



AMENDMENT REPORT

Wellington North Solar Farm

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ACRONYMS AND ABBREVIATIONS

ACHA Aboriginal Cultural Heritage Assessment

ACHCRP Aboriginal cultural heritage consultation requirements for proponents

AHD Australian Height Datum

BCD Biodiversity Conservation Division

BDAR Biodiversity Development Assessment Report

BOM Australian Bureau of Meteorology

BSAL Biophysical strategic agricultural land

dB(A) Decibels, a measure of A-weighted (c.f.) sound levels.

DECC Department of Climate Change (now BCD)

DECCW Department of Climate Change and Water (now BCD)

DP Deposited Plans

DPIE Department of Planning Industry and Environment

EIS Environmental Impact Statement

EL Exploration Licence

EMFs Electromagnetic fields

EP&A Act Environmental Planning and Assessment Act 1979 (NSW)

EPA (NSW) Environment Protection Authority

GDE Groundwater Dependent Ecosystems

ha hectares

ICNG Interim Construction Noise Guideline

ICNIRP International Commission on Non-Ionizing Radiation Protection

km Kilometres

kV kilovolts

LGA Local Government Area

m metres

ML Megalitres

MW Megawatt

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MWh Megawatt hours

NML Noise Management Level

NPfI NSW Policy for Industry

NSW New South Wales

OEH (NSW) Office of Environment and Heritage (formerly DECC, DECCW; now

BCD)

PV Photovoltaic

RAPs Registered Aboriginal Parties

RBL Rating Background Level - the level of background noise

RNP Road Noise Policy

SEARs Secretary's Environmental Assessment Requirements

SSD State Significant Development

1. INTRODUCTION

1.1. Background

The Wellington North Solar Farm ('The Project') proposal site is located approximately 7 kilometres (km) north east of Wellington, within the Dubbo Regional Local Government Area (LGA) (Figure 1-1). The Project includes the construction, operation and decommissioning of a photovoltaic (PV) solar farm and associated infrastructure that would produce up to 300 Megawatts (MW) of electricity.

In July 2020, Lightsource bp ('The Proponent') purchased the Wellington North Solar Farm from AGL. Lightsource bp is a global leader in the development, acquisition and long-term management of large-scale solar projects and smart energy solutions. The company is Europe's largest developer and operator of utility-scale solar projects. Lightsource bp has commissioned 1.3 Gigawatt (GW) of solar capacity and manages approximately 2 GW of capacity under long-term operations and maintenance contracts. Lightsource bp has most recently commenced development of the Wellington Solar Farm located on land located south of the proposed Wellington North Solar Farm.

1.1.1. Legislative context for this SSD amendment

The proposal requires development consent under Part 4 of the *Environmental Planning and Assessment Act* 1979 (EP&A Act). The proposal is considered State Significant Development (SSD) as it is development for the purpose of electricity generating works with a capital cost of greater than \$30 million (clause 20, Schedule 1 of the *State Environmental Planning Policy (State and Regional Development) 2011).*

An Environmental Impact Statement (EIS) was prepared by NGH Environmental (NGH Environmental, 2018) on behalf of the proponent at the time and was submitted to NSW Department of Planning, Industry and Environment (DPIE). The EIS was placed on public exhibition from 22 August 2018 to 19 September 2018. During this period, submissions were invited from the local community, government agencies, interested parties and other stakeholders. DPIE received a total of 13 submissions during the exhibition period, including four from members of the public, two in objection and two in support, and nine submissions from government agencies. The Submissions Report (NGH Environmental, 2019) provides a response to all the issues and comments raised during the public exhibition.

The Wellington North Solar Farm proposal remains generally as detailed in Section 4 of the EIS (NGH Environmental, 2018).

This report is to supplement the amendments applied for in the Amendment Report (v3) submitted by NGH on behalf of AGL, dated 19 August 2019. Lightsource bp have made changes to the southern portion of the transmission line route, site access and transport route, construction compound location and number of construction personnel. These changes have been made in response to further detailed design.

1.2. Purpose of this report

The purpose of this document is to describe any substantive changes made to the proposal since the public exhibition of the documents listed in Table 1-1. This Amendment Report provides an updated environmental assessment considering the changes. New measures of avoidance, management and mitigation are also outlined.

Table 1-1 Environmental Assessment documentation lodged to date.

Date	Event/Document	Reference document
10 August 2018		NGH Environmental (2018) Wellington North Solar Farm Environmental Impact Statement V2.2.
19 March 2019	Submissions Report lodged with DPIE.	NGH Environmental (2019) Wellington North Solar Farm Submissions Report V1.
19 August 2019	Amendment Report lodged with DPIE	NGH Environmental (2019) Wellington North Solar Farm Amendment Report V3.

1.3. Legislation

This application is made under Clause 55 of the *Environmental Planning and Assessment Regulation 2000*. This Amendment Report describes proposed changes to an SSD application that are considered to be substantially the same as the development described in the EIS. This report considers whether the proposed amendments are comparable to the development described within the EIS, specifically relating to:

- Development size, scale and footprint.
- Intensity, including existing developments.
- Use of the land.
- Project life and hours of operation.
- Extent, duration and severity of impacts.

The proposed safeguards and mitigation measures described in the EIS and the few additional measures outlined in this report would enable impacts to be either avoided, minimised or appropriately managed.

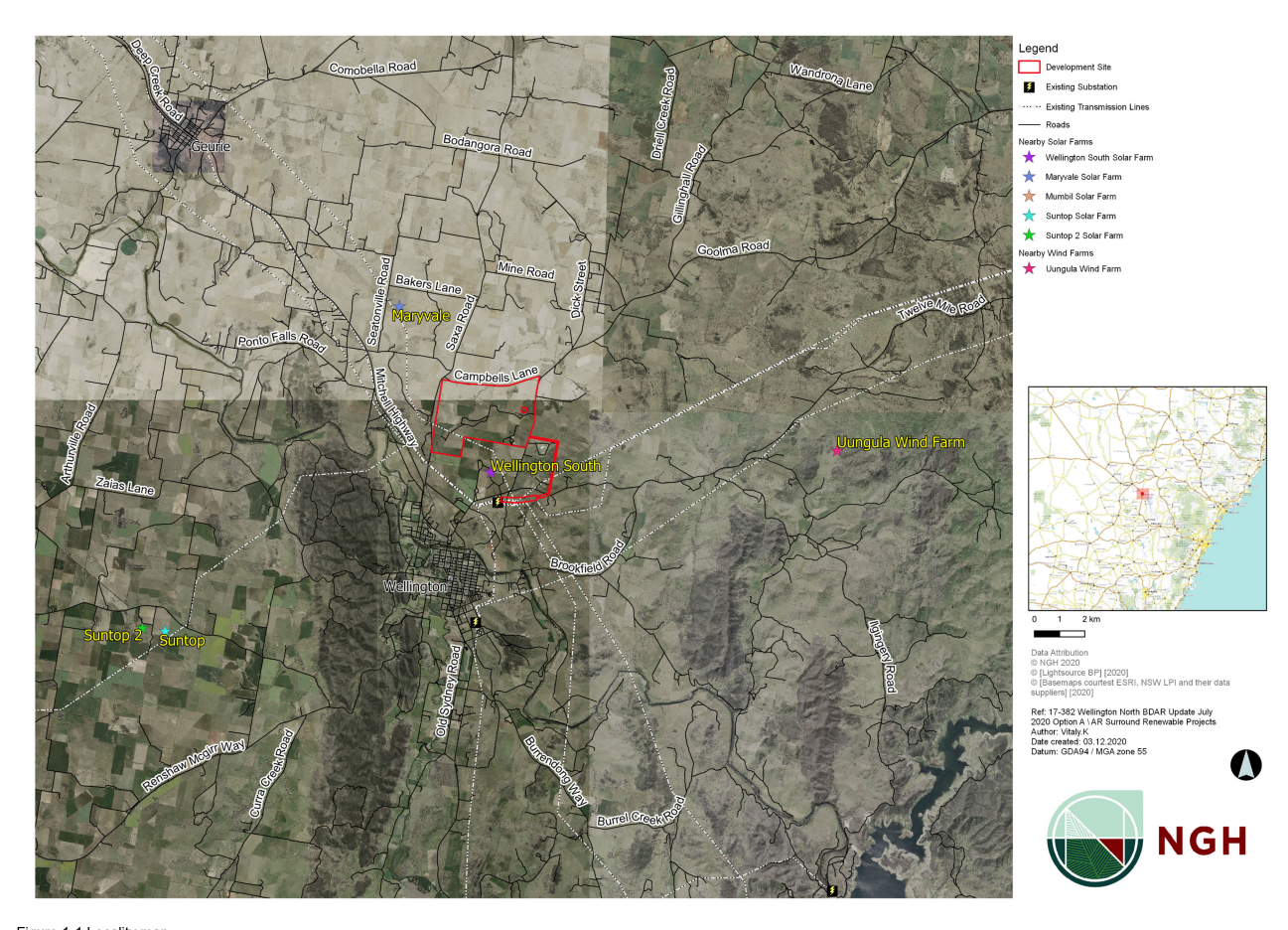


Figure 1-1 Locality map.

2. PROPOSED AMENDMENT

The Wellington North Solar Farm proposal remains generally as detailed in Section 4 of the EIS (NGH Environmental, 2018), and the Amendment Report (v3) (NGH 2019). However, four changes are now proposed and are detailed in this section.

The Proponent has made the following changes to the proposal:

- Transmission line route (Section 2.1).
- Site access and transport route (Section 2.2).
- Relocation of laydown (construction compound) (Section 2.3).
- Construction personnel (Section 2.4).

The amendments are considered to result in a development that would be substantially the same as the development described in the EIS. The justification for the amendments is provided within Section 2.5 of this report. Updated consultation and assessment are provided in Section 2.6 and Section 3.

2.1. Transmission line Route

Two options for the development of the transmission line were described in the EIS, these were superseded by the 'new eastern transmission line' as described in the first Amendment Report (NGH, 2019). Lightsource bp has now proposed a change to this transmission line option. The justification for this is provided within Section 2.5 of this report. For this Amendment Report, the updated location for the transmission line relates to the southern portion of the transmission corridor, located within Lot 32 DP622471. The changes can be seen in the updated proposal layout and constraints map provided in Figure 2-1 and Figure 2-2. This portion is located between Twelve Mile Road and the Wellington Substation. The options for this portion include two overhead and/or underground routes for the 330kV transmission line (refer to Option A and Option B in Figure 2-1).

The transmission line would occur within:

- Lot 106, DP 2987
- Lot 73, DP 750760
- Lot 2, DP 1053234
- Lot 32, DP 622471
- Lot 1, DP1226751
- Lot 1, DP 1249719
- Lot 7, DP 810725

Near TransGrid's Wellington Substation the proposed new eastern transmission line may need to be located underground for a portion of the route, in order to avoid the relocation of existing transmission lines located within the proposed transmission line corridor (refer to Figure 2-1).

Consistent with the previous amendment:

- The final alignment of the transmission line would have an easement up to 60m wide.
- The transmission line would have a maximum development footprint of up to 15.48ha.

For the proposed amendment, a 200m transmission line corridor to the east of the existing Wellington Substation was assessed to allow flexibility in selection of either an overhead or underground transmission line (Option A and Option B). This was undertaken to identify the most

appropriate route within the study area. The area of vegetation removed within the easement would be up to approximately 15.48ha (as determined in the revised BDAR-v2.4, NGH 2020b). The proposed amendment would not impact any additional receivers.

As stated in the Amendment Report (NGH, 2019), the assessment of environmental impacts concluded the eastern transmission line was justified as it is the most feasible option. The investigations in this Amendment Report show there would be no substantive additional impacts or changes to mitigation strategies and would be consistent with the EIS. Updated investigations of impacts have been included in this report.

2.2. Site access and transport route

The EIS described the main vehicular access route to the Project site as being from Campbells Lane via Cobbora Road. Lightsource bp now proposes to access the Project site from the south via the Mitchell Highway and Goolma Road. Three site access options were described and assessed in the EIS and previous Amendment Report. The Proponent has now committed that all construction and operational site access would be via a single access point off Goolma Road. These changes can be seen in the updated proposal layout provided in Figure 2-1 and transport route map provided in Figure 2-3 and the justification for this is provided within Section 2.5 this report.

2.2.1. Site access

The EIS described three vehicular access points (refer to *Traffic Impact Assessment* (GHD, 2018) (Appendix K of the EIS).

All construction and operational site access would now be via Goolma Road at the driveway of the associated landowner (previous Access Point 3), refer to Figure 2-1.

Access off Goolma Road at the existing Soil Conservation facility (Access Point 2) and Campbells Lane (Access Point 1) are no longer proposed for access during any stages of the Project including construction, operation or decommissioning.

The updated Traffic Impact Assessment is summarised in Section 3.4 and provided in Appendix E.

2.2.2. Transport route

The EIS proposed the main transport route for construction materials would utilise Cobbora Road via the Golden Highway or the Mitchell Highway. Under this proposed amendment, all construction and operational access would be from the south via the Mitchell Highway and Goolma Road at the existing landowners driveway. The impacts of this change have been assessed in the updated *Traffic Impact Assessment* (GHD, 2020). The updated Traffic Impact Assessment is summarised in Section 3.4 and provided in Appendix E.

In response to Roads and Maritime Services (now Transport for NSW; TfNSW) submission for the EIS, the Proponent has now committed, as part of this proposed amendment, that all construction and operational site access would be via Goolma Road at the existing landowners driveway, including all heavy vehicle access. This site access option would require a short auxiliary left turn lane (AUL(S)) and a Basic Right Turn (BAR) treatment from Goolma Road onto the site.

2.3. Construction compound relocation

In the EIS there was a construction compound located near the construction site access point on Campbells Lane (Access Point 1). Given the proposed changes to the construction site access point, the Proponent now propose to relocate that construction compound to the entrance of the proposed new site access point on Goolma Road (Access Point 3). The updated location of this construction compound can be seen in the updated proposal layout and constraints map provided in Figure 2-1 and Figure 2-2.

The proposed location is still within the Development Footprint which was assessed in full in the EIS. As such, no further assessment of this change is included in the Amendment Report.

2.4. Construction Personnel

The EIS proposed up to 250 personnel would be required on site during peak construction. The Proponent now propose up to 400 personnel on site during peak construction.

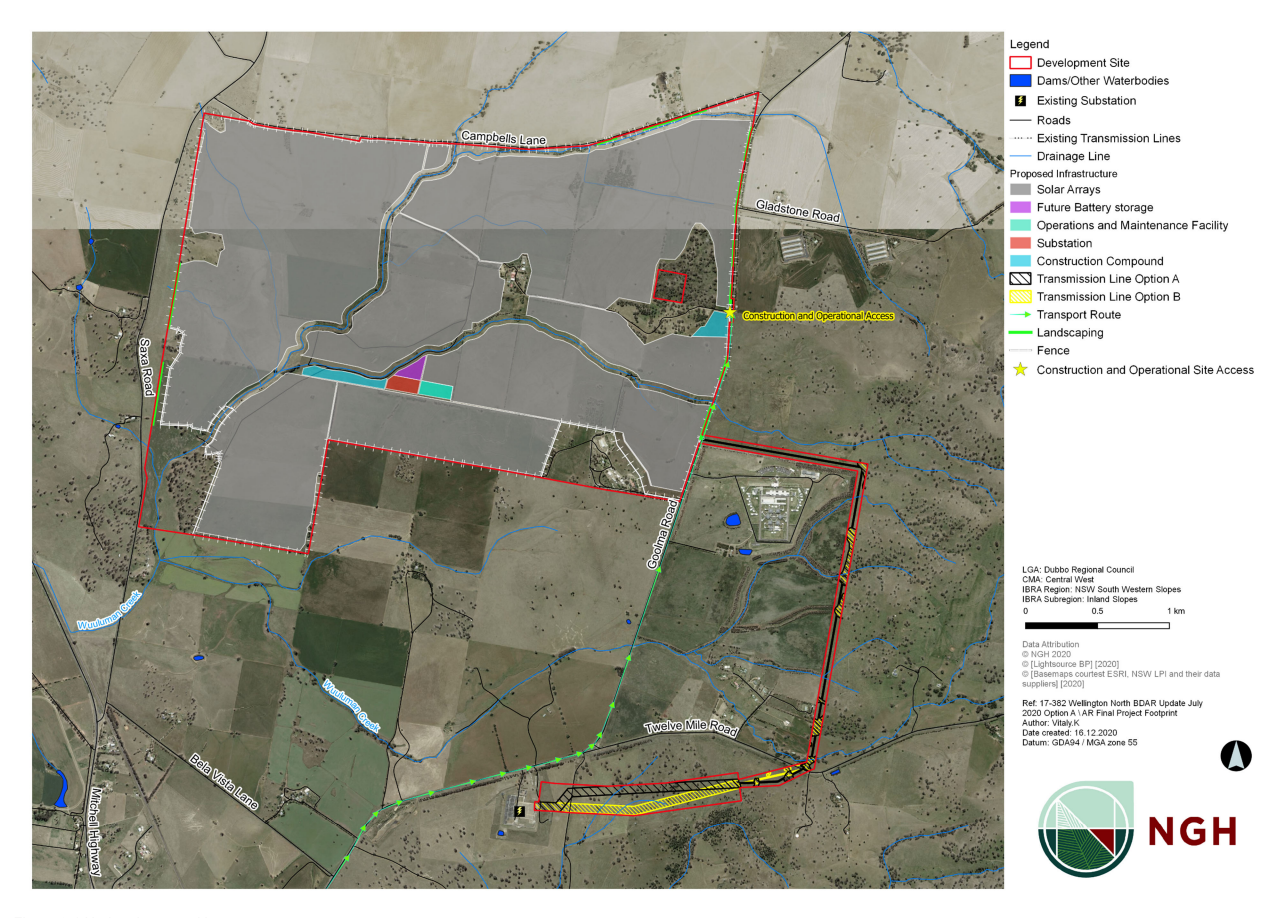


Figure 2-1 Updated proposal layout.

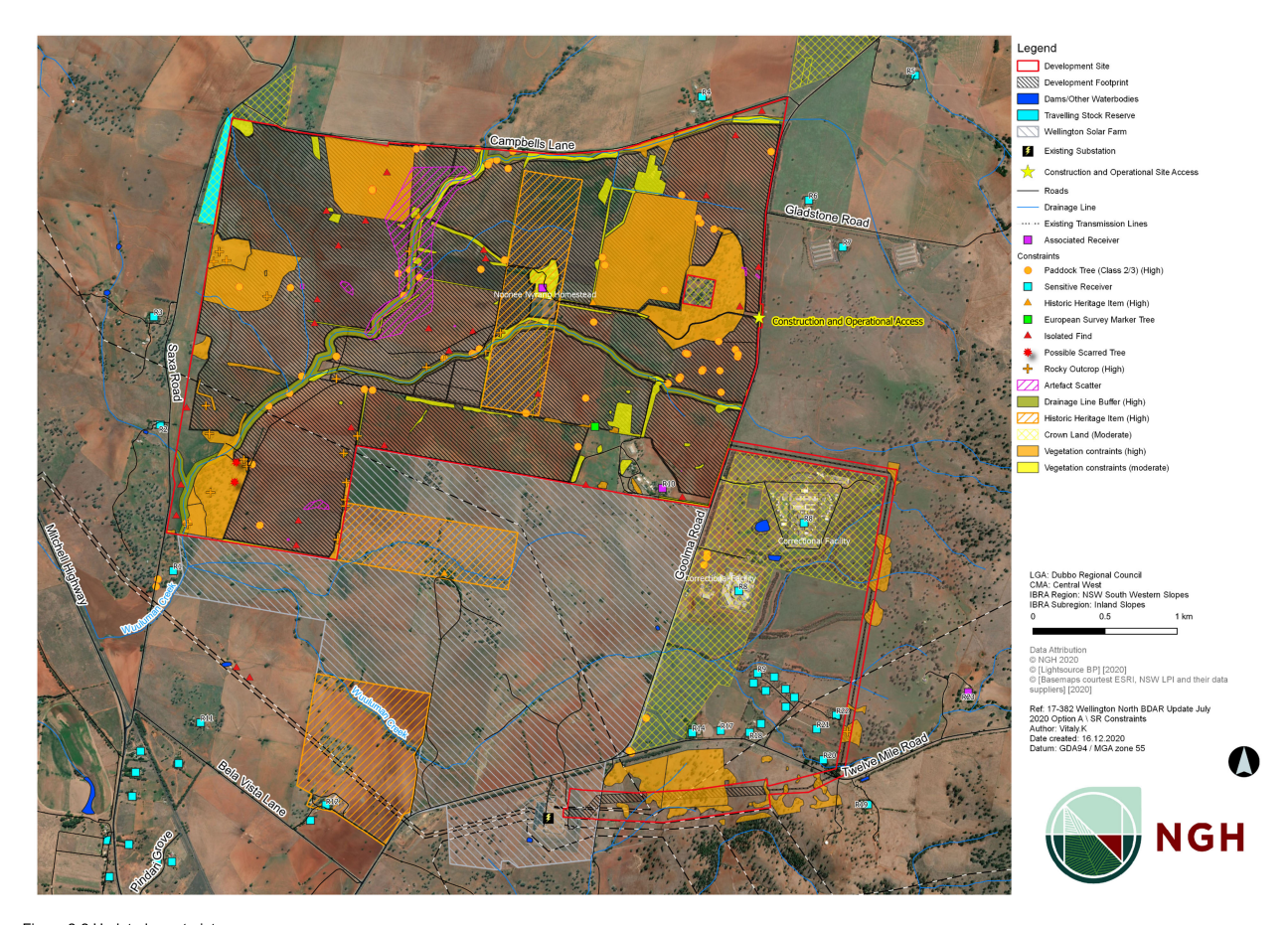


Figure 2-2 Updated constraints map

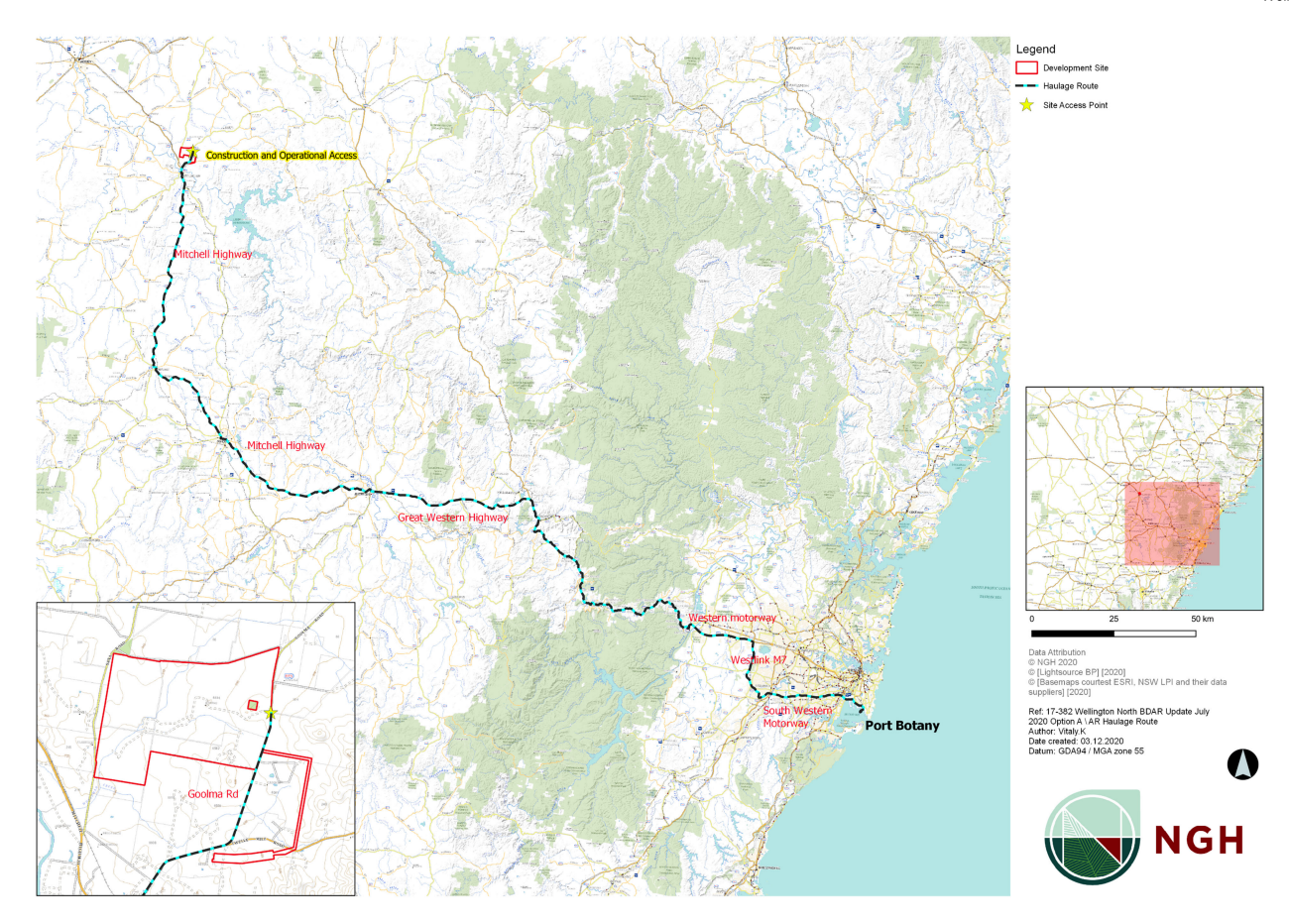


Figure 2-3 Transport Route.

2.5. Justification for the amendment

The amendments described within this report result in a development that is considered to be substantially the same as the development described in the EIS and as previously amended (NGH, 2019). Justification for the amendments is provided below.

2.5.1. Eastern transmission line

The proposed amendment to the new eastern transmission line is considered to provide the most feasible alignment options for the Project's access to TransGrid's Wellington Substation. An assessment of the changes in environmental impacts for the amended new eastern transmission line has been undertaken. Investigation has shown no substantive additional impacts or changes to mitigation strategies as detailed in Section 3 of this report.

2.5.2. Site access and transport route

It was determined to be more appropriate that all construction and operational site access for the solar farm would be via the Mitchell Highway and Goolma Road at the existing landowners driveway. This amendment would result in a reduction in impact to residences along Cobbora Road and Campbell's Lane, as no construction or operational traffic would access the site off Cobbora Road and Campbell's Lane.

2.5.3. Relocation of the site access construction compound

The relocation of the construction compound that had been located at the Campbell's Lane site access point to the new construction site access point provides more direct access to construction vehicles entering the site from the construction access point which is proposed at the existing landowners driveway off Goolma Road.

2.5.4. Construction personnel

The number of construction personnel required during peak construction was estimated by the Proponent based on a review of actual personnel required during construction of solar farm projects across their Australia-wide portfolio. The increased number of construction personnel during peak construction will increase employment benefits, and benefits to local businesses including contractors and accommodation providers.

2.6. Consultation

2.6.1. Summary and outcomes of consultation to date for this amendment

Previous consultation was undertaken for the new eastern transmission line, and consultation outcomes can be seen in the previous Amendment Report (NGH, 2019). Additional feedback on the amendments described in this Amendment Report was requested from key community stakeholders via an addressed mail drop. The purpose was to seek comments from the affected receivers about the proposed amendments to traffic management and amenity (including visual). In addition, a virtual meeting was offered to affected receivers to discuss the changes to the Project. Over the 5 week period of

consultation, no responses were received (refer to neighbours' summary in Table 2-1 below).

Consultation with other key stakeholders (direct phone calls and emails) was undertaken regarding the proposed changes to traffic management between the 29th September 2020 and 7th December 2020. The outcomes of this consultation are provided in Table 2-1 below, outcomes from the community mail drop are also included below.

Table 2-1 Consultation summary

Impact/Issue	Stakeholder group	Engagement activity	Outcome/s and/or where addressed in this amendment report
Traffic impacts (refer to traffic impact assessment in section	Wellington/Macquarie Correctional Centre (Wellington Complex)	A phone call with Brad Peebles (Governor Macquarie Correction Centre) was made to describe the proposed changes to the site access and transport route.	Brad Peebles confirmed that Wellington Complex has no objections with the site access and transport route as described.
3.4 of this report and Appendix E)		This was followed up by an email giving further detail and mapping of the changes.	No further comments received.
	Dubbo Regional Council	A phone call with Steven Jennings (Manager Growth Planning) was made to describe the proposed changes to the site access and transport route.	Steven Jennings noted no concerns in principle, but committed to providing the proposed changes to Dubbo Regional Council Traffic Engineer.
			In addition to the amendment discussions multiple discussions have been held with the Property Development Team at Dubbo Regional Council regarding the dedication and closure of the paper roads located on the Project site.
		A meeting with TfNSW (Alexandra Power and Ainlsey Bruem), Dubbo Council (Peter James and Daryl Quigley), GHD (Sean Clarke), Lightsource bp (Diana Mitchell) and NGH (Louiza Romane) was undertaken to workshop the proposed transport route	Council noted that the condition of surrounding local roads Bella Vista Lane and Campbells Lane are considered unsuitable for the proposed access for the construction of the Wellington North Solar Farm.
		and site access and potential alternatives.	Council raised concerns in relation to the curve to the south of the site access to the Wellington North Solar

Impact/Issue	Stakeholder group	Engagement activity	Outcome/s and/or where addressed in this amendment report
			Farm as it may impact on the Safe Intersection Sight Distance for the access to the Wellington North Solar Farm.
			The Safe Intersection Site Distance would be taken into consideration during detailed design and in consultation with Council.
		The Memorandum for the horizontal and vertical distances for Approach Sight Distance (ASD) was prepared by GHD and this has been provided to Dubbo Regional Council for review.	The results from the assessment show that horizontal and vertical distances for Approach Sight Distance (ASD) requirements are met and the proposed location of the intersection's AUL will have negligible effects on existing sight distances.
	Transport for NSW	A phone call with Bevan Crofts (Development Assessment Officer) was made to describe the proposed changes to the site access and transport route.	Bevan Crofts noted that justification of the intersection upgrade would need to be supported by management of commuter and heavy vehicle peak hourly movements to ensure they are below the thresholds set by AustRoads Guide to Road Design Part 4.
		This was followed up by an email giving further detail and mapping of the changes.	No further comments received.
		The draft Traffic Impact Assessment (TIA) was provided to Ainslee Bruem (A/Manager Land Use Assessments).	Bevan Crofts noted that there were no further comments to raise prior to review of the draft TIA.
		A meeting with TfNSW (Alexandra Power and Ainlsey Bruem), Dubbo Council (Peter James and Daryl Quigley), GHD (Sean Clarke), Lightsource bp (Diana Mitchell) and NGH	TfNSW noted that the storage length of the CHR on the Mitchell Highway/Goolma Road intersection may be reaching capacity as a result of the traffic associated with

Impact/Issue	Stakeholder group	Engagement activity	Outcome/s and/or where addressed in this amendment report
		(Louiza Romane) was undertaken to workshop the proposed transport route and site access and potential alternatives.	construction of the Wellington North Solar Farm, and that works may be required to manage impacts to through traffic along the Mitchell Highway. TfNSW requested an assessment of traffic volumes and storage capacity of the CHR during AM and PM peaks Monday – Saturday.
			TfNSW requested concept plans of the intersection treatments.
			Concept plans of the proposed intersection treatments will be prepared during detailed design. The concept plans will be informed by traffic modelling including traffic counts and SIDRA modelling, and will be prepared in consultation with TfNSW.
		The Memorandum for the horizontal and vertical distances for Approach Sight Distance (ASD) was prepared by GHD and this has been provided to TfNSW for review.	The results from the assessment show that horizontal and vertical distances for Approach Sight Distance (ASD) requirements are met and the proposed location of the intersection's AUL will have negligible effects on existing sight distances.
	Transport route neighbours on Goolma Road.	Letters were sent to all landowners adjacent to the transport route along Goolma Road (7 properties). The letter provided a description of the Project changes and offering a virtual meeting to speak with the Proponent in relation to the changes.	No responses were provided from 5 of the landowners, and 2 return to senders were received. Letters were sent in early October 2020. Those that were returned were the Dubbo Regional Council Quarry, and a private landowner. The information was subsequently emailed to the private landowner who did not provide a response. Council was contacted to assist with retrieving correct landholder details. Kim

Impact/Issue	Stakeholder group	Engagement activity	Outcome/s and/or where addressed in this amendment report
			Edwards (LIS and E- Services Coordinator) noted that Council is not authorised to forward landowner information or act on the Proponents behalf to distribute the information.

