licensee and with the substantial majority of noise sensitive receivers in accordance with EPL condition E1.1. This condition applies to OOHW that have not been approved by another condition of the EPL. EPL condition E1.2 – E1.10 are required to be complied with for all community agreements with approval by the EPA

CPBGG JV will provide justification of the need for OOHW in accordance with the ICNG or where OOHW is required:

- For technical considerations (such as the need to meet particular quality specifications)
- To maintain the safety of road users or construction personnel
- Where a road occupancy license will not be provided during standard times
- For delivery of materials for safety reasons



Where a utility service operator has advised that the works undertaken during standard hours will result in a high risk to the operation or integrity of the network.

Construction activities that may require scheduled OOHW include, but are not limited to:

- Paving works
- Asphalting
- Concrete pours
- Ancillary facility operation
- Traffic management, traffic switches or road tie-in work
- Utility/service relocations
- Soff cutting.

Construction activities that may be required or proposed to be undertaken outside of standard working hours will be assessed in accordance with the process outlined in this OOWH Procedure and EPL conditions.

#### 1.2.1 Exemptions to standard construction hours

Works and activities outside of the standard construction hours (as identified in Section 1.1) are permitted to occur in accordance with NSW CoA E36 and EPL conditions L5.3, L5.4, L5.5, L5.9, L5.10, and L5.11:

#### 1.2.1.1 Variation to Work Hours (NSW CoA E36)

- Works and activities outside of the standard construction hours (as identified in Section 1.1) may be undertaken in the following circumstances as permitted by NSW CoA E36:Safety and Emergencies, includina:
  - For the delivery of materials required by the NSW Police Force or other authority for safety
  - Where it is required in an emergency to avoid injury or the loss of life, to avoid damage or loss of property, or to prevent environmental harm.
- Work that causes:
  - L<sub>Aea(15 min)</sub> noise levels:
    - No more than 5 dB(A) above the rating background level at any residence in accordance with the ICNG, and
    - No more than the 'Noise affected' NMLs specified in Table 3 of the ICNG at other sensitive land user(s).
  - L<sub>AFmax(15 min)</sub> noise levels no more than 15 dB(A) above the rating background level at any residence during the night time period; and
  - Continuous or impulsive vibration values, measured at the most affected residence, that are no more than those for human exposure to vibration, specified for residences in Table 2.2 of Assessing Vibration: a technical guideline (DEC, 2006) and
  - Intermittent vibration values, measured at the most affected residence, that are no more than those for human exposure to vibration, specified for residences in Table 2.4 of Assessing Vibration: a technical guideline (DEC, 2006).
- By approval, including:
  - Where different construction hours are permitted or required under an EPL in force in respect of the CSSI: or
  - Works which are not subject to an EPL that are approved under an Out-of-Hours Work Protocol as required by NSW CoA E37; or
  - Where negotiated agreements with directly affected residents and sensitive land uses have been reached.
- 1.2.1.2 Works outside of standard construction hours (EPL Condition L5.5)

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Under this condition, works and activities may be undertaken outside of standard construction hours specified in condition L5.1 (as identified in Section 1.1) and L5.2, but only if they are required in relation to one or more of the following:

- carrying on those works and activities during standard construction hours would result in a high risk to construction personnel or public safety, based on a risk assessment carried out in accordance with AS/NZSISO 31000:2018 "Risk Management";
- the Relevant Road Network Operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to road network operational performance;
- a relevant utility service operator has advised the licensee in writing that carrying out the works and activities during standard construction hours would result in a high risk to the operation and integrity of the utility network;
- the TfNSW Transport Management Centre (or other road authority) have refused to issue a road occupancy licence during standard construction hours; or
- Sydney Trains (or other rail authority) requires a rail possession for the activities to be performed outside of standard construction hours.

