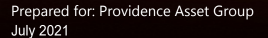
Noise Assessment

Pine Ridge Solar Farm Wyalong, NSW



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Document Information

Noise Assessment

Pine Ridge Solar Farm

Wyalong, NSW

Prepared for: Providence Asset Group

704/99 Bathurst Street

Sydney NSW 2000

Prepared by: Muller Acoustic Consulting Pty Ltd

PO Box 678, Kotara NSW 2289

ABN: 36 602 225 132

P: +61 2 4920 1833

www.mulleracoustic.com

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1 Introduction

Muller Acoustic Consulting Pty Ltd (MAC) has been commissioned by Providence Asset Group (PAG) to prepare a Noise Assessment (NA) for the proposed Pine Ridge Solar Farm at Cartwrights Lane, Wyalong, NSW (the 'project'). This report presents the methodology and findings of the NA for the construction and operation of the project.

1.1 Purpose and Objectives

A NA is required as part of the environmental assessment to be submitted to the Bland Shire Council as part of the Development Application (DA). The purpose of the NA is to quantify potential environmental noise emissions associated with the construction and operation of the project. Where impacts are identified, the assessment includes recommendations for potential noise mitigation and management measures.

1.2 Scope of the Assessment

The NA includes the following key tasks:

- review construction and operating activities to identify key noise generating plant, equipment,
 machinery or activities proposed to be undertaken as part of the project;
- identify the closest and/or potentially most affected receivers situated within the area of influence to the project;
- determine project-specific construction Noise Management Levels (NMLs), and operational noise criteria;
- undertake 3D noise modelling to predict levels that may occur as a result of the construction and operation of the project at the closest and/or potentially most affected receivers;
- provide a comparison of predicted noise levels against relevant construction and operational criteria;
- assess the potential noise impacts associated with construction and operational aspects of the project;
- assess the potential noise impacts associated with road traffic noise during construction; and
- provide feasible and reasonable noise mitigation and management measures, and monitoring options, where criteria may be exceeded.



The assessment has been undertaken in accordance with the following documents:

- NSW Department of Environment and Climate Change (DECCW) NSW Interim Construction
 Noise Guideline (ICNG), July 2009;
- NSW Environment Protection Authority (EPA), Noise Policy for Industry (NPI), 2017;
- NSW Department of Environment, Climate Change and Water (DECCW) NSW Road Noise Policy (RNP), March 2011;
- Australian Standard AS 1055:2018 Acoustics Description and measurement of environmental noise - General Procedures; and
- International Standard ISO 9613:1996 Acoustics Attenuation of sound during propagation outdoors.

A glossary of terms, definitions and abbreviations used in this report is provided in $\mbox{\bf Appendix}\,\mbox{\bf A}.$



2 Project Description

2.1 Background

PAG propose to construct and operate a 5 Megawatt (MW) solar farm using photovoltaic (PV) technology at Cartwrights Lane, Wyalong, NSW approximately 1km south of the town centre.

2.2 Description of Proposed Construction Works

The project includes installation of groups of north aligned PV modules on mounting structures of 1.3m to 1.5m in height. Approximately 13,000 PV panels will be installed using a single axis tracking system, tilting along the north-south axis. The PV mounting structure would comprise steel posts driven into the ground using a small pile driver. Additional support structures would be attached to the piles, which would then support the PV panels.

Where cabling of each PV array to inverters is required to be underground, earthworks will primarily involve trenching. Other minor earthworks would be completed for the preparation of the site and in most cases a concrete slab would be required to support the ancillary infrastructure. Most of the infrastructure would be pre-fabricated off-site, delivered and assembled on-site.

It is anticipated that the solar farm would be constructed in stages, with construction of two to three stages occurring at any one time over a six month period during standard construction hours.

All vehicles would access the project site via Wargin Road to Cartwrights Lane from the Newell Highway during construction and operational phases.

During construction, traffic generated by the project would include employee and delivery vehicles. During the peak construction period, the daily traffic volume is expected to be up to four heavy vehicles (semi-trailers or B-doubles) per hour and 20 light commercial vehicles or equivalent for worker transport during the morning and afternoon peaks.

2.3 Description of Proposed Operation

The PV modules will be on a single axis tracker system which will follow the sun and move in an east to west direction. Electrical cabling would be attached beneath the modules and would connect the individual PV modules to each other. A single inverter station will be located centrally and connected by underground cables. The project will be contained solely within the site as shown in **Figure 1**. Project layout drawings are presented in **Appendix B**.



The project would operate 24 hours a day, 7 days a week, with no permanent staff on site. During operation, the PV panels would generate electricity which would be fed into the power grid via the adjacent existing powerline. Key noise emissions from the operation of the project are associated with the inverter and transformer(s). It is noted that emissions from these sources are anticipated to be acoustically insignificant compared to ambient background noise levels at assessed receivers.

When required, maintenance activities will occur during standard working hours (except for emergencies) and are expected to include:

- panel cleaning;
- repairs or replacement of infrastructure, as required; and
- land management including mowing to control vegetation as required.

Typical noise sources associated with maintenance activities would include light vehicle movements on site and maintenance of equipment.

2.4 Receiver Review

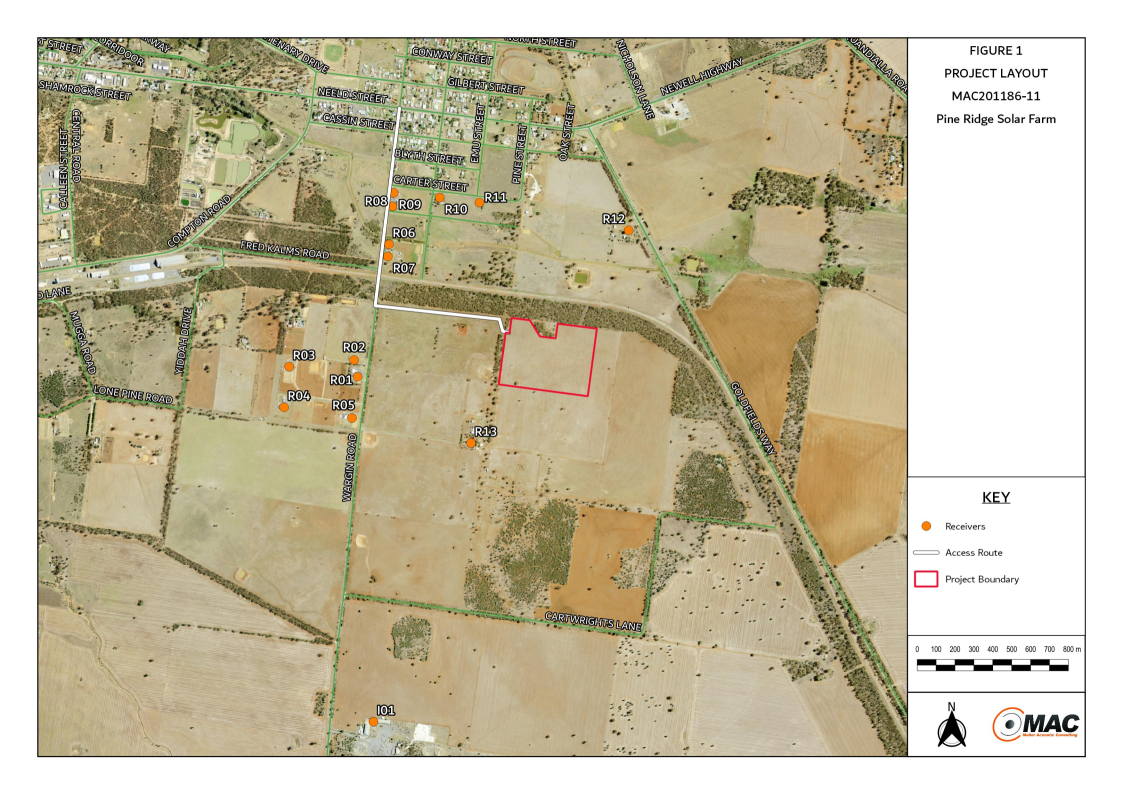
Using aerial photography, geospatial information and other project design information, MAC has identified the following potentially sensitive receivers that may be affected by noise from operation or construction activities and project related road traffic. **Table 1** presents a summary of receiver identification, type, address and coordinates. These are reproduced visually in **Figure 1**.