3. AMENDED ASSESSMENT

The changes described in Section 2 of this Amendment Report would have similar types and similar magnitude of impacts as those previously presented. Due to the incorporation of new areas to the Development Site, the following specialist reports have been provided as appendices and summarised in this report:

- Biodiversity Development Assessment Report (BDAR) (Appendix B) (NGH, 2021). Updated report provided, removing the previously assessed transmission line options and construction and operational access on Campbells Lane and replacing these with the proposed new eastern transmission line and site access at Goolma Road. The updated report is summarised in Section 3.1.
- Traffic Impact Assessment (Appendix E; GHD, 2020). Updated report, removing the construction and operational site access from Campbells Lane and relocating it to Goolma Road, as well as incorporating increased traffic vehicle numbers. The updated report is summarised in Section 3.4.
- Site access. The Strategic Design for horizontal and vertical distance for the Approach Sight Distance (ASD) requirements for the entrance intersecting with Goolma Road (GHD 2021) are provided (Appendix F). The Memorandum has been summarised in Section 3.4.

Previous Aboriginal Cultural Heritage, noise and visual impact assessments were reviewed and addressed within this report as follows:

- The EIS ACHA (NGH, 2018) and Addendum Aboriginal Cultural Heritage Assessment (NGH, 2019a) were considered. An assessment of the proposed amendments and consultation with RAPs (Appendix D) is included in this report (Section 3.2).
- The Noise and Vibration Assessment (Renzo Tonin, 2019) was considered.
 Consultation was undertaken with Renzo Tonin and Associates to review the amendments against findings of the 2019 report. No changes to the report were required to the 2019 report. Noise and vibration are addressed in Section 3.5
- NGH reviewed the visual assessment of the amendments with consideration of the EIS visual impact assessment (VIA) (Moir, 2018) and previous amendment (NGH, 2019). An assessment is included in this report (Section 3.3).

Summaries of the additional assessments/review of impacts are provided below. These are considered the key environmental aspects affected by the amendments. Assessments of the proposed amendments for all other relevant environmental aspects are provided in Table 3-13.

3.1. Biodiversity

3.1.1. Approach

An amended BDAR was prepared by NGH, previously branded NGH Environmental, (NGH, 2019b). Lightsource bp have since acquired the Project and are requesting two alterations to the original proposal, requiring the BDAR to be amended. These amendments include:

- Amendments to the transmission line corridor, to allow flexibility in the detailed design of the transmission line. The proposed transmission line corridor is 60 metres wide from Goolma Road to Twelve Mile Road. However, the corridor widens to 200 metres between Twelve Mile Road and the Wellington Substation to allow for two different route options to be constructed for the transmission line (Option A and Option B). While flexibility is required as to which option would be constructed, for the purposes of this BDAR Option A has been selected, as it would have a larger biodiversity impact on White Box Woodland.
- Amendments to the Project's site access point. This access point was proposed
 as one operational site access point but will now serve as the Project's only
 construction and operational access point. Therefore, an upgraded intersection
 treatment is now required.

The amended BDAR V3.2, aims are to:

- 1. Address the requirements of the NSW Biodiversity Assessment Methodology (BAM) pursuant to the *Biodiversity Conservation Act 2016* and the requirements of the SEARs in relation to biodiversity.
- 2. Assess the Project in relation to MNES as per the EPBC Act.

The BDAR (Version 3.2) is included in Appendix B and the report findings for the new eastern transmission line are summarised below.

The assessment approach involved literature reviews, database searches, and field surveys conducted in accordance with relevant survey guidelines. The proposed solar farm conforms to the definition of a site-based development according to the BAM, as it is a development other than a linear shaped development, or a multiple fragmentation impact development.

Targeted surveys within the study area for the new eastern transmission line route were undertaken between the 3rd - 5th December 2018 (for flora) and the 15th – 18th and 29th – 31st January 2019 (for fauna).

The following assumptions for clearing within the new eastern transmission line route were:

- In treed areas the line is buffered to be 60m total width.
- In grassed areas the line is buffered to be 7m (allowing for a 5m track and additional allowance for power poles).

The following methods were adopted during the surveys:

- Vegetation Integrity Survey plots. A total of 28 plots were completed across native and exotic dominated areas.
- Random meander and targeted searches for threatened flora species.
- Fauna habitat assessment. Trees within the Project site were inspected for hollows, and the number, size and occupancy of the hollows, as well as the species, diameter at breast height and height of the hollow-bearing trees were all recorded.
- Targeted fauna surveys were conducted with the aim of identifying occurrence or defining habitat for threatened fauna species.

The aims of the site surveys were as follows:

- Determine vegetation communities present within the Project site, their condition and extent.
- Identify potential EECs within the Project site and determine their condition and extent
- Conduct searches for threatened flora and fauna species predicted to occur in the Project site, in accordance with the BAM.
- Assess the availability and extent of flora and fauna habitat, particularly threatened species habitat, such as hollow-bearing trees.

A BAM Credit assessment was completed by an accredited assessor. The assessment ID for this proposal is 00009144/BAAS18149/17/00009145/Revision 7.

The number of construction personnel and the relocation of the construction compound do not change the conclusions of the BDAR as the impacts would be less or the same. The proposed construction compound is located within an area assessed in the BDAR presented in the EIS. As such, these changes are not discussed further within this section.

3.1.2. Existing environment

Native vegetation

Further vegetation integrity plots were undertaken on the 5th December 2018 to survey the transmission line route. One Plant Community Type (PCT) was identified along the transmission line route and stratified into three separate zones of a similar broad condition state. Thirteen vegetation integrity plots were undertaken in these zones.

The PCT identified in the transmission line route was:

• White Box grassy woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion (PCT 266).

This PCT forms part of the listed EEC – White Box – Yellow Box – Blakely's Red Gum woodland and Inland Grey Box Woodland.

WHITE BOX GRASSY WOODLAND IN THE UPPER SLOPES SUB-REGION OF THE NSW SOUTH WESTERN SLOPES BIOREGION (PCT 266)

The remnant woodland within the transmission easement is of moderate condition and is currently used for grazing. It is characterised by an overstorey of White Box (*E. albens*) that have been partially cleared through past agricultural practices, refer to Figure 3-1. The

understorey is a mix of exotic and native grasses and forbs such as Wallaby Grass (*Rytidosperma* spp), Spear Grass (*Austrostipa* spp.), Fuzzweed (*Vittadinia cuneata*) and climbing saltbush (*Einadia nutans*). The woodland is also present in the Wuuluman Creek and is characterised by an overstory of White Box (E. albens) along Wuuluman Creek. The exotic Pepper Tree (**Schinus molle*) is also abundant in this zone. The understorey is a mix of exotic and native grasses and forbs such as Couch (*Cynodon dactylon*) and Early Spring Grass (*Eriochloa pseudoacrotricha*). Fallen timber is present along the Wuuluman Creek.

Within the new eastern transmission line for PCT 266 (refer to Figure 3-2) the study area and development footprint for Option A occurred as:

- PCT 266 Moderate condition 41.9 ha; Development Footprint 7.56 ha.
- PCT 266 Creekline 0.8 ha; Development Footprint 0.5ha
- PCT 266 Derived Grassland 51 ha; Development Footprint 2.00ha.



Figure 3-1 Example of White Box Woodland in the new eastern transmission line.

Derived Grassland

Approximately 2.0ha (Impact Area) of vegetation within the new eastern transmission line is comprised of a mix of native and exotic grasses. These areas have been ploughed previously and are currently used for grazing of stock.

Cleared Areas (Non-native vegetation)

Approximately 5.346ha (Impact Area) of vegetation within the new eastern transmission line is comprised of exotic vegetation crops of Lucerne (*Medicago sativa) and Kale (*Brassica oleracea).

Rivers and Streams

The new eastern transmission line would cross Wuuluman Creek (0.50ha Impact Area). The creekline at this location has a canopy of White Box (*Eucalyptus albens*) and Pepper Trees (*Schinus molle var. areira). The understorey is a mix of exotic and native grasses and forbs such as Couch (*Cynodon dactylon*) and Early Spring Grass (*Eriochloa pseudoacrotricha*). Fallen timber is present along the creekline.

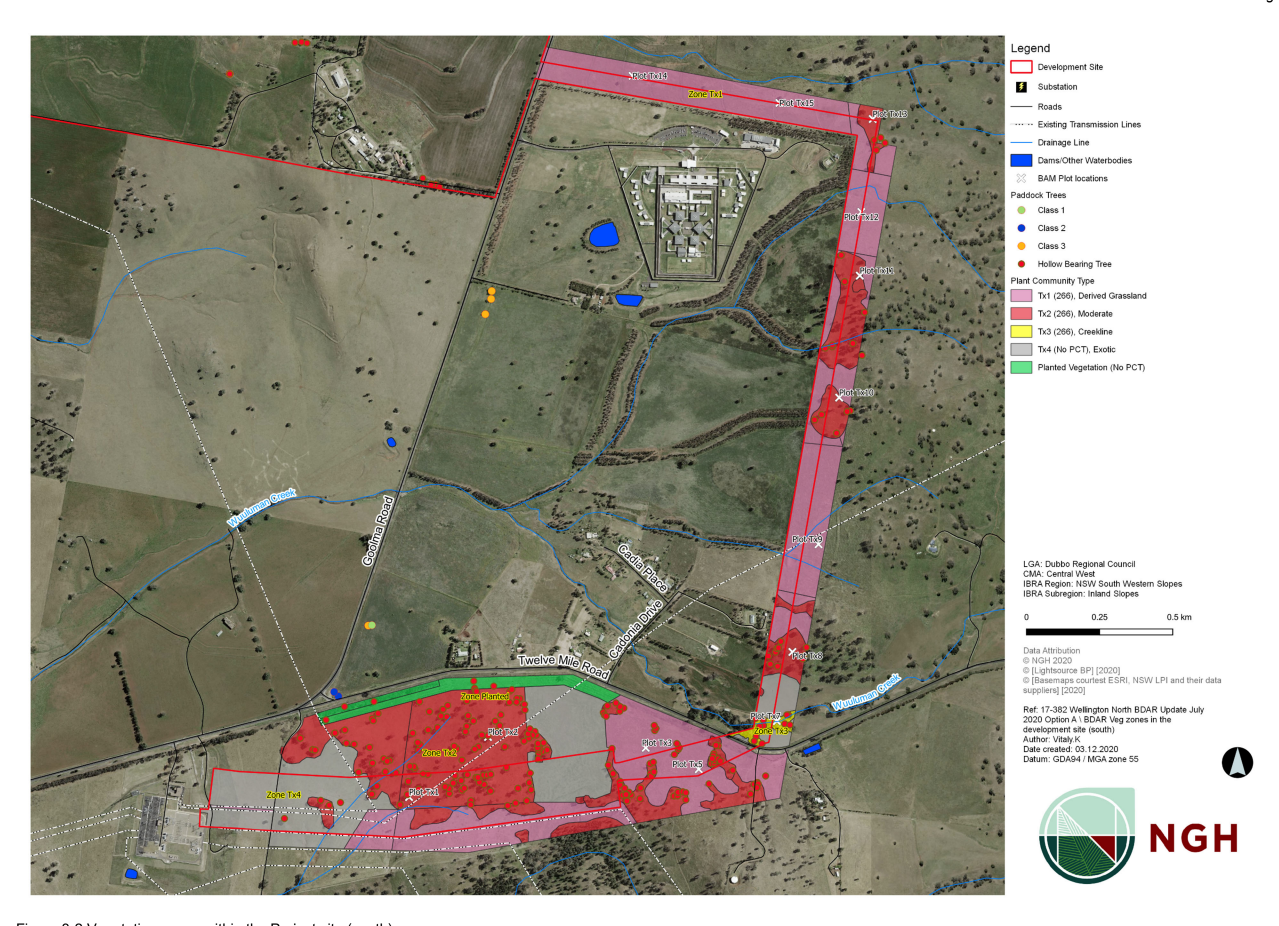


Figure 3-2 Vegetation zones within the Project site (south).

Threatened species

The following threatened species were identified from the BAM Calculator as potentially being present and requiring targeted survey (including within the new eastern transmission line route). Table 7-1 states whether each species was detected during surveys and furthermore if they are expected to be impacted by the Project and therefore are required to be offset.

Table 3-1 Candidate species credit species returned from the BAM Calculator as requiring assessment.

Species Credit Species	Biodiversit y risk weighting	Survey Time	Assumed to occur/surve y/ expert report	Present on site?	Species polygon area or count
FAUNA	•				
Pink-tailed Legless Lizard Aprasia parapulchella	2.00	September - November	Surveyed Oct 2017 Not surveyed for in transmission line route	Assumed present in transmissio n line route	0.56ha (Rocky areas in transmission line easement)
Bush Stone Curlew Burhinus grallarius	2.00	All Year	Surveyed Jan 2019	No	-
Glossy Black Cockatoo Calyptorhynchu s lathami	2.00	May - August	Surveyed May 2018 Not surveyed for in transmission line route	Assumed present in transmission line route	8.06ha (100m buffer around medium to large hollows in transmission line easement)
Gang-Gang Cockatoo Callocephalon fimbriatum	2.00	October - January	Surveyed Oct 2017 and Jan 2019	No	-
Large-eared Pied Bat Chalinolobus dwyeri	3.00	September - March	Surveyed December 2017	No	-
Eastern Pygmy Possum Cercartetus nanus	2.00	October - March	Surveyed Oct 2017	No	-

Species Credit Species	Biodiversit y risk weighting	Survey Time	Assumed to occur/surve y/ expert report	Present on site?	Species polygon area or count
Little Eagle Hieraaetus morphnoides	1.5	August - October	Surveyed Oct 2017 Not surveyed for in transmission line route	No	-
White Bellied Sea-Eagle Haliaeetus leucogaster	2.00	July- December	Surveyed Oct 2017	No	-
Swift Parrot Lathamus discolor	3.00	May - August	Surveyed Oct 2017	No – not within mapped important area	-
Square-tailed Kite Lophoictinia isura	1.5	September - January	Surveyed Oct 2017 and Jan 2019	No	-
Superb Parrot Polytelis swainsonii	2.00	September - November	Surveyed Oct 2017 Not surveyed for in transmission line route	Foraging only	-
Eastern Bent- wing bat Miniopterus schreibersii oceanis	3.00	November - February	Surveyed Dec 2017	Yes. Foraging only. No Breeding Habitat	-
Southern Myotis Myotis macropus	2.00	November – March	Surveyed December 2017	Yes	0.22ha – (Combined area of hollow bearing trees within 200m of watercourse)
Barking Owl Ninox connivens	2.00	May - December	Surveyed Oct 2017 Not surveyed for in transmission line route	Assumed Present in transmissio n line route	8.06ha (100m buffer around large hollows>20c m in transmission

Species Credit Species	Biodiversit y risk weighting	Survey Time	Assumed to occur/surve y/ expert report	Present on site?	Species polygon area or count
					line easement)
Masked Owl Tyto novaehollandia e	2.00	May – August	Not surveyed for in transmission line route	Assumed Present in transmissio n line route	8.06ha (100m buffer around large hollows>20c m in transmission line easement)
Squirrel Glider Petaurus norfolcensis	2.00	All Year	Surveyed Oct 2017 and Jan 2019	No	-
Brush-tailed Phascogale Phascogale tapoatafa	2.00	All Year	Surveyed Oct 2017 and Jan 2019	No	-
Koala Phascolarctos cinereus	2.00	All Year	Surveyed Oct 2017, Oct 2018 and Jan 2019	No	-
Grey-headed Flying Fox Pteropus Poliocephalus (Breeding camps)	2.00	October - December	Surveyed Oct 2017 and Oct 2018	Foraging only. No Breeding Camps.	-
Regent Honeyeater Anthochaera phrygia	3.00	September - December	Surveyed Oct 2017	No – not within mapped important area	-
FLORA					
Ausfeld's Wattle Acacia ausfeldii	2.00	Any	Surveyed Oct 2017 and Dec 2018	No	-
Bluegrass Dichanthium setosum	2.00	December – May	Surveyed Feb 2018	No	-
Euphrasia Euphrasia arguta	3.00	-	Surveyed Oct 2017 and Dec 2018	No	-

Species Credit Species	Biodiversit y risk weighting	Survey Time	Assumed to occur/surve y/ expert report	Present on site?	Species polygon area or count
Small Purple- pea Swainsona recta	1.00	September - October	Surveyed Oct 2017 Not surveyed for in transmission line route	No	-
Silky Swainson- Pea Swainsona sericea	2.00	September - February	Surveyed Oct 2017 and Dec 2018.	No	-
Zieria obcordata Zieria obcordata	3.00	All	Surveyed Oct 2017 and Dec 2018.	No	-

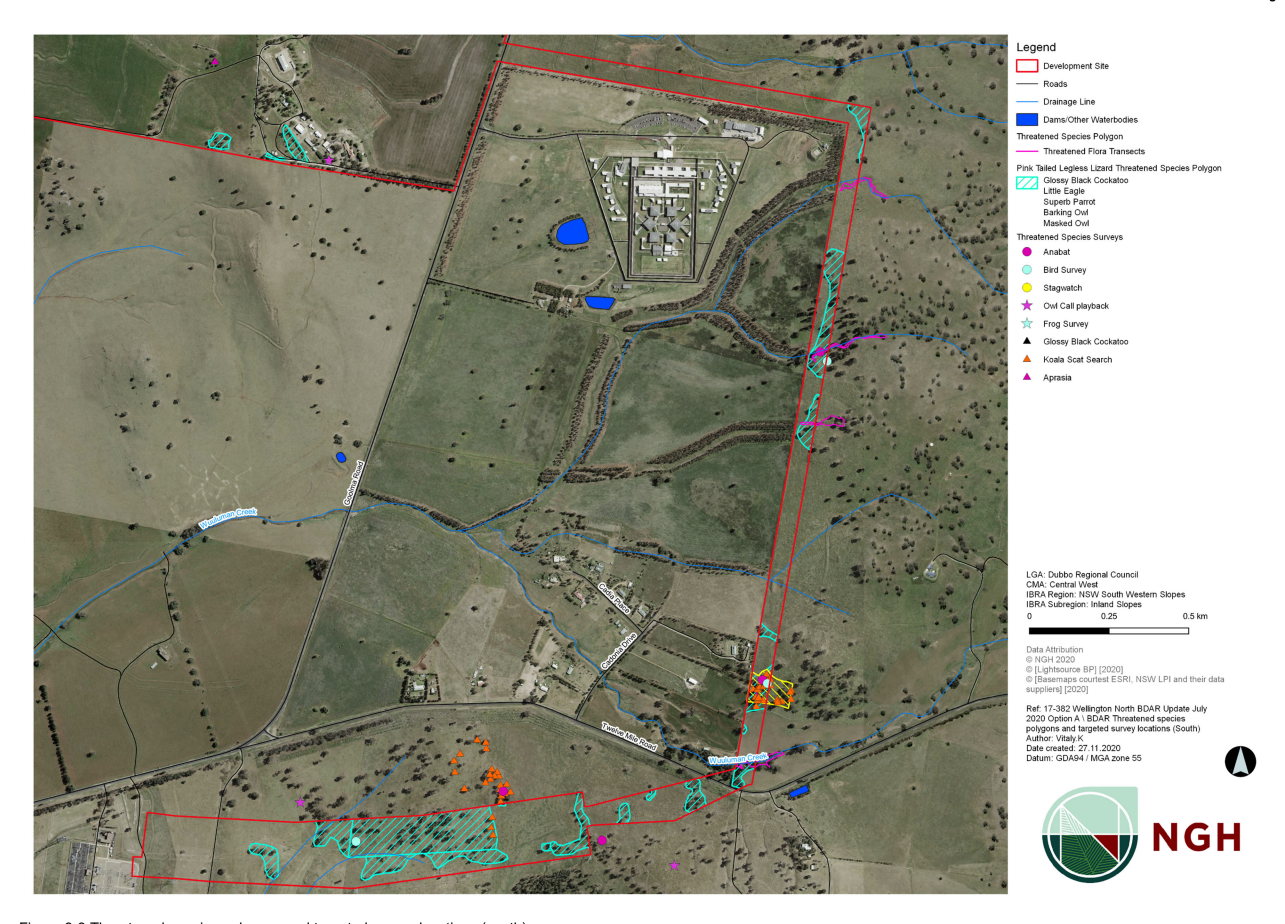


Figure 3-3 Threatened species polygons and targeted survey locations (south).

Site survey deficiencies

Six species credit species were unable to be surveyed during the appropriate survey times in the new eastern transmission line easement. These species (Pink-tailed Legless Lizard, Glossy Black Cockatoo, Little Eagle, Superb Parrot, Masked Owl and Barking Owl) were assumed to be present within suitable habitat within the transmission line easement (refer to Figure 3-3) and generated credits within the BAM Calculator.

3.1.3. Potential impacts

Avoidance of impacts

To inform the development of the most appropriate proposal, an environmental constraints analysis of the Project site was undertaken in the early planning stages to assist with designing the solar farm layout and planning the detailed methodologies for the environmental assessment.

The following methodologies were adopted for the design of the new eastern transmission line route:

- Minimising the impact to areas of moderate condition remnant vegetation (EEC's). These were areas of White Box Grassy Woodland and Yellow Box Woodland with a grazed understorey.
- Buffering waterways in accordance with their classifications and the "Guidelines for Riparian Corridors on Waterfront Land" (NSW office of Water, 2012) to minimise impacts on hydrology and water quality.
- Avoiding impacts to rocky outcrops, where practicable.
- Avoiding impacts to Hollow-bearing trees, where practicable.
- Locating ancillary facilities in areas where there are no biodiversity values.
- Making provision for the ecological restoration, rehabilitation and/or ongoing maintenance of retained native vegetation habitat on the Project site.

Impacts on native vegetation

Approximately 10.06ha of native vegetation would be cleared along the new eastern transmission line easement. Two management zones would occur in this transmission line easement. These are:

- Management Zone 1: A 7m wide corridor would be cleared surrounding the transmission line to include the installation of the powerline and provide an access track. In this management zone, both understorey and overstorey vegetation would be removed.
- Management Zone 2: A 60m wide corridor surrounding the transmission line would be cleared of overstorey trees above 4m tall. In this management zone only overstorey vegetation would be removed.

The changes in vegetation scores from the transmission line easement for each of these management zones are shown in Table 3-2.

Table 3-2 Table of current and future vegetation integrity scores for each vegetation zone within the transmission line corridor

Zone ID	РСТ	TEC and/or threatened species habitat?	Area of impact (ha)	Current vegetation Integrity Score	Future vegetation Integrity Score
Tx-1	266_Derived Grassland	EEC – White Box-Yellow Box- Blakely's Red Gum Woodland	2	25.6	0.0
Tx -2	Tx -2 266 Moderate	EEC – White Box-Yellow Box-			
1X-2 200_Woderate	Blakely's Red Gum Woodland	7.56	49.5	0.0	
Tx-3	EEC – White Box-Yellow Box- 3 266 Creekline Blakely's Red Gum Woodland	EEC – White Box-Yellow Box- Blakely's Red Gum Woodland			
Zoo_ereekiine	blakely 5 Red Guill Woodlalid	0.50	69.8	0.0	
		Total:	10.06 ha		

3.1.4. Loss of species credit species habitat or individuals

The loss of species credit species habitat or individuals as a result of clearing within the new eastern transmission line corridor is documented in Table 3-3 below.

Table 3-3 Summary of species credit species loss within the transmission line corridor

Species Credit Species	Biodiversity risk weighting	Area of habitat lost (ha)
Pink-tailed Legless Lizard (Aprasia parapulchella)	2	0.56
Glossy Black Cockatoo (<i>Calyptorhynchus lathami</i>)	2	8.06
Barking Owl (Ninox connivens)	2	2.13
Masked Owl (Tyto novaehollandiae)	2	2.13

3.1.5. Loss of hollow-bearing trees

212 Hollow-bearing trees were recorded within the transmission line study area. 57 of these Hollow-bearing trees occur within the development footprint and would be removed by the Project. The number of hollow bearing trees in each zone are shown in Table 7-6.

Table 3-4 Hollow bearing trees impacted by the transmission line corridor

Zone	Description	HBTs within zone	HBTs impacted
Tx 1	266_Derived Grassland	1	0
Tx 2	266_Moderate	196	51
Tx 3	266_Creekline	10	6
Tx 4	Tx 4 Exotic		0
TOTAL		212	57

Direct and indirect impacts unable to be avoided

The construction and operational phases of the Project have the potential to impact biodiversity values at the site that cannot be avoided. Consistent with the EIS these apply to the amended transmission line route.

Construction and decommissioning

In addition to the offset requirement, direct impacts that must be managed during construction and decommissioning include:

- Habitat clearance for permanent and temporary construction facilities (e.g., solar infrastructure, transmission lines, compound sites, stockpile sites, access tracks). The consequences of this impact may include:
 - Direct loss of native flora and fauna habitat from clearing, including removal of hollow bearing trees and habitat for Southern Myotis (*Myotis Macropus*) and Glossy Black Cockatoo.
 - o Displacement of resident fauna.
 - o Injury and mortality to fauna during clearing of fauna habitat.
 - Disturbance to fallen timber, dead wood, bush rock and riparian vegetation.

A commitment to a Biodiversity Management Plan to address the risks during construction and decommissioning forms part of the Project.

Indirect impacts identified in the BDAR included:

- Risks for soil and water contamination.
- Introduction and spread of weeds and pathogens.
- Creation of barriers to fauna movement.
- Generation of excessive dust, light or noise.

Operation

Consistent with the EIS, the potential impacts during operation of the transmission line include:

 Indirect impacts identified in the BDAR - risks for light spill, weed encroachment, increased vehicle traffic, fences, pest animals, and mobilisation of sediments.

Serious and Irreversible Impacts (SAIIs)

One threatened ecological community would be impacted on by the transmission line (refer to Figure 3-4 that is listed as a potential SAII entity in the 'Guidance to assist a decision-maker to determine a serious and irreversible impact' (DPIE, 2019). This is the:

White Box-Yellow Box- Blakely's Red Gum Woodland EEC (Box-gum Woodland)

One threatened species observed within the Project site is listed as an SAII entity in the Guidance to assist a decision-maker to determine a serious and irreversible impact. This is the:

Large Bent-winged Bat (Miniopterus schreibersii oceanensis).

An assessment of the impacts to the Box-gum woodland and Large Bent-winged Bat was undertaken under the Guidance to assist a decision-maker to determine a serious and irreversible impact. Based on these criteria, it is considered unlikely the Project would have a serious and irreversible impact on the White Box-Yellow Box- Blakely's Red Gum Woodland EEC and the Large Bent-winged Bat (*Miniopterus schreibersii oceanensis*).

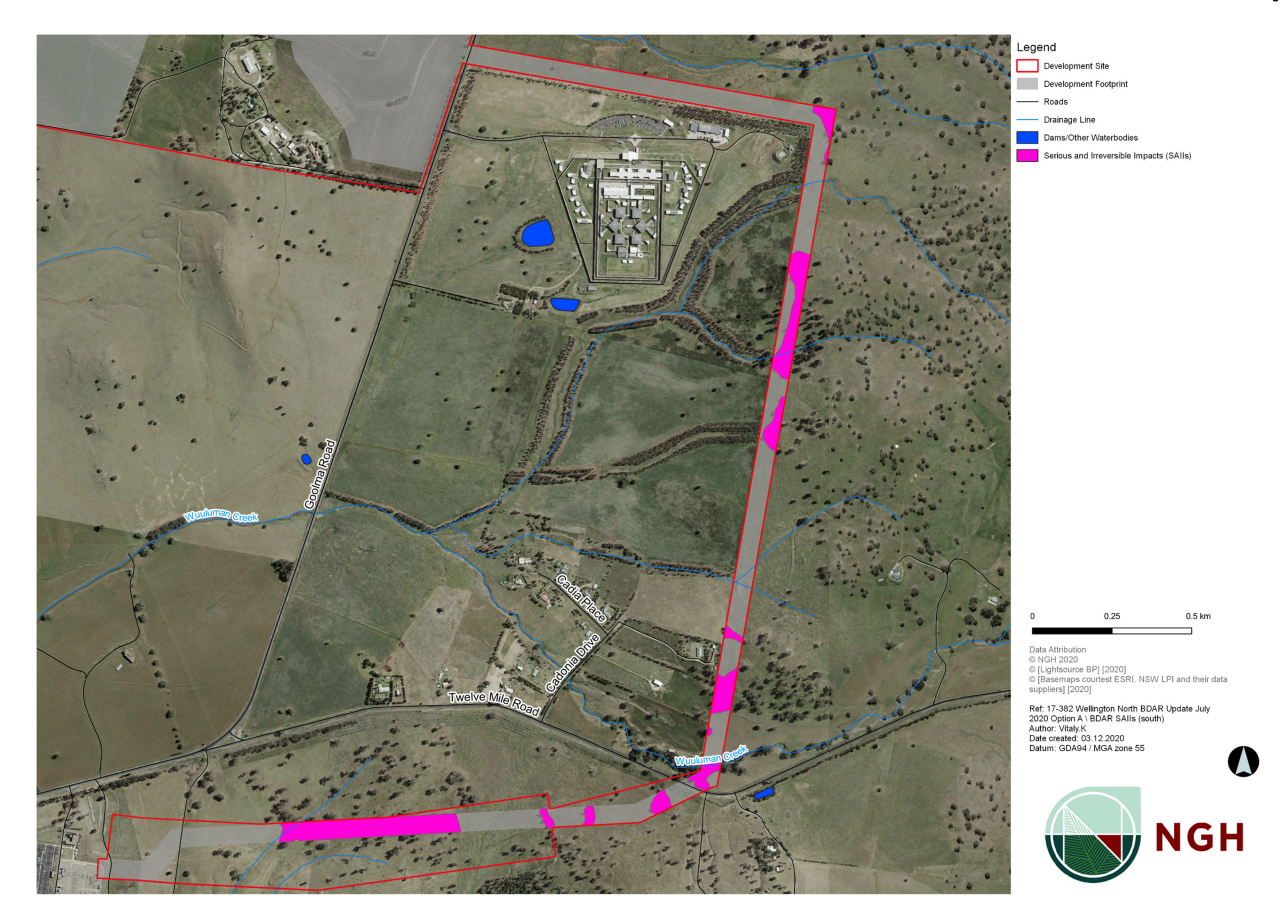


Figure 3-4 Location of areas considered for potential serious and irreversible impacts (south)

Matters of National Environmental Significance

Threatened Ecological Communities

The White Box Woodland within the new eastern transmission line easement meets the condition threshold of the EPBC listed community and is considered to form part of a White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland. The woodland vegetation community in the transmission line easement that will be impacted covers 8.06ha. An assessment of significance was undertaken for this community and concluded that a significant impact was unlikely on the basis that the proposal would not significantly:

- Reduce the extent of the ecological community
- Increase fragmentation of an ecological community
- Modify or destroy abiotic factors
- Cause a substantial change in the species compositions
- Cause a substantial reduction in the quality or integrity of an occurrence of an ecological community.

An EPBC referral is not considered necessary for this community.

Threatened Fauna and Flora

Eleven EPBC listed species were considered to have the potential to occur within the Development Site (Solar Farm and eastern transmission line easement):

- Regent Honeyeater (Anthochaera phrygia).
- Painted Honeyeater (Grantiella picta).
- Swift Parrot (Lathamus discolor).
- Superb Parrot (Polytelis swainsonii).
- Large-eared Pied Bat (Chalinolobus dwyeri).
- Corben's Long-eared Bat (Nyctophilus corbeni).
- Koala (Phascolarctos cinereus).
- Grey-headed Flying Fox (Pteropus Poliocephalus).
- Pink-tailed Worm-lizard (Aprasia parapulchella).
- Striped Legless Lizard (Delmar impar).
- Small Purple-pea (Swainsona recta).

Surveys were undertaken for these species and only one of these species was detected.

The Grey-headed Flying Fox was observed foraging along Tributary 1 and flying overhead. An assessment of significance has been completed for the Grey-headed Flying-Fox (Appendix I of the BDAR) and concluded that a significant impact was unlikely on the basis that the proposal would not:

- Lead to a reduction of the size or area of occupancy of an important population, or fragment or disrupt the breeding cycle of an important population.
- Affect habitat critical to the survival of the species.
- Affect habitat or introduce disease such that the species would decline.
- Introduce invasive species harmful to the Grey-headed Flying Fox.
- Interfere with the recovery of the species.

An EPBC referral is not considered necessary for this species.

Known records of the Superb Parrot occur within 10km of the Development Site. The Superb Parrot was unable to be surveyed for during the breeding season in the transmission line easement. 57 suitable hollow bearing trees would be removed within the transmission line easement. An assessment of significance has been completed for the Superb Parrot (Appendix I of the BDAR) and concluded that a significant impact was unlikely on the basis that the proposal would not:

- Lead to a reduction of the size or area of occupancy of an important population, or fragment or disrupt the breeding cycle of an important population.
- Affect habitat critical to the survival of the species.
- Affect habitat or introduce disease such that the species would decline.
- Introduce invasive species harmful to the Grey-headed Flying Fox.
- Interfere with the recovery of the species.

An EPBC referral is not considered necessary for this species.