#### 1.2.1.3 Low noise impact works (EPL Condition L5.3)

Works and activities may be carried on outside of the hours specified in condition L5.1 if the works and activities do not cause, when measured at the boundary of the most affected noise sensitive receiver:

- L<sub>Aeq(15 minute)</sub> noise levels greater than 5dB above the day, evening and night rating background level (RBL) as applicable;
- - L<sub>A1(1 minute)</sub> or L<sub>Amax</sub> noise levels greater than 15dB above the night RBL for night works;
- the preferred continuous or impulsive vibration values greater than those for human exposure to vibration, set out for residences in Table 2.2 in Assessing Vibration: a technical guideline (DEC, 2006); and
- the preferred intermittent vibration values greater than those for human exposure to vibration, set out for residences in Table 2.4 in Assessing Vibration: a technical guideline (DEC, 2006).

The RBLs mentioned above are those contained in an environmental assessment for the activities subject to this licence prepared under the Environmental Planning and Assessment Act 1979. Alternatively, the licensee may use another RBL determined in accordance with the Noise Policy for Industry (EPA, 2017) and provided to the EPA prior to carrying out any works or activities under this condition.

The notification requirements under EPL condition L5.5 apply to this condition.

#### 1.2.1.4 Exceptional Circumstances

The licensee may undertake works and activities outside of standard construction hours identified in Section 1.1 for:

- emergency works required to avoid injury or the loss of life; or to avoid damage or loss of property, or to prevent harm to the environment; and
- the delivery of oversized plant, structures or materials determined by the police or other authorised authorities to require special arrangements to transport along public roads.

The licensee must, on becoming aware of the need to undertake emergency works under this condition notify the EPA's Environment Line as soon as practicable and submit a report to the EPA by 2:00 pm on the next business day after the emergency works commenced that describes:

- the cause, time and duration of the emergency;
- action taken by or on behalf of the licensee in relation to the emergency; and
- details of any measures taken or proposed to be taken by the licensee to prevent or mitigate against a recurrence of the emergency.

Note: Emergency works do not require a notification under condition L5.7.

#### 1.2.1.5 Community Agreement



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OOHW with may be undertaken outside of the hours (as identified in Section 1.1) if agreement between the licensee and a substantial majority of noise sensitive receivers has been reached in accordance with EPL condition E1.1.

#### 1.2.1.6 Soft cutting (EPL conditions L5.9, L5.10, and L5.11)

Under this condition, soff cutting works and activities may be undertaken outside of standard construction hours specified in condition L5.1 (as identified in Section 1.1). These works must comply with EPL conditions L5.9, L5.10, and L5.11, as detailed below.

Out of hours soff cutting works are only to occur during the following times:

Monday to Friday: 6:00 pm to 7:00 am the following day

Saturday: 12:00 am to 7:00 am

Sundays and public holidays: no work

High noise impact works must occur prior to 12:00am where reasonable and feasible

All reasonable and feasible measures must be implemented to minimise noise impacts on nearby sensitive receivers.

The EPA must be notified in writing 48 hours prior to soff cutting works commencing for eastbound chainage 12000.00 and westbound chainage 12000.00.

Out of hours soff cutting works must not result in noise levels exceeding those specified in L5.3 at the same noise-sensitive receivers on more than:

- 2 consecutive evenings and/or nights per week; and
- 3 evenings and/or nights per week; and
- 10 evenings and/or nights per month.

Community consultation for out of hours soff cutting works must comply with the following, as per condition L5.10:

- Consultation must be undertaken with nearby sensitive receivers likely to be affected by works approved under condition L5.9 between 5-14 days prior to commencement of works.
- Consultation must follow the OOH mitigation measures of the M12W Out of Hours CRCP works protocol.
- Community notification must be conducted as per condition L5.7.

Validation noise monitoring must be conducted during out of hours soff cutting works to validate the noise modelling at the boundary of representative sensitive receivers during the works approved under condition L5.11. This includes during the representative periods of the highest predicted noise levels.

Any out of hours works conducted under condition L5.9 must have an accompanying validation monitoring report made and submitted to the EPA by the last Friday of each calendar month. These reports must include:

- A summary of recorded noise monitoring;
- A comparison of the predicted noise modelling to the validation monitoring result;
- A copy of the community consultation record;
- Details of any noise complaints received during the works; and
- Details of all noise mitigation measures implemented during the works.

# 1.3 Review, approval and modification of this Procedure

This OOHW Procedure will be approved by the ER prior to the commencement of the OOHW.

Amendments to this OOHW Procedure will be sent to the TfNSW for consultation and then forwarded to the ER for approval.