Table 1 Receiver Locations						
Receiver	D	Receiver Type -	Coordinates (C	Coordinates (GDA94/MGA55)		
Receiver	Description	Receiver Type =	Easting	Northing		
R01	112 Wargin Road	Rural Residential	522010	6244644		
R02	108 Wargin Road	Rural Residential	521991	6244732		
R03	128 Wargin Road	Rural Residential	521648	6244697		
R04	130 Wargin Road	Rural Residential	521621	6244482		
R05	136 Wargin Road	Rural Residential	521980	6244425		
R06	45 Wargin Road	Rural Residential	522176	6245343		
R07	51 Wargin Road	Rural Residential	522170	6245279		
R08	2 Wargin Road	Rural Residential	522194	6245544		
R09	15 Wargin Road	Rural Residential	522201	6245615		
R10	40 Carter Street	Rural Residential	522444	6245590		
R11	20 Carter Street	Rural Residential	522654	6245564		
R12	6327 Goldfields Way	Rural Residential	523444	6245418		
R13 ¹	Lot 212 Cartwrights Lane	Rural Residential	522610	6244293		
101	Quarry	Industrial	522093	6242819		

Note 1: Project related receiver.





3 Noise Policy and Guidelines

3.1 Interim Construction Noise Guideline

The ICNG sets out procedures to identify and address the impacts of construction noise on residences and other sensitive land uses. This section provides a summary of noise objectives that are applicable to the assessment. The ICNG provides two methodologies for the assessment of construction noise emissions:

- Quantitative, which is suited to major construction projects with typical durations of more than three weeks; and
- Qualitative, which is suited to short term infrastructure maintenance (< three weeks).

The qualitative assessment methodology is a more simplified approach that relies on noise management strategies. This study has adopted a quantitative assessment approach which is summarised in **Figure 2**. The quantitative approach includes identification of potentially affected receivers, derivation of the construction noise management levels, quantification of potential noise impact at receivers via predictive modelling and, provides management and mitigation recommendations.



Predict noise levels at residences and other sensitive land uses. Are the predicted levels below the relevant noise management levels at each Yes No Examine work practices and mitigation measures that are feasible and reasonable and can be applied to minimise No practices been applied? Yes No Are predicted levels below the highly noise-affected level? Yes The proponent should communicate with the impacted residents by clearly explaining the duration and noise level of the works, and inform of any respite

Figure 2 Quantitative Assessment Processes for Assessing and Managing Construction Noise

Source: Department of Environment and Climate Change, 2009.



3.1.1 Standard Hours for Construction

Table 2 summaries the ICNG recommended standard hours for construction works.

Table 2 Recommended Standard Hours for Construction					
Daytime	Construction Hours				
Monday to Friday	7am to 6pm				
Saturdays	8am to 1pm				
Sundays or Public Holidays	No construction				

These recommended hours do not apply in the event of direction from police, or other relevant authorities, for safety reasons or where required in an emergency to avoid the loss of lives, property and/or to prevent environmental harm.

Construction activities are anticipated to be undertaken during standard construction hours.

3.1.2 Out of Hours Construction

Works conducted outside of recommended standard hours are considered out of hours work (OOH). The ICNG suggests that any request to vary the hours of construction activities as identified above shall be:

- considered on a case by case basis or activity-specific basis;
- accompanied by details of the nature and need for activities to be undertaken during the varied construction hours;
- accompanied by written evidence that activities undertaken during the varied construction hours are strongly justified;
- appropriate consultation with potentially affected receivers and notification of the relevant regulatory authorities has occurred; and
- all practicable and reasonable mitigation measures will be put in place.



3.1.3 Construction Noise Management Levels

Section 4 of the ICNG (DECC, 2009) details the quantitative assessment method involving predicting noise levels and comparing them with the Noise Management Level (NML) and are important indicators of the potential level of construction noise impact. **Table 3** reproduces the ICNG Noise Management Level (NML) for residential receivers. The NML is determined by adding 10dB (standard hours) or 5dB (OOH) to the Rating Background Level (RBL) for each specific assessment period.

Table 3 Noise Management Levels					
Time of Day	Management Level LAeq(15min) ¹	How to Apply			
Recommended standard	Noise affected	The noise affected level represents the point above which the			
hours: Monday to Friday	RBL + 10dB	may be some community reaction to noise.			
7am to 6pm Saturday		Where the predicted or measured LAeq(15min) is greater than			
8am to 1pm No work on		the noise affected level, the proponent should apply all feasible			
Sundays or public		and reasonable work practices to meet the noise affected level.			
holidays.		The proponent should also inform all potentially impacted			
		residents of the nature of work to be carried out, the expected			
		noise levels and duration, as well as contact details.			
	Highly noise affected	The highly noise affected level represents the point above			
	75dBA	which there may be strong community reaction to noise.			
		Where noise is above this level, the relevant authority (consent,			
		determining or regulatory) may require respite periods by			
		restricting the hours that the very noisy activities can occur,			
		taking into account times identified by the community when			
		they are less sensitive to noise such as before and after school			
		for work near schools, or mid-morning or mid-afternoon for			
		work near residences; and if the community is prepared to			
		accept a longer period of construction in exchange for			
		restrictions on construction times.			
Outside recommended	Noise affected	A strong justification would typically be required for work			
standard hours.	RBL + 5dB	outside the recommended standard hours.			
		The proponent should apply all feasible and reasonable work			
		practices to meet the noise affected level.			
		Where all feasible and reasonable practices have been applied			
		and noise is more than 5dBA above the noise affected level,			
		the proponent should negotiate with the community.			
		For guidance on negotiating agreements see section 7.2.2.			