The EPBC Referral Guidelines for the Koala (DoE, 2014) documents the 'Koala habitat assessment tool' to assist proponents in determining if a proposal may impact on habitat critical to the survival of the Koala. The tool is provided as Table 3-5 below as it applies to the proposal. Impact areas that score five or more using the habitat assessment tool contain habitat critical to the survival of the Koala. The assessment in Table 3-5 resulted in a score of 4 and as such habitat within the study area is not considered to be critical to the survival of the Koala. An assessment of significant impact is not required for the Koala.

Table 3-5: Koala habitat assessment tool for inland areas (DoE, 2014).

Attribute	Score	Inland	Applicable to the proposal?
Koala occurrence	+2 (high)	Evidence of one or more koalas within the last 5 years.	
	+1 (medium)	Evidence of one or more koalas within 2km of the edge of the impact area within the last 10 years.	
	0 (low)	None of the above.	✓
Vegetation composition	+2 (high)	Has forest, woodland or shrubland with emerging trees with 2 or more known koala food tree species, OR 1 food tree species that alone accounts for >50% of the vegetation in the relevant strata.	✓ White Box and Yellow Box are listed food trees.
	+1 (medium)	Has forest, woodland or shrubland with emerging trees with only 1 species of known koala food tree present.	

Attribute	Score	Inland	Applicable to the proposal?
	0 (low)	None of the above.	
Habitat connectivity	+2 (high)	Area is part of a contiguous landscape ≥1000 ha.	
	+1 (medium)	Area is part of a contiguous landscape <1000 ha, but ≥500 ha.	Remnant vegetation can connect to large stands of woodlands south and west of Goolma Road.
	0 (low)	None of the above.	
Key existing threats	+2 (high)	Little or no evidence of koala mortality from vehicle strike or dog attack at present in areas that score 1 or 2 for koala occurrence. Areas which score 0 for koala occurrence and have no dog or vehicle threat present.	
Evidence of infreque koala mortality from dog attack at presen score 1 or 2 for koala (medium) Areas which score 0 occurrence and are		Evidence of infrequent or irregular koala mortality from vehicle strike or dog attack at present in areas that score 1 or 2 for koala occurrence, OR Areas which score 0 for koala occurrence and are likely to have some degree of dog or vehicle threat present.	✓ Some degree of Vehicle Threat present along Goolma Road.
	0 (low)	Evidence of frequent or regular koala mortality from vehicle strike or dog attack in the study area at present, OR Areas which score 0 for koala occurrence and have a significant dog or vehicle threat present.	
Recovery value	+2 (high)	Habitat is likely to be important for achieving the interim recovery objectives for the relevant context, as outlined in Table 1.	
	+1 (medium)	Uncertain whether the habitat is important for achieving the interim recovery objectives for the relevant context, as outlined in Table 1.	

Attribute	Score	Inland	Applicable to the proposal?
	0 (low)	Habitat is unlikely to be important for achieving the interim recovery objectives for the relevant context, as outlined in Table 1.	Study area is not considered a habitat refuge nor does it provide important connectivity to large areas surrounding a habitat refuge.
Total	4	Decision: Habitat not critical to the survival of the Koala—assessment of significance not required	

Offset requirements

The following updated credit requirement (refer to Table 3-6 Credit requirements for the) is generated for the Project (inclusive of the new eastern transmission line, refer to Figure 3-5), and shows an increase in credits required.

Table 3-6 Credit requirements for the Project

Ecosystem Credits	Offset credits required
White Box Grassy Woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion (PCT 266)	322
Paddock Trees – White Box Grassy Woodland in the upper slopes sub-region of the NSW South Western Slopes Bioregion (PCT 266)	7
Subtotal:	329
Yellow Box Grassy Woodland on lower hillslopes and valley flats in the Southern NSW Brigalow Belt South Bioregion (PCT437)	256
Paddock Trees - Yellow Box Grassy Woodland on lower hillslopes and valley flats in the Southern NSW Brigalow Belt South Bioregion (PCT437)	25
Subtotal:	281
TOTAL	610

Species Credits	Offset Credits Required
Southern Myotis (Myotis Macropus)	5
Pink Tailed Legless Lizard (Aprasia parapulchella)	14
Glossy Black Cockatoo (Calyptorhynchus lathami)	204
Barking Owl (Ninox connivens)	204
Masked Owl (Tyto novaehollandiae)	204
TOTAL:	631

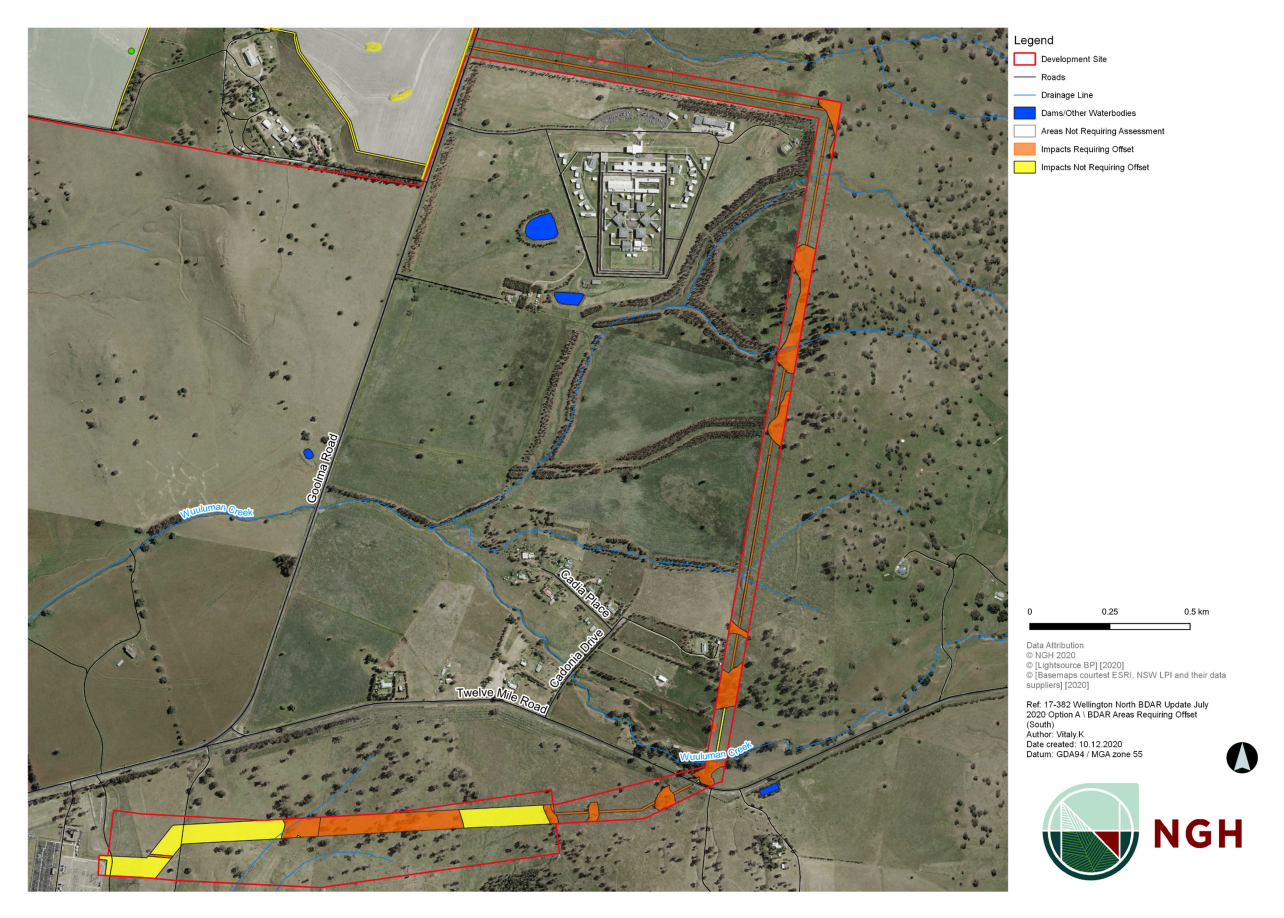


Figure 3-5 Impacts requiring offsets, not requiring offset and not requiring assessment (south)

3.1.6. Safeguards and mitigation measures

The safeguards and mitigation measures to manage the new eastern transmission line biodiversity impacts would be consistent with the EIS. Although the credit requirement would change, no additional safeguards would be required to manage biodiversity impacts.

3.2. Aboriginal Heritage

3.2.1. Approach

An Aboriginal Heritage desktop study was undertaken by NGH archaeologists Kirsten Bradley and Emily Dillon to assess if the proposed amendments would have a significant impact on the heritage values previously assessed for the Project by NGH as part of the Aboriginal Cultural Heritage Assessment (ACHA) and/or the Addendum ACHA (NGH 2018 and NGH 2019a). The proposed amendments include:

- Transmission line route
- Construction and operational site access
- Transport route
- Construction compound location

3.2.2. Aboriginal consultation

Additional consultation with the Registered Aboriginal Parties (RAPs) for this Project was also undertaken to inform the Aboriginal stakeholders of the proposed amendments. A summary of the desktop study assessing the proposed changes to the Project was sent as a letter via email to each RAP on the 1st of October 2020. A 28 day period was provided to each RAP to review, comment, and respond to the letter. A copy of the letter sent to the RAPs as part of the additional consultation undertaken for the proposed changes is provided in Appendix D.

No comments regarding the proposed changes were provided from any of the RAPs and the desktop heritage assessment provided in consultation with the RAPs is subsequently provided as the desktop assessment results below in this section.

3.2.3. Consultation with Agencies

A letter provided by Heritage NSW (dated 27/09/2019) outlined concern about the locally listed Noone Nyrang Homestead. The homestead has been since removed from the development footprint. Heritage NSW has provided subsequent advice that indicates there are no outstanding issues in the letter and support the proposal.

3.2.4. AHIMS search

The Aboriginal Heritage Information Management System (AHIMS) provides a database of previously recorded Aboriginal heritage sites in NSW. A search provides basic information about any sites previously identified within a search area. However, a register search is not conclusive evidence of the presence or absence of Aboriginal heritage sites, as it requires

that an area has been inspected and details of any sites located have been provided to the register to be added. As a starting point, the search will indicate whether any sites are known within or adjacent to the proposed changes to the proposal since the ACHA and Addendum ACHA were undertaken.

Given the extended timeframe which has lapsed since the AHIMS searches for the ACHA (NGH; 2018) and Addendum ACHA (NGH; 2019a) were undertaken a new search of the AHIMS database was conducted centred on the Wellington North Solar Farm Development Site which incorporates the proposed changes on the 1st of October 2020. The AHIMS Client Service Number was: 539763. The search area extended from Lat, Long: -32.5646, 148.8682 to Lat, Long: -32.447, 149.0548 with a buffer of 50 metres. There were 119 Aboriginal sites and no declared Aboriginal Places recorded in the search area. Of the 119 sites noted in the search a total of 95 sites were listed as valid, 23 sites as destroyed and 1 site as not a site.

The results of the AHIMS search are shown in Figure 3-6 and Table 3-7.

Table 3-7 Breakdown of previously recorded Aboriginal sites in the region.

Site Type	Number
Artefact	88
Restricted sites	12
Modified Tree	9
Artefact and Potential Archaeological Deposit (PAD)	2
Potential Archaeological Deposit (PAD)	2
Burial	1
Stone arrangement, Stone Quarry and Artefact	1
Stone Quarry and Stone Arrangement	1
Ceremonial Ring (Stone or Earth) and Artefact	1
Ceremonial Ring (Stone or Earth) and Modified Tree (Carved or Scarred)	1
Aboriginal Ceremony and Dreaming and Stone Arrangement	1
TOTAL	119

The AHIMS sites within the Development Site were all recorded and assessed in the ACHA and Addendum ACHA (NGH, 2018 and NGH, 2019a) previously undertaken for this Project. It should be noted that the single site listed as 'not a site' is located within the proposed transmission line corridor; however, this site is invalid as it was mistakenly submitted by NGH. This error has been rectified with AHIMS with the site listed as invalid/not a site however it is unable to be removed from the AHIMS database despite this data error.

An email was sent to Heritage NSW on the 21st of October 2020 to confirm that none of the restricted AHIMS sites would be impacted by the proposed amendments to the Proposal. An email reply on the 22nd of October 2020 from Heritage NSW Senior Heritage Information Officer confirmed that none of the restricted AHIMS sites would be impacted by the proposed amendments.

3.2.5. **Desktop assessment results**

The alignment of the new transmission route has been previously surveyed by NGH and Aboriginal community representatives on the 28th and 29th of November 2018 with the survey results reported on in the Addendum ACHA (NGH, 2019a). No further survey work is considered necessary for this proposed design alteration as it has been sufficiently assessed in the prior assessment undertaken for Aboriginal Heritage for the Project (NGH, 2018 and NGH, 2019a). The proposed alignment will not change any of the previous recommendations in the ACHA or Addendum ACHA. The AHIMS site shown in the proposed works area in the Figure 3-6 is noted to be invalid on AHIMS as it was incorrectly submitted by NGH. This error has been rectified with AHIMS with the site listed as invalid/not a site however it is unable to be removed from the AHIMS database despite this data error. Consequently, no additional valid sites beyond those listed in the ACHA and Addendum ACHA will be impacted by the proposed transmission line change.

Three access options were originally described and assessed as part of the EIS. Lightsource bp has now committed to all construction site access occurring via Goolma Road at Access 3. As part of this, an intersection upgrade is required to allow heavy vehicle access. This will require the upgrade of the intersection for 50 metres either side of the access point to allow for basic left hand turns and basic right hand turns. There has been previous heritage survey in the property adjacent to and along the fence line in this area by NGH and the proposed works are to occur within an extensively disturbed road corridor. NGH undertook an additional extensive AHIMS search of the area on the 1st of October 2020 (AHIMS ID 539763) and no additional AHIMS sites were noted to occur in the area. Consequently, NGH does not believe that an additional site inspection is warranted, due to the proximity of previous survey, disturbed nature of the area and a lack of sensitive landforms or previously recorded sites. NGH believed that the proposed works are unlikely to impact upon any *in situ* Aboriginal cultural heritage and the proposed works may proceed with caution. The proposed access works will not change any of the previous recommendations in the ACHA or Addendum ACHA.

As a result of this access point change, the originally proposed haulage route has also been amended. There are no proposed works associated with this change and consequently there is no potential for impact on Aboriginal cultural heritage and no further assessment is needed.

The construction compound area was originally proposed to be located near the construction site access point on Campbells Lane (Access Point 1); however, Proponent now propose it being located at the entrance of the new Goolma Road Access as shown in Figure 2-1. This area has been previously surveyed for Aboriginal cultural heritage as part of the original ACHA survey by NGH and Aboriginal Community representatives between the 19th and 27th of February 2018 and will not impact upon any additional Aboriginal cultural heritage sites beyond those previously assessed. This proposed design alteration has been sufficiently assessed in the prior assessment undertaken for Aboriginal Heritage for the Project (NGH, 2018 and NGH, 2019a). Consequently, NGH considers that no further assessment is required and that no additional sites beyond those listed in the ACHA and Addendum ACHA will be impacted by the proposed change.

3.2.6. Potential impacts

No additional valid Aboriginal heritage sites beyond those previously assessed as part of the ACHA and the Addendum ACHA would be impacted by the proposed changes.

The proposed changes to the proposal would not have an impact on the heritage values previously assessed for the Project as part of the ACHA and the Addendum ACHA (NGH, 2018 and NGH, 2019a).

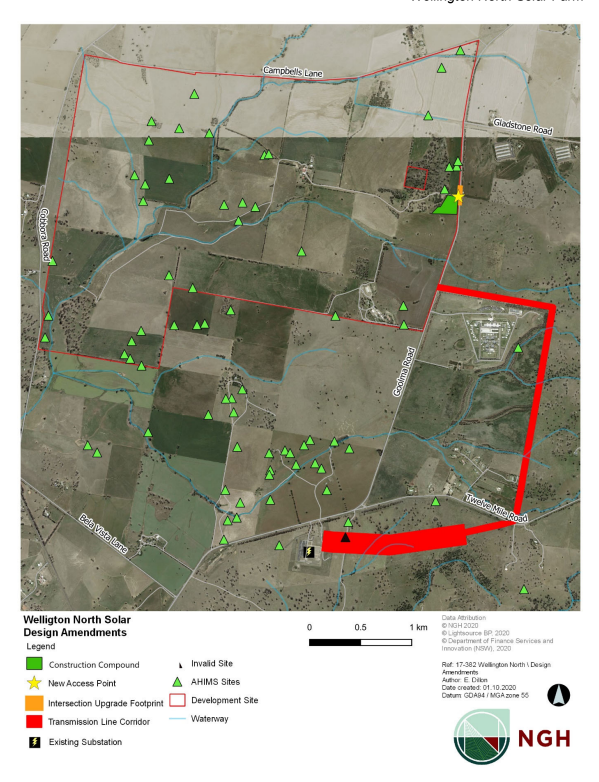


Figure 3-6. Location of proposed changes to AHIMS sites.

3.2.7. Safeguards and mitigation measures

The recommendations, safeguards and mitigation measures for the proposed changes in regard to Aboriginal heritage were not altered from those outlined in the initial EIS, ACHA and addendum ACHA for this Project.

3.3. Visual Amenity

3.3.1. Visual Impact assessment

NGH has completed a desktop assessment of visual amenity for the amendments described in this report.

The changes to the site access and transport route, relocation of the construction compound and number of construction personnel do not change the conclusions of the EIS Visual Impact Assessment for any particular receivers as the impacts would be the same or less. This is due to:

- the reasonable separation of receivers from the amended site access and upgrades proposed;
- traffic impacts of a similar nature to the existing traffic already travelling along the transport route including traffic associated with solar farms under construction; and
- separation of the construction compound from receivers.

As such, these amendments (physical changes to the proposal) are not discussed further within this section.

This VIA, therefore, only relates to the section of the new eastern transmission line between Twelve Mile Road and TransGrid's Wellington Substation. The change is to the alignment to provide construction options within a defined corridor. This corridor does not substantially change from that proposed in the previous amendment (NGH, 2019).

The environmental assessment of the potential impacts found that the amended new eastern transmission line is substantially the same as the development described in the EIS. The methodology in determining the visual impact rating is also consistent with the previous amendment. Views of the surrounding landscape and the rural character as viewed by residents located along Twelve Mile Road are considered to be reasonably maintained. Although the new eastern transmission line (southern portion) may be visible to residences fronting Twelve Mile Road and road users, impacts are considered to be minimal due to the separation provided by rural land and filtered views provided by existing vegetation (established trees).

The potential construction and operational impacts of the amendments to the new eastern transmission line do not require mitigation as shown in Table 3-8.

Table 3-8 Residual impact after proposed mitigation – Transmission Line

Viewpoint	Visual Sensitivity	Visual Effect	Potential impact	Visual mitigated residual impact
R14, 17, 18 (as the receivers affected by this amendment) and road users of Twelve Mile Road	Moderate	Low	Moderate	No change, remains Moderate. View direction generally north and south. Distance to site between approximately 340-397m (edge of the options corridor to the dwellings): R14 is 397m north R17 is 380m north R18 is 340m north Land use is large lot residential. Elevation at site of dwellings approximately 360m AHD. Elevation at site of works approximately 340-400m AHD. Views of the transmission line will be limited by the separation proposed, minimal size/obstruction created by the transmission line structure and existing established trees. The existing built environment includes multiple high voltage overhead transmission lines connecting to the
				existing Wellington substation within close proximity to the proposed transmission line, as such, the proposed infrastructure is not considered out of character with the existing landscape. No mitigation measures are considered to be required for moderate impacts.

3.3.2. Summary

Three dwellings (R14, R17 and R18) will be greater than 340m from the proposed amended new eastern transmission line easement (options area) and a greater distance from the final location of the transmission line. No other dwellings would be impacted by these amendments. As such, the proposed amendments are not considered to require mitigation for any receivers.

3.4. Traffic and transport

3.4.1. Approach

The Traffic Impact Assessment for the proposed Wellington North Solar Farm, prepared by GHD, has been updated based on the proposed changes set out in Section 2 of this report. The updated report is provided in Appendix E and is summarised below. It includes

consideration of traffic impacts from the construction and operation phases of the proposal in accordance with the SEARs.

The vertical sight distance assessment was prepared by GHD for the strategic design of a Basic Right Turn (BAR) and an Auxiliary Left Turn (AUL) at the intersection between Goolma Road and the proposed Access Road. The assessment has been provided in Appendix F.

3.4.2. Existing environment

Existing road network characteristics

The surrounding road network of the proposed changes to the transmission line, site access and transport route include:

- Goolma Road which functions as a sub-arterial road with a north-south alignment. Goolma Road runs between Gulgong in the north and Wellington in the south, forming priority-controlled intersections at Mitchell Highway and Campbells Lane.
- Twelve Mile Road is a local road running in a north eastern alignment from Goolma Road near TransGrid's Wellington Substation to Goolma Road, 8.6km south of Goolma. The road is approximately 43.8km long and is used by local residents.
- Mitchell Highway forms part of the arterial road network and runs from Dubbo in the north to Bathurst to the south. In the vicinity of the Wellington North Solar Farm, Mitchell Highway has a north-south alignment and forms priority-controlled intersections at Goolma Road and Cobbora Road. Mitchell Highway is a state road providing access from the Wellington North Solar Farm to Wellington town centre. Access to the Wellington North Solar Farm via Mitchell Highway is provided through its intersection with Cobbora Road south-west of the site and its intersection with Goolma Road south of the site.

The proposed transmission line route would be accessed via Goolma Road and Twelve Mile Road. At the proposed transmission line route, Goolma Road and Twelve Mile Road are both sealed with one lane in each direction and an undivided carriageway. There is unrestricted parking and no dedicated pedestrian, bicycle facilities or public transport.

The site access would be located at the existing landowners driveway on Goolma Road and would be accessed from the south via the Mitchell Highway. Currently, the site access intersection does not provide a AUL(S)/BAR treatment, with no shoulder or road widening provided on the major road.

The results from the horizontal and vertical distances for Approach Sight Distance (ASD) assessment completed by GHD determined the requirements are met and the proposed location of the intersection's AUL will have negligible effects on existing sight distances.

Goolma Road traffic volumes

The identified daily traffic volumes on Goolma Road is shown in Figure 3-7 with the surveyed weekday average and seven day average (weekday and weekend) in Figure 3-8.

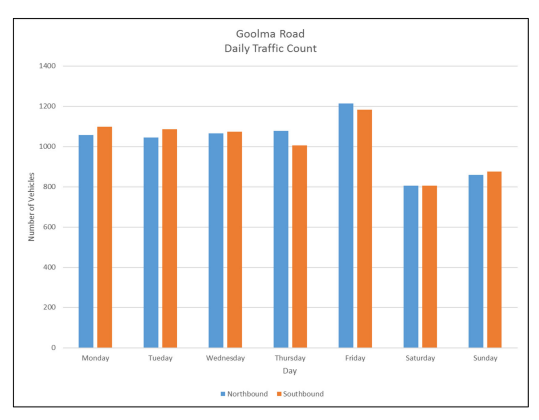


Figure 3-7 Daily traffic volumes on Goolma Road (GHD, 2020)

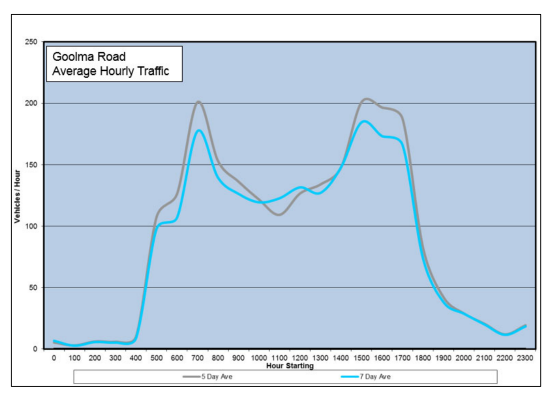


Figure 3-8 Weekday and seven day average hourly traffic profile on Goolma Road (two-way) (GHD, 2020)

Table 3-9 outlines the highest recorded vehicle movements within an hour period during the AM and PM periods, while Table 3-10 summarises 85 percentile traffic speeds and the percentage of heavy vehicles on Goolma Road.

Table 3-9 Peak hour average surveyed traffic volume on Goolma Road (GHD, 2020)

Goolma Road	Average Weekday AM Peak Hour (veh/h)*	eekday Weekday M Peak PM Peak Hour Hour	
Northbound	157	66	57
Southbound	44	135	94
Total	201	201	151

Notes:

(*) veh/h = vehicles per hour

Table 3-10 Key traffic data summary on Goolma Road (GHD, 2020)

Key Data Description	Amount
Weekday % Heavy Vehicles	18 %
Weekend % Heavy Vehicles	11 %
85 percentile speed	104.7 km/h

3.4.3. Potential impacts

Construction impacts

The potential traffic, transport and road safety impacts associated with construction of the Project relate primarily to the increased numbers of heavy vehicles on the road network which may lead to:

- Increased collision risks (other vehicles, pedestrians, stock and wildlife).
- Damage to road infrastructure.
- Associated noise and dust (particularly where traffic is on unsealed roads) which may adversely affect nearby receivers.
- Disruption to existing services (school buses).

 Reduction of the level of service on the road caused by platooning of construction traffic.

For the Project construction, including the new transmission line option, the peak construction workers and number of vehicles are different than that proposed in the EIS.

Daily construction traffic generation provided by Lightsource bp was based upon the current construction activity across Lightsource bp's Australian portfolio and extrapolated to be representative of the Wellington North Solar Farm.

During its peak construction period, consideration was given to how the workforce (consisting of some 400 workers) will be transported to and from the site and nearby population centres (i.e. to the town of Wellington, Dubbo and Orange) via a shuttle bus system. Such a system aims to reduce traffic generation within the surrounding road network, reduce parking demand on the Project site and improve- safety for the workers and the public, by reducing the fatigue of workers that would generally be required to drive between accommodation and the site.

Based on the information estimated by the client, the daily vehicle two-way trips outlined for the Project during the peak construction activity is summarised in Table 3-11.

Vehicle Type	Number of Trips (two-way)
Light Vehicles	132
Staff Shuttle Buses	80
Heavy Vehicles	55
Total	267

Table 3-11 Peak daily trip generation (two-way) (GHD, 2020)

Based on an anticipated modal split of 80 percent of the workers travelling by shuttle bus, it is estimated that this could generate 16 inbound and 16 outbound trips during each of the AM and PM peak periods. Additionally, the remaining 20 percent of workers travelling by private means would potentially car-pool. Assuming a rate of 1.2 persons per private vehicle, it is anticipated that such an arrangement would generate up to 66 inbound trips in the AM peak period and visa-versa in the PM peak period (total of 132 daily trips).

Heavy vehicle movements will be spread throughout the day.

The construction of the transmission line would result in minimal traffic along Goolma Road and Twelve Mile Road (alternate access roads to those used during the construction of the solar farm). The increase in traffic has potential to increase collision risks, damage to road infrastructure, sediment transfer, noise and dust and disruption to normal traffic impacts. This is likely to be minimal due to the nature of the construction of a transmission line. There is likely going to be limited additional traffic as the construction requires less equipment and should be constructed relatively quickly.

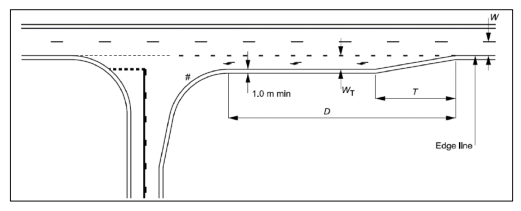
A review was undertaken at the intersection of Goolma Road and the proposed site access. This was established on the base 2018 traffic survey and the construction traffic volumes, notably for the left turn movement from the major road (considered as the worst turn

movement) as vehicles will be arriving from the south during the AM period. Vehicles exiting the Project site (primarily in the PM period) will exit via the site access point and will be required to give way to through travelling vehicles along Goolma Road. Any queuing that may result, will be within the Project site and the intersection upgrade would ensure suitable visibility is maintained. The assessment results of the strategic design determined the horizontal and vertical distances for Approach Sight Distance (ASD) requirements are met and the proposed location of the intersection's AUL will have negligible effects on existing sight distances.

Based on the warrants, it is proposed that consideration could be given to the provision of a short auxiliary left turn lane (AUL(S)) from Goolma Road into the site (Figure 3-9). Although it is anticipated that all vehicles will be travelling to and from the south, incorporating shoulder widening on the eastern verge (i.e. BAR type treatment), would facilitate improved safety for southbound movement as well as facilitating the turn path of larger vehicles exiting the site, if required.

In conjunction with the AUL(S)/BAR treatment, it is recommended to advise travelling motorists of the potential increase in turning movements at the site access. This may incorporate truck-turning advance warning signs provided on both the northern and southern approaches to the intersection.

The treatments should be designed to accommodate articulated vehicles up to 19m in length (anticipated typical maximum vehicle length). Larger vehicles will require special permit and traffic management when required.



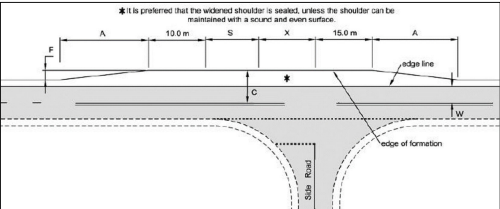


Figure 3-9 AUL(S)/BAL turn treatments (GHD, 2020)

A summary of the traffic impacts associated with the construction activity of the facilities that may occur concurrently with WNSF is summarised below.

Maryvale Solar Farm

- Access routes within the vicinity of the Wellington North Solar Farm site include:
 - Mitchell Highway from Dubbo to Wellington.
 - o Cobbora Road and Maryvale Road.
 - Maryvale Solar Farm site Access off Seatonville Road.
- Period of construction: 12 months.
- Staff numbers: Up to 150 personnel.
- Estimated typical vehicle movements:
 - Light vehicles: 75 vehicle movements per day.
 - Heavy vehicles: 20 vehicle movements per day.
 - Use of a shuttle bus for workers to travel to and from site.

Construction vehicle activity would utilise Cobbora Road to access the site. The Wellington North Solar Farm proposes to use Goolma Road, therefore it is anticipated that there will be no cumulative impacts on the local road network associated with these two sites.

However, it is noted that the construction activity for Maryvale Solar Farm and the proposed Wellington North Solar Farm both utilise the Mitchell Highway as a common route to access each proposed development. The Mitchell Highway is a state-designated road which has the capacity to cater for regional and state traffic flow. It is considered that the cumulative impact from both proposed development's construction activity will have a minimal adverse impact on the network efficiency of the state road network. This assumption is supported by DPIE's Maryvale Solar Farm State Significant Development (SSD 8777) Assessment Report, dated December 2019, which outlines:

"Other than the Wellington North Solar Farm, no other approved or proposed Project in the Wellington area shares a common haulage route, except for sections of Mitchell Highway, which is part of the State road network and has sufficient capacity to absorb the associated construction traffic. For this reason, the Department considers that there would be negligible cumulative traffic impacts on the State road network and no road upgrades would be required in relation to cumulative traffic volumes."

Uungula Wind Farm

- Access routes within the vicinity of the Wellington North Solar Farm site include:
 - From Golden Highway along Saxa Road (also known as Cobbora Road to Michell Highway.
 - o Mitchell Highway to Goolma Road.
 - Goolma Road to Twelve Mile Road.
 - Twelve Mile Road to the Uungula Wind Farm site.
- Period of construction: 24 to 30 months.
- Staff numbers: Up to 250 personnel.
- Estimated typical vehicle movements (Goolma Road):
 - Light vehicles: 240 vehicle movements per day (120 vehicles during peak hour).
 - Heavy vehicles: 90 vehicle movements per day (16 vehicles during peak hour).

- Oversize/Overmass (OSOM) vehicles: Low volume and only on demand at specific times when required.
- o Possible use of a shuttle bus for workers to travel to and from site.

Construction activity for Uungula Wind Farm and the proposed Wellington North Solar Farm would both utilise Goolma Road for a section between the Mitchell Highway and Twelve Mile Road.

A summary of the cumulative traffic impact on Goolma Road between the Mitchell Highway and Twelve Mile Road is outlined in Table 3-12 and is also compared to the mid-block level of service as defined in the updated TIA (Appendix E).

Table 3-12 Goolma Road cumulative peak hour mid-block level of service (GHD, 2020)1

Location	Base (2018) vehicles (each- way) *	Additional vehicles (each-way) WNSF	Additional vehicles (each-way) Uungula Wind Farm	Total Vehicles (each- way)	Level of Service
AM peak hour					
Goolma Road					
- Northbound	157	85	136	378	В
- Southbound	44	19	0	63	Α
Total	201	104	136	441	
PM peak					
Goolma Road					
- Northbound	66	19	0	85	Α
- Southbound	135	85	136	356	В
Total	201	104	136	441	

¹ 1 (*) The 2018 traffic survey data which is located north of Twelve Mile Road. It is noted that Twelve Mile Road is a low volume road, it is therefore considered that the 2018 survey pdata can be representative of potential traffic volumes on Goolma Road south of Twelve Mile Road.