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# 2 OOHW noise and vibration assessment

Prior to undertaking any OOHW, the CPBGG JV will undertake a noise and (if applicable) vibration assessment to assess the noise and vibration impacts for any low and high-risk activities proposed outside standard construction hours. The assessment will include details of the work to be undertaken, plant and equipment required, scheduling and duration of the work, predicted impacts on sensitive receivers, their location and proposed mitigation measures.

The proposed OOHW is classified as low noise impact works in accordance with L5.3 as specified in section 1.2.1.3 above.

The assessment will take into account the risk factors listed in TfNSW Construction Noise and Vibration Strategy

#### 2.1 Noise

A noise assessment will determine the extent of noise impact the construction activities will have on sensitive receivers and will identify any exceedances of construction scenarios against the NMLs adopted for each Noise Catchment Area (NCA) or other sensitive land uses (refer to Section 5.4 of the CNVMP).

The noise assessment will document predicted noise levels, frequency and duration of OOHW, awakening events/sleep disturbance and determine the appropriate standard and additional mitigation measures. The noise assessment will also consider if feasible and reasonable work practices have been identified to minimise the noise.

Where a noise assessment has been prepared for an approved Stage Specific Noise and Vibration Management Plan and considers OOHW for the type of activity to be undertaken, this assessment can be relied upon to fulfil this requirement.

Noise and Vibration Impact Statements (NVIS) will be prepared for any work that may exceed the NMLs and vibration criteria specified in NSW CoA E38 at any residence outside the construction work hours identified in NSW CoA E34, or where receivers will be highly noise affected. NVIS are also required in accordance with EPL condition L5.6 (a). The NVIS must include the following as required under EPL condition L5.6:

- i) a description of the proposed works and activities outside of standard construction hours
- ii) predictions of L<sub>Aeq (15 minute) dB</sub> noise levels at noise sensitive receivers from these works and activities, where noise levels are predicted to be greater than those permitted under condition L5.3; and
- iii) a monitoring plan to validate the noise predictions, based on monitoring at the boundary of representative sensitive receivers during noise generating activities that are representative of the works and activities, including during the period/s predicted to have the highest noise level impacts.

Specific mitigation measures identified through consultation with affected sensitive receivers will be sought as part of the OOHW consultation process. The mitigation measures must be implemented for the duration of the work. Feedback on mitigation measures will be sought from affected sensitive receivers through notifications or via phone calls. A copy of the NVIS must be provided to the ER prior to the commencement of the associated work in accordance with NSW CoA E40. The NVIS is required to be provided to the EPA upon request under L5.6 (i) for those activities covered by an EPL. The Planning Secretary may also request copies of the NVIS.

#### 2.2 Vibration

An NVIS will be required for OOHW vibration intensive works within the safe working distances for human comfort (refer to Section 5.6.1 of the CNVMP) for the nominated plant and equipment required for the OOHW. Prior to undertaking an assessment, all other feasible and reasonable options to use less vibration intensive equipment will be investigated and exhausted.

# 2.3 Co-ordination of OOHW with third parties

All OOHW, including works undertaken by a third party, will be co-ordinated with other CSSI, SSI and SSD projects that are being constructed nearby, to implement the appropriate management measures and respite periods as specified in NSW CoA E45.





Works will be scheduled with the aim of minimising concurrent works near sensitive receivers in consultation with managers of other nearby projects that are likely to result in a cumulative impact. This will include:

- Coordination between project teams
- Rescheduling of work to provide respite to impacted noise sensitive land user(s) so that respite is achieved during OOHW or
- Consideration to the provision of alternative respite or mitigation to impacted noise sensitive land users where OOHW respite as per NSW CoA E47 cannot be provided; and
- Provide documentary evidence to the ER in support of any decision made by the Proponent in relation to respite or mitigation.

Consultation will be undertaken in accordance with the OCS and CSEP.



# 3 OOHW noise and vibration management measures

Following the noise and vibration assessment, the CPBGG JV will identify any additional mitigation measures, consistent with the TfNSW Construction Noise and Vibration Guideline (CNVG) (2016), that are proposed to manage OOHW noise and vibration impacts from the Project. The most appropriate reasonable and feasible management measures will be determined in accordance with the ICNG. Additional mitigations measures will be implemented and will relate directly to the risk factor of the proposed OOHW.