Note 1: The Rating Background Level (RBL) is an overall single figure background level representing each assessment period over the whole monitoring period. The RBL is used to determine the construction noise management levels for noise assessment purposes and is the median of the ABL's.



3.1.4 Construction Sleep Disturbance

Section 4.3 of the ICNG (DECC, 2009) states that a sleep disturbance assessment is required where construction activities are planned to occur for more than two consecutive nights. Given that construction activities are anticipated to occur during standard construction hours, sleep disturbance has not been considered in this assessment.

3.2 Noise Policy for Industry

The EPA released the Noise Policy for Industry (NPI) in October 2017 which provides a process for establishing noise criteria for consents and licenses enabling the EPA to regulate noise emissions from scheduled premises under the Protection of the Environment Operations Act 1997.

The objectives of the NPI are to:

- provide noise criteria that is used to assess the change in both short term and long-term noise levels;
- provide a clear and consistent framework for assessing environmental noise impacts from industrial premises and industrial development proposals;
- promote the use of best-practice noise mitigation measures that are feasible and reasonable
 where potential impacts have been identified; and
- support a process to guide the determination of achievable noise limits for planning approvals and/or licences, considering the matters that must be considered under the relevant legislation (such as the economic and social benefits and impacts of industrial development).

The policy sets out a process for industrial noise management involving the following key steps:

- Determine the Project Noise Trigger Levels (PNTLs) (ie criteria) for a development. These are
 the levels (criteria), above which noise management measures are required to be considered.
 They are derived by considering two factors: shorter-term intrusiveness due to changes in the
 noise environment; and maintaining the noise amenity of an area.
- Predict or measure the noise levels produced by the development with regard to the presence of annoying noise characteristics and meteorological effects such as temperature inversions and wind.
- 3. Compare the predicted or measured noise level with the PNTL, assessing impacts and the need for noise mitigation and management measures.



- 4. Consider residual noise impacts that is, where noise levels exceed the PNTLs after the application of feasible and reasonable noise mitigation measures. This may involve balancing economic, social and environmental costs and benefits from the proposed development against the noise impacts, including consultation with the affected community where impacts are expected to be significant.
- 5. Set statutory compliance levels that reflect the best achievable and agreed noise limits for the development.
- 6. Monitor and report environmental noise levels from the development.

3.2.1 Project Noise Trigger Levels (PNTL)

The policy sets out the procedure to determine the PNTLs relevant to an industrial development. The PNTL is the lower (ie, the more stringent) of the **Project Intrusiveness Noise Level** (PINL) and **Project Amenity Noise Level** (PANL) determined in accordance with Section 2.3 and Section 2.4 of the NPI.

3.2.2 Rating Background Level (RBL)

The Rating Background Level (RBL) is a determined parameter from noise monitoring and is used for assessment purposes. As per the NPI, the RBL is an overall single figure background level representing each assessment period (day, evening and night) over the noise monitoring period.

3.2.3 Project Intrusiveness Noise Level (PINL)

The PINL (LAeq(15min)) is the RBL + 5dB and seeks to limit the degree of change a new noise source introduces to an existing environment. Hence, when assessing intrusiveness, background noise levels need to be measured.

3.2.4 Project Amenity Noise Level (PANL)

The PANL is relevant to a specific land use or locality. To limit continuing increases in intrusiveness levels, the ambient noise level within an area from all combined industrial sources should remain below the recommended amenity noise levels specified in Table 2.2 (of the NPI). The NPI defines two categories of amenity noise levels:

- Amenity Noise Levels (ANL) are determined considering all current and future industrial noise within a receiver area; and
- Project Amenity Noise Level (PANL) is the recommended level for a receiver area, specifically focusing the project being assessed.



Additionally, Section 2.4 of the NPI states: "to ensure that industrial noise levels (existing plus new) remain within the recommended amenity noise levels for an area, a project amenity noise level applies for each new source of industrial noise as follows":

PANL for new industrial developments = recommended **ANL** minus 5dBA.

The following exceptions apply when deriving the PANL:

- areas with high traffic noise levels;
- proposed developments in major industrial clusters;
- existing industrial noise and cumulative industrial noise effects; and
- greenfield sites.

Where relevant this assessment has considered influences of traffic with respect to amenity noise levels (ie areas where existing traffic noise levels are 10dB greater than the recommended amenity noise level).

The recommended amenity noise levels as per Table 2.2 of the NPI are reproduced in **Table 4**.



Table 4 Amenity Noise Levels					
Doggiyar Type	Noise Amerity Area	Time of day	Recommended amenity noise level		
Receiver Type	Noise Amenity Area	Time of day	dB LAeq(period)		
		Day	50		
	Rural	Evening	45		
		Night	40		
		Day	55		
Residential	Suburban	Evening	45		
		Night	40		
		Day	60		
	Urban	Evening	50		
		Night	45		
Hotels, motels, caretakers'			5dB above the recommended amenity		
quarters, holiday	See column 4	See column 4	noise level for a residence for the		
accommodation, permanent	See Column 4	See Column 4	relevant noise amenity area and time		
resident caravan parks.			of day		
0-1	All	Noisiest 1-hour	35 (internal)		
School Classroom	All	period when in use	45 (external)		
Hospital ward					
- internal	All	Noisiest 1-hour	35		
- external	All	Noisiest 1-hour	50		
Place of worship	All	When in use	40		
- internal					
Passive Recreation	All	When in use	50		
Active Recreation	All	When in use	55		
Commercial premises	All	When in use	65		
Industrial	All	When in use	70		

Notes: The recommended amenity noise levels refer only to noise from industrial noise sources. However, they refer to noise from all such sources at the receiver location, and not only noise due to a specific project under consideration. The levels represent outdoor levels except where otherwise stated.

Types of receivers are defined as rural residential; suburban residential; urban residential; industrial interface; commercial; industrial – see Table 2.3 and Section 2.7 of the NPI.

Note: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.



3.2.5 Maximum Noise Assessment Trigger Levels

The potential for sleep disturbance from maximum noise level events from a project during the night-time period needs to be considered. The NPI considers sleep disturbance to be both awakenings and disturbance to sleep stages.

Where night-time noise levels from a development/premises at a residential location exceed the following criteria, a detailed maximum noise level event assessment should be undertaken:

- LAeq(15min) 40dB or the prevailing RBL plus 5dBA, whichever is the greater, and/or
- LAmax 52dB or the prevailing RBL plus 15dBA, whichever is the greater.

A detailed assessment should cover the maximum noise level, the extent to which the maximum noise level exceeds the rating background noise level, and the number of times this happens during the night-time period. Other factors that may be important in assessing the impacts on sleep disturbance include:

- how often the events would occur;
- the distribution of likely events across the night-time period and the existing ambient maximum events in the absence of the development;
- whether there are times of day when there is a clear change in the noise environment (such as during early morning shoulder periods); and
- current understanding of effects of maximum noise level events at night.

3.3 Road Noise Policy

The road traffic noise criteria are provided in the Department of Environment, Climate Change and Water NSW (DECCW), Road Noise Policy (RNP), 2011. The policy sets out noise criteria applicable to different road classifications for the purpose of quantifying traffic noise impacts. Road noise criteria relevant to this assessment are presented in detail in **Section 4.5**.