^(^) Assumes all the Uungula Wind Farm peak hour traffic volumes from the Samsa Consulting Transport Assessment are inbound from Wellington in the AM peak and outbound to Wellington the PM peak.

Based upon the mid-block assessment of the road network and of the Project traffic generation and the Wellington North Solar Farm and cumulative impacts associated with Uungula Wind Farm, the major road network (Goolma Road) has additional capacity to cater for additional traffic flow.

With reference to the intersection of Goolma Road and Twelve Mile Road, the Uungula Wind Farm Transport Assessment prepared by Samsa Consulting outlined that:

"Under current traffic volumes, the current Goolma Road / Twelve Mile Road intersection layout (BAR: basic right-turn / BAL: basic left-turn) is considered to be adequate. Sight distance is more than satisfactory in all directions and the T-junction is quite wide with separate turn areas for east and west movements.

During Project construction, the increased traffic generation and in particular, the higher turning movements at the subject intersection may warrant auxiliary and/or protected (channelised) turn lane intersection treatments, eg. AUR: auxiliary right-turn / AUL: auxiliary left-turn or CHR: channelised right-turn / CHL: channelised left-turn"

It should be noted that the Wellington North Solar Farm does not contribute to the higher turn movements within the intersection, with vehicles associated with Wellington North Solar Farm travelling along the major road (Goolma Road) straight through the intersection.

Operational impacts

It is considered that the traffic generated during operation will consist of minor traffic movements in association with the maintenance of the Wellington North Solar Farm. It is anticipated that traffic movement required during maintenance and monitoring of the Wellington North Solar Farm would be much less than construction traffic, with only a few vehicle movements a day. Therefore, the road network would continue to operate satisfactorily post-construction, subject to the recommendations outlined in the construction traffic generation assessment being carried out.

Decommissioning impacts

If the Wellington North Solar Farm is decommissioned in the future, it is considered that the traffic generated during decommissioning will consist of less daily vehicular movements than the construction of the Wellington North Solar Farm. Therefore, the road network would continue to operate satisfactorily during the demolition phase, subject to a future review of demolition impacts and implementation of a suitable construction traffic management plan.

3.4.4. Safeguards and mitigation measures

After reviewing the updated Traffic Impact Assessment, an additional mitigation measure has been included to account for the intersection treatment required at the construction and operational site access point on Goolma Road. Given that site access is no longer proposed at Cobbora Road, the mitigation measure relating to the intersection treatment at that access point has been removed.

The complete set of updated mitigation measures are presented below. New measures from this Amendment Report are in **Bold**, removed measures are **striked out**.

PC: Pre-construction, C: Construction, PO: Pre-operation, O: Operation, D: Decommissioning

ID	Mitigation measure	С	О	D
Tra	ffic, transport and safety	_		
1	The following intersections treatments would be undertaken in consultation with Dubbo Regional Council: The intersection of Cobbora Road / Campbells Lane would be upgraded to provide a BAR/BAL turn type treatment including shoulder widening on Cobbora Road (major road); The proposed site access on Campbells Lane would be designed to provide BAR/BAL turn type treatment; and Intersection treatments would be designed to accommodate articulated vehicles of 19 m in length. All gates will be setback a minimum of 26 metres from the property boundary to permit a B Double vehicle to fully stand within the property boundary and not overhang onto the road reserve while any access gates are being opened or closed.	Des	ign stag	e
2	 A Haulage Plan would be developed with input from the roads authority, including but not limited to: Assessment of road routes to minimise impacts on transport infrastructure. Scheduling of deliveries of major components to minimise safety risks (on other local traffic). Consideration of cumulative traffic loads due to other local developments. Traffic controls (signage and speed restrictions etc.). 	PC		D
3	Upon determining the haulage route(s) for construction vehicles associated with the Project, and prior to construction, undertake a Road Dilapidation Report. The report would: • Assess the current condition of the road(s) • Describe mechanisms to restore any damage that may result due to traffic and transport related to the construction of the Project. • Be submitted to the relevant road authority for review prior to the commencement of haulage.	PC		
4	A pavement review would be undertaken and bituminous surface be applied to Campbells Lane between Cobbora Road and the site access to reduce pavement degradation and improve driver safety. The bitumen surface would be in accordance with Dubbo Regional Council's rural road standard including being a minimum of 7.5 metre wide bitumen sealed two-way carriageway.	c		

ID	Mitigation measure	С	0	D
5	A Traffic Management Plan would be developed as part of the CEMP and DEMP, in consultation with the Dubbo Regional Council and Roads and Maritime Services (RMS). The plan would include, but not be limited to: • The designated routes of construction traffic to the site. • Carpooling/shuttle bus arrangements to minimise vehicle numbers during construction and ensure that warrants provided in the Austroads Guide to Road Design Part 4A: Unsignalised and Signalised Intersections that apply to major road turn treatments are maintained within the limits of the proposed AUL(S) / BAR turn treatments. • Identify specific road hazards associated with the area including not limited to fog, wet weather, frost and wildlife. • Pedestrian management - Site access is to be restricted to authorised personnel only and existing employees on site. Pedestrian access to and around the site is to be maintained at all times. Within the site pedestrian travel paths are to be maintained to key areas such as building entrances and be free from trip hazards. • Scheduling of deliveries. • Community consultation regarding traffic impacts for nearby residents and school bus operators. • Consideration of impacts to the railway. • Traffic control plans (speed limits, signage, etc.). • Procedure to monitor traffic impacts and adapt controls (where required) to reduce the impacts. • Providing a contact phone number to enable any issues or concerns to be rapidly identified and addressed through appropriate procedures.	PC		D
6	 The following intersections treatments must be undertaken prior to construction: The intersection of Goolma Road and site access be upgraded to provide a short Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound. Intersection treatment should be designed to accommodate articulated vehicles of 19 m in length. Note: larger vehicles will require permits and traffic management. 	PC		

3.5. Other environmental aspects

The following aspects were assessed by desktop assessment, with targeted specialist input as required (historic heritage, hydrology, noise and vibration). No additional site work or modelling is considered to be required for these matters.

Table 3-13 Assessment of the proposed amendments

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
Noise	The proposal is located in a regional setting, approximately 7km north east of Wellington. The surrounding land uses to the proposed solar farm are generally agriculture, including cropping and cattle and sheep grazing. Noise sources in the locality include traffic along Goolma Road, Twelve Mile Road and agricultural activities such as the operation of large harvesters, tractors, haulage trucks, irrigation pumps, quad bikes and 4WD vehicles. The nearest non-involved residential dwelling is approximately 110m north of the Project site (R4). There are seven residential receivers within the vicinity of the proposed new transmission line route (R14, R17-R22).	A Construction and Operational Noise and Vibration Assessment for the Wellington North Solar Farm EIS (NGH, 2018) was undertaken by Renzo Tonin and Associates. It included consideration of noise and vibration impacts from the construction and operation phases of the proposal. The assessment was updated for the first Amendment Report (NGH, 2019) to consider the proposed amendments to the transmission line route. In consultation with Renzo Tonin and Associates, the Construction and Operational Noise and Vibration Assessment (Renzo Tonin, 2019), has been reviewed to consider impacts of the proposed amendments. The changes to the transmission line, site access and transport route, the number of construction personnel and the relocation of the site access construction compound do not change the conclusions of the Construction and Operational Noise Assessment Report as the impacts would be less or the same.	No additional mitigation measures are required.

Environmental factor	Existing enviro proposed amei			Potential impacts	Updated mitigation measures
Soils and agricultural land capability	The Land and S NSW shows that (including the ne- line) is Class 3 at table provides the within the site.	t the Pro ew easte and Clas	ject site area rn transmission s 6. The followir	Construction The construction of the transmission line and intersection upgrades would disturb soils through excavation and vegetation clearing. It is identified that the soils onsite have a moderate to	The following additional mitigation measure is proposed to manage the low
		Area (Ha)	% Coverage	high erosion risk. Soils have been previously disturbed by agriculture activities. The disturbance of soils has the potential to result in the following impacts:	potential naturally occurring asbestos:
	Development footprint	819	100	 Erosion and sedimentation could result in loss of top soils and impact waterways. 	Prior to intrusive works (construction), a
	Class 3	807	99	 Compaction of soils in hardstand areas and access tracks. 	preliminary sample and
	Class 6	12	1	Machinery and vehicles have potential to track sediments onto public roads. Furness having a contemporate (needicides).	analysis report is to be completed
	The topography and transmissio undulating. The site access Goolma Road, transmission line Correctional Celebrates	n line co point int the north adjace ntre and	rridor is flat to ersection at nern part of the nt to the Welling the southern pa	 Expose buried contaminants (pesticides and hydrocarbons). The construction soil impacts are considered minor as they would be restricted to pole footings and minor compaction due to access. During the construction of the transmission line there would be a temporary removal of agricultural production along the route. This would be restricted to during 	by an independent NSW Safework Licensed Asbestos Assessor (LAA)
	of the transmiss Wellington Subs		_	construction.	e of naturally

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	landscape Bodangora ('bz'). This soil landscape has the following limitations (Lawrie and Murphy, 1998): • High erosion hazard under cultivation and low cover levels. • Moderate fertility. • Friable surface soils. • Moderate to high shrink-swell potential in subsoils. • Aggregated clays may leak in earthworks. The section of the transmission line east of the Wellington Correctional Centre and south of Twelve Mile Road includes the soil landscape Namina ('na'). This soil landscape has the following limitations (Lawrie and Murphy, 1998): • High erosion hazard under cultivation and low cover levels. • Moderate fertility. • Friable surface soils. • Moderate to high shrink-swell potential in subsoils.	Operation All areas disturbed during construction would require rehabilitation, where groundcover would be established, monitored and maintained as part of existing commitments. During operation, cropping and grazing would be able to still occur along the transmission line route. The transmission lines would be similar to other transmission lines in the area. Equipment would be able to access underneath the transmission line, in the case it was constructed overhead. There would be no permanent access track underneath the transmission line, however access would be required intermittently for maintenance. No land use conflicts are anticipated for existing adjacent agricultural land uses or future agricultural land uses on the Development Site or adjacent lands during construction. The construction and operational potential impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS.	occurring asbestos fibres within the Development Footprint.

Amendment Report Wellington North Solar Farm

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	 Steep slopes often with rock outcrop. Aggregated clays may leak in earthworks. 		
	A search of the Environmental Protection Authority (EPA) Contaminated Lands Record of Notices for the Dubbo LGA as of 04/11/2020, did not reveal any sites within close proximity to the site. A review of EPA List of NSW Contaminated Sites Notified to EPA as of 22/10/2020 did not reveal any sites notified to the EPA related to the Development Site.		

Two sections of the transmission line corridor are mapped as Biophysical Strategic Agricultural Land (BSAL). The first section is from Goolma Road and along the northern boundary of the Wellington Correctional Centre. The other section is along Twelve Mile Road to TransGrid's Wellington Substation. The intersection upgrade at the Goolma Road site access is mapped as BSAL.

A search of the Statewide asbestos potential dataset (Department of Regional NSW, 2015) was undertaken on the 16th December 2020. The search identified an area of 530ha within the Development Site, and 444ha within the Development Footprint as having a low potential for naturally occurring asbestos to occur within 10m of the surface. There is no potential for naturally occurring asbestos to occur within the transmission line corridor.

The current land management along the transmission line corridor is dominated by grazing. Lucerne and kale have been planted along the southern section of the route. The site is unlikely to have sustained cropping.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
Compatibility within existing land uses	The proposed new transmission line route and intersection upgrades are located within land zoned RU1 Primary Production, SP2 Classified Road and Electricity supply. The current land use along the transmission line is grazing. Lucerne and Kale have also been planted along the southern section of the route. Adjacent land uses include: • Agricultural production (cropping and grazing, poultry farming). • Residential (large rural holdings as well as smaller lot subdivisions). • Industry and commercial including the Wellington Correctional Centre and Wellington Substation. One exploration licence (EL) applies to the transmission line, EL 8505 owned by Drummond West Pty Ltd. Consultation with has been undertaken with Drummond West Pty Ltd as part of the Project. One exploration licence (EL) applies to the intersection upgrade for site access, EL 6178 owned by Modelling Resources Pty	 Construction and decommissioning: During the construction and decommissioning of the transmission line and intersection upgrades, potential impacts to surrounding land uses may include: Residences located near to the site may experience noise, dust and traffic during construction. These are considered to be temporary and manageable impacts. No impacts on the use of any recreational areas would occur. There would not be able to be any extraction of minerals onsite during the construction period, affecting mineral lease holders (nor during operation). Due to the proposal being highly reversible however, mineral exploration would not continue to be sterilised in the long term, post decommissioning. The relevant leaseholders have been notified of these restrictions There is unlikely to be any impacts on aviation or aerial spraying during construction of the transmission line. The proposed changes to the site access during construction would reduce the potential cumulative impact with other proposed developments in the area. 	No additional mitigation measures are required.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	Ltd. Consultation with has been undertaken with Modelling Resources Pty Ltd as part of the solar farm Project.	The use of only Goolma Road to access the site during solar farm construction would reduce the number of vehicles on Cobbora Road which is used by other	
	The transmission line would intersect a small portion of Crown Land (paper road) at	developments in the region. Operation	
	the north eastern corner of the Wellington Correctional Centre, this is not changed with this amendment.	The installation of transmission line infrastructure would not impact on any flight paths or present a hazard to aircraft.	
		Steel transmission line poles may cause glint or glare depending on the sun angle. This is unlikely to impact nearby receivers due to the passing nature of the potential glint and glare.	
		The intersection upgrades would result in improved traffic flow on Goolma Road in the long term. The amended transport route would no longer impact Campbells Lane and Cobbora Road.	
		The potential construction and operational impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS.	
		This proposed development is considered to not be inconsistent with the Rural Lands and Primary Production SEPP aims specifically to reduce land use conflict and sterilisation of rural land by balancing primary production, residential development and the	

Amendment Report

Wellington North Solar Farm

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
		protection of native vegetation, biodiversity and water resources.	

Historic Heritage

Heritage database searches including the Australian Heritage Database, NSW State Heritage Inventory and the *Wellington Local Environmental Plan 2012* showed one historic heritage site located within the Development Site, Noonee Nyrang Homestead, listed on the Wellington Local Environmental Plan 2012 (NSW). The local listing for the property has identified that it has historical and aesthetic heritage signific ance at a local level.

A European survey marker tree was identified in the EIS as having potential for historic heritage significance within the Development Site. Consultation with Dubbo Council's Planning Services Team Leader and Heritage Advisor (22 June 2018), which included a site inspection, determined that these featuyres have no special significance and that Council would not object to their removal.

No historic heritage items are within the areas affected by the proposed amendments.

There is no evidence of any permanent or significant structures of features being constructed within the amended proposal area. There is no evidence to suggest the There are no items of historic heritage and no historic archaeological potential within the areas affected by the proposed amendments.

An unexpected finds protocol would be followed at all stages of development to ensure that any unexpected historical finds, features or subsurface deposits are correctly managed and assessed (NGH, 2019c).

No additional mitigation measures are required.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	existence of subsurface archaeological deposits (NGH, 2019c).		
	The closest listed heritage item outside of the Development Site is the Narrawa Homestead located 754m south of the Wellington North Solar farm boundary. The homestead is listed in the Wellington LEP (2012) and is shown in Figure 2-2.		
Flooding	The proposed amended eastern transmission line route is not mapped as a flood risk or flood planning area (Geoscience Australia, 2019; DPE; 2019).	The potential impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS and previous amendment (NGH, 2019).	No additional mitigation measures are required.
	The proposed amendments to the transmission line route does not affect the previously described intersection of the line with Wuuluman Creek and four of its tributaries along the eastern section between the Wellington Correctional Centre and Twelve Mile Road.		
	The relocated site access and construction compound are outside of the flooding area extent identified in the Hydraulic and Hydrological Analysis prepared for the EIS.		

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
Water quality and water use	The proposed amendments to the transmission line route does not affect the previously described intersection of the line with Wuuluman Creek and four of its tributaries along the eastern section between the Wellington Correctional Centre and Twelve Mile Road. Groundwater depth ranges between approximately 12.2 to 17.4 meters across the Project site locality. There are no bores within proximity of the proposed amendments to the transmission line or site access (DPI, 2019). The Wellington Local Environmental Plan 2012 identifies the transmission line route as groundwater vulnerable, suggesting groundwater has potential to be intercepted. There are a number of low and moderate potential terrestrial groundwater dependent ecosystems (GDEs) mapped along the proposed transmission line route (BOM, 2019) site, including: • E. conica, E. melliodora, E. macrocarpa.	Construction The proposed amendments to the transmission line and site access point would not alter any existing water drainage patterns due to the minimal disturbance. Impacts to groundwater during construction and decommissioning are unlikely to occur due to the depth of groundwater. Water use during construction is expected to be consistent with the EIS. Up to 55ML per annum during construction. Operation The operation of the transmission line is unlikely to impact on water quality. Water is unlikely required during the operation of the transmission line. The potential construction and operation impacts of the proposed amendments do not vary substantively from what was presented within the publicly exhibited EIS.	No additional mitigation measures are required.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	 E. microcarpa/Dodonaea viscosa subsp. Cuneate, Acacia buxifolia. E. blakelyi, E. melliodora, E. bridgesiana/Acacia dealbata. Maireana microphylla, Pimela neoanglica, Sclerolaena birchii/Dichanthium. E. albens/Acacia decora, Acacia implexa, Acacia deanei. 		
Social and economic impacts	The proposal site lies within Dubbo Regional Council LGA. Within a 10km radii are the town centres of Bodangora at 3.4km north east and Wellington at 7km south. Although previously dominated by the agriculture industry, between 2011-2016 there was a huge decline in jobs within this sector. The visual impact of solar farms has been notably an issue amongst community attitudes in agriculturally dominant areas such as these. Public concern also encompasses construction noise (refer Section 3.5), traffic issues (refer Section 3.4), surrounding property values and the decrease in agricultural land available (refer	Construction The proposed transmission line is part of the Wellington North Solar Farm proposal. The proposal would assist in providing direct economic stimulus to the Orana region, utilising up to 400 staff during peak construction. Many of these would be drawn from the local area, hence increasing employment opportunities. Previously included commitments and the additional measures to prepare an Accommodation and Employment Strategy (A&ES) prior to the commencement of construction would alleviate potential influx impacts to accommodation. The proposed transmission line and road upgrades associated with site access would be visible during construction for receivers along Goolma Road and Twelve Mile Road and within the R5 large lot subdivision located on Cadonia Drive and Cadia Place.	No additional mitigation measures are required.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	Section 3.5). These are addressed in other sections. Bordering the proposed alignment of the transmission line is the Wellington Correctional Centre. Goolma Road provides a connection between Wellington to the south and Gulgong to the north. The peak hour average surveyed traffic volume on Goolma Road is 201 vehicles per hour.	The construction would also result in potential noise, dust and traffic impacts for nearby receivers. (These matters are discussed in Section 3.3 and within this table). During construction of the intersection upgrades, there would be temporary disruptions to traffic. Operation The proposed amended transmission line visual impacts are discussed at Section 3.4 of this report. The proposal has potential to increase economic security to rural economies through the following means: • Diversification of employment opportunities and income streams. • They provide a substitute for carbon emission producing electricity production that is stable and renewable, and consistent with State and National greenhouse emission reduction objectives. The proposed intersection upgrades at Goolma Road would result in long term improvements to traffic flow and safety along Goolma Road.	

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
		The potential construction and operation impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS.	
Bushfire	The proposal site is predominantly grassland with small patches of remnant vegetation. Sites of remnant vegetation are generally prone to bushfire risk. The area of proposed amendments are not identified as bushfire prone land.	rassland with small patches of remnant egetation. Sites of remnant vegetation are enerally prone to bushfire risk. The construction of the transmission line has the potential to increase the risk of bushfire largely due to the increase in potential ignition sources associated with construction. These sources include; the use of	
		Operation Operational risks for this transmission line include powerline failure and contact between vegetation and the powerlines. With the implementation of mitigation measures the identified risks can be managed. The potential construction and operation impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS.	
Electric and magnetic fields	Electric and magnetic fields (EMF) are produced through the use of electricity when both magnetic and electric fields are produced. While short-term exposure to	Construction There is low potential for EMF impacts during the construction of the transmission line. The maximum	No additional mitigation

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	high levels can be harmful no major public health concerns have emerged during the decades of research. The International	magnetic field of the proposed transmission line is well under the 200µT and 1000µT limits respectively recommended for public and occupational exposure.	measures are required.
	Commission on Non-Ionizing Radiation Protection have implemented exposure limits. In regard to this proposal, while the 132 kV to 330 kV transmission line would	Exposure to EMFs during the construction of the transmission line would be short term, therefore the effects are likely to be negligible.	
	produce EMF, it would be well within the	Operation	
	exposure limits.	During the operational phase the magnetic fields are expected to be well within the public and occupational exposure levels and the electric fields would be minimal using the Principle of Prudent Avoidance to design.	
		The potential construction and operation impacts of the proposed changes are substantially the same as what was presented within the publicly exhibited EIS as follows:	
		Although the line configuration has been amended from the original EIS, the Project is compliant with the International Commission on Non-Ionizing Radiation Protection (ICNIRP) guidelines for electric, magnetic and electromagnetic fields. The statements made in section 8.4 ELECTROMAGNETIC FIELDS of the EIS remain true and correct, specifically, the following statement is relevant for the new eastern transmission line 'The existing and proposed overhead powerlines	

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
		are less than the recommended 5kV/m and 10kV/m limits' (pg 245. NGH, 2018 v2.2).	
Air quality and climate	The air quality within the Dubbo Regional LGA is considered to be of the general high quality that consists across the rural setting of NSW. Although typically impacted by vehicle emissions, dust, mining, agricultural activities and emissions from house fires and bush fires, the site remains of a high air quality. A search of the National Pollutant Inventory (Australian Government, 2020) identified 12 facilities within the Dubbo Regional Council LGA that are required to record emissions, none of which are in close proximity to the Project site. The Project site is located within the South Western Slopes Bioregion consisting of a sub-humid climate with an annual mean maximum temperature of 24.4 °C . As the effects of climate change increase it is expected there would be an increase in hot days and fewer cold days coupled with rainfall decline. There is also expected to be an increase in extreme events including	Construction The largest potential impact in regard to the air quality is the dust created from earthworks and vehicle movement on unpaved surfaces. The construction of the proposed transmission line would have minor ground disturbance. Emissions would also be generated through the use of vehicles and machinery. The emissions are considered negligible due to the minimal equipment required for the transmission line. Climate would not be impacted by this aspect of the proposal. Operation The operation of the transmission line is unlikely to impact on air quality or climate. The transmission line would require minimal maintenance. The potential construction and operation impacts of the proposed changes do not vary substantively from what was presented within the publicly exhibited EIS.	No additional mitigation measures are required.

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
	flood, drought and bushfires. As such, many of the agricultural farms come under risk.		
Resource use and waste generation	The resource use for this proposal site are the same as those outlined in the EIS in Table 8-12. The policy for waste management and generation is also detailed in the EIS and has not changed. The main EPA licensed landfill of relevance to the Project is in Dubbo; the Whylamdra Waste and Recycling Facility in Dubbo.	Construction The proposed amendments would require minimal resources and none that are currently limited or restricted. There are a number of possible sources of solid waste that would be produced during the construction phase. This may include packaging materials, excess building materials, scrap material and excavation of topsoils and vegetation clearing. However, the waste generated is expected to be minimal.	No additional mitigation measures are required.
		Operation	
		During the operational phase there is not expected to be any waste produced. Furthermore there are no resources used during the operational phase, except in the instance that the transmission line requires maintenance.	
		The potential construction and operation impacts of the proposed amendments do not vary substantively from what was presented within the publicly exhibited EIS.	

Environmental factor	Existing environment of areas of proposed amendments	Potential impacts	Updated mitigation measures
Cumulative	 Proposed developments within the locality or region which may contribute to the cumulative impacts of the Project include: The Wellington Solar Farm, proposed by First Solar, is located directly south of the proposal and is currently under construction. The Maryvale Solar Farm, proposed by Photon Energy, would be 2km north west of the proposal site. The proposal has been approved and construction is expected to begin in Q4 2021. The Uungula Wind Farm, proposed by CWP Renewables, would be 40km east of the proposal site. The proponent is currently responding to submissions. 	Potential cumulative impacts are primarily associated with the following issues: Biodiversity impacts. Noise impacts. Visual and landscape character impacts. Traffic impacts. Pressures on local facilities, goods and services. These have been discussed above. The proposed changes to the site access during construction, would reduce the potential cumulative traffic impacts with Maryvale Solar Farm. Access during construction would now only be via Goolma Road, with access via Cobbora Road no longer proposed. Goolma Road is proposed to be used by Uungula Wind Farm; however, the updated traffic impact assessment has determined that there is sufficient capacity for concurrent construction. The potential cumulative impacts of the proposed amendments do not vary substantively from what was presented within the publicly exhibited EIS.	No additional mitigation measures are required.

4. ENVIRONMENTAL MANAGEMENT CHANGES

4.1. Summary of Amendments

Table 4-1 Summary of amendments and associated changes to impacts and mitigation measures.

Amendment	Proposed amendment	Impact change?	Additional mitigation measures?
Transmission line route	The portion of the proposed transmission line located between Twelve Mile Road and TransGrid's Wellington Substation now include two options for the 330kV transmission line (refer to Option A and Option B in Figure 2-1). These may be overhead and/or underground.	Yes. This change results in an increase to the biodiversity ecosystem credits and species credits (refer Table 3-6).	No.
Site access and transport route	All construction and operational access would be from the south via the Mitchell Highway and Goolma Road at the existing landowners driveway.	Yes. This change results in a change to the intersection treatments required at the site access on Goolma Road and potentially the intersection of Goolma Road and Mitchell Highway.	Yes. Refer Table 4-2.
Relocation of site access construction compound	The site access construction compound location has been moved to the proposed construction and operational site access off of Goolma Road.	No. The relocation occurs within the previous development footprint.	No.
Construction personnel	The construction personnel has been increased from 250 to 400 during the peak construction period.	Yes. This change results in an increase in traffic volumes and socio-economic impacts.	No.

In consideration of the additional assessment for the proposed amendments described in this report, the following additional/updated mitigation strategies are now proposed.

Table 4-2 New/updated mitigation measures, that now form a commitment of the proposal.

PC: Pre-Construction, C: Construction, PO: Pre-operation, O: Operation, D: Decommissioning

Safeguards and mitigation measures	С	O	D
Traffic, Transport and Safety			
A Traffic Management Plan would be developed as part of the Construction Environmental Management Plan (CEMP) and Decommissioning Environmental Management Plan (DEMP), in consultation with the Dubbo Regional Council and Transport for NSW (TfNSW). The plan would include, but not be limited to: • The designated routes of construction traffic to the site. • Carpooling/shuttle bus arrangements to minimise vehicle numbers during construction and ensure that warrants provided in the Austroads Guide to Road Design Part 4A: Unsignalised and Signalised Intersections that apply to major road turn treatments are maintained within the limits of the proposed AUL(S) / BAR turn treatments. • Identify specific road hazards associated with the area including not limited to fog, wet weather, frost and wildlife. • Pedestrian management - Site access is to be restricted to authorised personnel only and existing employees on site. Pedestrian access to and around the site is to be maintained at all times. Within the site pedestrian travel paths are to be maintained to key areas such as building entrances and be free from trip hazards. • Scheduling of deliveries. • Community consultation regarding traffic impacts for nearby residents and school bus operators. • Consideration of impacts to the railway. • Traffic control plans (speed limits, signage, etc.). • Procedure to monitor traffic impacts and adapt controls (where required) to reduce the impacts. Providing a contact phone number to enable any issues or concerns to be rapidly identified and addressed through appropriate procedures.	PC		D
The following intersections treatments must be undertaken prior to construction: • The intersection of Goolma Road and site	PC		
- I	PG		

Safeguards and mitigation measures	С	0	D
Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound.			
Intersection treatment should be designed to accommodate articulated vehicles of 19 m in length. Note: larger vehicles will require permits and traffic management.			
Soils, Agriculture and Land Capability			
Prior to intrusive works (construction), a preliminary sample and analysis report is to be completed by an independent NSW Safework Licensed Asbestos Assessor (LAA) to determine the presence/absence of naturally occurring asbestos fibres within the Development Footprint.	PC		

5. CONCLUSION

This amendment report has considered the amendments to the proposed Wellington North Solar Farm proposal. The proposed changes are to the transmission line route and site access (requiring updated specialist assessments), relocation of the construction compound and increase in construction personnel.

The investigation of potential environmental impacts of the proposed amendments has shown there are no substantive additional impacts to those proposed in the EIS. The amendments result in some changes to the mitigation strategies for the Project, however this is limited to management of traffic impacts. No other mitigation strategies are considered to need amending. It was determined to be more appropriate that all construction site access for the solar farm would be via Goolma Road. This amendment would result in a reduction in impact as no construction traffic would access the site off Cobbora Road for the construction of the solar farm.

The benefits of the proposed Wellington North Solar Plan would remain generally the same, with some additional positive socio-economic benefits. The proposal would result in a number of benefits including:

- Support Commonwealth and NSW climate change commitments.
- Generation of enough clean, renewable energy for about 114,000 average NSW homes.
- Displacement of approximately 581,000 metric tonnes of carbon dioxide the equivalent of taking about 125,000 cars off the road.
- Enhance electricity reliability and security.
- Increased creation of local job opportunities due to the proposed construction personnel increasing from 250 to 400.
- Increased injection of expenditure in the local area due to the proposed construction personnel increasing from 250 to 400.
- Spread of benefits through a local community energy offer and a local community investment program.
- Development of a new land use thereby diversifying the regional economy.

The Project has been assessed in accordance with the *Environmental Planning and Assessment Act 1979* and has taken into consideration the *Environment Protection and Biodiversity Conservation Act 1999*, along with other Federal, State and Local Government legislation, policy and guidelines. The scope of the assessment covered the Secretary's Environmental Assessment Requirements, the requirements of other State and Federal agencies, and consideration of the wellbeing of community stakeholders. Specialists were also engaged to provide impact assessment expertise in key environmental areas including traffic, biodiversity, noise and Aboriginal heritage.

The specialist's reports found that impacts would be generally managed consistent with the measures set out in the initial EIS. The only minor amendments made to the wording of the existing mitigation measures are required for:

- 1. Biodiversity the credit requirement for the Project has been updated.
- 2. Traffic, transport and safety to upgrade the site access intersection to provide a short Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound at the Goolma Road site access point.

In consideration of the assessment of the impacts from the proposal contained in the EIS, and the proposed mitigation measures committed to in the revised mitigation measures (included in Appendix A of this report), it is believed that all relevant matters have been addressed and that the Project should now proceed for approval by the Minister.

6. REFERENCES

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- NGH Environmental, 2019c, *Historical Archaeological Assessment*, prepared for AGL.
- NGH Environmental, 2019d, Wellington North Solar Farm Submissions Report, prepared for AGL.
- NSW Government, 2019, *NSW OEH contaminated site register*, accessed January 2019, from http://www.epa.nsw.gov.au/prclmapp/searchregister.aspx
- Renzo Tonin and Associates, 2019, *Wellington North Solar Farm Construction and Operation Noise and Vibration Assessment*. Report prepared for AGL, January 2019.

APPENDIX A REVISED MITIGATION MEASURES

The complete set of updated mitigation measures are presented below. New measures from this additional assessment are in **Bold**. New and modified measures based on the Submissions Report (NGH, 2019d) are in *italics*.