The CPBGG JV will identify the OOHW period, the predicted airborne LAeq(15mins) noise level at receiver, and dB(A) above the RBL and NML. This will determine the appropriate management measures to mitigate the noise and vibration impacts. Attachment 2 outlines the approach for the application of standard and additional mitigation measures to minimise impacts from OOHW.

Where additional mitigation measures are proposed, CPBGG JV's Community and Stakeholder Manager will consult with affected sensitive receivers to ensure that their personal circumstances have been taken into account to identify the most appropriate mitigation measures.

The standard mitigation measures include:

- Behavioural practices on site (NV3, NV17)
- Equipment selection / Maintaining and monitoring plant (NV10, NV11, NV21, NV22, NV40)
- Use and siting of plant and hoardings (NV12, NV14, NV15, NV16, NV20, NV43)
- Site inductions (NV1, NV2)
- Use of non-tonal reversing alarms (NV13)
- Notification and consultation (NV23, NV34) Mitigating cumulative impacts and planning noisier work to be carried out earlier in the period (NV32, NV33, NV35)
- Implementation of at-property treatment for operation noise mitigation (NV18, NV44) –

TfNSW responsibility. Details on the additional mitigation measures are provided below. These mitigation measures are provided in the TfNSW CNVG (2016) and are to be applied during OOHW as outlined in Attachment 2.

#### 3.1 Stakeholder notifications

Stakeholder notifications will detail work activities, dates and hours, impacts and mitigation measures, indication of work schedule over the night time period, any operational noise benefits from the works (where applicable) and a contact telephone number. Notification is not required for inaudible works, in accordance with amended EPL 21595 section L5.3. When stakeholder notification is required it will be issued not less than five (5) calendar days prior to the start of works in accordance with EPL condition L5.7. OOHW notifications must:

- Be undertaken by letterbox drop or email:
- Be detailed on the project website
- Clearly outline the reason that the work is required to be undertaken outside the hours specified in condition L5.1 (Section 1.2)
- Include a diagram that clearly identifies the location of the proposed works in relation to nearby cross streets and local landmarks
- Include details of relevant time restrictions that apply to the proposed works;
- Clearly outline in plain English, the location, nature, scope and duration of the proposed works;
- Detail the expected noise impact of the works on noise sensitive receivers;
- Clearly state how complaints may be made and additional information obtained; and
- Include the number of the telephone complaints line required by condition M7.1, an after hours contact phone number specific to the works undertaken outside the hours specified in condition L5.1, and the project website address.

# 3.2 Specific notifications (SN)



Specific notifications will be letterbox dropped (or equivalent) to identified stakeholders no later than five (5) calendar days ahead of construction activities that are likely to exceed the noise objectives. The specific notification provides additional information to more highly affected receivers than covered in general letterbox drops.

#### 3.3 Phone calls (PC)

Phone calls detailing relevant information will be made to identified/affected stakeholders no later than five (5) calendar days of proposed work. Phone calls provide affected stakeholders with personalised contact and tailored advice, with the opportunity to provide comments on the proposed work and specific needs. Where the resident cannot be telephoned then an alternative form of engagement will be used.

# 3.4 Individual briefings (IB)

Individual briefings will be used to inform affected sensitive receivers about the impacts of work that is assessed to be moderately intrusive (OOHW period 2) or highly noise intrusive (OOHW period 1 and 2) as outlined in Attachment 2 and the mitigation measures that will be implemented for the work. The CPBGG JV's PLO will identify the relevant sensitive receivers through the noise and vibration impact assessment and visit identified stakeholders as part of the planning for the OOHW prior to submitting an OOHW request for approval. Individual briefings provide affected stakeholders with personalised contact and tailored advice, with the opportunity to comment on the Project. Where the resident cannot be met with individually, then an alternative form of engagement will be used. Respite offers (RO) will be considered where there are high noise and vibration generating activities near sensitive receivers. The offers will provide residents with respite from an ongoing impact. Respite consultation with affected sensitive receivers must be carried out in accordance with Section 5.1.