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4 Noise Assessment Criteria

Background noise monitoring has not been conducted for this project and hence, the minimum applicable Rating Background Levels (RBL) of 35dBA for the daytime period and 30dBA for the evening and night time periods have been adopted in accordance with NPI methodology.

4.1 Construction Noise Criteria

The relevant Noise Management Levels (NMLs) for standard construction hours are presented in Table 5.

Table 5 Construction Noise Management Levels					
Receiver Type	Assessment Period ¹	Adopted RBL dB LA90	NML dB LAeq(15min)		
Urban Residential	Standard Hours	35	45 (RBL+10dBA)		
Suburban Residential	Standard Hours	35	45 (RBL+10dBA)		
Rural Residential	Standard Hours	35	45 (RBL+10dBA)		
			45 (internal)		
Educational	When in use	N/A	55 (external) ²		
	When in use	N/A	45 (internal)		
Hospital Wards			55 (external) ²		
Diagonal Manakin	14//	NI/A	45 (internal)		
Place of Worship	When in use	N/A	55 (external) ²		
Active Recreation Areas	When in use	N/A	65 (external)		
Passive Recreation Areas	When in use	N/A	60 (external)		
Industrial Premises	When in use	N/A	75 (external)		
Oit - Ot		NI/A	Refer to AS2107 for maximum		
Community Centres	When in use	N/A	internal levels and specific use		
Commercial Premises When in use		N/A	70 (external)		

Note 1: See Table 2 for Standard Recommended Hours for Construction.

Note 2: External level based on 10dB with windows open for adequate ventilation (ICNG).



4.2 Construction Vibration

Department of Environment and Conservation (DEC) 2006, *Assessing Vibration: A Technical Guideline* (the 'Guideline') provides guidance on determining effects of vibration on buildings occupants. The guideline does not address vibration induced damage to structures, blast induced vibration effects or structure borne noise effects.

The Construction Noise & Vibration Strategy (CNVS, V4.1 Transport for NSW, 2019) sets out safe working distances to achieve the human response criteria for vibration. The key vibration generating source proposed to be used is small pile driver used to drive the piles into the ground on which the PV mounting structures are mounted and vibratory roller for road construction. The CNVS sets a safe working distance of 50m for a hammer piling rig and 100m for a large vibratory roller to achieve the residential human response criteria for continuous vibration. Therefore, as the nearest non project related receivers to the project are greater than 100m from the project boundary, human exposure to vibration is anticipated to be minimal. Furthermore, where the human response criteria are satisfied, the structural or cosmetic criteria for sensitive receivers will be achieved. Therefore, vibration impacts are not considered to be a significant issue and have not been considered further in this assessment.

4.3 Operational Noise Criteria

4.3.1 Project Intrusiveness Noise Levels

The PINLs for the project are presented in **Table 6** and have been determined based on the minimum assumed RBLs +5dBA from section 2.3 of the NPI.

Table 6 Project Intrusiveness Noise Levels						
Receiver	Period ¹	Adopted RBL	PINL			
Receiver	Period	dB LA90(period)	dB LAeq(15min)			
	Day	35	40			
All Residential Receivers	Evening	30	35			
	Night	30	35			

Note 1: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.



4.3.2 Project Amenity Noise Levels

The PANL for residential receivers and other receiver types (ie non-residential) potentially affected by the project are presented in **Table 7**.

Table 7 Amer	nity Noise Leve	ls and Project A	Amenity Noise Leve	ls	
Receiver Type	Noise Amenity Area	Assessment Period ¹	Recommended ANL dB LAeq(period)	$\begin{array}{c} \text{ANL} \\ \text{dB LAeq(period)}^2 \end{array}$	PANL dB LAeq(15min) ³
		Day	50	50	53
Residential	Rural	Evening	45	45	48
		Night	40	40	43
		Day	55	55	58
Residential	Suburban	Evening	45	45	48
		Night	40	40	43
		Day	60	60	63
Residential	Urban	Evening	50	50	53
		Night	45	45	48
	Rural/Urban/ - Suburban -	Day	ANL +5dB	ANL +5dB	ANL +5dB
Hotels Motels		Evening	ANL +5dB	ANL +5dB	ANL +5dB
		Night	ANL +5dB	ANL +5dB	ANL +5dB
Educational		When in use	35 (internal 1 hr)	30 (internal 1 hr)	33 (internal 1 hr) 43 (external 1 hr) ⁴
11	. \ \	\A/I= :	35 (internal 1 hr)	30 (internal 1 hr)	33 (internal 1 hr)
Hospita	al Wards	When in use	50 (external 1 hr)	45 (external 1 hr)	48 (external 1 hr)
Place of worship		When in use	40 (internal)	35 (internal 1 hr)	38 (internal 1 hr) 48 (external 1 hr) ⁴
Passive Recreation		When in use	50	50	53
Active Recreation		When in use	55	55	58
Comn	nercial	When in use	65	65	68
Indu	strial	When in use	70	70	73
Industrial Interface		When in use	ANL +5dB	ANL +5dB	ANL +5dB

Note 1: Monday – Saturday, Day 7am to 6pm; Evening 6pm to 10pm; Night 10pm to 7am. On Sundays and Public Holidays, Day 8am to 6pm; Evening 6pm to 10pm; Night 10pm to 8am. Note 2: Project Amenity Noise Level equals the Amenity Noise Level as there is no other industry in the area.



Note 3: Includes a +3dB adjustment to the amenity period level to convert to a 15-minute assessment period as per Section 2.2 of the NPI.

Note 4: External level based on 10dB loss through partially open window.

4.3.3 Project Noise Trigger Levels

The PNTLs are the lower of either the PINLs or the PANLs. **Table 8** presents the derivation of the PNTLs in accordance with the methodologies outlined in the NPI. For this assessment the night time PNTL of 35dB LAeq(15min) is the limiting criteria for residential receivers.

Table 8 Project Noise Trigger Levels							
Catchment	Assessment	PINL	PANL	PNTL			
	Period ¹	dB LAeq(15min)	dB LAeq(15min)	dB LAeq(15min)			
	Day	40	53	40			
Residential Receivers	Evening	35	48	35			
	Night	35	43	35			
Industrial	When in use		73	73			

Note 1: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.

4.4 Maximum Noise Assessment Trigger Levels

The maximum noise trigger levels shown in **Table 9** are based on night time RBLs and trigger levels as per Section 2.5 of the NPI. The trigger levels will be applied to transient noise events that have the potential to cause sleep disturbance.

Table 9 Maximum Noise Trigger Level				
	Rural Residential Receivers			
	52dB LAmax or RBL + 15dB			
Trigger	52			
RBL 30+15dB	45			
Highest	52			

Note: Monday to Saturday; Night 10pm to 7am. On Sundays and Public Holidays Night 10pm to 8am. Note: NPI identifies that maximum of the two values is to be adopted which is shown in bold font.