PC: Pre-construction, C: Construction, PO: Pre-operation, O: Operation, D: Decommissioning

ID.	Mitigation measure	С	0	D
Biod	iversity			
1	 Time works to avoid critical life cycle events: Hollow-bearing trees would not be removed during breeding season or hibernation period (Winter to early summer) to mitigate impacts on Southern Myotis. If clearing outside of this period cannot be achieved, pre-clearing surveys would be undertaken to ensure no impacts to fauna would occur. 	С		
2	Implement clearing protocols during tree clearing works, including pre-clearing surveys, daily surveys and staged clearing, the presence of a trained ecological or wildlife handler: • Pre-clearing checklist. • Tree clearing procedure.	С		
3	Relocate habitat features (fallen timber, hollow logs) from within the Project site: Tree-clearing procedure including relocation of habitat features to adjacent area for habitat enhancement.	С		
4	Clearing protocols that identify vegetation to be retained, prevent inadvertent damage and reduce soil disturbance; for example, removal of native vegetation by chainsaw, rather than heavy machinery, is preferable in situations where partial clearing is proposed: • Approved clearing limits to be clearly delineated with temporary fencing or similar prior to construction commencing.	С		

ID.	Mitigation measure	С	0	D
	 No stockpiling or storage within dripline of any native vegetation. In areas to clear adjacent to areas to be retained, chainsaws would be used rather than heavy machinery to minimise risk of unauthorised disturbance. 			
5	Light shields or daily/seasonal timing of construction and operational activities to reduce impacts of light spill: • Avoid Night Works. • Direct lights away from vegetation.	С	0	
6	Temporary fencing to protect significant environmental features such as riparian zones: Prior to construction commencing, exclusion fencing and signage would be installed around habitat to be retained.	С		
7	 Hygiene protocols to prevent the spread of weeds or pathogens between infected areas and uninfected areas: A Weed Management Procedure would be developed for the Project to prevent and minimise the spread of weeds. This would include: Management protocol for declared priority weeds under the Biosecurity Act 2015 during and after construction Weed hygiene protocol in relation to plant, machinery, and fill Any occurrences of pathogens such as Myrtle Rust and Phytophthora would be monitored, treated, and reported. The weed management procedure would be incorporated into the Biodiversity Management Plan. 	С	O	
8	 Staff training and site briefing to communicate environmental features to be protected and measures to be implemented: Site induction. Toolbox talks. 	С		

ID.	Mitigation measure	С	0	D
9	Preparation of a vegetation management plan to regulate activity in vegetation and habitat adjacent to the proposed development:	С		
	 Preparation of a Biodiversity Management Plan that would include protocols for: Protection of native vegetation to be retained. Best practice removal and disposal of vegetation. Staged removal of hollow-bearing trees and other habitat features such as fallen logs with attendance by an ecologist. Weed management. Unexpected threatened species finds. Rehabilitation of disturbed areas. 			
10	Making provision for the ecological restoration, rehabilitation and/or ongoing maintenance of retained native vegetation habitat on or adjacent to the Project site: Retained native vegetation would be considered as an offset site.		0	
11	 Staff training and site briefing to communicate impacts of traffic strikes on native fauna: Awareness training during site inductions regarding enforcing site speed limits. Site speed limits to be enforced. 	С	0	
Abori	ginal heritage			
1	The development must avoid the two possible Scarred Tree (Wellington Nth ST1 and Wellington Nth ST2) as per the proposed development footprint in this report. A minimum 10m buffer around the trees should be in place to protect the tree canopy and root system.		Design	
2	If complete avoidance of the nine artefacts scatters and 30 isolated find sites recorded within the Project site is not practicable, the artefacts within the development footprint must be salvaged prior to the proposed work commencing and moved to a safe area within the property that would not be subject to any ground disturbance.	С		
3	The collection and relocation of the artefacts should be undertaken by an archaeologist with representatives of the registered Aboriginal parties and be consistent with Requirement 26 of the Code of practice for Archaeological Investigation of Aboriginal	С		

ID.	Mitigation measure	С	0	D
	Objects in New South Wales. A new site card/s would need to be completed once the artefacts are moved to record their new location on the AHIMS database. The Aboriginal community requests that a Cultural Smoking Ceremony take place to cleanse any artefacts salvaged and the reburial location.			
4	A minimum 5m buffer should be observed around all artefact scatters and isolated find sites including those outside the development footprint.	С	0	D
5	Wellington North Solar Farm Pty Limited should prepare a Cultural Heritage Management Plan (CHMP) to address the potential for finding additional Aboriginal artefacts during the construction of the Solar Farm and management of known sites and artefacts. The Plan should include the unexpected finds procedure to deal with construction activity. Preparation of the CHMP should be undertaken in consultation with the registered Aboriginal parties.	С		
6	In the unlikely event that human remains are discovered during the construction, all work must cease in the immediate vicinity. OEH, the local police and the registered Aboriginal parties should be notified. Further assessment would be undertaken to determine if the remains were Aboriginal or non-Aboriginal.	С		
7	Further archaeological assessment would be required if the Project activity extends beyond the area of the current investigation as detailed in this report and in the initial ACHA. This would include consultation with the registered Aboriginal parties and may include further field survey.	С	0	D
Noise	and vibration			
1	Implement noise control measures such as those suggested in Australian Standard 2436-2010 "Guide to Noise Control on Construction, Demolition and Maintenance Sites", to reduce predicted construction noise levels.	С		
2	A Noise Management Plan would be developed as part of the CEMP and would specifically target R1, R2, R4 and R6 in order to achieve compliance. The plan would include, but not be limited to:	С		
	Use less noisy plant and equipment where feasible and reasonable.Plant and equipment to be properly maintained.			

ID.	Mitigation measure	С	0	D
	 Provide special attention to the use and maintenance of 'noise control' or 'silencing' kits fitted to machines to ensure they perform as intended. Strategically position Plant on site to reduce the emission of noise to the surrounding neighbourhood and to site personnel. Avoid any unnecessary noise when carrying out manual operations and when operating Plant. Any equipment not in use for extended periods during construction work should be switched off. Complaints procedure deal with noise complaints that may arise from construction activities. Each complaint would need to be investigated and appropriate noise amelioration measures put in place to mitigate future occurrences, where the noise in question is in excess of allowable limits. Establish good relations with people living in the vicinity of the site at the beginning of proposal and maintain. Keep people informed, take complaints seriously, deal with complaints expeditiously. The community liaison member of staff should be adequately experienced. 			
Visua	al amenity and landscape character			
1	Regarding landscaping to fragment / soften the view of infrastructure:			
	 An intermittent band of screen Planting would be located: Between the property boundary and the solar arrays, in locations along Goolma Road and Cobbora Road where there is no existing vegetation and where the arrays are immediately adjacent to the boundary. Along the Campbells Lane boundary to mitigate impacts on properties on the northern side of Campbells Lane (identified in Appendix H). Within or directly alongside the transmission line easement directly adjacent to the rear of the R5 zoned lots where dwellings are located closer than 200m from the proposed new eastern transmission line easement. To ensure that the screen Planting integrates into the existing landscape character: Bands of Planting would be a mix of locally native tree and shrub species to ensure a naturalistic effect whilst also providing habitat and movement corridors for native fauna. 	Pre-construction		1

ID.	Mitigation measure	С	0	D
	 Planting would not form a consistent hedge between the road and the solar farm but rather form a row of intermittent copse Plantings that reflect the existing character of roadside vegetation in the area Screen Planting should be considered for locations surrounding buildings associated with the proposal where appropriate. Strategies to ensure the effective screening is maximised early in the Project life and maintained would be implemented, for example: Planting would aim to be undertaken as soon as practical in the construction process depending on the season, as it would take time for the Plants to establish and become effective as a screen. Seasonal requirements for Planting should also be considered. Successional Planting may be undertaken (quick growing species replaced by longer living species). The screen would be maintained for the operational life of the solar farm. Dead Plants would be replaced. Pruning and weeding would be undertaken as required to maintain the screen's visual amenity and effectiveness in breaking up views. 			
2	 Where feasible, co-location of powerlines would be undertaken to minimise the look of additional power poles. If additional poles are required, these would match existing pole design as much as practicable. Materials and colours utilised in the construction of site sheds, battery storage and associated infrastructure would be considered to ensure that Visual Impacts are minimised. In general materials should be non-reflective and should be painted in neutral colours that are sensitive to the surrounding landscape. 	Design stage		
3	Night lighting would be minimised to the maximum extent practicable (i.e. manually operated safety lighting at main component locations).	С	0	
Soils	, Agriculture and land capability			
1	As part of the CEMP, a Soil and Water Management Plan (SWMP) (with erosion and sediment control plans) would be prepared, implemented and monitored during the Project, in accordance with Landcom (2004), to minimise soil (and water) impacts. These plans would include provisions to:	С	0	D
	 Prepare SWMP in consultation with Dol – Lands and Water. 			

ID.	Mitigation measure	С	0	D
	 Implement management responses outlined in the Soil Survey Report (McMahon, 2018). Install, monitor and maintain erosion controls. Ensure that machinery leaves the site in a clean condition to avoid tracking of sediment onto public roads which may cause risks to other road users through reduced road stability. Manage topsoil in all excavation activities, separate subsoils and topsoils and ensure that they are replaced in their natural configuration to assist revegetation. Stockpile topsoil appropriately so as to minimise weed infestation, maintain soil organic matter, maintain soil structure and microbial activity. Minimise the area of disturbance from excavation and compaction; rationalise vehicle movements and restrict the location of activities that compact and erode the soils as much as practical. Any compaction caused during construction would be treated such that revegetation would not be impaired. Manage works in consideration of heavy rainfall events; if a heavy rainfall event is predicted, the site should be stabilised, and work ceased until the wet period had passed. 			
2	 A Groundcover Management Plan would be developed in consultation with an agronomist and taking account of soil survey results to ensure perennial grass cover is established across the site as soon as practicable after construction and maintained throughout the operation phase. The plan would cover: Soil restoration and preparation requirements. Species election. Soil preparation. Establishment techniques. Maintenance requirements. Perennial groundcover targets, indicators, condition monitoring, reporting and evaluation arrangements – i.e. Live grass cover would be maintained at or above 70% at all times to protect soils, landscape function and water quality. Any grazing stock would be removed from the site when cover falls below this level. Grass cover would be monitored on a fortnightly basis using an accepted methodology. Contingency measures to respond to declining soil or groundcover condition. 	С	0	

ID.	Mitigation measure	С	0	D
	Identification of baseline conditions for rehabilitation following decommissioning.			
3	The array would be designed to allow sufficient space between panels to establish and maintain ground cover beneath the panels and facilitate weed control.		Design	
4	 A Spill and Contamination Response Plan would be developed as part of the overall Emergency Response Plan to prevent contaminants affecting adjacent surrounding environments. The plan would include measures to: Respond to the discovery of existing contaminants at the site (e.g. pesticide containers or asbestos), including stop work protocols and remediation and disposal requirements. Requirement to notify the EPA for incidents that cause material harm to the environment (refer s147-153 of the POEO Act). Manage the storage of any potential contaminants onsite. Mitigate the effects of soil contamination by fuels or other chemicals (including emergency response and the EPA notification procedures and remediation. Ensure that machinery arrives on site in a clean, washed condition, free of fluid leaks. Prevent contaminants affecting adjacent pastures, dams, water courses and native vegetation. Monitor and maintain spill equipment. Induct and train all site staff. 	С	0	D
5	A protocol would be developed in relation to discovering buried contaminants within the Project site (e.g. pesticide containers). It would include stop work, remediation and disposal requirements.	С	O	D
6	A Rehabilitation Plan would be prepared to ensure the array site is returned to its pre-solar Farm land capability. The plan would be developed with reference to the base line soil testing, baseline agricultural productivity (i.e crop yields and stocking rates over the last 3 years) and with input from an agronomist to ensure the site is left stabilised, under a cover crop or other suitable ground cover. The plan would reference: • Australian Soil and Land Survey Handbook (CSIRO, 2009). • Guidelines for Surveying Soil and Land Resources (CSIRO, 2008).			D

ID.	Mitigation measure	С	0	D
	 The land and soil capability assessment scheme: second approximation (OEH, 2012). 			
7	Manage pests and weeds during construction and operation. Where practicable integrate weed and pest management with adjoining land owners.	С	0	
8	Consultation with local community, to minimise impact of the Project on adjacent agricultural activities and access.	С	0	D
9	Prior to intrusive works (construction), a preliminary sample and analysis report is to be completed by an independent NSW Safework Licensed Asbestos Assessor (LAA) to determine the presence/absence of naturally occurring asbestos fibres within the Development Footprint.	PC		
Land	use			
1	Consultation would be undertaken with TransGrid regarding connection to the substation and design of electricity transmission infrastructure.	С	0	D
2	Consultation with Project site mineral titleholders regarding the Project and potential impacts.	С	0	D
Histo	ric heritage			
1	Should an item of historic heritage be identified, the Heritage Division (OEH) would be contacted prior to further work being carried out in the vicinity.	С	0	D
2	The Noonee Nyrang Homestead would not be altered whilst in use as an Office and Maintenance building for the solar farm.	С	0	D
3	The existing outbuildings and stone shed around the Noonee Nyrang Homestead would be maintained and not altered.	С	0	D
Floo	ding			
1	The design of buildings, equipment foundations and footings for electrical componentry and panel mounts would be designed to avoid the 1% AEP flood level to minimise impacts from potential flooding including:	Design		
	 The solar array mounting piers are designed to withstand the forces of floodwater (including any potential debris loading) up to the 1% AEP flood event, giving regard to the depth and velocity of floodwaters; 			

ID.	Mitigation measure	С	0	D
	 The mounting height of the solar module frames would be designed such that the lower edge of the module is clear of the predicted 1% AEP flood level. All electrical infrastructure, including inverters, would be located above the 1% AEP flood level. Where electrical cabling is required to be constructed below the 1% AEP flood level it would be capable of continuous submergence in water. The proposed perimeter security fencing would be constructed in a manner which does not adversely affect the flow of floodwater and should be designed to withstand the forces of floodwater, or collapse in a controlled manner to prevent impediment to floodwater. 			
2	 An Emergency Response Plan incorporating a Flood Response Plan would be prepared prior to construction covering all phases of the Project. The plan would: Detail who would be responsible for monitoring the flood threat and how this is to be done. Detail specific response measures to ensure site safety and environmental protection. Outline a process for removing any necessary equipment and materials offsite and out of flood risk areas (i.e. rotate array modules to provide maximum clearance of the predicted flood level). Consider site access in the event that some tracks become flooded. Establish an evacuation point. Define communications protocols with emergency services agencies. 	С	Ο	D
Traffi	c, transport and safety			
1	The following intersections treatments would be undertaken in consultation with Dubbo Regional Council: The intersection of Cobbora Road / Campbells Lane would be upgraded to provide a BAR/BAL turn type treatment including shoulder widening on Cobbora Road (major road); The proposed site access on Campbells Lane would be designed to provide BAR/BAL turn type treatment; and	De	esign stage	

ID.	Mitigation measure	С	0	D
	 Intersection treatments would be designed to accommodate articulated vehicles of 19 m in length. All gates would be setback a minimum of 26 metres from the property boundary to permit a B- Double vehicle to fully stand within the property boundary and not overhang onto the road reserve while any access gates are being opened or closed. 			
2	 A Haulage Plan would be developed with input from the roads authority, including but not limited to: Assessment of road routes to minimise impacts on transport infrastructure. Scheduling of deliveries of major components to minimise safety risks (on other local traffic). Consideration of cumulative traffic loads due to other local developments. Traffic controls (signage and speed restrictions etc.). 	PC		D
3	 Upon determining the haulage route(s) for construction vehicles associated with the Project, and prior to construction, undertake a Road Dilapidation Report. The report would: Assess the current condition of the road(s) Describe mechanisms to restore any damage that may result due to traffic and transport related to the construction of the Project. Be submitted to the relevant road authority for review prior to the commencement of haulage. 	PC		
4	A pavement review would be undertaken and bituminous surface be applied to Campbells Lane between Cobbora Road and the site access to reduce pavement degradation and improve driver safety. The bitumen surface would be in accordance with Dubbo Regional Council's rural road standard including being a minimum of 7.5 metre wide bitumen sealed two-way carriageway.	С		
5	A Traffic Management Plan would be developed as part of the CEMP and DEMP, in consultation with the Dubbo Regional Council and Roads and Maritime Services (RMS). The plan would include, but not be limited to: • The designated routes of construction traffic to the site.	PC		D

ID.	Mitigation measure	С	0	D
	 Carpooling/shuttle bus arrangements to minimise vehicle numbers during construction and ensure that warrants provided in the Austroads Guide to Road Design Part 4A: Unsignalised and Signalised Intersections that apply to major road turn treatments are maintained within the limits of the proposed AUL(S) / BAR turn treatments. Identify specific road hazards associated with the area including not limited to fog, wet weather, frost and wildlife. Pedestrian management - Site access is to be restricted to authorised personnel only and existing employees on site. Pedestrian access to and around the site is to be maintained at all times. Within the site pedestrian travel paths are to be maintained to key areas such as building entrances and be free from trip hazards. Scheduling of deliveries. Community consultation regarding traffic impacts for nearby residents and school bus operators. Consideration of impacts to the railway. Traffic control plans (speed limits, signage, etc.). Procedure to monitor traffic impacts and adapt controls (where required) to reduce the impacts. Providing a contact phone number to enable any issues or concerns to be rapidly identified and addressed through appropriate procedures. The traffic management plan would reference the Accommodation and Employment Strategy (A&ES) for the proposal. 			
6	The following intersections treatments must be undertaken prior to construction:			
	 The intersection of Goolma Road and site access be upgraded to provide a short Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound. 	PC		
	 Intersection treatment should be designed to accommodate articulated vehicles of 19 m in length. Note: larger vehicles will require permits and traffic management. 			
Wate	r quality and water use			

Amendment Report Wellington North Solar Farm

ID.	Mitigation measure	С	0	D
1	 Design waterway crossings and services crossing in accordance with the publications: Why do fish need to cross the road? Fish Passage Requirements for Waterway Crossings (Fairfull & Witheridge, 2003). Policy and Guidelines for Fish Friendly Waterway Crossings (NSW DPI, 2003). Guidelines for Watercourse Crossings on Waterfront Land (NSW DPI, 2012). Guidelines for Laying Pipes and Cable in Watercourses on Waterfront Land (NSW DPI, 2012). 	С	0	D
2	All fuels, chemicals, and liquids would be stored at least 40m from any waterways or drainage lines, not on sloping land and would be stored in an impervious bunded area.	С	0	D
3	The refuelling of plant and maintenance would be undertaken in impervious bunded areas on hardstand areas only.	С	0	D
4	All potential pollutants stored on-site would be stored in accordance with HAZMAT requirements and bunded.	С	0	D
5	Roads and other maintenance access tracks would incorporate appropriate water quality treatment measures such as vegetated swales to minimise the opportunity of dirty water leaving the site or entering the waterways.	С		D
6	A WAL would be obtained, should onsite ground water sources be used.	С		
Socia	al and economic			
1	Liaison with local industry representatives to maximise the use of local contractors, manufacturing facilities, materials.	С		
2	Liaison with local representatives regarding accommodation options for staff, to minimise adverse impacts on local services.	С		D
3	Liaison with local tourism industry representatives to manage potential timing conflicts with local events.	С		D
4	The Community Consultation Plan would be implemented to manage impacts to community stakeholders, including but not limited to: • Protocols to keep the community updated about the progress of the Project and proposal benefits.	С		D

ID.	Mitigation measure	С	0	D
	 Protocols to inform relevant stakeholders of potential impacts (haulage, noise, air quality etc.). Protocols to respond to any complaints received. 			
Bush	fire			
1	Dangerous or hazardous materials would be stored and handled in accordance with AS1940-2004: The storage and handling of flammable and combustible liquids.	С	0	D
2	Develop a Bush Fire Management Plan (BFMP) in consultation with NSW RFS District Fire Control Centre. The BFMP will include but not be limited to:			
	 Specific management of activities with a risk of fire ignition (hot works, vehicle use, smoking, use of flammable materials, blasting) Document the location of hazards (Physical, Chemical and Electrical) that will impact on firefighting operations and procedures to manage identified hazards during firefighting operations. Describe the construction of asset protection zones and their continued maintenance. Incorporation of fire safety and response in staff and contractor induction, training, OHS procedures and Work Method Statements. Designation of a staff safety officer tasked with ensuring implementation of the plan and regular liaison with firefighting agencies. Document all firefighting resources maintained at the site with an inspection and maintenance schedule. Monitoring and management of vegetation fuel loads. 24/7 contact details including alternative telephone contact. A communications strategy incorporating use of mobile phones, radio use (type, channels and call-signs), Fire Danger Warning signs located at the entrance to the site compounds, emergency services agency contacts. Specific plans outlining: Site infrastructure. Firefighting water supplies. Site access and internal roads. 	C	0	D

ID.	Mitigation measure	С	0	D
	 Any additional matters as required by the NSW RFS District Office (Plan review and update). 			
	In developing the Bush Fire Management Plan, NSW RFS would be consulted on the volume and location of water supplies, fire-fighting equipment maintained on-site, fire truck connectivity requirements, proposed APZ and access arrangements, communications, vegetation fuel levels and hazard reduction measures.			
3	An APZ of minimum 10 metres would be maintained between remnant or planted woody vegetation and solar farm infrastructure. The APZ around the perimeter of the site would incorporate a 4 metre wide gravel access track. The APZs will be in accordance with section 4.1.3 and Appendix 5 of 'Planning for Bush Fire Protection 2006' and the NSW Rural Fire Service's document 'Standards for asset protection zones'. Average grass height within the APZ would be maintained at or below 5 centimetres on average throughout the October-March fire season. Average grass height outside the APZ, including beneath the solar array, would be maintained at or below 15 centimetres throughout the fire season.	С	0	
4	The overhead powerlines at the site would be managed by maintaining appropriate vegetation clearance limits to minimise potential ignition risks, in accordance with the ISSC 3 Guideline for Managing Vegetation Near Power Lines.		0	
5	Appropriate fire-fighting equipment would be held on site to respond to any fires that may occur at the site during construction. This equipment would include fire extinguishers, a 1000 litre water cart retained on site on a precautionary basis, particularly during any blasting and welding operations. Equipment lists would be detailed in Work Method Statements.	С		
6	The NSW RFS and Fire and Rescue would be provided with a contact point for the solar farm, during construction and operation.	С	0	
7	Following commissioning of the solar farm, the local RFS and Fire and Rescue brigades would be invited to an information and orientation day covering access, infrastructure, firefighting resources on-site, fire control strategies and risks/hazards at the site.		0	
8	The perimeter access track would comply with the requirements for Fire Trails in accordance with Section 4.1.3(3) of Planning for Bush Fire Protection 2006. All access and egress tracks on the site would be maintained and kept free of parked vehicles to	С	0	D

ID.	Mitigation measure	С	0	D
	enable rapid response for firefighting crews and to avoid entrapment of staff in the case of bush fire emergencies. Access tracks would be constructed as through roads as far as practicable. Dead end tracks would be signposted and include provision for turning fire trucks.			
9	A Hot Works Permit system would be applied to ensure that adequate safety measures are in place. Fire extinguishers would be present during all hot works. Where practicable hot works would be carried out in specific safe areas (such as the Construction Compound temporary workshop areas).	С	0	D
10	Machinery capable of causing an ignition would not be used during bushfire danger weather, including Total Fire Ban days.	С	0	D
11	 Prior to operation of the solar farm, an Emergency Response Plan (ERP) must be prepared in consultation with the RFS and Fire & Rescue NSW. This plan must include but not be limited to: Specifically addresses foreseeable on site and off site fire events and other emergency incidents. Risk control measures would include the level of personal protective clothing required to be worn, the minimum level of respiratory protection required, decontamination procedures, minimum evacuation zone distances and a safe method of shutting down and isolating the PV system (either in its entirety or partially, as determined by risk assessment). Outline other risk control measures that may need to be implemented in a fire emergency due to any unique hazards specific to the site. Two copies of the ERP are stored in a prominent 'Emergency Information Cabinet' which is located in a position directly adjacent to the site's main entry point/s. Once constructed and prior to operation, the operator of the facility would contact the relevant local emergency management committee (LEMC). The ERP will be submitted to Dubbo Regional Council for approval. 		Ο	
12	A 20,000 litre water supply (tank) fitted with a 65mm storz fitting shall be suitably located along a property access road to the development within the APZ.	С	0	

ID.	Mitigation measure	С	0	D
Elec	tromagnetic fields			
1	All electrical equipment would be designed in accordance with relevant codes and industry best practice standards in Australia.	С		
2	All design and engineering would be undertaken by qualified and competent person/s with the support of specialists as required.	С		
3	Design of electrical infrastructure would minimise EMFs.	С		
Air o	uality and climate			
1	Dust generation by vehicles accessing the site and earthworks at the site would be suppressed using water applications or other means as required.	С		D
2	Vehicle loads of material which may create dust would be covered while using the public road system.	С		D
3	All vehicles and machinery used at the site would be in good condition, fitted with appropriate emission controls and comply with the requirements of the POEO Act, relevant Australian standards and manufacturer's operating recommendations. Plant would be operated efficiently and turned off when not in use.	С	O	D
4	Fires and material burning is prohibited on the Project site.	С	0	D
Reso	ources use and waste generation			
1	A Waste Management Plan (WMP) would be developed to minimise wastes. It would include but not be limited to:			
	 Identification of opportunities to avoid, reuse and recycle, in accordance with the waste hierarchy. Quantification and classification of all waste streams. Provision for recycling management onsite. Provision of toilet facilities for onsite workers and identify that sullage would be disposed of (i.e., pump out to local sewage treatment plant). Tracking of all waste leaving the site. Disposal of waste at facilities permitted to accept the waste. Requirements for hauling waste (such as covered loads). 	С	0	D

Amendment Report Wellington North Solar Farm

ID.	Mitigation measure	С	0	D
2	Septic system is installed and operated according to the Dubbo Regional Council regulations.	С	0	

APPENDIX B UPDATED BDAR

APPENDIX C BCD BDAR CONSULTATION

APPENDIX D UPDATED ABORIGINAL CONSULTATION

Additional consultation undertaken for proposed changes Log

Organisation	Action	Date Sent	Reply Date	Replied by	Response					
Project updated letter										
Binjang Wellington Wiradjuri heritage Survey	letter update re Project sent via email	1/10/2020								
Wellington LALC	letter update re Project sent via email	1/10/2020								
Wellington Valley Wiradjuri Aboriginal Corporation	letter update re Project sent via email	1/10/2020								
Gallangabang Aboriginal Corporation	letter update re Project sent via email	1/10/2020								
Email follow re comments on Project update										
Binjang Wellington Wiradjuri heritage Survey	Follow up for any comment via email	22/10/2020								
Wellington LALC	Follow up for any comment via email	22/10/2020								
Wellington Valley Wiradjuri Aboriginal Corporation	Follow up for any comment via email	22/10/2020								
Gallangabang Aboriginal Corporation	Follow up for any comment via email	22/10/2020								

Letter to RAPs regarding proposed changes

1 October 2020





Dear

Re: Wellington North Solar Plant Notice of Project Update

I am writing to you in your capacity as a Registered Aboriginal Party (RAP) for the Wellington North Solar Plant project that is currently being assessed as a State Significant Development (SSD), pending approval. The proposed Wellington North Solar Plant would be located about 3.5 km north-east of Wellington in the Dubbo Regional Local Government Area (LGA) directly adjacent to the northern boundary of the Wellington Solar Farm which is currently being constructed (owned by Lightsource BP).

This letter is to provide a project update and inform you that earlier this year Lightsource BP purchased the Wellington North Solar Plant from the former Proponent, Wellington North Solar Farm Pty Limited, a subsidiary of AGL Energy Limited. Given this change any reference to the Proponent in the existing assessments undertaken for this project now refers to Lightsource BP.

As a result of the changed ownership, Lightsource BP have proposed four changes to the development that was originally presented to you in the Aboriginal Cultural Heritage Assessment Wellington North Solar Plant (NGH 2018) and Addendum to the ACHA Wellington North Solar Plant (NGH 2019). The proposed changes are as follows:

- Amendment to the transmission line route;
- Alternative construction and operational site access;
- Amended transport route: and
- Alternative construction compound location.

These proposed development changes have been made following further detailed design following the public exhibition of the Environmental Impact Statement (EIS) and Amendment Report (AR) for the Wellington North Solar Plant, of which the ACHA and addendum ACHA were a component. Each of these four changes and their potential to impact upon Aboriginal cultural heritage are addressed below.

The proposed alteration to the transmission line easement is considered a more appropriate option for the project than the two transmission line options originally presented within the EIS. The previously proposed eastern transmission line is not considered cost effective. The new eastern transmission line option would



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connect the solar plant to the existing Wellington Substation and may be overhead or underground. From the solar plant site, the transmission line would cross Goolma Road, approximately 400 m north of the Soil Conservation Service site access. It would continue east for approximately 1.1 km to the eastern side of the Wellington Correction Centre, before heading south to Twelve Mille Road for approximately 2 km. It would cross Twelve Mile Road and enter the Wellington Substation from the east (see Figure below). The alignment of the new transmission route has been previously surveyed by NGH and Aboriginal Community representatives on the 28th and 29th of November 2018 with the survey results reported on in the Addendum ACHA (NGH 2019). No further work is considered necessary for this proposed design alteration as it has been sufficiently assessed in the prior assessment undertaken for Aboriginal Heritage for the project (NGH 2018 and NGH 2019). The proposed alignment will not change any of the previous recommendations in the ACHA or Addendum ACHA. The AHIMS site shown in the proposed works area in the Figure below is invalid and was incorrectly submitted by NGH. This error has been rectified with AHIMS with the site listed as invalid/not a site however it is unable to be removed from the AHIMS database despite this data error.

Three access options were originally described and assessed as part of the EIS. Lightsource BP has now committed to all construction site access occurring via Goolma Road at Access 3 (see new access point in Figure below for access location). As part of this an intersection upgrade is required to allow heavy vehicle access. This will require the upgrade of the intersection for 50 metres either side of the access point to allow for basic left hand turns and basic right hand turns. There has been previous heritage survey in the property adjacent to this area and the proposed works are to occur within an extensively disturbed road corridor. NGH undertook an additional extensive AHIMS search of the area on the 1st of October 2020 (AHIMS ID 539763) and no additional AHIMS sites were noted to occur in the area. Consequently, NGH does not believe that an additional site inspection is warranted, due to the proximity of previous survey, disturbed nature of the area and a lack of sensitive landforms or previously recorded sites. NGH believed that the proposed works are unlikely to impact upon any in situ Aboriginal cultural heritage and consequently have advised that the proposed works may proceed with caution.

As a result of this access point change, the originally proposed haulage route has also been amended. There are no proposed works associated with this change and consequently there is no potential for impact on Aboriginal cultural heritage and no further assessment is needed.

Additionally, the location of the proposed laydown area has also been changed. The laydown area was originally proposed to be located at the entrance off Access 1 however Lightsource BP now propose it being located at the entrance of the new Goolma Road Access as shown in the Figure below. This area has been previously surveyed for Aboriginal cultural heritage as part of the original ACHA survey by NGH and Aboriginal Community representatives between the 19th and 27th of February 2018 and will not impact upon any additional Aboriginal cultural heritage sites. This proposed design alteration has been sufficiently assessed in the prior assessment undertaken for Aboriginal Heritage for the project (NGH 2018 and NGH 2019). Consequently, NGH considers that no further assessment is required.

Despite these four amendments to the proposed development plans, NGH considered that there is limited potential for these changes to impact upon Aboriginal cultural heritage and as a result no further survey or changes to the recommendations of the ACHA or Addendum ACHA (NGH 2018 and NGH 2019) are required. The heritage assessment as outlined above will be written as a chapter/ letter style report as part of the Amendment report to the EIS.

If you have any questions or concerns about the proposed development changes outlines above please do not hesitate to get in touch with me

Yours sincerely,

Kirsten Bradley

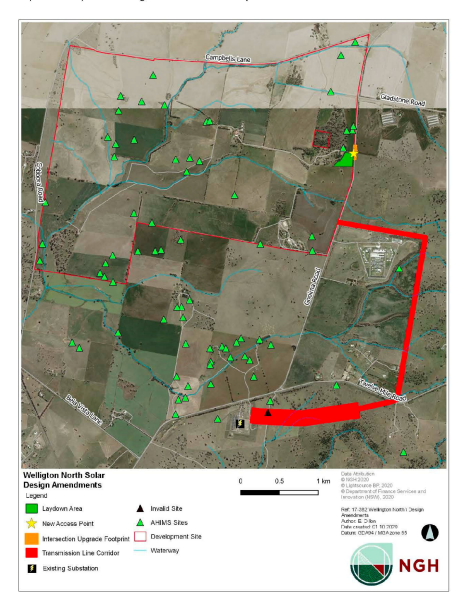
Senior Heritage Consultant

Identifier Wellington North Solar Plant Notice of Project Update 1/10/2020

References

NGH 2018 Aboriginal Cultural Heritage Assessment Wellington North Solar Plant. Unpublished report for Wellington North Solar Farm Pty Limited.

NGH 2019 Addendum to the Aboriginal Cultural Heritage Assessment Wellington North Solar Plant. Unpublished report for Wellington North Solar Farm Pty Limited.



Identifier Wellington North Solar Plant Notice of Project Update 1/10/2020

APPENDIX E UPDATED TRAFFIC IMPACT ASSESSMENT (TIA)



Disclaimer

This report: has been prepared by GHD for Lightsource bp and may only be used and relied on by Lightsource bp for the purpose agreed between GHD and the Lightsource bp.

GHD otherwise disclaims responsibility to any person other than Lightsource bp arising in connection with this report. GHD also excludes implied warranties and conditions, to the extent legally permissible.

The services undertaken by GHD in connection with preparing this report were limited to those specifically detailed in the report and are subject to the scope limitations set out in the report.

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared.