# 3.5 Respite periods (R1 and R2)

CPBGG JV will:

- Reschedule any work to provide respite to impacted noise sensitive land user(s) so that the respite is achieved, or
- Where respite cannot be achieved, the provision of alternative respite or mitigation to impacted noise sensitive land user(s) will be considered, and
- Provide documentary evidence to the ER in support of any decision made.

OOHW will be limited to:

- Three evenings and night periods in a calendar week with only two consecutive evenings and night periods permitted
- A maximum of 10 evenings and nights periods in a calendar month.

As per EPL condition L5.2, if high noise impact works are to be conducted continuously and the location of the works means that it is likely to impact the same receivers, then the works must be conducted in continuous blocks of no more than 3 hours, with at least a 1-hour respite between each block of continuous high noise impact work.

Refer to Attachment 2.

# 3.6 Duration respite (DR)

Respite offers and Respite Periods 1 and 2 may be counterproductive in reducing the impact on the community for longer duration projects. In this instance, and where it can be strongly justified, it may be beneficial to increase the work duration, number of evenings or nights worked through duration respite so that the Project can be completed more quickly.

Where the work exceeds the noise and vibration criteria outlined in NSW CoA E36(b), the CPBGG JV PLO, in conjunction with TfNSW, will negotiate agreements with the directly affected sensitive receivers as outlined in Section 5.2. If CPBGG JV and TfNSW cannot reach agreements with 100% of directly affected sensitive receivers, then the work is considered a high-risk activity and approval is required from the Planning Secretary to carry out duration respite.

# 3.7 Alternative accommodation (AA)

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Temporary alternative accommodation or other agreed mitigation measures will be offered/made available to residents affected by out-of-hours works as specified NSW CoA E46. This will include where the construction noise levels during OOHW Period i.e. between:

- 10:00 pm and 7:00 am, Monday to Friday;
- 10:00 pm Saturday and 8:00 am Sunday; and
- 6:00 pm Sunday and public holidays to 7:00 am (the following day unless that day is Saturday then to 8:00 am)

In particular, construction noise levels which are predicted to exceed NML by 25 dB(A) or are greater than 75 dBA ( $L_{Aeq(15 min)}$ ), whichever is the lesser and the impact is planned to occur for more than two nights over a seven (7) day rolling period.

Initial discussion about offers of AA to affected residents should be made during the planning phase of OOHW and prior to seeking approval for the works.



# 4 Compliance management

# 4.1 Roles and responsibilities

Subject to the approval pathway, an OOHW approval request will be developed. The CPBGG JV will be required to complete an OOHW approvals request form (refer to Attachment 1).

CPBs Environmental Site Representative will seek endorsement from TfNSW for any works that need to occur outside the standard hours of work. OOHW approval requests will be reviewed by the TfNSW Environmental Manager (or delegate) and endorsed by the TfNSW Project Manager.

The CPBGG JV Community and Stakeholder Manager, in conjunction with TfNSW, will be responsible for ensuring that notification and consultation has occurred with community stakeholders, in accordance with CoA and OCS, on the likely impacts of OOHW activities.

The CPBGG JV ESR will implement and oversee the noise monitoring program for OOHW to assess compliance with the CoA, the EPL and this OOHW Procedure. The CPBGG JV ESR is also responsible for notifying the ER, EPA and Planning Secretary of any noise exceedances or complaints during OOHW.

# 4.2 Induction / training

All site personnel (including sub-contractors) will be inducted on the control measures to be implemented to minimise impacts of OOHW on the community and environment and this OOHW Procedure. Training will include inductions, toolbox talks, pre-starts and targeted training as required.

# 4.3 Planning OOHW

Planning OOHW is largely an administrative task that involves collaboration with the Project construction personnel.