4.5 Road Traffic Noise Criteria

It is acknowledged that the functional classification of roads connecting to arterial roads such as major highways are 'Collector Roads' in accordance with the Roads and Maritime Noise Criteria Guideline (April 2015). However, the Road Noise Policy does not provide separate noise criteria for Collector Roads but applies the sub-arterial category to all roads that are not classified as local roads and hence, the 'sub arterial road' category has been adopted for collector roads. The relevant road traffic noise criteria are provided in the RNP and are presented in **Table 10** for residential receivers.

Table 10 Road Traffic Noise Assessment Criteria						
Dand antanani	T (: //)	Assessment Criteria – dBA				
Road category	Type of project/development	Day (7am to 10pm)	Night (10pm to 7am)			
	Existing residences affected by					
Freeways/arterial/	additional traffic on freeways/arterial/sub-	60dD Aca(15bs)	FEAD I Ang/Obs			
sub-arterial Roads	arterial roads generated by land use	60dB LAeq(15hr)	55dB LAeq(9hr)			
	developments					
	Existing residences affected by					
Local roads	additional traffic on local roads	55dB LAeq(1hr)	50dB LAeq(1hr)			
	generated by land use developments					
School Classrooms		40dB LAeq(1hr)	NI/A			
School Classrooms		(internal) when in use	N/A			
Lloopital Words	-	35dB LAeq(1hr)	35dB LAeq(1hr)			
Hospital Wards		(internal)	(internal)			
DI CIM II:	-	40dB LAeq(1hr)	40dB LAeq(1hr)			
Places of Worship		(internal)	(internal)			
Open Space	-	CO-ID I A(41)	NI/A			
(active use)		60dB LAeq(1hr)	N/A			
Open Space	Proposed road projects and traffic	EE ID I A (41)	NI/A			
(passive use)	generating developments	55dB LAeq(1hr)	N/A			
Isolated residences	-	Refer to AS2107 for internal levels				
in commercial or						
industrial zones						
Mixed Use	-	Fb				
development		Each component to be	considered separately			
	-	Sleeping rooms 35d	B LAeq(1hr) (internal)			
Childcare Facilities		Indoor play areas 40d	dB LAeq(1hr) (internal)			
		Outdoor play areas 55	dB LAeq(1hr) (external)			



Additionally, the RNP states where existing road traffic noise criteria are already exceeded, any additional increase in total traffic noise level should be limited to 2dBA, which is generally accepted as the threshold of perceptibility to a change in noise level.



5 Modelling Methodology

A computer model using DGMR (iNoise, Version 2021) noise modelling software was used to quantify noise emissions from the project. iNoise is an intuitive and quality assured software for industrial noise calculations in the environment. 3D noise modelling is considered industry best practice for assessing noise emissions from projects.

The model incorporated a three-dimensional digital terrain map giving all relevant topographic information used in the modelling process. Additionally, the model uses relevant noise source data, ground type, attenuation from barrier or buildings and atmospheric information to predict noise levels at the nearest potentially affected receivers. Where relevant, modifying factors in accordance with Fact Sheet C of the NPI have been applied to calculations.

The model calculation method used to predict noise levels was in accordance with ISO 9613-1 'Acoustics - Attenuation of sound during propagation outdoors. Part 1: Calculation of the absorption of sound by the atmosphere' and ISO 9613-2 'Acoustics - Attenuation of sound during propagation outdoors. Part 2: General method of calculation' including corrections for meteorological conditions using CONCAWE¹. The ISO 9613 standard from 1996 is the most used noise prediction method worldwide. Many countries refer to ISO 9613 in their noise legislation. However, the ISO 9613 standard does not contain guidelines for quality assured software implementation, which leads to differences between applications in calculated results. In 2015 this changed with the release of ISO/TR 17534-3. This quality standard gives clear recommendations for interpreting the ISO 9613 method. iNoise fully supports these recommendations. The models and results for the 19 test cases are included in the software.

5.1 Construction Assessment Methodology

Construction activities are proposed to be progressive (trenching, piling and assembly) and will occur at several locations simultaneously. Noise emissions were modelled for the following four scenarios:

- earthworks for internal roads and compound construction including the stripping of topsoil and unsuitable soil and the placement and compaction of road base for internal roads;
- earthworks involving trenching for cabling;
- piling of panel supports; and
- assembly of the panels.

¹ Report no. 4/18, "the propagation of noise from petroleum and petrochemical complexes to neighbouring communities", Prepared by C.J. Manning, M.Sc., M.I.O.A. Acoustic Technology Limited (Ref.AT 931), CONCAWE, Den Haag May 1981



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It is envisaged that all four construction scenarios have the potential to occur simultaneously at up to two key locations across the site. Noise emission data and assumptions used in this assessment are summarised in **Table 11**. All significant noise generating construction activities will be limited to standard construction hours. Where low intensity construction activities are required to be undertaken outside standard construction hours, such as cabling, minor assembly, use of hand tools etc, they will be managed such that they are not audible at any residential receivers.

Noise Source/Item	Utilisation %	Quantity	Lw/Item	Total Lw
	Trenching &	Earthworks		
Backhoe	80	1	104	103
Light vehicle	25	2	76	73
Total – Trenching & Earthworks	5			103
	Pili	ng		
Piling Rig (hydraulic)	80	1	113	112
Tele-handler	75	1	106	105
Light vehicle	25	2	76	73
Total – Piling				113
	Asse	mbly		
Mobile Crane/HIAB	75	1	104	103
Tele-handler	75	1	106	105
Light vehicle	25	2	76	73
Hand tools/Power tools	50	1	102	99
Welder	50	1	105	102
Total – Assembly				109
	Transport	t (on site)		
Heavy vehicle	40	1	104	101
Tele-handler	50	1	106	103
Total – Transport				105



5.2 Operational Assessment Methodology

For this assessment, noise predictions were modelled for a typical worst-case operational scenario over a 15-minute assessment period based on the assumptions and sound power levels in **Table 12.** Plant noise emission data used in modelling for this assessment were obtained from manufacturers data or the MAC database. Where relevant, modifying factors in accordance with Section 3.3 and Fact Sheet C of the NPI have been applied to calculations.

Table 12 Operational Equipment Sound Power Levels, Lw dBA (re 10 ⁻¹² Watts)					
Noise Source/Item Activity Quantity Lw/Item Total Lw					
PV Panel Tracking Motor ^{1, 2}	All tracking motors in operation 1 minute per 15-minute period	165	78	83	
2.5MW Inverter ²	Constant	2	81	84	
5MVA Transformer ²	Constant	1	77	77	

Note 1: Tracking motor is situated underneath the PV panel, -5dB attenuation applied to account for shielding provided by the panel.

5.2.1 Meteorological Analysis

Noise emissions can be influenced by prevailing weather conditions. Light stable winds (<3m/s) and temperature inversions have the potential to increase noise at a receiver.