The opinions, conclusions and any recommendations in this report are based on assumptions made by GHD described in this report. GHD disclaims liability arising from any of the assumptions being incorrect.

GHD has prepared this report on the basis of information provided by Lightsource bp and others who provided information to GHD (including Government authorities), which GHD has not independently verified or checked beyond the agreed scope of work. GHD does not accept liability in connection with such unverified information, including errors and omissions in the report which were caused by errors or omissions in that information.

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1. Introduction

1.1 Overview

GHD has been engaged by NGH Pty Ltd to undertake a review of the traffic impact assessment to assist with the construction and operation of the proposed Wellington North Solar Farm (WNSF).

The Wellington North Solar Farm (Project) in central-western NSW is currently being developed by Lightsource bp. The project is located approximately seven kilometres northeast of Wellington town centre, off Goolma Road, in the Dubbo Regional Council Local Government Area.

This Traffic and Parking Impact assessment report discusses the following:

- Existing Conditions a review of existing road features and access, adjacent developments, traffic volumes and crash data;
- Proposed Development a review of additional traffic generated as a result of the proposed solar plan during construction and operation;
- Development Impact assessment of the performance of the existing intersections resulting from the proposed solar farm development; and
- Parking and Access Review a review of the parking provision in relation to relevant local development requirements or future construction / operational activity, and a summary of the transportation routes for access and egress arrangements.

1.2 Study area

1.2.1 Site location

The subject site is located within the Dubbo Regional Council Local Government Area (LGA), seven kilometres northeast of Wellington town centre between Cobbora Road and Goolma Road. The site shown in Figure 1-1 is located to the west of Goolma Road and consists of approximately 970 hectares of land that is currently used for agricultural purposes.

The vehicular access point to the development site is proposed to utilise the existing driveway off Goolma Road that currently leads to the residential dwelling on the property. This report will review the suitability of this access and outline potential upgrades that may be required

The location of the proposed WNSF in relation to the surrounding road network is shown in Figure 1-2.

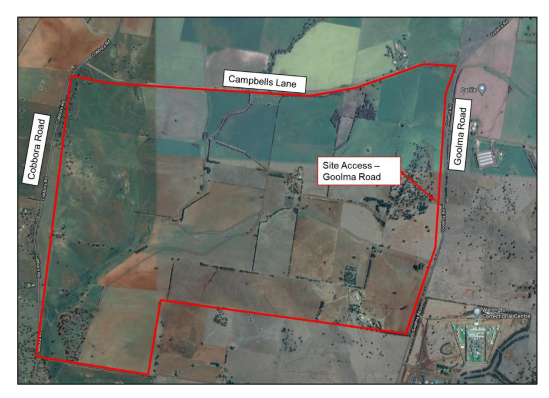


Figure 1-1 Site location

Source: Google Maps – Modified by GHD

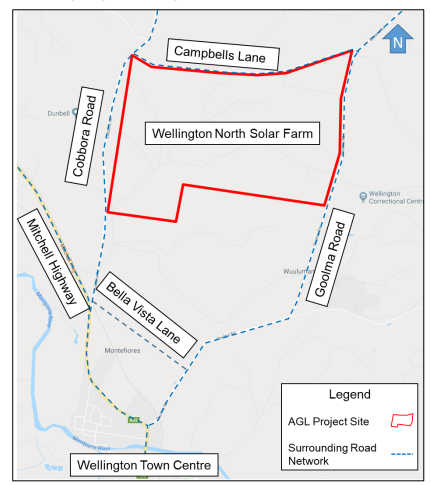


Figure 1-2 Road network near the subject site

Source: Google Maps – Modified by GHD

1.3 Study assumptions and limitations

This report and assessment for the proposed WNSF are based on the following assumptions and limitations:

- The information provided by NGH and Lightsource bp in relation to expected truck and vehicle generation and arrival-departure locations for the construction and staff personnel is accurate.
- The traffic count survey data based on automatic tube count conducted between 28 February 2018 and 6 March 2018 by Matrix Traffic and Data Solutions is accurate.
- The analysis is a desktop study and no site visits have been undertaken.
- The conditions of the surrounding road network are based on information either supplied by the traffic surveys and Google Maps / Streetview.

1.4 Report structure

The report is structured as follows:

- Section 2 Existing conditions.
- Section 3 Traffic impact and assessment.
- Section 4 Parking provision.
- Section 5 Mitigation measures.
- Section 6 Summary and recommendations.

2. Existing conditions

2.1 The site

The proposed WNSF is located within Dubbo Regional Council LGA on the western side of Goolma Road, south-west of its intersection with Campbells Lane.

As indicated in Figure 2-1, the site is located in a RU1 (Primary Production) zone with the Wellington and Macquarie Correctional Centre to the east of the site zoned as SP2 (Infrastructure). The land south of the site, at the intersection of Mitchell Highway and Goolma Road, is zoned as R5 (Large Lot Residential).

The site currently consists predominately of greenfield area with the land used for agricultural purposes.

Primary access to the proposed WNSF will be off Goolma Road, which currently consists of a residential driveway access located to the east of the site. South of the site is a local road network (Bela Vista Lane) providing access to the residential dwellings located within the R5 Residential Zone.

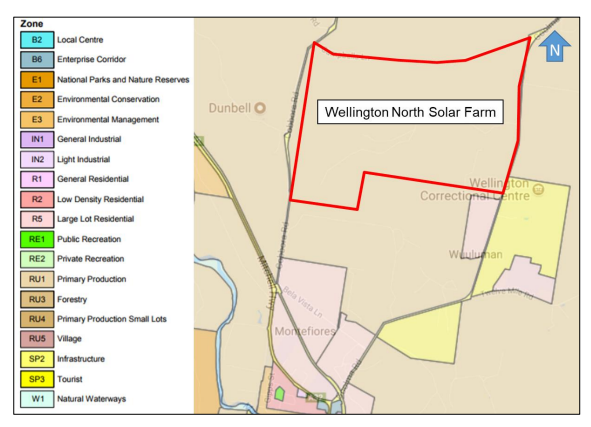


Figure 2-1 Land zoning

Source: www.planningportal.nsw.gov.au - Modified by GHD

2.2 Existing road network characteristics

This section provides an understanding of the existing road network surrounding the site.

2.2.1 Road hierarchy

Roads within NSW are categorised in the following two ways:

- By Classification (ownership); and
- By the function that they perform.

Road Classification

Roads are classified (as defined by the *Roads Act 1993*) based on their importance to the movement of people and goods within NSW (as a primary means of communication).

The classification of a road allows Transport for NSW to exercise authority of all or part of the road. Classified roads include Main Roads, State Highways, Tourist Roads, Secondary Roads, Tollways, Freeways and Transitways.

For management purposes, Transport for NSW has three administrative classes of roads. These are:

- State Roads Major arterial links through NSW and within major urban areas. They are
 the principle traffic carrying roads and fully controlled by Transport for NSW with
 maintenance fully funded by Transport for NSW. State Roads include all Tollways,
 Freeways and Transitways; and all or part of a Main Road, Tourist Road or State
 Highway.
- Regional Roads Roads of secondary importance between State Roads and Local Roads which, with State Roads provide the main connections to and between smaller towns and perform a sub arterial function in major urban areas. Regional roads are the responsibility of councils for maintenance funding, though Transport for NSW funds some maintenance based on traffic and infrastructure. Traffic management on Regional Roads is controlled under the delegations to local government from Transport for NSW. Regional Roads may own all part of all or part of a Main Road, Secondary Road, Tourist Road or State Highway; or other roads as determined by Transport for NSW.
- Local Roads The remainder of the council controlled roads. Local Roads are the
 responsibility of councils for maintenance funding. Transport for NSW may fund some
 maintenance and improvements based on specific programs (e.g. urban bus routes, road
 safety programs). Traffic management on Local Roads is controlled under the delegations
 to local government from Transport for NSW.

Functional Hierarchy

Functional road classification involves the relative balance of the mobility and access functions. Transport for NSW define four levels in a typical functional road hierarchy, ranking from high mobility and low accessibility, to high accessibility and low mobility. These road classes are:

- Arterial Roads generally controlled by Transport for NSW, typically no limit in flow and designed to carry vehicles long distance between regional centres.
- Sub-Arterial Roads can be managed by either Transport for NSW or local council.
 Typically, their operating capacity ranges between 10,000 and 20,000 vehicles per day, and their aim is to carry through traffic between specific areas in a sub region, or provide connectivity from arterial road routes (regional links).

- Collector Roads provide connectivity between local roads and the arterial road network and typically carry between 2,000 and 10,000 vehicles per day.
- Local Roads provide direct access to properties and the collector road system and typically carry between 500 and 4,000 vehicles per day.

The surrounding road network is shown in Figure 2-2.

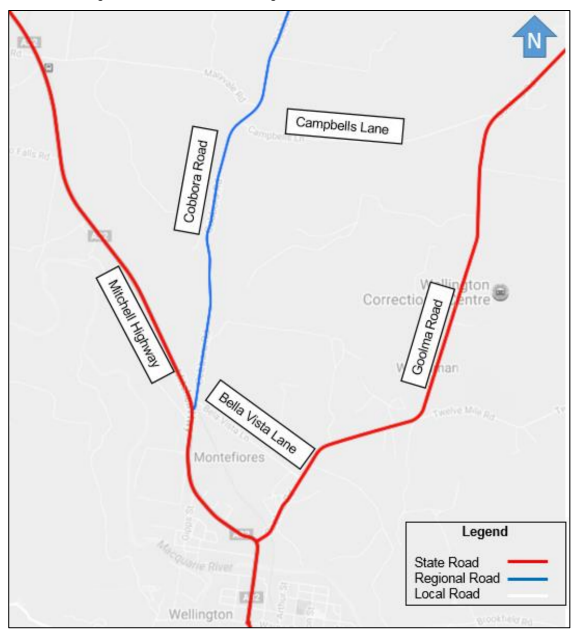


Figure 2-2 Surrounding road network

Source: Transport for NSW maps - Modified by GHD

2.2.2 Cobbora Road

Cobbora Road acts as a regional road in the vicinity of the WNSF running in a north-south alignment. Cobbora Road connects to Mitchell Highway to the south and Golden Highway to the north with priority-controlled intersections at both locations. The intersection of Cobbora Road with Campbells Lane is a give-way priority-controlled intersection.

Cobbora Road has the following key features within proximity of site as outlined in Table 2-1 and shown in Figure 2-4.

Table 2-1 Cobbora Road key features

Feature	Description
Carriageway	Undivided carriageway, with typically one travel lane in each direction
Parking	Unrestricted
Speed Limit	No sign-posted speed limit (100 km/h)
Pedestrian Facilities	No dedicated pedestrian facilities
Bicycle Facilities	No dedicated bicycle facilities
Public Transport	No dedicated public transport facilities; however a level crossing exists across Cobbora Road approximately 80 m north of the Mitchell Highway



Figure 2-3 Cobbora Road, west of the site (looking south)

2.2.3 Goolma Road

Goolma Road functions as a sub-arterial road with a north-south alignment. Goolma Road runs between Gulgong in the north and Wellington in the south, forming priority-controlled intersections at Mitchell Highway and Campbells Lane.

Goolma Road has the following key features within proximity of site as outlined in Table 2-3 and Figure 2-4.

Table 2-2 Goolma Road key features

Feature	Description
Carriageway	Undivided carriageway, with a single travel lane in each direction. A right turn lane is provided northbound on Goolma Road to access the Wellington and Macquarie Correctional Centre
Parking	Unrestricted
Speed Limit	100 km/h
Pedestrian Facilities	No dedicated pedestrian facilities
Bicycle Facilities	No dedicated bicycle facilities
Public Transport	No dedicated public transport facilities



Figure 2-4 Goolma Road, east of the site (looking south)

2.2.4 Campbells Lane

Campbells Lane is located along the northern boundary of the WNSF. Campbells Lane is a local road running in an east-west alignment from Goolma Road, east of the site, to Cobbora Road in the west. Campbells Lane forms part of a priority-controlled intersection at both these locations.

Campbells Lane has the following key features within proximity of site as outlined in Table 2-3 and shown in Figure 2-5.

Table 2-3 Campbells Lane key features

Feature	Description	
Carriageway	Undivided carriageway, with one travel lane in each direction	
Parking	Unrestricted	
Speed Limit	No sign-posted speed limit (100 km/h)	
Pedestrian Facilities	No dedicated pedestrian facilities	
Bicycle Facilities	No dedicated bicycle facilities	
Public Transport	No dedicated public transport facilities	



Figure 2-5 Campbells Lane, north of the site (looking west)

2.2.5 Bela Vista Lane

Bela Vista Lane is located south of the WNSF. Bela Vista Lane is a local road running in an east-west alignment from Goolma Road, east of the site, to Cobbora Road in the west. Bela Vista Lane forms part of a priority-controlled intersection at both these locations.

Bela Vista Lane has the following key features within proximity of site as outlined in Table 2-3 and shown in Figure 2-6.

Table 2-4 Bela Vista Lane key features

Feature	Description
Carriageway	Undivided carriageway, with one travel lane in each direction; gross load limit of 20 tonne
Parking	Unrestricted
Speed Limit	No sign-posted speed limit (100 km/h)
Pedestrian Facilities	No dedicated pedestrian facilities
Bicycle Facilities	No dedicated bicycle facilities
Public Transport	No dedicated public transport facilities



Figure 2-6 Bela Vista Lane, north of the site (looking west)

2.2.6 Mitchell Highway

Mitchell Highway forms part of the arterial road network and runs from Dubbo in the north to Bathurst to the south. In the vicinity of the WNSF, Mitchell Highway has a north-south alignment and forms priority-controlled intersections at Goolma Road and Cobbora Road.

Mitchell Highway is a state road providing access from the WNSF to Wellington town centre. Access to the WNSF via Mitchell Highway is provided through its intersection with Cobbora Road south-west of the site and its intersection with Goolma Road south of the site.

Mitchell Highway has the following key features within proximity of site as outlined in Table 2-5 and shown in Figure 2-7.

Table 2-5 Mitchell Highway key features

Feature	Description
Carriageway	Undivided carriageway, with typically one travel lane in each direction. An additional turning lane is provided in both directions on the approach to Cobbora Road and a right turn lane from Mitchell Highway northbound into Goolma Road.
Parking	Unrestricted
Speed Limit	110 km/h with 80 km/h in the southbound direction near its intersection with Cobbora Road and Goolma Road.
Pedestrian Facilities	No dedicated pedestrian facilities
Bicycle Facilities	No dedicated bicycle facilities
Public Transport	No dedicated public transport facilities within the vicinity of the site. Nearest bus stops are located on Mitchell Highway near Gobolion Street, on both sides of the road.



Figure 2-7 Mitchell Highway, west of the site (looking west)

2.3 Existing road network performance

This section provides an understanding of the traffic volumes on the key roads in proximity to the subject site.

2.3.1 Base (2018) traffic volumes

In order to identify the existing traffic volumes in proximity to the site, seven-day tube count was undertaken by Matrix Traffic and Transport Data between 28 February and 6 March 2018 at the following three locations, as shown in Figure 2-8.

- Cobbora Road (approximately 500 m north of Bela Vista Lane).
- Goolma Road (approximately 300 m south of the access point to the Wellington and Macquarie Correction Centres).
- Campbells Lane (approximately 400 m west of Goolma Road approximately mid-way between property access and 90 degree curve in the road).

During the 2018 base traffic surveys, the following projects were either in operation, construction or planned for construction within the proximity of the WNSF:

- Bodangora Wind Farm.
- Macquarie and Wellington Correctional Centres.
- Maryvale and Wellington Solar Farms.

The traffic survey volumes on the adjoining road network to the WNSF carried out in February/March 2018 would have included the operation and construction of the existing Macquarie and Wellington Correctional Centres and the construction activity of the Bodangora Wind Farm. Since the completion of these traffic surveys, Macquarie and Wellington Correctional Centres remain in operation and Bodangora Wind Farm has been completed. Bodangora Wind Farm operational traffic impacts would be lighter than construction traffic impacts as outlined in the NSW Bodangora Wind Farm Bodangora, Central Western NSW (MP 10_0157) Director-General's Environmental Assessment Report by NSW Government Planning and Infrastructure, dated June 2013. Therefore the 2018 survey is anticipated to represent a higher than typical traffic volume along Goolma Road. There have been no significant developments that may contribute to an increase in traffic flows along Cobbora Road and Campbells Lane and therefore the 2018 survey data is anticipated to reflect typical traffic volumes along these road networks.

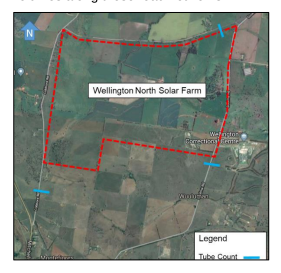


Figure 2-8 Traffic survey locations

Source: Google Maps - Modified by GHD

2.3.1.1 Cobbora Road traffic volumes

The identified daily traffic volumes on Cobbora Road is shown in Figure 2-9 with the surveyed weekday average and seven day average (weekday and weekend) in Figure 2-10.

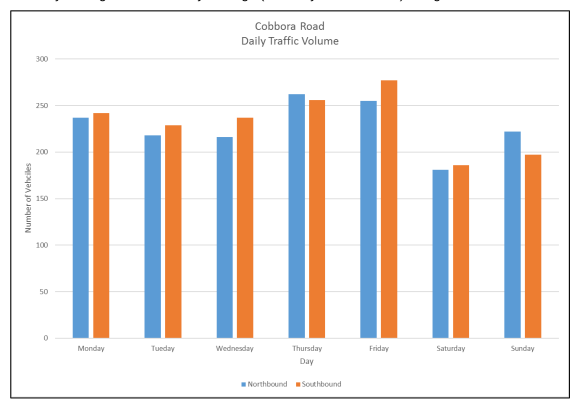


Figure 2-9 Daily traffic volumes on Cobbora Road

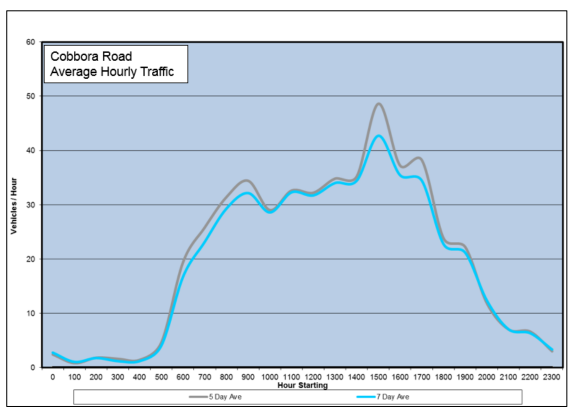


Figure 2-10 Weekday and seven day average hourly traffic profile on Cobbora Road (two-way)

Table 2-6 outlines the highest recorded vehicle movements within an hour period during the AM and PM periods, while Table 2-7 surmises 85 percentile traffic speeds and the percentage of heavy vehicles on Cobbora Road.

Table 2-6 Peak hour average surveyed traffic volume on Cobbora Road

Cobbora Road	Average Weekday AM Peak Hour (veh/h)*	Average Weekday PM Peak Hour (veh/h)*	Saturday Peak Hour (veh/h)*
Northbound	20	19	16
Southbound	14	29	20
Total	34	49	36

Notes:

(*) veh/h = vehicles per hour

Table 2-7 Key traffic data summary on Cobbora Road

Key Data Description	Amount
Weekday % Heavy Vehicles	25 %
Weekend % Heavy Vehicles	12 %
85 percentile speed	98.1 km/h

The above traffic data is representative of typical traffic flow and conditions to align with hierarchy of a regional / local road network as described in section 2.2.1.

2.3.1.2 Goolma Road traffic volumes

The identified daily traffic volumes on Goolma Road is shown in Figure 2-11 with the surveyed weekday average and seven day average (weekday and weekend) in Figure 2-12.

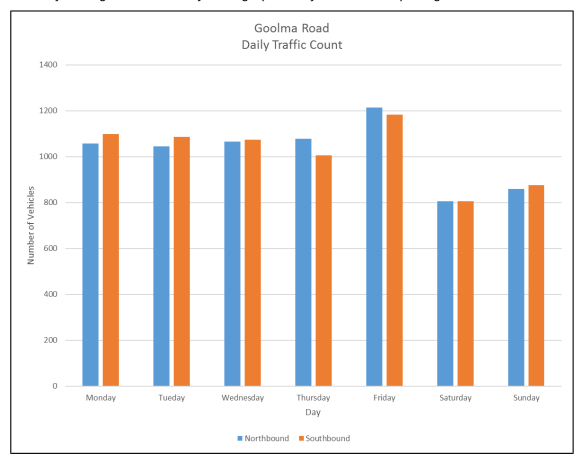


Figure 2-11 Daily traffic volumes on Goolma Road

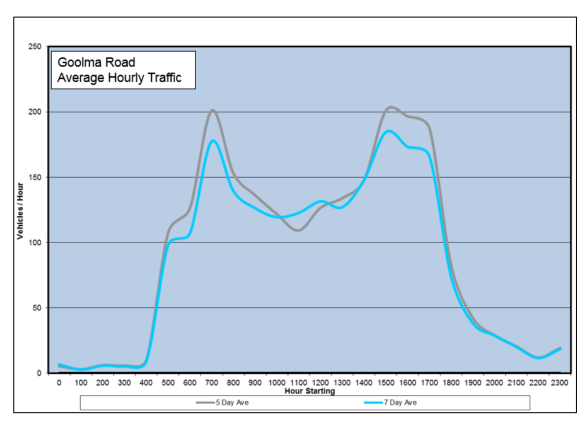


Figure 2-12 Weekday and seven day average hourly traffic profile on Goolma Road (two-way)

Table 2-8 outlines the highest recorded vehicle movements within an hour period during the AM and PM periods, while Table 2-9 surmises 85 percentile traffic speeds and the percentage of heavy vehicles on Goolma Road.

Table 2-8 Peak hour average surveyed traffic volume on Goolma Road

Goolma Road	Average Weekday AM Peak Hour (veh/h)*	Average Weekday PM Peak Hour (veh/h)*	Saturday Peak Hour (veh/h)*
Northbound	157	66	57
Southbound	44	135	94
Total	201	201	151

Notes:

(*) veh/h = vehicles per hour

Table 2-9 Key traffic data summary on Goolma Road

Key Data Description	Amount
Weekday % Heavy Vehicles	18 %
Weekend % Heavy Vehicles	11 %
85 percentile speed	104.7 km/h

The above traffic data is representative of typical traffic flow and conditions to align with hierarchy of a regional / collector road network as described in section 2.2.1.

2.3.1.3 Campbells Lane traffic volumes

The identified daily traffic volumes on Campbells Lane is shown in Figure 2-13 with the surveyed weekday average and seven day average (weekday and weekend) in Figure 2-14.

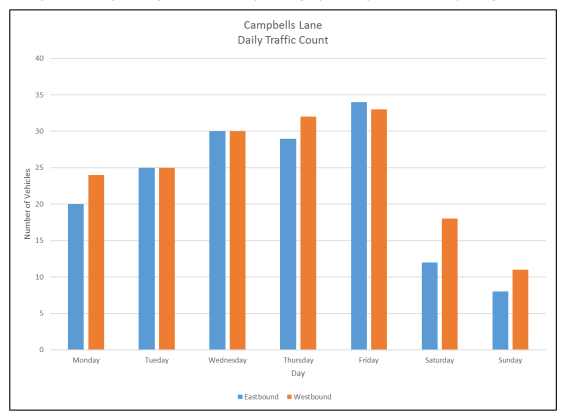


Figure 2-13 Daily traffic volumes on Campbells Lane

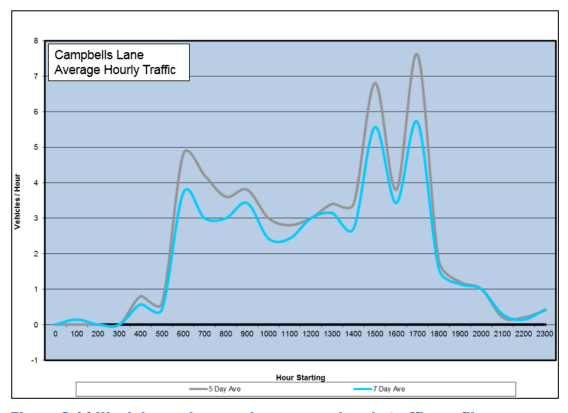


Figure 2-14 Weekday and seven day average hourly traffic profile on Campbells Lane (two-way)

Table 2-10 outlines the highest recorded vehicle movements within an hour period during the AM and PM periods, while Table 2-11 surmises 85 percentile traffic speeds and the percentage of heavy vehicles on Campbells Lane.

Table 2-10 Peak hour average surveyed traffic volume on Campbells Lane

Campbells Lane	Average Weekday AM Peak Hour (veh/h)*	Average Weekday PM Peak Hour (veh/h)*	Saturday Peak Hour (veh/h)*
Eastbound	4	3	1
Westbound	1	5	4
Total	5	8	5

Notes:

(*) veh/h = vehicles per hour

Table 2-11 Key traffic data summary on Campbells Lane

Key Data Description	Amount
Weekday % Heavy Vehicles	12 %
Weekend % Heavy Vehicles	7 %
85 percentile speed	91.9 km/h

The above traffic data is representative of typical traffic flow and conditions to align with hierarchy of a local road network as described in section 2.2.1.

2.4 Crash data review

GHD utilised the Transport for NSW Centre for Road safety website to review the crash statistics for a five-year period (2012-2016) for roads within proximity of the proposed WNSF.

Crash locations on Goolma Road and Cobbora Road near the proposed WNSF are shown in Figure 2-15



Figure 2-15 Study area crash data

Source: Transport for NSW Centre for Road Safety - Modified by GHD

There was a total of five (5) crashes recorded within proximity to the WNSF over the five year period between 2014 – 2018. Of the five crashes, three (3) were recorded on Goolma Road and two (2) was located on Cobbora Road. Of the recorded crashes resulted in one (1) serious injury, three (3) moderate injuries and one minor/other injuries. All recorded crashes occurred within the daylight period and summarised by crash type in Table 2-12.

Table 2-12 Crash summary

Location	Rum Code	Description	Number of Injuries
Goolma Road	80	Vehicle steered off road to the left /right	1 serious
	71	Vehicle steered off road to the left and struck an object	1 moderate
	47	Vehicle emerging from driveway	1 moderate
Cobbora Road	55	Vehicle pulling out resulting in rear end	1 moderate
	22	Rear end	1 minor/other injury

2.5 Public and active transport

Given the rural nature of the location, there are no formalised pedestrian or cycle facilities on the road network surrounding the site.

Wellington Railway Station, located approximately 7 km south of the site, is serviced by regular train services to Dubbo, Orange, Bathurst, Lithgow and Sydney. Charter coach services also operate between Wellington and major centres.

A local bus service (TLDW – Wellington to Dubbo) operates around the town of Wellington, as shown in Figure 2-16, operates four daily services Monday to Friday.

There are no public transport services that run along Goolma Road or Cobbora Road to the site. Accordingly, the vast majority of trips generated by the construction activity and workers are expected to occur using private vehicles or arranged coach / transport services to and from the site. There are three designated school bus routes that run within proximity of the site, as shown in Figure 2-17.

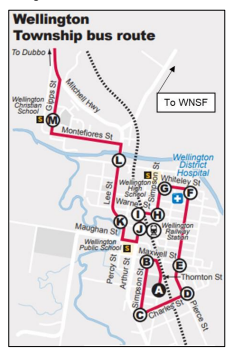


Figure 2-16 Wellington Town Centre bus route

Source: Ogden Coach Services - Modified by GHD

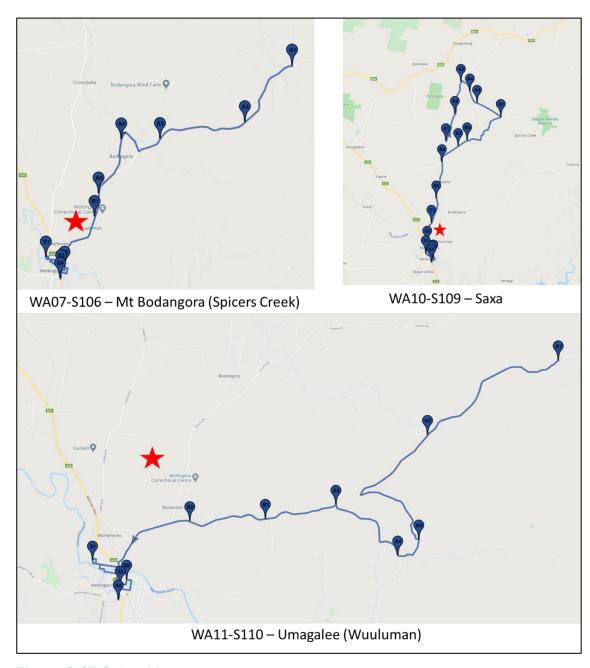


Figure 2-17 School bus routes

Source: Ogden Coach Services - Modified by GHD

3. Traffic impact assessment

This section of the report provides details and assessment of the estimated traffic generation during the construction of the WNSF, based upon estimated staffing numbers and heavy vehicle movements. Vehicle movements were estimated by Lightsource bp based on a review of actual construction traffic generation across its Australian portfolio and extrapolated based of the data to reflect WNSF potential trip generation during construction.

Construction activity is proposed to operate from 7 am to 6 pm Monday to Friday, and 8 am to 1 pm Saturday. No construction activity will occur on Sunday and public holidays without prior approval. However, it is noted that during the COVID-19 pandemic, the permitted construction hours have been granted an exemption on the nearby Wellington Solar Farm, with construction activity permitted 7 am to 6 pm, seven days per week. This might be replicated at the WNSF.

The internal access and parking arrangement for the proposal are currently unknown and have therefore, has not been assessed as part of the traffic study.

3.1 Wellington North Solar Farm life cycle overview

The WNSF is expected to proceed through mobilisation, construction, commissioning, operation and decommissioning stages typical of Photovoltaic (PV) generation facilities.

Mobilisation would be expected to occur for the first 1-3 months of the project delivery timeframe and traffic movements might include:

- Light vehicles to mobilise workers (daily) to and from site.
- Shuttle bus services to facilitate workers to and from the site on a daily basis from nearby population centres (i.e. Wellington, Dubbo and Orange).
- Delivery of infrastructure including temporary offices and associated equipment, power generation equipment, ablutions.
- Delivery of equipment and machinery for civil construction, clearing (if required) and general site establishment.
- Delivery of structural components and some PV equipment.

More intense construction would be expected to follow during months 3-14 to achieve mechanical completion with the following traffic movements:

- Light vehicles to mobilise workers (daily) to and from site numbers ramping up from mobilisation.
- Shuttle bus services to facilitate workers to and from the site on a daily basis from nearby population centres (i.e. Wellington, Dubbo and Orange).
- Delivery of equipment and machinery for structural, electrical and civil construction activities.
- Ongoing delivery of PV and electrical equipment including deliveries of major equipment such as inverters, switchgear, transformer etc.
- Trucks for removal of waste.

Following mechanical completion, the site will move into a commissioning phase estimated from months 15-18 where equipment deliveries are significantly reduced and the workforce is also reduced. During commissioning the majority of traffic would be expected to be light vehicles for personnel movement.

Following commissioning the site will move to operations phase which would be expected to extend for the life of the asset with very limited light vehicle movements predominately for routine operations and maintenance personnel and activities.

At the end of the useful life of the asset, it is envisaged that decommissioning would take place which would involve mobilisation of a workforce and additional temporary facilities, and then move to the removal of equipment and infrastructure. At this time it is expected that significant movements of light vehicles and trucks for transporting waste will occur. The decommissioning phase would be expected to last less than eight months.

3.2 Construction traffic generation

3.2.1 Daily traffic

Daily construction traffic generation provided by Lightsource bp was based upon the current construction activity across Lightsource bp's Australian portfolio and extrapolated to be representative of the WNSF.

During its peak construction period, consideration was given to the workforce (consisting of some 400 workers) will be transported to and from the site and nearby population centres (i.e. Wellington, Dubbo and Orange) via a shuttle bus system. Such system aims to reduce traffic generation within the surrounding road network, reduction of parking demand on site and improved safety for the workers and the public, by reducing the fatigue of workers that would generally be required to drive between accommodation and the site.

Based on the information estimated by the client, the daily vehicle two-way trips outlined for the project during the peak construction activity is summarised in Table 3-1

Vehicle Type	Number of Trips (two-way)
Light Vehicles	132
Staff Shuttle Buses	80
Heavy Vehicles	55
Total	267

The client has advised that at the peak of the construction, it is anticipated that up to 400 site personnel will be required to undertake the works. They have advised that a shuttle bus system will be in place to transport workers to the site consisting of a typically 20 seater buses. Based on an anticipated modal split of 80 percent of the workers travelling by shuttle bus, it is estimated that this could generate 16 inbound and 16 outbound trips during each of the AM and PM peak periods. Additionally, the remaining 20 percent of workers travelling by private means would potentially car-pool. Assuming a rate of 1.2 persons per private vehicle, it is anticipated that such would generate up to 66 inbound trips in the AM peak period and visa-versa in the PM peak period (total of 132 daily trips).