Planning OOHW is generally undertaken via the following steps:

- 1. OOHW are first discussed with individual CPBGG JV engineers on the project early each week.
- 2. The information gathered is used by the Environmental Team to produce an OOHW Schedule. The OOHW Schedule is a management system tool used to demonstrate compliance with the Project EPL.
- 3. The OOHW approval request (Attachment 1) will be prepared by the CPBGG JV and include information on:
  - Activities
  - Required plant and equipment
  - Location
  - Duration
  - Justification for the work
  - Details of the completed quantitative noise assessment (in accordance with Section 2.1) including predicted impacts and appropriate management measures as per Section 3 and Attachment 2 of this procedure
  - Details of consultation with the community regarding respite periods and scheduling as outlined in Section 5 of this procedure
- 4. Consultation and notification will be undertaken as per section 4.4 and EPL requirements.
- 5. Prior to OOHW occurring, The OOHW Schedule is checked by Environment Team personnel to ensure no works will be undertaken without approval from Project Environment and Community Teams.
- 6. OOHW Schedule is to be displayed in the CPBGG JV main compound site office and works are discussed at night-shift pre-start.
- 7. EPA is notified of OOHW work by way of email.

Noise and vibration monitoring and reporting will be carried out in accordance with Section 6 of this procedure in accordance with EPL condition L5.6, M4.2, and M4.3. Validation monitoring is required for community agreements in accordance with E1.7 and E1.8 of the EPL.

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#### 4.4 Communication and notification

Prior to undertaking OOHW, the CPBGG JV, in conjunction with TfNSW, will consult with the potentially affected sensitive receivers, where applicable. The CPBGG JV Community and Stakeholder Manager, in conjunction with TfNSW, will notify the potentially affected receivers of upcoming OOHW 5-10 working days before commencing the work, in accordance with the OCS and EPL.

Letterbox notification letters will be used to inform directly affected residents and businesses about any changes that may impact on properties, such as access arrangements, construction of temporary work and permanent changes and work outside normal working hours. Notification of OOHW will be delivered to the relevant stakeholders at least seven calendar days prior to work starting. The CPBGG JV will provide the notification letters for TfNSW approval at least 15 business days before work commences.

# 4.5 Respite consultation

In order to undertake OOHW outside the hours specified under NSW CoA E34, the CPBGG JV will identify appropriate respite periods for the OOHW in consultation with the community at each affected location on a regular basis. The CPBGG JV will consult with the community at affected locations, in accordance with the consultation requirements prescribed by NSW CoA E47 and EPL condition L5.7.

As per EPL condition L5.7 potentially affected noise sensitive receivers must be notified not less than 5 calendar days and not more than 14 calendar days before OOHW are to be undertaken.

The outcomes of the community consultation, the identified respite periods and the scheduling of the likely OOHW will be provided to the EPA, ER and Planning Secretary for information within one week of undertaking the community consultation.

The consultation must include (but not be limited to):

- Description of the potential work, location and duration of the OOHW
- Noise characteristics and likely noise levels of the work
- Mitigation and management measures which aim to achieve the relevant noise management levels and vibration criteria under NSW CoA E38(a) and (b).

The CPBGG JV will provide the TfNSW Project Manager and TfNSW ESM (or delegate) evidence of the consultation undertaken for the OOHW.

# 4.6 Negotiated agreements

Works outside of standard construction hours that do not meet the circumstances listed in NSW CoA E36(a), E36(b), E36(c)(i) or E36(c)(ii) and L5.1 may be undertaken if agreement between the CPBGG JV and the noise sensitive receivers has been reached in accordance with NSW CoA E36(c)(iii) and EPL condition E1.1. The community agreements between CPBGG JV and the potentially affected institution or business will be:

- Prepared in writing and a copy of the agreement(s) kept on the premises for the duration of the OOHW
- Made available for the duration of the agreement (personal details of noise sensitive receivers will be omitted) on the EPL licensee's website or other website approved by the EPA.

As per EPL condition E1.2, approval of the community agreement is required by EPA is required under condition E1.2. These agreements are required to be submitted to the EPA at least 15 days prior to undertaking the OOHW.

Where a community agreement has been attained by phone, the following may apply:

- Phone script used to describe the proposed agreement is to be provided to TfNSW and EPA with the community agreement for evidence
- Phone script to include a description of the proposed works, the likely impacts and benefits for the community and a clear question requesting receiver agreement to the proposal
- Detailed records are to be maintained for the duration of the community agreement
- Any noise sensitive receiver, who requests a copy of the phone agreement will be supplied with one.