Fact Sheet D of the NPI provides two options when considering meteorological effects:

- adopt the noise enhancing conditions for all assessment periods without an assessment of how often the conditions occur – a conservative approach that considers a source to receiver winds for all receivers and F class temperature inversions with wind speeds up to 2m/s at night; or
- determine the significance of noise enhancing conditions. This requires assessing the significance of temperature inversions (F and G Class stability categories) for the night time period and the significance of light winds up to 3m/s for all assessment periods during stability categories other than E, F or G.

Standard meteorological conditions and noise-enhancing meteorological conditions as defined in Table D1of the NPI are reproduced in **Table 13**.



Note 2: Modifying factor penalty of +5dB added for low frequency and +5dB added for tonality.

Table 13 Standard and Noise-Enhancing Meteorological Conditions				
Meteorological Conditions Meteorological Parameters				
Standard Meteorological Conditions	Day/evening/night: stability categories A-D with wind speed up to 0.5m/s			
Standard Meteorological Conditions	at 10m AGL.			
	Daytime/evening: stability categories A–D with light winds (up to 3 m/s at 10m			
Noise Enhancing Meteorological	AGL).			
Conditions	Night-time: stability categories A-D with light winds (up to 3m/s at 10m			
	AGL) and/or stability category F with winds up to 2m/s at 10 m AGL.			

A detailed analysis of the significance of noise enhancing conditions has not been undertaken and hence, the (worst case) NPI noise enhancing meteorological conditions have been applied to the noise modelling assessment and are presented in **Table 14**.

Table 14 Modelled Meteorological Parameters						
Assessment	Temperature	Wind Speed ² /	Relative Humidity	Stability Class ²		
Condition ¹	remperature	Direction	Relative Humbally	Glability Glass		
Day	20°C	3m/s all directions	50%	D		
Evening	10°C	3m/s all directions	50%	D		
Night	10°C	2m/s all directions	50%	F		

 $Note \ 1: Day \ 7 am \ to \ 6 pm \ Monday \ to \ Saturday \ or \ 8 am \ to \ 6 pm \ on \ Sundays \ and \ public \ holidays; Evening \ 6 pm \ to \ 10 pm; \ Night \ - \ the \ remaining \ periods.$

Note 2: Implemented using CONCAWE meteorological corrections.

5.3 Road Traffic Noise Assessment Methodology

Due to the low traffic volume generated by the project over a typical day during the construction phase, road traffic noise calculation methods such as Calculation of Road Traffic Noise (CRTN - ISBN 0 11 550847 3) by Department of Transport (UK) 1988 or Traffic Noise Model (TNM) by the United States Department of Transport, Federal Highway Administration are not considered appropriate as they are primarily intended to calculate noise emissions from motorways and highways. Whilst each method has a low volume correction, the project traffic volume is out of the scope of these methods. Therefore, road traffic noise has been modelled using iNoise modelling software using ISO 9613-1 and ISO 9613-2 calculation methods, representing the road traffic as "moving sources" along the transport route using the parameters presented in **Table 15**.

Table 15 Road Traffic Noise Modelling Parameters						
Noise Source/Item Lw dBA re 10 ⁻¹² W Movements/hr Speed, km/h Source Height, m ¹						
Heavy vehicle	104	8	50	1.5		
(rigid, semi trailer or B-double)	104	0	30	1.5		
Light Vehicle	96	20	50	0.75		

Note 1: Height above ground level.



6 Noise Assessment Results

6.1 Construction Noise Assessment

Construction of the solar farm is expected to occur over a period of approximately six (6) months. Piling activities, which represent the highest potential for noise impacts, are expected to be of a significantly shorter duration. To provide greater context, a summary of the construction activities, their duration and expected noise impacts is provided in **Appendix C**.

Noise levels were predicted to all identified receivers at 1.5m above ground level for typical construction activities for standard construction hours. **Table 16** summarises the predicted noise level range and maximum predicted noise level for each of the construction scenarios (trenching, piling and assembly) at identified receivers.

Table 16 I	Predicted Construction N	oise Levels			
Receiver	Description/Address	Predicted Noise Level Range dB LAeq(15min) ¹	Highest Predicted Noise Level dB LAeq(15min)	NML Standard Hours dB LAeq(15min)	Compliance Achieved
R01	112 Wargin Road	<30-42	42	45	✓
R02	108 Wargin Road	<30-42	42	45	✓
R03	128 Wargin Road	<30-38	38	45	✓
R04	130 Wargin Road	<30-36	36	45	✓
R05	136 Wargin Road	<30-41	41	45	✓
R06	45 Wargin Road	<30-42	42	45	✓
R07	51 Wargin Road	<30-42	42	45	✓
R08	2 Wargin Road	<30-40	40	45	✓
R09	15 Wargin Road	<30-40	40	45	✓
R10	40 Carter Street	<30-42	42	45	✓
R11	20 Carter Street	<30-44	43	45	✓
R12	6327 Goldfields Way	<30-45	45	45	✓
101	Quarry	<30	<30	70	✓

Note 1: Noise levels from construction activities vary due to their position across the project site with respect to surrounding receivers.

Noise levels are expected to satisfy the NMLs at all receivers during standard construction hours.



6.2 Operational Noise Assessment

Noise levels were predicted to all identified receivers at 1.5m above ground level for all operational sources and are presented in **Table 17**. Noise levels are expected to satisfy the PNTLs at all receivers.

Table 17 Pro	Table 17 Predicted Operational Noise Levels					
Receiver	Description/Address	Predicted Noise Level	PNTL dB LAeq(15min)	Compliance		
Receiver	Description/Address	dB LAeq(15min)	Day/Eve/Night ¹	Achieved		
R01	112 Wargin Road	<30	40/35/35	✓		
R02	108 Wargin Road	<30	40/35/35	✓		
R03	128 Wargin Road	<30	40/35/35	✓		
R04	130 Wargin Road	<30	40/35/35	✓		
R05	136 Wargin Road	<30	40/35/35	✓		
R06	45 Wargin Road	<30	40/35/35	✓		
R07	51 Wargin Road	<30	40/35/35	✓		
R08	2 Wargin Road	<30	40/35/35	✓		
R09	15 Wargin Road	<30	40/35/35	✓		
R10	40 Carter Street	<30	40/35/35	✓		
R11	20 Carter Street	<30	40/35/35	✓		
R12	6327 Goldfields Way	<30	40/35/35	✓		
101	Quarry	<30	68	✓		

Note 1: Day - the period from 7am to 6pm Monday to Saturday or 8am to 6pm on Sundays and public holidays; Evening - the period from 6pm to 10pm; Night - the remaining periods.

6.3 Maximum Noise Level Assessment

A detailed maximum noise level assessment is not required as predicted noise levels for night time operations do not exceed the maximum noise trigger levels of 40dB LAeq(15min) and there are no operational noise sources that generate significant maximum noise events.

6.4 Road Traffic Noise Assessment

During construction, traffic generated by the project include employee/subcontractor and delivery vehicles. The traffic volume over a typical day for standard construction hours is expected to be up to four heavy vehicles (semi-trailers or B-doubles) per hour and 20 light commercial vehicles or equivalent mini buses for worker transport during the morning and afternoon peak hour periods.