Heavy vehicle movements will be spread throughout the day.

3.2.2 Peak hourly traffic generation and distribution

For a worst-case scenario for the impacts of the road network, it has been assumed that the peak traffic associated with construction activity would be during the arrival and departures of the site workers and occur within the road network AM and PM peak hour period. However, while the assessment has been undertaken with comparison to the road network peak periods, it is noted that staff arrival and departure pattern may not necessarily coincide with the road network peak.

It is expected that the heavy vehicle movements (55 two way trips) generated by the construction activity would be spread throughout the day with up to 6 (approximately 10 percent) two-way trips occurring within the same peak hour of the workers arrival and departure period.

Lightsource bp has advised that all construction traffic is proposed to arrive and depart at the location of the existing domestic driveway access on Goolma Road located on the eastern site boundary (approximately 195 m south of the entry to Wellington Correctional Centre). Travel to the Goolma Road is via the Mitchell Highway located south to the site (to/from Wellington).

The 2018 peak hour AM and PM movements and construction traffic approach routes trip generation within the vicinity of the site access are outlined in Figure 3-1 and Figure 3-2, respectively. The AM and PM peak hour has been reviewed for a worst-case scenario.



Figure 3-1 AM peak hour construction vehicle movements

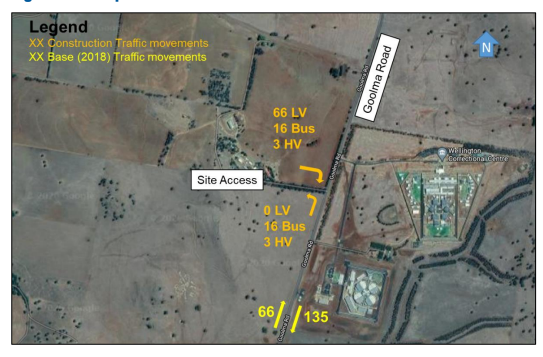


Figure 3-2 PM peak hour construction vehicle movements

3.3 Mid-block assessment

Based on the above information summary of estimated construction vehicle movements, a review of the existing peak traffic and combined construction movement was undertaken with reference to Roads and Maritime Services Guide to Traffic Generating Developments (2002). This outlines mid-block road capacity Levels of Service based on traffic flows per direction per lane to guide road capacity Level of Service as outlined in Table 3-2.

Table 3-2 Mid-block level of service (peak flows per direction)

Level of Service	Peak Hour Volume (veh/h*) One Lane	Peak Hour Volume (veh/h*) Two Lane
Α	200	900
В	380	1400
С	600	1800
D	900	2200
Е	1400	2800

Source: Guide to Traffic Generating Developments (Roads and Maritime Services 2002)

Table 3-3 outlines the Level of Service of the road network with respect to the mid-block level of service.

Table 3-3 Peak hour mid-block level of service

Location	Base (2018) vehicles (each-way)	Additional vehicles (each-way)	Total Vehicles (each-way)	Level of Service
AM peak hour				
Goolma Road				
- Northbound	157	85	242	В
- Southbound	44	19	63	Α
Total	201	104	305	
PM peak				
Goolma Road				
- Northbound	66	19	85	Α
- Southbound	135	85	220	В
Total	201	104	305	

The above review shows that the mid-block level of service is good. However, it is recommended that the existing road environment pavement conditions be reviewed within the proximity of the site and access configuration.

3.4 Intersection treatment

3.4.1 Turn treatment

The Austroads Guide to Road Design Part 4A: Unsignalised and Signalised Intersections provides warrants that apply to major road turn treatments with respect to the provision of basic, auxiliary and channelised lanes along the major road. For the purpose of this assessment, the graph for a speed of higher than or equal to 100 km/h has been applied.

A review was undertaken at the intersection of Goolma Road and the proposed site access as shown in Figure 3-3. This was established on the base 2018 traffic survey and the construction traffic volumes, notably for the left turn movement from the major road (considered as the worst turn movement) as vehicles will be arriving from the south during the AM period. Vehicles

^{*}Note veh/h = vehicles per hour

exiting the site (primarily in the PM period) will exit via the access road (minor road) and will be required to give way to through travelling vehicles along Goolma Road. Any such queuing that may result, will be within the site and any proposed intersection upgrade is to ensure suitable visibility is maintained from the site, refer to section 3.4.2.

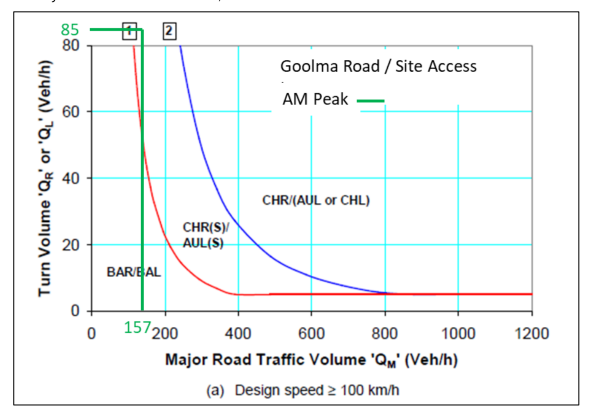


Figure 3-3 Intersection left turn treatment review

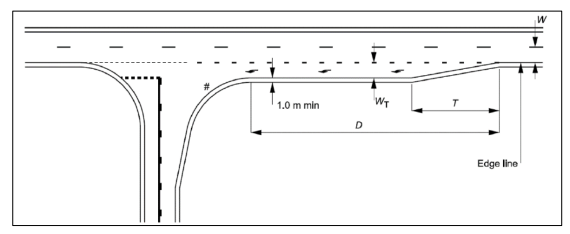
Source: Austroads Guide to Road Design - Part 4A: Unsignalised and Signalised Intersections - modified by GHD -

Based on the warrants, it is supposed that consideration could be given to the provision of a short auxiliary left turn lane (AUL(S)) from Goolma Road into the site. Although it is anticipated that all vehicles will be travelling to and from the south, incorporating shoulder widening on the eastern verge (i.e. BAR type treatment), would facilitate improved safety for southbound movement as well as facilitating the turn path of larger vehicles exiting the site, if required.

In conjunction with the AUL(S)/BAR treatment, it is recommended to advise travelling motorists of the potential increase in turning movements at the site access. This may incorporate truck-turning advance warning signs provided on both the northern and southern approaches to the intersection.

Currently, the site access intersection does not provide the AUL(S)/BAR treatment, with no shoulder or road widening provided on the major road. It is considered that Goolma Road, at the site access, be constructed in line with an AUL(S)/BAR treatment as shown in Figure 3-4. This is to include an auxiliary lane and shoulder widening on the western and eastern road alignment, respectively.

The treatments should be designed to accommodate articulated vehicles up to 19 m in length (anticipated typical maximum vehicle length). Larger vehicles will require special permit and traffic management when required.



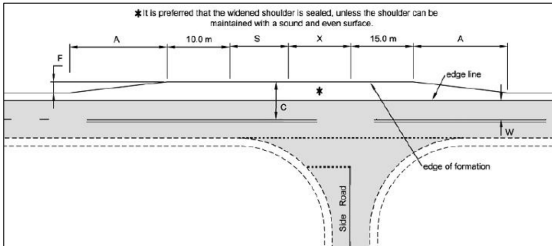


Figure 3-4 AUL(S)/BAL turn treatments

Source: Austroads Guide to Road Design - Part 4A: Unsignalised and Signalised Intersections -

3.4.2 Sight lines

The Austroads *Guide to Road Design Part 3: Geometric Design* (Table 5.5: Truck stopping sight distances) specifies that (accounting for a reaction time of two seconds) for roads with an operating speed of 100 km/h, a minimum sight distance of 191 metres should be provided. A desktop review using Google imagery indicates that these sight lines can be achieved. This would be subject to further assessment when developing a concept and detailed intersection plan and review of current on-site conditions (e.g. vegetation growth).

3.5 Oversize vehicles

The number of oversize vehicles is anticipated to be low for the construction of the WNSF. Oversize vehicles will require permits from Transport for NSW and suitable traffic management subject to the transportation of the type of oversized vehicles that will need to be used. Oversize vehicle routes are to be carried out where possible on designated heavy vehicle routes or routes approved by Transport for NSW. It is proposed that such routes will be via the Golden Highway (north of the site) or the Mitchel Highway (south of the site), Goolma Road and the site access.

Additionally, oversize traffic movements should be carried out, where possible, outside peak road network periods where possible minimising the impacts on the road network.

An example of the potential oversize vehicle that would be required to transport the transformers is a flatbed trailer as shown in Figure 3-5. The vehicle type and size is to be coordinated to be suitable for transportation of the plant and agreed with the governing authority.

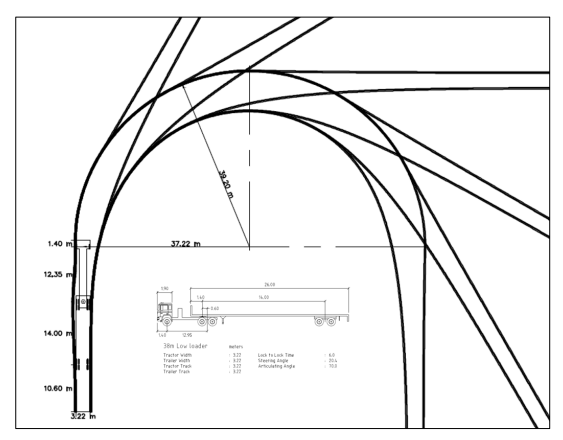


Figure 3-5 Oversized vehicle example

Source: AutoTurn computer aided program

3.6 Cumulative construction traffic impacts

During the 2018 base traffic surveys, the following projects were either in operation, construction or planned for construction within the proximity of the WNSF.

- Bodangora Wind Farm.
- Macquarie and Wellington Correctional Centres.
- Maryvale and Wellington Solar Farms.

The traffic surveys volumes on the adjoining road network to the WNSF carried out in February/March 2018 would have included the operation and construction of the existing Macquarie and Wellington Correctional Centres and the construction activity of the Bodangora Wind Farm. Since the completion of these traffic surveys, Macquarie and Wellington Correctional Centres remains in operational and Bodangora Wind Farm has been completed. Bodangora Wind Farm operational traffic impacts would be lighter than construction traffic impacts as outlined in the NSW Bodangora Wind Farm Bodangora, Central Western NSW (MP 10_0157) Director-General's Environmental Assessment Report by NSW Government Planning and Infrastructure, dated June 2013e, therefore the 2018 survey is represent a higher than typical traffic volume along Goolma Road.

During the construction of the WNSF, the Wellington Solar Farm is anticipated to be completed, with Maryvale Solar Farm and the recently submitted Uungula Wind Farm due for construction which are anticipated to commence construction is late 2021. Such construction of these facilities could coincide with the WNSF construction activities.

Locations of the existing and future facilities within proximity of the WNSF is shown in Figure 3-6.



Figure 3-6 Existing and future facilities within proximity of Wellington North Solar Farm

Source: Google Maps - Modified by GHD

A summary of the traffic impacts associated with the construction activity of the facilities that may occur concurrently with WNSF is summarised below.

Maryvale Solar Farm

Source: Maryvale Solar Farm Environmental Impact Statement prepared by Pitt & Sherry Pty Ltd dated 12 November 2018.

- Access routes within vicinity of the WNSF site include:
 - Mitchell Highway from Dubbo to Wellington.
 - Cobbora Road and Maryvale Road.
 - Maryvale Solar Farm site Access off Seatonville Road.
- Period of construction: 12 months.
- Staff numbers: Up to 150 personnel.
- Estimated typical vehicle movements:
 - Light vehicles: 75 vehicle movements per day.
 - Heavy vehicles: 20 vehicle movements per day.
 - Use of a shuttle bus for workers to travel to and from site.

It is noted that construction vehicle activity is to utilise Cobbora Road to access the site. The WNSF proposes to use Goolma Road, therefore it is anticipated that there will be no cumulative impacts on the local road network associated with these two sites.

However, it is noted that the construction activity for Maryvale Solar Farm and the proposed WNSF both utilise the Mitchell Highway as a common route to access each proposed development. The Mitchell Highway is a state-designated road which has the capacity to cater for regional and state traffic flow. It is considered that the cumulative impact from both proposed

development's construction activity will have a minimal adverse impact on the network efficiency of the state road network. This assumption is supported by the Department of Planning Environment Maryvale Solar Farm State Significant Development Assessment (SSD 8777) report dated December 2019, which outlines:

"Other than the Wellington North Solar Farm, no other approved or proposed project in the Wellington area shares a common haulage route, except for sections of Mitchell Highway, which is part of the State road network and has sufficient capacity to absorb the associated construction traffic. For this reason, the Department considers that there would be negligible cumulative traffic impacts on the State road network and no road upgrades would be required in relation to cumulative traffic volumes."

Uungula Wind Farm

Source: Uungula Wind Farm Transport Assessment prepared by Samsa Consulting dated April 2020.

- Access routes within vicinity of the WNSF site include:
 - From Golden Highway along Saxa Road (also known as Cobbora Road to Michell Highway.
 - Mitchell Highway to Goolma Road.
 - Goolma Road to Twelve Mile Road.
 - Twelve Mile Road to the Uungula Wind Farm site.
- Period of construction: 24 to 30 months.
- Staff numbers: Up to 250 personnel.
- Estimated typical vehicle movements (Goolma Road):
 - Light vehicles: 240 vehicle movements per day (120 vehicles during peak hour).
 - Heavy vehicles: 90 vehicle movements per day (16 vehicles during peak hour).
 - Oversize/Overmass (OSOM) vehicles: Low volume and only on demand at specific times when required.
 - Possible use of a shuttle bus for workers to travel to and from site.

It is noted that the construction activity for Uungula Wind Farm and the proposed WNSF both utilise Goolma Road for a section between the Mitchell Highway and Twelve Mile Road.

A summary of the cumulative traffic impact on Goolma Road between the Mitchell Highway and Twelve Mile Road is outlined in Table 3-4 and is also compared to the mid-block level of service as defined in Table 3-2.

Table 3-4 Goolma Road cumulative peak hour mid-block level of service

Location	Base (2018) vehicles (each-way) *	Additional vehicles (each-way) WNSF	Additional vehicles (each-way) Uungula Wind Farm ^	Total Vehicles (each-way)	Level of Service
AM peak hour					
Goolma Road					
- Northbound	157	85	136	378	В
- Southbound	44	19	0	63	Α
Total	201	104	136	441	
PM peak					
Goolma Road					
- Northbound	66	19	0	85	Α
- Southbound	135	85	136	356	В
Total	201	104	136	441	

Notes:

(^) Assumes all the Uungula Wind Farm peak hour traffic volumes from the Samsa Consulting Transport Assessment are inbound from Wellington in the AM peak and outbound to Wellington the PM peak.

Based upon the mid-block assessment of the road network and of the project traffic generation and the WNSF and cumulative impacts associated with Uungula Wind Farm, the major road network (Goolma Road) has additional capacity to cater for additional traffic flow.

With reference to the intersection of Goolma Road and Twelve Mile Road, the Uungula Wind Farm Transport Assessment prepared by Samsa Consulting outlined that:

"Under current traffic volumes, the current Goolma Road / Twelve Mile Road intersection layout (BAR: basic right-turn / BAL: basic left-turn) is considered to be adequate. Sight distance is more than satisfactory in all directions and the T-junction is quite wide with separate turn areas for east and west movements.

During Project construction, the increased traffic generation and in particular, the higher turning movements at the subject intersection may warrant auxiliary and/or protected (channelised) turn lane intersection treatments, eg. AUR: auxiliary right-turn / AUL: auxiliary left-turn or CHR: channelised right-turn / CHL: channelised left-turn"

It should be noted that the WNSF does not contribute to the higher turn movements within the intersection, with vehicles associated with WNSF travelling along the major road (Goolma Road) straight through the intersection.

3.7 Operational phase traffic movements

It is considered that the traffic generated during operation will consist of minor traffic movements in association with the maintenance of the WNSF. Although no specific details of on-site vehicle movements have been provided by the client, it is anticipated that traffic movement required during maintenance and monitoring of the WNSF would be less than construction traffic. Therefore, the road network would continue to operate satisfactorily post-construction, subject to the recommendations outlined in the construction traffic generation assessment being carried out.

^(*) The 2018 traffic survey data which is located north of Twelve Mile Road. It is noted that Twelve Mile Road is a low volume road, it is therefore considered that the 2018 survey data can be representative of potential traffic volumes on Goolma Road south of Twelve Mile Road.

3.8 Decommissioning phase traffic movements

If the WNSF is decommissioned by the client in the future, it is considered that the traffic generated during decommissioning will consist of less daily vehicular movements than the construction of the WNSF. Therefore, the road network would continue to operate satisfactorily during the demolition phase, subject to a future review of demolition impacts and implementation of a suitable construction traffic management plan.

4. Parking provision

The internal access and parking arrangement for the proposal are currently unknown at this stage of the application and therefore have not been assessed as part of this traffic study. However, the following outlines the items for consideration during the development the site arrangement and associated parking.

4.1 Parking provision

Neither the Dubbo Regional Council DCP nor Roads and Maritime Services Guide to Traffic Generating Developments outline recommended parking provisions for solar farm developments. Therefore, the parking required should be based on a first principles approach dependent upon site personnel required, to carry out the construction works and ongoing maintenance required post-construction.

Given the rural nature of the site, it should be assumed that all site personnel during the operational phase will arrive by private vehicle on an individual basis, with the parking provision to be accommodated on-site near the main administration/office/maintenance area.

Construction parking should be allocated within close proximity to the site office, suitable to accommodate the estimate peak light vehicles (minimum of approximately 60 to 70 vehicles based upon the information provided) on-site and the number of shuttle buses utilised.

4.2 Parking layout

In line with AS2890.1 – Off Street Car Parking, the parking area should be designed to accommodate the specific design vehicle. For light vehicles, the parking space dimensions and associated aisle widths for a Class 2 (generally medium-term parking) facility classification are presented in AS2890.1 include:

Spaces: 2.5 m x 5.4 m

Aisle Width: 5.8 m

Additionally, allowance should be made to accommodate larger design vehicles such as a truck, should it be required for the use of maintenance vehicles.

5. Mitigation measures

5.1 Construction activity traffic management

5.1.1 Construction traffic management objective

A Construction Traffic Management Plan (CTMP) will need to be prepared prior to the commencement of works with site induction for construction personnel being undertaken to outline the requirements of the CTMP. The aim of the CTMP is to maintain the safety of all workers and road users within the vicinity of the site and the following are the primary objectives:

- To minimise the impact of the construction vehicle traffic on the overall operation of the road network.
- To provide continuous, safe and efficient movement of traffic for both the general public and construction workers.
- Installation of appropriate advance warning signs to inform users of the changed traffic condition.
- To provide a description of the construction vehicles and the volume of these construction vehicles accessing the construction site.
- To provide information regarding the changed access arrangement and also a description
 of the proposed external routes for vehicles including the construction vehicles accessing
 the site.
- Establishment of a safe pedestrian environment in the vicinity of the site.

5.1.2 Traffic management

Public access to the site is to be maintained on the surrounding road network. Vehicles will be permitted to travel past the worksite with traffic signage in accordance with a Traffic Control Plan (TCP) to be developed in accordance with *RMS Traffic Control at Works Sites and AS1742.3 – Traffic Control for Works on Roads.* This is to advise motorists of changes in the road network or vehicle movements to/from the site including "Truck turning" activity.

It is not anticipated to implement road closures within the public road network as part of the construction activity.

Traffic Control Plans will need to be developed as part of the CTMP prior to commencing of construction activity on the site.

5.1.3 Traffic activity and parking provisions

It is anticipated that access and egress for site personnel may occur during the AM and PM peak hour periods of the surrounding road network. For a worst-case perspective, the intersection and mid-block review has been based on peak hour traffic volumes.

Encouraging carpooling between workers will decrease traffic activity and parking demand in conjunction with the shuttle bus system proposed.

Parking for construction personnel is to be accommodated within the site. The area is to be allocated to accommodate the peak site personnel. Parking within the public road network should not be permitted. Details of the proposed parking were not available at the time of this assessment, however, given the large greenfield site, it is anticipated adequate parking area can be provided to facilitate the parking of workers and visitors to the site.

5.1.4 Pedestrian and cycle management

Site access is to be restricted to authorised personnel only and existing employees on site. Pedestrian and cycle access to and around the site is to be maintained at all times. It is anticipated the pedestrian and cycle activity in public areas surrounding the site will be low due to the rural nature of the surrounding properties and no formalised pedestrian facilities.

Within the site, pedestrian travel paths are to be maintained to key areas such as building entrances and be free from trip hazards.

5.1.5 Road hazards

The CTMP should identify specific road hazards associated with the area, including but not limited to:

- fog and frost
- wet weather
- heat
- wildlife
- school and local bus routes
- coordination with other development construction activity (i.e. Uungulu Wind Farm and Maryvale Solar Farm)

5.2 Road improvements

5.2.1 Intersection treatments

The following intersections treatments are recommended:

- The intersection of Goolma Road and site access be upgraded to provide a short Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound.
- Intersection treatment should be designed to accommodate articulated vehicles of 19 m in length. Note: larger vehicles will require permits and traffic management.

6. Summary and recommendations

6.1 Traffic impact

The construction of the project is estimated to generate at peak periods 267 two-way movements daily and up to 104 two-way movements during the peak hour during the peak construction period, with the predominate traffic flow associated with the access and egress for workers to and from the site daily. This is minimised by implementation of a shuttle bus system and car-pooling. It is estimated that the operational phase traffic generation would be much less than the peak construction period.

The construction, operational and decommissioning traffic generation can be accommodated within the existing road network within the vicinity of the site subject to the recommended intersection treatment at the site access on Goolma Road outlined in the mitigation measures.

Based upon the mid-block assessment of the road network and of the project traffic generation and the WNSF, the background traffic along the major road network has additional capacity to cater for additional traffic flow as a result of surrounding projects or fluctuations in traffic volumes.

6.2 Parking

The internal access and parking arrangement for the proposal are currently unknown at this stage of the application and therefore have not been assessed as part of this traffic study, however the following outlines the items for considerations during the development the site arrangement and parking.

- Parking provision to be provided on a first principles approach, with parking provided within
 the site boundary assuming all personnel post construction will travel individually by private
 vehicles to the site.
- Recommended parking dimensions:

Spaces: 2.5 m x 5.4 m

Aisle Width: 5.8 m

- Additional allowance should be made to accommodate larger design vehicles such as a truck, should it be required for the use of maintenance vehicles.
- Construction parking to be provided within the site suitable to accommodate peak light vehicles provision, shuttle bus parking and heavy vehicle waiting areas.
- Given the greenfield site, it is assumed such provisions can be accommodated within the site boundary.

6.3 Mitigation measures

6.3.1 Construction traffic management plan

A Construction Traffic Management Plan (CTMP) will need to be prepared prior to the commencement of works with site induction for construction personnel being undertaken to outline the requirements of the CTMP. The aim of the CTMP is to maintain the safety of all workers and road users within the vicinity site. The plan can include such items as:

- Vehicle approach routes.
- Traffic management and traffic control plans.
- Workers transportation (shuttle bus and car pooling).

- Pedestrian management.
- Oversize vehicle permit requirements.
- Road hazards (including fog, wet weather, frost, wildlife etc.).
- Cumulative impacts from nearby development proposals.

The CTMP will be developed in consultation with Dubbo Regional Council and Roads and Maritime Services.

6.3.2 Road improvements

The following road improvements are recommended to facilitate construction and postconstruction traffic movements:

- The intersection of Goolma Road and site access be upgraded to provide a short Auxiliary Left turn lane AUL(S) northbound and a Basic Right turn lane (BAR) southbound.
- Intersection treatment should be designed to accommodate articulated vehicles of 19 m in length. Note: larger vehicles will require permits and traffic management.

6.4 Conclusion

Based on the investigations undertaken by GHD, the proposed WNSF development does not have an adverse impact on the road system subject to the recommended mitigation measures being applied.

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4/https://projectsportal.ghd.com/sites/pp15_01/wellingtonnorthsolar/ProjectDocs/12538291-REP_Traffic Impact Assessment_Wellington North Solar Plant.docx

Document Status

Revision	Author	Reviewer		Approved for Issue		
		Name	Signature	Name	Signature	Date
Rev 0	S. Clarke	J. Akstein	Jayme Alteria	J. Akstein	Jayme Alter of	30/10/20

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APPENDIX F MEMORANDUM SIGHT DISTANCE REPORT



Memorandum

21 January 2021

То	NGH Pty Ltd		
	c/o		
	Louiza Romane		
Copy to	GHD		
	Jeff Potts, GHD Project Director		
	Andrew Harrop, GHD Design Reviewer		
	Janesse Catiil, GHD Project Engineer		
	Minh Ngo, GHD Road Design Lead		
From	Gustavo Palma, GHD Project Manager	Tel	02 8898 6886
Subject	Wellington North Solar Plant – Site Access (Goolma Road) Strategic Design and Sight Distance Assessment	Job no.	12538291

1 Executive Summary

This Memorandum was prepared to inform NGH Pty Ltd of the strategic design of a Basic Right Turn (BAR) and an Auxiliary Left Turn (AUL) at the intersection between Goolma Road and the proposed Access Road that will serve as the designated entry point to the Wellington North Solar Plant.

The purpose of this Memorandum is to undertake a horizontal and vertical sight distance assessment at the left-hand curve along Goolma Road, approaching the Access Road, to determine if the existing geometry meets the minimum sight distance required for the speed environment.

The calculations show that horizontal and vertical distances for Approach Sight Distance (ASD) requirements are met and the proposed location of the intersection's AUL will have negligible effects on existing sight distances.

2 Introduction

An overview of the Strategic Design on Goolma Road includes the following:

- Design of a BAR (Basic Right Turn) and an AUL (Auxiliary Left Turn) at the proposed entry point on Goolma Road.
- Sight distance assessment at the curve on approach to the proposed intersection using the supplied LiDAR survey.
- All proposed road alignments are two-dimensional 2D and are based on the supplied LiDAR survey and downloaded aerial image (See Section 4: Design Standards).

3 Project Site

The project site is located within the Dubbo Regional Council Local Government Area (LGA), seven kilometres northeast of Wellington town centre between Twelve Mile Road and Gladstone Road. The project site shown in Figure 1 below is located at Goolma Road and is the proposed entry point to the site.

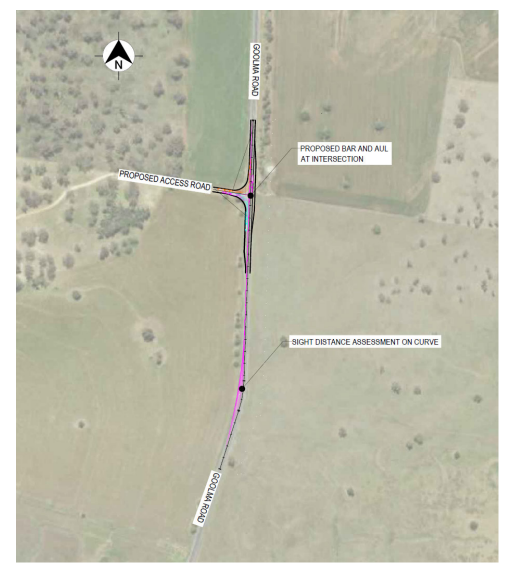


Figure 1. Location of Works

4 Design Standards

4.1 Existing Data

NGH Pty Ltd provided a topographic LiDAR survey of the site and geo-referenced aerial imagery was acquired by GHD through SIX Maps, downloaded to use as basis for the strategic design.

4.2 Standards and Guidelines

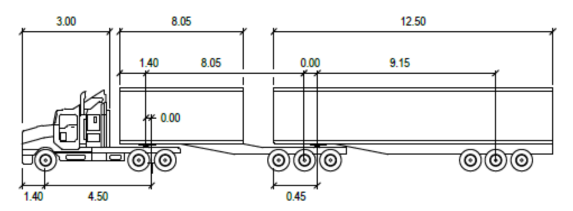
Austroads – Guide to Road Design Part 4A: Unsignalised and Signalised Intersections, Section 7.5.1 Basic Right Turn (BAR) design and Section 8.2.3 for Auxiliary Left Turn (AUL) design.

4.3 Design Speed

The proposed alignment is designed to 80km/hr to match the existing and posted speed environment at the site.

4.4 Design Vehicles

GHD is proposing to use the 26 m B-Double truck for the schematic design of the intersection and sight distance assessments. See Figure 2 for vehicle dimensions.



B-DOUBLE 26M

	Hieters		
Tractor Width	: 2.50	Lock to Lock Time	: 6.0
Trailer Width	: 2.50	Steering Angle	: 23.4
Tractor Track	: 2.50	Articulating Angle	: 70.0
Trailer Track	: 2.50		

Figure 2. Design Vehicle: 26 m B-Double

5 Sight Distance Assessment

5.1.1 Assumptions of Sight Distance Assessment

- The basis of the intersection design and sight distance assessment are as follows:
 - Lane widths are measured from the existing centreline based on aerial image and topographical LiDAR survey
 - Existing single carriageway width is 3.5 m by AutoCAD software measurement using the aerial image.

5.1.2 Sight Distance

The sight distance assessed for the purpose of this memorandum are based on ASD (Approach Sight Distance) and SSD (Stopping Sight Distance) from the curve at Goolma Road to the proposed location of the intersection. Both the horizontal and vertical component were assessed. The assessment methodology was carried out as per Austroads Guide to Road Design Part 3 and 4A (See Figures 3,4 & 5 below).

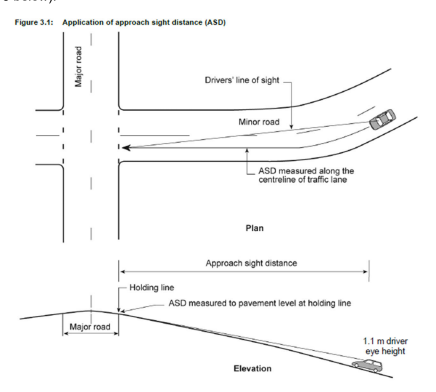


Figure 3. Excerpt from Austroads Guide to Road Design Part 4

$$ASD = \frac{R_T \times V}{3.6} + \frac{V^2}{254 \times (d + 0.01 \times a)}$$

where

ASD = approach sight distance (m)

R_T = reaction time (sec), refer to AGRD Part 3 (Austroads 2016b) for guidance on

values

V = operating (85th percentile) speed (km/h)

d = coefficient of deceleration, refer to Table 3.3 and AGRD Part 3 for values

a = a longitudinal grade in % (in direction of travel: positive for uphill grade, negative for downhill grade)

Figure 4. Excerpt from Austroads Guide to Road design Part 4 – ASD Formula

SSD is derived from two components:

1. the distance travelled during the total reaction time

2. the distance travelled during the braking time from the design speed to a stop and their relationship is shown in Equation 1.

SSD =
$$\frac{R_T V}{3.6} + \frac{V^2}{254(d+0.01a)}$$

where

 R_T = reaction time (sec)

V = operating speed (km/h)

d = coefficient of deceleration (longitudinal friction factor)

a = longitudinal grade (%, + for upgrades and – for downgrades)

Figure 5. Excerpt from Austroads Guide to Road design Part 3 – SSD Formula

It is noted that sight distance calculations were based on the above formulas and undertaken using Bentley OpenRoads software. The sketches are included in Appendix A and the raw results are available in Appendices B and C.

5.2 Sight Distance Assessment Parameters

The basic parameters used for the assessment of ASD and SSD are outlined in the table below:

Table 1. Sight Distance Parameters

Parameters	Adopted Value
ASD - Required Approach Sight Distance (m)	114.0
SSD - Stopping Sight Distance (m)	126.0
Object Height	0.2m
Eye height	1.1m
RT - Reaction Time ASD(s)	2.0
RT - Reaction Time SSD(s)	2.5
V - Overall Speed (km/h)	80.0
d - Coefficient of Deceleration	0.362
a - Longitudinal Grade (%), Uphill (+) and Downhill (-)	+1.022%

5.2.1 Horizontal Sight Distance

The Horizontal sight distance assessment indicates that visibility needs to be achieved over a distance of 114 m over the left-hand curve for ASD and 126 m for SSD, in particular the shaded envelope region is required to be clear of all visual obstructions for drivers as indicated in Figures 6 and 7 below:



Figure 6. ASD Horizontal Sight Distance Envelope



Figure 7. SSD Horizontal Sight Distance Envelope

The snapshot below (Figure 8), taken from Google earth, indicates that there are no permanent visual constraints impeding sight distance such as trees, cut batters, safety barriers or retaining walls, it is also noted that the existing tree line is well outside the sight distance envelopes to have any impact.