As per EPL condition E1.6, approval of the phone agreement and records are required by the EPA





In accordance with NSW CoA E39, noise generating work in the vicinity of potentially affected community, religious, educational institutions, noise and vibration-sensitive businesses and critical working areas (such as theatres, laboratories and operating theatres), resulting in noise levels above the NMLs will not be scheduled within sensitive periods, unless TfNSW and the potentially affected institution or business have made other arrangements. These arrangements will be implemented at no cost to the affected institution.

EPL conditions E1.1 – 1.10 are required to be satisfied in the event community agreements are sought for OOHW.



# 5 Monitoring and reporting

# 5.1 Monitoring for OOHW

The CPBGG JV ESR will ensure the following noise and vibration monitoring is undertaken in accordance with the monitoring plan for OOHW:

- Attended (if required, e.g. monitoring with a hand held sound level meter) noise monitoring at impacted sensitive receivers
- Vibration monitoring as required at impacted sensitive receivers
- Validation monitoring in the event of a community agreement in accordance with EPL condition E1.8.
- Validation monitoring for soff cutting works in accordance with EPL condition L5.11
- Additional noise and vibration monitoring if complaints about the activity are received and investigations deem additional monitoring is required.

All OOHW monitoring will be carried out by an appropriately trained person in the measurement and assessment of construction noise and vibration.

Validation monitoring will be undertaken for any works that are the subject of a community agreement under the EPL and will be performed by a suitably qualified and experienced person on at least the first two nights where OOHW will be undertaken. If validation monitoring shows that noise levels are higher than those predicted by any noise modelling undertaken as part of the community agreement, work practices will be modified so that measured noise levels do not exceed predicted levels.

#### 5.2 Complaints management

Complaints received as a result of the OOHW will be managed in accordance with the Complaints Management Strategy, condition M6.1, M6.2 and Section 9.3 of the CNVMP.

#### 5.3 Reporting on non-conformances and exceedances

Work carried out outside standard construction hours without prior approval or where the definition of emergency work isn't met is considered an environmental incident and non-compliance and will be managed in accordance with processes set out in the Construction Environmental Management Plan.

OOHW that is approved but not carried out in accordance with the approval or required management measures is to be reported as an incident in accordance with TfNSW Incident Classification and Reporting Procedure and will be considered a non-conformance and managed in accordance with processes outlined in the Construction Environmental Management Plan.

Where monitoring identifies any exceedances of the levels predicted in the OOHW assessments, a review of OOHW activities will be carried out to determine where noise or vibration levels can be further reduced. Where monitored noise or vibration levels are found to exceed the relevant criteria, the exceedance will be managed in accordance with the procedures outlined in Section 9.8 of the CNVMP.

#### 5.4 Records

The CPBGG JV will maintain accurate records of all OOHW applications and noise and vibration monitoring undertaken during OOHW for the duration of the Project.





Attachment 1 – OOHW approval request form

Out of hours work approval request form					
No:	Notification date:	Approval date:		Project:	
				M12 Motorway West	
A. Contact details	Name	Mobile	number	Email	
CPBGG JV ESR					
CPBGG JV Manager					
CPBGG JV Foreman / Site Supervisor					
CPBGG JV Project Engineer					
	Location (Chainage):				
	NCA/s:				
	Description of works:				
	Machinery/ plant to be used	d			
	Traffic control measures re	quired:			
	Lighting required:				
	Proposed mitigation measures:				
B. Details of work:	Proposed dates:				
Include a map showing	Proposed timings:				
location of work extent and nearest sensitive receivers	Justification (why does wor occur outside of standard of hours?):				
	Additional mitigation measurequired to be implemented COA E46)		Yes / No		
	Justification (why additiona mitigations measures are n required)				
	EPL condition satisfied:				
	Respite provisions required in accordance with EPL Condition L5.2 and L5.6 (h)				
	Low		High		
C. Risk factor category (low, high):	Comments				
D. Details of noise or vibration assessment completed:	Provide details of quantitative assessments for all proposed works, including predicted noise levels, potential noise exceedances against relevant NMLs, potentially affected sensitive receivers and proposed management measures in accordance with ICNG and CNVG.				
E. Monitoring Plan	Monitoring plan / validation plan developed for the proposed works? Yes / No Provide details including location, sensitive receivers, timing				