All vehicles would access the project site via Wargin Road to Cartwrights Lane from the Newell Highway. It has been assumed that the closest residential receivers along the transport route are 15m from the road to represent a potential worst case assessment scenario.



Predicted noise levels from project related construction traffic has been calculated using the methodology described in **Section 5.3** and the parameters presented in **Table 15**. The results presented in **Table 18** show the calculated noise levels as LA_{eq(1hr)} for local roads and LA_{eq(15hr)} for arterial/sub arterial roads to align with RNP categories and assessment periods.

Table 18 Predicted Construction Road Traffic Noise Levels						
Dood Type/Nome	Offset Distance to	Predicted Noise Level	RTN Criteria	Compliance		
Road Type/Name	Receiver	Predicted Noise Level		Achieved		
Arterial, Sub Arterial	15m	45dB LAeg(15hr)	GOdD Aca(1Ebr)	./		
and Collector Roads	19111	450B LAeq(T5fir)	60dB LAeq(15hr)	V		
Local Roads	15m	48dB LAeq(1hr)	55dB LAeq(1hr)	✓		

Results demonstrate that project construction traffic noise levels would comply with the relevant RNP criteria.

Current road traffic flows on the Newell Highway are not available (TfNSW Traffic Volume Viewer, Station ID 6142, 2021) indicates a traffic flow over 2,000 vehicles per day. The project proposes to add an additional 20 light vehicles per day and 100 heavy vehicles over a six month construction period, which would be considered a negligible increase to existing traffic flow, resulting in a negligible increase in road traffic noise.

Therefore, it is concluded that project related road traffic noise levels would satisfy the relevant RNP criteria at any residential receiver along the proposed transport routes and not increase existing noise levels by more than 2dB.



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7 Recommendations

7.1 Construction Noise Recommendations

Whilst construction noise emissions are anticipated to satisfy the relevant NMLs, the following noise mitigation measures may be considered during the construction phase to minimise noise emissions to the surrounding community:

- a construction noise management protocol to minimise noise emissions, manage out of hours
 (minor) works to be inaudible, and to respond to potential concerns from the community;
- where feasible, the use of localised mobile screens or hoarding around plant to act as barriers between construction works and receivers, particularly where equipment is near the site boundary and/or a residential receiver including areas in constant or regular use (eg unloading and laydown areas);
- operating plant in a conservative manner (no over-revving), shutdown when not in use, and be parked/started at farthest point from relevant assessment locations;
- selection of the quietest suitable machinery available for each activity;
- minimise noisy plant/machinery working simultaneously where practicable;
- minimise impact noise wherever possible;
- utilise a broadband reverse alarm in lieu of the traditional high frequency type reverse alarm;
- provide toolbox meetings, training and education to drivers and contractors visiting the site during construction so they are aware of the location of noise sensitive receivers and to be cognisant of any noise generating activities;
- signage is to be placed at the front entrance advising truck drivers of their requirement to minimise noise both on and off-site; and
- utilise project related community consultation forums to notify residences within proximity of the site with project progress, proposed/upcoming potentially noise generating works, its duration and nature and complaint procedure.



The reduction achieved from the mitigation measures will depend on the specific measures implemented. Monitoring with and without the measures in place will provide an indication of the reduction achieved.

7.2 Operational Noise Recommendations

Operational noise predictions identify that relevant noise criteria would be satisfied at all receivers. Notwithstanding, it is recommended that the proponent actively minimise potential noise emissions from the project. To assist in noise management for the project it is recommended that a one-off noise validation monitoring assessment be completed to quantify operational noise emissions from site and to confirm emissions meet relevant criteria. The monitoring assessment would consist of operator attended noise measurements during normal operation to determine the noise contribution from the project.



8 Discussion and Conclusion

Muller Acoustic Consulting Pty Ltd (MAC) has completed a Noise Assessment for a proposed Solar Farm near Wyalong, NSW.

The results of the Noise Assessment demonstrate that noise emissions from the project would satisfy construction NMLs at all receiver locations.

The results of the Noise Assessment demonstrate that noise emissions from the project would satisfy the operational PNTLs at all identified receivers.

Furthermore, sleep disturbance is not anticipated, as there are no operational noise sources that generate significant maximum noise events and noise emissions from the project are predicted to satisfy the EPA maximum noise level criteria.

Road noise emissions associated with the project are anticipated to satisfy the relevant RNP criteria at all receivers along the proposed transportation route.

A qualitative assessment of potential vibration impacts has been completed. Due to the nature of the works proposed and distances to potential vibration sensitive receivers, vibration impacts from the project would be negligible.

Based on the Noise Assessment results, there are no noise related issues which would prevent approval of the proposed project.



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Appendix A – Glossary of Terms



A number of technical terms have been used in this report and are explained in **Table A1**.

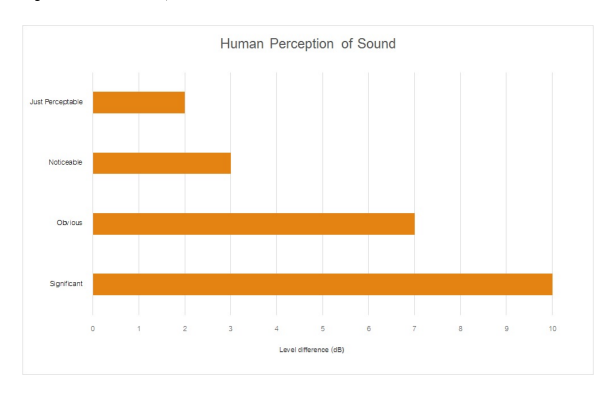
Term	Description		
1/3 Octave	Single octave bands divided into three parts		
Octave	A division of the frequency range into bands, the upper frequency limit of each band being		
Ostavo	twice the lower frequency limit.		
ABL	Assessment Background Level (ABL) is defined in the NPI as a single figure background		
	level for each assessment period (day, evening and night). It is the tenth percentile of the		
	measured L90 statistical noise levels.		
Ambient Noise	The total noise associated with a given environment. Typically, a composite of sounds from a		
	sources located both near and far where no particular sound is dominant.		
A Weighting	A standard weighting of the audible frequencies designed to reflect the response of the		
	human ear to sound.		
Background Noise	The underlying level of noise present in the ambient noise, excluding the noise source under		
	investigation, when extraneous noise is removed. This is usually represented by the LA90		
	descriptor		
dBA	Noise is measured in units called decibels (dB). There are several scales for describing		
	noise, the most common being the 'A-weighted' scale. This attempts to closely approximate		
	the frequency response of the human ear.		
dB(Z), dB(L)	Decibels Z-weighted or decibels Linear (unweighted).		
Extraneous Noise	Sound resulting from activities that are not typical of the area.		
Hertz (Hz)	The measure of frequency of sound wave oscillations per second - 1 oscillation per second		
	equals 1 hertz.		
LA10	A sound level which is exceeded 10% of the time.		
LA90	Commonly referred to as the background noise, this is the level exceeded 90% of the time.		
LAeq	Represents the average noise energy or equivalent sound pressure level over a given period		
LAmax	The maximum sound pressure level received at the microphone during a measuring interval.		
Masking	The phenomenon of one sound interfering with the perception of another sound.		
	For example, the interference of traffic noise with use of a public telephone on a busy street.		
RBL	The Rating Background Level (RBL) as defined in the NPI, is an overall single figure		
	representing the background level for each assessment period over the whole monitoring		
	period. The RBL, as defined is the median of ABL values over the whole monitoring period.		
Sound power level	This is a measure of the total power radiated by a source in the form of sound and is given by		
(Lw or SWL)	10.log10 (W/Wo). Where W is the sound power in watts to the reference level of 10^{-12} watts.		
Sound pressure level	the level of sound pressure; as measured at a distance by a standard sound level meter.		
(Lp or SPL)	This differs from Lw in that it is the sound level at a receiver position as opposed to the sound		
	'intensity' of the source.		