Figure 8. Google Earth Snapshot (Northbound Carriageway)

The horizontal sight distance results are summarised in the table below:

Table 2. Calculated Results for Horizontal Sight Distance

Check	
Min. Horizontal Design ASD (m)	114.0
Min. Horizontal Design SSD (m)	126.0
Result =>	ОК

As per the assessment and observations above it is deemed that the required horizontal sight distances of 114 m and 126 m over the left-hand curve are achieved without obstructions, subject to a site visit for verification.

5.2.2 Vertical Sight Distance

The vertical sight distance component of the assessment calculated the visibility of an object on the road at a height of 0.2 m over the profile of the road. The provided point cloud survey was used as the road profile to carry out the calculations. The assessment was carried out from the left-hand curve at approximate chainage 40 to the proposed intersection as depicted in magenta in Figures 9 and 10 below:

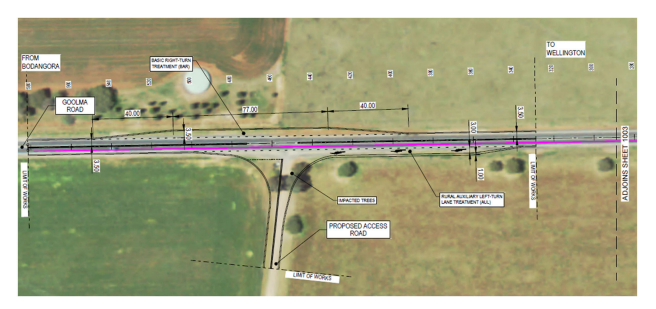


Figure 9. Extents of Vertical Sight Distance Assessment (ASD)



Figure 10. Extents of Vertical Sight Distance Assessment (SSD)

The vertical sight distance results are summarised in the table below:

Table 3. Calculated Results for Vertical Sight Distance

Check	
Min. Vertical Design ASD (m)	114.0
Min. Vertical Design SSD (m)	126.0
Result =>	ОК

The reults above show that the minimum vertical sight distcnce (in magenta) is achieved to the intersection from the left hand curve along Goolma Road for both ASD and SSD.

Conclusion

Based on the sight distance (ASD and SSD) calculations at the Goolma Road left-hand curve and on approach to the intersection, the existing geometric conditions of the curve meet the required 114 m and 126 m sight distance for both the horizontal and vertical components. It is our opinion also that the introduction of the AUL at the proposed intersection location will have negligible effects on existing sight distance conditions.

Regards

Gustavo Palma Project Manager

Attachments:

Appendix A - Strategic Design Layout

Appendix B – (ASD) Approach Sight Distance Calculation Data

Appendix C – (SSD) Stopping Sight Distance Calculation Data

The opinions, conclusions and any recommendations in this report are based on conditions encountered and information reviewed at the date of preparation of the report. GHD has no responsibility or obligation to update this report to account for events or changes occurring subsequent to the date that the report was prepared

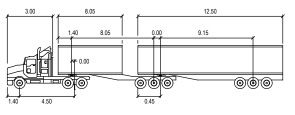
Appendix A – Strategic Design Layout



SCALE 1:1000 0 10 20

GENERAL NOTES

- 1) DESIGN IS TWO DIMENSIONAL ONLY BASED OFF AERIAL
- 2) AERIAL IMAGERY SOURCE; SIX MAPS.



B-DOUBLE 26M

	11101010		
Tractor Width	: 2.50	Lock to Lock Time	: 6.0
Trailer Width	: 2.50	Steering Angle	: 23.
Tractor Track	: 2.50	Articulating Angle	: 70.
Trailer Track	: 2.50		

FOR INFORMATION

0	ISSUED FOR INFORMATION	GP 2	20.01.202
rev	description	app'd	date

LIGHT SOURCE BP WELLINGTON NORTH SOLAR PLANT PLANT ACCESS OPTION **ROAD PLAN - SHEET 1 OF 1**

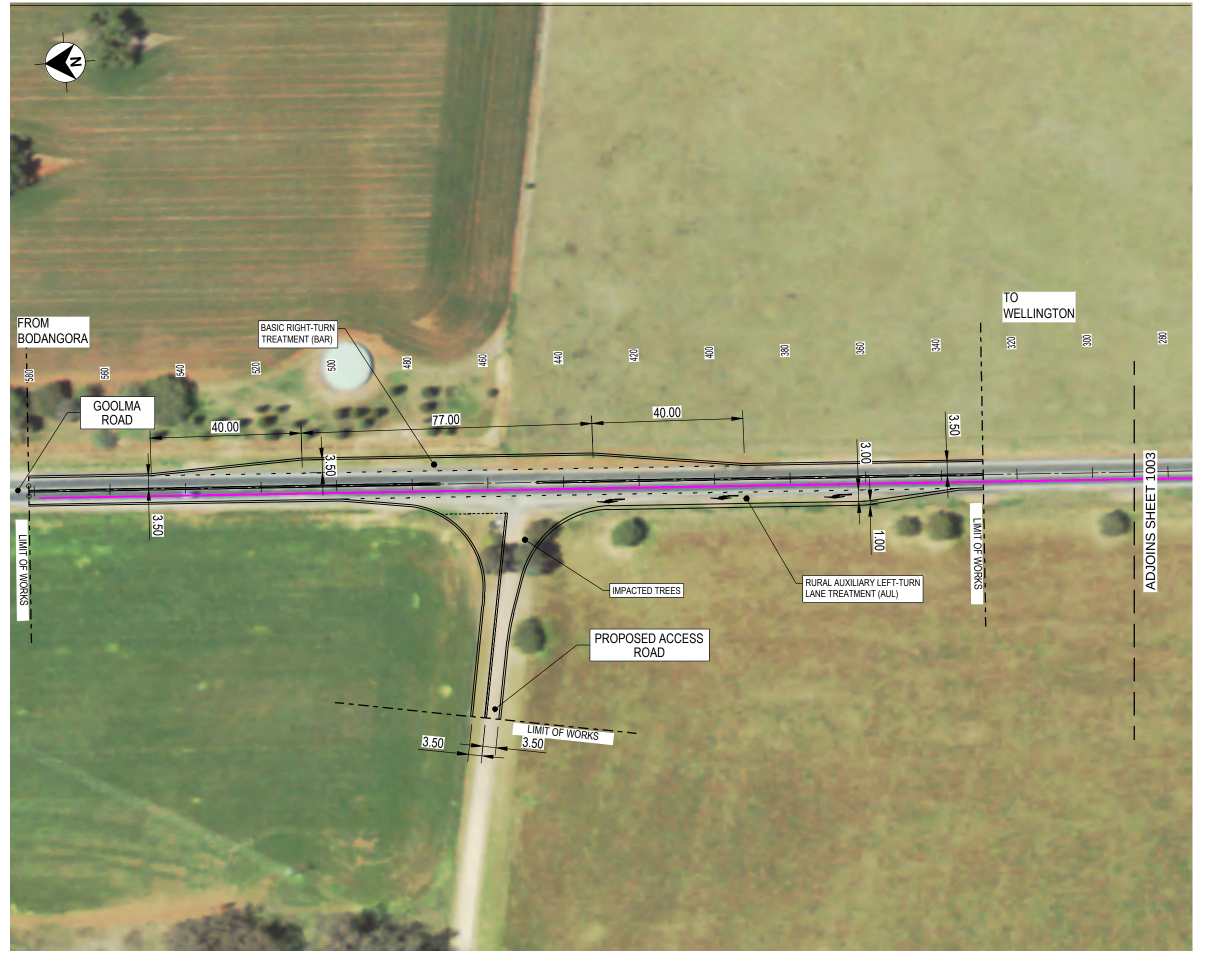


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scale | 1:1000 for A3 job no. | 21-12538291 date 20.01.2021 rev no. 0

approved (PD) Jeff Potts SK1001



SCALE 1:1000 0 10 20

GENERAL NOTES

- 1) DESIGN IS TWO DIMENSIONAL ONLY BASED OFF AERIAL
- 2) AERIAL IMAGERY SOURCE; SIX MAPS.

LEGEND

APPROACH SIGHT DISTANCE CHECK (114m ASD FOR 80km/h) REFER TO SIGHT VISIBILITY REPORT

FOR INFORMATION

0	ISSUED FOR INFORMATION	GP 2	20.01.2021
rev	description	app'd	date

LIGHTSOURCE BP WELLINGTON NORTH SOLAR PLANT PLANT ACCESS OPTION SIGHT LINE PLAN - SHEET 1 OF 4



Level 6, 20 Smith Street Parramatta NSW 2150 Australia PO Box 788 Parramatta NSW 2124 **T** 61 2 8898 8800 **F** 61 2 8898 8810 **E** sydmail@ghd.com.au **W** www.ghd.com.au

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scale | 1:1000 for A3 job no. | 21-12538291 date 20.01.2021 rev no. 0

approved (PD) Jeff Potts SK1002



SCALE 1:1000 10 10

GENERAL NOTES

- 1) DESIGN IS TWO DIMENSIONAL ONLY BASED OFF AERIAL
- 2) AERIAL IMAGERY SOURCE; SIX MAPS.

LEGEND

APPROACH SIGHT DISTANCE CHECK (114m ASD FOR 80km/h)
REFER TO SIGHT VISIBILITY REPORT

FOR INFORMATION

0	ISSUED FOR INFORMATION	GP 2	20.01.2021
rev	description	app'd	date

LIGHTSOURCE BP WELLINGTON NORTH SOLAR PLANT PLANT ACCESS OPTION SIGHT LINE PLAN - SHEET 2 OF 4



Level 6, 20 Smith Street Parramatta NSW 2150 Australia PO Box 788 Parramatta NSW 2124 **T** 61 2 8898 8800 **F** 61 2 8898 8810 E sydmail@ghd.com.au W www.ghd.com.au

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scale | 1:1000 for A3 job no. | 21-12538291 date 20.01.2021 rev no. 0



SCALE 1:1000 0 10 20

GENERAL NOTES

- 1) DESIGN IS TWO DIMENSIONAL ONLY BASED OFF AERIAL
- 2) AERIAL IMAGERY SOURCE; SIX MAPS.

LEGEND

STOPPING SIGHT DISTANCE CHECK (126m SSD FOR 80km/h)
REFER TO SIGHT VISIBILITY REPORT

FOR INFORMATION

0	ISSUED FOR INFORMATION	GP 2	20.01.2021
rev	description	app'd	date

LIGHTSOURCE BP WELLINGTON NORTH SOLAR PLANT PLANT ACCESS OPTION SIGHT LINE PLAN - SHEET 3 OF 4



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scale | 1:1000 for A3 job no. | 21-12538291 date 20.01.2021 rev no. 0

approved (PD) Jeff Potts SK1004



SCALE 1:1000 10 10

GENERAL NOTES

- 1) DESIGN IS TWO DIMENSIONAL ONLY BASED OFF AERIAL
- 2) AERIAL IMAGERY SOURCE; SIX MAPS.

LEGEND

STOPPING SIGHT DISTANCE CHECK (126m SSD FOR 80km/h)
REFER TO SIGHT VISIBILITY REPORT

FOR INFORMATION

0	ISSUED FOR INFORMATION	GP 2	20.01.2021
rev	description	app'd	date

LIGHTSOURCE BP WELLINGTON NORTH SOLAR PLANT PLANT ACCESS OPTION SIGHT LINE PLAN - SHEET 4 OF 4



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scale | 1:1000 for A3 job no. | 21-12538291 date 20.01.2021 rev no. 0

approved (PD) Jeff Potts SK1005

Appendix B – (ASD) Approach Sight Distance Calculation Data

Sight Visibility Report

Report Created: Friday, 15 January 2021 Time: 10:42:51 AM

Settings File: C:\ProgramData\Bentley\OpenRoads Designer CE\Configuration\Organization-Civil\ANZ Design\Sight Visibility\AustRoads 2016 Sight Visibility Equations and Tables 5m Rounding.xml

Equation Setting: AustRoads 2016 Car ASD RT=2.0sec d=0.362 Centre

Sight Visibility Section: Sight Visibility7 Standard Variables Method Variables

Calculation Method: Table Control Reference: MC00 Design Surface:

Required Sight Distance: 114 Existing Surface: TX00TRID DESIGN

Move Target to Achieve: Off Relaxed Sight Distance: 114

Eye Reference: MC00
Eye Interval: 5
Eye Offset: -1.75
Eye Height: 1.1 Object Reference: MC00
Object Interval: Not Used
Object Offset: -1.75
Object Height: 0.2

Eye Position	Actual End Position	Object Position	Eye Level	Actual End Level	Object Level	Design Speed	Instant Grade	Average Grade	Required Distance	Relaxed Distance	Achieved Distance	Achieved Chord Distance	Status	Surface Intersect
0	114	114	385.847	386.116	386.116	80	0	0	114	114	114	113.87	Achieved	
5	119	119	385.902	386.167	386.167	80	0	0	114	114	114	113.807	Achieved	
10		124	385.953	386.218	386.218	80	0	0	114	114	114	113.733	Achieved	
15		129	386.004	386.269	386.269	80	0	0	114	114	114	113.647	Achieved	
20		134	386.055	386.32	386.32	80	0	0	114	114	114	113.548	Achieved	
25		139	386.107	386.371	386.371	80	0	0	114	114	114	113.434	Achieved	
30		144	386.158	386.422	386.422	80	0	0	114	114	114	113.307	Achieved	
35		149	386.209	386.473	386.473	80	0	0	114	114	114	113.164	Achieved	
40		154	386.26	386.524	386.524	80	0	0	114	114	114	113.039	Achieved	
45		159	386.311	386.575	386.575	80	0	0	114	114	114	112.949	Achieved	None
50		164	386.362	386.627	386.627	80	0	0	114	114	114	112.875	Achieved	None
55	169	169	386.413	386.678	386.678	80	0	0	114	114	114	112.819	Achieved	None
60	174	174	386.464	386.729	386.729	80	0	0	114	114	114	112.779	Achieved	None
65	179	179	386.515	386.78	386.78	80	0	0	114	114	114	112.755	Achieved	None
70	184	184	386.566	386.831	386.831	80	0	0	114	114	114	112.749	Achieved	None
75	189	189	386.617	386.882	386.882	80	0	0	114	114	114	112.759	Achieved	None
80		194	386,668	386.933	386.933	80	0	0	114	114	114	112.786	Achieved	
85		199	386.719	386.984	386.984	80	0	0	114	114	114	112.83	Achieved	
90		204	386.771	387.035	387.035	80	0	0	114	114	114	112.891	Achieved	
95		209	386.822	387.086	387.086	80	0	0	114	114	114	112.968	Achieved	
100		214	386.873	387.137	387.137	80	0	0	114	114	114	113.063	Achieved	
105		219	386.924	387.188	387.188	80	0	0	114	114	114			
110			386.975		387.239	80	0	0	114	114	114	113.199 113.338	Achieved	
		224		387.239			0	0					Achieved	
115		229	387.026	387.291	387.291	80	•	•	114	114	114	113.462	Achieved	
120		234	387.077	387.342	387.342	80	0	0	114	114	114	113.572	Achieved	
125		239	387.128	387.393	387.393	80	0	0	114	114	114	113.668	Achieved	
130		244	387.179	387.444	387.444	80	0	0	114	114	114	113.751	Achieved	
135		249	387.23	387.495	387.495	80	0	0	114	114	114	113.822	Achieved	
140		254	387.281	387.546	387.546	80	0	0	114	114	114	113.884	Achieved	
145	259	259	387.332	387.597	387.597	80	0	0	114	114	114	113.938	Achieved	None
150		264	387.383	387.648	387.648	80	0	0	114	114	114	113.988	Achieved	None
155	269	269	387.435	387.699	387.699	80	0	0	114	114	114	114	Achieved	None
160	274	274	387.486	387.75	387.75	80	0	0	114	114	114	114	Achieved	None
165	279	279	387.537	387.801	387.801	80	0	0	114	114	114	114	Achieved	None
170	284	284	387.588	387.852	387.852	80	0	0	114	114	114	114	Achieved	None
175	289	289	387.639	387.903	387.903	80	0	0	114	114	114	114	Achieved	None
180		294	387.69	387.955	387.955	80	0	0	114	114	114	114	Achieved	
185		299	387.741	388.006	388.006	80	0	n n	114	114	114	114	Achieved	
190		304	387.792	388.057	388.057	80	0	0	114	114	114	114	Achieved	
195		309	387.843	388.108	388.108	80	0	0	114	114	114	114	Achieved	
200		314	387.894	388.159	388.159	80	0	0	114	114	114	114	Achieved	
205		319	387.945	388.21	388.21	80	0	0	114	114	114	114	Achieved	
210		324	387.996	388.261	388.261	80	0	0	114	114	114	114		
						80	0	0					Achieved	
215		329	388.048	388.312	388.312 388.363	80 80	0	0	114 114	114 114	114 114	114 114	Achieved Achieved	
220		334	388.099	388.363			•	-						
225		339	388.15	388.414	388.414	80	0	0	114	114	114	114	Achieved	
230		344	388.201	388.465	388.465	80	0	0	114	114	114	114	Achieved	
235		349	388.252	388.516	388.516	80	0	0	114	114	114	114	Achieved	None
240	354	354	388.303	388.567	388.567	80	0	0	114	114	114	114	Achieved	None

Sight Visibility Section: Sight Visibility7

Standard Variables

Method Variables

Calculation Method: Table Control Reference: MC00

Design Surface:

Required Sight Distance: 114

Existing Surface: TX00TRID DESIGN

Relaxed Sight Distance: 114

Move Target to Achieve: Off sed

	114		Off
Eye Reference:	MC00	Object Reference:	MC00
Eye Interval:	5	Object Interval:	Not Use
Eye Offset:	-1.75	Object Offset:	-1.75
Eye Height:	1.1	Object Height:	0.2

Eye Position	Actual End Position	Object Position	Eye Level	Actual End Level	Object Level	Design Speed	Instant Grade	Average Grade	Required Distance	Relaxed Distance	Achieved Distance	Achieved Chord Distance	Status	Surface Intersect
245	359	359	388.354	388.619	388.619	80	0	0	114	114	114	114	Achieved	None
250		364	388.405	388.67	388.67	80	0	0	114	114	114	114		None
255		369	388.456	388.721	388.721	80	0	0	114	114	114	114	Achieved	None
260		374	388.507	388.77	388.77	80	0	0	114	114	114	114	Achieved	None
265		379	388.558	388.816	388.816	80	0	0	114	114	114	114		None
270		384	388.609	388.857	388.857	80	0	0	114	114	114	114	Achieved	None
275		389	388.66	388.895	388.895	80	0	0	114	114	114	114		None
280		394	388.712	388.929	388.929	80	0	0	114	114	114	114	Achieved	None
285		399	388.763	388.959	388.959	80	0	0	114	114	114	114		None
290		404	388.814 388.865	388.984	388.984 389.006	80	0	0	114	114	114	114	Achieved	None
295 300		409 414	388.865 388.916	389.006 389.024	389.006	80 80	0	0	114 114	114 114	114 114	114 114	Achieved Achieved	None None
305		419	388.967	389.037	389.037	80	0	0	114	114	114	114	Achieved	None
310		424	389.018	389.047	389.047	80	0	0	114	114	114	114	Achieved	None
315		429	389.069	389.053	389.053	80	0	0	114	114	114	114	Achieved	None
320		434	389.12	389.055	389.055	80	0	0	114	114	114	114	Achieved	None
325		439	389.171	389.052	389.052	80	0	0	114	114	114	114	Achieved	None
330		444	389,222	389.046	389.046	80	0	0	114	114	114	114		None
335		449	389.273	389.036	389.036	80	0	0	114	114	114	114	Achieved	None
340		454	389.324	389.021	389.021	80	0	0	114	114	114	114		None
345		459	389.376	389.003	389.003	80	0	0	114	114	114	114	Achieved	None
350		464	389.427	388.981	388.981	80	0	0	114	114	114	114		None
355		469	389.478	388.954	388.954	80	ō	Ō	114	114	114	114	Achieved	None
360	474	474	389.529	388.924	388.924	80	0	0	114	114	114	114	Achieved	None
365		479	389.58	388.89	388.89	80	0	0	114	114	114	114	Achieved	None
370	484	484	389.631	388.852	388.852	80	0	0	114	114	114	114	Achieved	None
375	489	489	389.68	388.809	388.809	80	0	0	114	114	114	114	Achieved	None
380	494	494	389.725	388.763	388.763	80	0	0	114	114	114	114	Achieved	None
385		499	389.766	388.713	388.713	80	0	0	114	114	114	114	Achieved	None
390		504	389.803	388.659	388.659	80	0	0	114	114	114	114	Achieved	None
395		509	389.835	388.6	388.6	80	0	0	114	114	114	114		None
400		514	389.864	388.538	388.538	80	0	0	114	114	114	114	Achieved	None
405		519	389.889	388.472	388.472	80	0	0	114	114	114	114		None
410		524	389.91	388.401	388.401	80	0	0	114	114	114	114	Achieved	None
415		529	389.927	388.327	388.327	80	0	0	114	114	114	114		None
420		534	389.94	388.249	388.249	80	0	0	114	114	114	114	Achieved	None
425		539	389.949	388.167	388.167	80	0	0	114	114	114	114	Achieved	None
430		544	389.954	388.08	388.08	80	0	0	114	114	114	114	Achieved	None
435		549	389.955	387.99	387.99	80	0	0	114	114	114	114	Achieved	None
440		554	389.952	387.898	387.898	80	0	0	114	114	114	114	Achieved	None
445		559	389.944	387.805	387.805	80	U	0	114	114	114	114	Achieved	None
450		564	389.933	387.712	387.712	80	0	0	114	114	114	114		None
455		569 574	389.918	387.619	387.619 387.526	80	0	0	114 114	114	114	114 114	Achieved	None
460 465		574 579	389.899	387.526	387.526 387.433	80 80	0	0	114	114 114	114 114			None None
465	5/9	5/9	389.876	387.433	301.433	80	U	U	114	114	114	114	Achieved	None

Appendix C – (SSD) Approach Sight Distance Calculation Data

Sight Visibility Report

Report Created: Wednesday, 13 January 2021 Time: 11:30:24 AM

Settings File: C:\ProgramData\Bentley\OpenRoads Designer CE\Configuration\Organization-Civil\ANZ Design\Sight Visibility\AustRoads 2016 Sight Visibility Equations and Tables 5m Rounding.xml

Equation Setting: AustRoads 2016 Car SSD RT=2.5sec d=0.36 Centre

Sight Visibility Section: Sight Visibility5

Standard Variables Method Variables

Calculation Method: Table Control Reference: MC00 Design Surface:

Required Sight Distance: 126 Existing Surface: TX00TRID DESIGN

Relaxed Sight Distance: 126
Eye Reference: MC00
Eye Interval: 5
Eye Offset: -1.75
Eye Height: 1.1 Move Target to Achieve: On
Object Reference: MC00
Object Interval: 2
Object Offset: -1
Object Height: 0.2

Eye Position	Actual End Position	Object Position	Eye Level	Actual End Level	Object Level	Design Speed	Instant Grade	Average Grade	Required Distance	Relaxed Distance	Achieved Distance	Achieved Chord Distance	Status	Surface Intersect
0	126	126	385.847	386.261	386.261	80	0	0	126	126	126	125.793	Achieved	None
5		131	385.902	386.312	386.312	80	0	ō	126	126	126	125.717	Achieved	None
10	136	136	385.953	386.363	386.363	80	0	0	126	126	126	125.625	Achieved	None
15		141	386.004	386.414	386.414	80	0	0	126	126	126	125.518	Achieved	None
20	146	146	386.055	386.465	386.465	80	0	0	126	126	126	125.393	Achieved	None
25	151	151	386.107	386.516	386.516	80	0	0	126	126	126	125.252	Achieved	None
30		156	386.158	386.567	386.567	80	0	0	126	126	126	125.133	Achieved	None
35		161	386.209	386.618	386.618	80	0	0	126	126	126	125.031	Achieved	None
40	166	166	386.26	386.669	386.669	80	0	0	126	126	126	124.945	Achieved	None
45	171	171	386.311	386.721	386.721	80	0	0	126	126	126	124.873	Achieved	None
50	176	176	386.362	386.772	386.772	80	0	0	126	126	126	124.817	Achieved	None
55		181	386.413	386.823	386.823	80	0	0	126	126	126	124.775	Achieved	None
60	186	186	386.464	386.874	386.874	80	0	0	126	126	126	124.749	Achieved	None
65		191	386.515	386.925	386.925	80	0	0	126	126	126	124.738	Achieved	None
70		196	386.566	386.976	386.976	80	0	0	126	126	126	124.742	Achieved	None
75		201	386.617	387.027	387.027	80	0	0	126	126	126	124.762	Achieved	None
80 85	206	206	386.668	387.078	387.078	80	0	0	126	126	126	124.796	Achieved	None
90	211 216	211	386.719 386.771	387.129 387.18	387.129 387.18	80 80	0	0	126 126	126 126	126 126	124.846	Achieved	None None
90		216 221	386.822	387.231	387.231	80	0	0	126	126	126	124.911 124.991	Achieved Achieved	None
100		226	386.873	387.282	387.282	80	0	0	126	126	126	125.086	Achieved	None
105		231	386.924	387.333	387.333	80	0	0	126	126	126	125.222	Achieved	None
110		236	386.975	387.385	387.385	80	0	0	126	126	126	125.359	Achieved	None
115		241	387.026	387.436	387.436	80	0	0	126	126	126	125.48	Achieved	None
120		246	387.077	387.487	387.487	80	0	0	126	126	126	125.587	Achieved	None
125		251	387.128	387.538	387.538	80	0	0	126	126	126	125.68	Achieved	None
130		256	387.179	387.589	387.589	80	0	0	126	126	126	125.76	Achieved	None
135		261	387.23	387.64	387.64	80	Ō	ō	126	126	126	125.829	Achieved	None
140		266	387.281	387.691	387.691	80	0	0	126	126	126	125.888	Achieved	None
145	271	271	387.332	387.742	387.742	80	0	0	126	126	126	125.941	Achieved	None
150		276	387.383	387.793	387.793	80	0	0	126	126	126	125.99	Achieved	None
155	281	281	387.435	387.844	387.844	80	0	0	126	126	126	126.002	Achieved	None
160	286	286	387.486	387.895	387.895	80	0	0	126	126	126	126.002	Achieved	None
165	291	291	387.537	387.946	387.946	80	0	0	126	126	126	126.002	Achieved	None
170	296	296	387.588	387.997	387.997	80	0	0	126	126	126	126.002	Achieved	None
175		301	387.639	388.049	388.049	80	0	0	126	126	126	126.002	Achieved	None
180		306	387.69	388.1	388.1	80	0	0	126	126	126	126.002	Achieved	None
185		311	387.741	388.151	388.151	80	0	0	126	126	126	126.002	Achieved	None
190		316	387.792	388.202	388.202	80	0	0	126	126	126	126.002	Achieved	None
195		321	387.843	388.253	388.253	80	0	0	126	126	126	126.002	Achieved	None
200		326	387.894	388.304	388.304	80	0	0	126	126	126	126.002	Achieved	None
205		331	387.945	388.355	388.355	80	0	0	126	126	126	126.002	Achieved	None
210		336	387.996	388.406	388.406	80	0	0	126	126	126	126.002	Achieved	None
215		341	388.048	388.457	388.457	80	0	0	126	126	126	126.002	Achieved	None
220		346	388.099	388.508	388.508	80	0	0	126	126	126	126.002	Achieved	None
225		351	388.15	388.559	388.559	80 80	0	0	126	126	126	126.002	Achieved	None
230 235		356	388.201	388.61	388.61	80	0	0	126 126	126	126	126.002	Achieved	None
235		361 366	388.252 388.303	388.661 388.713	388.661 388.713	80	0	0	126	126 126	126 126	126.002 126.002	Achieved Achieved	None None
240		300 371	388.354	388.763	388.763	80	0	0	126	126	126	126.002	Achieved	None
245	3/1	3/1	300.334	300.703	300.103	60	U	U	120	120	120	120.002	Acrileved	None

Sight Visibility Section: Sight Visibility5

Standard Variables

Method Variables

Calculation Method: Table Control Reference: MC00 Required Sight Distance: 126

Design Surface:

Existing Surface: TX00TRID DESIGN

Relaxed Sight Distance: 126
Eye Reference: MC00
Eye Interval: 5
Eye Offset: -1.75
Eye Height: 1.1

Move Target to Achieve: On
Object Reference: MC00
Object Interval: 2
Object Offset: -1
Object Height: 0.2

Eye Position	Actual End Position	Object Position	Eye Level	Actual End Level	Object Level	Design Speed	Instant Grade	Average Grade	Required Distance	Relaxed Distance	Achieved Distance	Achieved Chord Distance	Status	Surface Intersect
250	376	376	388.405	388.811	388.811	80	0	0	126	126	126	126.002	Achieved	None
255	381	381	388.456	388.855	388.855	80	0	0	126	126	126	126.002	Achieved	None
260	386	386	388.507	388.895	388.895	80	0	0	126	126	126	126.002	Achieved	None
265	391	391	388.558	388.932	388.932	80	0	0	126	126	126	126.002	Achieved	None
270	396	396	388.609	388.964	388.964	80	0	0	126	126	126	126.002	Achieved	None
275	401	401	388.66	388.992	388.992	80	0	0	126	126	126	126.002	Achieved	None
280	406	406	388.712	389.016	389.016	80	0	0	126	126	126	126.002	Achieved	None
285	411	411	388.763	389.036	389.036	80	0	0	126	126	126	126.002	Achieved	None
290	416	416	388.814	389.052	389.052	80	0	0	126	126	126	126.002	Achieved	None
295	421	421	388.865	389.064	389.064	80	0	0	126	126	126	126.002	Achieved	None
300	426	426	388.916	389.072	389.072	80	0	0	126	126	126	126.002	Achieved	None
305	431	431	388.967	389.077	389.077	80	0	0	126	126	126	126.002	Achieved	None
310	436	436	389.018	389.077	389.077	80	0	0	126	126	126	126.002	Achieved	None
315	441	441	389.069	389.073	389.073	80	0	0	126	126	126	126.002	Achieved	None
320	446	446	389.12	389.065	389.065	80	0	0	126	126	126	126.002	Achieved	None
325	451	451	389.171	389.053	389.053	80	0	0	126	126	126	126.002	Achieved	None
330	456	456	389.222	389.037	389.037	80	0	0	126	126	126	126.002	Achieved	None
335	461	461	389.273	389.017	389.017	80	0	0	126	126	126	126.002	Achieved	None
340	466	466	389.324	388.993	388.993	80	0	0	126	126	126	126.002	Achieved	None
345	471	471	389.376	388.965	388.965	80	0	0	126	126	126	126.002	Achieved	None
350	476	476	389.427	388.933	388.933	80	0	0	126	126	126	126.002	Achieved	None
355	481	481	389.478	388.898	388.898	80	0	0	126	126	126	126.002	Achieved	None
360	486	486	389.529	388.858	388.858	80	0	0	126	126	126	126.002	Achieved	None
365	491	491	389.58	388.814	388.814	80	0	0	126	126	126	126.002	Achieved	None
370	496	496	389.631	388.766	388.766	80	0	0	126	126	126	126.002	Achieved	None
375	501	501	389.68	388.714	388.714	80	0	0	126	126	126	126.002	Achieved	None
380	506	506	389.725	388.658	388.658	80	0	0	126	126	126	126.002	Achieved	None
385	511	511	389.766	388.598	388.598	80	0	0	126	126	126	126.002	Achieved	None
390	516	516	389.803	388.534	388.534	80	0	0	126	126	126	126.002	Achieved	None
395	521	521	389.835	388.467	388.467	80	0	0	126	126	126	126.002	Achieved	None
400	526	526	389.864	388.395	388.395	80	0	0	126	126	126	126.002	Achieved	None
405	531	531	389.889	388.319	388.319	80	0	0	126	126	126	126.002	Achieved	None
410	536	536	389.91	388.239	388.239	80	0	0	126	126	126	126.002	Achieved	None
415	541	541	389.927	388.155	388.155	80	0	0	126	126	126	126.002	Achieved	None
420	546	546	389.94	388.067	388.067	80	0	0	126	126	126	126.002	Achieved	None
425	551	551	389.949	387.976	387.976	80	0	0	126	126	126	126.002	Achieved	None
430	556	556	389.954	387.883	387.883	80	0	0	126	126	126	126.002	Achieved	None
435	561	561	389.955	387.79	387.79	80	0	0	126	126	126	126.002	Achieved	None
440	566	566	389.952	387.697	387.697	80	0	0	126	126	126	126.002	Achieved	None
445	571	571	389.944	387.604	387.604	80	0	0	126	126	126	126.002	Achieved	None
450	576	576	389.933	387.511	387.511	80	0	0	126	126	126	126.002	Achieved	None
455	581	581	389.918	387.418	387.418	80	0	0	126	126	126	126.002	Achieved	None