Out of hours work approval request form					
F. Notifications					
	Community notified? Yes / No		Date:		
	Have any Community Agreements been obtained for the works? Yes / No Provide details:				
CPBGG JV Community	If yes to above have the Community Agreements been provided to the EPA at least 15 business days prior to any works subject to the agreement?				
and Stakeholder	Date/Time:		By Whom:		
Relations Manager (or delegate)	Provide details of consultation with affected receivers, in accordance with Community and Stakeholder Engagement Plan (CSEP)				
	Have the works been reviewe endorsed?	ve the works been reviewed and dorsed?		Yes / No	
	Name:	Signature:		Date:	
	Comments:				
G. Review/ Endorsemer	ate.				
-	TfNSW notified? Yes / No				
TfNSW Senior Environment Officer	TINSW notified? Yes / No				
(or delegate) and Project Manager notified	Comments:				
Environmental	ER notified? Yes / No				
Representative	Comments:				
	EPA notified? Yes / No				
EPA	Comments:				
	Are the works approved?			Yes / No	
H. Signoff	Name:	Signature:		Date:	
CPBGG JV Project					
Manager (or delegate)	Comments:				



# Attachment 2 - Application of OOHW mitigation measures

OOHW period	Predicted airborne LAeq (15mins) noise level at receiver	dB(A) above RBL	dB(A) above NML	Mitigation measures		
				Standard mitigation measures	Additional mitigation measures	
OOHW period 1						
Monday–Friday: 6 pm – 10 pm  Saturday: 7 am - 8 am and 1 pm – 10pm  Sunday and Public Holidays: 8 am – 6 pm	Noticeable	5-10	<5	<ul> <li>Behavioural practices on site</li> <li>Equipment selection / Maintaining and monitoring plant</li> <li>Use and siting of plant and hoardings</li> <li>Site inductions</li> <li>Use of non-tonal reversing alarms</li> <li>Notification</li> <li>Planning noisier work to be carried out earlier in the period</li> </ul>	N/A	
	Clearly Audible	10-20	5-15	Standard measures as above	<ul><li>Notification</li><li>Respite period 1</li><li>Duration respite</li></ul>	
	Moderately intrusive	20-30	15-25	Standard measures as above	<ul><li>Notification</li><li>Verification</li><li>Respite period 1</li><li>Duration respite</li></ul>	
	Highly intrusive	>30	>25	Standard measures as above	<ul> <li>Notification</li> <li>Verification</li> <li>Individual briefing</li> <li>Respite period 1</li> <li>Duration respite</li> <li>Phone calls</li> <li>Specific notifications</li> </ul>	
OOHW period 2		1	1			
Monday– Friday: 10 pm – 7 am	Noticeable	5-10	<5	<ul> <li>Behavioural practices on site</li> <li>Equipment selection / maintaining and monitoring plant</li> <li>Use and siting of plant and hoardings</li> </ul>	N/A	





OOHW period	Predicted airborne LAeq (15mins) noise level at receiver	dB(A) above RBL	dB(A) above NML	Mitigation measures		
				Standard mitigation measures	Additional mitigation measures	
Saturday: 10 pm – 8 am  Sunday and Public Holidays: 6 pm – 7 am the following day (unless that day is Saturday then to 8:00am)				<ul> <li>Site inductions</li> <li>Use of non-tonal reversing alarms</li> <li>Notification</li> <li>Planning noisier work to be carried out earlier in the period</li> </ul>		
	Clearly Audible	10-20	5-15	Standard measures as above	<ul><li>Notification</li><li>Verification</li><li>Respite period 2</li><li>Duration respite</li></ul>	
	Moderately intrusive	20-30	15-25	Standard measures as above	<ul> <li>Notification</li> <li>Verification</li> <li>Individual briefing</li> <li>Respite period 2</li> <li>Duration respite</li> <li>Phone calls</li> <li>Specific notifications</li> </ul>	
	Highly intrusive	>30	>25	Standard measures as above.	<ul> <li>Notification</li> <li>Verification</li> <li>Individual briefing</li> <li>Respite period 2</li> <li>Duration respite</li> <li>Phone calls</li> <li>Specific notifications</li> <li>Temporary alternative accommodation</li> </ul>	