Table A2 provides a list of common noise sources and their typical sound level.

Table A2 Common Noise Sources and Their Typical Sound Pressure Levels (SPL), dBA Source Typical Sound Pressure Level Threshold of pain 140 130 Jet engine Hydraulic hammer 120 Chainsaw 110 Industrial workshop 100 Lawn-mower (operator position) 90 Heavy traffic (footpath) 80 70 Elevated speech Typical conversation 60 40 Ambient suburban environment Ambient rural environment 30 Bedroom (night with windows closed) 20 Threshold of hearing 0

Figure A1 - Human Perception of Sound



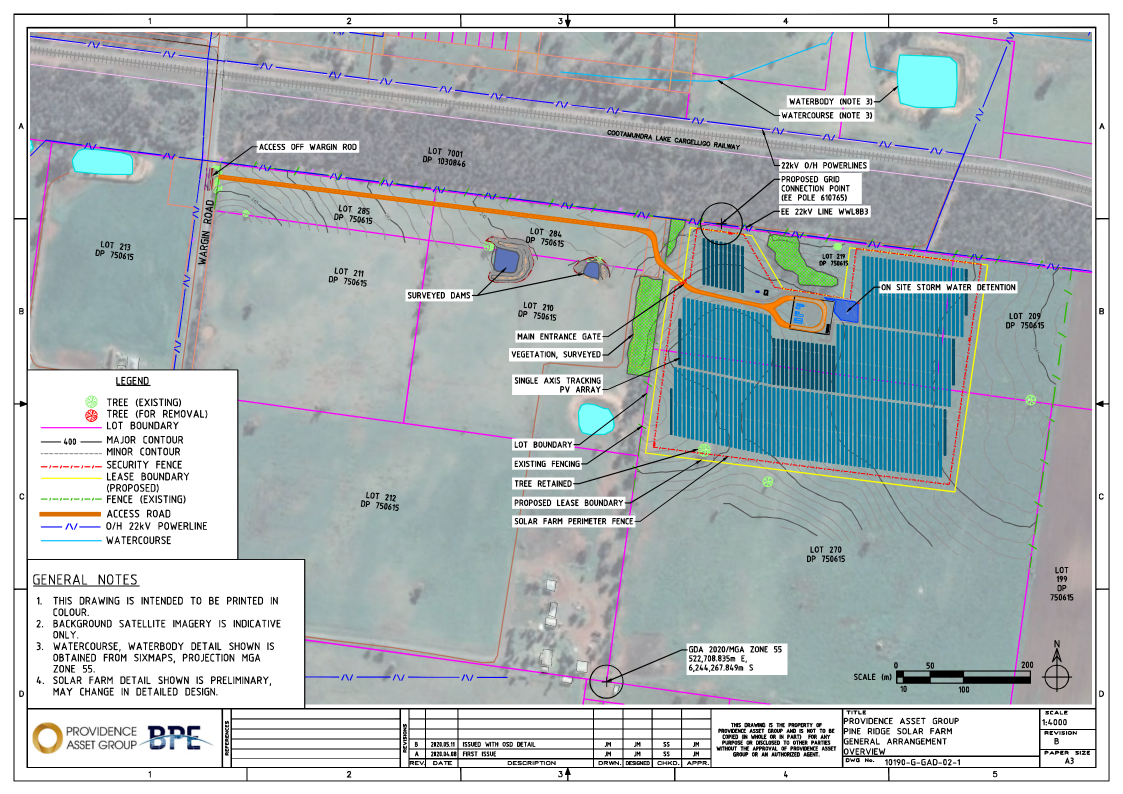


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Appendix B – Project Layout





Appendix C – Construction



Table C1 Construction Activities and Indicative Noise Impact						
Item	Activity	Indicative duration	Noise impact			
Site clearing and civil works	Use of mechanical digger to dress any required project layout areas, prepare hardstand areas, foundations and access roads. Minimal site dressing is expected to be required. Pouring of concrete foundations for inverter, transformer and switchgear	Approximately 10 days.	Low – noise levels will be mainly diesel engine noise from a tracked digger, similar to a tractor working the land. Installation of access roads may require some rolling, as per normal early-stage road construction.			
Site deliveries	Deliveries from heavy goods vehicles.	Early construction stages, to be undertaken in accordance with the approved Traffic Management Plan	Moderate – noise levels will be mainly diesel engine noise from trucks, forklifts etc. as well as some mechanical noise from setting down equipment in the site compound.			
Piling	Mechanical ramming of steel piles into the ground. Expected to be approximately 1,860 piles overall.	19 days at a very conservative rate of 100 piles/day installed.	High - Piling noise is reasonable significant and on calm days with little to no wind, a repetitive metallic "tinking" noise will be heard outside the boundaries of the site while piling works are ongoing.			
Trenching	Mechanical digging of trenches for underground cable runs.	Approximately 5 days. Trenching requirements of a 7MW solar farm are insignificant and with preplanning it is expected that these would be undertaken in a short time.	Low – noise levels will be mainly diesel engine noise from a tracked digger, like a tractor working the land.			
Mechanical installation	Distribution of equipment (trackers, modules, electrical equipment) throughout the site. Manual mechanical installation of equipment.	30 days	Low – mainly vehicle movements around site, as well as construction workers conversing and minor mechanical noise as components are placed / bolted in place.			



Table C1 Construction Activities and Indicative Noise Impact						
Item	Activity	Indicative duration	Noise impact			
			Negligible – mainly vehicle movements			
	Distribution of equipment	30 days	around site, with 1-2 large crane			
Electrical	(switchboards, inverter		movements to install inverter,			
installation	and transformer station,		transformer and switchgear stations, as			
	cabling).		well as construction workers			
			conversing.			
Commissioning	Electrical testing works. Energising the solar farm.		Negligible – Commissioning will be			
		15 days	undertaken by a small number of highly			
			skilled staff.			



Muller Acoustic Consulting Pty Ltd PO Box 678, Kotara NSW 2289

ABN: 36 602 225 132 Ph: +61 2 4920 1833 www.mulleracoustic.com

